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The purpose of this book is to present a reasonably full picture of the systems, formats and technology of contemporary TV and video equipment, along with reference data, primarily for the practising service engineer. There has been tremendous diversification of home entertainment and educational products; embodied in them are techniques and artifices drawn from all branches of electronics as well as high-precision optics and mechanics.

Like the equipment it describes, the book encompasses a mixture of analogue and digital systems, and several chapters are wholly given over to digital topics, reflecting the trend in consumer equipment. The colour picture-tube is the main ‘analogue’ component in current TV equipment, and its peripheral circuits and components are necessarily analogue in nature; indeed they account for most breakdowns.

My thanks are due, as on many past occasions, to those broadcasters and equipment manufacturers who helped me with diagrams and data. Again my wife Anne gave me invaluable moral support and expertly keyed in the manuscript, while my son Paul helped with the diagrams.

As a full-time service engineer, I can strongly identify with the readers of this book. Few people appreciate what is involved in fault diagnosis and servicing of home electronic equipment, or the struggles and problems involved – not all of which arise from the equipment itself! The book, then, is dedicated to service engineers everywhere, who are daily expected to competently deal with lasers and LOPTs, microvolts and kilovolts, data buses and dirty switch contacts, camcorders and computers.

Eugene Trundle
CHAPTER 1

COMPONENTS AND ASSEMBLIES

All electronic equipment uses components, passive (R, C, L and some diodes) and active (transistors, ICs etc.), built up into assemblies to make complete operational units; some units, like the videorecorders and disc players examined later in this book, have mechanical assemblies as well. This section surveys the most common building blocks in electronic systems. Type-coding and formulae are given in Chapter 24.

RESISTORS

The basic function of a resistor is to impede the passage of an electrical current, absorbing energy and dissipating it as heat. The vast majority of resistors in use dissipate less than 500 mW, and the most common are metal-oxide and metal-film types, which (due to their superior accuracy and stability) have superseded carbon composition types. Metal-film resistors have low inherent noise and high stability, and are available in a wide range of values and sizes. Metal-oxide types have better power-dissipation capabilities, and are generally based on the resistive properties of stannic oxide, SnO₂.

Wire-wound resistors are used for higher-dissipation applications, from about 2 W upwards – as equipment becomes more efficient, high-power resistors are being ousted, along with the unwelcome heat they generate. Wire-wound resistors can be made to close tolerances and high accuracy, and thus find ‘precision’ applications – in test equipment, for instance.

Other types of resistor are: metal glaze, whose characteristics are high resistance in small sizes, and resistance to external heating; Cermet, with similar virtues; and thick-film, made by screen-printing a carbon-loaded ink onto a substrate, and, typically in the form of ‘packages’, incorporating several resistors for non-critical applications.

There is a wide range of non-linear resistors for special applications. Amongst the most common types are VDR (Voltage Depend- ent Resistors), whose value depends on applied voltage, and thermistors, whose resistance varies with temperature. They are usually made of manganese oxide or nickel oxide, giving the thermistor a negative (falling resistance) reaction to heat, either externally supplied or generated internally by the passage of current.
Variable resistors have some form of conductive wiper which can be set to any point on the resistive track, and in domestic equipment these range from large double-gang volume controls to tiny PCB-mounted presets. Their tracks are carbon-coated or carbon-suffused, and may have a linear, logarithmic (volume controls) or other relationship to the physical position of the slider. In many cases variable resistors are being superseded by ‘software-control’ from microprocessor ICs.

Fixed resistors are available in various logarithmic series of standardised values, designated E12, E24, E96 etc., the number indicating how many different values are available in each decade. The standard range is E24: 1.0, 1.1, 1.2, 1.3, 1.5, 1.6, 1.8, 2.0, 2.2, 2.4, 2.7, 3.0, 3.3, 3.6, 3.9, 4.3, 4.7, 5.1, 5.6, 6.2, 6.8, 7.5, 8.2, 9.1 and their decades.

CAPACITORS

A capacitor consists basically of two conductive plates separated by an insulator (dielectric). It has the ability to store a charge of electricity, proportional to its capacitance, which for general use may range from 1 pF to 10 000 μF, and may be more for special applications like clock back-up stores in videorecorders. Capacitors are broadly divided into two classes, non-polarised and electrolytic.

The first category has a dielectric typically of ceramic or plastic-film material. Ceramic capacitors are formed by evaporating metal electrodes onto a ceramic insulator, and can take many physical forms: tube, disc, plate and multilayer. With different ceramic types, characteristics like temperature coefficient, physical volume and capacitance can be traded off. Plastic-film capacitors are generally larger than ceramic types for the same electrical ratings; they have metal-foil or metal-film electrodes and dielectrics of polyester, polystyrene, polypropylene or polycarbonate. With their relatively large physical volume and dislike of high body temperatures during soldering, film capacitors do not lend themselves to modern PCB techniques as well as ceramic types.

Electrolytic capacitors have the highest capacitance per unit size, and are generally used in values above 0.1 μF. They depend for their operation on a very thin oxide film formed on the surface of the positive plate by electrolysis when a d.c. polarising voltage is applied. There are two basic types of electrolytic capacitor: aluminium and tantalum. Aluminium types are available in higher capacitance ranges than tantalum, and are commonly used as PSU reservoirs and for smoothing and decoupling on supply lines. Tantalum capacitors are
marginally less reliable, but have a size advantage (smaller) and higher permissible operating temperature.

Variable capacitors are now rare, except in varicap diode form, described below.

**INDUCTORS**

Inductance concerns the magnetic properties of a current-carrying conductor; all conductors are surrounded by magnetic fields. Practical inductors concentrate the magnetic field by winding the conductor into a coil with (usually) a magnetic core of ferrite or laminated iron. A basic property of an inductor is its ability to turn electrical energy into magnetic energy and vice versa. Examples are solenoids, relays, recording heads and loudspeakers in the one case, and replay heads, ferrite-rod aerials, phono pick-ups and VCR-motor PG/FG generators in the other. **Transformers** convert an alternating current into a strong, ‘tight’ magnetic field which induces a current in the secondary winding, usually at a different voltage: transformation ratio is proportional to wire-turns ratio.

The size of an inductor, for practical purposes, is generally proportional to the current it carries, and inversely proportional to the frequency at which it works. In conjunction with capacitors, inductors can form resonant circuits, the formulae for which are given in Chapter 24. The unit of inductance is the *henry*, which is too large for most purposes: millihenries (mH) and microhenries (μH) are more common terms. Because of the relative cost, size and complexity of inductors they are avoided where possible in modern design; in low-power applications they have been largely superseded by, for example, ceramic filters and ‘electronic’ substitutes.

**DIODES**

The diode is the simplest form of semiconductor, and consists of a single PN junction with the basic characteristic of conducting in one direction only. Most general-purpose diodes are based on silicon, with a forward voltage drop of about 700 mV and a very high reverse resistance.

In TV and video applications there are many significant variants of the diode. Some of the most important are: the *zener diode*, which has a specific and (with limited current) non-destructive reverse breakdown voltage, used as a reference; the *varicap diode*, always operated in reverse-bias, with an effective capacitance dependent on applied voltage; the light-emitting diode, *LED*, which emits infra-red or coloured light proportional to its forward current; the *PIN*
diode, used as a modulator, switch or attenuator in UHF and SHF applications; laser diodes, allied to LEDs, but capable of producing high-intensity, spectrally pure beams of light; and photodiodes, whose conduction depends on the intensity of light falling on the junction.

TRANSISTORS
A transistor is a semiconductor device whose output can be controlled by the signal applied to one or more input electrodes, in the form of current in the base-emitter junction (bipolar type) or voltage at the gate (field-effect type). Most transistors are based on silicon, and have three terminals, base/emitter/collector or gate/drain/source. Basically transistors are classified by their semiconductor material (germanium, Ge; or silicon, Si) and their polarity (PNP or NPN). Within these categories there is a very wide range of types: general purpose, for linear or switching applications up to about 3 MHz at about 500 mW dissipation; power devices, typically used in audio amplifier output stages, whose main characteristic is an ability to dissipate heat; high-voltage types, for, for example, RGB output stages driving picture-tube cathodes, and (combined with high power capability) for PSU switching and line deflection; high-frequency devices with short transit times and often low-noise characteristics for use in VHF, UHF, and SHF front-ends; low-noise types for amplification of very small baseband signals; Darlington pairs which give very high power gain; switching transistors for fast pulse or logic signal handling; and complementary pairs, matched NPN/PNP devices generally used for audio class B power amplification. These categories are the main ones encountered in TVs and VCRs.

INTEGRATED CIRCUITS
Most of the components described so far (but primarily semiconductor devices) can be formed on a silicon wafer substrate in subminiature form with very high density to form integrated circuits (ICs), whose advent and development is alone responsible for the very advanced state of consumer electronics, and the low – in real terms – cost of equipment.
ICs fall into two main groups, analogue and digital, with many subdivisions in each. Analogue ICs used in TV and video sets are almost invariably purpose-designed for the role they play: field time-bases, PAL decoders, audio power amplifiers and scan-timing generators in TV sets; f.m. modulators/ demodulators, colour-under processors, motor drivers and audio record/playback amplifiers in
VCRs; and power-supply regulators, i.f. amplifiers and video demodulators/amplifiers in both. High-power IC amplifiers, usually driving ‘magnetic’ loads, have heat sinks and can provide powers up to many tens of watts.

Digital ICs have a huge variety, and most of those used in home-entertainment equipment fall into these four classes: general-purpose chips, containing relatively simple counting, logic and switching functions, used as ‘building blocks’ of a system; microprocessors, generally used for overall control and co-ordination of the functions of a complete unit, many of which are mask-programmable to suit specific products, with the ‘software’ denoted by a suffix to the type number; peripherals, which typically interface microprocessors to other devices like display panels, memory chips and data buses; and memories, which can be as simple as a 1Kbit RAM for tuning data storage or as complex as a 2Mbit DRAM capable of holding a complete TV field in digital form. Many ICs are static-sensitive: see static precautions in Chapter 23.

FUSES

Fuses and fusible devices are essential for protection against overheating, damage, fire and shock. The most common type of fuse is the 20 × 5 mm glass type, which comes in five classes, TT, T. M. F. and FF, in ascending order of operating speed (See Fig. 1.1). Glass fuses are available in current ratings from 32 mA upwards, the rated current being the one which the fuse can carry continuously without degradation. To blow the fuse a much higher current must be passed for a period depending on the ‘time’ rating of the fuse. This minimum fusing current is typically 50–100% more than the rated current. All fuses have internal resistance and hence a voltage drop while in operation; fast fuses have higher resistance than delay types, and a drop of 1 V across an HBC fuse rated at (and carrying) 500 mA is normal. Delay fuses are used where inrush or transient currents are expected to significantly exceed the normal steady-state current.

ICP (Integrated Circuit Protector) fuses are commonly used in consumer equipment. They are plastic-encapsulated in the shapes shown in Fig. 1.2. They are fast-acting (200 ms at 300% current) and non-polarised, with low voltage drop and low (50–150 V) voltage ratings. The figure following the type letters must be multiplied by 40 to give the rated current in milliamps: thus an ICP-N15 is a 600 mA and an ICP-F10 is a 400 mA type.
PRINTED CIRCUIT BOARDS

PCBs are the basis of virtually all electronic assemblies. A PCB consists of a substrate of SRBP (Synthetic Resin-Bonded Paper) or epoxy-bonded glass fibre, 1–2 mm thick, with a network of copper conductors, about 35 microns thick, ‘printed’ on its surface. The copper pattern has lands or pads aligned with the legs and leadouts of the components, which both secure them and connect them to the board. Conventional PCBs have all the components on one side, and
the printed pattern on the other, with all the legs and leadouts passing through holes in the board. A later development uses a print-through-holes technique, which permits higher-density packing by virtue of having conductors on both sides of the board. In domestic products SRBP boards are conventionally used for economy. They have a lower operating temperature (85°C) than fibre boards (120°C) and a risk of carbonisation under fault conditions, which can render the board conductive.

A variant of PCB technology is the surface-mounting (SM) assembly, in which subminiature components and printed conductors share the same surface, permitting both sides of the board to be densely covered. Through-board links provide interconnections as necessary. SM assemblies have many advantages for the manufacturer and user: their high-frequency performance (e.g. in tuners) is good; and they offer very high packing density (tiny but complex products) and consistent and reliable performance. The components have to be able to withstand solder-flow temperatures, and must be very accurately placed on the board during manufacture. All components, active and passive, are available in SM versions, and resistors and capacitors are typically 2 × 1.25 mm outline. Value-coding for these devices is listed in Chapter 24, and Fig. 1.3 gives an example of the use of SM PCBs in a consumer-market camcorder. Practical advice on servicing PCBs and SM devices is given in Chapter 23.
SOLDER

Most electrical joints, on PCBs and elsewhere, are made with solder, which for general purposes is a 60/40 alloy of tin and lead with a melting point around 183°C. For applications where operating temperatures may approach this, high melting point (HMP) solders are available. Solders are generally prepared in wire form with one or more internal cores of non-corrosive flux. For general servicing purposes 18 or 22 s.w.g. is suitable, though finer grade (26 s.w.g.) is useful for fine work and for rework of SM PCBs. Special-purpose solders also relevant to these are various preforms, and solder paste, in which tiny globules of solder are suspended in a semi-liquid flux and dispensed onto the board as required during manufacture or repair, in the latter case from a syringe. All soldering is accompanied by fluxing, the application of an agent (e.g. resin) to remove oxides from the surfaces of both metals to be bonded.
‘Television’ and ‘video’ are wide-ranging words. For our purposes, television means seeing over long distances by means of an electrical link, and video (in the everyday usage of the word) means a recording and playback system with which TV programmes can be stored on disc or magnetic tape for subsequent replay via a TV set or monitor. In analogue systems the picture information is conveyed as an electrical waveform. Since a single link between TV sender and receiver can only handle one signal at a time, and because a TV picture consists of many hundreds of thousands of individual picture elements, a scanning system is required at each end. At the sending end it breaks down the composite picture into separate picture elements which are then sequentially transmitted. At the receiving end this ‘serial’ video signal is used to modulate the light output of the display in order to recreate the original scene. Provided that the scanning system at the receiver runs in perfect synchronism with that at the transmitter the positioning of each picture element in the display will be correct, and a complete two-dimensional picture is built up.

The fidelity of the reproduced picture depends on many things. The scanning process consists of analysing the picture in terms of horizontal lines: the duration and number of these lines is the basic arbiter of picture definition and quality. Many other factors are present, such as the bandwidth of the entire video path from camera to picture tube; the screen structure of a colour display tube; the method of encoding the colour signal, and so on.

SCANNING STANDARDS

The number of horizontal scanning lines used in TV picture analysis is a fundamental characteristic of a TV standard. So far as line standards are concerned there are now only two in general broadcast use – 525 lines in the Americas, Greenland and Japan, and 625 lines elsewhere, including Eastern and Western Europe, Africa and Australia. More specific details appear later in this chapter. Of course the number of lines only describes how each stationary picture is analysed. For moving pictures it is necessary to present a series of frames at a rate which will fool the human eye into believing that it perceives continuous movement; and which avoids noticeable flicker. This depends for its success...
on ‘persistence of vision’, that characteristic of the eye which retains an impression of an image for a fraction of a second after the object itself has disappeared. A series of still images presented at a rate of about 14 per second would provide an illusion of continuous movement, but would give rise to a very distracting flicker. Increasing the rate to 25 per second would reduce the effect but not eliminate it. A repetition rate of 50 per second is satisfactory for most purposes, though 60 is better, especially where the picture is bright. For historical reasons having to do with the frequency of the public electricity supply, 625 line systems generally have a 50 Hz field rate, while 525 line systems have a 60 Hz field rate.

Taking the European 625/50 standard as an example, then, the requirement is for the picture to ‘light up’ 50 times per second to avoid a bad flicker effect. Since 25 pictures per second are adequate to fulfil the continuous movement requirement, however, it would be wasteful of bandwidth and broadcast spectrum space to transmit 50 complete pictures per second. The problem is neatly solved by the adoption (universal for broadcast TV) of interlaced scanning. In this system, instead of transmitting each line of the picture in sequence (Fig. 2.1(a)) the first vertical scanning sweep is done at twice-speed, as it were. The left-to-right scan-line paths are double spaced as a result, and so only 312½ lines (half the total of 625) are traced out, corresponding to lines 1, 2, 3, 4 etc. in Fig. 2.1(b). The second vertical sweep, by virtue of a very precisely timed start point, scans the gaps left between the lines of the first field – lines A, B, C and D in Fig. 2.1(b). By this means, although only 25 complete pictures (frames) are presented per second, the entire screen is scanned 50 times (50 fields) per second. Since at normal viewing distances individual scanning lines are not perceptible, the effect is to secure a 50 Hz flicker rate while using no more video or spectrum bandwidth than required for a 25 fields/second sequentially scanned system.

THE VIDEO SIGNAL

A standard video signal is an electrical analogy of the brightness of the TV picture at the point on the screen being described at that instant. The brighter the picture-point the higher the voltage, with ‘peak-white’ – corresponding to maximum drive – being standardised at the level of +1 V. Black is standardised at 0.3 V (300 mV). All the levels of grey therefore fall between these two voltages, and where a lot of detail is present in the scene the video voltage will very quickly alternate between different levels, giving rise to high frequencies in the video waveform. The range of possible frequencies goes from zero
when an even tone (i.e. all black, all grey, all white etc.) is being transmitted, up to about 5.5 MHz for a fine network of vertical black and white bars. Three lines of a TV waveform are shown in Fig. 2.2. Along with the video signal itself synchronising pulses must be sent to keep the scanning at the receiver in step with that in the camera. The ‘blacker than black’ area between 0 V and 0.3 V is reserved for sync pulses – two types are sent, one at 64 μs intervals to trigger the line scan generator, and one at 20 ms intervals to synchronise field scanning sweeps. In the receiver these pulses are stripped off the video signal by an amplitude limiter (sync separator) and then split into line- and field-rate pulses by frequency (time)-conscious circuits.

A section of this basic waveform, showing one complete line period of 64 μs is shown in Fig. 2.3. It is made up of 52 μs of picture information and a 12 μs line blanking period. The time-reference point for the whole waveform is the beginning of the 4.7 μs line sync pulse. Following the pulse is a ‘back porch’ period of 5.8 μs during which the waveform remains at black level. At the finish of picture information comes a ‘front porch’ of 1.55 μs. This short blanking
interval is introduced to ensure that (regardless of the voltage level on which the line ends) the signal level has dropped fully to black level at the instant of the crucial leading edge of the line sync pulse. Because of the path of the video signal does not offer infinite bandwidth it takes a finite time for the signal voltage to change state, hence the need for the front porch. For precise triggering of line and field scan generators in the receiver it is important that the steep leading edges of synchronising pulses are maintained.

At intervals of 20 ms it is necessary to insert a triggering pulse for the field timebase. This will initiate flyback at the end of line 625 and halfway through line 313. The field triggering signal is in fact a series of five broad pulses as shown in Fig. 2.4. To give sufficient time for retrace or flyback of the scanning spot to take place in the picture tube (and to give some useful ‘spare’ lines for various forms of data transmission) picture information is suppressed for some 20 lines after the field sync pulse train. Since the broad field sync pulses occupy 2½ lines and the preceding equalising pulses a further 2½ lines, the picture is suppressed for a total of 25 (20 + 2½ + 2½) lines in each field period. So our total of 625 lines is thus reduced by 50, and close examination of an actual TV picture would reveal it to be composed of 574 complete lines and two half-lines.

The fact that the broad field sync pulses have a component at line rate ensures that synchronisation of the line oscillator is maintained throughout the field sync period. This is less relevant in modern TV design where flywheel line synchronisation (fully covered later) is used, as opposed to the direct sync of the earliest TV designs. Current receiver technology also permits the use of a counter to directly

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**Fig. 2.3** Composite video signal, with important parameters
derive field trigger pulses from line sync, so that in theory there is no longer any need for field sync pulses – in practice they will always be there to ensure compatibility with all types and ages of receiver.

The parameters of world TV standards are given in Tables 2.1 and 2.2.

**COLOUR ENCODING**

So far we have considered only the means of conveying the brightness information of a TV picture, and virtually all modern television, be it sourced from a home camera, a videorecorder, disc player or broadcast transmission, is in colour. It is necessary, then, to add further information to this basic luminance waveform to describe the colours in the picture. The colouring (chrominance) signal is kept separate from the luminance information throughout much of the circuitry of TV equipment: the two are separated early in the camera's electronics and recombined at a late stage in the TV set or monitor. The derivation and processing of chrominance signals will be fully discussed in Chapters 6 and 7, and our concern here is with the chroma (for short) component of the composite video waveform.

Chroma signals are not carried in basic form over any but the shortest links. They are encoded and modulated onto a subcarrier which
by its phase and amplitude conveys all the necessary information to describe the colour in the picture. Because this subcarrier is carried on the video waveform the two signals are time-synchronised, and at any given moment the luminance signal and accompanying chroma signal together carry all the information required to precisely define the brightness and colour of a single picture element. By virtue of the elapsed time since the last sync pulse occurred the position of the picture element on the screen is also defined – its ‘longitude’ by the period since the last line pulse, and its ‘latitude’ by the period since the last field pulse.

For the PAL system used in the UK and much of Western Europe the colour subcarrier frequency is at 4.43361875 MHz: we shall shorten it here to 4.43 MHz for convenience. It is added to the luminance waveform as a sinusoidal wave whose amplitude is proportional to the degree of saturation of the colour being described, and whose phase, or timing, describes the hue of the colour. Since phase and timing are relative terms a reference must be provided against which to measure them. It takes the form of a ‘colour burst’ consisting of a ten-cycle sample of subcarrier frequency sitting on the back porch of the video waveform – Fig. 2.5. This waveform, drawn here as representing a colour-bar signal, is often known as a CVBS (Chroma, Video, Blanking and Syncs) signal, and is the standard form which will be found at the video input and output sockets of cameras, videorecorders, monitors and so on. Its level is invariably 1 V peak to peak, though as Fig. 2.5 shows, this refers to the luminance and sync components; a heavily saturated and bright picture section can take the waveform amplitude up to 1.234 V as is happening here on the first (yellow) bar. In conventional practice the signal is produced across an impedance of 75 Ω. The colour burst signal is also used as an amplitude reference for the chroma signals; its peak-to-peak amplitude is fixed at 0.3 V – the same as the sync pulses. Other characteristics of the chroma signal are given in Table 2.1.

**VISION MODULATION**

To carry a vision signal through a transmission channel, whatever the media may be, some form of modulation system is generally necessary. The carrier itself is usually a high-frequency r.f. wave, though light (visible or more usually infra-red) is increasingly being used: the medium here is generally fibre-optic cable. The carrier may be regarded as a ‘vehicle’ which is generated at the sending end and discarded at the receiver. There are various ways in which the basic
video signal (complete with colour subcarrier) can be impressed or modulated onto a carrier. For satellite transmissions, for twisted-pair cable distribution and for passage through the tape/head interface of a videorecorder, f.m. (frequency modulation) is used; for terrestrial broadcasting in the VHF and UHF bands a.m. (amplitude modulation) is used. Although r.f. modulators form no part of a TV receiver they are increasingly being used in the home – modulators operating in the region of UHF channel 36 are fitted to videorecorders, satellite boxes, disc players and home computers for easy interfacing with conventional TV sets; and more specialised modulators are used in the sound and vision circuits of videorecorders.

AM MODULATION

In terrestrial TV broadcasting an a.m. modulation system is used for the video signal. Here the carrier is a VHF or (especially in the UK) a UHF wave whose amplitude is varied in sympathy with the excursions of the composite video signal. Unlike an audio waveform the picture signal is asymmetrical, so either positive modulation or negative modulation can be adopted. Very early TV transmissions used positive modulation, but all current broadcasts, with the exception of French System L transmissions, are negatively modulated, so that sync pulses give rise to maximum carrier power, and peak white (plus chroma) corresponds to minimum carrier power. This has several advantages, a major one of which is the reduced effect of impulse interference on the reproduced picture: the sharp spikes characteristic of ignition and similar spurious pulses give rise, after
### Table 2.1

<table>
<thead>
<tr>
<th>System Standard</th>
<th>NTSC $M$</th>
<th>PAL</th>
<th>SECAM $D, K, K_1$</th>
<th>$L$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$B, G, H$</td>
<td>I $M$</td>
<td>$N$</td>
<td>$B, G, H$</td>
</tr>
<tr>
<td>Luminance signal</td>
<td>$0.3 E'_R + 0.59 E'_G + 0.114 E'_B$</td>
<td>$-1.9 (E'_R - E'_Y)$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colour difference signals</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(chrominance signals)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$E'_I = -0.27(E'_R - E'_Y)$</td>
<td>$E'_Y = 0.493(E'_B - E'_Y)$</td>
<td>$D'_B = 1.5(E'_B - E'_Y)$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$+ 0.74(E'_R - E'_Y)$</td>
<td>$E'_Y = 0.877(E'_R - E'_Y)$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$E'_O = -0.41(E'_R - E'_Y)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$+ 0.48(E'_R - E'_Y)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correction of colour difference signals</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Composite colour video signal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$E_m = E'_Y + E'_I (\cos\omega \cdot t + 33^\circ)$</td>
<td>$E_m = E'_Y + E'_U \sin \omega \cdot t + E'_V \cos \omega \cdot t$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$+ E'_O (\sin \omega \cdot t + 33^\circ)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of modulation</td>
<td>Suppressed-carrier amplitude modulation of two subcarriers in quadrature</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line frequency $f_H$</td>
<td>$15734.264 \pm 0.05Hz$</td>
<td>$15625 \pm 0.016Hz$</td>
<td>$15734.264 \pm 0.05Hz$</td>
<td>$15625 \pm 0.016Hz$</td>
</tr>
<tr>
<td>Field frequency</td>
<td>$959.95Hz$</td>
<td>$50Hz$</td>
<td>$959.4Hz$</td>
<td>$50Hz$</td>
</tr>
<tr>
<td>Chrominance subcarrier freq. $f_{SC}$</td>
<td>$3579545 \pm 10Hz$</td>
<td>$4433618.75 \pm 5Hz$</td>
<td>$4433618.75 \pm 1Hz$</td>
<td>$3582056.25 \pm 5Hz$</td>
</tr>
<tr>
<td>Relationship between $f_{SC}$ and $f_H$</td>
<td>$f_{SC} = \frac{455}{2} \cdot f_H$</td>
<td>$f_{SC} = \left(\frac{1135}{4} + \frac{1}{625}\right) \cdot f_H$</td>
<td>$f_{SC} = \frac{909}{4} \cdot f_H$</td>
<td>$f_{SC} = \left(\frac{917}{4} + \frac{1}{625}\right) f_H$</td>
</tr>
</tbody>
</table>

Note: $f_{GR} = 4046250 \pm 2000Hz$, $f_{GB} = 4250000 \pm 2000Hz$, $(f_{w} = 4286 \pm 20kHz)$

FM

B = function of $f_{GB}$ and $f_{GB}$; see $f_{SC}$
Bandwidth deviation of colour difference signal:

\[ f_{sc} + 620/ -1300 \text{ kHz} \quad f_{sc} + 570/ -1300 \text{ kHz} \quad f_{sc} + 1070/ -1300 \text{ kHz} \quad f_{sc} + 600/ -1300 \text{ kHz} \]

\[ \Delta f_{kr} = 280 + 70/ -226 \text{ kHz} \quad \Delta f_{kb} = 230 + 276/ -120 \text{ kHz} \]

Amplitude of chrominance subcarrier:

\[ \sqrt{(E'_u)^2 + (E'_v)^2} \]

Duration of burst:

- 10 ± 1 cycles
- 9 ± 1 cycles
- 8 cycles

Phase of burst:

- 180°, relative to \( E'_u - E'_v \) axis
- +135° for odd lines in 1st and 2nd fields
- −135° for even lines in 1st and 2nd fields
- +135° for even lines in 3rd and 4th fields
- −135° for odd lines in 3rd and 4th fields

Identification:

- For lines \( D'_b \): +350 kHz deviation at max. 540 mV
- For lines \( D'_b \): −350 kHz deviation at max. 500 mV

\( E' \) and \( D' \) are gamma-precorrected values of chrominance components \( E \) and colour difference signals \( D \).
demodulation, to negative-going pulses on the recovered video signal. The resulting small black spots on the picture are less intrusive than the large defocused white spots which would result from an interference-laden positive-modulation signal.

The standard for an a.m. transmission is given in Fig. 2.5. Carrier power is 100% on sync pulse tips, falling to 76% on blanking and black level, 20% on peak white and 1.3% as an absolute minimum on fully colour-saturated bright scenes, again here represented by the yellow colour bar.

**SIDEBANDS**

In an a.m. transmission system sidebands are generated, taking the form of a ‘spreading’ of the carrier wave on each side of its nominal frequency. The extent of these sidebands depends on the frequency of the modulating signal. In an a.m. radio transmission sidebands are present on both sides of the carrier so that the total bandwidth of the transmission (and the spectrum space taken up) equals twice the highest audio frequency used. A simple r.f. modulator as fitted to home videorecorders operates in the same way, producing a double-sideband negatively modulated UHF carrier signal, which for a full-bandwidth (5.5 MHz) vision signal will spread itself over more than 12 MHz of the UHF band.
The requirements of a national television service make it necessary to use the available frequency band as effectively as possible, and this has led to the use of vestigial sideband working. Since the information in the upper and lower sidebands is the same, it is theoretically necessary to transmit only one set of sidebands. Single sideband television transmission would, however, lead to great difficulties in the design of transmitter and receiver. An acceptable compromise is found in the vestigial sideband system, where one set of sidebands is partially suppressed. As an example, Fig. 2.6(a) shows the channel 23 sound and vision bandwidths, with a vision carrier

![Diagram](image-url)

**Fig. 2.6** (a) RF spectrum of a 625-line colour transmission, showing vestigial sideband shaping for bandwidth conservation. (b) Response shaping in the receiver

The requirements of a national television service make it necessary to use the available frequency band as effectively as possible, and this has led to the use of vestigial sideband working. Since the information in the upper and lower sidebands is the same, it is theoretically necessary to transmit only one set of sidebands. Single sideband television transmission would, however, lead to great difficulties in the design of transmitter and receiver. An acceptable compromise is found in the vestigial sideband system, where one set of sidebands is partially suppressed. As an example, Fig. 2.6(a) shows the channel 23 sound and vision bandwidths, with a vision carrier
frequency of 487.25 MHz. As can be seen, double sideband transmission of the video signal is retained up to 1.25 MHz on each side of the carrier frequency, but vision frequencies above 1.25 MHz are transmitted on the upper sideband only. In this way the total bandwidth required for the vision and sound signals and guard bands is reduced to 8 MHz.

Vestigial sideband transmission means that the energy in the vision signals received is doubled for frequencies up to 1.25 MHz. To re-balance the energy distribution in the demodulated video signal the pre-detector response curve of the receiver’s signal amplifier is arranged to follow the shape of Fig. 2.6(b). Here the response at the vision carrier frequency is one-half (i.e. 6 dB down) that at higher frequencies. This will be examined more closely in the next chapter.

**DIGITAL TV TRANSMISSION**

The very different vision and sound modulation and transmission standards used for DTV broadcasts will be dealt with in Chapter 12. Channel allocations and transmitting sites are listed later in this chapter.

**TERRESTRIAL DIGITAL TV**

Table 2.4 gives details of UK transmitting sites for DTV. There are six multiplexes, each occupying a conventional 8 MHz TV channel and typically containing five different services. The multiplexes and their operators are as follows: BBC; ITV/CH4; Multiplex A, which is run by SDN Ltd for S4C, C5 and others; and Multiplexes B, C and D, operated by ONdigital. The listing is subject to revision.

**TV SOUND TRANSMISSION**

The sound that accompanies TV transmissions is better than the audio system and loudspeakers of many TV sets (and VCRs using longitudinal sound recording systems) can do justice to, though contemporary high-quality TV sets and videorecorders are much better, thanks to the use of large loudspeakers and Hi-Fi sound recording techniques respectively. In many countries broadcast TV sound is still monaural. It is (except for French System L) transmitted by frequency modulation (f.m.) of its own carrier wave, whose spacing above the vision carrier frequency varies with the transmission system in use. These systems are summarised in Table 2.9 where it can be
seen that for the UK System I the sound-to-vision carrier spacing is 6 MHz. Frequencies up to 15 kHz are transmitted on a carrier whose power is 10% of that of peak vision power. Peak sound carrier deviation is ± 50 kHz, and to reduce the effect of noise a pre-emphasis characteristic corresponding to a time constant of 50 μs is introduced at the transmitter.

**STEREO-SOUND TV TRANSMISSIONS**

Although stereo sound transmissions have long been established on the Band II VHF radio network, they have now become common as an accompaniment to TV broadcasts. Satellite TV transmission systems (see later) have designed-in provision for stereo sound.

So far as terrestrial TV transmitters are concerned, the pilot-tone systems used for stereo radio are impractical due to their vulnerability to interference from the vision signal. Alternative systems are in use in Japan (FM-FM system, with subcarrier based on 2 f\(h\) carrying a frequency-modulated L–R signal); and Germany, where a second sound carrier, spaced 240 kHz from the main (L + R) sound carrier, conveys a 2 R signal.

The advance of digital IC technology and the low cost (in mass-production) of sophisticated processing chips has made practical the use of digital sound systems in domestic equipment. Examples of this will be found in the later sections of this book dealing with MAC, Nicam, Video Disc and Hi-Fi videorecorder sound systems.

**THE TELEVISION NETWORK**

Broadcast TV takes place in the VHF (Bands I and III) and UHF (Bands IV and V) spectra for terrestrial transmitters. In the UK it is currently confined to UHF, with a network of 51 main stations (Fig. 2.7) and about 1000 relay stations, the latter acting as transponders in that they receive signals from the nearest main transmitter and rebroadcast them locally on different channels. The signals from main transmitters are horizontally polarised while those from relays are with a few exceptions vertically polarised, requiring corresponding orientation of the rods of receiving aerials. Each transmitting site is shared by the two broadcasting authorities BBC (transmitters operated by CTI, Castle Transmission International) and ITV so that a single receiving aerial will receive all four transmissions BBC 1, BBC 2, ITV and Channel 4 from the single transmitting array. The details of main transmitters for the UK are given in Table 2.3, and those for Eire in Table 2.5. The Irish broadcasting authority Radio Telefís Éireann (RTE) provides two channels RTE1 and RTE2, some of which
Fig. 2.7  Main transmitter positions in the UK
<table>
<thead>
<tr>
<th>Table 2.3  UK main transmitter sites and channel allocations</th>
</tr>
</thead>
<tbody>
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<td>Sandy Heath</td>
</tr>
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</tr>
<tr>
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<tr>
<td>Oxford</td>
</tr>
<tr>
<td>The Wrekin</td>
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<td>Ridge Hill</td>
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<td><strong>The Borders and Isle of Man</strong></td>
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<tr>
<td>Caldbbeck</td>
</tr>
<tr>
<td>Selkirk</td>
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<tr>
<td><strong>Channel Islands</strong></td>
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<tr>
<td>Fremont Point</td>
</tr>
<tr>
<td><strong>North East Scotland</strong></td>
</tr>
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<td>Durris</td>
</tr>
<tr>
<td>Angus</td>
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<tr>
<td>Keelylang Hill (Orkney)</td>
</tr>
<tr>
<td>Bressay</td>
</tr>
<tr>
<td>Rumster Forest</td>
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<td>Knock More</td>
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<tr>
<td>Eitshal (Lewis)</td>
</tr>
<tr>
<td>Rosemarkie</td>
</tr>
<tr>
<td>Skraig (Skye)</td>
</tr>
<tr>
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</tr>
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</tr>
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<tr>
<td>Craigkelly</td>
</tr>
<tr>
<td>Darvel</td>
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</table>
are radiated at VHF as Table 2.5 shows. Irish receivers, then, need to be equipped with both VHF and UHF tuners though at any given receiving site only one band will be in use with an appropriate aerial. The TV broadcast bands are divided into channels, which for System I countries are 8 MHz wide to provide a small guard band between them. The channel frequencies for sound and vision for the UK and Eire are given in Table 2.6, though the VHF channels are not used for TV in the UK. The transmission channels and polarisation of each transmitter in the network is very carefully worked out to provide minimum mutual interference to receivers, and except in unusual barometric conditions the plan works very well. UHF receiving aerial groups and their colour coding is given in Table 2.7.

This list includes all main transmitting stations used for both ITV and BBC transmitters. Aerial polarisation in all cases is horizontal. Since about 1000 transmitters are now in use, mainly relay stations, further details can be obtained from the broadcasting authorities since there is insufficient space here for a complete list. With a few exceptions, all relay transmitters use vertically polarised aerials.

Table 2.3 continued

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Table 2.4  Terrestrial digital broadcast sites in the U.K.

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<th>Site Name</th>
<th>NGR</th>
<th>Aerial group</th>
<th>BBC channel ERP (kW)</th>
<th>ITV &amp; C4 channel ERP (kW)</th>
<th>SDN channel ERP (kW)</th>
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*Aerial group change. In some cases not asterisked the group shown takes into account any change for C5 reception, i.e. viewers may be using a narrower-band aerial. †Under review or subject to confirmation.
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</tr>
<tr>
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<td>I Horiz</td>
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<td>E Horiz</td>
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<td>I Horiz</td>
<td>VHF Band</td>
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</tr>
<tr>
<td>Cork (Spur Hill)</td>
<td>H Vert</td>
<td>E Vert</td>
<td>VHF Band</td>
<td>0.250</td>
</tr>
<tr>
<td>Cork (Spur Hill)</td>
<td>29 Horiz</td>
<td>33 Horiz</td>
<td>UHF</td>
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<td>39 Vert</td>
<td>49 Vert</td>
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<td>(Collins Barracks)</td>
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<td>VHF Band</td>
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<td>Dingle</td>
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<td>26 Vert</td>
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<td>F Horiz</td>
<td>VHF Band</td>
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<td></td>
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</tr>
<tr>
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<td>D Horiz</td>
<td>VHF Band</td>
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<tr>
<td>Fermoy</td>
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<td>C Horiz</td>
<td>E Horiz</td>
<td>VHF Band</td>
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<tr>
<td>Glencolumcille</td>
<td>E Vert</td>
<td>H Vert</td>
<td>VHF Band</td>
<td>0.006</td>
</tr>
<tr>
<td>Glengarriff/Bantry</td>
<td>F Horiz</td>
<td>39 Horiz</td>
<td>VHF Band</td>
<td>0.060</td>
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<tr>
<td></td>
<td>49 Horiz</td>
<td></td>
<td></td>
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<tr>
<td>Kilmacthomas</td>
<td>E Horiz</td>
<td>H Horiz</td>
<td>VHF Band</td>
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</tr>
<tr>
<td>Laragh/Glendalough</td>
<td>D Horiz</td>
<td>G Horiz</td>
<td>VHF Band</td>
<td>0.012</td>
</tr>
<tr>
<td>Letterkenny</td>
<td>H Vert</td>
<td>J Vert</td>
<td>VHF Band</td>
<td>0.500</td>
</tr>
<tr>
<td>Listowel</td>
<td>F Horiz</td>
<td>I Horiz</td>
<td>VHF Band</td>
<td>0.012</td>
</tr>
<tr>
<td>Monaghan</td>
<td>D Horiz</td>
<td></td>
<td>VHF Band</td>
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</tr>
<tr>
<td>Mt Eagle</td>
<td>40 Vert</td>
<td>43 Vert</td>
<td>UHF</td>
<td>0.020</td>
</tr>
<tr>
<td>Moville</td>
<td>H Horiz</td>
<td>J Horiz</td>
<td>VHF Band</td>
<td>0.200</td>
</tr>
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<td>Rosscarbery</td>
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<td>I Horiz</td>
<td>VHF Band</td>
<td>0.012</td>
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<tr>
<td>Suir Valley</td>
<td>H Horiz</td>
<td>E Vert</td>
<td>VHF Band</td>
<td>0.400</td>
</tr>
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</table>

31
CHANNEL FIVE BROADCASTING

Channel 5 began TV broadcasts in the UK in early 1997, with limitations on radiated power and station siting to avoid interference with other transmissions (of established services) here and in nearby countries. Some Channel 5 transmitters are co-sited with those of the BBC and ITV, while others, for operational reasons, have their own sites, see Fig. 2.8. In general Channel 5 radiation power is lower than for BBC/ITV transmissions, and its channel may differ in receiving aerial group from the other services in a co-sited group. These and the fact that many Channel 5 transmissions are on UHF channels 35 and 37 (clashing with the modulator frequencies of older home VCRs and satellite receivers) can make terrestrial reception difficult in some areas; an attractive alternative is the Channel 5 simulcast on Astra satellite 1D transponder 63, 10.92075 GHz. Table 2.8 gives details of the Channel 5 terrestrial transmitters.

WORLDWIDE TV STANDARDS

While System I (625/50/PAL) with 6 MHz sound spacing is used in the UK and Eire there are many other permutations of scanning rates, encoding systems and transmission parameters in use around the world for terrestrial transmissions. The three main colour encoding systems are NTSC, generally used with the 525/60 standard; SECAM, used with 625/50 scanning in France and Eastern Europe; and PAL in the rest of Europe, Australia and some South American countries. Characteristics of the main systems in current use are given in Table 2.9, and a comprehensive worldwide listing of countries with their systems in Table 2.10. European VHF channel allocations are shown in Figs 2.9 and 2.10. Vision carrier frequencies per channel are listed in Table 2.11. Some guidance on converting between standards is given in the next chapter.

The use of videorecorders and cassettes in various countries gives rise to many questions. Provided the scanning standards for line and field, and the encoding system is the same, a cassette recorded on a machine of a given format (i.e. VHS, Video-8 etc.) will replay satisfactorily elsewhere in the world on a machine of the same format. Thus a UK-made tape will replay in Jordan, for example, where PAL System B is in use. Video machines themselves, however, are less versatile since they incorporate, in effect, a TV transmitter and receiver/demodulator, and require a specific mains voltage to power them. Some are internally switchable between 230, 220, 117 and 110 V, which embraces all the world’s domestic electricity supply.
systems. There are multi-standard videorecorders manufactured, mainly intended for the Middle Eastern market, which can deal with video signals in both VHF and UHF bands, and encoded to PAL, SECAM or NTSC standards. Not all of them have facilities for the

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Fig. 2.8  Channel 5 transmitting sites in the UK
6 MHz sound spacing of the I system, however, and in NTSC mode many utilise a ‘hybrid’ system called ‘NTSC 4.43’ for use with which the TV’s colour decoder must be specially adapted or designed. A conventional multi-standard VCR can only replay a tape in the form in which it was recorded unless it incorporates a digital field store. It is important to understand the capabilities of the machine at the time of purchase if multi-standard use is envisaged.
Fig. 2.10  Channel allocations, band III
Table 2.6  VHF/UHF channels and frequencies in UK and Ireland

<table>
<thead>
<tr>
<th>Vision</th>
<th>Sound</th>
<th>Vision</th>
<th>Sound</th>
</tr>
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<tr>
<td><strong>Band I</strong></td>
<td></td>
<td><strong>Band IV</strong></td>
<td></td>
</tr>
<tr>
<td>A 45.75</td>
<td>51.75</td>
<td>A 39</td>
<td>615.25 621.25</td>
</tr>
<tr>
<td>B 53.75</td>
<td>59.75</td>
<td>B 40</td>
<td>623.25 629.25</td>
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<tr>
<td>C 61.75</td>
<td>67.75</td>
<td>C 41</td>
<td>631.25 637.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D 42</td>
<td>639.25 645.25</td>
</tr>
<tr>
<td><strong>Band III</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D 175.75</td>
<td>181.25</td>
<td>D 43</td>
<td>647.25 653.25</td>
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<tr>
<td>E 183.25</td>
<td>189.25</td>
<td>E 44</td>
<td>655.25 661.25</td>
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<tr>
<td>F 191.25</td>
<td>197.25</td>
<td>F 45</td>
<td>663.25 669.25</td>
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<tr>
<td>G 199.25</td>
<td>205.25</td>
<td>G 46</td>
<td>671.25 677.25</td>
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<td>H 207.25</td>
<td>213.25</td>
<td>H 47</td>
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<td>I 215.25</td>
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<td>J 49</td>
<td>695.25 701.25</td>
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<td><strong>Band IV</strong></td>
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<td></td>
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<td>22 479.25 485.25 22</td>
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<td>719.25 725.25</td>
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<td>24 495.25 501.25 24</td>
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<td>735.25 741.25</td>
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<td>26 511.25 517.25 26</td>
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<tr>
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<td>29 535.25 541.25 29</td>
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<td>61</td>
<td>791.25 797.25</td>
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</tr>
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<td>62</td>
<td>799.25 805.25</td>
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</tr>
<tr>
<td>33 567.25 573.25 33</td>
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<td>807.25 813.25</td>
<td>63</td>
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<td>34 575.25 581.25 34</td>
<td>64</td>
<td>815.25 821.25</td>
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Table 2.7  Colour coding for UHF receiving aerial groups

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<th>W</th>
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Table 2.8  UK Channel 5 broadcasting: sites, channel allocations and radiated power

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<td>AH</td>
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<tr>
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<td>Black Mountain</td>
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<td>Blaen Plwyf</td>
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<td>WH</td>
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<tr>
<td>Burnhope</td>
<td>68</td>
<td>C/DH</td>
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<td>Calbeck</td>
<td>56</td>
<td>WH</td>
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<tr>
<td>Cambret Hill</td>
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<td>BH</td>
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<td>Chelmsford</td>
<td>63</td>
<td>C/DH</td>
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<tr>
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<td>48</td>
<td>BH</td>
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<tr>
<td>Craigkelly</td>
<td>48</td>
<td>KH</td>
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<tr>
<td>Croydon</td>
<td>37</td>
<td>AH</td>
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<td>Darvel</td>
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<td>AH</td>
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<td>Durris</td>
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<td>WH</td>
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<td>BH</td>
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<td>AH</td>
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<td>Fenham</td>
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<td>WH</td>
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<td>C/DH</td>
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<td>C/DH</td>
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<td>AV</td>
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<td>EV</td>
</tr>
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<td>55</td>
<td>EV</td>
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<td>BH</td>
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<td>Redruth</td>
<td>37</td>
<td>BH</td>
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<td>KH</td>
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<td>WV</td>
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<td>Waltham</td>
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<td>EH</td>
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<tr>
<td>Winter Hill</td>
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<td>C/DH</td>
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Some Channel 5 transmitters may differ in aerial group from co-sited services. The table indicates the suggested group for reception of all five services. Further advice should be sought from a reputable aerial installer.
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<tr>
<th>System</th>
<th>Line no.</th>
<th>Overall channel band-width (MHz)</th>
<th>Vision band-width (MHz)</th>
<th>Sound vision spacing (MHz)</th>
<th>Vision modulation</th>
<th>Sound Modulation</th>
<th>Areas in use</th>
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<td>B</td>
<td>625</td>
<td>7</td>
<td>5</td>
<td>+5.5</td>
<td>–</td>
<td>FM</td>
<td>Western Europe, Parts of Africa, Middle East, Australasia (VHF)</td>
</tr>
<tr>
<td>D</td>
<td>625</td>
<td>8</td>
<td>6</td>
<td>+6.5</td>
<td>–</td>
<td>FM</td>
<td>Eastern Europe, USSR, China (VHF)</td>
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<tr>
<td>G/H*</td>
<td>625</td>
<td>8</td>
<td>5</td>
<td>+5.5</td>
<td>–</td>
<td>FM</td>
<td>Western Europe (UHF)</td>
</tr>
<tr>
<td>I</td>
<td>625</td>
<td>8</td>
<td>5.5</td>
<td>+6</td>
<td>–</td>
<td>FM</td>
<td>UK (UHF) Eire</td>
</tr>
<tr>
<td>K</td>
<td>625</td>
<td>8</td>
<td>6</td>
<td>+6.5</td>
<td>–</td>
<td>FM</td>
<td>French Territories Overseas</td>
</tr>
<tr>
<td>L</td>
<td>625</td>
<td>8</td>
<td>6</td>
<td>+6.5</td>
<td>–</td>
<td>AM</td>
<td>France (UHF), Luxembourg (VHF/UHF)</td>
</tr>
<tr>
<td>M</td>
<td>525</td>
<td>6</td>
<td>4.2</td>
<td>+4.5</td>
<td>–</td>
<td>FM</td>
<td>North and South America, Caribbean, Parts of Pacific, Far East, US Forces Broadcasting (AFRTS) Japan</td>
</tr>
<tr>
<td>N</td>
<td>625</td>
<td>6</td>
<td>4.2</td>
<td>+4.5</td>
<td>–</td>
<td>FM</td>
<td>Argentina, Uruguay, Bolivia</td>
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*System H has 1.25 MHz vestigial sideband
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<th>Country</th>
<th>System</th>
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<th>Sound carrier MHz</th>
<th>Mains</th>
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<td>PAL</td>
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<td>240/50</td>
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<td>B, D</td>
<td>PAL</td>
<td>+6.5</td>
<td>220/50</td>
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<td>M</td>
<td>NTSC</td>
<td>+4.5</td>
<td>120/60</td>
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<td>Albania</td>
<td>B, G</td>
<td>PAL</td>
<td>+6.5</td>
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For the purpose of this chapter we shall regard a receiver as that section of a TV or videorecorder installation concerned with the selection, tuning, filtering, amplification and demodulation of transmitted TV signals, culminating in the deliverance of the standard 1 V video waveform, and a 0 dB (0.775 V r.m.s.) baseband audio signal.

AERIALS
The first and one of the most critical links in the receiving chain is the aerial. In effect it forms the first tuned circuit of many, and its performance is crucial to the recording and display of good pictures. The basic pick-up element is the dipole, consisting in practice of a metal rod, divided at its centre by an air gap of about 20 mm for connection to the transmission line. Its overall length is approximately half that of the wavelength on which optimum reception is required. The impedance at the centre is approximately 72 $\Omega$, a reasonable match to the 75 $\Omega$ coaxial cable used to link the dipole to the r.f. input of the tuner, whose characteristic input impedance is likewise 75 $\Omega$. Normally the centre conductor of the coaxial cable is connected to the upper half of the dipole and the outer (screening) braid to the lower half.

Parasitic elements
The basic half-wave dipole is omnidirectional, and this can be a disadvantage in terms of susceptibility to interference and the pick-up of unwanted signals. To overcome this, and to add some useful gain, further elements are usually fitted. The H-type aerial, much used on VHF band I, consists of a half-wave dipole and a reflector: a second and slightly longer metal rod. The reflector is mounted one-quarter or one-eighth of a wavelength behind the dipole. It has no electrical connection with the dipole, but influences the dipole impedance and its directivity. By reflecting an in-phase signal back to the dipole an improvement in gain of some 3 dB is made by the reflector for signals in the ‘forward’ direction, while signals arriving from the rear are attenuated; a front-to-back ratio of 9 dB is typical of an H-type aerial.
See Fig. 3.1 for an explanation of dB ratios, and Table 24.4 for conversions.

Further gain and directivity can be gained by adding directors in front of the dipole. They have the effect of concentrating the signal on the dipole element, and up to sixteen may be fitted to high-gain aerials in a Yagi configuration, Fig. 3.2. Here the reflector takes the form of a mesh or grid for high gain and good back-to-front ratio. The dipole is a folded type for greater bandwidth and better impedance matching to the coaxial feeder; the presence of parasitic elements tends to reduce dipole impedance. The polar diagram in Fig. 3.2 gives an idea of the directive properties of the multi-element Yagi aerial.

**Grid and log-periodic aerials**

For use in areas of high signal strength the grid aerial is neater and more compact, consisting of a grid or mesh reflector mounted behind one or more folded dipole collectors, typically in a bow-tie shape. It offers great discrimination against signals arriving from the rear.

A log-periodic aerial has a series of dipoles, graduated in length (and thus resonant frequency) mounted along a dual boom which also acts as a transmission line to carry the signal to the downlead feeder. Its characteristics are relatively low gain, great bandwidth and freedom from side-lobes in its polar response. It does not have the directivity of a Yagi type, and is the least common configuration in domestic reception.

**Bandwidth**

As a ‘tuned circuit’ a receiving aerial has a certain bandwidth, determined by its physical characteristics. For reception from UHF transmitting sites in the UK an aerial bandwidth sufficient to cover all four or five local channels is required; with few exceptions the signals from each BBC/ITV site fall within one of the aerial groupings given in Table 2.7. Things can be far otherwise with Channel 5 as Fig. 2.8 and Table 2.8 show.
FEEDERS

The transmission line between aerial and tuner is an important component. For minimum loss, thick coaxial cable should be used: semi-air-spaced coaxial cable is best, though cellular-polythene spaced types are a good compromise between performance and cost in areas of good signals and where the cable run is not too long. The performance of the feeder (and other distribution components like amplifiers) is particularly critical where teletext receivers are in use. Short-term reflections due to poor cable routeing and mismatch at terminations and connections will upset text reception and lead to the display of blanks and errors in the characters and graphics.

DISTRIBUTION AMPLIFIERS FOR UHF

Apart from MATV installations in blocks of flats, hotels and shops, there is an increasing demand for multiple aerial outlet points in ordinary dwellings, where several TV sets may be found in different rooms, often requiring signal feeds from VCRs and satellite receivers as well as off-air transmissions. For this purpose a simple mains-powered distribution amplifier is used, mounted at the rear of the main TV, or (to save difficult cable-routeing and redecoration problems) in the loft or even on the aerial pole itself. From here separate cables are routed to up to six outlets in different rooms. In areas of good field strength a passive splitter may be used to provide two outlets from a single cable, but at least 6 dB attenuation is introduced in each path.
SATELLITE AERIALS

At microwave frequencies a form of dipole (in fact a probe) is still used for signal pick-up, but unaided it would intercept virtually none of the very low-level signals from space. Even the addition of parasitic elements in Yagi form would not be effective – the signal capture area would not be great enough. Instead a parabolic dish is used to intercept r.f. energy over a larger area. The surface of the dish is carefully formed into a true uniform parabola so that the centimetric waves are all reflected, uniformly and in phase, to the focal point. Here may be mounted the pick-up probe, though sometimes a sub-reflector is fitted to redirect the energy to the centre-point of the dish, where sits a waveguide in which the pick-up probe is mounted. The difficulties of conveying SHF signals is such that a low-noise amplifier or mixer stage is connected direct to the pick-up probe itself – more on this in Chapter 4.

TUNERS

The UHF tuner has several functions. It has to reject out-of-band transmissions, amplify the incoming signal and then mix it with an internally generated c.w. (continuous-wave) signal to give an output on the difference frequency between the two UHF signals – the incoming a.m. modulated one and the local oscillator output. The tuner’s local oscillator runs (for UK receivers) at a frequency 39.5 MHz above the required vision carrier frequency, so that for instance in the case of channel 23 (Fig. 2.6(a)) whose vision carrier has a frequency of 487.25 MHz the local oscillator would need to run at precisely 526.75 MHz. The two signals come together in a mixer, a non-linear device which produces outputs at the sum and difference frequencies of its two inputs. In this case the difference frequency of 39.5 MHz (i.f., intermediate frequency) is selected by a tuned-circuit filter which rejects other frequencies. This filter and subsequent circuits have a bandwidth sufficient to embrace not only the sideband signals corresponding to high frequencies in the vision signal, but also the sound i.f. which will appear at 33.5 MHz. This arises from the difference between the channel 23 sound carrier at 493.25 MHz and the same local oscillator frequency of 526.75 MHz. What has been described is in fact the superheterodyne principle, which is used in virtually all r.f. receiving equipment from pocket radios up to satellite installations.

The great virtue of superhet operation is that by altering the local oscillator frequency any required incoming signal can be translated
to a single, common frequency carrier – the i.f. Provided the local oscillator is made to run at a frequency (in this case) 39.5 MHz higher than the wanted one, the signal (complete with sidebands) is translated to a single low frequency where it can be dealt with by a fix-tuned amplifier with fix-tuned filters to shape the required passband. Thus the need for ‘movable’ tuned circuits is confined to three or four within the tuner itself.

Apart from offering gain to overcome the inherently noisy mixing process, and isolating the local oscillator signal from the aerial, the r.f. amplifier is required to reject the image frequency. At a given local oscillator rate ($f_{\text{osc}}$) there are two input frequencies which can give rise to a 39.5 kHz i.f. signal – the wanted frequency at $f_{\text{osc}} - 39.5$ MHz; and an unwanted (image) frequency at $f_{\text{osc}} + 39.5$ MHz. The bandwidth of the tuned r.f. amplifier (generally a two-stage section) is tailored to offer approaching 60 dB of image frequency rejection at a frequency 79 MHz above the wanted carrier. Calculation shows that the sound carrier of channel $n + 4$ (where $n$ is the required channel) will give rise to a spurious i.f. signal 1.5 MHz away from the required vision i.f. carrier. To avoid beat pattern effects on the picture the r.f. amplifier’s response to the $n + 4$ channel must be at least 55 dB down.

On VHF bands I and III, conventional inductors and capacitors can be used in the tuned circuits required for oscillator and r.f. amplifier tuning. On UHF bands IV and V such inductors would consist of less than one turn, and designing a tuner along such lines would be difficult. An alternative technique is the use of distributed constants in tuned circuits making use of lecher lines printed on the surface of a low-loss insulating board. Each line is equivalent in length to an electrical half-wavelength, having one end grounded and the other end (nodal point) tuned by a variable capacitor with which its resonant frequency can be swung over the required range.

Fig. 3.3 shows a typical varicap tuner’s circuit diagram. For optimum noise performance and matching over the entire UHF band 470 to 860 MHz the input circuit is untuned. TR701 forms the first r.f. amplifier and operates in grounded-base mode, with the input signal applied to the emitter via the diode attenuator D600/D601. TR701 collector circuit incorporates a tuned load L510 whence the signal is transferred via C213 to bandpass tuned circuit L511/L512. The local oscillator is TR702, whose frequency is governed by the capacitive loading at the top end of lecher line L518. Local and broadcast signals are applied via C220 and L513 respectively to Schottky mixer diode D603. At its anode appears the wanted beat
signal, selected and filtered by the LC network en route to i.f. amplifier TR703, again a common-base stage. TR703 collector circuit is returned to ground externally of the tuner, and further selection and filtering takes place in L523 and associated components.

AGC is applied in two ways in this tuner. The attenuation offered by the PIN diode pair D600/601 depends on the amount of current ‘sunked’ from the gain control pin 3 by the external a.g.c. control circuit; at high current levels (9 mA) D601 is fully on and D600 off so that the full signal level is applied to TR701 emitter. As the a.g.c. current decreases D601 turns off and D600 becomes progressively more conductive, attenuating the UHF input signal. The very linear attenuator so formed offers excellent performance in the face of high levels of unwanted signal, thus very good cross-modulation performance.

VARICAP TUNING

Traditionally a variable capacitor is a mechanical device in which interleaving vanes are rotated by a shaft, their degree of mesh determining the total capacitance. The same effect can be achieved by the use of a varicap diode, the junction capacitance of which can be varied between typically 20 pF and 2 pF for applied reverse-bias voltages between 1 V and 28 V. The three varicap diodes in the tuner of Fig. 3.3, D605, D606 and D607, are carefully matched and selected in manufacture to have identical voltage/capacitance curves. The two bandpass tuned circuits L510/L511–12 in the r.f. stage are thus tuned exactly in step, and the oscillator frequency maintained exactly 39.5 MHz higher in frequency – a process known as tracking. Correct tracking ensures optimum gain and performance throughout UHF bands IV and V. The channel selected, then, depends on the d.c. voltage applied to tuner pin 4.

Deriving the tuner control voltage

With received channel number depending purely on the d.c. voltage applied to the varicap tuner, a wide range of options is open to the TV set designer, including self-seeking systems, remote control and station memory, all based on modern IC technology. They will be examined later in this chapter and in Chapter 22. While the simplest types of monochrome receiver use a single rotary potentiometer as tuning control, in conjunction with a stabilised 30 V source, a slightly more sophisticated tuning system is used in inexpensive TV sets and videorecorders: Fig. 3.4 shows its basis.
Fig. 3.3 UHF tuner circuit diagram
A specially developed two-terminal chip, IC1, acts as a temperature-compensated voltage source for a series of potentiometers in a tuning bank. Each slider taps off a potential appropriate to one of the local TV transmissions, and is selected by a push-button, of which there may typically be eight, marked BBC 1, BBC 2, ITV, Channel 4 etc. The tuning voltage thus set passes into the varicap tuner, having had added to it an a.f.c. control voltage derived from the i.f. carrier. The effect of the a.f.c. voltage is to correct for slight tuning errors by ‘pulling’ the local oscillator up or down to achieve an exact vision i.f. frequency of 39.5 MHz, when tuning is spot on. Because the influence of a.f.c. control can mask the correct tuning point, provision is often made to switch it off when manual tuning is carried out: the most common artifice is a switch operated by the flap or door which conceals the tuning potentiometers.

**IF AMPLIFIERS**

As with the tuner, the i.f. amplifier has several functions, not all of them immediately obvious. Its primary task is to amplify the tuner’s output signal to a level where it can be practically demodulated. It is also required to maintain a constant output signal level in the face of very wide variations in signal input level; to provide a closely
defined passband, selectively amplifying wanted signals and rejecting adjacent ones; to furnish a.g.c. and a.f.c. control lines for the tuner; and to offer a reasonably linear phase response or group-delay characteristic, important for colour reproduction and crucial to good teletext reception.

**Bandpass shaping**

The tuner’s r.f. stage offers rejection of unwanted signals which are widely spaced from the carrier in use, but is not sufficiently selective to reject frequencies within a few MHz of it. Thus adjacent channel and other spurious signals emerge unscathed from the tuner and must be rejected in the i.f. stage. For use with a synchronous demodulator (see later) the required response curve is as shown in Fig. 3.5. Deep rejection notches are provided at 41.5 MHz (adjacent sound carrier) and 31.5 MHz (adjacent vision carrier), and a shallower one at 33.5 MHz, corresponding to the co-sound i.f. frequency. The need for the 33.5 MHz notch is twofold: to prevent a high level of sound carrier beating with the colour subcarrier at 35.07 MHz to produce a 1.57 MHz pattern on highly coloured areas of the picture; and to depress the sound carrier to a level where it remains below the minimum excursion of the vision signal (i.e. peak white) so that it will not become amplitude-modulated by picture frequencies to cause difficulties with buzz on sound.

For many years conventional LC tuned circuits were used for filtering and bandshaping in i.f. circuits, which then typically consisted of a 3-stage transistor amplifier feeding a simple diode detector. TV and videorecorder receivers now use a SAW (Surface Acoustic Wave) filter for the purpose. An idea of its construction is given in Fig. 3.6. An

![Fig. 3.5 Typical response curve for a TV i.f. amplifier](image-url)
input signal transducer converts the incoming electrical signal to an acoustic wave which is propagated across the surface of a piezoelectric substrate. Its ease of passage depends on the frequency involved – the design of the resonant transducers is such that the response curve of Fig. 3.5 is closely maintained. The most critical area is around the vision i.f. frequency of 39.5 MHz, where the output signal should be exactly 6 dB down from full gain, see Fig. 3.6(b). The use of a SAWF greatly simplifies the fabrication and setting up of the i.f. amplifier, as can be seen in the typical circuit of Fig. 3.7. Here the i.f. input signal is amplified by about 26 dB within IC50 before application to the SAWF, whose output passes direct to the balanced inputs of IC51.

Fig. 3.6  SAW filter: (a) basic construction; (b) tolerance–response curve must lie within the shaded area
Fig. 3.7  IF system using SAW filter – Ferguson
Although this type of circuit has now been superseded by direct drive of the SAWF from the tuner and more comprehensive i.f. chips, it better illustrates the principles involved, particularly in the next section.

**Amplification and detection**

The TDA2540 chip IC51 contains amplifier, demodulator, a.g.c. and a.f.c. stages, together with some noise-reducing circuitry. The level of the recovered video signal is sampled in the a.g.c. detector, which regulates the amplifier gain to maintain constant output level. Normally the UHF tuner is kept at full gain to minimise noise, but when the TDA2540 chip is turned fully down (at an r.f. input level of around 5 mV) control over the tuner gain takes place via IC pin 4. The onset of r.f. a.g.c. is governed by the crossover control VR36. L36 is associated with the vision demodulator and is tuned with C45 to the vision i.f. of 39.5 MHz. If the i.f. frequency increases, the potential at IC pin 5 reduces and vice versa, and this is fed back to the tuner’s tuning voltage input to form an a.f.c. loop; a defeat line is provided at IC pin 6 whereby the a.f.c. action can be cancelled when fine-tuning or changing channels. With the a.f.c. on, L36 is adjusted for correct tuning, thereafter compensating for ageing and thermal drift in the tuner’s local oscillator, or for carrier drift in any local r.f. signal source.

The demodulator works on the synchronous principle. A sample of carrier signal is amplified, clipped and applied to the ‘tank’ tuned circuit L34/C43. The result is a train of sampling pulses at 39.5 MHz, and these are used to gate the amplitude-modulated vision i.f. signal, taking a sample of its level on each carrier cycle. The succession of these samples forms the demodulated vision signal. The synchronous demodulator is capable of linear operation and has good intermodulation performance.

The video signal is preamplified within the chip, whence it emerges on pin 12. At this point it carries a 6 MHz intercarrier sound signal – the product of the 33.5 MHz sound i.f. signal – which is removed from the video signal by bridged-T notch filter L32/C39/C40/R34. At point 4/8 in the diagram, then, appears the 1 V pk-pk CVBS signal in the form shown in Fig. 2.5.

All these principles are embodied in the multi-purpose ICs now used in receivers and in the integrated tuner/receiver modules often fitted to TVs and videorecorders.
SOUND DEMODULATION

Since the deviation of the sound carrier (now in 6 MHz form) is ±50 kHz, a sharply tuned circuit with at least 100 kHz bandwidth, and centred on 6 MHz, is required to filter out the sound carrier from the video waveform. It takes the form of a ceramic filter, a very small mechanical resonator with sharp cut-off characteristics. After passing through one or two of these the sound carrier is ‘clean’ and ready for delivery to its demodulator. First (Figure 3.8) it passes through several limiter stages, in which it is repeatedly amplified and clipped to remove all traces of amplitude modulation, and with them the influence of interference spikes and noise. The sound detector is also a synchronous type, but here working in quadrature mode, with the 6 MHz tank coil L1 adjusted so that the carrier-sampling pulses are 90° out of phase with the cycles of the unmodulated carrier. The output from this arrangement is proportional to phase angle of the sound carrier, which is what is required for f.m. demodulation. A preamplifier within the IC brings the level up to the 0 dB (0.775 V r.m.s.) point, or indeed any other required level; its gain is adjustable in many chip designs by virtue of an internal voltage-controlled attenuator (VCA). By this means sound level can be controlled by application of a variable d.c. voltage, useful for local control and muting purposes and essential for remote control applications. In Fig. 3.8 the VCA is controlled via pin 8 of the chip.

The sound limiting, demodulator and initial amplifier stages are

Fig. 3.8 Sound IF and detector circuit by SGS-Ates. This one also incorporates a power output stage with feedback, forming the entire sound section of a TV receiver in one IC package

56
often incorporated in the same IC as the vision section shown in Fig. 3.7, together with many other functions. Again the dedicated chip shown here gives a better insight into the principles involved.

FREQUENCY-SYNTHESIS TUNING

Since the received channel depends purely on the frequency of the local oscillator within the tuner, and since broadcast transmissions – be they from terrestrial or space-based transmitters – are held very accurately to their nominal frequencies, there is no theoretical need for any trial-and-error tuning systems. Very accurate and stable crystal control of the receiver’s local oscillator would suffice for a fixed-tuning system. In practical frequency-synthesis tuning systems the ‘analogue’ oscillator is still present within the tuner, and still controlled by a d.c. potential acting on an array of varicap diodes. Here, however, the oscillator is made part of a phase-lock-loop (PLL) in which it comes under the influence of a stable local frequency reference in the form of a quartz crystal.

A basic block diagram is given in Fig. 3.9. Inside or adjacent to the tuner is a prescaler which divides the local oscillator frequency $f_{osc}$ by 64, and is capable of working with input frequencies up to 1 GHz (1000 MHz). The counted-down frequency is $f_{osc}/64$, and this

![Fig. 3.9 Skeleton block diagram of an FS TV tuning system](image-url)
is applied to an LSI (Large Scale Integration) digital IC called a programmable divider which further divides $f_{osc}/64$ by a factor determined by its programming instructions. Their derivation will be described shortly. Thus at the phase detector’s ‘A’ input appears a signal frequency which depends on (a) the tuner’s local oscillator frequency, and (b) the division ratio of the programmable divider. At the top of the diagram appears a reference crystal oscillator running at 3 MHz and feeding a fixed divider (counter) whose division ratio is fixed at 1536. 3 MHz divided by 1536 is 1.953 kHz and this is the frequency applied to the ‘B’ input of the phase detector. Whenever the frequency or phase of the A and B inputs differ the phase detector produces a d.c. error output whose polarity is dependent on the direction of the error (i.e. whether B input is faster or slower than A input); and whose magnitude is proportional to the difference in speeds between the two inputs. The error voltage is amplified and filtered and appears as a control potential on the tuner’s varicap control line. Since the local oscillator is in effect a VCO (Voltage-Controlled Oscillator) its frequency changes until the two inputs of the phase detector come into frequency and phase coincidence, when the varicap control potential stabilises. What we have set up is a phase-lock-loop (PLL) in which $f_{osc}$ is locked to a multiple of the 3 MHz crystal reference, the exact multiple being set by the division ratio of the programmable divider (PD) block. In fact the PD can divide by numbers between 256 and 8191.

To set a required channel, then, we merely give the divider a coded instruction to correspond with the known and preprogrammed channel frequency. We know that the local oscillator must run 39.5 MHz above incoming r.f. and we know the CCIR standard vision carrier frequencies for each TV channel. Taking a numerical example, suppose it is required to tune channel 41 whose vision carrier is 631.25 MHz. Required tuner $f_{osc}$ is $631.25 + 39.5 = 670.75$ MHz, giving rise to 10.48 MHz from the prescaler. To satisfy the 1.953 kHz input requirement of the phase detector we need to set a division ratio in the PD of the 10480/1.953 = 5366. This ratio is one of, say, 100 available to cover all CCIR-approved TV channels on the four bands available to terrestrial transmissions. Each channel instruction is held in a ROM (read-only memory) as a group of thirteen binary digits (bits), and for the channel 41 division ratio of 5366 the binary code happens to be 1010011110001. For UHF channel 64 the division ratio is 6838 and the corresponding binary code 1101010110001.

The ROM needs in this case to have 100 memory addresses with the appropriate code for the division ratio for each possible channel
permanently stored there. Thus (in simple terms) if channel 41 is requested on the user’s keypad, address no. 41 will be accessed and its contents 1010011110001 read out into the instruction register of the programmable divider. Some of the digits contain bandswitching instructions (not currently needed in the UK except for a satellite receiver option) which are decoded and passed to the tuner(s) to enable the appropriate section to operate.

Most frequency-synthesis tuning systems have facilities for sweep-search. An alternative name for it is self-seek, and when this function is invoked the control system steps through the 100 addresses in the programme ROM sequentially, presenting their contents in turn to the programmable divider. The tuner is thus stepped through all available transmission channels in its search for a broadcast transmission. When one is found the TV’s line oscillator quickly synchronises to it: an output pin on the line generator chip signals ‘locked’ to the tuning control microcomputer, instructing it to stop seeking. What happens next depends on the user’s requirements. If he wishes the set to memorise that channel, a touch of the ‘memory’ button will write the PD instructions into a RAM (Random Access Memory) for instant call-up when that channel is next required. These binary-coded instructions may typically be held at ‘Address 1’ in the RAM and contain data corresponding to the local BBC 1 transmission channel. Further seeking will find the other local channels and the output channels of other equipment like videorecorders, TV games and home computers, and each can be assigned to memory in turn. This memory store (EEPROM, Electrically Erasable Programmable Read-Only Memory) is built in ‘floating gate technology’ which means that the data is held in the form of electrostatic charges in the isolated gate regions of an array of FETs (Field Effect Transistors). Such a memory is called non-volatile because the data can be held for several years without any need for external power. This type of memory is ideal for TV channel data storage in a set which may not be continuously powered. In fact the contents can be erased and overwritten by means of applying a high ‘erase voltage’ of +33 V, and this is carried out whenever the user or installer re-programmes the memory.

A basic block diagram of the synthesis control system is given in Fig. 3.10. The need for a.f.c. control may well be questioned in view of the accuracy and stability of the crystal reference. In fact none is needed for broadcast transmissions, but the r.f. modulators fitted to home computers and videorecorders can drift in frequency, and will probably not produce a vision carrier exactly on the frequency specified for a CCIR channel. Hence the ‘fine tune minus’ and ‘fine tune
plus' buttons. Plainly, continuous tuning is not possible with a frequency synthesis system, but very small discrete steps can be made. In the present case the (divided) reference frequency of 1.953 kHz and prescaler division factor of 64 gives a minimum step of $1.953 \times 64 = 125$ kHz, sufficient for 64 separate tuning points across one 8 MHz wide television channel; to all intents and purposes this approximates to continuous tuning.

A further development of microprocessor tuning control is auto-set-up, in which the receiver sweep-tunes by itself to sample the available signals, memorises their tuning points and assigns them memory slots in order. It will be dealt with in more detail in Chapter 22.

**SYSTEMS CONVERSION**

On occasion it is required of a service engineer to convert receivers, be they part of TV or videorecorder or separate, to different reception standards. Where different mains supply voltages, encoding systems and r.f. bands are encountered, economic and practical limitations seldom render the project worthwhile unless the power supply system is switchable, the decoder has provision for alternate modes (see Chapter 7) and the r.f. tuner is easily replaced by a suitable type.
The easiest conversion project is that involving a receiver with different sound carrier characteristics but otherwise similar parameters, and typical of these are receivers designed for CCIR system PAL G imported to the UK from continental Europe. This category of receiver can be made to work with UK system I transmissions merely by retuning the intercarrier sound channel from 5.5 to 6 MHz; this may involve adjustment of filter coils and quad-f.m. detector coil, or replacement of fix-tuned ceramic filters. In the latter case it is important to order the correct filter type – those used for bandpass tuning have different characteristics to those used as resonators in quadrature demodulators. In videorecorders it is also necessary to retune to 6 MHz the sound generator coil in the r.f. output modulator (sometimes called converter) module.

Merely retuning the sound circuits is not sufficient for correct performance, however. To avoid buzz on sound, vision beat patterns and vulnerability to adjacent-channel interference, the i.f. response curve must also be changed to conform to the 6 MHz sound-vision carrier spacing, with regard to co-sound and adjacent-sound traps, see Fig. 3.5, so the SAW filter must be replaced with a system I type. This can often be ordered from importer or manufacturer as a standard spare part for the UK (etc.) version of the equipment. A final point concerns the sound trap in series with the vision/luminance channel, which may be in ceramic or LC form. Unless it is replaced or retuned, a fine dot pattern and tonal distortion of the picture highlights will result.

TV and videorecorder equipment marketed in the Middle East is very often triple-standard (PAL, SECAM, NTSC) and in spite of the basic PAL-B (VHF) specification for local broadcasts, is usually capable of both VHF and UHF reception. Such receivers can easily be converted for system I as described above, but will then be incompatible with broadcasts and interfacing equipment if returned to their country of origin.

CCIR system PAL-B receivers (Australia, New Zealand etc.) also require sole-VHF tuners (and/or r.f. modulators for videocassette recorders) to be replaced by their UHF equivalents – viable where pin-compatible units are available as spares, time-consuming otherwise.
CHAPTER 4

SATELLITE TELEVISION

TV FROM SPACE

The concept of modern communications satellites was first put forward by Arthur C. Clarke in 1945, and first implemented in 1965 by *Early Bird*, built and launched in the USA. It is based on the use of a geosynchronous orbit in the plane of the equator, wherein the satellite orbits at an altitude of 36 000 km at a speed of 11 000 km/h. Under these circumstances it appears stationary to an observer on earth, and can act as a ‘mirror in the sky’ to radio waves. The sky-path 36 000 km above the equator is called the Clarke belt and individual spots on it are known as orbital slots. These slots are defined and allocated by international agreement. The governing body for satellite slot allocation is the World Administrative Radio Conference (WARC), whose allocations are given in Table 4.1 and channel frequencies in Table 4.2.

The satellites are powered, for both transmission and internal ‘housekeeping’ services, by solar energy, intercepted by banks of solar cells on dragonfly-type wings which are kept facing the sun. Transmissions to and from the satellite are in the Ku band, 10.95–14.5 GHz, concentrated into very narrow (and thus intense) beams by parabolic reflectors – dishes – at each end. Medium-power satellites like Astra 1A and 1B typically have transponder powers of 45 W, receivable with a dish of about 60 cm diameter in the primary service area. The DBS transmissions have higher power (say 100 W per transponder) and call for an antenna of about 35 cm diameter in the primary service area, centred on the receiving footprint. Typical footprint diagrams are given in Fig. 4.1.

A medium-power satellite typically has 16 transponders, whose footprints are not necessarily the same: by special antenna arrangements *spot beams* can be designed to cover different areas on the earth. The higher-power DBS satellites have five or ten transponders. All analogue TV transmissions from satellites are frequency-modulated to take advantage of the f.m. system’s greater immunity from noise interference. The carrier wave from a satellite can be polarised in either linear or circular fashion. The polarisation characteristic is used to discriminate between co-channels or adjacent
channels: interfering carriers in the wrong polar field are rejected by
up to 22 dB, enabling the carriers from individual transponders on a
single satellite to overlap without mutual interference. Fig. 4.2 shows
the ‘staggered’ arrangement of carriers on a typical set of transponders.

Most satellite channels are 27 MHz wide; the Eutelsat II transponders are an exception at 36 MHz. The f.m. transmissions carry an
dispersal waveform which prevents the carrier frequency

Fig. 4.1 Astra 1A footprint maps (source: Société Européenne des Satellites)
dwelling at one spot during such repetitive picture features as black-level, syncs and peak white: this avoidance of spot-frequencies lessens the risk of interference to other services.

The orbital slots in the Clarke belt of interest to European viewers are shown in Fig. 4.3. At present the most popular of these for direct-to-home services is the Astra group at 19.2°E. A single receiving antenna/dish can be fixed to a polar mount and made to scan the entire Clarke belt by manual or automatic (governed by the receiver’s microprocessor control system) means, but polar installations are not nearly so popular as simple, inexpensive fixed-dish outfits. World allocations for DBS satellite positions are the subject of Fig. 4.4.

Many satellite picture transmissions are scrambled or encrypted to prevent unauthorised viewing, generally by those who have paid no subscription, or by those who live in areas for which copyright release has not been obtained for the broadcast material. Many different scrambling systems are in use, some of which have to be frequently updated to keep ahead of the designers of ‘pirate’ decoders. Authorised decoders typically use a ‘smart-card’ containing data which, with the descrambling information carried in the broadcast itself, provides clear reception.

The MAC system was the only analogue one which was designed specifically for use with satellites, and gives far superior results to other systems. Non-MAC satellite transmissions, scrambled or not, use the same basic TV system as the terrestrial transmissions in the country for which they are intended, which generally means PAL/625 for Western Europe, Secam/625 for Eastern Europe and parts of the Middle East, and NTSC/525 for North America and Japan. The use of established colour-encoding systems is far from ideal for satellite use with frequency modulation, but confers compatibility with
Fig. 4.3  The main broadcast satellites seen from Europe
existing TV equipment in the home, a compromise which most viewers seem very ready to accept.

Again excepting the MAC transmissions, sound is broadcast on f.m. carriers typically spaced 6.5 MHz above the vision carrier. Stereo sound, using an analogue modulation format and a noise-reduction artifice such as the Wegener-Panda system, is used, and certain programmes offer bi-lingual sound channels. For these ‘audio extras’, narrowband sound carriers are used: in Astra transmissions they sit 7.02, 7.20, 7.38 and 7.56 MHz above the demodulated vision carrier. The audio signals on these carriers are not necessarily related to the video images on whose backs they ride; specialised and general ‘radio’ stations occupy them in some transponders. Digital radio transmissions are also present on some of the transponders: more details later in this chapter.

This plethora of transmissions, sound and vision, from the sky is uplinked from control/relay stations on Earth, using frequencies in the region of 14 GHz to convey not only programme signals, but also control, monitoring and telemetry commands and feedback. Thus is the satellite kept in position and on target.

In this chapter we shall examine analogue satellite systems. Digital ones will be covered in Chapter 12.

Fig. 4.4  DBS satellites: world allocations
<table>
<thead>
<tr>
<th>Band</th>
<th>5°E</th>
<th>19°W</th>
<th>31°W</th>
<th>37°W</th>
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<td>11.7–12.1 GHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH polarised</td>
<td>Turkey:</td>
<td>France:</td>
<td>Eire:</td>
<td>San Marino:</td>
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<tr>
<td></td>
<td>CH. 1, 5, 9, 13, 17</td>
<td>CH. 1, 5, 9, 13, 17</td>
<td>CH. 2, 6, 10, 14, 18</td>
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<td>Luxembourg</td>
<td>UK:</td>
<td>Liechtenstein:</td>
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<td>CH. 3, 7, 11, 15, 19</td>
<td>CH. 3, 7, 11, 15, 19</td>
<td>CH. 4, 8, 12, 16, 20</td>
<td>CH. 3, 7, 11, 15, 19</td>
</tr>
<tr>
<td>11.7–2.1 GHz</td>
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<td>W. Germany:</td>
<td>Portugal:</td>
<td>Andorra:</td>
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<tr>
<td>LH polarised</td>
<td>CH. 2, 6, 10</td>
<td>CH. 2, 6, 10, 14, 18</td>
<td>CH. 3, 7, 11, 15, 19</td>
<td>CH. 4, 8, 12, 16, 20</td>
</tr>
<tr>
<td></td>
<td>Norway:</td>
<td>Austria:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CH. 14, 18</td>
<td>CH. 4, 8, 12, 16, 20</td>
<td></td>
<td></td>
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<td>Sweden:</td>
<td>Denmark:</td>
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</tr>
<tr>
<td></td>
<td>CH. 4, 8</td>
<td>CH. 12, 16, 20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.1–12.5 GHz</td>
<td>Cyprus:</td>
<td>Belgium:</td>
<td>Monaco:</td>
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<tr>
<td></td>
<td>Iceland, etc.</td>
<td>Netherlands:</td>
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<tr>
<td>12.1–12.5 GHz</td>
<td>Nordic group*</td>
<td>Switzerland:</td>
<td>Iceland:</td>
<td></td>
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<td>30, 32, 36, 40</td>
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<td>Spain:</td>
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<tr>
<td></td>
<td>CH. 38</td>
<td>CH. 12, 16, 20</td>
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*Wide beam channels: Denmark, Finland, Norway, Sweden.
SATELLITE RECEIVING ANTENNAS

Even though the broadcast signal from a satellite is concentrated into a narrow and relatively powerful beam, it cannot be usefully intercepted by a dipole in the same way as longer-wavelength signals. It is necessary, then, to use a large-area collector of SHF signals in the form of a dish or plate to increase the capture area. Most common is the dish aerial in which a parabolic reflector concentrates the signal beam onto a tiny metal patch or probe inside the low-noise-block (LNB) at the focal point of the dish, Fig. 4.5(a). Manufacture and handling of the dish is crucial because its surface must be true enough to ensure in-phase arrival of all the SHF carrier cycles at the pick-up point.

Practical satellite dishes do not have to be completely parabolic in shape: it is sufficient for them to take the form of a section of a parabola so long as the LNB is at the effective focal point. The offset dish, shown in Fig. 4.5(b), is used for domestic reception; it has the two advantages of keeping the LNB’s ‘shadow’ out of the path of incoming signals, and presenting a more nearly vertical face from

<table>
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<th>Upper half</th>
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<td>11.804 20</td>
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<td>12.072 72</td>
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<tr>
<td>20</td>
<td>12.091 90</td>
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which water and snow easily fall away. There are other dish configurations, one of which has the LNB at the rear of the dish, looking at a subreflector at the main focal point.

**Dish gain and efficiency**

A typical efficiency figure for a receiving dish is 60%. The gain increases with dish size, of course, and the larger the dish the better the received signal. Dish size is a compromise between many factors; for aesthetic, economic and physical reasons home-mounted dish antennas need to be as small and unobtrusive as possible. A large
dish has the advantages of providing a greater margin to accommodate losses due to rain, snow and gradual deterioration of efficiency in the system; and a narrower beamwidth, giving greater immunity from interference by other satellites in the burgeoning Clarke belt. It is, however, marginally more difficult to install, more obtrusive, and imposes more strain on its mountings in high winds.

The continuing improvement in LNB noise figures has made it possible to use smaller dishes to achieve the required carrier/noise (C/N) ratio, and the greater the EIRP (Effective Isotropic Radiated Power) of the satellite on which it is targeted, the smaller the dish needs to be. In general, dishes of less than 40 cm effective diameter run the risk of picking up interference from other satellites. Thus it is unlikely with current technology that the norm will be less than 40 cm.

Rain or snow in the air tends to absorb microwave radiation, and short-term signal losses of 3–10 dB can be experienced in heavy weather. In an average installation very heavy rain will reduce the C/N ratio below the system’s noise threshold, the effect of which is sparklies (black and white horizontal dashes) superimposed on the picture. Seldom in Europe or North America does it rain hard enough or long enough for this to be a significant problem, however.

For fixed-dish installations, manufacturers generally provide a complete kit consisting of antenna, LNB, mountings and receiver, all matched to a specific satellite whose EIRP is well established and defined. Used together, the components of such a kit work well so long as the installation is correctly done and the maker’s recommendations of dish-size/LNB specification for different geographical areas is followed. If, however, it is required to mix head-end components of different makes; to match two LNBs to a single dish; to receive low-power or footprint-margin transmissions; or to install a polar-mounted dish other than a custom-made outfit, it is necessary to take into account many factors when specifying the dish, LNB and receiver. This is called a linked budget calculation, covered (with computer program details) in Newnes Guide to Satellite TV by D. J. Stephenson.

**Dual-feed systems**

There are several forms of dual-feed system for satellite reception from a single dish. Where two or more receivers share a dish a *dual-LNB* can be used, enabling each viewer to select the programmes required in respect of their polarisation. For MATV installations this type of LNB is also used, here to provide separate feeds of horizontally and vertically polarised signals for amplification and splitting in a distribution amplifier.
Where reception from more than one satellite is required there are several choices. The simplest and most reliable is the dual-LNB arrangement shown in Fig. 4.6. Here a special bracket supports two LNBs which face the dish at different angles, typically about 6° apart for reception from the Astra (19.2°E) and Eutelsat (13°E) birds. With the dish aligned on the mid-point between them, each satellite’s signal beam is seen only by its ‘own’ LNB due to their different reflection angles and thus each downlead conveys the signals from its own satellite, generally to a receiver with two LNB input sockets and auto-selection of the feed required. An alternative to this is the motorised LNB, which is driven across the face of the dish to ‘see’ any point in a narrow arc of the Clarke belt, narrow because the efficiency of the dish as a reflector drops off sharply a few degrees off centre.

Further choices for multi-satellite reception are a wide-arc dish with several LNBs mounted on a curved boom in front of it, an extension of the set-up illustrated in Fig. 4.6; and a motorised dish on a polar mount, in which the whole assembly, single LNB included, is driven from horizon to horizon (H-H) if required, under the control of the viewer and a computerised auto-seek system. More details of polar mounts and motor-driven dishes are given in Newnes Guide to Satellite TV.

Fig 4.6  Dual-feed configuration of two LNBs sharing one dish
Beamwidth

The beamwidth of a dish is inversely proportional to its size, whether it is transmitting or receiving. Footprint shapes and sizes are wholly determined by the design of the satellite-mounted dish, which is ‘fine-tuned’ to give the coverage required by the broadcaster in terms of countries and areas – see Fig. 4.1. Regardless of which end of the chain a dish may be, the beamwidths are represented by cones of $2^\circ$ angle for 1 m types, $3^\circ$ angle for 50 cm, and $4.5^\circ$ angle for 35 cm. The angles are based on half-power ($-3$ dB) points as shown in Fig. 4.7. There are also side-lobes (not shown in the diagram) on each side of the main aiming path, but their response is typically $20$ dB down on the main beam, so they are less likely to contribute interference than to increase the noise component of the received signal. The nature of the spurious lobes depends greatly on the type and design of the dish and LNB unit.

Fig. 4.7  Beamwidths for three typical dish sizes. The figures given are effective diameters
C/N ratio

The arbiter of reception quality is the carrier-to-noise ratio. A C/N ratio of 10 dB gives satisfactory results, but leaves little safety margin. We may regard 11 dB as a norm for currently available equipment, and 13.5 dB or more is excellent. As the C/N ratio decreases, there is little effect on the picture until the threshold level of the receiver’s f.m. vision demodulator is reached, when sparklies begin to intrude on the picture. With terrestrial-type (e.g. PAL, NTSC) colour-encoding systems the interference is most obtrusive on highly coloured areas of the picture. As LNB noise figures and carrier detector designs improve, the required C/N ratio becomes less. An off-screen picture of sparklie interference is shown in Fig. 4.8.

Environment-friendly dishes

The fact that (in the northern hemisphere) satellite receiving antennas have to point south means that the physical positioning of a home dish is seldom a matter of free choice, though a great deal can be done to hide or disguise the antenna with careful thought and choice of type. Where the dish has to be visible, there are three ways in which its obtrusiveness can be reduced: by painting, by making the dish transparent, and by using an open-mesh construction.

Any conventional dish type can be painted – ideally with spray application – to make it merge into the background against which it is seen. Some dishes come in a choice of colours, but it is generally

Fig. 4.8 Sparklies: the effect of noise in an f.m. picture transmission
necessary to spray the dish after installation, giving a thin and even coat of matt or eggshell-finish paint.

Glass dishes use metallised armoured glass with 99% reflectivity to microwave radiation. They are more expensive than the simplest (pressed sheet metal) types, but are more rigid, reflect less heat onto the LNB assembly, and of course are less obtrusive.

The reduction of visual impact represented by a mesh dish (they are usually black) is somewhat questionable, but they are established in production. Their weight and wind-resistance is less than that of conventional types for a given size, and the perforations have little or no effect on their efficiency. They tend to be more flexible, however, which can be detrimental in high winds.

Flat-plate antennas

An alternative to the parabolic dish is a flat-plate antenna, sometimes called a squarial. A flat board is fitted with an array of many hundreds of small ‘dipoles’ in the form of patches, lines or slots. The tiny signal currents induced into them by the r.f. radiation are combined in phase and conveyed by a waveguide of some type to a common point where they enter an LNB. For the same surface area a flat-plate antenna has less gain than a parabolic dish arrangement, and above a certain size (about 50 cm square) the efficiency of a plate array falls rapidly. As technology improves, however, flat antennas may become more popular, especially as they have the potential to be cheaper, easier to install and less obtrusive than dishes. It may also be possible to incorporate ‘electronic aiming’ of flat plates by internal phase-switching, an attractive possibility for multi-satellite reception. Domestic satellite antennas are the subject of intense research and development.

RECEIVER INSTALLATION

The first step in the installation of a satellite antenna is a site survey, consisting basically of a careful assessment of where and how the antenna should be mounted. It must have a clear view of the southern sky in the direction of the satellite of interest. It needs a strong mounting surface, ideally a brick or masonry wall, or for ‘patio mounts’ a concrete base. It should be as near as possible to the cable's entry point to the viewing room to save the expense and signal attenuation of long cables. It should ideally be out of sight of the street and as unobtrusive as possible anyway. Planning regulations demand that special permission be sought for mounting above the line of the roof apex.
Safety

Strict regulations cover the safety (of the installer, the customer and the general public) of antenna installations. In general, safety has two aspects: that of the installer, customer and bystander while the work is carried out; and that of the dish and fittings themselves throughout their working life.

During installation the main precautions concern ladders, which should be firmly based, perfectly upright and at a slope near 4:1; electrical tools, which should be regularly safety tested; and eye protection, which should be worn throughout hammering and drilling operations.

Regarding the subsequent safety of the installation, the key points are that the dish-mounts are strong, reliable and fixed to a strong and stable base, and that the equipment presents no shock or fire hazard due to bad handling or practice.

Dish mounting

Once the mounting point for the antenna has been decided upon, the first essential is to get as strong and reliable a fix as possible. The most common – and best – fixing is into a brick or concrete wall, avoiding the chimney wherever possible. Whatever type of anchor is used on a brick wall it is important to fix it into brick rather than mortar, and to keep the holes near the centre of the brick where possible. If the brick wall has been rendered, ‘test borings’ establish the positions of mortar courses.

Mounting holes are easiest drilled with a powerful electric hammer drill and a tough masonry bit. Hole sizes and anchor types are usually recommended by the dish manufacturer, based on the size and weight of the antenna assembly and particularly its likely wind loading, which can increase the effective weight/pull by a factor of 10.

For small light antennas, high-quality plastic wall plugs are perfectly adequate so long as they are matched in size to the fixing screws, which must themselves be of the correct diameter for the fixing holes, and of non-corroding type – plain steel screws rapidly rust out of doors. Larger and heavier antennas require expansion anchors or special purpose-designed variants. They provide the strongest and most rigid fixings, but should be avoided in low-density materials like breeze-blocks, which have low compressive strength. For situations where wall mounting is not possible, pole fixing is an alternative for which special kits are available; the pole must be stout and very rigidly mounted and braced.
Alignment

Once the dish is fixed, alignment can begin. The relatively small antennas used for domestic reception are not difficult to align, given the three essential aids: a compass, an inclinometer (basically an enlarged protractor) and a signal-strength meter, which is incorporated in some receiver designs.

Tighten the securing screws a little so that the dish can be moved, but is not floppy, and then set the azimuth (panning action) according to the published orbital position of the satellite and with reference to the compass. Next, using the inclinometer or the printed/stamped graduations on the mount, set the elevation (tilting action) to be required point. Bear in mind that the elevation setting for an offset dish must take into account the offset angle.

When the aiming is approximately correct some vestige of picture and sound will be present on a pre-tuned receiver or on a simple field-strength meter. The dish can now be trimmed in respect of both azimuth and elevation to peak the signal strength, ensuring that the installer is not casting a ‘shadow’ on the front of the dish. When the maximum possible signal strength has been achieved the dish-mounting bolts can be fully tightened, and then greased as a precaution against corrosion. Fig. 4.9 and 4.10 show elevation and azimuth settings throughout the UK for the Astra and Eutelsat/Hot Bird satellite groups respectively.

Some dish assemblies require adjustment of the LNB position to optimise focus and polarisation settings. Focus is simply achieved by moving the LNB to or from the dish to achieve best signal strength. Polarisation is set by rotating the entire LNB to the point specified by the manufacturers, or (more accurately) for minimum field strength on the ‘wrong’ polarisation setting: this gives a sharper null, more accurate alignment and greater immunity from interference/crosstalk than setting for maximum signal with correct polarisation for the transponder to which the receiver or field-strength meter is tuned.

Alignment of a polar-mount antenna is much more demanding. The basic requirements are a very accurate setting of the dish to true south at the apex, the centre of its travel, and a true-vertical setting of the mount’s position. Polar-mount outfits come with very detailed and specific setting-up instructions, which should be closely followed.

Where the receiver does not incorporate an inbuilt field-strength meter, or where it is physically impractical to use it, a hand-held type can be taken to the dish to aid alignment. The simplest and cheapest type (dish-speaker) gives no absolute indication of signal strength and has a broad frequency response: its indication is the sum total of all
the signals picked up by the dish. It is perfectly adequate for the point-
ing adjustment, however. More expensive meters are tunable to individual transponders and may give a true strength reading in mil-
vivotols or dBu. The most comprehensive (and expensive) meters give
a spectrum display of the satellite band on a CRT or LCD indicator
to show relative and absolute strength of all the carriers received. Either of the latter types can be used for polarisation setting as well as dish-pointing.

Fig. 4.11 shows a simple and inexpensive dish-peaking meter.
Cables and routeing

The link from the dish to the receiver carries frequencies in the range of 950 MHz to 2.15 GHz, too high for use with ordinary UHF TV aerial cables. A special low-loss cable type such as CT100 or H109F must be used: its attenuation at 1.3 GHz is about 23 dB per 100 m, and a maximum run of about 40 m is possible without the use of in-line amplifiers.

Fig. 4.10 Dish-setting parameters for Eutelsat group, 13°E
In most systems the coax cable itself carries the operating voltage (typically 15 V) to the LNB, and in some cases it carries a d.c. polarisation switching signal as well. Other designs call for a separate pair of conductors for polarity switching. Special cables containing low-loss coax plus separate conductors are available, but it is generally cheaper and more convenient to run a separate (mains-type) twin-core lead alongside the signal cable for this purpose.

The downlead should be provided with a drip loop at each end, and very thoroughly sealed at the points where it enters the LNB and the dwelling: with self-amalgamating tape or a rubber boot at the top, and a mastic sealer at the bottom. Tack up the cable at 50 cm intervals on vertical runs and 20 cm on horizontal runs, following the most unobtrusive route, e.g. under the eaves. Avoid tight bends, which stress the cable physically and cause excessive signal attenuation; a bend radius of 10 times the cable diameter is the minimum acceptable. As a precaution against lightning and static damage it is good practice to ground (earth) the dish metalwork and the braid of the downlead.

Indoor installation

Ensure that the receiver is unplugged (not just switched off) until all wiring and connections are complete. The satellite tuner (some of them run very hot) should be sited on a hard surface with plenty of room for air circulation around it. Most receivers and IRDs (Integrated Receiver/Decoders) come ready tuned, though some
require the presetting of polarisation by memorising the setting for each preset channel for each mode, vertical and horizontal. Tuning and station memorisation are described in the user’s handbook – many different systems are in use.

**Hook-up**

The audio and video outputs are available from the satellite receiver in two forms: baseband, from a SCART socket; and r.f. from a UHF modulator tuned to channel 38 or 39, but adjustable over a range of about 10 channels for older receivers, fully programmable in software for newer types. It is best to use the baseband outputs whenever possible for the better picture and sound quality they offer, their immunity from r.f. interference, and their ability to handle stereo sound signals. Where the TV set or VCR in use does not have SCART sockets, or where they are already fully occupied, the r.f. connection can be used, though careful adjustment of the output channel trimmers of both sat-box and VCR will probably be necessary to avoid mutual interference and the resultant patterning effects.

Even when a baseband connection is present it is still necessary to maintain the r.f. link through the VCR to the TV so that all viewing and recording options are maintained. A typical hook-up is shown in Fig. 4.12. Where the satellite tuner and the VCR are both equipped for stereo sound, their full potential can only be realised with a baseband link: some VCRs and TVs are fitted with two SCART sockets, greatly simplifying hook-up in circumstances like these. SCART pin layout and functions are given in Fig. 24.2.

MAC satellite receivers have RGB outputs as well as those mentioned above, and unless they are connected to the TV set via a SCART lead, wired for RGB, much of the advantage of the MAC TV system is thrown away. VCRs have no means of dealing with RGB signals, but high-band types, e.g. S-VHS format, benefit in terms of picture and sound quality from SCART connections. To help with the sometimes difficult tasks of interconnection and interfacing, various switchboxes are available, some with simple mechanical switches and others with sophisticated auto-switching and routeing based on the ‘status’ flags carried on pins 8 and 16 of the SCART connector system.

The high-quality audio transmissions from satellite services, Hi-Fi VCRs and the Nicam broadcasts described in Chapter 9 have led to a tendency to interconnect audio and video equipment; most video gear is fitted with phono sockets from which leads can be taken to the AUX input of a separate audio amplifier as shown on the right of Fig. 4.12.
Fig. 4.12  Representative indoor wiring diagram using AV cables
HEAD-END UNITS

The head-end unit is mounted at the focal point of the dish, and consists of two components: a feedhorn and an LNB. Both are weatherproofed for their outdoor environment.

Principle

Reception at SHF is a heterodyne process, but involves two i.f. frequencies in a double superhet configuration. The first ‘local oscillator’ is installed at the dish antenna assembly in order to convert to a lower (and easier to handle) frequency as early in the signal chain as possible. The oscillator in the LNB is not adjustable: it runs at a constant and very stable frequency of about 10 GHz. Each incoming carrier beats against the oscillator to produce difference frequencies which represent the first i.f. so that, assuming an oscillator frequency of 10 GHz, an incident 11.650 GHz signal gives rise to a ‘difference’ i.f. of 1.650 GHz, an incident 11.674 GHz signal, an i.f. of 1.674 GHz, an 11.175 GHz signal, an i.f. of 1.175 GHz and so on. Thus the satellite transponders’ signals are ‘block converted’ to a lower band and appear in reverse order on the new, lower-frequency carriers which pass down the cable to the indoor unit. There they are tuned by a second superhet unit with variable local oscillator and fixed i.f. as already described in Chapter 3. The basic principle is shown in Fig. 4.13, though in practice there is a multistage r.f. amplifier between the pick-up probe and the mixer diode.

![Fig. 4.13 Essentials of a satellite receiving system. The components on the right are mounted at the focal point of the pick-up dish](image-url)
SHF front end

The signal radiation reflected from the dish is collected by a waveguide at its focal point. The open end of the waveguide is fluted to provide an approximate match between its characteristic impedance and that of ‘free space’; the front end of the horn thus formed is protected against water and other ingress by a sealed cap, transparent to SHF radiation. The shape of the waveguide horn is a matter of careful design since it determines not only the efficiency with which signals are collected, but also the shape and amplitude of the side-lobes in the directivity diagram (Fig. 4.7), and the bandwidth and noise performance of the ensemble. In commercial kits the dish, feedhorn and LNB are all matched, but care must be taken when assembling an outdoor unit from unrelated components.

The feedhorn/waveguide is bolted to the front of the LNB, which contains the pick-up device in which the SHF magnetic energy is converted to an electrical signal current. It is at this point that provision must be made for selecting the required polarisation of radiation, and rejecting signals arriving in the wrong polarisation. The two most common methods of selection involve no moving parts. One design has (printed on a glass fibre board) a micropatch on which the SHF signal is intercepted, with two adjacent printed ‘probes’ set at 90°. Each has its own r.f. amplifier which also acts as an electronic switch to select the required vertical or horizontal mode.

The amplifier in use, and thus the polarisation selected, is determined by the LNB operating voltage sent up the cable by the receiver: 13 V selects vertically polarised transmissions, 17 V selects horizontally polarised ones, while the 12 V or so required to power the LNB is cut off the bottom as it were.

An alternative system, not used for new designs of domestic receivers, uses a needle-probe mounted vertically in the LNB’s front aperture, capable only of intercepting vertically polarised signals. In the feedhorn is an electromagnetic polariser consisting of a coil wound on a ferrite core through which the incoming r.f. wave passes. Depending on the current flowing in the coil the wave’s polarisation is ‘twisted’ and at an optimum current exact alignment of the wave with the probe is achieved. Typically needing a d.c. current range of 70 mA to achieve 0–90° polarisation twist, these devices have low insertion loss but are frequency-dependent in their operation. A compromise setting can be made for a single narrow range of transponder frequencies, but where the system embraces a wide range of incoming signals – especially in a polar-mount system, where many
satellites are addressed – provision must be made to optimise polariser current for each transponder.

DBS transmissions use circular polarisation, but all the transponders on each satellite have the same (either RH or LH) characteristic, so that LNBs designed for single-satellite use have fixed polarisation, and their design is simplified thereby.

**LNB arrangement**

Fig. 4.14 shows a functional diagram of a typical low-noise block. The pick-up probe is directly connected to an FET (Field Effect Transistor) made of gallium arsenide, GaAs, with tiny printed strip-lines 2–3 mm long as resonant circuits. One or two further stages of SHF amplification are provided to bring the signal level up to a point where it can be applied to a Schottky mixer diode, whose non-linearity ensures a strong beat signal, selected by filters and further amplified on its way to the output socket at the rear of the LNB module.

The local oscillator is also based on a GaAs FET: its output must
be pure and noise-free and its frequency very stable with time and temperature. The tuned circuit is formed by a ceramic-based dielectric resonator mounted on the PCB between the drain and gate leadouts of the transistor, and not necessarily having any electrical connections to the circuit at all. The resonator may well have a screw-disc with which its frequency is preset at the factory.

The most important aspect of an LNB is its noise figure, normally quoted in dB, and indicating the relative amount of noise added to the signal in its passage through the device. Commercial LNBs for home use typically have a noise figure of around 0.8 dB, and current designs using HEMT (high electron mobility transistor) devices can achieve noise figures better than 0.5 dB. The overall gain of an LNB is about 60 dB, sufficient to launch the 1st i.f. signal into the downlead at a high enough level to overcome the losses in the cable.

The power requirement for an LNB is generally 13–17 V at about 200 mA, and is fed via the downlead, with signal and power separated at either end by L/C components.

**Band- and satellite-switching systems**

The 13V/17V polarisation switching arrangement is supplemented in modern installations by additional control signals coming up the cable from the receiver. ‘Universal’ LNBs are capable of receiving a signal spectrum of 10.7–12.75 GHz, switching between low-band (10.7–11.7 GHz) and high-band (11.7–12.75 GHz) operation by means of a dual-frequency local oscillator. It is switched between 9.75 GHz and 10.60 GHz by a 22 kHz tone, off for low band, on for high band; the tone level is about 600 mV peak-to-peak, superimposed on the supply voltage. In practice it is more commonly used to select LNBs than to change receiving bands, using commercially available tone-triggered changeover switches.

To address the problem of band- and LNB-selection Eutelsat designed a control system called DiSEqC, based on modulating the 22 kHz tone with digital data: software commands permit the choice of several LNBs as source feeds. The simpler variant can switch up to four LNBs and select their oscillator frequency and polarisation by means of data bytes in the control signal, while a later variant (Version 2.0) is bi-directional to permit feedback from the head-end to the receiver’s control system for status checking and (e.g.) control of a motorised dish.
SATCHEL ATIF RECEIVERS

There are two basic functions within an analogue satellite receiver: to select the required channel and to demodulate it to produce video and audio signals. There are many secondary functions – powering the LNB, selecting polarisation, status indication, provision for descrambling, selection of sound carrier, remodulation to UHF and others – but most of them have counterparts in other home video equipment.

The first i.f. frequency, a block-converted group of channels containing the entire spectrum received by the dish ensemble and placed anywhere from 950 MHz to 2.15 GHz, enters the receiver and is amplified (Fig. 4.15) and a.g.c.-controlled. Image-rejection filtering is also carried out here. R.f. tuning is by lecher lines and varicap diodes, as in the conventional tuners examined in Chapter 3. The selected signal is applied to a mixer along with a second input from an oscillator whose frequency is varicap-controlled by a PLL tuning system of the type we have already met. The 2nd i.f., generally at about 480 MHz, is selected and extracted by a SAW filter with a bandwidth of 27 MHz. The filtered signal is amplified to overcome the SAW filter losses. After further amplification and close a.g.c. control the signal is brought to a level suitable for application to the vision i.f. demodulator. Before we leave this ‘tuner-heart’ section, note the prescaler and programmable divider within the dotted box. These are the essence of the tuning circuit: programme tuning data from the station memory enters the module at pins C, D, L (Clock, Data, Load/enable).

Fig. 4.15  Satellite tuner front-end, the first indoor stage
FM vision demodulator

There are several ways to demodulate f.m. signals. The quadrature detector has already been described in Chapter 3, and other forms of modern f.m. demodulators will be examined in videorecorder applications in Chapter 14. An IC-based technology for recovering f.m. signals is the phase-locked-loop (PLL) system, and this is commonly used in f.m. vision demodulators.

A simplified block diagram of a PLL demodulator appears in Fig. 4.16. The incoming carrier is applied as one input of a phase detector whose error output governs the frequency of a VCO (Voltage-Controlled Oscillator). The second input of the phase detector is the VCO output, and since the phase detector’s error voltage steers the VCO until its two inputs coincide in frequency and phase, the oscillator (provided a short enough time-constant is present in the error-voltage filter) exactly follows the frequency of the carrier signal, including its deviation due to the modulating (vision) signal. Thus the error – or correction – signal, in pulling the VCO continually in line with the f.m. carrier, reflects (in its amplitude and polarity respectively) the amount and direction of all excursions of the carrier from its nominal centre frequency. In doing so it forms a perfect facsimile of the original modulating signal, which is what we want from a demodulator: in this case a video waveform similar in form to that of Fig. 2.5. PLL demodulators are also used in f.m. radio sets for broadcast and communications reception, and in broadcast stereo decoders.

Integrated receiver/decoder

Fig. 4.17 shows a block diagram of an IRD (Integrated Receiver/Decoder) for reception of Astra transmissions. The tuner heart combines the functions of tuner, i.f. and vision demodulator, so that baseband video and sound signals are passed to the video input block, wherein is a de-emphasis circuit together with a clamp (to remove the
Fig. 4.17  Block diagram of integrated satellite receiver decoder by Ferguson
energy-dispersal waveform), a sound-rejection trap, and output buffers. The main output goes from here to the video switch block which selects a direct signal or a decrypted one as necessary, passing it out to the SCART socket and the UHF remodulator. In the absence of a satellite carrier signal a tuning/identification pattern is automatically switched in, primarily to assist UHF tuning of the associated TV set.

A second feed from the video input block passes to the sound demodulator section. It consists of a pair of f.m. demodulators, one each for left and right sound channels, working on carriers 180 kHz apart. These carriers (at 10.52 and 10.7 MHz for R and L respectively) are the products of a superhet process in which a local oscillator beats against the incoming audio f.m. carriers at (e.g.) 7.02/7.20 MHz. By controlling the frequency of the local sound-detector oscillator different stereo carrier pairs can be brought into line with the audio demodulators to select the required sound channel per transponder. It is done in preset software and selected by the control microprocessor IT01. Demodulated sound, after de-emphasis, is passed out of the box through the SCART interface, while the L and R signals are mixed for application to the mono-only UHF remodulator.

There are two further outputs from the ‘video input’ block. The composite video/baseband out can be used to feed a MAC decoder or a special decoder for extra subscription programmes etc. A feed is also taken to the Videocrypt board, on which the scrambled (subscription) transmissions are restored to normal video signals – so long as the fee has been paid! The sync separator stage, IL01, is a simple processor from which line, field and coincidence pulses are derived for use in the descrambler, which is digital in operation, and whose precise method of operation is a part of a confidentiality agreement between broadcaster and receiver manufacturer. A ‘smart-card’, purchased by the subscriber, is fed into the card reader, and so long as the data in the card is compatible with the transmission at the time, descrambling takes place. In this particular design the commands from the local and remote-control keyboards (the latter via an infra-red link) are also processed on the Videocrypt board – in the microcomputer control system, which governs all the functions of the receiver via the I2C bus examined in Chapter 22.

The power supply section of a satellite receiver is similar to that of a TV or VCR, and will be dealt with in detail in Chapter 11. For cool running and efficiency, switch-mode types are currently used. The PSU in Fig. 4.17 is of the switch-mode type and has seven output lines, not all of which are switched off by the control microprocessor during standby mode, when the r.f.-through amplifier, the remote control receiver/decoder and the display system must be kept in operation. The
LNB is powered at all times to prevent thermal cycling and thus maintain stability and reliability, and also to receive the authorisation codes transmitted to each individual receiver from time to time; this also involves keeping much of the receiver section alive too.

Satellite receivers without integral descramblers often have a connection socket for a separate card reader/descrambler, taking the form of a SCART socket or the 15-pin D-type connector system shown in Fig. 4.18.

**MAC ENCODING**

The signal parameters, bandwidths and colour-encoding systems discussed in the previous chapter, and adopted for most satellite transmissions in the late 1980s, were developed in the fifties and sixties specifically for use with terrestrial transmissions and in bands and channels already in use for a.m. TV broadcasting. In those times the overriding requirement was to achieve compatibility and reverse-compatibility with black and white transmissions. Most of the constraints within which the NTSC committee, Henri de France (SECAM) and Walter Bruch (PAL) had to work have disappeared with the virtual demise of monochrome receivers and the advent of transmission media like spacecraft and fibre-optic cables. Developments in technology have been many and great in the intervening decades, and as TV screens get bigger and viewers more discerning, the shortcomings of existing systems have come sharply to the fore. Chief amongst them are cross-colour, in which spurious blue/yellow and red/green herringbone patterns appear superimposed on fine picture details; cross-luminance, where sharp transitions in the chrominance image are accompanied on screen by a moving

![Fig. 4.18 15-pin D-type decoder connection socket. Pin numbers are as viewed from front](image)
luminance dot-pattern; and a shortfall of definition in both luminance and chrominance components of the picture due to the need for response filtering in both channels to avoid excessive mutual interference.

Several new analogue encoding systems have been devised for picture transmission and recording, and where they are for exclusive or closed-circuit use there is freedom to tailor the system to suit the transmission or storage medium and the signal parameters in use. Where a broadcast system is involved, however, the requirements are very stringent: the receiving and decoding equipment must be cheap, non-critical and capable of good performance; the system must preferably be capable of evolution and upgrading without losing compatibility; it must take full account of current and future technology since it will be very long lived once entrenched in domestic receiver hardware; and the performance of the system must be the best possible within the constraints of currently available channel bandwidth, transmission and reception systems and picture-display techniques. The MAC (Multiplexed Analogue Components) system fulfils these requirements, and combines a digital sound system with an f.m. analogue picture transmission. These factors permit fault-free reception at much lower signal levels: whereas about 40 dB S/N ratio is required for good reception of a.m. TV transmissions, a C/N ratio of less than 12 dB suffices for MAC broadcasts from satellites and along cables.

The composition of a MAC signal is shown in Fig. 4.19. Its main difference from conventional (real-time) encoding and transmission systems is its use of time-compression, calling for memory banks at both ends of the signal link for short-term storage of audio, chrominance and luminance signals. In conveying a CCIR 625-line 50 field
colour signal the overall time taken for one TV line must be 64 μs, but here this period is divided into four distinct time slots as Fig. 4.19 shows: a data period containing digital information on sound, teletext, identification and synchronisation; a clamping period at zero level for system stabilisation; a frequency-modulated chrominance signal conveying U and V information on alternate lines; and a long period of luminance information, also frequency modulated. The luminance signal is time-compressed in the ratio 3:2, and the chrominance signal in the ratio 3:1. Digital data is conveyed by PSK (Phase Shift Keying) in which logic 1 corresponds to a phase change of +90°, and logic 0 to a phase change of −90°.

The principle of PSK is fully explained in Chapter 9. The sequence of the MAC line in Fig. 4.19 in detail is as follows:

(a) 206 bits for synchronisation, sound and data, made up of 1 run-in bit, 6 bits of line sync word, 198 bits of data (in two subframes of 99 bits each) and 1 spare bit.
(b) 4 clock periods as transition from end of data, including the leading edge of a pedestal added to the signal to provide energy dispersal.
(c) 15 clock periods at 500 mV for clamping purposes.
(d) T1 10 clock periods, to include a weighted transition to colour-difference signal of 5 clock periods.
(e) 349 clock periods for f.m. colour-difference component, either U or V.
(f) T2 5 clock periods for weighted transition between colour-difference and luminance signal.
(g) 697 clock periods for f.m. luminance component.
(h) T3 6 clock periods for weighted transition from luminance signal.
(i) 4 clock periods for transition into data; includes trailing edge energy-dispersal pedestal signal.

MAC decoding

The MAC signal leaves the satellite transmitter as an f.m. carrier with a frequency around 12 GHz and a bandwidth of 27 MHz. At the receiver the digital data is gated to a PSK demodulator and thence to a decoder which produces sound, data, sync, text, conditional access and control information. The chrominance and luminance components are gated to line-stores, to be read out at normal scanning rates and recombined as part of the decoding process.
DIGITAL RADIO SYSTEMS

Some analogue satellite transponders convey digital stereo radio channels as well as the analogue f.m. vision and sound carriers. A spectrum diagram for the demodulated signal is shown in Fig. 4.20, where the sound carriers are shown in detail: (a) represents the normal arrangement of analogue sound carriers while (b) illustrates the same region carrying twelve subcarriers phase-modulated with digital sound data. Each carrier contains a digital stereo L-R pair, using quadrature phase shift modulation (QPSK) very similar to that which will be described for Nicam sound in Chapter 9. The main stereo analogue-f.m. carriers at 7.02 and 7.20 MHz are retained for compatibility with existing receivers. This configuration provides a maximum of twelve carriers (hence stereo radio channels) alongside a TV channel, or 48 carriers spaced between 0 and 9 MHz if the transponder is given over completely to digital radio.

Sampling frequency for the baseband audio signals is 48 kHz at 16-bit resolution, affording a level frequency response from 20 Hz to 20 kHz; dynamic range and signal/noise ratio exceed 90 dB, a specification as good as the audio CD system. Pay channels are scrambled according to the CCITT V.35 specification, and can be reassembled by a decoder and subscription smart card. The parameters for digital satellite radio are given in Table 4.3. An outline of a digital radio set for satellite use is shown in Fig. 4.21. The left-hand side of the diagram is virtually the same as for a conventional satellite receiver, while the right-hand side has something in common with the digital outfits we shall examine in Chapter 12.

The tuner is governed in normal fashion by the microcontroller and the remote control handset, with tuning data stored in an EEPROM. The 2nd i.f. signal, bandwidth-limited to 27 MHz by a SAW filter like that shown in Fig. 3.6, is demodulated to baseband within

![Fig. 4.20](image)

(a) Analogue-f.m. and (b) digital stereo sound carriers accompanying an f.m. satellite picture transmission. A is an analogue mono carrier, B an analogue stereo (L or R) carrier, C a ‘service’ carrier, and D a digital carrier.
the tuner module and passed out to an a.g.c.-controlled amplifier. Thus regulated, it goes to an 8-bit converter and phase-demodulator which selects the required carrier signal to produce four output feeds: I (in-phase) and Q (quadrature) carriers; 192 kHz bit-clock pulses; and 24.576 MHz clocking pulse train. They pass into the gate-array IC, custom-designed for this application, where error-correction, decryption and demultiplexing is carried out. Its main products are the data, bit-clock and DAC clock pulses to the Musicam decoder; 4.096 MHz and 12.288 MHz clocks to the smart card reader and verifier system; and a digital audio bitstream for decoding outside the receiver. Data, bit-clock and DAC clock pulses pass on to the Musicam decoder which decodes the audio datastream for final reassembly into L and R analogue signals by the D-A converter. Descrambling depends on an algorithm contained in the user’s smart card, which is read by one chip and verified by a second, using a proprietary program.

Tuning and acquisition of programmes is carried out automatically in digital radio sets in a manner similar to the auto-set-up system described for TV and video receivers in Chapter 22. The entire satellite band is scanned for DR subcarriers. All their data is stored in an EEPROM memory chip so that the user can call them up at will, aided by an electronic ‘labelling’ system contained in the transmitted datastream: it sorts the programmes by category, channel list and ‘favourite’ listing. The search is regularly done to find new programmes and update existing ones.

### Table 4.3 Specification of digital radio system from ‘analogue’ satellite transponder

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio frequency range:</td>
<td>20 Hz–20 kHz</td>
</tr>
<tr>
<td>Sampling frequency:</td>
<td>48 kHz</td>
</tr>
<tr>
<td>Dynamic range:</td>
<td>90 dB</td>
</tr>
<tr>
<td>Audio coding:</td>
<td>ISO/IEC 11172-3 Layer II (Musicam)</td>
</tr>
<tr>
<td>Stereo channels:</td>
<td>Up to 12 above video, 48 with full transponder use</td>
</tr>
<tr>
<td>Modulation:</td>
<td>Differential QPSK</td>
</tr>
<tr>
<td>Data rate:</td>
<td>192 kbits/sec (including ancillary data at 9.6 kbits/sec)</td>
</tr>
<tr>
<td>Protection:</td>
<td>CRCC for data and scale factor</td>
</tr>
<tr>
<td>Bandwidth:</td>
<td>130 kHz (between –3 dB points)</td>
</tr>
<tr>
<td>Channel spacing:</td>
<td>180 kHz</td>
</tr>
<tr>
<td>Threshold:</td>
<td>9.5 dB carrier-to-noise ratio with 26 MHz bandwidth</td>
</tr>
<tr>
<td>Scrambling:</td>
<td>IDR/IBS implementation of CCITT V.35</td>
</tr>
</tbody>
</table>

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Fig. 4.21  Block diagram of satellite digital radio receiver
SERVICING SATELLITE EQUIPMENT

With no high voltages or currents, no thermionic devices and no moving parts, fixed-dish satellite systems should be much more reliable than the VCRs and TVs they sit alongside. In some cases they are, but many designs of sat-box run much hotter than they need to, basically because of cost-cutting designs and inadequately rated components, especially within the PSU section. Indeed it is the power supply section which is most vulnerable to electrical breakdown. Most other faults are associated with the outdoor unit, and many of them arise through poor practice or false economy at the time of installation. The majority of user problems, however, stem not from these, but from what is known in the trade as ‘finger trouble’ (mistineering, incorrect hook-up, random key-selection or twiddling of presets), or a lack of understanding of the operation of the equipment by its owner/user.

One of the most common troubles with a satellite home unit is sparklies, as shown in Fig. 4.8. This is due basically to a poor C/N ratio, and can stem from many causes, most of them associated with the outdoor unit. First check that the tuning is spot on: when it is, there should be an equal mix of black and white sparklies. Next see whether both polarisation groups are affected (unless the system is a DBS type). If only one polarisation group is in trouble, check the polarisation-change arrangements in the receiver: generally a change of LNB supply voltage between 13 V and 17 V, or a change of ±35 mA through a magnetic polariser. In the former case, if the voltage is changing the LNB unit is suspect. With magnetic polarisers a marked change in sparklie-count should be seen as the current is altered by whatever means the receiver affords, or as the polariser cable connections are broken or reversed.

If the sparklies invade both polarities of signal, first carefully examine the whole outdoor unit and downlead for signs of damage, corrosion or ingress of water, foreign bodies etc.; then if necessary check the accuracy of the dish-pointing. With an accurately aligned dish the problem will be due to a faulty LNB, downlead or receiver unit. The most practical course now is a substitution test on each in turn.

Faulty LN Bs cannot generally be repaired except by a specialist workshop with precision test equipment, some of which offer a repair/exchange facility to the trade, a cheaper solution than discarding the faulty unit and fitting a new one. Magnetic polarisers, together with the feedhorn of which they are a part, can be replaced separately from the LNB in their rare cases of failure.
Like the LNB, the tuner heart of the receiver, pre-aligned and enclosed in a screening can, is not usually regarded as a serviceable item and must be treated as a ‘module’ for service and repair purposes, though experience has shown that a careful examination inside (for dry joints and the like) can be worthwhile. Before condemning a suspect unit, carefully check its peripheral circuits components and pin voltages/waveforms.

Coming now to the internal electronics of a satellite receiver (Fig. 4.22), it is not usually difficult for an experienced TV engineer to discriminate between ‘r.f.’ (pre-demodulator) and baseband (post-demodulator) faults in both sound and vision sections of a satellite receiver. Such symptoms as sparklies and instability (vision), and hiss and sibilant distortion (sound), come into the first category, while in the second are low contrast, flicker (faulty clamp?) for vision, and incorrect level, hum or one stereo channel missing in sound. With an oscilloscope, multimeter (see Chapter 23) and the manufacturer’s service manual such faults are easily tracked down. Very often what seems to be an internal fault has its origins in the connections, tuning or protocol of the associated TV, VCR or terrestrial aerial system.

Control systems rarely fail: where this appears to be the case the key checks, as with TV and VCR equipment, are for supply voltage (Vcc generally +5 V), clock oscillator operation, and reset pulse presence. If all these are correct, confirm that the data lines are not ‘stuck’
by some external cause, and that command data is reaching the microprocessor chip, before condemning it.

It has been suggested earlier that the power-supply section is the most prolific source of true electrical faults within a satellite receiver, and in the case of failure of any sort it is wise to start by checking all internal supply lines. PSUs are fully covered, with trouble-shooting advice, in Chapter 11.

There are now available power-supply repair/overhaul kits for many models of satellite receiver, including replacements for the components which actually fail and those which are likely to have caused their failure, also those (mainly electrolytic capacitors) which are subject to deterioration in use. Use of these kits is recommended for reliable service work. They are available from manufacturers and component distributors.
CHAPTER 5

IMAGE DISPLAY AND CAPTURE DEVICES

The two essential ends of a video or TV system are the image pick-up device in the camera or telecine, and the display system in the TV set. Many years ago that implied an electron-scan (cathode ray) tube at both ends, and while a thermionic tube is still there in most TV sets and monitors, image scanners are now made of silicon photodiode arrays, while some specialised TVs and monitors use liquid-crystal screens, generally very small ones or very large projection types. In this chapter we shall examine them all, and look briefly at the older technology of TV camera tubes, starting with the most common display system, the thermionic picture tube. Although black-and-white tubes are seldom seen except in miniature form as camcorder viewfinders, an understanding of their operation is an essential stepping-stone to an appreciation of colour picture tubes.

SINGLE GUN TUBE

Fig. 5.1 shows the make-up of an electrostatically focused monochrome display tube. Electrons are emitted by a cathode (K) maintained at dull red heat by an internal heating element. The negatively charged electrons are attracted towards the first anode (A1) which is positive with respect to the cathode. The first anode consists
of a skirted disc with a small central hole through which most of the electrons are accelerated. Closely surrounding the cathode is a cup-shaped electrode called the grid (G) which also has a small central hole. By varying the potential on the grid, typically within the range –25 V to –100 V with respect to the cathode, the density of electrons in the beam can be varied: phosphor brightness depends on beam density, so the instantaneous brightness of the scanning spot can be varied at fast rate by feeding a suitable modulating voltage between cathode and grid; this will normally be the video signal. Provided the scanning spot is in the right place on the screen at the right time a pattern of light and dark picture elements is built up to form a complete picture.

The second and fourth anodes are connected to a conductive layer (C) on the inside of the bowl of the tube, which itself forms a wall anode. Between anodes 2 and 4 comes the focus electrode A3, a cylindrical anode whose potential (typically variable between +400 V and +800 V d.c. with respect to the cathode) determines the focusing point of the electron beam.

Anodes 2 and 4, the wall anode and the inner screen surface are together connected to a source of very high voltage (e.h.t.) which may vary between 5 kV in camera viewfinder tubes and 28 kV in very large-screen colour tubes. This voltage gives the screen-bound electrons tremendous acceleration.

The screen in a monochrome tube is coated with a phosphor, usually composed of a mixture of blue-emitting zinc sulphide and yellow-glowing zinc cadmium sulphide. The combination gives an approximation to white light emission when bombarded with electrons. The phosphor screen is backed by a film of aluminium which has three purposes: It acts as a barrier to heavy ions, preventing them burning the phosphor layer; it reflects phosphor-light forward into the viewing area; and it equalises the electrostatic charge over the entire screen area, preventing spurious local beam-deflection effects.

**BEAM DEFLECTION**

The square of light on which the picture is built up is called a raster, and to trace it out on the screen of a picture tube the electron beam must be deflected vertically and horizontally. The process is almost invariably a magnetic one in which deflection coils (Fig. 5.2) generate lines of magnetic flux in the tube neck. Note that vertical lines of force are responsible for horizontal deflection and vice versa. The angle through which the scanning beam is turned between opposite
corners of the raster (i.e. across the diagonal) is the deflection angle. For medium and large monochrome tubes it is generally 110°. Many colour tubes also have 110° deflection, though 90° deflection is very common, and eases power-consumption and convergence problems. Very small screen tubes have much smaller deflection angles; 50° and even 23° may be encountered.

**COLOUR PICTURE TUBE**

To build up a colour picture three separate primary colours are used – red, green and blue. Combinations of these three can make almost any colour, including white; by adjusting the three colour intensities to obtain white and then regulating the brightness of all three together different brightnesses of white can be achieved, permitting the reproduction of a monochrome picture if required.

The construction of a colour tube is shown in Fig. 5.3. A single gun is used, working in similar fashion to the monochrome gun assembly already described, but containing three separate but closely spaced cathodes. These cathodes are mounted in-line abreast, and the other electrodes in the gun assembly each have a row of three pinholes aligned with the electron beams emerging from the triple cathode array. As the three beams travel along the tube neck they are accelerated and focused by the anodes in the gun assembly, each to come to a sharp point of focus at the surface of the screen.

**Colour screen**

The rear of the screen of a colour picture tube is composed of a large number (typically 600 across the screen width of a large tube) of vertical stripes of phosphor material. The stripes are laid in the

![Diagram of beam deflection coils and resulting beam movements](https://example.com/diagram.png)

**Fig. 5.2**  *Beam deflection coils, lines of magnetic force and resulting beam movements*
sequency RGBRGB etc. across the screen width. Red-emitting phosphors are made of a rare-earth material yttrium/oxysulphide/europium, while the other two are based on zinc sulphide with silver admix for blue and a copper/aluminium admix for green. The rear surface of the phosphor layer is *aluminised*, the thin coat of aluminium reflecting the phosphor light forward, equalising the electrical charge over the screen area, and preventing *ion burn* to the phosphors. The rear (gun side) of the aluminising layer is sprayed black to help in dissipating the heat developed by the shadowmask and screen.

**Shadowmask**

Mounted some 12 mm behind the tricolour phosphor layer is the shadowmask (Fig. 5.4). The shadowmask is the main feature of all direct-viewing colour picture tubes and its function is to act as a filter, permitting the electron beam from each cathode to strike only its own phosphor material. As they approach the screen the three
separate beams are on converging paths, with approach angles typically 1° apart. The beams cross over as they pass through the slots in the mask, and diverge beyond to impinge on their respective phosphor stripes. For each phosphor stripe the ‘wrong’ electron beams are shadowed by the mask, so that each beam (provided its approach angle is correct) can only see through the mask to its own phosphor stripe, and this applies regardless of the degree of deflection it suffers in its passage through the deflection field. Thus is set up the condition whereby three separate but superimposed fields of primary colour, red, green and blue, can be produced on a single screen, each field being separately controlled by the bias applied to its own cathode with respect to the common grid plate.

The shadowmask is inherently inefficient in that most of the energy in the three beams is intercepted by the steel mask itself; only about 25% of the beams’ energy reaches the phosphors, the rest being dissipated as heat in the mask itself. On very high brightness scenes the dissipation in the mask can exceed 20 W, and the effect of the resulting heat is to expand the mask. Any resulting buckling or distortion will upset beam landing accuracy and lead to impurity, in which the beams strike the wrong phosphor stripes, staining the picture with patches of incorrect colour. To prevent this the shadowmask is secured to the inside of the glass envelope by special mountings which

---

**Fig. 5.4** Shadowmask and screen structure
permit the expansion to be taken up by moving the entire mask axially (i.e. towards or away from the screen) in such a way that beam landing accuracy is maintained. A typical mask mounting arrangement is shown in Fig. 5.5.

In the tube manufacturing process the mask and screen are aligned and fitted to a ‘lighthouse’ machine to fix the phosphors. In a three-stage process, phosphor material for each colour is coated over the entire screen area then ‘fixed’ in the correct shape, width and position by shining a powerful xenon lamp through the mask. Since the light source is in exactly the position subsequently occupied by the apparent beam origin for each phosphor in turn, provided that the beams are correctly positioned and angled during the operation of the tube, perfect purity will result.

**PURITY ADJUSTMENT**

When the colour tube is in operation the origin of the beams (so far as the shadowmask is concerned) is the deflection centre, a point in the tube neck at the centre of the deflection coil assembly. The electron beams have to be manipulated to bring them to the correct deflection centre, and this is achieved by a pair of ring magnets (on the neck of the tube) whose *two-pole* field can move all three beams together sideways to correctly align the trajectories of the beams through the deflection centre. Adjustment of these purity ring magnets will give correct purity at screen centre, but at large deflection angles (i.e. towards screen edges) some impurity may be present. To eliminate this the deflection centre itself must be aligned axially by sliding the entire deflection yoke assembly along the tube neck, fixing it in position where full-screen purity is obtained. In practice there is a small ‘sliding range’ over which good purity obtains – for

![Fig. 5.5](image)  *Shadowmask expansion and mounting, not to scale. The mask mountings are in the screen corners.*
best tolerance and to provide for various drift influences the yoke should be fixed in the middle of this range.

CONVERGENCE

In setting up the purity, provision is made to reserve each phosphor for its own beam, but this does not mean that the patterns produced by the three beam/phosphor combinations will exactly overlay each other, an essential requirement when a composite picture is to be formed from three superimposed colour pictures. Any lack of registration will give rise to colour fringing on edges and outlines of picture features. In most colour tubes the green cathode is central in the gun and the green beam travels down the centre of the tube neck to trace out a square, central picture on the screen. Because the outer beams, red and blue, take a different path and angle through the deflection system their patterns suffer from deflection distortion preventing either from overlaying the green pattern. Steps must be taken to exactly register the three images on screen: they take two forms, static convergence and dynamic convergence.

Static convergence

Although the dimensional and alignment tolerances in electron-gun manufacture are very tight, it is not possible to fabricate and fix the gun accurately enough to ensure that the centres of their on-screen images coincide. Centre-screen registration is called static convergence, and depends on the position of each beam-path within the tube neck. To correctly align these, a series of ring-magnet pairs is fitted on the tube neck forward of the purity rings already described. Their magnetic fields are carefully tailored to cross the paths of the outer (red and blue) electron beams while having no effect (in fact, no magnetic field) on the axis of the tube neck where passes the central green beam’s path. By means of a pair of four-pole magnets whose field intensity and direction can be varied by co- and contra-adjustment, the outer beams’ paths are moved horizontally and vertically so that their images coincide at screen centre to give a magenta (red plus blue) spot there. The position of this magenta spot will not necessarily coincide with that of the green spot, so a further ring-magnet pair, this time with six-pole field, is fitted to the tube neck.

The six-pole magnetic field set up by this third ring pair is again adjustable as to strength and direction, and because its flux patterns appear identical to the outer beams they are together moved in either a horizontal or a vertical plane so that the magenta and green images
can be superimposed. Fig. 5.6 shows a typical neck magnet cluster with the effect of each ring-magnet pair on the paths of the beams. In some tube designs these neck magnet systems are not used. The required magnetic fields for tolerance correction in terms of purity and static convergence are permanently ‘printed’ into a single ring at the top of the gun assembly during the manufacturing process.

**Dynamic convergence**

Unfortunately the achievement of perfect convergence at screen centre will not alone ensure that the registration holds correct right out to the screen edges. As the beams are deflected away from screen centre the fact that the screen is flat rather than spherical means that the deflection-centre-to-screen path becomes longer. The beams converge at the image plane, an imaginary sphere centred on the deflection centre, and diverge beyond it to strike the screen at widely different points. A solution to this problem is to take advantage of the slightly different paths of the beams through the deflection centre, and carefully shape the latter’s magnetic field to impart a corrective factor to the deflection force applied to individual beams. By very precise control of the physical position of each turn of wire in the line and field deflection coils, the shape of the flux-field each generates in the tube neck can be controlled. For a self-converging tube the vertical lines of

![Fig. 5.6 Beam trajectories through the neck-ring magnetic fields in a colour picture-tube](image-url)
force responsible for horizontal deflection need to conform to a pincushion shape, and the horizontal lines of force which deflect the beams vertically to a barrel shape, as shown in Fig. 5.7.

These magnetic field patterns depend entirely on the physical shape and arrangement of the saddle-wound deflection yoke and the configuration and shape of the winding. In some designs manufacturing tolerances of tube and yoke are not sufficiently good to ensure perfect convergence at the extreme edges and corners of the picture. To take up these tolerances the front (flared) end of the deflection coil is made larger than the tube bulb flare, permitting the front of the yoke to be panned and tilted for optimum screen-edge convergence. When it is achieved the yoke is wedged and sealed in position. In a tube with green gun central, horizontal panning of the yoke has the effect of registering red and blue lines parallel to and adjacent to the screen edges, while vertical tilting of the yoke registers the extremities of the red and blue lines which pass through screen centre. In some deflection systems a four-pole electromagnet is fitted to further assist with dynamic convergence. It carries sawtooth and parabola waveforms at line and field rate, whose amplitude and shape are adjustable by six or so resistive or inductive trimmers. Differential adjustment of the currents flowing in the two halves of each deflection coil pair (scan balance controls) may also be provided to correct crossover of red and blue horizontals on the screen centre-line.

Fig. 5.7 Shapes of magnetic deflection fields for a self-converging colour tube. The central spots depict the beams; the lines represent lines of magnetic force

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TUBE SETTING UP

A typical set-up procedure for an in-line tube with green gun central, and adjustable neck rings and yoke is as follows: Allow 20 minutes for tube warm-up, then switch off red and blue guns and pull back the deflection yoke towards the guns. Adjust the two-pole purity ring magnets for a central green stripe on the screen, then push the yoke forward for a full pure green screen. Clamp the yoke securing band at the middle of the range over which there is no effect. Restore red and blue beams, switch off green and adjust the four-pole rings to overlay blue and red images at screen centre. Restore green beam and manipulate the six-pole ring pair to overlay green and magenta images to render a white cross or dot at screen centre. Finally tilt and pan the front end of the deflection yoke to achieve best possible convergence at screen edges, then fix and seal the yoke position with rubber wedges and silicon rubber compound.

TRINITRON TUBE

A variant of the in-line gun design is the Trinitron tube illustrated in Fig. 5.8. Its main difference from the tube already described is the omission of the tie-bars in the shadowmask to render an *aperture-grille* structure in place of the slot-mask; and the arrangement of the gun, in which the two outer beams cross over in the middle of the gun assembly.

Fig. 5.8  *Principle and construction of the Sony Trinitron colour tube*
The focus anode and its adjacent electrodes form an *electron-lens*, and as in optical lens technology the larger the lens diameter the better its performance. The effect of the Trinitron gun assembly is to pass all three beams through the centre of a large lens assembly for less aberration and smaller spot size than is easily possible with the small separate electron lenses of other types of gun assembly.

Static convergence is carried out in the Trinitron tube by means of concentric convergence electrodes which have a prism-like effect on the electron beams. The differential electrostatic deflection they introduce is adjusted by varying the potential between the plates, and since one set is connected to the final anode, the static convergence control is associated with the e.h.t. source itself, in the form of a highly insulated potentiometer whose output is passed into the picture-tube via a coaxial connector let into the bowl of the glass envelope; the e.h.t. potential enters the tube by the same connector. Other variants of the Trinitron tube have a built-in resistor which forms part of a potential divider with an external variable resistor for adjustment of static convergence.

In other respects, Trinitron tube setting up is broadly similar to the procedure already given, except that wide-angle Trinitron tubes (114° deflection) sometimes require the use of self-adhesive button-magnets on the glass flare to correct minor areas of impurity.

**PICTURE-TUBE NOMENCLATURE**

The type numbers assigned to different designs of picture-tube have followed various formulae over the years. Tubemakers have now agreed on a worldwide type designation system which is detailed below:

```
<table>
<thead>
<tr>
<th>TV picture-tube</th>
<th>A 59 EAK</th>
<th>OO X O1</th>
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<tr>
<td>Active screen</td>
<td></td>
<td>Yoke type (if integral)</td>
</tr>
<tr>
<td>diagonal CM</td>
<td></td>
<td>Tricolour phosphor (P22)</td>
</tr>
<tr>
<td>Family code</td>
<td></td>
<td>Member of family</td>
</tr>
</tbody>
</table>
```

**FACEPLATE DESIGN**

The darkest parts of a TV picture have the same luminance value as the (unenergised) screen itself, and the darker the faceplate can be made, the greater the perceived contrast of the picture: the ideal
viewing screen for a picture-tube would be a flat matt-black surface. In practice the nearest approach to this is to minimise the reflectivity of the screen to ambient light and phosphor light reflected back from the viewers and viewing area.

To this end the spaces between phosphors on the rear of the faceplate are filled with a light-absorbent black pigment based on carbon or graphite, a technology called black matrix. The phosphor material itself is very light in colour, so dyes are added to make each absorb incident light of colours other than its own. The use of these pigmented phosphors, together with black matrixing, reduces the reflectivity of the tube face by 30% or more without any effect on brightness. The benefit can be reaped in terms of either enhanced brightness or contrast, depending on the light transmission characteristic of the faceplate glass.

The faceplate glass characteristic makes an important contribution to picture-tube performance. In effect the glass viewing panel acts as a neutral-density filter, having grey glass with a light transmission factor between 40% and 85%, depending on design. The basic idea of the dark-tinted faceplate, which inevitably reduces picture brightness, is to reduce the screen’s reflectivity and thus increase picture contrast. Reflected light has to pass through the glass twice, while the phosphor-light passes through only once. Thus for a faceplate with 50% transmission a four-fold reduction in reflected light is traded for a halving of the available light from the phosphors. Fig. 5.9 shows the effect of two different glass densities on the contrast ratio; the screen reflectivity factor is based on a modern design with pigmented phosphors and black matrix.

**Screen shape**

The transmitted picture is rectangular, and the more nearly rectangular the viewing screen the better. As picture-tube design progresses the screen is becoming ‘squarer’ and ‘flatter’ though it is difficult, in screen sizes larger than a few centimetres, to make them perfectly rectangular or completely flat due to the effect of atmospheric pressure on the glass envelope. Even so, Sony has produced large flat-screen tubes for consumer applications. The flatter the faceplate, the less ‘capture area’ it has for reflections from the viewing area, the wider its viewing angle, and the less distortion it gives to the picture.
Fig. 5.9  The effect of tinted screens on picture contrast. At (a) a dark faceplate with 42% transmission gives a contrast ratio of almost 6. At (b) a much lighter 85% transparent screen offers only half the contrast ratio, though picture brightness is greater.
Widescreen displays

In principle widescreen picture-tubes (16:9 aspect ratio) work in exactly the same way as the 4:3 tubes described above, and from which they were developed. The greater horizontal deflection angle imposes more stress on the horizontal output stage – and on the tube designer, whose yoke and gun assembly must be of high precision and close tolerance! For information on compatibility of standard and widescreen pictures see page 212.

TUBE REACTIVATION

The most common fault in picture-tubes is low emission, where the emissive coating on the cathode cannot release sufficient electrons to provide a bright sharp picture. Very often a reactivation process can be successfully applied by overrunning the heater for a few minutes and applying a positive potential to the grid with respect to the faulty cathode. The resulting heavy current disrupts the surface of the cathode, cleaning it and exposing a new surface. Sophisticated machines (see Chapter 23) are able to give controlled reactivation. Other possible gun faults are short-circuits between electrodes – which will turn the afflicted gun hard on, very often on a sporadic basis; and (rarely) an open-circuit heater or electrode, which is not curable except by rebuilding the tube with a new gun assembly. Inter-electrode shorts not involving any heater can often be blown clear by application of high current and voltage, typically from a charged capacitor.

HANDLING PICTURE-TUBES

The atmospheric pressure of the faceplate of a 51 cm tube is around 1600 kg, and over the total surface area is over 4000 kg. Sudden fracture of the glass results in very dangerous implosion, in which jagged fragments of glass can be hurled five metres or more if the tube is not fitted in its cabinet. Always wear protective goggles or a face mask and preferably gloves as well, when handling tubes. Hold the tube vertically screen down with both hands, one under the screen and one steadying the neck with small tubes, one hand on each side of large tubes. Place face down on a soft surface to avoid scratching, and always fit a shorting strap between anode connector, external graphite coating and rimband when removing or handling tubes: this avoids electric shock from the stored e.h.t. potential, particularly dangerous when carrying a tube.
TUBE PROJECTION DISPLAYS

The ‘home-cinema’ industry, and its enthusiastic customers, along with pubs, clubs and discos, have brought about a demand for larger screens than can be afforded with direct-view tubes. In a projection TV using thermionic tubes there are two choices: back-projection, in which the light sources and the (‘ground-glass’ type) screen are together in a large console cabinet; and front-projection, where the projector and the viewers are on the same side of large reflective screen, which – for CRT-type projectors – is concave to increase the reflective ‘gain’ of the screen at the expense of viewing area: seen from a large angle the screen is quite dim. Here the projector is either ceiling-or table-mounted.

For either configuration there are one each of red-, green- and blue-emitting tubes, typically 13 cm in diameter and running beam currents of several milliamps peak from their precision narrowbeam electron guns: this calls in some cases for cooling of their glass faceplates by either liquid or forced air. The tubes are mounted in line abreast and scanned in synchronism by identical deflection yokes, effectively connected in parallel to the common line and field output stages. The central tube (e.g. green) produces, via the optical system, a truly rectangular raster, but the images from the outer tubes – whose axes are necessarily neither coincident nor parallel to the centre tube – are distorted into a keystone shape on screen without correction. It is compensated for by modifying the deflection currents in the scan yokes of the outer pair: in modern sets these registration correction characteristics are held in EEPROM memory and implemented by bus-controlled scan-correction ICs and drivers working on the deflection coils of the two outer tubes. Each tube has its own focus and first-anode voltage presets, plus video-drive adjustments for grey-scale tracking – in sophisticated sets they are automatic in operation. More of this in later chapters of this book. In some ways, and especially in regard to fault-diagnosis and setting up, the three individual tubes correspond to the three guns of the shadowmask and Trinitron tubes already described in this chapter, and the rest of the projection set to the TV receivers which are the subject of the first half of this book.

In front of each of the projection-tube faceplates are optical systems to collect the divergent coloured light and concentrate it into a forward beam. It may consist of a lens or a Schmidt reflector, the latter (in expensive and sophisticated systems) built into the tube itself.
ALTERNATIVE DISPLAY SYSTEMS

The picture-tubes considered so far combine a beam-scanning process with light generation and repetitive spot-intensity modulation which is fine for home viewing and desktop computer VDUs – at least it is a very good compromise between size, cost, complexity and power consumption. In other applications tubes are disadvantaged by their weight, power consumption, shape, limited operation life, light output limitations or such practical factors as the difficulty of making tiny high-definition colour types. These drawbacks come to the fore in the realms of camera and camcorder viewfinders; pocket-portable TVs; laptop computer monitors; stable and bright projection systems; TV and monitor screens in aircraft for leisure and operational roles; and so on. For these applications other display devices have been developed and have undergone intensive development. The most common of them is the LCD array.

LCD panel

An LCD (Liquid-Crystal Display) display panel consists of tens of thousands (for good, big displays, hundreds of thousands) of individual cells in a matrix on a flat transparent plate. The light coming from behind passes first through a polarising plate so that all the light entering each cell is (e.g.) vertically polarised. If it is allowed to travel thus through to the exit plate it is blocked by the horizontal polarising action of the latter: the cell passes no light. If, however, the light orientation is twisted through 90° in its passage it can get through the exit plate to make a white dot for that cell, see Fig. 5.10. Each cell is filled with liquid crystal, which has the property of twisting its molecular structure in proportion to applied voltage, and a light beam passing through it has its polarisation twisted likewise. Thus the transparency of each cell depends on applied voltage, and if many thousands of such cells are assembled into a matrix of lines and columns – and individually controlled – a picture can be produced from light passing through the plate, with each cell forming one picture element (pixel). Each cell is governed by its own thick-film driver transistor (TFT) formed on the surface of the panel, and addressed individually by the on-board drive circuit, a complex IC array. Fig. 5.11 gives an outline of the system in a 575 × 720 array containing 414 000 individual cells – and 414 000 separate TFTs. For colour displays it is necessary to put coloured filters over individual liquid crystal cells (Fig. 5.12) and route R, G and B signals to the corresponding TFTs; for the same picture definition there needs to
be three times as many cells/pixels in a colour display as in a black-and-white one. Direct-view TV and monitor LCD panels have a backlight, generally made from one or more fluorescent tubes with a reflector and diffuser.

**LCD projector**

Liquid-crystal display panels provide an attractive alternative to electron tubes as a building block in a projection TV set. They do not wear out, are stable in operation and can be made to provide bright pictures with easy adjustment of image size on a screen which does not have to be ‘special’ in any way – any flat white surface is suitable. Fig. 5.13 illustrates the principle on which they work. A powerful metal-halide lamp with even spectral emission forms the backlight. The heat is taken out of the beam, then it is split into its R, G and B primary colours by a series of mirrors and dichroic (colour-discriminating) lenses. Thus each of the three LCD panels sees only one primary colour passing through it, and is fed with the corresponding primary-colour video signal from the colour decoder. The three separate R, G, B beams are recombined in a projector lens for transmission to the screen, which in ‘domestic’ models can be from (e.g.) 1.2 m to 5 m diagonal. Image size is adjusted by a simple optical ‘zoom’ lens: there is a trade-off between picture size and brightness, as with any projection system. In a typical home-cinema projector there are three 7.5 cm LCD panels each containing about

![Fig. 5.10 Working principle of LCD light cell](image-url)
300 000 pixels illuminated by a 250 W metal halide lamp. The panels are force-cooled by a fan to keep them at 50°C or less, monitored by a sensor which cuts off the light at excessive temperatures.

The lamp is the most vulnerable component reliability-wise, though a life of several thousand hours may be expected. The bulb is initially fired by a 12 kV arc to vaporise a mercury blob and establish a conductive path between its two electrodes. Thereafter an a.c. current of about 2.5 A at 100 V is passed through the lamp, externally regulated for constant energy level and monitored by the system-control section.
Fig 5.13  The optical path of an LCD TV picture projector. UV is ultraviolet, IR infra-red, DL dichroic lens, CD condenser lens.
Plasma display

A relatively recent development in flat-screen technology is the gas-plasma display system, in which a gas-filled (low pressure) cell forms each pixel. A discharge takes place when a potential of about 300 V is applied to the anode, and the resulting glow provides a point-light source. In the Sony Plasmatron this technology is combined with that of an LCD display: the plasma discharge acts as a switch to couple the signal data to the LCD cells in complete lines in sequence. This is called PALC, Phase-addressed Liquid-Crystal display. A typical panel of this type offers 256 000 colour variants and 770 × 450 pixels in a 16:9 aspect-ratio configuration on a 63 cm diagonal screen which is less than 4 mm thick.

PICK-UP TUBES

Of the two ‘live-image’ pick-up devices in current use the vacuum photoconductive tube was the first-comer; the more common solid-stage sensor will be described later. The generic term for photoconductive tubes is vidicon, the many other type names arising mainly from the use of different target materials.

A vidicon tube (Fig. 5.14) has an electron gun broadly similar to that described for display tubes, with the difference that the gun is designed for a very small beam current (< 1 μA) and very small spot size – around 20 micron diameter. It has electrostatic focusing, but this is supplemented by a magnetic focusing coil which is coaxial with the vidicon tube. The effect of the static magnetic focusing field is to impart to the individual electrons in the beam spiral paths, which at intervals along the beam length all cross through the same point. Adjustment of the strength of the axial magnetic field by varying the d.c. focus coil current enables one of these focal points to coincide with the target surface at the front of the tube. Another important effect of the magnetic focusing system is to alter the deflection characteristics of the scan yoke to those of orthogonal scanning, in which the scanning beam hits the target at right angles to its surface regardless of the deflection angle involved.

In a vidicon tube the final gun electrode is a wall anode, and a mesh is fitted over its outer end. Between the high-voltage mesh and the low-voltage target layer exists a steep potential gradient, and the electrons travelling down this gradient are greatly decelerated to impinge on the rear of the target at low velocity. The rear surface of the target is now effectively connected to the cathode via the electron beam and is thereby charge-stabilised to the cathode potential.
Vidicon target

The electron beam in the vidicon is not modulated from the gun end of the tube save for blanking during field and line flyback intervals. Even so the beam current does become intensity-modulated as a result of the target’s behaviour.

The image is focused on the front of the target which consists of two layers on the rear surface of the glass faceplate: first a transparent film of tin oxide on the glass, then a light-sensitive layer of semiconductor material as shown in the inset to Fig. 5.14. A low potential of, say, 30 V is applied to the tin oxide layer, setting up a potential difference across the thickness of the target. In effect we have a capacitor, and in total darkness its leakage resistance is very high. Where light is present on the faceplate, however, the resistance of the semiconductor layer becomes low, discharging the capacitor. Resistance is inversely proportional to light level so that a charge pattern is set up on the surface of the target to correspond with the pattern of light and shade focused on it.

As the electron beam scans out the interlaced pattern of Fig. 2.1(b) on the target, it restores each picture element in turn to cathode potential, see Fig. 5.15. This obviously involves recharging the ‘capacitor’ represented by each picture element to a ‘standard’ charge
– the potential difference between the target connection and the cathode. The charging current involved will depend on how much charge has been lost due to illumination of the semiconductor layer, i.e. the incident light level. In total darkness, as when the lens is capped, virtually no beam current will flow; on any brightly lit area of the target a strong charging current will flow. This charge current necessarily flows back to the source of target voltage, and its fluctuations represent the patterns of light and shade being scanned and analysed by the vidicon’s electron beam – in fact they form a video signal similar to that of Fig. 2.2. To convert this current (typically 200 nA) to a voltage we need only pass it through a resistor, represented by R1 in Fig. 5.15. Across R1, then, appears the video signal for amplification and processing.

**DARK CURRENT AND LAG**

The performance of the vidicon tube is limited by two main factors: its dark current and its lag. In theory no current should flow when no illumination is present at the target; in practice a small random current is present to cause shading and noise (grain) on the dark parts of the reproduced picture, and reduce the dynamic range (contrast gamut) of the picture.
Image lag is a phenomenon whereby an ‘image’ is retained on the target when the light stimulus itself has gone. Its effect is to produce comet-tails on fast-moving objects or when the camera is panned across a scene, especially at low light levels. In this respect the true vidicon (antimony trisulphide target) is very poor, and the development of other types of tube, particularly the Plumbicon, improved lag performance by a factor of ten. For some types of tube a weak uniform background light applied to the target, typically from a red LED (Light-Emitting Diode) in the optical system or communicating with the target via a lightpipe from the base region of the tube, gives an improvement in performance. It is used to establish a uniform reference dark current, maintaining beam/target contact at all times to avoid a ‘detail drop-out’ effect in the dark areas of the picture under all electron-beam conditions; and increasing the required target potential to a point where image lag is almost eliminated.

COLOUR SENSING WITH A SINGLE TUBE

The photoconductive pick-up tube responds basically to the brightness (luminance) component of incoming light, and provided that the tube is reasonably panchromatic (sensitive to all colours) in its response the target’s output signal is suitable, after amplification and insertion of sync pulses, for r.f. modulation or direct feed to a video monitor. To produce a colour picture more information must be generated by the image sensor – enough in fact to give details of the nature of all three of the primary colours, red, green and blue at every single picture element. Techniques have been developed to achieve this with a single photoconductive tube, involving some form of matrixed faceplate. One variant is the colour striped faceplate drawn in Fig. 5.16.

In this form of striped faceplate the outer surface of the vidicon’s front glass is covered with vertical stripes of translucent colour filters in the form green, cyan, clear, green, cyan, clear, and so on. The green filter will permit only the green (G) component of incoming light to pass; the adjacent cyan filter lets through both blue (B) and green (G) components; the clear stripes, of course, pass all light allowing red (R), G and B to reach the vidicon’s photosensitive target. The basic video signal from the tube’s target electrode produces a luminance signal, since the image being scanned still contains all brightness information for the scene being televised. Because of the presence of the stripes, however, an extra signal will now appear at the target, modulated with information concerning the colours in the scene.
As the faceplate is scanned, each line of picture information contains ‘steps’ as shown at the bottom of Fig. 5.16. The first step contains the G signal, the second a B + G signal, and the third an R + B + G signal. If we subtract the G signal from the B + G signal we have a B signal. Subtraction of the B + G signal from the R + B + G signal renders an R signal. Thus by a simple matrix circuit we can derive the three primary colour signals (RGB) required for a colour TV system, ultimately for the three guns of a shadowmask picture tube. While this simple explanation proves that three primary colours can be derived from a stripe-filter using only two colours, green and cyan, the way in which the chroma signal is derived and processed in a practical camera is different, making full use of the luminance signal produced at the target: these techniques will be described in the next chapter.

Fig. 5.16 One form of single-tube colour-striping system. The stripes cover the outer glass faceplate, and are made of translucent gelatin-type material
The pitch of the stripes in the colour filter is in the region of 40 μm, so the vidicon’s beam focusing requirements are very stringent. As soon as the beam diameter exceeds the stripe width all colour is lost, and deterioration of beam focus will remove the colour (and in some cameras, substitute an overall green cast to the picture) long before any loss of fine detail (luminance response) is discernible.

Fine detail in the picture being televised would cause a ‘beat’ pattern against the colour stripe gratings, so an optical filter (crystal filter) is present in the light path to remove it. This is one reason why very expensive lens systems are wasted on this type of camera. Because most types of vidicon tube – and particularly the Newvicon – are sensitive to infra-red radiation, an IR filter is also fitted: without this the colour rendering of an object would depend on its temperature as well as its natural colour.

**SOLID-STATE IMAGE SENSORS**

Semiconductor-type image sensors are rugged and compact, with indefinite life and an ability to withstand mechanical shock and huge overloads of incident light – a direct view of the sun would write off any vidicon-type tube except the silicon-target variant, whereas a solid-state sensor would be unaffected.

In this ‘flat-plate’ system the photosensitive surface is not continuous; it is divided into hundreds of thousands of separate ‘islands’ of silicon photodiodes arranged in horizontal rows to conform with the television scanning lines themselves.

Each photodiode consists of a single picture element, and during the 20 ms field period it builds up a voltage charge proportional to the light falling on it. Each photodiode cathode has its own MOS-FET transistor switch, as shown in Fig. 5.17. When a pulse is applied to the transistor gate the diode’s charge is transferred to a shift register. Unlike a digital shift register the type used in a solid-state image sensor can deal with an analogue signal which in effect consists of ‘packets’ of electrons. It is known as a bucket-brigade device (BBD) and finds applications elsewhere in consumer electronics, primarily for analogue delay lines.

The charge packets are stepped along the register by sequentially changing the voltages applied to the BBD’s cells. The electron charges readily fall into an adjacent ‘potential well’, and by setting up progressively deeper depletion layers in adjacent cells they can be stepped along the shift register/BBD by means of clock pulses in a four-phase sequence.

Fig. 5.18 represents a complete CCD photosensor; each column of
photodiodes has its own vertical shift register. During each field blanking period a transfer pulse is applied to the gate of each FET to switch the charges accumulated in each photodiode into the adjacent shift register. All the FETs are simultaneously pulsed, so that once per TV field a complete set of pixel charges is transferred.

On the first change of V-clock pulse the charges in all the vertical shift registers hop one cell upwards. At the top of the array is a horizontal shift register, into which is now loaded the topmost line of the picture. This is another BBD, whose contents are continually and rapidly transferred towards the left by the same ‘progressive well’ technique as used in the vertical shift registers, using the same four-phase sequence of transfer pulses. For this register the pulse rate is much faster: the readthrough here is at picture-element rate, in practice about 8 MHz. The charge packets roll off the left-hand end of the horizontal shift register in the form of a series of pulses of varying height: an analogue video signal. Before it can be used the clock pulses and switching hash must be filtered out.

At each line blanking interval the vertical registers are pulsed to transfer complete picture lines into the horizontal BBD at 64 μs intervals, where each is clocked leftwards during the next line scan period. The serial information stream corresponds to the target output of a conventional vidicon tube. At the end of each field the charges from all the photodiodes have been read out, the vertical and

Fig. 5.17 Basic principle of CCD image sensor. Operation is described in the text
Fig. 5.18  CCD image-sensor array, showing ‘stepping’ characteristic of charge packets. This simple representation has $8 \times 8 = 64$ pixels, while practical sensors have hundreds of thousands
horizontal BBDs are empty, and the whole sequence is repeated for the next field.

The CCD clock and drive pulses are generated in a timing/divider IC governed by the camera’s master sync and subcarrier generator section (SSG), which is itself paced by a precision crystal.

**Colour CCDs**

The CCD image sensor described above produces a monochrome picture; each photodiode’s charge is proportional to the luminance value of the pixel it represents. As with tubes, high-quality broadcast and professional cameras use three sensors, one for each primary colour, and the incoming light path is optically split and filtered. For consumer cameras this approach is very expensive, so single-array colour CCD image sensors have been developed with colour-filter matrices bonded to the faceplate and aligned with the photocell array. They work on similar principles to the ones described in this chapter (Figs 5.12 and 5.16) and the next.

**Fast shutter**

Like vidicon tubes, the CCD array builds up a charge throughout the field period, with each pixel integrating the light falling on it for about 19 ms. The storage effect of this exposure time gives good sensitivity, particularly important in low-light conditions. If, however, anything in the picture moves appreciably during this 19 ms period, it is displayed (during still-frame reproduction) as a blur. With a CCD image sensor it is possible to separate the ‘scanning’ and ‘storage’ functions to give a fast shutter effect.

Towards the end of the field period a special transfer pulse is applied to dump the photodiodes’ charges into the vertical shift registers. It is shortly followed by a high-speed pulse train through all the vertical registers to ‘flush’ them. The effect of this is not visible because the video signal is muted at this time: the process takes place during the vertical blanking period. A short period (set by the user’s shutter speed control) is afforded to the photodiodes to charge from incoming light, then once more a transfer pulse is applied to pass the charges into the vertical shift register. The brightness information acquired during this limited exposure is stepped along the registers in the normal way to form the video output signal, which appears continuous because of the storage capability of the cells in the BBD shift registers.

The penalty for fast-shutter operation, as with conventional photography, is a loss of sensitivity, calling for an increase in light
level or a large aperture setting. A range of shutter speeds is provided
to trade off sensitivity against blur effects, the fastest of which is only
suitable for use in bright outdoor situations. Even in good light,
however, fast shutter settings should only be used when freeze-frame
or slow-motion analysis of the event is likely to be needed.
Ultimately the transmission of a full colour TV picture requires three separate and simultaneous streams of information; those for the red, the blue and the green light components of the picture. Although these signals exist at each end of the chain (i.e. at the pick-up and display tubes) they are seldom conveyed along separate channels, even where the link is a short one consisting merely of cable. The reasons for this are many: much of the information in the three channels is identical, completely so on black-and-white scenes; the human eye is insensitive to coloured detail and discerns most fine detail as a black-and-white image; the channels available for transmission of a TV signal (whether in radio, cable or recording-media form) are not wide enough to handle three full-bandwidth signals; any differential treatment in regard to phase or amplitude response of the three would lead to degradation of the reproduced picture; and the system would not be compatible with monochrome signals and equipment.

For these reasons colour TV signals are almost invariably coded at source and decoded only in the circuits immediately preceding the colour picture tube. There are four main analogue encoding systems, NTSC, PAL, SECAM and MAC. The latter was dealt with briefly in Chapter 4; here the NTSC and particularly the PAL system will be described. The concept of these encoding systems is to start with the basic luminance waveform and add to it extra signals to describe the colours in the picture. A single subcarrier is added, along with a reference signal during the back-porch period of the line waveform. In the receiver’s decoder the timing (phase) of this chrominance (chroma for short) signal is compared with that of the reference (burst) signal to indicate the hue of the colour being transmitted; and the amplitude of the chroma signal is compared with that of the burst signal to indicate the saturation of the colour being transmitted. The term hue distinguishes between different colours like yellow, green and red, while saturation describes the brightness of the colour – in practical terms, how much it is diluted by white light, or how different it is to a black-and-white reproduction of the same object.

The signals chosen for transmission of the chroma information are not primary-colour signals at all. It is more convenient to use colour-difference signals, each representing the difference between one
primary-colour signal and the luminance signal. To arrive at a difference value a subtraction process is involved. Thus subtracting the luminance (Y) signal from each of the primary-colour signals renders the colour-difference signals G−Y, B−Y and R−Y. It is only necessary to send two of these signals; the third can be derived from them in an add-matrix at the receiver. Because the human eye is most sensitive to colours in the green region of the light spectrum, most of the G signal is conveyed in the Y channel, and of the three colour-difference signals (on an average scene, not a snooker table or a cricket field) G−Y is the smallest. For this reason the G−Y signal is chosen to be left out of the transmitted signal, and to be recovered from the other signals at the receiver. In effect, then, the full colour picture is sent in three ‘packets’, i.e. Y, R−Y and B−Y signals.

ENCODING

In an image pick-up system which renders RGB signals directly a Y signal must be derived from them; in accordance with the sensitivities of the human eye to each, 59% of the G signal, 30% of the R signal and 11% of the B signal are derived from the primary-colour signals by simple resistive potential dividers and then added together to form a properly balanced Y signal, see left-hand side of Fig. 6.1. Further matrices add inverted Y (i.e. −Y) to each of R and B to produce separate R−Y and B−Y signals. These colour-difference signals are fed to modulators where each amplitude-modulates a locally generated subcarrier signal at 4.433619 MHz (PAL) or 3.575611 MHz (NTSC), frequencies chosen to minimise the dot-pattern on the display due to the chroma signal. The local subcarrier feeds to the R−Y and B−Y balanced modulators have a phase difference of 90°, a timing delay of one-quarter of one cycle. The effect of

Fig. 6.1 Basic form of colour encoding – the NTSC concept
this is that one subcarrier’s instantaneous value is at its zenith while the other is passing through zero – an important point in the subsequent decoding process, and the key to separating the encoded R–Y and B–Y signals.

The modulators used are special *suppressed carrier* types, in which the carrier itself is cancelled internally, leaving only the sideband products of the amplitude-modulation process. This *balanced-modulator* technique ensures that no chroma carrier is present to cause dot patterns in picture areas with low or zero colour content, and that only on highly saturated scenes do large subcarrier signals appear. The outputs of the R–Y and B–Y modulators are together added to the Y signal.

**Burst insertion**

A sample of subcarrier signal must also be added to the Y signal in the form of a colour burst, consisting of ten cycles of subcarrier with a phase corresponding to −(B–Y). Since B–Y phase is regarded as 0°, the burst is thus at 180°, and this sample signal is also derived from the subcarrier generator. It is passed to the Y amplifier via a gate whose opening coincides with the back porch: the *burst gating* pulse to operate it comes from a sync pulse generator which is also responsible for timing and forming sync and blanking pulses.

**THE PAL VARIANT**

The process so far described is a greatly simplified version of the first colour encoding system to be used, type NTSC. It works well, but has the drawback that if any level-dependent delay is present in the transmission chain – including any video tape machine used for ‘storage’ – the burst and signal-chroma components of the CVBS signal will, because they pass at different levels through the system, be treated differently. Since the correct reproduction of colour hue depends entirely on the maintenance of correct phase between these two, pictures transmitted over difficult paths by the NTSC process can suffer hue errors, necessitating a subcarrier phasing control (hue adjustment) at the receiver. To overcome this problem a modification of the basic NTSC system (PAL, Phase Alternation Line) was introduced in many countries.

In the PAL system the phase of the subcarrier conveying the R–Y signal is reversed on a line-by-line basis. This can be achieved by inverting either the subcarrier signal or the R–Y signal itself before entry to the suppressed carrier modulator. It offers the opportunity to cancel out hue errors due to differential phase distortion in the
transmission path by means of a delay-line circuit in the receiver’s decoder; more details will be given in the next chapter. To signal to the receiver’s decoder which line carries the ‘inverted’ R–Y waveform an identification (ident) signal must now be added to the chroma signal for transmission. It is done by advancing the phase of the colour-burst cycles by 45° on ‘PAL’ (inverted R–Y) lines, and retarding their phase by 45° on the other (‘normal’) lines. The mean phase of the burst signal remains at 180°, corresponding to −(B–Y), but advances to 225° and retreats to 135° (see Fig. 6.2) on alternate lines – hence the expression ‘swinging burst’.

CAMERA BASICS

A block diagram of the luminance chain of a simple colour TV camera is given in Fig. 6.3. From the image-sensor or -source, whatever form it may take, three separate primary-colour video signals are produced. They are amplified in low-noise FET preamplifiers and passed to attenuators as previously described for derivation of the correct proportions of Y signal. An adder combines these into a Y signal for application to the video amplifier.

To prevent drift of the Y signal’s black level with picture content, time, and temperature, a clamp is next encountered, in which the d.c. level of the waveform is returned to a fixed voltage during line and field blanking intervals. Spurious signals during the blanking intervals are suppressed by the blanking system at this point. Following further amplification the Y signal undergoes a gamma correction process. Whereas the most commonly used image pick-up sensors render a voltage output proportional to light input (gamma value 1) the

![Fig. 6.2 Vectorial representation of phases of colour subcarrier signals. Here are shown R–Y, B–Y and burst axes](image)
picture-tube which will be used to reproduce the picture has a non-linear voltage input/light output curve (gamma value about 2.2, see Fig. 6.4(a)) which, if no compensating steps were taken, would result in a compression of contrast steps in the dark regions of the picture, and a ‘stretching’ of them in the lighter areas. Correct reproduction in monochrome and in colour requires the use in the camera of a non-linear amplifier called a gamma corrector, in which an equal-and-opposite input/gain characteristics (1/2.2) is introduced. The required curve (Fig. 6.4(a)) can be achieved with a ladder-network of diodes, resistors and reference voltages as in Fig. 6.4(b)). As new reference voltages V1, V2, V3 are attained by the video signal, progressively more diodes come into circuit to shunt away the signal and reduce its level – Fig. 6.4(c)).

Next in the luminance circuit comes a contour enhancer or aperture corrector. Because the image sensor has a finite pixel size its scan across a sharp black/white transition in the picture gives rise to a sloping edge in the video waveform rather than a ‘square’ signal transition. To subjectively compensate for the ‘softening’ of the picture thus introduced, the start and finish points of each picture feature are emphasised by the addition to the video waveform of suitably polarised spikes to give both pre-shoot and overshoot. This is achieved by means of a short delay line, differentiators, inverters and adders. These ‘crispening’ circuits – contour enhancers – can also be made, in conjunction with a one-line/64 μs delay, to sharpen horizontal edges of picture features.

The function of the next block in Fig. 6.3 is to delay the entire luminance signal by about 0.5 μs. As we shall shortly see, the bandwidth of the chrominance signal channel in the camera is restricted to about 500 kHz, which has the effect of delaying the chroma signals. To ensure that the edge-lines of both luma and chroma picture components coincide in the CVBS waveform and on the viewing screen this short delay is introduced in the Y signal path.

In the following blocks are added the composite sync pulses and
The chroma component, which already incorporates the swinging burst signal. The CVBS signal is now complete and passes to an emitter-follower buffer stage with an output impedance of 75 Ω for passage out of the camera section to a videorecorder, monitor or r.f. modulator.

**CHROMINANCE CIRCUITS**

Fig. 6.5 shows in simplified form the colour circuits of the camera. The R and B preamplified chroma signals pass into a matrix where they are separately added to a −Y signal to render R−Y and B−Y components. Bandpass filters restrict these colour difference signals to a maximum frequency of 500 kHz on their way to be weighted. The weighting reduces the amplitude of R−Y and B−Y to prevent overloading of amplifiers and transmitters whose ratings are based on the standard 1 V pk-pk video signal. By reducing B−Y by a factor of 2.03 (becomes 0.493 B−Y, called U signal) and R−Y by a factor of 1.14 (becomes 0.877 R−Y, called V signal) the total excursion...
of the CVBS signal is limited to max. 1.23 V on bright highly saturated colours, with the bottom tips of subcarrier cycles on highly saturated dark colours (i.e. blue, colour-bar pattern) 230 mV below black-level, as in Fig. 2.5. The U and V signals are now ready for encoding. First comes a clamping stage, whence the U and V signals enter the suppressed-carrier modulators, whose carrier inputs are derived from an IC-based SSG (Sync and Subcarrier Generator). The emerging modulated U and V signals come together in an encode balance control from whose slider is tapped off the chrominance signal complete. After gain control and amplification the chroma signal is added to the Y signal.

**Generation of the swinging burst**

The V-axis subcarrier signal from the SSG already bears the required line-by-line phase reversals to conform with the PAL specification. The subcarrier feed to the U modulator is on the –U axis at all times, so that on line \(n\) the two available subcarrier feeds are as per Fig. 6.6(a), and on line \(n+1\) as per Fig. 6.6(b). If for the duration of the burst period the ordinarily balanced U and V modulators are permitted to become *unbalanced*, ‘carrier leaking’ takes place, permitting some carrier output to appear from the modulators even when no chroma input (the \(R-Y\) and \(B-Y\) channels are blanked during the back porch) is present.

The balancing of the modulators (embodied in a d.c.-coupled IC) is governed by their d.c. conditions, so that if a *burst-flag* pulse is applied to the modulator IC to upset balance, pure carrier will be permitted to leak into the chrominance signal, the amplitude of which will depend on the height of the burst flag pulse. Equal amounts of –U and (alternating) ±V are thus produced for the duration of the burst flag pulse. In meeting at the slider of the encode balance control the vector-resultant of the two phases of the 4.43 MHz subcarrier are as shown by the phasors on the right-hand sides of Fig. 6.6(a)
and (b). In fact these are the very vectors required for the swinging burst signal – ±45° centred on the 180° (−B−Y) axis. To maintain the required 90° swing it is important that the leak-signal amplitudes are equal for both modulators; and to ensure correct burst amplitude (0.3 V, equal to sync pulse height in the CVBS signal) the height of the burst flag pulse is carefully controlled.

**IMAGE SENSOR FACEPLATE CONFIGURATIONS**

Where it is required to get a full colour picture from a single image-sensor, there are several ways of arranging the colour filter on its faceplate. One of several variants is shown in Fig. 6.7. Here the stripes run slantwise across the sensor face, yellow stripes (passing R and G) alternating with clear stripes in one direction, and cyan stripes (passing B and G) alternating with clear stripes in the other direction. At stripe crossover points only G light is permitted through to the faceplate. Consider the output signal during a random line $n$. It consists, as the line is scanned, of white (which is RGB), G, RGB etc. On the line $n + 1$ below, the output sequence will be yellow, cyan, yellow, cyan, yellow etc., which is R + G, B + G, R + G, B + G etc. as shown in Fig. 6.7. The angle of the stripes is arranged such that the resultant from the yellow stripes comes 90° earlier with each successive line scan, while the resultant from the cyan stripes comes 90° later with each successive line scan. This gives rise to the offset between rows a/b and c/d in Fig. 6.7. Row a is the blue output for line $n$, and row b the red output for line $n$. When this signal is passed through a 1-line delay it will be available at the same time as the signals for line $n + 1$, whose blue output is drawn in row c and whose red output is drawn in row d. Passing line $n + 1$ through a simple 90°
phase shift network renders waveforms e and f for blue and red respectively. It can be seen that whereas the B and R signals are in phase (i.e. time-coincident) in the delayed line n signal (rows a and b) they are in antiphase at the output of the 90° phase shift network. Since the delay line has ‘stored’ row a/b for exactly one scanning line, it and row e/f are simultaneously available. Adding row a/b to row e/f will render 2 B (in-phase signals) while anti-phase R signals cancel out: at the adder output pure B appears. Subtracting row a/b from row e/f renders 2 R (R – [−R]) while B cancels out (B – B = 0): at the subtractor output pure R appears. A more detailed account of delay-line matrix systems appears in the next chapter.

Since green is present at all times (no colour filter in Fig. 6.7 stops G) it would appear that its presence would upset the B and R phase-recovery system. It does not, because whereas the B and R chroma signals appear at a high frequency of 3.9 MHz (the product of the line ‘scanning rate’ and the stripe repetition frequency), the constant G signal has no such high frequency carrier, and is lost in a band-pass filter centred on 3.9 MHz.

Fig. 6.8 shows the essentials of the phase system of colour recovery. The signal is first preamplified in a low-noise stage, then passed into two filters. A low-pass filter with response up to about 3 MHz
separates off the mean signal to give a luminance output for processing in the Y channel. The B and R chrominance signals are picked off in the 3.9 MHz filter and applied to the 1 H delay line and 90° phase shifter for separation in the adder and subtractor. Their outputs are integrated in a low-pass filter which eliminates the 3.9 MHz carrier and renders smooth, pure B and R chrominance signals for application to the encoder section described earlier. The letters at circuit points in Fig. 6.8 relate to the waveform rows in Fig. 6.7. There is no true subtractor circuit artifice available; in fact the subtractor stage works on an invert-and-add principle, which achieves the same result.

The phase-detection colour recovery system works well, but the necessity for the scanning lines to coincide with the crossover of the stripe-filter matrix on the faceplate means that the sensor must be designed and specified for the scanning standards to be used.

Step-energy colour recovery

The use of vertical RGB filter stripes in conjunction with a segmented target was described earlier in this chapter. An alternative vertical striping system was pictured in Fig. 5.16 with the primary-colour steps which appear in the output signal from the target. This arrangement is also applicable to solid-state image sensors. The combination of horizontal scanning rate and stripe spacing (hence repetition frequency) gives to the colour signals a carrier frequency of about 4.1 MHz. There are two possible methods of recovering R and B baseband chroma signals from the step waveform. The first (Fig. 6.9(a)) requires opposite-polarity rectifiers working on the upper and lower envelope profiles followed by add/subtract matrices to recover R−Y and B−Y signals. The second (Fig. 6.9(b)) involves the use of 4.1 MHz (fundamental) and 8.2 MHz (2nd harmonic) bandpass filters; the 8.2 MHz signal is amplitude-limited and its phase compared with that of the fundamental (4.1 MHz) component. Further filtering take place before application to add/subtract

Fig. 6.8  Colour recovery by the phase-discrimination process
matrices, which render modulated R and B carrier signals, restored to baseband by a synchronous demodulator for each.

Frequency discrimination colour recovery

Another faceplate-filter stripe configuration is shown in Fig. 6.10(a). In this case the filter colours are red and blue, and their widths are typically 61 μm for red, 47 μm for blue. This gives rise to different carrier frequencies for R and B; to further reduce crosstalk between the two the angle from vertical is made +15° for R and −20° for B. The result, at 625-line scanning rate, is a carrier frequency of 3.9 MHz for R and 5.1 MHz for B. The colour-recovery circuits here are very simple as Fig. 6.10(b) shows, but the performance of this arrangement is not as good as more sophisticated systems.

CAMERA SECTION BLOCK DIAGRAM

Fig. 6.11 shows the processing stages in a video/TV camera or the camera section of a camcorder. Starting at the left, the lens has two drive motors, for zoom and focus. The former is under user control via a rocker switch or in/out keys. The focus lens is also adjustable by the user, either directly or via the focus motor in a servo loop. In auto-focus mode the focus motor servo loop is driven by a microprocessor-controlled section, here based on the sharpness of the luminance signal waveform. Two filters are placed in front of the
Fig. 6.10 Frequency discrimination of colour: (a) sensor faceplate stripes; (b) simple recovery circuit
Fig. 6.11  Simplified block diagram of CCD camera section
CCD image sensor: an infra-red-cut type to prevent the image being affected by heat and below-visible wavelength emission from the subject in view; and a ‘crystal’ filter which limits the image definition (spectral response) to forestall interference and ‘beat’ effects in the televised image. The CCD sensor is driven and serviced by its drive chip, from which it receives the drive and transfer pulses described earlier in connection with Figs 5.17 and 5.18.

The luminance path is similar to that shown in Fig. 6.3, though here the luminance Y signal passes directly to the recording electronics as well as to an encoder to provide an E–E (Electronics to Electronics) composite signal at the camcorder’s video-out socket. In this design the mosaic filter on the sensor faceplate is made of magenta/cyan/yellow/green dots, permitting a relatively simple colour recovery system on a 2-line basis. Initially the chroma signals are separated off by the two sample-and-hold detectors working on SP1 and SP2 pulses from the CCD driver. Auto white balance (see below) is carried out by a dedicated microprocessor using the video signal itself, with gain-correction being carried out via the amplifiers in the chrominance process circuit. Colour separation into B–Y and R–Y signals is based on the use of a 64 μs delay line, a double-pole, double-throw electronic switch and an inverting amplifier, here shown on the right of the diagram. On their way to the recording section of the camcorder – and the PAL encoder – titles, composed by the user, are added.

This camcorder does not use resistive or capacitative presets in its camera (or most other) sections. Instead each process is set up and controlled by data stored in an EEPROM and distributed as a serial datastream; the commands are D–A converted on the spot. More details of this control technology are given in Chapter 22.

**Digital image processing**

Although digital (DVC format) camcorders will be discussed in Chapter 19, it is more convenient to deal here with those analogue-format (derivatives of VHS and 8 mm) video cameras which use digital processing in their signal paths. Immediately after the CCD-sensor signal has been filtered and a.g.c.-controlled it is converted to a 10-bit \((Y + C)\) or \(8Y + 8C\) digital datastream. Inside a ‘camera-core’ chip all the necessary processing – contour-enhancement, white-balance, gamma-correction, encoding etc. – is carried out entirely in the digital realm, producing (after D–A conversion and filtering) \(Y\) and \(C\) signals for passage to the recording deck and PAL encoder. The process is governed by a microprocessor.
Digital zoom and ‘steady-shot’

The incorporation of a complete digital field memory store, whether or not the signal processing is based on digital techniques, permits two useful features: digital picture zoom and camera-shake compensation. Picture zoom is achieved by scanning the field memory area selectively, i.e. confining the real-time readout to a small area of the image field store. By this means individual pixels are ‘blown-up’ to give the effect of magnification, though it does not enlarge detail in the same way as optical zoom.

If the picture written into the field store is made larger than is required to fulfil the camera’s definition and optical specifications, an anti-shake feature can be provided by providing pitch (vertical) and yaw (horizontal) motion sensors within the camera body. Their outputs, representing G-forces, are used to control the memory-read address-generators in such a way as to provide shake-compensation, encroaching into the normally masked ‘margins’ of the picture-memory area as necessary. The same effect is achieved by similar means in other designs by providing a larger-than-necessary image sensor chip and having the motion sensors govern the timing of the ‘scan’ pulses from the CCD-drive IC to float the read-out picture about, within limits, on the surface of the image-sensor itself.

Early forms of anti-shake technology involved a physical corrector in the shape of an oil-filled bellows-effect prism lens inside the optical block. These artifices have become necessary as camcorders have shrunk in size and weight and been given longer zoom lenses: the human hands that hold them tend to tremble, one of the many physiological factors for which technology has to cater.

COLOUR TEMPERATURE COMPENSATION

White light has two basic specifications, its luminance or brightness (measured for TV-camera purposes in lux) which corresponds to the level of the Y signal; and its colour temperature, which describes the ‘shade’ of white, in practice between the predominantly-red light from tungsten filament bulbs and the bluish light scattered from a cloudy sky. Colour temperature is expressed in terms of degrees Kelvin (°K), corresponding to the temperature to which a black object (i.e. a carbon block) must be raised to emit a similar white. Tungsten lighting has a characteristic colour temperature of 3200°K, and the electrical circuits of the camera are generally optimised to give true white (zero chroma signals) at this point.

Our eyes and brain can compensate for differing colour
temperatures in the scenes we view, so flesh tones and white objects do not appear to change in hue whether viewed by electric or natural light. A TV camera does not have this inherent correction, so to maintain white balance under all lighting circumstances correction must be made. The simplest cameras have a ‘daylight’ lever on the lens assembly which flips a yellow-orange conversion filter into the optical path to bring daylight (average 6500°K) to the standard 3200°K point for the camera. An alternative method is to switch the gains of the R and B amplifiers between preset points by means of a three position switch mounted on the back of the camera, offering tungsten/cloudy/sunny settings – colour temperature and lux ratings for familiar situations are given in Tables 6.1 and 6.2.

<table>
<thead>
<tr>
<th>Table 6.1 Colour-temperature characteristics of common light-emitters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blue</strong></td>
</tr>
<tr>
<td>10 000 Clear blue sky</td>
</tr>
<tr>
<td>9000</td>
</tr>
<tr>
<td>8000</td>
</tr>
<tr>
<td>7000 Overcast sky</td>
</tr>
<tr>
<td>6000 Summer, noon Camera flash bulb</td>
</tr>
<tr>
<td>5000 Early morning, late afternoon Dusk and dawn</td>
</tr>
<tr>
<td>4000 White fluorescent tube Halogen bulbs ‘normal’ setting</td>
</tr>
<tr>
<td>3000 Tungsten bulbs (studio) for camera Tungsten bulbs (domestic)</td>
</tr>
<tr>
<td>2000 Candlelight</td>
</tr>
<tr>
<td>1000 Firelight</td>
</tr>
<tr>
<td>°K Red</td>
</tr>
</tbody>
</table>

Auto-white balance

A sample of white at whatever colour temperature is present on site can be obtained by fitting a white translucent lens cap or by pointing the camera at a white surface. For a true white output signal from the camera, both colour-difference signals R–Y and B–Y must be zero; alternatively, and amounting to the same thing: R = G = B. In
cameras equipped with auto-white balance, pressing the set-white button starts an automatic process of gain adjustment in the R and B amplifier channels to achieve this status.

The required offset voltage is noted by a microprocessor system which puts into store a number representing the plus or minus gain characteristic for each of R and B compared with the normal (i.e. 3200°K) setting. The stored numbers are subsequently allowed to control R and B gain via a D to A (Digital to Analogue) converter and an IC-based voltage-controlled attenuator. The achievement of correct white balance is signalled by an LED indicator or an electronic symbol on the viewfinder screen. All pictures produced by the camera will now conform to the preset white point, and such subtle tints as flesh tones and eye colours will be faithfully reproduced.

**AUTO-IRIS AND AGC**

The range of light levels over which a colour TV camera is required to work is indicated in Table 6.2, and can range beyond 1:10 000 between candlelight and a bright sunlit outdoor scene. Since the practical contrast range overall of a TV system is seldom more than 50:1, and since we wish to see reasonably normal brightness and contrast levels in all circumstances of lighting, a very wide-ranging automatic video level compensator must be fitted to the camera. It takes two forms – auto-iris control; and a.g.c. by electrical feedback circuits. The multi-bladed iris is driven by a moving-coil armature

<table>
<thead>
<tr>
<th>Lux</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>100 000</td>
<td>Summer sunshine, midday</td>
</tr>
<tr>
<td></td>
<td>Summer sunshine, 10 a.m.</td>
</tr>
<tr>
<td></td>
<td>Cloudy noon</td>
</tr>
<tr>
<td>10 000</td>
<td>Indoors, daytime, near window</td>
</tr>
<tr>
<td>2000</td>
<td>Studio requirement</td>
</tr>
<tr>
<td>1000</td>
<td>Well-lit shop</td>
</tr>
<tr>
<td>500</td>
<td>Office, fluorescent lamp lit</td>
</tr>
<tr>
<td>100</td>
<td>Living room, electrically lit</td>
</tr>
<tr>
<td></td>
<td>Street lights at night</td>
</tr>
<tr>
<td>30</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Candlelight</td>
</tr>
</tbody>
</table>
rotating against a spiral hair-spring – similar to the arrangement of a moving-coil meter. Iris opening is proportional to coil current, a useful feature in that when the camera is off the iris is fully closed to prevent accidental damage to the pick-up sensor in the event of its being pointed towards a strong light. To supplement the video a.g.c. circuit, then, a current proportional to light level (hence luminance signal voltage) is fed into the iris coil, forming a control loop which maintains video output level at 1 V pk-pk. There is a trade-off in auto-iris operation: for best video signal-to-noise ratio maximum lens opening is required to get as much light as possible to the image-sensor; for optical reasons within the lens system best depth of focus field is achieved at small iris openings. For these and other reasons the more light in the scene the better, and a level of 2000 lux should be aimed at for good results. Such a level can be achieved indoors easily with the aid of one or two 1 kW quartz-halogen lamps. Cameras fitted with sensitive pick-up sensors can produce acceptable pictures from a scene whose illuminance is as low as 4 lux. For very low-light situations most cameras have a ‘sensitivity-up’ switch which overrides a.g.c. operation to increase gain (at the expense of definition and video noise level) under these circumstances.

Since the auto-iris and a.g.c. systems work on the average level of the luminance signal a problem arises where the mean level of the light in the whole scene is such as to compress wanted detail down to or below black-level, e.g. a person standing indoors between the camera and a window. To overcome this the auto-iris system can be inhibited by a BLC (Black-Light Control) switch, whereby detail in foreground subjects can be maintained, even though the surrounding highlight areas are washed-out by light and colour saturation of the sensor surface.

**SSG AND TIMEBASE GENERATORS**

The timing waveforms for use throughout the camera are generated in an LSI (Large Scale Integration) IC, with the fundamental clock pulses coming from a very stable quartz crystal reference running at a multiple of $f_{sc}$. Use of a quadruple-frequency clock signal in conjunction with digital counters permits direct derivation of all required phases of subcarrier at 4.43 MHz; no recourse to drift-prone analogue (i.e. LC) phase-shift circuits is required. Further counting of $f_{sc}$ (set to exactly 4.433619 MHz by a trimming capacitor at the crystal) renders not only the line and field drive (sync) pulses at 15.625 kHz and 50 kHz respectively, but a half-line pulse at 7.8 kHz (ident) and the required blanking, clamping, gating and
burst-flag pulses. A complex pulse train is required (Fig. 2.4) during the field sync interval, and a four-field-repeat sequence of burst phase and burst suppression during field blanking (Bruch blanking) is necessary to conform fully with the PAL specification. All these are generated within the SSG chip and distributed as required to all parts of the camera.

**Genlock**

Where the camera is required to operate with others in a ‘studio’ situation involving vision mixers or faders, the scan generators of all cameras involved must be synchronised so that their line and field scans are time-coincident. To ensure correct colour reproduction their colour subcarriers must also be locked together. Professional camera types have facilities for this, in which the SSG master crystal becomes part of a VXO (Voltage-controlled crystal Oscillator) under the influence of a phase-lock-loop (PLL). This can be slaved to an incoming CVBS or burst-plus-syncs signal from an external SSG, which may be part of another camera. Variations in the phase response of electrical circuits, and in camera lead lengths usually necessitate a phase control preset at some point – it is trimmed to match the hue between cameras.

The advent of field-store memories in consumer equipment has opened the way to a form of genlock which does not depend on the SSGs of the cameras running in synchronism. The video output from one camera is digitised, one field at a time, then written into a large RAM (Random Access Memory). It is read out in accordance with the scan timings of the second camera to achieve the same result as true genlock. This system has the advantage of working with autonomous picture sources like VCRs and TV broadcasts.

**CAMERA POWER SUPPLIES**

A great deal of the design effort for a domestic TV camera is concerned with minimising its power consumption, since it is required to run (in conjunction with its videorecorder section) from a small rechargeable battery. In general the voltage requirement is 4.5 V, 6 V or 7.2 V. Inside the machine, d.c.–d.c. converters (see Chapter 11) furnish stabilised supply lines for the various electrical, control, and mechanical sections.
LENS ASSEMBLY AND AUTO-FOCUS

Normally the lens assembly on the front of the camera has two functions – zoom and focus. The zoom function is carried out by a complex assembly of individual lenses, moved along the axis of the barrel at different rates when the zoom lever is rotated. A small electric motor, driving through a clutch, is incorporated to zoom the lens through its range of typically 20:1.

Focusing is manually adjusted by a ring at the front of the barrel or an ‘electronic’ control linked to a drive motor, and ranges from infinity down to about 0.5 m. Many cameras have a macro facility available in a click-stop at one end of the zoom control, permitting focusing down to a few millimetres.

All domestic cameras have an auto-focus system in which the focus ring is driven by a small electric motor built into the lens barrel assembly. The motor and lens form part of a servo system, a closed loop in which the image at picture centre is continually checked and adjusted for correct focus. Older home-use and some specialised cameras use infra-red or ultrasonic beams to measure the distance between camera and subject. A better system of automatic focus control is outlined in Fig. 6.12. The incoming light is split by a semi-transparent prism, and a small percentage is passed to an array of sensors which examine the centre portion of the picture. Twenty-four such sensors are present, each consisting of a micro-lens containing two CCD photodiodes. The information from these is analysed by a microprocessor which produces ‘drive lens in’ and ‘drive lens out’ commands to the focus ring drive motor depending on whether the focus plane is before or behind the subject. This technique, which includes the subject in the servo loop will work through closed windows.

Fig. 6.12 One form of auto-focus sensing: (a) sensor array; (b) principle of operation
and via mirrors. Not all scenes are amenable to auto-focusing; sometimes the main picture feature is not central in the frame, and sometimes a degree of defocusing of some or all of the televised scene is required for production or artistic effects. For these reasons, and to conserve battery power where applicable, the auto-focus facility can be switched off.

The current trend is to use the video signal itself as reference for the auto-focus system as shown in Fig. 6.11. It generally gives more accurate results, and permits a choice of zone sizes for focus sampling.

VIEWFINDERS

The camera’s electronic viewfinder (EVF) has three main functions. It frames the shot for the operator and checks optical focus during shooting; it relays information from the camera’s system-control section on settings, status and operational mode; and it acts as picture monitor during in-the-field playback in the case of a camcorder. It is difficult to manufacture a very small colour screen with good enough colour fidelity to accurately judge the picture hue, or with sufficient definition to permit accurate optical focusing, especially with high-band and digital cameras.

The norm, then, is a black-and-white viewfinder tube of about 2.5 cm diagonal mounted in a ‘chicken-leg’ housing hinged at its back end on the top surface of the camera. It has an eyepiece and viewing lens with focus adjustment. The display tube is necessarily a low-energy device with small deflection angle. As in larger picture tubes, magnetic deflection and electrostatic beam-focus systems are used. The VF tube is driven by what amounts to a complete monitor circuit, including video amplifier and output stage; sync separator; time-bases; and high-voltage supplies for the picture-tube, the whole being miniaturised and designed to operate from its own (typically 5 V) supply rail, derived from the camera’s own power supply via a stabiliser/regulator circuit. No external controls are needed, though brightness and beam-focus controls may be provided as semi-accessible presets. This complete independence of the EVF system is necessary to enable the viewfinder to perform its role as a video monitor during tape replay when the camera section is switched off. Although physically very small, the components and techniques of the EVF are just the same as are used in the TV receiver and monitors covered in the first half of this book.
Colour EVF

The fact that colour viewfinders struggle to do justice to the performance of a good video camera has not prevented manufacturers incorporating them in home-movie camcorders! A few models offer the best of both worlds, with a conventional black-and-white VF tube plus a small (4–10 cm diagonal) colour LCD display in a fold-out panel on one side of the camcorder body. In the Viewcam the rear panel of the camcorder consists of a colour LCD panel of 8–10 cm diagonal. While suffering from the above-mentioned shortcomings as a camera viewfinder, it does have the advantages of not needing to be held to the eye while shooting, and of affording more than one viewer (with difficulty!) to watch the playback on location. A third class of camcorder sports a conventional viewfinder housing, but it contains a mini-LCD panel in place of the little monochrome tube, again with an eyecup and lens. This stretches the cost versus performance of LCD technology tight, and the ‘chicken-wire overlay’ effect on the VF image can be very obtrusive.

VIEWFINDER INDICATIONS

All feedback to the camcorder operator comes via the viewfinder screen, composed and superimposed on the picture by a character-generator IC, which may be incorporated in the main processor chip. Working on indications sent to the processor from sensors on the tape deck, in the camera section and elsewhere, the character generator provides a wide range of status, indication and warning symbols, plus – very often – a simple titling facility so that captions and titles can be recorded on tape.

CAMCORDERS

Camcorders combine the camera principles described in this chapter with the videorecorder systems described in Chapters 13–19 of this book, and use miniature deck assemblies and (often) small head drums. They use either low- or high-band formats (see Chapter 14) and small cassettes of the Video 8 or VHS-C type. Hi-Fi stereo sound, either in f.m. or pulse-code form, is also incorporated in some models. Digital cameras will be dealt with in Chapter 19.

The requirements of small size, light weight and minimum power consumption, together with competition between makers and formats for the best performance and greatest sophistication, has put camcorders in the forefront of electronic technology. Surface-mounted
components, multilayer and flexible PCBs, LSI chips, advanced data-bus systems, and digital techniques are used in this equipment, together with tiny close-tolerance mechanical components. Reliability is good, due in part to the low power levels required and the absence of energy (heat)-dissipating components. The disadvantage is that dismantling is difficult, and access for diagnosis and repair is hampered by the tightly packed components: special connecting-lead kits are needed to get the machine operational while dismantled. Servicing aspects will be more fully discussed in Chapter 23.
In TV receivers and monitors the final recipient of the video signal is the picture tube, be it a monochrome or colour type. The tube requires a modulating voltage between its grid and cathode; normally the grid is clamped at some fixed potential and the modulating signal applied to the cathode. In a monochrome system that signal will be the video waveform in *inverted* form – to produce white the cathode must be driven down towards grid potential. In a colour-tube the grid is common to all three beams (Chapter 5) and the cathodes are fed by RGB video signals, negative-going for white.

**TUBE-DRIVE AMPLIFIERS**

Large picture tubes require a peak to peak voltage drive approaching 100 V to produce a bright contrasted picture, small monochrome tubes 50–70 V. It is the job of the final video amplifier to provide this drive, and for full detail in the picture its frequency response should extend from d.c. to beyond 5 MHz. For data-monitors, and for sharp display of teletext and computer-generated characters and graphics, the video amplifier response must be better – to 10 MHz and more.

The stray capacitance of the video amplifier’s load, represented by the tube cathode, base connections, transistor heat sink and associated wiring can exceed 10 pF, whose reactance at 5.5 MHz is 3 kΩ, and at 12 MHz is less than 1.5 kΩ. To avoid curtailment of h.f. response, then, the final video amplifier must have a very low output impedance to ‘swamp’ the capacitance of the load. Class A amplifiers have relatively high output impedance with practical values of collector load resistance and operating current, though they are used in domestic monochrome TVs and basic colour sets, where h.f. response is enhanced by the use of peaking coils in the collector circuit; and/or frequency-selective negative feedback by virtue of a suitable bypass capacitor across the emitter resistor. For more exacting requirements class AB video amplifiers are usually specified.

Fig. 7.1(a) shows the form of a commonly used variant with two *nnp* transistors. TR2 functions as a class A amplifier with R1 as collector load. When the transistor is being driven on (i.e. picture brightening) its low impedance to ground rapidly discharges stray capacitance C. For a picture transition towards black, however, TR2
c-e impedance rises, and stray C can only slowly charge via load R1, resulting in a blurred trailing edge on the picture feature. TR1 remedies the situation by conducting at this time via low-value resistor R2 to provide a shunt across R1 and a quick charge path for C. Fig. 7.1(b) gives a full circuit of one of the three primary-colour

Fig. 7.1  Examples of push-pull video output stages
output stages in a commercial colour TV. TR208 forms an emitter-follower driver stage whose output is developed across R284. TR209 is the basic video amplifier with collector load consisting of the parallel combination R280 and TR210. The current flowing through this circuit remains fairly constant. HF signals are applied to TR210 base via C260. D204 and R258 provide bias for pnp TR210, and D207 offers a degree of d.c. restoration. R289 and R285 equalise the current swings in the two transistors. R286 and R287 limit peak current, and hence power dissipation – and provide some protection in the event of short-circuits. The stage is stabilised by d.c. feedback via R283 to TR208 base, and the values of R281, 282 and 283 are chosen so that no current flows through P209 at black level.

The potentiometers P209 and 210 represent the difference between a video output stage in a good quality monochrome receiver or monitor, and one of the three matched RGB amplifiers driving the tube of a colour set. In the latter case it is necessary to equalise the light output of the three colour phosphors near black level by background controls – P210 and its equivalents in the other stages – which set the tube cathode voltages at black level; and also to provide separate contrast (drive) controls for each primary colour. These grey-scale tracking controls are adjusted for true white (illuminant D) from the colour-tube display at all levels of video drive. The background controls are trimmed for neutral colours in the lowlights and then the drive controls (P209 in Fig. 7.1 and its equivalents) for true white in the highlight picture areas. Only when the grey-scale is correct will true colour reproduction be achieved. In sets incorporating auto-grey-scale tracking (see later, this chapter) the need for the background controls is removed.

CLAMPING AND BLANKING

In a monochrome monitor or TV the route from video input socket or detector to picture-tube includes a low-level video amplifier as an interface between the source and the output stage. Here or at the output stage itself, two services are required. Because the response of the entire video path is unlikely to extend to d.c. and very low frequencies, the video signal must be clamped. At some known reference level in the waveform (i.e. back-porch or line sync pulse tip) the signal is returned to a fixed voltage by a diode or transistor switch. DC restorers operate on a passive basis; driven clamps have better performance, using an electronic switch driven by a suitably timed pulse from the line scan or sync separator stage of the set. Clamping ensures that picture black-level always coincides with the cut-off point
of the picture-tube, and remains stable with respect to time, temperature and picture content.

Blanking takes place at line and field scanning rate, and cuts off the video amplifier except when picture information is actually present. Thus spurious images from the flyback action of the scanning spot (during which burst, teletext and other signals are present) are suppressed.

What has been described so far in this chapter, and in Chapter 3, completes the signal processing arrangements for monochrome TV sets and monitors.

COLOUR DECODING

Most of the post-detector signal processing stages of a colour TV or monitor are concerned with recovering RGB video signals from the encoded CVBS signal coming from the receiver section, videorecorder or camera. The description which follows is based on the PAL system.

The CVBS signal is resolved into U and V colour difference signals by the first part of the decoder, illustrated in the block diagram of Fig. 7.2. The processes carried out here may be briefly summarised as follows:

![Simplified block diagram of a PAL decoder](image-url)

**Fig. 7.2**  *Simplified block diagram of a PAL decoder*
1. Chroma amplifier with bandpass filtering based on 4.43 MHz to separate the chroma signal from the composite waveform and to provide initial amplification.

2. The output from the chrominance amplifier is fed to a delay line and signal separating network which separates the U and V signals by a process of adding and subtracting the direct (real-time) signals to and from those which have passed through the delay line. Here also is carried out the hue-averaging process between successive lines of chroma information.

3. The R−Y and B−Y outputs from the signal separation circuit are applied to synchronous demodulators which sample each at regular and short intervals according to the timing of their drive (reference) signals, derived from the reference oscillator. As there is a 90° phase difference between transmitted U and V signals the reference feeds to the synchronous demodulators are likewise in quadrature. In this way the upper demodulator is made conductive only for U signals, and the lower only for V signals.

4. As the burst signal is required to synchronise the reference oscillator, a burst gate is needed to separate the colour burst from the rest of the chroma signal; this can be achieved by gating the stage with a pulse from the line timebase section so that it is switched on only during the back porch period when the burst signal is present.

5. As the subcarrier is suppressed at source it is necessary to provide a local oscillator as a source of reference carrier for the synchronous demodulators. This reference oscillator must operate at the same frequency and with the same phase relationship to the chroma signals as the subcarrier itself. For accuracy and stability a crystal oscillator is used; its phase – and its frequency within narrow limits – can be ‘steered’ by means of a phase detector and reactance control circuit.

6. The burst signal switches phase between ±45° on alternate lines, giving rise to a signal at 7.8 kHz (half line frequency) appearing as a ‘ripple’ at the output of the phase detector. This, the ident signal, is taken off by the 7.8 kHz acceptor filter and used to control the colour-killer and PAL switch phase-inverter circuits.

7. The colour killer circuit, controlled by the ident signal, operates to cut off the chroma signals during reception of monochrome pictures. This is necessary to prevent spurious signals (i.e. h.f. components of the luminance signal) and noise in the chroma circuits – whose gain in these circumstances will be at maximum under a.g.c. (a.c.c.) control – from generating cross-colour and
confetti effects on the picture. When the ident signal disappears the colour killer shuts down the chroma amplifier.

8. Since the PAL system depends on phase reversal of the V chroma signal on alternate lines, it is necessary to incorporate a phase inverter (180° phase shift) controlled by a bistable switch which brings it into operation on alternate lines. The bistable switch is triggered by a pulse from the line oscillator, and is locked into the correct phase by the 7.8 kHz ident signal. The PAL switch may alternatively be incorporated in the V signal feed line, where it will have the same effect of restoring correct polarity to the V (hence R−Y, and finally R) chroma signal.

Many variations in decoder design are possible, as will be seen when IC decoders are investigated shortly.

Delay line and U/V separation

The line-by-line phase inversion of the V chroma signal in PAL-encoded transmissions was described in Chapter 6. The errors introduced by differential phase distortion in the signal path remain relatively constant so that they will have opposite effects according to which of the two V axes is in use for transmission. For instance if a blue area is being transmitted it may be shifted towards cyan during one line, but towards magenta on the succeeding line. If such a signal is displayed on a picture-tube the human eye will tend to integrate and average out the opposing hues and see the correct blue hue. Large phase errors would give rise to a noticeable venetian blind effect, sometimes referred to as Hanover bars. The equal-and-opposite errors can be effectively cancelled out electronically by means of a one-line signal delay and associated matrixing circuits. Consider Fig. 7.3. Fig. 7.3(a) has a phasor A (solid line) transmitted on line \( n \) at 30°; phase distortion in the signal path causes it to be received as dotted phasor B at 40°. The same hue transmitted on line \( n + 1 \), now A’ at −30° with respect to the U axis, appears in Fig. 7.3(b) along with the phase-distorted resultant as a dotted line phasor B’ at −20°. After reversing diagram b’s vector about its U axis, the two received signals B and B’ correspond to B and B” (Fig. 7.3(c)), which when averaged give the correct hue A at 30°.

The essence of the decoder in a PAL receiver, then, is in the separation of the chroma signals modulated on the subcarrier, and in so processing them that the electrical average between each successive pair of lines is applied to the synchronous demodulators. It depends on the use of a delay line with which a one-line-old chroma signal can be made simultaneously available with a real-time signal. The
delay line is made of glass; an input transducer converts the electrical subcarrier signal to an acoustic (mechanical) one, whence it is propagated relatively slowly through the body of the glass block in a zig-zag path, being reflected, snooker-ball style, whenever it encounters the glass wall. The path length is such that the transition time is exactly 63.943 μs ±3 ns. At path-end the mechanical wave is reconverted to an electric one by a piezo microphone. The 63.943 μs delay time corresponds to $283^{\frac{1}{2}}$ cycles of reference subcarrier: the odd half-cycle is very important, ensuring that the emerging signal is in opposite phase to that of the undelayed (real-time) subcarrier signal. Since the U signal is always transmitted in the same phase, addition of these direct and delayed signals (Fig. 7.4(a)) will cancel out U components altogether. V signals will be present, however, because the phase reversal introduced during encoding will effectively cancel out the phase reversal due to the half-cycle offset at the delay line’s output. The time-coincident V subcarrier cycles, then, will sit on each other’s shoulders in the adder to render a pure 2 V output. Now consider the subtractor in Fig. 7.4(a). It receives the same two signals as the adder, but here the subtraction of each V subcarrier cycle from its identical and time-coincident fellow will render zero V output. Antiphase U cycles, however, when subtracted will reinforce each other to render 2U as sole output. An earlier chapter revealed a subtractor to be a combination of inverter and adder, and they are thus drawn in Fig. 7.4(b), making clearer the separation of the U signal. Since the chroma signals of two consecutive lines contribute to all U and V outputs the required averaging outlined in Fig. 7.3 is achieved simultaneously with the separation process.
Synchronous demodulation

Every NTSC or PAL decoder contains synchronous demodulators which are basically on-off switches, closed briefly once per subcarrier cycle by the reference waveform. The timing of the ‘on’ period is governed by the phasing of the local reference feed, which is locked in the required phase by the burst signal via a phase-locked-loop (PLL). Because the U and V subcarrier signals are in quadrature the peak of one coincides in time with the passage of the other through the zero line. Referring to Fig. 7.5, it can be seen that closing the U switch at times t₁ and t₂ will sample the U signal without crosstalk from the V signal, and that closing the V switch at time t₁ and t₃ will likewise sample only V level. The U and V signals, of course, represent colour-difference signals which can have either positive or negative values – on a yellow subject, for instance, R – Y and G – Y will take the form of positive voltages to turn on the red and green guns of the picture-tube, while B – Y will take up a negative voltage to turn off the tube’s blue gun. Study of Fig. 7.5 shows that the synchronous demodulator is capable of producing positive and negative outputs, and in practice each demodulator’s output varies rapidly in terms of amplitude and polarity as the chroma subcarrier signal (there is only one in spite of the diagrams of Figs 7.4 and 7.5) changes its phase and amplitude to describe the hue and saturation of the picture elements in turn.
Crystal oscillator

A resonant crystal consists basically of a tiny slice of quartz mounted between metallic plates, and enclosed in a sealed envelope. Like a tuning fork the quartz slice has a mechanical resonant frequency; unlike the fork, it is barely affected by temperature variations, and behaves like an extremely high-Q tuned electrical circuit. While its stability is very good, it cannot by itself provide a reference signal of correct frequency and phase. Fortunately the resonant frequency of a suitable crystal can be slightly ‘pulled’ by capacitive loading; the use of a varicap diode for this purpose permits voltage control of oscillator frequency. This combination forms a voltage-controlled crystal oscillator (VXO) and is used in combination with a phase detector to make a much-used building block in electronic circuits – the phase-locked-loop. Its principle was described in Chapter 3, and here the PLL is used to lock the local crystal to the mean phase of the transmitted burst signal. To prevent the local reference crystal trying to follow the swinging phase alternations of the PAL burst signal a suitably long time constant is present in the error voltage path.

G–Y and RGB matrixing

Before a G–Y signal can be made from the red and blue colour-difference signals the transmitted U and V chroma components must be de-weighted. It was explained in the last chapter that a reduction
in amplitudes of $R-Y$ and $B-Y$ signals is made to prevent them from overdriving the transmission system. After passing through an amplifier with a gain of 1.14 the $V$ signal is ‘normalised’ to $R-Y$. Similarly, $B-Y$ appears at the output of a $\times 2.03$ amplifier fed from the $U$ signal.

Recovery of the $G-Y$ signal depends on the basic equation given earlier: $Y = 0.59G + 0.3R + 0.11B$. In fact, $G-Y$ can be directly derived from $R-Y$ and $B-Y$. Adding 0.508 of ($-R-Y$) to 0.186 of ($-B-Y$) renders $G-Y$. Correct proportions of inverted $R-Y$ and $B-Y$ signals meet in an adder and combine to render the $G-Y$ signal. Finally, the three colour-difference waveforms are each added to the luminance signal to make the primary-colour signals $R$, $G$ and $B$ for application (in inverted form) to the picture-tube cathodes.

Because the bandwidth of the luminance channel is kept wide to ensure that a detailed black-and-white picture is displayed as a base on which the coarser colour information is superimposed, the transit time of the $Y$ signal is much shorter than that of the chrominance signals, constrained in a channel about 500 kHz wide. When the $Y$ and colour-difference signals come together in the RGB matrix this would result in them being out of step to cause misregistration on the screen. To prevent this a short delay line ($t$ about 500 ns) is provided in the low-level luminance path. The glass delay line described previously is not suitable for a wideband signal; the type used here has series inductance and parallel capacitance distributed along it, and takes the form of a low-inductance coil wound over a grounded foil. Alternatively, a bucket-brigade device (of the type described in connection with CCD image sensors in the previous chapter) is used, with its advantages of small size and IC construction.

**Subcarrier trap**

On highly saturated colours a large amplitude subcarrier signal is present and appears on the screen as a fine dot-pattern. Although the pattern itself is barely distinguishable at normal viewing distances the non-linearity (gamma) of the tube will have the effect of partially ‘rectifying’ this subcarrier signal, artificially brightening up highly coloured parts of the picture. A notch filter, sharply tuned to 4.43 MHz, forms a trap in the luminance signal path; in some decoder designs provision is made to switch off this trap during reception of monochrome transmissions, thus realising the full definition capability of the shadowmask tube. The trap-switching is carried out by the colour-killer line.
BRIGHTNESS, CONTRAST AND COLOUR CONTROL

Provided that the black areas of the picture can be made to drive the picture-tube just to beam cut-off (and this can be achieved automatically, see later), and if viewing were always in low or zero ambient light, the only picture control necessary would be a contrast control, with a link to the colour (saturation) control line. Because viewing conditions vary greatly, as do viewers’ tastes, all three controls are generally provided, though often relegated to semi-accessible presets. For brightness control, the d.c. level on which the entire picture sits is raised and lowered, generally by altering the pedestal clamp reference voltage. For control of contrast the gain of the Y-signal amplifier must be varied while maintaining correct black-level; because any adjustment of contrast requires a proportional adjustment of colour level, the user contrast control will generally influence the chroma gain by means of an electrical ‘tracking link’ between the two. Colour level (user control) and colour/contrast tracking are carried out by varying the gain of the chrominance amplifier.

There are several internal influences on these analogue control lines. Excessive beam current in the picture-tube is detected by a sensing circuit which pulls down brightness, contrast or both to prevent excessive dissipation in the picture-tube’s shadowmask. Some sets have ambient light sensors to adjust contrast to suit the viewing conditions. As an internal loop in the decoder, an a.c.c. (automatic colour control) circuit monitors the amplitude of the burst signal and adjusts chroma gain accordingly; this maintains correct saturation level in the face of chroma signal amplitude variations due to propagation conditions, mistuning etc.

COLOUR DECODER

The low-level signal processing stages in a colour decoder are ideally suited to IC technology. An internal diagram of a typical chip is illustrated in Fig. 7.6.

The luminance signal is applied at pin 8, having passed through the delay line and subcarrier trap. The input coupling capacitor also serves as reservoir for the black-level clamping carried out within the chip. Luminance black-level is referred to an internally generated voltage pulse. Thus conditioned, the Y signal passes on to the R, G and B primary-colour matrices.

The chroma-separating bandpass filter feeds 4.43 MHz chroma signal and burst to IC pin 4. The first function within the chip is a.c.c., whereby chroma signal amplitude is regulated according to
Fig. 7.6 Colour decoder IC
received burst level as seen by the peak detector – the control potential reservoir is the capacitor at IC pin 3. Regulated chroma signal now enters a voltage-controlled attenuator to come under the influence of the d.c. voltage coming in to pin 5 from the user control – this may be cabinet-mounted or part of a cordless remote control. The effect of the saturation control is removed once per TV line – for the duration of the burst signal. Thus the amplitude of the burst is unaffected by the setting of the colour control, and it travels, along with whatever level of chroma signal has been set, through the chrominance amplifier and buffer stages and out of the chip on pin 28 for application to the external glass delay line and matrix circuit. Separated and averaged U and V signals re-enter the chip on pins 22 and 23 respectively, for passage to the de-weighting circuits and synchronous demodulators. Once demodulated, the B−Y and R−Y signals take two paths – to the G−Y matrix and to the primary-colour matrices, where each colour-difference signal is recombined with the luminance signal to make R, G and B signals for onward progress towards the picture-tube.

Because the burst signal has a ±90° phase shift, it does not get ‘averaged’ in the delay line matrix. It is input to the phase-locked-loop for subcarrier regeneration and services the entire ‘reference’ circuitry in the lower left-hand section of the chip diagram. It first encounters the burst gate where signal chroma is eliminated.

The subcarrier oscillator in this circuit runs at twice subcarrier frequency, 8.867238 MHz. Its frequency is divided by two and 90° phase shifted on its way to a phase detector wherein it is compared with incoming burst: the RC network between pins 24 and 25 form a low-pass filter whose long time-constant keeps the PLL steady at mean burst phase. Thus is the loop completed, with the advantage that the 2 × fsc locked oscillator can render, via ÷2 circuits, correctly phased quadrature reference feeds to the two demodulators. En route to the V (R−Y) demodulator the reference feed is inverted on a line-by-line basis by the PAL switch, driven in turn by a bistable flip-flop circuit.

The flip-flop acts as a ÷2 stage on line-rate trigger pulses, but must be steered by an ident detector to ensure that the PAL switch phase is correct. Ident monitoring is carried out in the H/2 detector, which compares V signal polarity with V demodulator drive phase. When the two disagree a reset pulse is passed to the ident stage, thence to the flip-flop. The latter misses one beat, thus ‘phasing up’ to the incoming PAL signal. Once PAL ident has been corrected, the colour-killer block opens the synchronous demodulators permitting colour to reach the screen.
A second function of the H/2 detector is that of a.c.c. control element. Its output is proportional to burst amplitude and is turned into a control voltage by a peak detector for application to the controlled chroma amplifier. This loop maintains constant burst amplitude, hence correct saturation level in the picture.

The crystals and transistors at the bottom of the diagram indicate the dual-standard capabilities of this IC. A switching voltage introduced at pin 25 will put the chip into NTSC mode, with PAL switch disabled, time-constant removed from the PLL error voltage line, and 3.58 MHz or 4.43 MHz reference selected by turning on the appropriate crystal-switching transistor. The necessary tint control is switched in across pins 24 and 25.

From the Y matrices the RGB signals (only B shown in full detail in Fig. 7.6) each enter a data switch. At a command from pin 9 this changes stage, passing to the output stages locally generated RGB signals applied to pins 12, 14 and 16; they may typically come from an inbuilt teletext decoder or from a personal computer via a rear-mounted multipin plug/socket. These signals come under the influence of the contrast and brightness control stages next downstream in each channel. According to the d.c. voltage presented on pins 6 and 11 of the chip, these adjust the gain and d.c. operating points of all three RGB channels in parallel. These stages are necessarily perfectly matched by virtue of their simultaneous fabrication on a single silicon substrate. The controlled signals now pass through a clamping amplifier, blanker and buffer stage before passing out of the chip on pins 13(R), 15(G) and 17(B) to the high-level tube drive amplifier stage described at the beginning of this chapter.

The penultimate clamping amplifier has the special function of automatically setting up the black-levels for each colour according to the gun cut-off characteristic of the picture tube in use. During the field blanking interval each gun of the tube in turn is driven just to cut-off point by a specially shaped and timed pulse from the IC. The measured cathode current is fed back into the IC on its pin 18 (black current information input); three pulses are received in quick succession, one for each gun, and are directed to the appropriate clamps in the IC. The measured currents are in each case converted to a clamp reference voltage, stored for R, G and B on the capacitors at pins 10, 20 and 19 respectively. By this means the three colours on the screen are made to cut off at exactly the same point on the reproduced grey-scale, regardless of ageing or manufacturing tolerances in the tube, and with no need for manual adjustment. The less commonly required (and less noticeable on viewing) need for drive
adjustment to neutralise highlight tinting must still be provided – and made when gun emission or phosphor efficiency drops.

All control pulses for blanking, keying, clamping and gating enter the IC on pin 7. The waveform here is a ‘sandcastle’ shape, whose lower level contains line and field-rate blanking pulses, and whose upper level contains a short line-rate pulse coinciding with the period of the colour burst. It is sorted out by level detectors within the IC, and generated by the horizontal sync processing chip in the set’s time-base section.

**MULTIFUNCTION PROCESSING CHIPS**

As receiver technology has advanced the decoder IC arrangement illustrated in Fig. 7.6 (itself developed from 4-, 3- and 2-chip systems of earlier years) has been superseded by more highly integrated chips which incorporate the entire colour decoder, along with all the other low-power analogue processing sections of the receiver – Fig. 7.7 gives an example, where it can be seen that the i.f. output from the tuner and SAW filter enters at the left and RGB video waveforms emerge at the right. Along the way are carried out sync separation and time-base generation, f.m. sound demodulation and processing, and multi-standard chroma decoding.

The section which interests us here is in the bottom right-hand side of the diagram, where lies the dual-standard PAL/NTSC decoder with auto-recognition of the system in use; the 4.4 MHz crystal at pin 35 is for use with PAL, and the 3.6 MHz one at pin 34 for NTSC. The LC components connected to pin 36 form the loop filter for the burst phase detector, and correspond to the network at pins 24/25 of the IC in Fig. 7.6. All the user control functions (i.e. saturation) enter this IC via the I2C port at chip pins 7 and 8 in the form of serial data from the microcontroller IC – more details in Chapter 22.

The TDA4665 device connected between pins 29/30 and 31/32 in Fig. 7.7 is a 64 μs delay line using a ‘bucket-brigade’ (CCD) technique. Inside it are two sets of 192 capacitors in a progressive ladder arrangement, each capacitive rung connected to the next by an electronic switch. The switches are closed in sequence over a 64 μs period by an in-built clock oscillator at 3 MHz rate, line-locked by a sandcastle pulse. B−Y and R−Y signals are fed onto the ladder and ‘chopped’ into samples by the action of the first switch, then stepped sequentially along their own capacitor-ladders, re-entering the main IC after a one-line delay. Thus the function of the glass delay line described earlier is achieved by cheap electronics rather than costly mechanical/ acoustic means. Wideband ‘short’ delays for luminance signals can
also be realised using this technique and incorporated in multifunction processing ICs if required.

After the primary-colour matrix the RGB signals in the main chip pass to switches, controlled by the I²C bus, to permit the injection of RGB signals from (e.g.) a text decoder or a digital TV receiver box. Thereafter the RGB feeds, whatever their source, are controlled for brightness and contrast by the user (via the control bus) and the beam-limiter circuit; and individually for black-level point by a chip-internal process similar to that already described for automatic greyscale tracking in the chip shown in Fig. 7.6.

SECAM COLOUR SYSTEM

An alternative method of colour encoding, used in France, USSR and elsewhere, involves a similar subcarrier system to NTSC and PAL, but here the colour-difference signals frequency-modulate the subcarrier whose centre frequency is 4.437 MHz. The R−Y and B−Y signals are sent sequentially, i.e. R−Y on line \( n \) and B−Y on line \( n + 1 \) etc. To identify which chroma line is which, special ident signals are transmitted during the field blanking period (original system: France, USSR, Luxembourg) or the line blanking period (Albania and the Middle East).

Fig. 7.7 Signal-processing IC incorporating all the low-level vision stages and the timebase generators

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To decode SECAM signals the chrominance subcarrier is filtered out in a tuned trap centred on 4.437 MHz, then applied to a re-shaping (‘bell’) filter (see Fig. 7.8) to compensate for the characteristic of an opposite-law filter introduced at the transmitter – their object is to improve chrominance S/N ratio. A pre-emphasis system is also used to the same end. The SECAM chroma signal now takes two paths – one direct and one via a one-line (64 μs) delay system. For any given TV line, then, both R-Y and B-Y signals will be available: one at the delay line output and one via the direct path. The double-pole, double-throw switch S1 is toggled at half-line rate (7.8 kHz) and steered by the SECAM-ident signal.

The now continuous R−Y and B−Y f.m. signals next pass through separate limiters on their way to f.m. demodulators, whose baseband output signals are then de-emphasised in the final noise reduction process. As with NTSC and PAL colour-difference signals, they are now de-weighted and matrixed with the (delayed) Y signal to make up R, G and B signals for driving the display tube.

The advent of multistandard TV sets and videorecorders for direct reception of terrestrial SECAM transmitters, and particularly for use with satellite broadcasts, brought with it the need for SECAM signal handling even in countries whose own broadcast system is otherwise. Although videorecorders do not decode the chroma signal, their colour-under circuits vary with the encoding system in use, and in the particular case of Video 8 format machines, SECAM signals have to be transcoded to PAL before commitment to the tape, and recoded to SECAM during playback.

Where multistandard colour decoding is required there are several possible solutions. Fig. 7.9 shows one, designed for use with an IC like that shown in Fig. 7.7. This TDA8395 is a ‘supplementary’ chip,

![Fig. 7.8 Principle of SECAM decoder – the ident signal is derived from the broadcast signal once per field (SECAM V) or once per line (SECAM H)](image-url)
providing SECAM decoding with a minimum of extra components: it uses the existing electronic delay line and reference oscillator, also the sandcastle gating pulse. Composite video enters at its pin 16, together with a stable reference frequency to its pin 1. Negative colour-difference signals emerge from its pins 9 and 10 to pass

Fig. 7.9  Secam-adaptor chip for use with PAL decoder

Fig. 7.10  Sandcastle pulse for use in colour decoder IC
through the delay line (TDA 4665 in Fig. 7.7) for matrixing and control in the main IC.

**SANDCASTLE PULSE**

The decoder ICs shown in Figs 7.7 and 7.9 both use a sandcastle pulse for timing and gating purposes. It is generated in the line output stage or the line oscillator section, and takes the form shown in Fig. 7.10. The lower section of the pulse, used mainly for picture blanking during line flyback, is 12 μs wide and embraces the entire line blanking period. The narrow superimposed pulse on its top is used for gating during the period of the colour burst, and is about 3 μs wide; these line-rate pulses are separated by slicers within the chip. In some TV designs the sandcastle pulse has a component at field rate too, used for picture blanking and for extinguishing the scanning beams in the event of a loss of vertical deflection: it prevents burning of the screen phosphors.
As suggested in Chapter 2 there are several ‘free’ TV lines in the field blanking interval of the broadcast vision signal. For many years these have been used to carry VITS (Vertical Interval Test Signals) in the form of pulse-and-bar and chroma signals: they are used for engineering tests on transmission lines and r.f. links. Other TV lines are used to convey data in the form of alphanumeric characters and graphics in coded form. A suitably equipped receiver can display pages of text and graphics, either alone or superimposed on the broadcast picture. Regularly updated magazine items such as news, travel information and share prices are transmitted, along with programme schedules, simple games, and on the commercial channels, advertisements. An invaluable service to deaf viewers is the transmission of subtitles for superimposition on the picture.

The broadcasters, terrestrial and satellite, have a standardised teletext transmission system, even though it has different on-screen names. It is possible to transmit many hundreds of pages of information on each of the networks. LSI IC techniques and the economies of scale that result from mass-production permit the data decoding function to be added quite cheaply to the basic receiver at the time of manufacture. The decoded data consists of ‘printing instructions’ for a character generator whose RGB outputs are fed to the three tube-drive amplifiers via a data-switch like that shown in the processing IC of Fig. 7.7. Each primary colour output from the decoder has only two stages – on or off – but permutations of these offer white, black, the three primaries – red, green and blue, and their complementary colours cyan, magenta and yellow.

PRINCIPLES

The teletext specification allows for the use of 16 lines per field for data transmission. The more lines used, the more information can be sent, and/or the shorter the access time for the viewer.

Each page of teletext contains up to 24 rows of text, each having up to 40 alphanumeric characters. The active part of the line scan is divided up into 45 equal portions each containing a pattern of eight pulses. The first five portions contain synchronising signals for the decoder; the remaining 40 designate the symbols making one line of
text (Fig. 8.1). To minimise the bandwidth required, the widely used NRZ (Non-Return to Zero) system is adopted, whereby the signal voltage during a logic 1 bit period is high (66% of white level) and during logic 0 it is low at black level. The bit-rate of the data is 444 times line frequency: 6.9375 MHz.

The viewer can key in the page number required on a remote control handset. In order to enable the decoder to locate a requested page, an identification code is broadcast on the top or header row of the page being sent. Unlike the other rows, this contains only 32 displayed characters, the first eight character code groups being used for page number and control codes. Since each transmitted line of data containing the 40 characters (32 for header rows) is transmitted in sequence, it takes about 0.06 s to broadcast each page. The whole sequence of pages is recycled at regular intervals on a ‘rotating’ basis.

For correct operation of the text decoder its internal clock must be locked to received bit-rate at 6.9375 MHz. At the beginning of each line the first two words are used to provide a clock ‘run-in’ for synchronisation purposes – not unlike the way in which the colour burst synchronises the reference oscillator in a chroma decoder. Once the clock has been synchronised the start of the data word must be located. Thus the next piece of data needed is the framing code which corresponds to 11100100 (Fig. 8.2) without which the decoder cannot locate the start of a line of text. The framing code is chosen so that even if (due to interference or other corruption) one bit were missing, this line of text could still be detected. Normally a shift

![Fig. 8.1 Data levels in the text signal. ‘1’ is transmitted at 66% of peak white level](image-url)
register, a sort of electronic queue, is used for framing code identification. As each new bit arrives it pushes its predecessor one place forward in the register, which has a capacity of eight bits. When all eight have been received the first bit arrives at the output, when the entire framing code should be present in the register. The next data word starts to enter the register, and it is possible that sometimes the bits used in this may match the framing code. During the first eight clock cycles a maximum of five bits should match the prescribed framing code. On the ninth and subsequent clock periods, provided the shift register contains at least six matching bits, the code can be detected.

Each pair of bits is examined and if they match the code the condition is termed true; if one or more is incorrect it is termed error.

Page memory

The heart of the decoder is the memory unit in which the selected page is stored to be read out as the screen display. It consists of a RAM (Random Access Memory), a large array of cells, rather like bistables, which can have two states and can be set to be either high or low, corresponding to 0 and 1. This unit needs about 7000 cells for each page it stores.

Character generator

The required page of data must be converted into a display of rows of characters. These are produced by generating a pattern of dots in each character space on the screen. Another memory system is used, called ROM (Read-Only Memory). During manufacture this is pre-programmed with the required picture-element information for a whole range of alphanumerical characters as well as ‘building-blocks’ for graphics displays like maps and diagrams. Each of these has its own input code, the key to which is given in Fig. 8.3. As shown there, data is transmitted not only for the characters, but also for
characteristics like colour, boxed, flashing, concealed and double height. Fig. 8.4 shows the formation of the letter A in a $5 \times 7$ dot matrix. To avoid the 'coarseness' at the top of this and similar letters character generator chips incorporate character rounding, in which half-elements are added in the corners and angles to give a smoother outline.

**Data corruption**

Very short term reflections in the path of the received broadcast picture due to ringing and ghosting may not noticeably affect reproduction of ordinary pictures, but can severely upset teletext
reproduction. The standard of receiver alignment, accuracy of tuning and integrity of the aerial and its feeder becomes important if error-free displays are to be consistently reproduced. Since teletext uses a digital mode, the strength and S/N ratio of the signal is less important than for analogue applications – perfect text is receivable down to r.f. input levels of 200 μV, when TV pictures have deteriorated to an almost unwatchable point of snow and grain.

Within the active line period depicted in Figs 8.1 and 8.2, the actual waveform shape is rounded and not a true squarewave at all. Having passed through the various transmission links and the receiver, some of the data at the input to the decoder will be below the specified 66% of peak white. Within the constraints of the transmission system, the ideal representation of a pulse train is as shown in Fig. 8.5. By taking two complementary test lines, i.e. one carrying 0101001 and the other 1010110, and displaying them on an oscilloscope, either superimposed or as a Lissajous figure with ‘scope X’ deflection operating from the teletext reference clock, the degree of distortion present can be directly viewed. The shape of the waveform produced is rather like an eye with a continuously moving thick outline. The upper ellipse represents all the ‘1’ signals and the lower ellipse all the ‘0’ signals. The distance between them is termed eyeheight, and the clear area therein (between the lowest ‘1’ and the highest ‘0’) is termed ‘worst eyeheight’ and represents the margin within which the decoder must differentiate between logic levels 0 and 1 in the received signal.

Fig. 8.4 Character format on screen

Fig. 8.5 Theoretically ideal rounded text data waveform
TELETEXT DECODER

Fig. 8.6 shows the essentials of a teletext decoder, and Fig. 8.7 a two-chip decoder, now superseded, but better than later systems as a model for explaining the system. It uses, in addition to the two decoder ICs, a RAM (Random Access Memory) and optional on-board dedicated control microprocessor. It is governed by a two-wire serial control bus SDA and SCL, which will be fully explained in Chapter 22. Suffice it here to say that all the user’s commands via the remote control handset are communicated by the data on the bus.

Video signals enter the VIP (Video Input Processor) SAA5230 at pin 27 and take two routes: to a sync separator, and via conditioning circuitry to an adaptive data slicer, which sets the level (half peak eyeheight) at which the decision between 0 and 1 symbols are made – this gives some immunity to noise and interference. Taking the sync path first, off-air sync pulses form one input to a phase detector; the other is in the form of a sandcastle pulse from a divider in the CCT chip SAA5240. The resultant output from the phase detector steers the frequency and phase of a 6 MHz dot oscillator which drives both the divider chain (to complete the PLL) and the display generator in the CCT chip. Thus the character display on screen is synchronised with the off-air picture, vital for subtitles and text/picture mixing.

The second function of the VIP IC is to produce a 6.9 MHz text clock for the synchronous detector inside the CCT chip; it is generated by the phase-controlled 13.8 MHz crystal at pin 11, and passed out of the IC on pin 14. Summing up the functions of the analogue SAA5230, then, it provides four essential feeds for the wholly digital

![Teletext decoder block diagram](image)
chip SAA5240: a broadcast-synchronised display-dot timing clock; a sync-pulse train locked to the broadcast; the text data pulse-train, sliced at the optimum point; and to go with it, a 6.9 MHz data clock to time its acquisition and decoding. In the absence of a broadcast ('after-hours'), the sync and dot-clock pulse trains continue, now self-generated, to permit stable display of the text page(s) stored in memory.

At this stage nothing has been captured, memorised or displayed. These are the functions of the second chip, CCT (Computer-Controlled Teletext) SAA5240. It must receive the viewer’s instructions, primarily the required page number; capture and detect that page’s data when it is broadcast; write it into memory and update the latter each time the page comes round again; continually read from the same memory at normal (625/50) scanning rate; convert the data readout into character pulse-trains for R, G and B; and inject them into the three video amplifiers. Second, it must act on the user’s ‘feature’ requests for (e.g.) conceal, enlarge, favourite page, and superimpose.

Looking now at the CCT chip in Fig. 8.7, then, and starting at its pins 6 and 7, the text data and clock pulses enter the acquisition
block, where the requested page is gated out of the incoming pulse stream, decoded, parity-checked and repaired if corrupt; if repair is not possible the data is deleted to create a blank rather than an incorrect character or symbol on screen.

A useful indication of the ‘busyness’ of the Hamming check/correct section – and thus the state of the incoming signal – is given by IC pin 8, Hamming OK: reset once per line, it stays high in the absence of corrupt data. The timing chain, looped round pins 9 and 11, maintains correct phasing of the dot clock as we have already seen; and governs the readout rate and synchronism of the RAM memory at the top right-hand side of the diagram.

RAM capacity is 2 kB in the standard version of this decoder, sufficient to hold the page being viewed plus the next one in sequence, automatically captured and loaded by the data acquisition block. In Fastext versions the RAM capacity is 8 kB for storage of eight pages, normally the next eight in sequence, but modified when necessary by the teletext control computer at the broadcast end to enhance the Fastext system. The RAM is governed for write (in short line-rate bursts at intervals of many fields) and read (continually, at TV-scan rate) on 12-bit address and 8-bit data lines. The data readout of the RAM enters the character generator block, a look-up table based on Fig. 8.3. Its output consists of pulse trains from IC pins 13, 14 and 15 respectively, feeding the R, G and B tube guns with line- and fieldsynchronous data to form the on-screen pixels which make up the characters and graphics of the display. Also leaving the IC on pins 16, 17 and 18 are a flag for contrast reduction of the main picture during text-superimpose; a blanking output pulse to punch holes in the main picture where, for instance, a page 888 caption will go; and a Y output. All of these go to a colour/RGB processor chip like those shown in Fig. 7.6 or Fig. 7.7 in the previous chapter.

**Single-chip and integrated text decoders**

The two-chip decoder of Fig. 8.7 was developed into a single-IC package, an example of which is given in Fig. 8.8. The basic concept is largely the same, with two exceptions: an on-board 8k × 8-bit memory with 8-page capacity for the Fastext function; and digital processing of the incoming video signal for extraction of the text data and the clock pulses, shown in the blocks on the left-hand side of the diagram. Here many of the peripheral components associated with the earlier design are eliminated.

Further advances in IC technology have seen the entire text decoder buried in the TV’s control microprocessor: an example of this is shown
in Fig. 8.9, using a DW5255 device. RGB outputs come from its pins 47/48/49, while an additional OSD (On Screen Display) video feed comes from pin 50, synchronised by sync pulses entering on pins 45 and 46.

**Fig. 8.8** Teletext decoder IC with inbuilt control bus decoder, 8-page memory and character ROM

**Fig. 8.9** Text decoder incorporated into control processor chip
‘Megatext’

The teletext system uses a data broadcast technology which is relatively old, and not amenable to speeding up while retaining compatibility with older sets and systems. Its inherent access time is too long for the patience of many viewers, especially those who use a large number of unrelated pages in quick succession; the Fastext system does little to help with this. A solution is the provision of a large (in teletext terms) memory with capacity to store several hundred pages, and a RAM of up to 8 Mbit (1000-page) capacity may be incorporated. It is continually loaded with data from the transmission and overwritten as updated page data is broadcast. Page selection by the viewer is now carried out by scanning the memory rather than awaiting coincidence between requested and transmitted data, and access time is greatly reduced thereby.

When the stored data is found, reading backwards through the memory stack to access the most recent update, it is loaded into the decoder’s page RAM and read out from there in the normal way, hence the term background memory system for these large text storage blocks.
CHAPTER 9

NICAM STEREO SOUND

Two alternative systems are available in the UK for sound with analogue terrestrial TV transmissions. The longest established is f.m. mono, with a single sound channel on a 6 MHz (system I, UK) or 5.5 MHz (systems B, G) carrier, intercepted by a narrowband ceramic filter and treated the same as in an f.m. radio receiver. An alternative and better system, Nicam, is available with many transmissions, carried alongside the mono f.m. signal which is retained for compatibility.

OVERVIEW

The Nicam system is a digital one, with data conveyed in phase modulation of a low-level carrier, spaced for system I at 6.552 MHz above the vision carrier. The modulation system adopted is DQPSK (Differentially encoded Quadrature Phase-Shift Keying). The baseband signal (e.g. L and R) is sampled at 32 kHz rate with an initial resolution of 14 bits per sample. A companding system is used, with compression to 10 bits per sample in 32-sample (1 ms) blocks. For immunity to interference, parity bits are added and 45 × 16-bit interleaving is used. The frame format for this system is 728-bit frame length per 1 ms with 8-bit lumped frame-alignment word. The Nicam carrier is radiated at a point 20 dB below the peak vision carrier level.

At the receiver the Nicam carrier emerges from the tuner at a frequency of 32.95 MHz. It is selected by a filter for passage to the Nicam decoder, whose first section is a DQPSK demodulator. Emerging from that as a datastream, the Nicam signal is progressively descrambled, de-interleaved, error-corrected, D–A converted and filtered. The baseband signals thus derived are amplified and passed out to loudspeakers.

ENCODING AND TRANSMISSION

Most of the cost of providing a Nicam stereo service is in the studio and control room, where high-performance equipment must be provided, and close attention paid to acoustics, noise level, balancing and mixing. The actual Nicam encoding equipment consists of a
handful of ICs, and the relatively low-level carrier is not difficult to accommodate at transmitters, especially those using modern designs of r.f. amplifier.

A–D conversion

The two sound channels of the Nicam system are completely independent and have total immunity from crosstalk. They can therefore be used for two monaural (i.e. dual-language) transmissions or for data signals, and provision is made for these in the specification. The most common application is the conveyance of L and R stereo sound signals, however, and it is this that we shall examine.

The baseband L and R signals coming from the studio are first pre-emphasised according to the CCITT J17 recommendation, which boosts the level of higher-frequency components for noise-reduction purposes.

Each is then sampled at 31.25 μs intervals, corresponding to 32 kHz rate, and offering a maximum response of 16 kHz. Input frequencies are in fact limited to 15 kHz in sharp cut-off filters at the A–D converter inputs to prevent aliasing and consequent distortion. Each sample is now quantised to 14 bits, which gives 16,238 possible sound signal levels. L and R sampling is carried out simultaneously in separate A–D converters, after which L-channel signals are called A samples and R-channel signals are called B samples.

Digital compression

It is not possible, within the constraints of an already tightly packed TV channel allocation, to transmit the full 14-bit data, so the rate is reduced to 10-bit for its passage over the air. The reduction is carried out in such a way, however, that most of the advantage of 14-bit resolution is retained. This is done by moving the sampling baseline, in effect, according to the status of the audio signal being sampled; during quiet and delicate passages, equal-to-14-bit resolution is achieved. At sharp transitions in signal level, and for very loud sounds, the resolution falls to 10-bit standard, but in the circumstances this is not discernible by the listener. Normally a 10-bit system offers a signal-to-noise ratio of about 60 dB. With the dynamic compression system used here, the subjective effect of an 80 dB S/N ratio is achieved.

The principle of digital compression used for Nicam is shown in Fig. 9.1. Running across the diagram are all possible combinations which could make up a 14-bit word. For transmission all the bits in
the shaded blocks are retained. The most significant bit (MSB) at left passes through regardless. The 13th bit is discarded if it is the same as the 14th; the 12th bit is discarded if it is the same as nos 13 and 14, and the same is done with nos 11 and 10. If at the end of this process any word has more than 10 bits, sufficient bits are trimmed from the least significant bit (LSB) end to reduce it to 10 bits, as shown at the right top and bottom of the diagram.

So long as the decoder is continuously fed with information on which of the five possible coding ranges is in use at the compressor from moment to moment, it can reconstitute a very close approximation to the original signal. This scale factor is conveyed by a 3-bit data signal as shown in Fig. 9.1. The various scale factors require different levels of protection against data corruption in transmission, as shown in the right-hand column of the diagram.
Data protection

Because of the risk of data corruption or distortion in the transmission path, protection must be provided in the form of a check or parity bit added to the end of each word. Here even parity is used to check on the word’s 6 most significant bits. At the encoder the 6 MSB are added together, modulo-two, to give a result of 1 or 0. The parity bit is given the same value so that the modulo-two addition of the 6 MSB and the parity bit should always be 0. At the decoder, parity checking detects simple errors and permits correction.

The parity bits are also used to signal scale factor information to the decoder. They are modified in accordance with a look-up table held in memory at both ends of the chain. The 3-bit scale factor word is extracted at the decoder by majority-decision logic, while retaining (except during circumstances of heavy data corruption) the parity-check facility. The scale factor information enables the decoder to recreate any bit in the left half of the block of Fig. 9.1 which was removed during the digital compression process. Any bits removed from the LSB side of the word (right-hand top and bottom in the diagram) cannot be restored, but their loss is masked by the fact that their samples are not crucial ones noise-wise.

Thus full 14-bit resolution is given to the small vulnerable signals corresponding to range 5, falling in four steps to 10-bit resolution in range 1, which corresponds to the largest audio signals. This economy in bit-rate has little or no subjective effect on the listener.

For scale factor signalling purposes the protected 11-bit words are grouped together in blocks of 32, each block lasting for 1 ms. A 3-bit code word is sent with each block to indicate scale factor as shown in Fig. 9.1. Since only one such word has to cover 32 consecutive data words there is some inaccuracy here: not all words receive optimum expansion. In practice the decoder gets reliable information on the magnitude of the largest signal in each block, at a rate sufficient to track the fastest perceptible changes in loudness, and this achieves a subjectively high S/N ratio.

Bit interleaving

In a data transmission system protection must be given against impulsive interference or dropout, which otherwise would make an irreparable ‘hole’ in the datastream. It is achieved by interleaving the bits at the coder and reassembling them in the correct order at the decoder. This spreads and fragments any errors and enables the simple parity-check system to cope with quite large short-term errors.
The data is written into memory at the sending end, then read out non-sequentially according to a ROM address-sequencer which has a complementary counterpart in the decoder. By this means bits which were initially adjacent are transmitted at least 15 bits apart. Any damage is now distributed among several words, each repairable by parity protection and/or error concealment by interpolation.

**Control data**

So far we have only examined the signal data, that which conveys the audio information. To control and synchronise the decoding and signal-routing processes at the receiver extra data must be added.

Fig. 9.2 shows the make-up of a broadcast data-frame, which occupies 1 ms and contains 728 bits. The frames are sent continuously, with no gaps between them. First comes a frame alignment word (FAW) to initiate and synchronise the decoding sequence. It consists of 8 bits and always has the sequence 01001110. Following this is the application control word consisting of 5 bits, C0 to C4. C0 is the frame flag bit, which alternates between 0 and 1 at eight-frame intervals. It defines a 16-frame sequence, and is used to synchronise changes in the type of data being sent. Bits C1, C2 and C3 indicate the nature of the data broadcast according to Table 9.1 – it operates indication lights and route-switches at the receiver. C3 remains unchanged for all these options, but provides spare capacity which may be used in future for other sound and data coding options. C4 is a reserve sound switching flag, set to 1 when the Nicam system carries the same sound programme as the conventional f.m. sound carrier, and to 0 otherwise. It is used to mute the audio amplifier/loudspeaker when data other than TV sound is being sent, and for

![Fig. 9.2 Structure of a stereo-signal Nicam frame, before interleaving](image-url)
switching between f.m. and Nicam sound systems as circumstances and users require.

Following the application control bits come 11 AD (additional data) bits whose use and contents have yet to be defined. The rest of the frame is given over to the sound data whose conditioning we have already examined.

**Audio data**

The sound data bits are arranged in 64 11-bit words as shown in Fig. 9.2. For a stereo programme the A samples (L channel) and B samples (R channel) are sent alternately: 32 of each. In a monaural transmission the frame is arranged with two 32-word blocks \((n\text{ and }n+1)\) placed end-to-end in a single frame, as shown in Fig. 9.3. The sound signal is carried in odd-numbered frames, leaving gaps which can be used if required for a second monaural (e.g. bi-lingual sound) or for the transmission of other forms of data: for downloading into a computer, for instance. For mono sound, Table 9.1 indicates that the control code would be 100 (switches receiver to mono mode); for two independent mono signals the code changes to 010, and M1 or M2 can be selected by the user.

**Scrambling**

The data will be used to modulate a carrier, and fixed patterns in the datastream set up fixed sideband patterns around the carrier. This is undesirable from the point of view of interference to co-channels and adjacent channels in the broadcast band, so the datastream must be scrambled to make it appear random and noise-like. The frame alignment words are not scrambled because they initiate the descrambling process at the decoder.

<table>
<thead>
<tr>
<th>Control bits</th>
<th>Contents of sound/data block</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0</td>
<td>Stereo signal with alternate L and R samples</td>
</tr>
<tr>
<td>0 1 0</td>
<td>Two independent mono signals in alternate frames, e.g. bi-lingual sound</td>
</tr>
<tr>
<td>1 0 0</td>
<td>Mono sound signal and datastream, in alternate frames</td>
</tr>
<tr>
<td>1 1 0</td>
<td>One data channel</td>
</tr>
</tbody>
</table>

Table 9.1  *Control-bit codes for signal-routeing and user indications*
At each end of the chain is a PRSG (pseudo-random sequence generator) which generates a sequence of binary digits in a fixed and repeatable pattern. Each PRSG is reset on the last bit of the frame alignment word, and its output is added modulo-two to the data bits. The effect is of a completely random bitstream in the transmission channel.

**Modulation**

The data is now ready for transmission and must be modulated onto an r.f. carrier. The system used is four-phase modulation, which is economical of bandwidth. The carrier has four possible rest states – 0°, 90°, 180° and 270° – and is switched between them by the Nicam data. A serial to 2-bit parallel converter changes the serial data into a series of 2-bit pairs, which can only be 00, 01, 10 or 11. Each of these alters the carrier phase by a different amount, as shown in Fig. 9.4, *from its previous rest state*. Only a 00 bit pair will have no effect on carrier phase.

Carrier phase changes, then, take place at 2-bit intervals with a maximum shift of half a cycle of carrier frequency. To avoid sudden sharp changes of carrier phase the data is fed through a spectrum shaping filter on its way to the DQPSK modulator. This has the effect of ‘smoothing’ the transitions and quietening the sidebands. For system I transmissions (UK, Ireland etc.) the filter used gives a maximum sideband spread of 700 kHz. For system B/G transmissions as used in most of Western Europe a sharper filter is used to limit the spread to 500 kHz and thus avoid interference with the nearby f.m. sound carrier.
Nicam carrier

In system I the f.m. sound carrier is 6 MHz above the vision carrier at a relative level of –10 dB. The Nicam carrier is spaced 6.552 MHz (nine times bit rate) above vision carrier at a level of –20 dB, see Fig. 9.5(a). For system B/G transmitters the Nicam carrier is at +5.85 MHz as shown in Fig. 9.5(b).

The Nicam format is compatible with the MAC/packet system used for satellite transmissions so that chip sets developed for the one can be used for the other.

RECEPTION AND DECODING

The processes at the receiving end are the inverse of those carried out by the Nicam encoder, applied in reverse order to recreate the L and R baseband audio signals which were present at the studio microphones. The take-off point for the Nicam carrier is at the output of the tuner of the TV set or videorecorder, where it appears as an i.f., typically at 32.95 MHz. This frequency is beat against the vision i.f. to produce an intercarrier frequency at Nicam carrier rate: 6.552 MHz for system I, 5.85 MHz for system B/G.

DQPSK demodulation

Fig. 9.6 shows an internal block diagram for a commercial DQPSK demodulator IC as used in domestic receivers. The Nicam carrier enters at pin 4 at a level of about 60 mV r.m.s. It passes through an a.g.c. control stage to maintain a reasonably constant input level to
a pair of detectors, A and B. They are arranged as synchronous demodulators working in quadrature, rather like the U and V detectors of the PAL decoder described in Chapter 7. Emerging from these are in-phase (cosine) and quadrature (sine) components of the phase-modulated carrier signal. They leave the IC on pins 10 and 11 for passage through separate but identical shaping filters whose characteristic is the same as those used at the DQPSK modulator at the transmitter. They remove harmonics and optimise the noise performance of the decoder.

The filtered quadrature signal components re-enter the chip on pins 19 and 20 for application to a pair of adaptive data slicers, A and B, whose operating points are held symmetrically about the signal’s mid-point. The data outputs from the slicers are applied to a matrix and

Fig. 9.5  Vision, f.m. sound and Nicam carriers: (a) system I; (b) system B/G
phase-locked-loop, PLL, to generate a synchronous c.w. feed for the detectors already described. The main path for the data signals is to a differential decoder, which uses a second PLL for sampling. It is here that 0 or 1 decisions are taken. The decoder output contains the bit pairs into which the data was grouped at the transmitter’s modulator. After passage through a 2-bit parallel to serial converter, the demodulated datastream emerges on IC pin 29 for application to the Nicam decoder proper.

The crystal oscillator in the second PLL in this IC runs at 5.824 MHz, eight times the bit rate of 728 kHz. Its output is divided by eight to provide: a bit clock drive for the following demultiplexer chip via pin 27; an internal drive for the P-S converter stage; and via a ÷2 stage a drive at 364 kHz for the differential decoder and the phase detector which steers the PLL. If the loop comes out of lock no coherent data can be detected and the mute output goes low on IC pin 18.

Demultiplex

The second main IC in this Nicam decoder is called a demultiplexer; it descrambles, de-interleaves and reformats the sound data to present...
an output suitable for application to a conventional D-A converter system, along with the necessary clock and ident outputs. A typical demultiplexer IC is shown in block diagram form in Fig. 9.7. It has provision for fall-back switching to f.m., language selection, and control by direct line or serial data bus.

Data enters the IC on pin 23 wherefrom it takes two routes, one for signal and one for control. The latter starts with the FA W detector, consisting of an 8-bit serial register and comparator. Once the 01001110 FA W sequence is detected the PRSG generator is reset and started. Its synchronised output is added to the datastream to descramble all the bits which follow the FA W. The control bits are now routed to their own decoders to provide audio route switching and status indications for the user. The data proper passes outside the chip (pins 7/15) for interception if required, then to a serial to parallel converter whose 64 outputs consist of all the bits in two blocks of data. They are loaded into $64 \times 11$-bit memories in order to carry out the de-interleaving process, which consists of reading out from memory in the required order, controlled by an address sequencer governed in turn by the ROM-based interleaving code. Two memory banks are used, one being written as the other is read to

Fig. 9.7  Texas Nicam demultiplex chip
render alternate A and B samples for stereo use. A third memory is incorporated for use with M1 and M2 (two mono, bi-lingual) transmissions where both are present in alternate blocks as shown in Fig. 9.3.

The 11-bit protected words, now descrambled and de-interleaved (but not yet error-corrected) must now be expanded back to 14-bit form. The scale factor information held in the parity bits is extracted, assembled and interrogated to control the data-expand stage, from which emerge 14-bit data words ready for error-correction and repair. This is carried out in the error-check block with reference to the parity bits for simple correction; and to the protection range data (conveyed by the range code) for more sophisticated error-concealment using interpolation, a process of replacing suspect data with locally generated samples derived by ‘averaging’ adjacent known-good samples.

Data leaves the IC on pin 3. It consists of alternate bursts of A and B (stereo L/R) information, defined by an ident (flip-flop) signal at pin 33, and a clock drive at pin 4. These three feeds go to the D–A converter stage from which the baseband signals will be reconstituted.

The bit clock signal from the demodulator chip enters at pin 22 for use in the FAW detector. The main clock within the demux IC runs at 5.824 MHz and is also derived from the demodulator chip via pin 28: it is used throughout the Nicam decoding sections. A third clock signal, derived from the crystal at IC pins 11 and 12, provides a 16.384 MHz drive to the D–A converter.

Early designs of demultiplexer IC used external RAM for data interleaving, but all current types have on-board memories for this purpose, and work in broadly similar fashion to that described here.

**D–A conversion**

Conversion of the data back into analogue form is the final process in the Nicam decoder. The circuits and principles used are the same as those in audio CD players. In both cases the L and R audio information is contained in the same datastream, which alternates between the two.

Generally an integrating type of D–A converter is used. Its principle of operation is to charge a precision capacitor from a constant-current source for a period set by the data in each 14-bit word. A hold circuit is used to maintain the charge level between samples. Separate integrating capacitors are used for L and R channels, selected in turn by the L/R switching feed from the demultiplex chip. The outputs from the D–A converter now undergo filtering to remove
sampling components and smooth the ‘stepped’ output waveform. In simple decoders the filters cut off sharply above 15 kHz; more sophisticated designs use oversampling with a smoother roll-off in the analogue filter, another technique widely used in CD players. This prevents distortion and coloration of audio signal components between 12 kHz and 15 kHz.

At the outset the L and R signals underwent pre-emphasis and now the complementary de-emphasis is applied to restore correct balance throughout the frequency spectrum and reduce noise. The L and R signals are now ready for audio amplification and application to loudspeakers in the case of a TV set, or processing for Hi-Fi recording in a VCR. All Nicam-fitted equipment has audio output sockets to facilitate connection to other units, most commonly a separate Hi-Fi system with good performance and high-class loudspeakers.

Fully integrated sound processor

Although the Nicam decoder system illustrated in Figs 9.6 and 9.7 is a good model for a functional description and understanding of the demodulation and decoding functions, it has been overtaken by various types of one-chip processors. That illustrated in Fig. 9.8 (MPS3410) provides a complete sound ‘package’, taking a sound i.f. input and producing stereo outputs for direct application to headphone and loudspeaker amplifiers. Demodulation and filtering is performed in-chip and is programmable; the stereo outputs can be

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**Fig. 9.8** TV sound processor IC incorporating Nicam decoder

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controlled in terms of volume, balance, loudness, bass, treble and stereo ‘width’ enlargement, and can be made to produce pseudo stereo from a mono source, all governed from the control system via an I²C bus. F.m.-mono and f.m.-stereo (e.g. zweiton) transmissions are also catered for in this IC, and automatically selected in the absence of a Nicam signal.

There are two i.f. input pins (58 and 60), typically connected to terrestrial and satellite receiver sections respectively. Initially the input signals are A–D converted and a.g.c.-controlled before demodulation and application to the DFP (Digital Field Processing) block which contains demodulator and Nicam decoder; this performs all the functions described earlier in this chapter, including on-board D–A conversion.

Once the Nicam or f.m. signals have been restored to baseband form, their characteristics of volume, tone, balance etc. are controlled by I²C data. An important feature of this chip is its ability to select and control auxiliary audio inputs entering the set via SCART and phono sockets and hence the IC via its pins 46–55. Selection and control is again governed by the I²C bus; the selected input signals are A–D converted within the chip so that they can be manipulated and processed in the same way as the broadcast signals produced within the demodulator/decoder section of the device. In TV-standby mode the chip automatically defaults to ‘SCART-through’ mode to permit copying.

SERVICING NICAM DECODERS

Because Nicam circuits are largely digital in operation, and because they dissipate little power, they are among the most reliable sections of TVs and videorecorders.

Alignment

Some early DQSPK demodulator ICs have external trimmers for adjustment. The type shown in Fig. 9.6 has one associated with pin 6 for setting the carrier clock. It should be adjusted for 6.55185 MHz ±50 Hz with an accurate frequency counter and no Nicam signal applied. Alternatively an oscilloscope can be used, synchronised externally from IC pin 22 and displaying the waveform at pin 20. With a Nicam signal present adjust for maximum eye-height in the pattern shown in Fig. 9.9.

The data clock frequency also has an external adjustment in this type of chip, in the form of a trimmer at pin 22. Adjust for zero volts ±30 mV on a digital voltmeter connected between pins 12 and 21.
In the demux chip illustrated in Fig. 9.7 provision is made for setting the DACLK frequency: adjust the trimmer at pin 12 for a frequency of 16.384 MHz at pin 11. Other types of demux IC have no need for manual adjustment.

Some decoder designs have an adjustable bandpass filter in the 6.552 MHz feed to the DQSPK demodulator IC. It is set for best eye-pattern at the spectrum-shaping filter, e.g. pin 20 of the IC in Fig. 9.6. Setmakers usually give specific alignment instructions for this filter.

Fault tracing

Seldom do Nicam decoder faults give rise to ‘borderline’ symptoms. As with most digital processors the device tends to either work perfectly or not at all, due to the various mute systems which come into operation when a PLL unlocks or in the presence of heavy data corruption. In that event the receiver will generally fall back to conventional f.m. (mono) operation, signalled by front-panel or on-screen indications.

If there is no Nicam reception first ensure that the TV transmission is in fact Nicam-encoded, and that any system switch or installation/user software is correctly set. After checking that the ICs are getting correct Vcc supplies, examine the level of the signal at the mute pin of the first IC: in Fig. 9.6 this is no. 18. If it is low (mute on) check that the Nicam carrier is reaching the chip input, and then that the PLLs are locked, here indicated by correct clock rates as described above. If the mute line is high (mute off) the fault lies further downstream in the decoder, probably around the demux chip.
In these circumstances the first tests should be at the data and clock signal inputs to the demux chip, and the outputs from the IC to the D–A converter: clock, data and ident. If the latter are missing or incorrect, check that the PLL within the IC is working and locked up before suspecting the peripheral components, and then the chip itself, in that order. Most Nicam ICs have test/switching pins which can be identified from the IC manufacturer’s (or setmaker’s) data and used in fault diagnosis.

If the Nicam sound is distorted the cause is unlikely to lie in the digital sections of the decoder: as a general rule they will automatically mute before operating conditions deteriorate to the point where sound reproduction is impaired. For distortion, then, the starting point for tests should be the D–A converter IC if both channels are affected and supply voltage levels are correct. Any fault which is confined to one of the L/R sound channels will not arise from the digital section of the decoder because both are handled together there. Using an oscilloscope, check the output signals from the low-pass filters immediately following the D–A converter, and then continue downstream in the faulty channel until the trouble is located. The fact that two identical channels, one working correctly, are present is a great help in diagnosis because comparison tests can easily be made.
Every picture-tube must have a means of deflecting its scanning spot to all parts of the screen or target. Except in oscilloscope displays the electron beam is deflected by magnetic fields in the neck of the tube. These are generated by deflection coils wound on a ferrite former and securely fitted to the tube neck. One pair of coils is used for vertical spot deflection, and between them make horizontal lines of magnetic flux in the tube neck: these deflect the beam vertically, in a direction determined by the polarity of the flux lines, and to a degree proportional to the intensity (or number of lines) of flux. For horizontal deflection of the electron beam a second pair of coils is used, this time generating vertical lines of force through the tube neck. Again beam deflection is proportional to strength and direction of the magnetic field. The complete assembly of coils and moulded ferrite former is called a scan yoke. Each yoke is manufactured specifically to match, physically and magnetically, the tube type with which it is intended to be used; this is particularly true of colour tubes, as was made clear in Chapter 5.

The intensity of magnetic field developed by an electromagnet is proportional to the current flowing in it. Since beam deflection is exactly proportional to field strength, the basic requirement for linear image scan is a sawtooth current waveform in each pair of deflection coils. Unless the coils behave as a pure resistor, the voltage appearing across them will not be in sawtooth form – in fact, to create a sawtooth (linearly rising) current in a pure inductor, a constant d.c. voltage must be applied to it.

At very small deflection angles such as those used in camcorder viewfinder tubes a linear deflecting current for line and field scans will result in the required constant velocity of the scanning spot over the target. In large flat-faced display tubes, especially 110° deflection types, a linear deflection characteristic will not impart constant scanning speed over the screen, however: the differing beam path lengths between screen centre and screen edges tends to speed up the ‘linear’ progress of the beam towards picture extremities, and correction must be made for this in the shape of the scanning current waveform passed through the deflection coils.

At field frequency (50 Hz) the scanning coils behave almost as a
resistance during the forward stroke, so the required voltage drive approximates to a sawtooth, with compensatory shaping to correct for scan coil inductance and where applicable the ‘flat-face’ effect. Here the scan output stage acts in similar fashion to a conventional amplifier, e.g. an audio output stage. On the other hand, the line scan-coil pair represent almost pure inductance at the much higher (15625 Hz) horizontal scanning rate; to correctly drive these, then, a constant voltage in one direction must be applied for the 52 μs of the active picture period, then a higher constant voltage in the opposite direction for 12 μs to achieve a complete reversal of magnetic field and a complete traverse of the screen by the scanning spot on its flyback stroke.

Timebases, then, consist of three basic sections: a timing source (in practice some form of oscillator, locked to incoming sync pulses); a shaping stage, consisting of ramp generator for field applications or a pulse generator for line timebases; and a power output stage as a means of driving rapidly changing currents through the scan coils.

**RAMP GENERATORS**

The sawtooth drive waveform required by a field timebase is called a ramp, and of several possible methods of generating it, the simplest is to use a series RC charging circuit. Fig. 10.1 shows the principle, in which capacitor C is allowed to charge towards HT potential via series resistor R. Each time the switch across the capacitor is closed the capacitor rapidly discharges to form the flyback stroke of the scanning spot. As the waveform in Fig. 10.1 shows, however, the sawtooth’s forward stroke is not linear. As the capacitor charges the voltage across the resistor diminishes, with a corresponding reduction of current. In this series circuit the reducing resistor current flows also into the capacitor, and this diminution of charging current with time is responsible for the curvature in the waveform. It can be overcome by charging the capacitor from a constant-current source. In its simplest form this may consist of a very high HT potential and very large resistor R; provided the charging process has not advanced far towards V_{HT} before the flyback switch closes the charging current is substantially constant, and the resulting ramp substantially linear. This configuration is inconvenient for modern IC circuit design, where a constant-current generator is easily arranged in the emitter circuit of an internal transistor.
FIELD OSCILLATOR

Since the ramp-generator function is performed by a capacitor-charging circuit, the only requirements of the field oscillator are that (a) it closes an electronic switch once per 20 ms to discharge the ramp capacitor; and (b) that its free-running frequency be just below 50 Hz to enable it to be synchronised, or triggered, by incoming sync pulses. Many oscillator configurations are possible, though the oscillator must run free in the absence of sync pulses to prevent damage to the picture-tube’s screen when tuning, or during breaks in transmission. All receivers use IC-based field oscillators, in which a form of multivibrator (astable) oscillator is most commonly used. Where a field hold control is provided this adjusts the time-constant of the RC timing network.

An alternative technology is to count line synchronising pulses, triggering the field flyback after $312\frac{1}{2}$ of them. A representative system will be described later in this chapter.

FIELD OUTPUT STAGE

Even though it is most often incorporated inside an IC, the most common configuration for a field output stage in current practice is the class B type, in which a pair of transistors are connected in series across the d.c. supply line with the scan-coil load connected (via a d.c. blocking capacitor) to their mid-point. The circuit design is similar to that of an audio output amplifier, with both transistor bases being driven together by the sawtooth; each output transistor conducts for half the scanning stroke, the crossover point taking place at screen centre. A typical circuit (simplified) is shown in Fig. 10.2, where the incoming sawtooth waveform comes to TR1 base via C1 and R1. TR1 collector load consists of split resistor R4/R5, across which appears an amplified sawtooth for application to the commoned bases of complementary-symmetrical output pair TR2/TR3.
At the commencement of scan TR1 collector voltage is high, and TR2 fully conductive as a result. As forward scan progresses TR2 turns gradually off, reducing current in the scan coil via R7, C4 and low-value resistor R11. At the mid-point of scan TR2 is almost off, and TR3 beginning to be driven into conduction – a smooth change-over is ensured by the base-voltage offset introduced by preset R2 and temperature-compensating thermistor R3. For the second half of field scan TR3 is driven progressively harder into conduction by the falling ramp at TR1 collector, to the point where the former is almost saturated at scan-end.

Flyback is initiated by a sharp drop in drive voltage at TR1 base, rapidly turning it and TR3 off. The upper plate of scan-coil coupler C4 is at almost ground potential, and this large capacitor cannot quickly charge. TR2 saturates and D1 conducts, clamping the top end of the scan coils to HT potential at decoupler C2. The full supply voltage is now present across the scan coils, whose magnetic field rapidly reverses (t flyback = 1 ms) as a result. The bootstrap capacitor C3 ensures that TR2 remains on and TR3 off during flyback; the same capacitor applies positive feedback to the tap on TR1 collector load during forward scan, increasing the circuit efficiency.

The low-value sampling resistor R11 develops a sawtooth voltage proportional to yoke current, passed via R9 as a.c. negative feedback
to TR1 base to improve the scanning linearity. A second feedback path, this time with d.c. continuity, comes from the lower end of the scan coils to TR1 base via preset R10. Its purpose is to stabilise the mid-point voltage of the output stage, permitting the output voltage swing to be symmetrical between supply rail and ground. Any rise in mid-point voltage increases conduction in TR1, which pulls down the base voltage of the output pair (and hence their emitters’ voltage) to compensate. Balance is set by adjustment of R10. The second preset R2 sets a small standing (quiescent) current in the output pair to avoid crossover distortion at the point where TR2 hands over to TR3.

The circuit described above is but one variant of many which have been used as field output stages. In most cases the class B output stage is incorporated in an IC which directly drives the yoke via a coupling capacitor; some large-screen receivers and monitors use a class B ‘power booster’ downstream of the IC’s output stage. For camera viewfinder applications a small IC is adequate for the low energy requirement.

**IC FIELD TIMEBASE**

The field timebase, with its maximum internal power dissipation (in the case of a large-screen colour TV) of about 5 W, is amenable to encapsulation within a single heat-sinked IC like that illustrated in Fig. 10.3. The oscillator is triggered by field sync pulses coming into pin 8 via C321, and runs at a frequency determined by the RC time-constant of R349, field hold control VR350 and C331. The ‘switching’ output from pin 12 is a negative pulse of 100 μs duration; it rapidly discharges the ramp-forming capacitor C337/338, which subsequently charges towards supply rail potential via R357 and height control VR356. The sawtooth wave thus formed is buffered within the chip to emerge at pin 1, where it is applied via R361 and linearity adjustment pot VR362 to the tap on the ramp-charging capacitor as a source of linearising feedback.

Pin 1 output passes through R368 to re-enter the IC on pin 10 as an input signal to the internal class B power amplifier. Its output, in the form of a ramp-down, appears at pin 4 and is applied directly to the field scan coils whose bottom end is grounded (a.c.-wise) by a large capacitor C341. R367 (1 Ω) samples coil current to produce a sawtooth voltage for reapplication to IC pin 10 as negative feedback. The gain of the output stage is determined by the ratio of input resistor R368 to feedback resistor R364.

The frequency response of this type of IC can extend well into the
r.f. range, and to prevent instability and parasitic oscillation the RC combination R354/C336 is included as a frequency-selective negative-feedback path to curtail h.f. response.

**Flyback booster**

During field flyback a high supply voltage is required for direct application to the scan coils in order to effect a complete reversal of current during the 1 ms flyback time available. A typical pair of field scan coils may have an L/R time-constant around 2 ms, calling for a supply voltage during flyback of roughly double that required for scan-period drive. To avoid the excessive dissipation in the upper half of the power output stage which would result from the provision of a ‘double voltage’ d.c. supply line, the flyback generator technique is used. During the forward scan pin 3 of the chip is at low potential, permitting C334 to charge to supply rail potential (about +20 V) via D305, which also supplies the output stage via pin 5. At the commencement of flyback a switch within the IC links pins 2 and 3, applying +20 V to the negative plate of C334. Since the capacitor cannot instantaneously alter its charge its upper plate now rises to 2
\( \times 20 \text{ V} = 40 \text{ V} \), reverse-biasing D305 and doubling the available supply voltage at pin 5. When flyback is complete the switch reverts, enabling C334 to replenish its lost charge.

**IC field deflector chip**

The provision of the vertical oscillator within the field output chip facilitates a simple design for basic and portable TV sets. In other types the oscillator and sync sections are incorporated within a ‘jungle’ chip like that of Fig. 7.7, leaving to the deflection IC only the functions of power drive to the yoke, and flyback generation. An IC of this type is shown in Fig. 10.4; it works to the same principles as the previous example, though the yoke-coupling capacitor is eliminated here because IC pin 5 is at zero volts in the middle of scan. It’s arranged by running the IC from ±10 V lines derived from a special winding 6/7/8 on the line output transformer and rectifier/smoothing sets D93/C134 (+10 V) and D100/C131 (–10 V). The flyback generator works in conjunction with booster C132/D109 to generate a pulse at IC pin 6 and rapidly pull the scanning beams back.

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![Field output IC and power supply from LOPT (Bang and Olufsen)](Fig. 10.4)
to screen top. The pulse is also passed, via C130 and R147, to the teletext and blanking sections of the receiver. R146 and C136 perform the same functions as R354 and C336 in Fig. 10.3.

The deflection yoke current passes through R142 to ground, developing a sawtooth voltage at R143 for application to the inverting input of the IC at pin 1 as negative feedback: it stabilises picture height and confers good scanning linearity. Also applied to chip pin 1 is the sawtooth vertical drive waveform coming from the jungle chip via R140/R141/C137. The chip’s non-inverting input pin no. 7 takes an ‘anti-breathing’ voltage via R144 to compensate for the tendency of the picture to shrink at high tube beam currents.

CLASS D FIELD TIMEBASE

Although the class B output stage is efficient, especially when fitted with a flyback booster circuit, some energy is dissipated as heat in the two transistors of the output stage. An alternative and more efficient method of building up an analogue voltage or current waveform is to switch a d.c. supply into an integrator by means of a fast-acting chopper-switch working at high (compared to the alternations of the basic analogue waveform) frequency. The ratio of on-time to off-time in the switch determines how much energy is built up by the integrator. A class D field timebase IC was developed along these lines. The TDA2600 contains a 150 kHz oscillator as chop-timer and an r.f. switch whose duty-cycle is varied according to a 20 ms ramp generated within the chip by conventional means.

A later approach to switch-mode field scan technology is illustrated in basic form in Fig. 10.5, where the vertical deflection coils (yoke) have one end (A) permanently connected to a source of +21 V d.c. By varying the charge on capacitor C1, current can be made to flow through the yoke in either direction. As an example, variation of C1 charge between +30 V and +10 V in linear fashion over a 20 ms period would build up a sawtooth scanning current, symmetrical about Izero, in the coil.

The charge on C1 comes from winding X–Y on the line output transformer, which is so phased that during each line flyback period pin X goes 190 V positive of pin Y. If thyristor TH1 remains permanently off, diode D1 will act as rectifier and C1 will become charged to +190 V via L1. If, however, TH1 stays permanently on, LOPT pin Y is fully grounded: the pulse voltage at pin X positions itself symmetrically about ground potential (d.c. zero line) and the charge on C1 falls to zero. By varying the conduction period of TH1 the charge on C1 can be varied throughout the 20 ms field period.
Since TH1 is always turned off at the beginning of line flyback by the negative pulse from LOPT pin Y, its conduction period depends on the timing (phasing) of its positive gate turn-on pulse.

In this circuit, at the start of each field scan the TH1 trigger pulse comes late in each line, so a high voltage develops across C1; current flows from B to A (conventional current flow) through the scan yoke. As field scan continues, TH1 trigger pulse timing (during each line period) is progressively advanced to linearly reduce C1 charge. Halfway through field scan ($t = 10$ ms) C1 charge equals $+21$ V and no current flows in the yoke; continuing advancement of TH1 gate pulse phase reduces C1 charge below $+21$ V, and an increasing current flows through the yoke from A to B. This reaches its maximum at the end of field scan (screen bottom) when TH1 gate pulses are cut off, C1 charge rapidly reverts to $+190$ V and a large current passes through the yoke in direction BA to give rapid flyback.

As Fig. 10.5 shows, the pulse generation and timing are carried out in IC1, type TEA2026A. The basic field scan timing is governed by a quartz crystal oscillator and phased to incoming field sync. To control the timing of the line-rate thyristor drive pulses a field-rate ramp is generated within the IC; its level is sampled at line rate in the field logic timing section. The sample level is processed in the field phase-modulator to form thyristor triggering pulses. This same IC is also responsible for sync separation; line flywheel synchronisation; line pulse generation; and control of the switch-mode power supply circuit.
LINE TIMEBASE

As for the field section, the function of the line timebase is to deflect the scanning spot of the picture-tube, and it has the same three basic building blocks of synchronised oscillator as timing source, shaping/driver stage and power output amplifier. Line timebase circuit designs are quite different to field ones, however, due to the much higher frequencies involved.

All line timebases which rely on CVBS-borne syncs incorporate flywheel synchronisation. Instead of using individual sync pulses to trigger each line scan, the frequency and phase of the locally generated line drive pulses are compared with those of the incoming sync pulses in a phase detector. Its error signal acts on the local oscillator to pull the two streams of pulses into phase-coincidence. This is another example of a phase-locked-loop, and here the time constant is chosen to be long compared with the period of one line; by this means the effect of interference or noise on incoming sync is minimised, since the triggering of any one scanning line is determined by the mean timing of many preceding line sync pulses.

The arrangement of a representative IC containing sync separator, flywheel sync, line oscillator and noise suppression gate is shown in Fig. 10.6. The sync separator section contains a ‘slicing’ stage to strip away the video signal component of the CVBS waveform applied to pin 8. Pure sync signals emerge on pin 7, whence the field components

![Block diagram of a typical line oscillator IC](image-url)
(long-duration pulses) are separated out by an integrator for application to the field oscillator. The short-duration line sync pulses alone are picked out by a differentiator feeding IC pin 6, where begins the business of line synchronisation. The IC has three control loops, each containing a phase comparator: the first is part of a PLL providing flywheel sync by comparing timings of line oscillator pulses and incoming sync pulses from pin 6. The error-output voltage from this first comparator (pin 12) passes through an external low-pass (flywheel) RC filter to re-enter the chip on pin 15 where it finely controls the oscillator frequency. Free-running oscillator frequency is governed by a close-tolerance capacitor at pin 14 and a potentiometer network (line hold control) at pin 15.

The second comparator examines the timing difference between flyback pulses from the line output transformer (applied at pin 5) and oscillator pulses. Its error output represents unwanted phase shift in the driver and output stage, which may vary with picture brightness etc., and is externally low-pass filtered between IC pins 4 and 3. At IC pin 3 this second control voltage operates on a phase shift/pulse shaper section which corrects the phase of the oscillator output pulses. Phase-locked drive pulses emanate from pin 2 for onward passage to the line driver stage, to be examined shortly. At this point the waveform is square, switching cleanly between two voltage levels and completing one cycle every 64 μs. Sawtooth waveshaping for the line scan coils is carried out further downstream – the function of this waveform is purely a switching one.

Mention must be made of the third comparator within the IC. This simply changes the characteristic time constant of the flywheel loop duration – which gives best noise-immunity in situations of high interference or weak received signal strength – to short duration, to facilitate rapid lock-in from the unsynchronised condition, as when changing r.f. channel. Provision is made for connection of an ‘AV’ switch to pin 10 to hold on the short time-constant mode for use with local signal sources whose CVBS signals contain timing jitter. This arises mainly in mechanically driven replay systems like video-cassette machines and disc players; a short time-constant in the line PLL enables the line oscillator to follow instantaneous variations in signal timing, and maintains correct positioning of the simultaneously jittering picture elements along each scanning line. The AV switch is electrically linked to an ‘AV-dedicated’ channel selector for automatic switchover. Many sets have a ‘standard’ flywheel time-constant short enough to permit good tape/disc reproduction without the necessity for switching.
Multifunction IC

The functions of timebase generation, as well as many of the other sections examined in this and previous chapters, are embodied in the diagram of Fig. 7.7, reproduced here as Fig. 10.7 for convenience. The baseband video signal entering the chip on pin 13 or 17 is selected under I²C control by the switch near bottom centre of the diagram and passed up to the sync separator and first PLL, whose flywheel characteristic is given by the RC network at IC pin 43. It governs the frequency of the VCO in conjunction with a REF input; the oscillator output passes next through a second phase-control loop which advances or retards pulse timing (relative to sync) to compensate for picture-dependent delays in the line driver and output stages, working on a feedback pulse entering the chip on dual-purpose pin 41 – it also passes a sandcastle pulse out of the chip. The capacitor at pin 42 sets the time-constant for this second phase-lock-loop. The ‘hor-rout’ stage consists of a buffer to provide a low-impedance square-wave feed for the line driver transistor to which its output is routed, while the input at pin 50, coming from the ‘bottom-end’ of the EHT generator, has two functions: to provide breathing compensation for both line and field scans; and to shut down the line scan stage in the event of excessive e.h.t. voltage, sometimes known as X-ray protection. It is invoked when pin 50 rises above 3.9 V.

While in this chip it is instructive to look at the field scan sync and driver arrangements. The H/V divider near top right of the diagram counts line pulses to produce the vertical flyback trigger – one of the latter every 612.5 of the former, checked, timing-wise, by pulses coming from the vertical sync separator. Its output is processed in the vertical geometry correction block, where picture-height and linearity control, also S-correction, are applied according to I²C data entering the IC on pins 7 and 8. These values are preset and held in EEPROM memory: more details in Chapter 22. Pin 51 of the chip couples the sawtooth-charging capacitor whose value is typically 100 nF. Emerging on pins 46 and 47 are positive and negative sawtooth field drive waveforms for passage to a yoke-drive IC like that illustrated in Fig. 10.4.

LINE DRIVER

Interposed between the (in-chip) line oscillator and the output section is a matching circuit. Where the output device consists of an ordinary npn transistor (as opposed to a Darlington type) this driver
Fig. 10.7  Timebases inside vision processor chip, with $FC$ control of vertical geometry
section takes the form of a transistor pulse amplifier with a step-down transformer as collector load. The functions of the line driver are twofold: it isolates the line generator stage from the switching impedance of the output transistor; and provides power amplification to drive the required considerable base current into the output transistor. Fig. 10.8 shows at left a typical line driver and output stage for a colour TV set or monitor. The line driver squarewave is applied to the base of Q402, which it switches fully on and off. The network C404 and R401 damps the primary winding of transformer T401; its secondary winding drives current in and out of the base of Q401, the line output transistor, here directly but in some designs via a network (which may involve R, C, L and D elements) to shape, damp and control current in the b–e junction of the output device.

**LINE OUTPUT STAGE**

The line output transistor acts purely as a fast switch, clamping an inductor across a d.c. power source for approximately one-half of the line scan period. Consider Fig. 10.9(a), in which a line output stage is reduced to its most basic form. Initially the transistor switch is off, and no current flows in L. Passage of a turn-on current through the transistor base links point A directly to ground, placing the entire supply voltage across inductor L. As a result, a linearly rising sawtooth current (t1 to t2 in Fig. 10.9(b)) flows in the coil. Some 26 μs

![Fig. 10.8 Line-scanning section of TV set (Daewoo)](image-url)
later at t2 the line drive ceases and the transistor switches off. The collapsing magnetic field about L causes an immediate reverse in the direction of magnetic flux and coil-current flow, which now reverses to charge capacitor C; this charging current flows via large capacitor Cres, which effectively links point B to ground for a.c. purposes. At a time t3 determined by the LC time-constant, one half-cycle of oscillation has taken place, and the energy in the capacitor is ready to feed rapidly back into L. Since point B in the circuit is effectively grounded by Cres, this would involve point A going below ground potential: it is prevented from doing so by the action of clamp diode D. The result is that the charge on capacitor C effectively becomes a d.c. voltage source, whose energy is linearly discharged to zero between times t3 and t4. At t4 the circuit is at rest, with no energy left in L or C. This corresponds to the situation at t1, and the transistor is at this point switched on once more to repeat the sequence – at 64 μs intervals. In this way a sawtooth current is built up in L, which represents the line scanning coils themselves. In practice L is a multi-winding transformer (line output transformer, l.o.p.t.) to which the scan coils are coupled.

The voltage across an inductor is proportional to the rate of change of current in it. Since this rate of change is constant during the forward scanning stroke, but fast and varying during the retrace (flyback period), the voltage waveform across the l.o.p.t. and scan coils is a series of pulses about 12 μs wide recurring at 64 μs intervals – see Fig. 10.9(c). Plainly the flyback period is determined purely by the LC time-constant rather than any characteristic of the line drive waveform.

Translating line output theory into practical terms, the transistor switch in Fig. 10.8 is Q401, L is formed between pins 2 and 1 of l.o.p.t. T402, D corresponds to D403, and C to C402/404 which
together amount to 1.19 nF for tuning. The bottom ends of the latter three may be regarded as grounded – D404 and C405 will be discussed shortly. The line scan coils themselves are in effect connected across the L.O.P.T. primary winding, with their return connector (top RHS of diagram) going via a relatively low impedance path to ground. The components which provide this path will be examined next.

**Line scan correction**

The circuit of Fig. 10.8 is somewhat complicated by the need to introduce various shaping influences on the line scanning waveform; they will now be explained in turn. L401 is the line linearity corrector, acting as a *saturable reactance*. Its magnetic field embraces a small permanent magnet which at some point in the sawtooth cycle causes the ferrite core to saturate, whereupon the coil’s characteristic changes from an inductive to a resistive one, with marked effect on the scanning current. In some designs the onset of magnetic saturation is adjusted by rotation of the permanent magnet which thus controls horizontal picture linearity.

The flat face of the picture-tube would show a picture somewhat cramped in the centre and stretched at the sides if a truly linear scanning current were used. To compensate, the rate of change of the line (and field, incidentally) scan current is slowed down at the beginning and end of each sweep, giving a characteristic S-shape to the current waveform. For line scan it is easily achieved by a careful choice of yoke-coupling capacitor – in Fig. 10.8 the 0.27 μF capacitor C408.

Some picture-tubes use deflection yokes which cannot themselves compensate for the geometrical distortion of the image which arises from scanning a virtually flat tube face, especially in wide angle types. To correct the resulting cushion-shaped picture, a *diode-modulator* is used as a controller of picture width. When fed with a field-rate parabolic waveform it provides dynamic correction of cushion distortion: adjustment of the d.c. working point of this E–W (East-West) control system sets up the picture width. In Fig. 10.8 the action is based on the elements L402 and C302 in the scan coils’ ground return path.

During the flyback time the magnetic field around the line scanning coils collapses and energy is transferred to C408, the S-correction capacitor. C408 acquires a charge from this energy, and it is this charge, held across the scan coils via D403, which contributes towards
the first half of the scanning stroke. Any variation in the charge modifies the current in the scan coils, and hence picture width. During line flyback the energy lost in the scanning circuit is replenished from that stored in the l.o.p.t. This replacement energy is divided between yoke-series capacitors C408 and C302 during flyback. If C302 were shorted to ground the charge across it would be zero and that across C408 at a maximum: the result is maximum picture width. With the short removed from C302 minimum picture width would result. By varying the impedance of a circuit connected across C302 picture width can be varied without altering the tuning or flyback time of the stage, thus keeping e.h.t. voltage (see later) constant. The ‘variable-impedance circuit’ in Fig. 10.8 is in fact the transistor Q403. Its base is fed – via amplifier Q404 – by (a) a field-rate parabolic waveform obtained from the field timebase; (b) a standing d.c. current to set picture width; (c) a small correction current derived from a beam current sensor – it compensates for picture ‘breathing’ effects due to imperfect e.h.t. regulation, and is applied to the height control circuit for the same reason; and (d) in some sets, a sawtooth waveform at field rate, with which any keystone distortion of the picture can be corrected.

In simple designs and older models these horizontal corrections are trimmed by preset potentiometers. More common now, however, is I²C bus control of these parameters, carried out in the ‘jungle’ chip or in a dedicated bus-decoder IC.

**Widescreen displays**

In widescreen (16:9 aspect ratio) display tubes the working principles are the same as described above, though the horizontal scanning current is greater and the amount of correction necessary for S- and pincushion distortion greater. Fig. 10.10 shows the various ways in which older broadcast picture formats can be zoomed under I²C bus control to fill a widescreen display. All of them except Fig. 10.10(e) involve distortion of the picture or loss of part of it. Zoom 1 mode involves changing the linearity of the line scan progressively from the picture centre to its edges, but the displayed image necessarily has geometric distortion. Such are the problems of displaying an image of one shape on a screen of another!

**EHT and auxiliary voltage supplies**

The l.o.p.t. is a useful source of the many auxiliary voltages and power supplies required elsewhere in the receiver, monitor or viewfinder. Fig. 10.8 shows a secondary winding between l.o.p.t. pins
Fig. 10.10 Displaying a conventional TV picture on a wide screen: every mode shown here represents a compromise of some sort

7 and 9 which provides pulses at 6.3 V r.m.s. to energise the picture-tube heaters. During flyback a pulse voltage (Fig. 10.9c) appears across the l.o.p.t. windings and this can be caught and held by a diode and reservoir capacitor (e.g. D405/C415 in Fig. 10.8) to provide auxiliary supplies. A 205 V supply is thus provided on C415 to operate the RGB amplifiers.

The flyback-rectification system of D405 does not give good regulation of the secondary supply it provides because the flyback pulse is present for less than 20% of the time. For low-current requirements
like RGB amplifier feeds and accelerating anodes in tubes this presents no problem because the reservoir capacitor (here C415) can be made large enough to sustain the supply between recharging pulses. For supplies to more energy-hungry circuits like field time-bases and audio power-output amplifiers, better regulation is secured by scan-rectification in which the l.o.p.t.-fed rectifier is so polarised as to block the flyback pulse and charge a reservoir capacitor from the much lower (but longer-sustained) voltage present during the scan period. Fig. 10.8 shows two such scan-rectified supplies: D407 and C403 fed from l.o.p.t. pin 4 to provide a 16.5 V supply for the field drive stage; and D408/C413 from l.o.p.t. pin 6 to provide a 46 V line for the field output stage and the line driver section. The phasing of the windings on the l.o.p.t. is indicated by the dots drawn on it in the diagram. In this particular design the audio amplifiers and general processing circuits are powered by secondary windings on the chopper transformer in the main PSU section, to be dealt with in the next chapter.

E.h.t. voltages, too, can be obtained by rectifying l.o.p.t. pulses. Flyback pulses are invariably used to obtain the very high final anode voltages needed for modern tubes – ranging from 10 kV for a small monochrome type to 30 kV for the largest colour tubes. Some sets, particularly small portables, have a large secondary winding with many turns (overwind) producing full-e.h.t. voltage pulses for application to a single well-insulated diode, often encapsulated within the sealed l.o.p.t. moulding. A more common technique was the use of a separate diode/capacitor voltage multiplier assembly in the form of an insulated moulded block, use of which requires a smaller (lower-voltage) overwind on the l.o.p.t. Fig. 10.11(a) shows a typical doubler circuit. The load, or smoothing, capacitance is normally provided by the conductive inner and outer coatings on the picture-tube bowl. Its mode of operation is similar to the more common tripler arrangement in Fig. 10.11(b). On the positive flyback input pulse from the transformer overwind, D1 conducts to charge C2 to the peak value of the pulse. During the subsequent scan period the input voltage falls almost to ground potential and the high voltage present on C2 turns on D2 to charge C1 to the peak value of the original pulse. At the next line flyback another pulse appears at the input, ‘jacking up’ the left plate of charged C1: its right plate is thus pushed to twice the peak voltage of the input pulse. D3 charges both C4 and (via D4 and D5) the load capacitance to this voltage. A third flyback input pulse pushes the right plate of C3 up to three times the pulse input voltage for passage via D5 to the load. Thus the ladder-network of
diodes and capacitors has tripled the input voltage – typically producing 25 kV from an input pulse train of 8.5 kV peak. In practical tripler circuits, C4 can be returned to D1 cathode instead of ground to reduce the voltage stress upon it.

A second source of e.h.t. is required as a focusing voltage in bi-potential tube types, and in some cases around 8 kV must be made available to give an adequate range of adjustment. It can be derived by a tap from the first diode multiplier stage in the tripler, or by a potential divider chain from the full e.h.t. voltage supply.

Diode-split e.h.t. system

E.h.t. triplers are not very reliable, and most failures in them can be attributed to breakdown of the internal high-voltage capacitors. An alternative and more reliable way of assembling an e.h.t. voltage generator is to build rectifiers into a sectionalised overwind assembly as shown in Fig. 10.12. Here three separate ‘cells’ are present, each consisting of an 8.3 kV secondary winding, an encapsulated rectifier and a capacitor, the latter formed by the windings themselves with insulating layers acting as dielectric. Each cell has only a d.c. potential with respect to its neighbours, and they are connected in series to render the required e.h.t. voltage. The l.o.p.t. in Fig. 10.8 is of the diode-split type, even though the diagram shows a simple ‘shorthand’
version of it. Both focus and screen grid/A1 voltages are derived from built-in adjustable potentiometers, while the ‘bottom end’ of the e.h.t. generator section is hooked to a beam-current monitoring circuit which pulls back contrast and/or brightness to prevent excessive loading on the tube’s cathodes and shadowmask. In a large picture tube the combined beams’ currents may be around 1.5 mA.

An alternative, and now lesser-used, method of deriving tube operating voltages is to rectify pulses at the secondary winding of a chopper transformer, which forms the heart of all modern power converters. They will be examined in detail in the next chapter. In such subminiature circuits as are used in camcorder viewfinders, the auxiliary high-voltage supplies for the display tube are drawn from very tiny multipliers or rectifier/capacitor sets associated with the miniature l.o.p.t.s used; the techniques of line and field timebase and l.o.p.t. secondary functions are the same as described in this chapter, though the very small energy demands of such equipment scales down the currents and voltages involved.

PULSE FEEDS

Many sections of the receiver or monitor require pulse feeds at line rate for gating, clamping and keying. In the luminance stage the signal must be black-level clamped; the line flywheel sync circuit needs a timing reference pulse; the decoder requires gating pulses for extraction of the colour burst and for triggering the PAL switch; some i.f. a.g.c. systems are keyed by line-rate pulses; the scanning spot must

![Diagram](image)

Fig. 10.12 Internal construction of HV secondary of diode-split line output transformer
be extinguished during flyback; some switch-mode power supply units work synchronously with the line timebase and must be triggered; and so on. Most of these pulses are derived from the line oscillator chip in late designs, but the l.o.p.t. itself may be a source of reference and timing pulses.

In Fig. 10.8 the junction of C416 and C417 provides feedback to the second phase-locked-loop in the line generator section of the jungle IC.

**SUPPLY VOLTAGE STABILISATION**

The amplitude of the line and field scanning waveform is directly related to the supply voltage to the timebase. While a degree of internal stabilisation is possible within the negative feedback loop of a field timebase, and via the E-W correction circuit of a line timebase, close stabilisation of supply voltage is necessary. This is the function of the power supply circuit, which can be integrated into the line output stage. More commonly, a quite separate PSU (power supply unit) is provided to cope with the greatly varying load presented by a line timebase, whose energy demand depends largely on tube beam current, which in turn depends from moment to moment on picture content. It may vary in a large-screen colour set from 40 W at zero beam current to 65 W when a very bright contrasty picture is being displayed. Where the operating voltage for the field timebase is obtained from the l.o.p.t. it will be indirectly stabilised by the action of the main PSU.

**TIMEBASE SERVICING**

In field timebases where the fault is complete lack of output (single horizontal line across the screen) the first essential is to reduce screen brightness to prevent damage to the phosphor layer. Once it is established that the operating voltages for all sections of the timebase are present, the next step is to ascertain which section – oscillator, driver or output stage – has failed, for which the oscilloscope is the best tool. Where the entire timebase or amplifier is embodied in a single IC which is proved faulty, check for destructive conditions before fitting and powering a new one. Typical of these are a shorted flyback diode (D305 in Fig. 10.3, D109 in Fig. 10.4), excessive supply voltage, shorted capacitors or heavy output loading due to a leakage or short-path to ground.

More often, field faults will take the form of various kinds of raster-shape distortion. Low supply voltage, faulty electrolytic capacitors
or incorrect feedback conditions are the most common causes of these. A top foldover effect with teletext line superimposed is due to slow flyback. A cramping at picture bottom is generally due to an inability of the supply line or the output stage to furnish sufficient current to drive the scan coils fully; this may well be due to a dried-up or ageing electrolytic decoupling capacitor on the supply line to the field output stage.

Where the line oscillator, driver and output stages are not involved in the generation and control of power supplies (see Chapter 11) the diagnosis of a ‘no-go’ fault follows the same pattern of signal (here, pulse) tracing from oscillator via driver to output stage. Line oscillators and drivers are much more reliable than the output stage, which works with relatively heavy currents and high pulse voltages. A quiescent line output section is easy to troubleshoot with test-meter and oscilloscope – such things as dry joints, faulty base drive resistor or open base junction in the output transistor are usually responsible.

More often line output stage faults are manifest as excessive loading, leading to a high current drain on the power supply, which will usually invoke the latter’s overcurrent protection system; the end result, then, will often be a ‘pumping’ symptom, as will be described in the next chapter. First the e.h.t. rectifier or multiplier (if external to the l.o.p.t.) should be disconnected from the overwind. If the set now bursts into life replace the e.h.t. rectifier. Should the stage still not function, the output transistor and efficiency (where relevant, E−W modulator) diodes should now be checked for leakage. The l.o.p.t. can also be loaded by leakage in any other rectifier diodes it may feed, or by heavy loading of their outputs, e.g. a leaky or shorted A1 reservoir capacitor. If after exhaustive testing, and unloading of suspect components, the stage remains heavily loaded, the l.o.p.t. itself is suspect for short-circuit turns or (in diode-split types) faulty internal multiplier components. Shorting turns in the line scanning coils can give rise to similar symptoms, but this is rare; it can be checked by disconnecting the yoke.

During fault-finding it is often prudent to work with reduced voltages and currents in the line output stage to prevent damage, and this can be arranged by fitting a suitably heavy wire-wound resistor in the h.t. feed line to the stage, or by feeding the set from a variac – details in the next chapter.
In strict terminology, the power supply for operating such things as TVs, videorecorders and cameras is a *primary energy source* like domestic mains electricity, a battery or a generating set. In our context, the power supply unit (PSU) is not a generator but a controller of energy; the less energy it dissipates within itself (manifest as heating of components) the better. All the above-mentioned energy sources are subject to fluctuation: mains supplies can vary ±6% of nominal voltage due to load and distribution factors; batteries have a falling output voltage throughout their discharge cycle; and the voltage supplied by a generator depends on engine speed and the load imposed, both mechanical and electrical. Natural sources of energy such as windpower and sunlight (both are used for powering electronic and transmitting equipment, sunlight being the sole source of energy in geostationary TV satellites) are even more erratic, calling not only for stabilisation, but even for a back-up supply if they fail altogether.

Nor are supply fluctuations the only factor. Unless the *source impedance* of the electrical energy supply is zero – impossible to achieve in practice – variations in current demand (load) in the equipment have an effect on the line voltage. As electronic devices become more efficient their current consumption follows more closely the demand made upon them – a TV set’s requirement may vary over 2:1 with beam current changes; the current required by a portable videorecorder depends on the function (i.e. standby, rewind, pause) in use, and different sections of a TV camera (zoom, viewfinder, or built-in cassette recorder) will come in and out of use as occasion demands. For any equipment, then, the stabilised power supply section has several functions; some or all of the following may be required:

1. Maintenance of constant output voltage against supply fluctuations
2. Maintenance of constant output voltage against varying load
3. Transformation of supply voltage to required load-operating voltage; usually down, sometimes up
4. Rectification of a.c. supplies to render d.c. operating line
5. Facility for adjustment of stabilised output voltage to set correct conditions and take up tolerances in load
6. Provision of safety cut-outs to prevent damage and overheating in the event of an internal fault or malfunction in the load

7. In the case of mains-powered PSUs an even, low and equal demand on both half-cycles of the domestic a.c. supply

8. A minimum absorption of power in the stabilising circuits themselves, crucial where primary energy is at a premium, and a significant contribution to reliability by keeping operating temperatures low

9. Low ripple voltage on stabilised lines

10. Low internal impedance for good decoupling between different sections of the equipment using the same supply line

ZENER STABILISATION

The simplest form of voltage stabiliser is shown in Fig. 11.1(a), and consists of a series resistor and zener diode, which device has a sharp knee in its reverse voltage/current characteristic. Output voltage remains at this zener point for a wide range of diode currents. If the load is so great that the diode runs out of current, stabilisation breaks down. The most common application of this simple principle is in the provision of a stabilised tuning voltage for varicap tuners. Here the zener diode takes the form of a two-terminal IC (example ZTK33B) with built-in thermal compensation; unlike a simple zener, these devices have virtually zero temperature coefficient.

SERIES- AND SHUNT-REGULATORS

In situations of varying load and/or supply voltage it is easy to arrange an absorption circuit to fully compensate for variations in

Fig. 11.1  Three forms of simple voltage stabiliser: (a) zener diode; (b) shunt regulator; (c) series regulator
supply and demand. The shunt regulator (Fig. 11.1(b)) is connected across the load and this combination is fed from the unstabilised supply; the series resistor R may be a physical component, but more usually is formed by the source impedance of the supply. The current flowing in the shunt transistor is regulated at its base to maintain constant voltage across its c–e terminals.

Less wasteful of energy is the series regulator, outlined in Fig. 11.1(c). Here the control transistor is in series with the load and alters its resistance to match the demand of the load, again maintaining constant output voltage.

A practical circuit for a series regulator, as typically used in a portable TV, is given in Fig. 11.2. The regulator element is *pnp* power transistor VT201. Its voltage source is the dotted box, representing a mains transformer/rectifier/capacitor ensemble, or a 12 V car battery. At switch-on conduction in VT201 is established by c–e current via VT202, itself turned on by base current from VT203 and ‘kick-start’ components C201 and W201. Voltage appears on the collector of VT201 then, and is potted down in R204/205/206 for application to the base of comparator transistor VT203. This transistor’s emitter is held at a steady voltage of 4.7 by zener W202 and resistor R207. VT203 collector provides an error voltage to drive a proportional current into VT202 base. This latter device behaves as a current

![Practical series regulator circuit](image-url)
amplifier, steering the base current in regulator VT201. Output voltage is trimmed by preset R205.

Imagine a bright picture tending to pull down the 11.3 V supply line. As it falls, VT203 (pnp) base voltage falls to increase its collector current, which increases VT202 base current. VT202 collector current increases as a result, and since all of it flows through the base of regulator VT201, the latter is turned harder on to supply the extra current demand and restore the correct 11.3 V line voltage. Many such d.c. regulator circuits can respond up to and beyond 100 Hz rate, and the regulating mechanism described above can work on a ‘sawtooth’ basis to eliminate hum-ripple from a ‘coarse’ mains-derived supply. By the same token, it can absorb ripple induced on the supply line by timebase or audio output stages.

**SWITCH-MODE CONCEPT**

The types of regulator so far described have the advantage of simplicity but are wasteful of energy, which is dissipated as heat in the regulating device itself and in any associated ballast resistor. A more efficient method of regulating power uses a control element which itself absorbs virtually no power – a switch. The principle of switching energy into an integrator was described in Chapter 10, where a field-scan sawtooth waveform at 50 Hz was built up by feeding 15 kHz pulses into an LC store. Control was effected by varying the ‘on’ period of the switch, i.e. the duty-cycle or mark-space ratio. In a switch-mode power supply unit (SMPSU) the mark-space ratio of a chopper switch (which may be one or more thyristors, but is more commonly an npn transistor) is varied to suit the requirements of the load. When little energy is required the switch dwells only a short time in the on position, briefly dumping a charge into an inductive or capacitive reservoir to be drawn on throughout the ‘off’ period of the chopper switch. When the energy requirement in the load is large a monitor circuit automatically opens up the mark-space ratio to increase the charge-dumping period. In this way the energy drawn from the primary power source exactly matches the energy required by the load. There are many ways in which chopper power supplies can be arranged.

**BLOCKING-OscILLATOR PSU**

One form of self-contained SMPSU is illustrated in Fig. 11.3. The primary power source is mains energy, converted to 290 V d.c. in a
Fig. 11.3  An early, discrete form of switch-mode PSU. Many manufacturers used almost identical circuits
full-wave bridge rectifier. This unstabilised voltage enters the regulator circuit at XQ53 and XQ51, the latter point (+ve) being connected to receiver metal chassis (ground). RN04 act as surge-limiter and CN03 as reservoir to render a negative supply line at choke LN01.

The switch is TN03, a high-power transistor, and the secondary windings of chopper autotransformer LN03 feed diode/capacitor sets to render ±250 V for RGB output amplifiers; +160 V for the line output stage; +34 V for field timebase; and +22 V for the audio power amplifier. Other operating potentials are derived indirectly from these, either from the I.o.p.t. or by separate series regulator circuits.

The emitter of TN03 is connected directly to the –290 V rail via sampling resistor RN09 (1 Ω) and 1 A fuse FN01. LN03 primary (pins 2–12) completes the circuit between TN03 collector and ground, so that when the transistor turns on TN03 primary winding is connected directly across the 290 V rail. A secondary winding between pins 5 and 7 provides positive feedback to TN03 base, so that once started by a positive ‘kick’ pulse from the mains rectifier via RN11 and CN09, self-oscillation takes place in TN03, LN03 and CN12. Each time TN03 cuts off, the collapsing magnetic field in LN03 induces voltages at the output taps for rectification and storage in reservoirs CN13–CN16. It remains to regulate these output voltages by varying the duty-cycle of TN03.

**Regulation**

For the purpose of the regulation circuit, the ‘ground’ line may be taken as that connected to TN03 emitter. With respect to this ground line transformer winding 1–3, DN03 and CN04 set up a sample voltage of about +22 V. This is used to control the regulator via sampling transistor TN01. DN01 and RN07 set up a steady voltage on its emitter for comparison with the ‘potted down’ (RN01/2, PN01) sample applied to its base. TN01 collector is connected to the mid-point of potential divider RN05/RN06, the latter fed by a –5.5 V potential from DN04 and CN05. TN01 collector, then, takes up a potential negative of ‘ground’ depending on the sample voltage across CN04. This is applied to the gate of thyristor TN02.

Sampling resistor RN09 is in series with the switch, and its upper end develops a negative sawtooth voltage corresponding to LN03 current. TN02 cathode is connected here, and as the negative ramp reaches and passes the standing gate voltage the thyristor conducts to ground TN03 base via CN08 – TN03 switches off as a result. When TN03 goes off, CN08 is charged through DN02. The regulating
action, then, is based on turning off TN03 at an earlier point in each cycle than it would if left to free-run.

A rise in output voltage increases the voltage across CN04 and increases the current in TN01, causing the negative potential at TN02 gate to fall. TN02 conducts earlier in its cathode ramp cycle; TN03 conduction is terminated earlier and the secondary voltages reduce to cancel the original rise. The converse is also true. The stabilised output voltages depend on the d.c. operating point of TN02 gate, set up by adjustment of PN01.

Two characteristics of this PSU system are a variable free-running frequency – which ranges between 22 kHz and 42 kHz with load requirements; and an inherent immunity to overload in the form of heavy damping of LN03, i.e. in the event of one of the secondary rectifiers shorting, or a short-circuit elsewhere in the receiver. Under these circumstances the chopper frequency falls to a very low rate, limiting current to safe levels and calling attention to the problem by a characteristic purring sound. Late variants of self-oscillating SM-PSUs have different arrangements: some use a purpose-designed power-switching/regulating IC; some use switching transistors in place of the thyristor control element. In all cases the switch principle remains the same.

Such other protection as is required by the circuit of Fig. 11.3 is provided by fusible resistor RN14 to break heavy fault currents in the line output stage; FN02 protecting the audio power stage on the 22 V rail; and the 1 A fuse FN01 which blows in the event of a short or leakage in TN03.

ALTERNATIVE CHOPPER CONFIGURATION

The arrangement of a power switch and energy reservoir can take several forms. Fig. 11.4 shows a quite different circuit in which the action is based on the clamping effect of diode D1464. The chopper-switch T1463 is turned on and off at its base by the control circuit so that its emitter rises to +290 V for the duration of t1, storing energy as a magnetic field in the ferrite core of inductor L1465. When T1463 is cut off during time t2 this field collapses, tending to push its left-hand terminal below ground potential. Such a move is prevented by conduction in D1464, which clamps T1463 emitter to approximately ground potential via low-value sampling resistor R1461. The voltage at T1463 emitter now alternates between +290 V and 0 V. L1465 and reservoir capacitor C1406 form an integrator: at their junction
will appear an average value of the squarewave voltage at T1463 emitter. The voltage developed at L1466 is directly proportional to the ratio of t1 to the 64 μs (line-synchronous) switching cycle.

To stabilise the output voltage at C1406c against variations of input voltage and load, the 129 V output line is sampled against a reference voltage. When the drive section senses a rise in output voltage the duty-cycle of T1463 is reduced; if the output voltage falls the duty-cycle is increased. A protection function is provided by the sampling resistor R1461 as follows: an increase in current through the load increases the ripple current in D1464 and the corresponding ripple voltage across R1461. If this voltage (negative of ground) exceeds a predetermined level an overload is indicated and the drive section cuts off, switching off chopper T1463.

For T1463 to switch cleanly and enjoy low power dissipation its base drive current must be carefully controlled. In Fig. 11.4 drive transformer L7351 isolates the pulse-forming circuits from the 0–290 V switched emitter of T1463. Choke L1463 produces a negative pulse at the end of each base drive period to ensure fast turn-off. C1462 limits T1463 dissipation at that moment by its charging pulse from the +290 V line. Coupling capacitor C7351 ensures a sharp ‘attack’ in chopper base drive, speeding up switch-on and minimising dissipation in T1463. R7351 limits base current to a safe level thereafter.

The secondary winding on L1465 is a convenient point from which

Fig. 11.4  *Switch-mode PSU using clamping diode*
to derive (via a rectifier and reservoir capacitor) a supply voltage for the audio amplifier section. A 20 V line is provided in this way. The other section of the secondary winding directly drives the base of the line output transistor, taking the place of the line drive transformer circuitry described in the previous chapter. It will now be obvious that the frequency and phase of the PSU drive section is critical, and must be flywheel-phased to incoming line sync pulses. In fact the switch-mode control IC (TDA2581) contains all the elements of a line oscillator/sync section. In other designs the line output transistor is driven from a winding on the chopper transformer in the same way, but the SMPSU chip is synchronised to the output of a conventional line sync/oscillator IC. The use of a line-synchronous SMPSU avoids the risk of beat frequencies between line timebase and power switch, which could give rise to spurious beat patterns on the picture.

**IC-BASED SMPSU**

The majority of modern switch-mode power supply designs are based on a control IC incorporating a drive system, feedback regulator and protection circuits: a representative type is shown in Fig. 11.5. In essence it consists of a self-oscillating non-synchronous blocking converter whose frequency and duty-cycle automatically adjust to variations in mains supply voltage and loading of the output supply lines. The secondary voltages are stabilised to within 1 part in 200 over a mains input voltage range of 185 V to 265 V. For load variations between 30 W and 100 W the output voltages do not vary beyond ±1%.

IC631 (TDA4600) drives and controls the switching transistor T634 at frequencies between 22 kHz and 35 kHz, depending on input voltage and load conditions. The start-up sequence of the IC is as follows: first a coupling capacitor (C631) charge circuit is enabled, and an internal reference voltage of about 4 V is built up in the circuit connected to IC pin 1; this draws on the mains input supply via D616 and R616. As the IC supply voltage, coming via the same route, reaches about 12 V this internal reference voltage is switched to all sections of the IC. Finally the control logic is enabled and the chip begins to drive T634 via C631.

R621 limits the charging current of primary reservoir capacitor C626 at switch-on. IC631 starts from mains voltage via D616 and R616 at switch-on, but once PSU operation is stabilised it is powered from chopper transformer secondary winding 11–13 via D633 and C633; the action of D616 ensures that R616 current then falls. The
Fig. 11.5  Chopper power supply based on TDA4600 IC
IC is now held on by a bleed via R632 to pin 5 where a stand-by switch facility is provided: grounding this point will shut down the chopper supply, typically for use with a remote-control system incorporating stand-by facility. The shut-down/stand-by block within the IC also comes into action in the event of mains-supply undervoltage.

The 50 Hz a.c. supply voltage is full-wave rectified in diode bridge D621, smoothed by C626 and passed through protection fuse Si644 to form a +305 V operating line for the chopper system. It is applied to the primary winding (pin 7) of transformer TR651 whose bottom end (pin 1) is regularly grounded by main switcher T634. R646 and C646 provide a facsimile of the collector current to the IC at pin 4. C646 is permitted to charge whilst the transistor is on, and discharges whilst it is off. The ramp voltage thus formed at IC pin 4 is impressed on the base current amplifier within the chip and is used to drive T634 via IC pins 7 and 8, providing a base current proportional to the collector current, thus improving the transistor’s operating conditions and minimising power dissipation within it.

Winding 9–15 on the chopper transformer provides (by means of D647 and C647) a reference feedback voltage which reflects the actual line voltages developed by the diode-capacitor sets on TR651 secondary windings. It is applied to control pin 3 via set-voltage pot R647. R648/C648 prevent over-oscillation and consequent peaks on the switching edges. R644 and C641 feeds back to the IC information on zero-crossing conditions in TR651 so that the chopper transistor is not switched on until all the energy in TR651 has been transferred to the five output reservoir capacitors C652, 657, 662, 672 and 677.

Fig. 11.6 shows relevant current and voltage waveforms in the circuit. At (a) appears the chopper transistor collector current which rises linearly during the charge time due to the inductance of TR651. The initial pulse is due to the action of C634, which smooths the falling edge of T634 collector voltage waveform at the beginning of each conduction period, see waveform (b); during the charge time T634 collector voltage is virtually zero. The base current driven into T634 by the IC is shown in waveform (c); it follows collector current due to the facsimile feed into IC pin 4. At a time controlled by the IC the base current is reversed to rapidly turn off T634, whose collector voltage rises sharply as a result. As collector current reduces to zero the energy stored in the chopper transformer TR651 is transferred into the various reservoir capacitors via the rectifier diodes on TR651 secondary windings. Waveform (d) shows the current waveform through main rectifier D656, which decays linearly to zero as the charge in C657 is fully replenished.
The diode current reaches zero when all the stored energy in TR651 has been transferred to the secondary reservoir capacitors and loads. At this point all the voltages across TR651 windings are at zero, and T634 collector is at primary supply voltage, +305 V, see Fig. 11.6(b). This condition is noted at IC pin 3, whose decay to 0.6 V triggers the chopper transistor on once more to repeat the cycle. This ‘stop-before-proceeding’ characteristic accounts for the fact that operating frequency depends on supply and demand conditions. The circuit runs at about 23 kHz under normal circumstances, rising to some 35 kHz under zero beam-current conditions. Inductors L633, L634 and capacitor C641 are included to prevent any tendency to self-oscillation at r.f., which would upset T634 operation and could cause spurious pattern pick-up at i.f., v.h.f. or u.h.f. frequencies.

The 12 V ‘+B’ line (and others) in Fig. 11.5 is provided by a series regulator of the type discussed earlier in this chapter. It is fed from the +M 19 V line, and takes the form of a three-legged IC. As with most such semiconductors its response reaches up to r.f. so decoupling capacitors C686 and C687 are used to ensure stability. LF decoupling thereafter is catered for by large capacitor C688, as it is for the other supply lines by capacitors C652, C657, C662, C672 and C677.

Internal overload protection is embodied in the TDA4600 IC in
the form of an overload ident circuit connected to pin 3. This operates on the start stage and control logic to reduce drive to T634 in the event of abnormal conditions within the PSU or on the controlled output lines.

**Mains isolation**

Provided the chopper transformer is a well-insulated and high quality component capable of withstanding a peak voltage of 5 kV between primary and secondary windings, it can fulfil a mains-isolating role, with the mains-live primary circuits (including the control IC itself) in a screened and protected section of the circuit board – or on a separate panel. The ground line of the TV or monitor itself can then be safely connected to true earth, exposed metalwork or other video/TV equipment. This is an essential feature of any piece of equipment to which direct connection of *baseband* audio and video signal feeds are to be made, and saves the provision and maintenance of special high working voltage isolating components in the aerial socket assembly. The circuit of Fig. 11.5 provides this mains isolation, the safety barrier being represented by the dotted line around the heavily shaded portion. The only link between the two is formed by the two small high-grade capacitors C611 and C613 which prevent the isolated chassis from drifting to some high potential with respect to true earth and mains neutral potential as a result of static charges.

**BURST-MODE PSU CHIP**

An alternative and later type of PSU regulator IC (TEA2261) is illustrated in Fig. 11.7, with its external circuit drawn around it in skeleton form. When mains voltage is applied a full-wave bridge rectifier and reservoir capacitor provide a 320 V supply at the right-hand side of R9: it affords a +8 V supply to IC pins 15 and 16, sufficient to get the chip started. The oscillator at IC pins 10 and 11 begins to run at about 10 kHz, timed by R4 and C4, and so drive pulses appear at pin 14 – they are very narrow initially. On each pulse, chopper transistor TR2 pulls current through T1 primary winding 3–4 and the reservoir capacitors at its secondary windings begin to charge. As C3 at IC pin 9 charges up, the duty-cycle of TR2’s drive pulse train increases: a ‘soft-start’ effect. The voltage developed at T1 winding 1–2 charges C8 to about 12 V, whereupon this supply supersedes that coming via R9 to power the chip. Meanwhile C2 is being charged via R7, OP1 and R2, and when it attains about 600 mV TR1 switches
on to put R3 in parallel with R4, resulting in a rise in oscillator frequency to about 40 kHz, its normal running frequency.

Now the pulse levels on the secondary windings of T1 (here represented by coil 7–8) rise to about their normal levels and the regulation circuit comes into operation, based on the feedback to chip pin 6 from D1 and C8 via R7 and OP1. If this voltage rises, the width of the pulses fed to TR2 becomes narrower to compensate, and thus regulation is achieved in a coarse way. To achieve fine regulation of the voltage to the line output stage (developed at C9) a second feedback circuit is provided to give ‘tighter’ control. The 130 V line is ‘potted down’ in a network incorporating preset VR1 and passed into an error-amplifier transistor (top RHS of Figure 11.6) whose collector current flows through the LED in optocoupler OP1. A rise in 130 V line voltage increases conduction in the error amplifier and the LED, resulting in a fall in resistance of the phototransistor in OP1. The effect of this is to increase the voltage at IC pin 6, thus turning down the wick, as it were, and restoring the 130 V line to its correct level. If the 130 V line potential should fall – typically when the picture brightens – the control loop works to pull it back up to normal.

Fault protection

Protection from excessive current (in the loads and in the PSU itself) is based on the action of low-value sampling resistor R10 in the emitter lead of chopper transistor TR2. In normal operation the voltage developed across R10, and applied through R8 to pin 3 of the control IC, has no effect on the running of the latter. An increased chopper current produces sufficient voltage at IC pin 3 to trigger the first threshold detector (0.6 V) within the IC, resulting in a narrowing of the output pulse width at drive pin 14 and a corresponding reduction in voltage – hence current – in all the secondary loads. This overrides the voltage-regulator system to hold the set in a limited current mode which is maintained for as long as the overload is present. A very heavy current overload, such as may result from a short-circuit line output transistor, forces up the voltage across R10 to the point where a second threshold detector within the IC (0.9 V) is triggered. Now more drastic action is taken: the base drive to TR2 is deleted, shutting down the PSU, and C6 on IC pin 8 acquires a charge. Conditions are sampled again by restarting the drive to TR2, and if the overload is still present the drive stops again and C6 charge is increased. This cycle takes place a few times more, giving a characteristic ‘pumping’ effect, until a certain level of charge on C6
Fig. 11.7  IC-based voltage converter with isolation by transformer and optocoupler
is reached, when the IC shuts down completely. At this point the only way to restart the system is to switch the set off, leave time for C6 to fully discharge, then switch on again. Zener diode D2 is there to protect R10, R8 and the IC from the effect of a dead-short in chopper transistor TR2: if that should happen, the heavy current and high voltage would break down the 3 V device to a short circuit, completing a low-resistance path across the mains bridge rectifier and blowing the mains fuse.

Excessive voltage output from the PSU section must also be anticipated and protected against to maintain safety standards. In the circuit of Fig. 11.7 the overvoltage protection operates via IC pin 6, already used for voltage stabilisation, whereby a rising voltage here narrows the chopper drive pulses. If, in spite of this, the potential of the 130 V line at C9 continues to rise, its reflection at IC pin 6 removes the chopper drive momentarily, resulting in a collapse of voltage at C9 and a consequent fall of IC pin 6 voltage. This, via the chip, restores chopper drive, and if the overvoltage is still present the trip action is repeated, continuing indefinitely while conditions remain abnormal. A further artifice is built into the IC to guard against an open-circuit in the regulator feedback loop to IC pin 6. Contained in the overvoltage op-amp near top centre of the diagram, it monitors the voltage at IC pin 16. Normally running at about 12 V, a rise to 16 V here indicates loss of control, whereupon the chip charges C6 to shutdown level and cuts off at once, without the pump-cycling effect of a current overload. Again it is necessary to switch off the set and wait for C6 to discharge before trying again.

**Burst mode**

When the TV set is switched to stand-by the line drive is deleted so that the line output stage goes dormant. Sound and vision go off, and relieved of its load, the PSU output voltage rises to the point where the excess-voltage protection is invoked within the chip as described above. The result is a continual tripping of the PSU, with the secondary voltages cycling up and down at about 100 Hz rate. This goes on all the time the set is in stand-by: it is called *burst* mode, and provides sufficient power to maintain the supply to the control microprocessor (now looking for an ‘on’ command from the remote control) and the EEPROM memory chip.
STEP-UP SWITCH-MODE PSU

Except where they drive very small picture-tubes, TV chassis need a main supply line voltage around 110–170 V to satisfy the requirements of the line output stage. Where operation from a mobile power source such as 12 V and 24 V vehicle and marine batteries is required a step-up converter is used. Fig. 11.8 shows the circuit of a switch-mode d.c.–d.c. converter designed by Ferguson for this purpose. This circuit (shown in simplified form) uses a T9005 V transistor TR407 in a blocking oscillator configuration. The oscillator/output transformer T401 has a preset switching arrangement in its primary winding to cater for 12 V or 24 V inputs. The voltage induced across secondary winding 2–4 is rectified and smoothed to form the 115 V stabilised output. Secondary winding 3–5 supplies positive feedback to the transistor’s base, whose operating voltage sits on a pedestal of 0.5 V set up by diodes D408 and D409 to ensure correct start-up conditions via resistors R410 and R413. R427 and C413 protect TR407 from voltage surges.

The regulating action is based on the collector-current sampling transformer T402 and a two-transistor regenerative switch TR405/TR406. TR406 base is biased from the junction of R419 and R422 (via

![Fig. 11.8 Voltage step-up SMPSU designed by Ferguson to operate a small-screen colour TV from vehicle or boat batteries](image-url)
T402 secondary) such that when the voltage across R425 (corresponding to TR407 collector current) reaches a predetermined level TR406 conducts, turning on TR405 and rapidly latching the pair into hard conduction. A grounding path for the positive plate of C407 is thus established. This point previously carried about 6 V, so the negative plate of C407 tries to move 6 V negative likewise. The effect is to divert TR407 base current into C407, as a result of which TR407 turns off; its base is now driven into reverse bias by T401’s feedback winding.

A further circuit (not shown) compares a sample voltage derived from secondary winding 2–7 with a zener reference potential; an error voltage is developed for application to the junction of R419 and R422 where it influences TR407 base bias to complete a voltage stabilisation loop. Further circuit sections cater for low supply voltage and overcurrent trip functions; the latter operates on any load current exceeding 650 mA. The low supply voltage protection device shuts down the converter if the battery voltage falls below 10.9 V (21.8 V in 24 V mode). Other specifications are: Input voltage 11 V–14.4 V and 23–28 V; input current 4–5 A (depending on beam current) in 12 V mode, 2–2.5 A in 24 V mode; reverse-input voltage protection by diode and fuse.

HYBRID SWITCHER IC

For our final illustration of switch-mode power regulator operation, Fig. 11.9 shows one example of many types of fully encapsulated power switching/regulator ICs, typically the size of a matchbox or larger, and bolted to a large heat sink.

Mains voltage is full-wave rectified in bridge D801–4 and developed across reservoir C805 for application to chopper transformer T802 primary. Meanwhile a starting current for the IC is drawn through R802 and smoothed by C812, passing into the chip on V-in pin 9. Chopper drive pulses pass out of the IC on pin 8 to re-enter at pin 3, the base of the power switching transistor; its emitter is grounded inside the IC, and its collector (pin 1) pulses current through winding 1–4 of the chopper transistor. Now T802 pin 6 perks up and delivers energy via D806 into C812 to provide a proper operating voltage for the device. Inside the chip is an oscillator whose duty-cycle is varied to match the load conditions by a sensing circuit working from IC pin 7: it samples the voltage developed in T802 winding 5–7, and narrows the drive pulses in proportion to achieve regulation. Pin 6 of the IC ensures that no energy is fed into chopper transformer T802 until its magnetic field has decayed to zero on each cycle (quasi-resonant operation) in similar fashion to the operation of the TDA4600 family described on page 227. This chip also shares with
Fig. 11.9  PSU using fully integrated ‘power–chip’ (Daewoo)
the TDA4600 series the proportional drive system in which chopper base current is regulated to suit the load conditions for optimum ‘lifestyle’ of the internal power-switching transistor.

Overcurrent protection is catered for at IC pin 5, which goes negative of the ‘ground’ point at pin 2 to a point determined by the current in sampling resistor R804. When the level reaches –1 V the protection is invoked. In the event of overvoltage the charge on C812 becomes excessive (>11 V) and this is detected at IC pin 9 to trigger an internal latch circuit: its effect is to ‘pump’ the system, with fluctuations of voltage from about 5 V to 8 V at chip pin 9. The same latch circuit is brought into operation if and when the substrate of the IC becomes overheated to the point where the internal TSD (Thermal Shut Down) device comes into operation. Once triggered, the latch circuit stays on until the voltage at IC pin 9 falls below 3.3 V, in practice after the mains supply has been switched off.

DEGAUSSING

At switch-on the magnetic shield and shadowmask of the colour picture-tube must be demagnetised to ensure correct beam landing and good display-colour purity. To this end a large coil is wound around the magnetic shield and given a decaying burst of 50 Hz a.c. mains current when the TV’s power switch is closed. Its feed arrangement is shown at the left side of Fig. 11.9. When both sections of posistor R801 are cold their resistance is low and a high current flows through section B and the coils via plug 802 to create a strong alternating magnetic field. It quickly decays to virtually zero as the resistance of posistor section B rises very high with the temperature of the device, subsequently sustained by the warmth of section A (in close thermal contact with B) which passes a continual mains current. These double posistors are notoriously unreliable.

VIDEORECORDER PSUS

TV and monitor PSU systems operate at relatively high power, and so are more vulnerable to breakdown than other sections of the set. For this reason, and because of the great diversity of circuit designs encountered, much of this chapter has been devoted to them. In general the circuits of videorecorders require low-voltage supplies in the 9–12 V region, with some exceptions such as varicap tuning voltage sources and screen/accelerating potentials for fluorescent status/display panels, both low-energy devices.

To derive the low stabilised voltages required from mains power,
two approaches are possible: a double-wound 50 Hz mains transformer with secondary windings feeding rectifier sets and series regulators as required; or a switch-mode PSU of one of the types already discussed in this chapter. The later the design of the VCR the more likely it is to have a switch-mode PSU.

Videorecorders have special requirements of their power supplies; in many cases regulators are switched by the system control section, and during standby mode power has to be maintained to clock-display, timer and system-control circuits. In portable equipment, power supplies are provided and withdrawn as the mode and user’s requirements dictate in order to minimise power consumption and prolong battery life.

Tiny d.c.–d.c. converters are often found in the midst of video-recorder operating circuits. To provide a low-current unstabilised supply a postage-stamp sized screening can conceal a miniature ferrite transformer, blocking oscillator transistor and rectifier diode, working into an external reservoir capacitor. Apart from the absence of a stabilising circuit, these devices work on just the same principles as high-power SMPSUs, and have high conversion efficiency. They are particularly useful where a negative line is required, as where a fluorescent display panel is to be fed directly from a microprocessor or display-driver IC.

SERVICING POWER SUPPLY UNITS

The power-supply section of a TV or monitor vies with the line time-base section for the distinction of being the most troublesome area of operation, and as such the one most likely to need service attention when breakdown occurs.

The approach to servicing a faulty PSU depends very much on its design and vintage, and whether the fault is destructive of components. The first point to bear in mind is the safety aspect, especially where the chassis is not isolated from mains potential. In the workshop a double-wound isolating transformer is essential to reduce risk of electric shock to the technician. It should ideally be rated at 500 VA and protected on the secondary side by a 2.5 A anti-surge fuse; and on the primary side by a 5 A HRC fuse. While this will eliminate the risk of a mains-to-earth shock, it will not protect the operator if he completes a path between its secondary terminals or across any derived a.c. or d.c. voltages. This is particularly relevant where PSU ‘ground’ is at a different potential from signal ‘ground’ – in most designs the two are 320 V apart. PSU fault diagnosis is generally done with test instrument’s ‘low’ line connected to the common
return line within the circuit – ‘PSU ground’, see, for instance, the top of Fig. 11.5.

Where the PSU is dead, normal voltage- and oscillogram-testing will trace the root of the fault; it is important to bear in mind the presence and effect of the various cut-out and trip circuits, however. A completely dead PSU may be the result of a short-circuit line output transistor, secondary rectifier or efficiency diode; so ohmmeter checks of such vulnerable components may solve the problem without an in-depth investigation of the PSU. If no overload is present, the lack of results will generally be due to failure of the switch-transistor or thyristor to turn on; the drive pulses can be checked back to source.

In cases where a trip circuit is obviously operating (indicated by a pulsing, ticking or initial burst of energy from the PSU) it is very unwise to disable the trip circuit itself – without protection, the fault currents and voltages can damage components. Much can be gleaned by carefully observing and evaluating the effects on each pump-cycle where relevant – the appearance of a burst of sound and expanding flash of picture, for instance, suggests that the timebases and PSU are working, but that the overvoltage trip is operating. In that particular case, monitoring the PSU output voltage with a d.c.-coupled oscilloscope (the response of a meter, analogue or digital, is too slow) will show it to rise slightly above normal on each pump-cycle, leading to an investigation of the PSU reference-voltage zener diode and the resistive network associated with the ‘set voltage’ preset control. Other ‘pump-cycle’ effects may be a squawk or arc from the l.o.p.t. (insulation breakdown or incorrect line frequency) or a low-frequency ‘thump’ with no activity in the timebase or audio stage (heavy loading on PSU-derived line; l.o.p.t. or tripler failure etc.).

The most difficult PSU faults to deal with are those which cause damage to components – within or external to the PSU itself – at the moment of switch-on. Very often cold-checking of relevant semiconductors will reveal the culprit. If not, and where the cause of a trip coming into action is not obvious, an almost indispensable aid is a variac, a variable mains transformer. With this device, applied mains input voltage can be ‘wound up’ from zero while voltages and currents are monitored by test instruments. Where kick-start circuits are employed, especially those incorporating a charging capacitor, it will be necessary to override them by means of an external supply, or a suitable bypass resistor.

The application of an external voltage (i.e. from a low-voltage battery or stabilised power supply unit) is a useful aid to diagnosis, applicable to both discrete and IC-based SMPSU control circuits.
With an appropriate operating voltage applied, the oscillator, control section and sometimes the driver stage can be made to run for study of drive waveforms and voltages. Since the chopper device is unpowered at this time there is no risk of damage; with correct drive established (and still in the presence of the low-voltage external supply) the variac can be used to judiciously turn up the ‘mains’ voltage; the set-up for this is outlined in Fig. 11.10.

**Fig. 11.10** Set-up for diagnosis of power-supply circuit faults. Note: An isolating transformer is not shown here; the initial current surge into a large variac will generally blow a correctly rated isolating-transformer fuse. Unless the variac is operated from a ‘floating’ supply the mains-to-earth shock hazard must be taken into account during servicing

The capacitors used in SMPSUs work hard, and sometimes fail with various effects: trouble in the *primary* reservoir capacitors may cause heavy 100 Hz modulation of supply lines, with a moving wasp-waist travelling vertically over the picture; drying up of the *secondary* (PSU output) reservoir capacitors may cause line-rate modulation of their supply line, leading to shading effects or operation of the over-volts trip on ripple-peaks. The same fault in PSU-internal capacitors used for smoothing the sampling voltage or the control-system operating voltage often gives rise to a tearing of the picture and/or a squawking noise from the chopper transformer. The latter effect is often dependent on tube beam-current, when it will vary with adjustment of brightness and contrast controls.
Digital TV broadcasting began in the UK in 1998, from both satellites and terrestrial transmitters. All digital TV systems depend on data-compression to reduce the bit-rate to a point where it can be accommodated in practical broadcast channels and storage media like tape and disc. DTV only became possible for domestic use when complex and fast processor and storage ICs got down to a low enough price in mass production to make cheap receivers; and when the very complex bit-reduction technology was in place, based on the work of the Moving Pictures Expert Group (MPEG) which established the compatible standards used by the broadcasters and the receivers.

**DIGITAL CONVERSION**

To get an accurate and distortion-free reproduction, any analogue signal must be sampled at a rate at least twice that of its highest possible frequency. In a 625-line video system this can range up to about 6 MHz, and so the luminance waveform is sampled at 13.5 MHz, i.e. intervals of 74 ns. Each sample needs to be able to describe 256 different levels of brightness to fully simulate a true analogue signal: this requires 8 bits. The ‘colouring’ signal need not convey so much detail to satisfy the human eye, so the sampling rate is lower, at 6.75 MHz. B−Y (Cb) and R−Y (Cr) samples are taken at this rate, again with 8-bit quantisation. To encode a picture to conventional 625/50 standards, then, the bit-rate comes out at \( (13.5 \times 8) + (6.75 \times 8) + (6.75 \times 8) = 216 \text{ Mbit/s} \). A simple modulation system would require a transmission bandwidth of about 108 MHz to convey this, some twenty times that used in a.m. analogue broadcasts. Hence the need for data-compression and bit-rate reduction systems. Several forms of these are used in the MPEG-2 DTV system, some simple and some complex: it starts with removal of redundant information from the bitstream.

**Redundancy**

Analogue transmissions have the capacity to send 25 completely different pictures every second, a wasteful attribute which cannot be used, and could not be assimilated by the human eye. Not only that,
but each of those pictures could contain over 400 000 totally different pixels. Again, this capacity is quite wasted: it is difficult to imagine a picture in which each pixel bears no resemblance to its immediate neighbours, and again the viewer’s eye would be unable to make sense of it. The similarity between successive frames represents *temporal* (in time) redundancy, and that between adjacent and near-neighbouring pixels represents spatial (positioning) redundancy. The removal of redundant information is fundamental to data compression.

All ‘real’ TV pictures have much correlation between pixels in adjacent and related areas of any given frame. Where the background to a newsreader is blue, for instance, it is only necessary to send the code for a single pixel of the required colour and brightness plus an instruction to ‘print it out’ 720 times along the scanning line, and the data rate has been reduced by a factor of 720. In practice it is not as simple as that, of course, but plainly there is a lot of redundant information along a typical single scanning line. This elimination of spatial redundancy is a form of *intra*-frame compression.

Successive TV frames (except in the special case where there is a complete change of picture, a *jump cut*) are very similar to each other. If each picture is compared, content-wise, with its predecessor then only the differences are broadcast, another large saving of data can be made. The amount of information required depends on the ‘busyness’ of the picture, but averaged out over a period there is again much redundancy of data. Subjectively, the main drawback with data compression in the temporal sphere is the risk of strange effects on fast-moving picture objects, though they are mitigated by advanced techniques at the receiver, e.g. interpolation and motion prediction; and in the compression algorithm, which steadily evolves. Data-rate reduction in the temporal realm is sometimes called *inter*-frame compression. Further data compression can be achieved by exploiting the *statistical redundancy* of TV picture signals, in which the likely values for any given pixel or group of pixels can be predicted from previous values, and interpolated from corresponding and adjacent pixels in *following* frames where intermediate ones are incomplete or missing. No data is wasted in transmitting sync pulses, blanking intervals or black level: simple codes and precision counting suffice for these.

**Coding**

Having reduced the amount of picture data to a minimum, further reductions in data density can be made by ‘abbreviation’ techniques.
Conventional datastreams have a fixed number of bits per sample; *variable length coding* economises by assigning codes to each sample, the most common sample values having the shortest codes. *Run length coding* avoids sending strings of binary ones or zeros; instead, brief codes are used to indicate how many of each should be inserted at the receiving end. *Linear predictive coding* and *motion compensation* are also used to reduce the bit-rate.

**Image analysis**

For the purpose of coding and quantisation, the pixels of which the original image is made up are grouped into blocks as shown in Fig. 12.1. Eight columns of pixels along eight adjacent scanning lines represent 64 samples of Y information and 16 samples of C information. Four such blocks are grouped together (Fig. 12.2) to form a *macroblock*, each of which represents a small square of the picture. A series of these macroblocks, sent in normal scanning order, make up a *data-slice*, representing a sliver of picture as shown in Fig. 12.3. The data is arranged in this slice form for two main reasons: error detection, in which complete data slices can be ignored if they contain errors; and motion compensation, where a macroblock is the basis for prediction of movement of picture objects. A complete frame or picture is built up from successive data slices.

**Picture groups**

A series of 12 frames forms a *group of pictures* (GOP) as shown in Fig. 12.4. The first of them, known as an I-frame (Intraframe), contains more data than its successors, and acts as a starting or reference point for the process of reconstitution at the receiving end. Subsequent frames in the group are of two sorts: P (Predicted) frames, whose contents represent a forward-temporal prediction of motion and content based on a previous I or P frame; and B frames, based on an interpolation of both preceding and succeeding samples in time. Plainly the production of a B frame needs three or more stored frames and fast real-time computing power. Motion compensation

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**Fig. 12.1** Forming a macroblock from 64 picture elements

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data is sent as an error code which represents the difference between actual and predicted results. This requires relatively few bits to convey. A typical sequence of MPEG frames is shown in Fig. 12.5.

DCT and quantisation

The next step in the MPEG process is quantisation, in which advantage is taken of the weaknesses and tolerance of the human eye and brain to further compress the data. First, the values of each of the pixels in the data block are converted by a complex process called Discrete Cosine Transform (DCT) from the realm of time to that of frequency so that, for instance, if all the pixels in the block
have the same value, only one code (representing that d.c. value) is sent, see Fig. 12.6. As the ‘busyness’ of the time-sample block increases, the frequency block begins to fill up with data representing coefficients, with all the significant data grouped near the top left-hand corner, in the same way as a spectrum display of an analogue modulated transmission shows virtually all of the sideband energy grouped close to the carrier: in most analogue sound and vision signals which are ‘real’ and natural, high-frequency components form a very small part of the whole. The only ‘real’ value in the frequency-domain sample block of Fig. 12.6 is the one at top left: the others are difference values, and many of them are zero.

Now comes the quantisation stage, in which the value of each frequency component in the sample block is assigned a ‘rounded-off’ number which can be coded with the minimum possible number of bits for transmission. The scaling process is not linear: it is

**Fig. 12.5** MPEG frame series forming two GOPs

**Fig. 12.6** DCT sample block for frequency coefficients
weighted to match human physiology so that the high-frequency coefficients are quantised relatively coarsely, and the low-frequency ones more accurately. The value in the top left corner of the matrix, representing the d.c. value, is fully preserved. The weighting factor is influenced by feedback from the output buffer store, for reasons which will become clear shortly.

The quantisation and scaling process reduces most of the DCT coefficients in the matrix block to zero, especially those associated with the high-frequency video components. Now the data in the block is turned into a serial bitstream by reading out the values in order of increasing frequency and hence decreasing significance. Fig. 12.7 shows how it is done by a process of zig-zag scanning, with d.c. and low-frequency data first. This facilitates the run-length and variable-length coding techniques described earlier: the datastream derived from the zig-zag scan contains, in most cases, long strings of zeros towards the end of a block. Except in I frames, even the data in the top left cell of the block is not sent in its entirety because it is likely to be similar to the preceding value and a short ‘difference’ code suffices for it.

![Zig-zag scanning diagram](image)

**Fig. 12.7** Zig-zag scanning in which the data is examined in order of decreasing significance
MPEG process

Fig. 12.8 summarises the processes described so far, all of which, except the first A–D conversion, are concerned with data compression and bit-rate reduction in a way which retains as much as possible of the integrity of the picture while reducing the amount of data to as little as 2% of the original. The final bit-rate is dictated by several factors: the bandwidth of the transmission channel or storage capacity of the recording medium; the picture quality required, which relates to screen size among other things; and the programme material, in terms of its content, detail and movement. There is a commercial factor here, too: spectrum space is valuable!

For any given system the bit-rate needs to be constant for transmission. This is regulated by the buffer store at the right of the diagram of Fig. 12.8. On ‘busy’ pictures it becomes full and must be protected against overflow by the data-rate control feedback system, whose effect is to slow things down by reducing the number of quantisation levels temporarily and thus bringing down the resolution of the section of picture being processed at the time.

MPEG AUDIO

The very flexible MPEG-2 DTV system provides a wide choice of audio standards and modes, again with a trade-off of bit-rate against quality and the number of audio channels available. The two most useful for domestic transmissions are 2-channel stereo (upon which a matrixed surround system like the Dolby one described in Chapter 21 can be imposed) and MPEG 5.1, in which five separate sound channels (R, L, centre, rear R, rear L) can be sent to provide a home-cinema surround sound field. Normal DTV transmissions carry 2-channel stereo signals.

MPEG layer 2 audio uses the MUSICAM (Masking pattern adapted Universal Sub-band Integrated Coding And Multiplexing) system, in which bit-rate reduction is achieved by taking advantage of the characteristics of the human ear. The basic encoder set-up is

![Diagram](image_url)

Fig. 12.8  *Steps in the bit-rate reduction/data-compression process*
shown in Fig. 12.9. The multi-filter block converts incoming audio samples from the time domain to the frequency domain, producing quantised output samples for passage to the noise allocation block. Meanwhile the psycho-acoustic model (based on the human ear/brain response) calculates, from moment to moment, a noise-hearing threshold level which, passed to the noise allocation block, sets the quantisation characteristic and the bit-rate. The MPEG algorithm governs, for each separate frequency band, which parts of the signal are below human audibility at any given moment, and suppresses their passage to economise on bit-rate.

Finally the bistream formatter groups, formats and encodes the data into audio packets for combination with the video bitstream.

SYSTEM LAYER AND MPEG-2 PACKETS

The system layer permits a datastream to be integrated into a programme multiplex. Fig. 12.10 indicates the structure of a MPEG-2 packet: the sync word, the data itself and a checksum. The packets are separate for video, audio and programme data, and are combined into a programme stream (Fig. 12.11) together with Programme Specific Information (PSI), the key to the demultiplexing and decoding operations at the receiving end.

PSI

Programme Specific Information is added to the transport stream, and describes its composition, including information on which data-streams (audio, video, data) go together. The decoder depends on PSI to demultiplex, decode, assemble and present MPEG programmes; also for the extraction of conditional access information to descramble and de-encrypt programme elementary streams. Components of the PSI are look-up tables for Programme Association; Programme Map; Network Information; and Conditional Access.

Fig. 12.9  Encoding and bit-rate reduction for MPEG digital sound transmission
Fig. 12.10  A single MPEG-2 data packet
Fig. 12.11  Multiplexers for programme- and transport-streams
MULTIPLEXING

There is one programme stream multiplexer for each individual programme, and several (typically five) programme streams are combined in a transport stream multiplexer (Fig. 12.11 again) to form a multiplex which in transmission occupies a single channel slot of the same width as is used by a standard analogue transmission, e.g. 8 MHz for a terrestrial system, 27 MHz for a satellite transponder.

CONDITIONAL ACCESS

The MPEG-2 system layer makes provision for encryption of services, permitting programme providers to use electronic subscriber addressing and authorisation. Scrambling does not necessarily have to be used, and no specific encryption systems are specified, except that the transport stream packet header must remain in the clear so that users of the other services on the multiplex are not affected. The header contains a scrambling control field to indicate the encryption system in use; and an adaptation field for the conveyance of encryption keys and similar codes for the control of access to specific services by individual users.

MODULATION SYSTEMS

The three main media for DTV broadcasting and distribution are terrestrial transmitters, satellites and cable networks, and although all of them use phase-modulation each of them has different requirements of its modulation system for optimum results. A huge advantage of digital transmissions is their relative immunity to noise and interference. For a good picture, terrestrial a.m. broadcasts need a carrier-to-noise ratio of about 40 dB; for f.m. (satellite) analogue transmissions the ratio is 11–12 dB, while for digital reception it need be no more than 10 dB. The benefit can be reaped in terms of lower-power transmitters for the same coverage area; smaller receiving aerials; or a combination of both.

QPSK

Satellite DTV transmissions lend themselves best to the modulation system called QPSK, Quadrature Phase Shift Keying, which we met in Chapter 9 in connection with Nicam TV sound. As there, the bit-stream for transmission is broken down into bit-pairs or symbols, of which there are only four possible types: 00, 01, 10 and 11. Each type
of symbol is represented by a different carrier phase as shown in Fig. 12.12. The rate of change of carrier phase depends on the data speed or symbol rate, typically 15–30 million per second, but in some cases much lower. The receiver needs to be programmed for the expected symbol rate in order to lock onto and interpret the datastream. The modulation system also incorporates Forward Error Correction (FEC) which inserts additional bits into the datastream. The FEC size is quoted as a fraction like $\frac{1}{2}$ or $\frac{3}{4}$ the latter signifying that an additional bit is added to each three ‘real’ ones. The receiver must be programmed with this figure for each transmission it will receive so that it can make sense of the data being broadcast.

The QPSK transmission mode is optimum for satellite use, in which noise has the effect of ‘twisting’ the carrier vectors: here each vector has a wide phase tolerance in the receiver’s detector, which is in itself simple in principle, and relatively immune to noise in the received signal. The high carrier frequency involved with satellite transmissions affords a very fast symbol rate with a single carrier.

64-QAM

Cable TV distribution systems are based on coaxial (copper) and fibre-optic cables in which signal levels are closely controlled, and the noise level is relatively low. These conditions are best served by the 64-QAM modulation system, in which the carrier can be varied in both phase and amplitude to render 64 different states as shown in Fig. 12.13, and thus 64 different symbols. The result is a higher ‘packing density’ of data.

![Fig. 12.12  Carrier phases for QPSK modulation](image)
The cable system needs good differential phase performance (time delay versus amplitude) for 64-QAM to work well. The main vulnerability to data corruption is from signal reflections which can arise in cable systems due to tolerances in terminating impedances at repeaters and consumer outlets. To counter this, special coding systems are used to give a high margin of error protection and correction.

**COFDM**

Of the three media for DTV signals considered here, terrestrial broadcasting in the UHF band presents the most difficult passage from transmitter to receiver. This kind of transmission is vulnerable to multipath reception, fading, interference and co-channel effects, which vary between channels, even closely spaced ones. The receiving aerial arrangements are the most unpredictable, and more at the mercy of the viewer’s whim, situation and budget than for other delivery systems. ‘Ruggedness’ is the main requirement here, then, and COFDM (Coded Orthogonal Frequency Division Multiplexing) is used in conjunction with the 64-QAM system described above for cable DTV distribution.

Fig. 12.14 illustrates the spectrum of a 2K COFDM transmission as used for UK DTV transmissions. The channel slot is tightly and efficiently packed with 1705 separate carriers, each of which is
64-QAM modulated at a relatively low symbol rate. This latter – in conjunction with an inter-symbol guard period – gives increased protection against signal echoes due to multipath reception. The carrier cycles are in quadrature, so that sampling any one at peak catches the others passing through zero. An elaborate data-protection system (convolutional coding) is used for transmission; it cross-references data codes so that those lost by fading or corruption can be recovered. The result is a very ‘benign’ signal, amenable to reception on inefficient aerial systems, even set-top types in many cases.

The low carrier-to-noise (C/N) ratio required for successful DTV reception, plus the efficient and even use of the spectrum slot (Fig. 12.14) permits the use of much lower transmitter powers for digital services, and for a similar coverage area the E.R.P. (Effective Radiated Power) of a terrestrial signal can typically be reduced by 20 dB for DTV; this represents only 1% of that for an analogue signal.

RECEIVER OVERVIEW

It is plain from the description above that the DTV signal is a complex one which requires a great deal of sorting out at the receiving end. The DTV receiver is to all intents and purposes a powerful computer, with memory, software and high-speed data ports. The simplest possible representation of a DTV receiver is given in Fig. 12.15. It consists of two main blocks: a channel decoder and an MPEG decoder. The input signal enters the tuner, which works in the same way as in an analogue receiver – a local oscillator beats against the carrier to produce an i.f. signal. The analogue products are A–D converted to produce digital signals as datastreams representing the phase angles of the carriers. In the following stage, the demodulator, the carrier-phase data is decoded into datastreams corresponding to

Fig. 12.14  COFDM modulation, left, compared with conventional TV a.m. modulation, right. It is possible to use these different modes in adjacent channels for terrestrial broadcasts
those sent by the transmitter, but with propagation and other errors still present. They are identified and where possible corrected by the FEC (Forward Error Correction) stage. If connection/repair is not possible the corrupt packet is flagged by the FEC decoder section. The signal emerging from the channel decoder section is, as near as possible, an exact replica of that sent – Fig. 12.10. The channel decoder section of the receiver is dependent on the application: cable, satellite or terrestrial, which use different modulation systems and carrier frequencies. The MPEG decoder is common, in its working principle, to all three.

In the decoder section the MPEG datastream first encounters the transport demultiplexer, which separates out the different channels in the transport stream, based on the PID data in each packet, routing those identified as pay or subscription ones through the conditional access block. Others are passed direct to the data decoders, one each for video and audio. The video decoder section expands the data and builds it back into a complete signal, using 2 Mb or more of storage DRAM. The output from the video decoder consists of three consecutive bytes, one each for Y, Cr and Cb components. In the PAL encoder the signal is converted back to a form compatible with all existing equipment, though RGB is more commonly used for TV coupling, and gives better on-screen results. The audio decoder, meanwhile, decodes and expands the serial audio data-stream, presenting it in simple PCM mode to the DAC block, which recreates the original stereo audio signal for passage to the VCR or TV.

Fig. 12.15 Outline of DTV receiver
The two control centres have different roles. The microcontroller shown here in the channel decoder section decodes user commands; operates the front-panel display; monitors supply rails; and controls and co-ordinates the operation of the channel decoder section. The main microprocessor, bottom right, is primarily concerned with the control of MPEG functions: it governs the transport stream demultiplexing; the video and audio decoding processes; the conditional access communication; and it provides an interface for the RS232 port.

**DTV RECEIVER**

A simplified block diagram of a DTV receiver is shown in Fig. 12.16. This one is for satellite reception, so the four main blocks at the top are customised for QPSK operation.

**Channel decoder**

The two primary functions of the channel decoder section are to lock onto the main (home) channel, and to detect the broadcast data-stream, correcting it as necessary. The tuner has two oscillators, one under the control of the FS tuning system (see Chapter 3) and the second under the control of the QPSK demodulator chip, to separate I (in-phase) and Q (quadrature) carrier components. They go on to the ADC chip where sampling takes place, paced by a clock in the QPSK chip. The resulting two streams of 6-bit data pass into the QPSK demodulator IC which produces two 3-bit datastreams for application to the FEC decoder. This FEC chip can detect errors in both the symbols and the packet bytes, and correct them in many cases; those which are damaged beyond repair are deleted to prevent them causing mischief further downstream. Eight-bit data emerges from the FEC chip as *MPEG data*.

Control of the channel decoder by the microcontroller chip is primarily via two bus systems: the familiar I²C serial type for tuner and other control; and an 8-bit parallel bus conveying address information and data to and from the QPSK and FEC chips. In addition to these there are two important feedback signals from the FEC section to the microcontroller, MPEG FAIL and DVALID OUT, the first to indicate seriously corrupt data, and the second to signify that the channel decoder has lost synchronisation. With both of these at 0 V, the microcontroller puts up a ‘no-signal’ indication, resets the tuning to a default channel (stored in memory) and initiates a tuning scan. The process continues until another DTV transmission is found and the channel decoder locks up once more.
Transport demultiplex

We left the outputs from the channel decoder as an 8-bit parallel MPEG data feed. They enter the transport demux chip with three control signals: MPEG FAIL, to flag erroneous packets; MPEG START, a timing mark for the start point of each data packet; and MPEG CLK, the data-rate clock. Using the PID data and the details of the programme requested by the user, the demux chip extracts all the relevant data packets, sending them to the Conditional Access (CA) module for decryption. ‘Clear’ programmes can be dealt with in the transport section without reference to the CA module. The required packets are assembled within the SRAM near the middle of the diagram so that complete blocks of video data can be sent at intervals to the MPEG video decoder – each time the SRAM fills up. Similarly, the MPEG audio decoder is fed by ‘bursts’ of audio data, converted from parallel to serial form inside the transport demux chip.

Two further functions of the transport demux IC are to extract from the datastream a clock-sample code and produce from it a synchronised 27 MHz reference clock by means of a PLL; and (in this particular receiver design) to relay operating instructions from the control microprocessor to the video decoder.

MPEG video decoder

The decoder is the heart of the DTV receiver, in which the picture is reconstructed from the I, P and B frames described earlier. Picture data enters the MPEG video chip on an 8-bit data bus, directed by a 6-bit address code from the transport section. The picture data is expanded within the DRAM (bottom LHS of Fig. 12.16) back to complete values of Y, Cb and Cr for each pixel in each TV frame for the reconstituted picture. Data traffic to and from the DRAM is via a 64-bit parallel data bus, with addressing information on a 9-bit bus. Further address data is conveyed in row and column address strobe lines, while read and write processes are controlled by OE and WE memory control lines. The memory processing is timed and synchronised by a dedicated 55 MHz clock, while the 27 MHz system clock governs the decoding process and sync pulse generation and timing.

Y, Cb and Cr data passes out of the MPEG decoder chip on an 8-bit bus to a combined D–A converter and PAL encoder, which produces a standard PAL video signal, an S-VHS (Y/C) variant, and RGB outputs for direct coupling to a monitor or suitably equipped...
Fig. 12.16  Block diagram of satellite DTV receiver for MPEG transmissions
TV set. This design also has an RF modulator for full versatility in coupling the receiver to other equipment.

MPEG audio reception

Compressed MUSICAM audio data in serial form is passed from the transport demux chip to the MPEG audio processor in time with a data strobe signal AUD DSTR. Within the audio chip the sound data is expanded and reconstituted, then stored for up to one second in the audio DRAM (RHS of Fig. 12.16) to achieve synchronisation with the video signal; the delay time is governed by the time-stamps sent with the broadcast data. Also in the broadcast data is a code describing the sampling frequency used in the audio encoder: 48, 44.1 or 32 kHz. It is regenerated by a programmable clock generator for use within the decoder and D–A converter (bottom RH corner of the diagram) sections. The data passes between the two latter as a serial PCM datastream, and the conversion process is governed by three pulse trains: sample clock, L/R clock and PCM clock.

Decoder control

The operation of both MPEG decoders, video and audio, is governed entirely by the 16-bit 68306 microprocessor chip, whose operating program is held in the flash memory chip. This type of memory store can be upgraded by broadcast data as necessary. New program upgrades are initially deposited in the DRAM memory by the microprocessor, then transferred to the flash chip in complete data blocks, reading and verifying each as it goes. The flash memory is non-volatile, and is addressed and interrogated at each switch-on of the receiver.

The audio decoder is governed by the microprocessor via an interface called a PLD (Programmable Logic Device) which also provides control data for the CA module. Communication is effected by an 8-bit data bus and a 7-bit address bus.

Conditional Access

Service information sent by the programme provider indicates to the microprocessor which programmes are encrypted. When an encrypted programme is requested by the viewer the processor brings the Conditional Access Module (CAM) into operation. Communication between the two is by an 8-bit data bus and a 13-bit address bus, plus six additional lines for data/address strobing, read/write, chip select, acknowledge and reset purposes. Within the CAM is an IC
Fig. 12.17  Control routes and functions in the receiver of Fig. 12.16
(ICAM) designed to decrypt both audio and video packets in conjunction with the data held in the viewer’s smart card, for which a subscription is payable. So long as the card is valid for the programme, the ICAM decrypts the packets using a buffer memory (DRAM) chip, and passes them back out to the transport demux chip on an 8-bit bus.

**Receiver control**

The 68306 microprocessor is primarily concerned with governing the decoding processes, though it takes complete control of the receiver at switch-on, during data transfer via the RS232 port, and when flash-memory reprogramming data is being received. All the normal ‘housekeeping’ functions of the sorts described in Chapter 22 are undertaken by the NEC microcontroller. An idea of the interconnections between the main control sections of the DTV receiver is given in Fig. 12.17.

**Modem**

Although not shown in Fig. 12.16, the receiver incorporates a modem for use with Pay Per View (PPV), home shopping programmes and ‘interactive’ systems. Similar in nature to the type used with computers, it can dial advertiser’s and programme-provider’s numbers on the public telephone network. PPV information can be sent to the programme provider in one of three ways. The card may be programmed to send the data at a specific date and time, e.g. at the end of each month. Here the command would be read by the CA section and actioned at the right time by the control processor. Alternatively the card can be given a predetermined credit limit: when it is reached the CA section initiates (via the main processor) a call to the broadcaster. The third method is for the service provider to request the PPV information by transmitting a command signal, which can include a telephone number.
The use of magnetic tape to record and replay video signals is now commonplace, but the techniques involved are not so straightforward as for audio recording. The main problem is the relatively large bandwidth of the video signal, which for a broadcast-standard signal extends from d.c. (about 25 Hz in practice) to 5.5 MHz. For domestic videorecorders a more limited response is adequate – the h.f. roll-off occurs at about 2.5 MHz, permitting a more sparing use of the tape.

A magnetic tape system’s output level is proportional to the rate of change of the magnetic flux, so that output is directly geared to frequency. Thus each halving of frequency (octave) halves the output signal, giving the tape/head interface a characteristic 6 dB/octave curve. Because the difference in levels between magnetic saturation of the tape’s coating and the inherent noise of the system is about 1000:1, corresponding to 60 dB, it is plain that the 6 dB/octave will permit a maximum of ten octaves to be fitted between the noise floor and the overload point, so long as massive compensation is provided to equalise replay levels across the frequency spectrum.

**FM MODULATION**

A television signal, even the bandwidth-restricted one described above, occupies fifteen or sixteen octaves, and so cannot be directly recorded on tape by any means. *Indirect* methods of recording are possible, however, and they involve modulation of the video signal onto a carrier. Invariably an f.m. carrier is chosen for this purpose: the use of f.m. increases noise immunity, masks shortfall in signal strength stemming from slight tracking errors and imperfect head/tape contact, and permits either (a) its use as recording bias for a second signal carrying the chroma information or (b) the facility to drive the tape coating into magnetic saturation on each f.m. carrier cycle to further improve S/N ratio.

The way in which the f.m. carrier technique reduces the octave range is shown in Fig. 13.1. Carrier frequencies are assigned for both extremes of the luminance signal waveform, typically 3.8 MHz for sync tip and 4.8 MHz for peak white. This actually permits the recording of d.c. (zero frequency) video signals since a constant level of white or grey will give a constant f.m. carrier frequency. During each
line sync pulse the carrier falls to 3.8 MHz for its 4.7 μs duration, and during the 52 μs active line period the carrier frequency rapidly deviates between 4.1 and 4.8 MHz to describe the levels of light and shade in the TV picture.

In deviating in this way the f.m. modulator produces sidebands, and the modulation index (the relationship between video and f.m. frequencies) is chosen so that virtually all the sideband energy is confined to the first pair of sidebands above and below the carrier frequency itself. In the VHS system, for instance, enough sideband energy is recovered to properly demodulate the f.m. signal when the record and replay frequency response extends from about 1 MHz to about 7 MHz, which embraces the entire lower sideband and a portion of the upper one – balance is restored by careful shaping of the frequency response of the playback amplifier. An operating range of frequencies between 1 and 7 MHz represents an octave range of less than four – well within the capability of the magnetic tape system.

HEAD GAP AND WRITING SPEED

Although the octave range has necessarily been reduced by using an f.m. carrier system, the maximum frequency required to be recorded has greatly increased. Peak white occurs at 4.8 MHz, and the upper sideband signal – most extensive when sharply defined detail is being recorded – extends towards 8 MHz. The head/tape transfer system must be capable of passing such frequencies, and the magnetic surface of the tape capable of retaining them. The period of an 8 MHz signal is 125 ns, and during this short time enough tape must traverse the
Video head gap to adequately imprint the entire cycle as a magnetic pattern in the tape coating. With a typical head gap of 0.5 micron \((=5 \times 10^{-7} \text{m})\) the tape-to-head speed needs to be around 5 metres/second: this is called writing speed.

The achievement of such a high writing speed is very difficult in a ‘direct’ transport system, where extremely high spool and capstan speeds would be required. A solution is to rotate the heads themselves against the tape; the heads are mounted on a spinning head-drum, and protrude beyond its surface to make intimate contact with the tape ribbon which itself is wrapped around the drum. For domestic (and professional) video formats the arrangement takes the form of a *helical-scan* set-up, illustrated in basic form in Fig. 13.2.

**HELICAL TAPE SCAN**

The tape is wrapped around approximately 180° of the drum’s periphery and takes a helical path due to the tilting of the head drum and a precision-machined guide rabbet on the lower (stationary) part of the head drum. The head assembly spins anticlockwise at 1500 r.p.m. which confers the required high writing speed. All that is required of the tape transport system now is that it moves the tape along by one track-width per head scan in order that successive tracks are laid down side by side and just abutting each other during record. At playback the same tape-transport system ensures that as each new

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**Fig. 13.2** *Basic principle of helical tape scanning*
head sweep presents itself to the tape wrap a fresh track is lined up in its path for readout. In a typical system using 49 μm-wide video tracks the tape progresses through the deck at 2.34 cm/s, pulled around the head drum by a downstream capstan/pinch wheel assembly. At the entry and exit point of the tape’s head-drum wrap are positioned guides which precisely align the path of the tape around the drum; these and other mechanical aspects of the deck will be examined in detail in Chapter 18.

The head-tips must maintain intimate contact with the magnetic surface of the tape. In audio-recorder practice this is achieved by the use of pressure-pads which hold the tape tight against the heads. That is obviously impractical in a helical-scan system, where a degree of lateral tension is imparted to the tape in its head-wrap by (a) a back-tension brake on the feed spool; and (b) the friction of the tape against the surfaces of the upper and lower head-drum sections. Against the taut tape ribbon the rotating videohead-tips, which project about 50 μm from the drum face surface, push out a moving ‘stretch-spot’ in which the required head-tape pressure is set up.

TWO-HEAD SCANNING

Because the tape wrap only covers half the circumference of the head drum, and signal transfer must take place all the time, conventional domestic head drums are fitted with two video heads. As one leaves the tape wrap at the end of a scan, another (diametrically opposite) begins a new scan of the tape. The signals from each head are routed in turn into the replay amplifiers by a switch during playback – the switch is synchronised by a head-position sensor associated with the head drum. During record both heads are driven with writing signals, though only the one traversing the tape is recording at any one moment.

Rotating transformer

The transfer of video signals to and from the spinning video heads is accomplished by a rotating transformer whose ferrite core is arranged as two shallow discs concentric with the head drum itself. One half is stationary and the other rotates with the head disc, magnetic coupling between the two taking place via a very small air-gap. One pair of windings is provided for each head; in multi-head machines three or four pairs of windings are required. In a later chapter the use of separate rotary heads for hi-fi sound signal transfer is described – for these a separate rotary transformer assembly is usually provided.

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TRACK CONFIGURATION

As is plain from Fig. 13.2 the scan paths of the video heads make a small angle to the tape ribbon itself, typically 5°, to write a narrow track some 10 cm long into the tape. The angle and alignment of the head-guide rabbet is such that the heads do not sweep over the entire 12.65 mm (½ in) width of the tape ribbon; margins are left at the edges to accommodate longitudinal tracks, used in some formats for sound and tracking-control signals. The standard VHS track pattern is shown in Fig. 13.3(a). Here the tape advances at 2.34 cm/s to

![Diagram of VHS track configuration](image)

**Fig. 13.3** Tape track configurations: (a) VHS; (b) Video 8. Both are drawn for standard-play (SP) mode
give tracks 49 microns wide. They are scanned from bottom to top of the tape. The upper tape edge is reserved for a conventional sound track 1 mm wide. The lower tape edge carries the control track, which provides a positioning reference for the video tracks themselves, and is used to guide the head sweeps during replay. This topic will be examined in more detail later.

Tape parameters for Video 8 are given in Fig. 13.3(b). A major difference from VHS is the tape width. This narrow tape lends itself well to portable, mobile and lightweight video applications, especially since its cassette package (95 × 62.5 × 15 mm) is little bigger than an audio type. Except for special applications like programme indexing/cueing and other auxiliary signals, the V8 format has no need of longitudinally recorded tracks. Tracking-control signals in an ATF (Automatic Track Finding, see later) system are recorded along with the video signals themselves, and sound is also carried in the narrow helical tracks – this technique of sound-with-vision (hi-fi) record and playback will be examined in Chapter 17, and is essential in the V8 system since the linear tape speed – approximately 2 cm/s in standard-play mode and 1 cm/s in LP mode – would render very low quality sound from a stationary-head system.

Other features of V8 technology are a facility for PCM (Pulse Code Modulation) audio recording on a 30° extension of the video track; a relatively low writing speed of 3.1 m/s, due to the conveniently small head-drum diameter of 40 mm; and a 34.5 micron track width, which in LP mode reduces to 17.2 micron.

**Format parameters**

Table 13.1 gives a comparison of the main physical features of each format in current use. In comparing the data and dimensions in Fig. 13.2 and Table 13.1 the following general points should be borne in mind: (a) Narrow video tracks give high recording density on tape but an inferior noise performance; at track widths below 25 micron good tracking is difficult to achieve without an ATF system. (b) Head-drum diameter is directly related to video-track writing speed; the larger the drum (for a given wrap angle, i.e. 180°) the greater the writing speed and the wider the frequency response. (c) Linear tape speed determines the sound-channel frequency response where longitudinal tracks are used – the higher the speed the greater the frequency range. In analogue formats all half-wrap head drums for use with 50 field/s TV systems rotate at 1500 r.p.m. in order that one half-revolution occupies exactly the period of one TV field; in 60 Hz systems (USA, Canada etc.) the head-drum speed is 1800 r.p.m.
As the diagrams of Fig. 13.3 show, in all formats the video tracks are laid directly alongside each other, with no intervening guard band. When a track is being read out during playback the adjacent tracks give rise to spurious signals in the video head, even when it is correctly ‘tracked’ and exactly centred on the wanted track. These crosstalk signals can cause patterning and interference on the reproduced picture. Since adjacent tracks are scanned by different heads (i.e. the two heads’ tracks are interleaved) the problem of crosstalk can be reduced by making each video head insensitive to the tracks recorded by the other. It is done by the azimuth-offset technique.

Conventional (i.e. audio) tape recorders use heads whose magnetic gap is at right angles to the direction of travel of the tape; this may be regarded as ‘normal’ azimuth. If a tape recorded by a normal-azimuth head is replayed in a machine whose head-gap is not at right angles to the tape’s travel the signal developed in that replay head will be very deficient in h.f. response, and the greater the azimuth offset the more will high frequencies be attenuated; indeed a high-frequency tone on a test tape is used to set up the azimuth angle of stationary audio heads in video and audio tape machines. By cutting the gaps on the two video heads on the drum at opposite angles from normal, the magnetic patterns written into adjacent tracks will have offset azimuth characteristics as shown in Fig. 13.4: azimuth angles

Table 13.1  Physical characteristics of the analogue videotape formats

<table>
<thead>
<tr>
<th>Format</th>
<th>VHS</th>
<th>Video 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape width, mm</td>
<td>12.65</td>
<td>8</td>
</tr>
<tr>
<td>SP linear tape speed, cm/s</td>
<td>2.339</td>
<td>2.051</td>
</tr>
<tr>
<td>Standard drum diameter, mm</td>
<td>62</td>
<td>40</td>
</tr>
<tr>
<td>Audio track width, mono, mm</td>
<td>1.0</td>
<td>0.5*</td>
</tr>
<tr>
<td>SP video track width, μm</td>
<td>49</td>
<td>34.4</td>
</tr>
<tr>
<td>Video writing speed, m/s</td>
<td>4.86</td>
<td>3.12</td>
</tr>
<tr>
<td>Video track angle to tape</td>
<td>5°57'</td>
<td>4°54'</td>
</tr>
<tr>
<td>Video head azimuth offset</td>
<td>±6°</td>
<td>±10°</td>
</tr>
</tbody>
</table>

*only used for auxiliary purposes

AZIMUTH OFFSET

As the diagrams of Fig. 13.3 show, in all formats the video tracks are laid directly alongside each other, with no intervening guard band. When a track is being read out during playback the adjacent tracks give rise to spurious signals in the video head, even when it is correctly ‘tracked’ and exactly centred on the wanted track. These crosstalk signals can cause patterning and interference on the reproduced picture. Since adjacent tracks are scanned by different heads (i.e. the two heads’ tracks are interleaved) the problem of crosstalk can be reduced by making each video head insensitive to the tracks recorded by the other. It is done by the azimuth-offset technique.

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are generally about ±6°. Crosstalk will still take place at low frequencies but from 1 MHz upwards a significant and increasing immunity will be manifest. As we shall shortly see, the colour, and where applicable the ATF signals, occupy the vulnerable l.f. end of the tape frequency spectrum. Special circuitry eliminates the effects of crosstalk from the colour signal, while the ATF system depends on crosstalk for its operation. Each will be examined in due course.

COLOUR RECORDING

What has been described so far is only concerned with the luminance and audio components of the TV signal. The space between zero and 1 MHz in the tape-frequency spectrum (Fig. 13.1) is reserved for the chroma signal, and to prevent it being encroached upon by the lower sideband of the luminance f.m. signal, the risetime and frequency range of the latter are reduced in the pre-modulator luminance processing stages; any shortcomings in this bandpass filter will permit luminance and chroma signals to cross-modulate, with consequent patterning in the played-back picture.

The colour signal is recorded direct onto the tape without any form of modulation system. It is already encoded and based on a 4.43 MHz subcarrier whose phase and amplitude relative to the accompanying burst signal describe the colours in the picture. To interfere in any way with the chroma signal would be to invite hue and saturation errors; to decode and demodulate it to baseband for recording and encode/modulate it during replay would be a complex

![Azimuth patterns in tape tracks and corresponding head-gap cuts](image-url)
and unpredictable business. The PAL (or other) colour signal cannot be recorded in its 4.43 MHz form as broadcast, however: it is above the frequency range of the baseband signals that the system can handle; the timing jitter introduced by the mechanics of the recording/playback process would play havoc with the phasing of the subcarrier signal and hence the hue; and the bandwidth demand would be too great to accommodate in the limited tape spectrum. Two processes are carried out on the chroma signal to slot it into the 0–1 MHz space assigned to it. It is bandwidth-restricted in a bandpass filter which limits its sideband excursions to ±500 kHz on each side of the carrier frequency; and it is frequency-shifted by a heterodyne process to a new base frequency around 600 kHz. Thus is formed a lower-definition, lower-frequency chrominance signal with all characteristics of phase, amplitude and burst features intact. This new frequency allocation and ‘clipping of wings’ tailors it for the position it occupies in the tape-frequency spectrum: it is added to the f.m. luminance signal and passed to the heads for recording. Fig. 13.5(a) shows the complete signal spectrum on tape.

**FM carrier as recording bias**

Because the transfer characteristic of magnetic tape is not linear, Fig. 13.5(b), a recording bias must be provided and added to the signal

Fig. 13.5  *Video signals on tape: (a) frequency spectrum; (b) transfer curve; (c) effect of recording (h.f.) bias*
to be recorded if severe distortion is not to take place. It is normal practice in audio tape recorders to add a relatively high frequency (say 40 kHz) switching signal to the audio waveform before it is applied to the recording head; the locally generated bias signal is very carefully controlled in amplitude so that its peaks sit in the centres of the linear sections A–B and C–D in Fig. 13.5(b). As the record signal is rapidly switched between these two centre-points by the bias signal, it is printed in linear fashion as magnetic patterns in the tape, as Fig. 13.5(c) shows. The ability to work on both sections of the tape transfer curve increases the replay level and improves S/N ratio.

In the colour-under recording system used in domestic videorecorders the f.m. luminance carrier acts as a.c. bias source for the low-frequency chrominance signal. The two are added in the recording amplifier, and the variations in ‘bias’ frequency matter not at all – during replay a low-pass filter in the chrominance amplifier removes all signal components above 1 MHz.

For the scheme to work the levels of both f.m. luminance carrier and chrominance signal must be closely controlled, and their preset amplitudes depend very much on the characteristics of the tape to be used. The level of the f.m. carrier (luminance writing current) must be set to take the tape’s magnetic coating halfway to saturation in each direction; the chrominance record level then must be trimmed so that the largest expected colour-signal amplitude (fully saturated cyan or red) drives the magnetic surface of the tape to just short of saturation in the positive direction, and just short of non-linearity in the negative direction. Correct settings of these levels ensure low signal distortion and maximum S/N ratio. In the audio world, different tape materials (oxide, metal, chrome etc.) are available, and need different bias and drive settings for optimum performance; for videorecorders the levels are preset to the type of tape available for that format. The metal and metal-evaporated tapes used with Video 8 format have very different bias, coercitivity and saturation characteristics to conventional tape as used in other formats. Where colour is not present in the signal to be recorded (mainly vintage films) a useful gain in noise performance can be achieved by increasing the gain of the luminance recording amplifier; a 6 dB boost in writing current drives the tape into magnetic saturation in both directions on each cycle of f.m. carrier.

**HEAD TRACKING**

Although the tape guides and the lower-drum rabbet ensure that the head sweeps are in the right plane to align with the videotape tracks
during replay (and to record standardised patterns on the tape during record) the earlier formats such as VHS do not incorporate any replay-head guidance system within the recorded track itself. For these systems a track-position indicator must also be recorded on tape. It takes the form of a marker pulse recorded on the control track by a stationary head downstream of the head-drum scanner. This control-pulse head is incorporated into the audio head assembly, and during record is fed with one pulse per 40 ms, marking the tape at alternate video tracks. The control pulse is derived from the incoming video signal itself, to which the head-drum speed and phase are also locked; this ensures correct phasing between video tracks and control-track pulses and establishes a fixed physical relationship on tape between the two. The control track pulses are used during replay to establish and hold the head-sweep paths in line with the video tracks on the tape.

At playback the head sweeps will be in the correct plane, but without tracking control there is no reason why they should be aligned with the pre-recorded tracks. As alternate tracks are recorded with offset azimuths, correct and noise-free replay can only be assured by means of a control loop based on the off-tape control-track pulses, referencing head-sweep positions to the actual tracks on tape. Video-recorders using this system have a tracking control with which tolerances can be taken up: the tracking control acts as a phasing control with which the ‘head-aiming path’ can be rocked about the nominally correct position. Optimum setting of the tracking control is when the head sweep is centred on the track and the reproduced picture shows minimum noise.

AUTOMATIC TRACKING SYSTEM

The Video 8 format uses a more advanced form of head-tracking control called Automatic Track Finding (ATF). This system relies on the fact that at relatively low recording frequencies the azimuth offset of the two video heads is not effective in preventing crosstalk from tracks adjacent to the one being scanned.

The principle is to add to the video signal being recorded a pilot tone at the very low end of the tape-frequency spectrum. A different pilot tone is used on successive tracks in a carefully chosen sequence: 101 kHz, 117 kHz, 163 kHz and 147 kHz. The sequence then repeats over successive groups of four tracks – frequencies given here are approximate. The track layout is shown in Fig. 13.6(a). During replay the ATF tones are read off the tape and separated from the video signals in a low-pass filter. When the correct track is being scanned
Fig. 13.6 Video 8 automatic track finding: (a) pilot-tone sequence on tape tracks; (b) formation of beat-tones
by the appropriate head the most prominent ATF frequency is that coming from the track being read. There are, however, vestiges of crosstalk signals from both adjacent tracks, and each of these beats with the main ATF signal to give two new frequencies: examination of Fig. 13.6(a) shows that for any given track the beat frequencies are either (in round figures) 46 kHz (e.g. crosstalk appearing on track 3 output from adjacent track 4) or 16 kHz (i.e. crosstalk appearing on track 3 output from adjacent track 2). The ATF frequencies are carefully chosen to ensure that this is so, see Fig. 13.6(b). Continuing with track 3 as our example, an increase in 46 kHz beat output indicates that the head-scan is straying too high, whereas an increase in 16 kHz beat output indicates that the head-scan is too low. When the 16 kHz and 46 kHz beat products are balanced in level the replay head must be exactly centred on its intended track. The situation is reversed for line 2: a predominance of 16 kHz output warns of too high a head-path, a predominance of 46 kHz output is the result of too low a head-path. Again, when both crosstalk signals are equal the head is correctly aligned on track 2.

Processing of the ATF replay signals is illustrated, in basic form, in Fig. 13.7. The heads’ output signals, after low-pass filtering, are applied to two sharply tuned acceptor circuits, one resonant at 16 kHz, the other at 46 kHz. Each feeds its own amplitude detector, whose outputs are in proportion to the respective crosstalk levels. Adding the outputs gives an error signal whose polarity indicates the direction of the tracking error, and whose amplitude indicates the magnitude of the tracking error. After amplification the error signal is applied as a phase-control to the capstan or head-drum motor to maintain accurate tracking.

The loop works continuously to maintain equal crosstalk signals from both adjacent tracks, thus ensuring optimum tracking without the need for any form of user control; tolerances due to non-standard recordings, tape tension, temperature and ageing are automatically taken up. In Video 8 LP mode the video tracks are a mere 17 microns wide, and such a narrow track can only be reliably scanned with the aid of an ATF system. In VHS systems a simpler form of auto-tracking is used in many machines: the level of off-tape f.m. signal is continuously monitored, or sampled at the beginning of play, or when the user presses a key. Tracking is adjusted electronically to maximise the replay signal. In this closed-loop system a continuously variable user tracking control is thus unnecessary.
HEAD-SWEEP PHASING

The use of two heads to record a continuous picture means that at some point a switch must be made between the two. To facilitate this the head-wrap is a little more than one half-turn around the drum – typically it is made 186°. The ‘spare’ 6° permits an overlap period during which both heads are scanning the tape. The changeover point will inevitably make a visible disturbance on the picture, and this cannot be allowed to appear on the screen. It must take place during or close to the field blanking period, and since continuity of the field sync pulse is essential for correct field scan timing in the TV or monitor, and the post-field-sync period is a crucial one for TV monitor stability and can contain important signals, the head changeover is arranged to take place at the extreme end of the active field period – typically seven lines (450 μs) before field syncs. The disturbance due to head-switching now takes place at the very bottom of the picture and will be hidden by the slight overscan for which TVs and monitors are usually adjusted.

Although the heads are not signal-switched during record it is essential that each head enters onto the tape at just the right moment in the field-scan period of the video waveform being recorded – each head-scan will then contain exactly one TV field of 312½ lines, and the field sync pulses will all be lined up along the bottom of the tape ribbon. The magnetic patterns corresponding to each line in turn will then be positioned end to end along the slanting track, as depicted in Fig. 13.8, which also shows the control track pulses referred to earlier. This correlation of tape tracks and TV lines and fields is
achieved by phasing up a drum (hence head) position indicating pulse (tacho pulse) with the incoming field sync pulse in a phase-locked-loop. In fact this PLL is the head-drum servo, to be examined in detail in Chapter 15. The exact phase relationship between field sync pulse and head tacho pulse is adjustable in the record switch point preset, with which the seven-lines-before-field-sync condition is set up.

LONG-PLAY VARIANTS

As new formats were introduced over the years, each capable of achieving a higher density of signal information on tape than its predecessors, attention was turned to the possibility of increasing the playing time of the established formats. Thinner tapes were introduced to pack four hours’ recording time into a standard VHS cassette (E240 package) and then five hours in the E300 variant. These thin tapes led to mechanical problems with some (especially older) deck mechanisms, and an alternate approach was adopted: reducing the forward speed of the tape and narrowing the video tracks.

In VHS-LP mode the rate of forward progress of the tape is halved to 1.17 cm/s and special narrow heads on the drum write video tracks of half width: 24.5 microns. The track layout for this system differs only in this respect from that given in Fig. 13.3(a). The picture quality suffers surprisingly little, though the slow forward tape speed limits longitudinally recorded audio response to about 6 kHz. To overcome the degradation of vision S/N ratio on VHS-LP special noise-reduction systems are used in the luminance signal-processing circuits. To satisfy the one-field-per-head sweep requirement, the head-drum rotation speed remains at 1500 r.p.m. The narrow LP video heads are usually incorporated on the same ferrite chips as the standard-play heads, and have the same azimuth-offset characteristics.

Fig. 13.8  Position of field syncs and control-track pulses on tape
SMALL HEAD DRUMS

In order to produce very compact VCRs and camcorders, ways were found to record standard Video 8 and VHS track-patterns on tape by means of smaller than standard head drums.

A small-drum configuration is shown in Fig. 13.9. This is designed for the VHS system, and is suitable for recording and playback. It is used in portable equipment, often with a miniature cassette (VHS-C) containing a small (30 mins) reel of standard VHS tape: the mini-cassette fits into an adaptor of the shape and size of a standard cassette package for replay in a full-size machine. Some camcorders use the small-drum system with a full-size cassette.

The mini-VHS head drum is two-thirds the diameter of a conventional VHS head drum (41.3 mm and 62 mm respectively). The essential requirement is to record standard track patterns, for which the tape must be wrapped around three-quarters of the drum’s circumference, i.e. 270°. Four heads with suitable azimuth offset are mounted at 90° angles around the drum, which itself rotates at 1.5 times normal speed: 2250 r.p.m. Both tape and drum rotate anticlockwise.

Consider head A1 in Fig. 13.9. It is timed to enter onto the tape just as a field scan is finishing, and starts by recording the new field sync pulse on tape. At the end of the field, head A1 is running off the tape at the end of its 270° sweep, and head B2 is entering the tape wrap to record the next field. This is completed by head B2 270° and 20 ms later; as it leaves the tape wrap, head A2 is just entering

![Fig. 13.9 Small head drum for standard format compact VHS, with four heads](image-url)
the tape 90° further round to record TV field 3. Heads A2 and A1 have the same level and azimuth, and record identical tracks. Completion of head A2’s sweep of the tape puts head B1 (identical to B2) at the starting point of the tape wrap to record field 4, at whose termination A1 takes over once more to repeat the head-sequencing cycle.

Thus by a four-field sequence of head-switching, standard VHS signal patterns can be laid into the tape; during replay the same switching sequence enables continuous replay of a standard VHS recording. The head-switching waveforms are derived from a drum tacho-pulse, and apart from the necessity for four replay head-preamplifiers the rest of the electronic circuits are similar to those of conventional machines.

In Video 8 technology, very tiny camcorders – *palmcorders* – are made possible by reducing the diameter of the (already comparatively small) head drum. The same techniques of long wrap and multi-head switching are used.

**FREEZE-FRAME FACILITY**

The concept of freeze-frame is a simple one: stop the tape transport and permit the spinning video heads to continually scan the now-stationary tape track, reading out continuously the same TV field complete with sync pulses. TV field scan continues to be triggered by the regularly repeated 20 ms-interval sync pulses, and the reproduced picture should be a frozen image. In practice a problem arises: the angle of the video tracks laid down during record is not the same as that of the guide rabbet around the lower head drum – it is modified, made more shallow. During normal-speed replay the moving tape ensures that the head/track alignment is correct. When the tape is stopped, however, the effective head-scanning angle reverts to that of the guide rabbet. As Fig. 13.10(a) shows, the disagreement between head scan and tape track angles gives rise to mistracking and consequent noise bars at one or more points in the field scan. If the mistracking is bad at the beginning of head-scan the field sync pulses will be missing or distorted, leading to field tripping and picture rolling on the monitor screen. To overcome this problem wider heads are needed to scan a broad enough path to pick up sufficient f.m. carrier throughout their sweep of the tape, Fig. 13.10(b). Some videorecorders are fitted with wide *auxiliary* heads on the drum to be switched in during still-frame and other ‘trick’ modes.

A common approach to the problem of achieving noise-free still frame is to provide two wide heads to ensure that each head sees enough of its own (azimuth-tilted) track on freeze-frame operation.
to render a usable f.m. replay signal. Typically head A may be 59 microns wide, and head B 79 microns wide. Provided the tape is stopped at the right point (head A crossing symmetrically over an ‘A’ track) the still picture reproduced is noise-free. The stopping-point of the tape does not occur at random when the pause or still-frame mode is called up; the capstan motor comes under the influence of a circuit which examines the off-tape video signal for mistracking noise,

Fig. 13.10  Still-frame tracking with (a) standard head, and (b) wide head
and is braked at just the correct point to render a noise-free picture. The exact nature of this capstan-halt procedure varies with the design and vintage of the machine: in early types several ‘shunts’ were involved during which the noise bar was shuttled out of the picture, whereas later machines with more advanced circuitry achieve the correct stop-point instantaneously.

The extra-wide heads are used during record modes in machines where only two heads are provided for standard-play use. Since their bottom edges are on the same reference plane, however, each lays down its recorded video track 49 microns (standard VHS track-width) above the bottom edge of its predecessor’s track, and for each head the excess track width is erased by the recording action of the next head sweep, a process called overwriting.

**Artificial vertical syncs**

It can happen that due to imperfect tracking the field sync pulse in still-frame mode is noisy or distorted. Even if not, the fact that both heads now have exactly the same path and starting point for their sweeps means that (due to the offset starting points of adjacent slanting video tracks) there will be a timing error of 1½ TV lines between the field sync pulses coming from alternate head sweeps. This would badly upset field triggering in the monitor, and cause vertical judder in the reproduced still frame. To prevent that, a circuit called a VD (Vertical Drive) synthesiser is added; it generates and inserts into the output waveform a specially made vertical sync pulse whose timing is governed by a user-control with which vertical judder can be eliminated on still-frame: very often the tracking-control keys are switched to this function in still-frame mode.

**Repeat-field still frame**

The freeze-pictures described above can eliminate still-frame problems due to the mechanics of the machine itself, but judder and blurring of the reproduced ‘frozen’ picture can still occur on fast-moving picture objects. If anything in the scene moves significantly during the 20 ms field period the alternately reproduced interlaced fields will be quite different and their combination into a single frame unsuccessful; typical of this is a wobble effect on a player – or on the ball – in a fast-moving sport shot.

Fast-action wobble on still-frame can be overcome by reading out a single video track continuously, presenting it twice (with suitable half-line offset of the field sync pulse) as the two fields of a single frame. While some vertical definition is lost as a result, the still picture
is perfectly still. The video head configuration to achieve it is relatively simple: One of the two head chips has two gaps with opposing azimuth angles, each with its own winding. If the chosen head is designated ‘A’ its auxiliary winding and gap (called head B2) will have the same azimuth angle as the ‘B’ head on the opposite side of the drum. The auxiliary head (wide type) is not used during record, being switched in only on still-frame reproduction.

An alternative and earlier arrangement is the provision of two completely separate wide heads on the drum, mounted 90° away from the standard heads A and B. Both these auxiliary heads have B-type azimuth, and come into play only on still-frame and double-speed replay modes.

The use of digital field stores in consumer electronics led to electronic still-frame. Here a complete field of video information is captured before the tape stops, then digitised in 6-bit or 8-bit form for storage in a fast, high-capacity DRAM. The captured field is continually and repeatedly read out, according to newly generated sync pulse trains, to give a noise- and jitter-free still picture image.

A later approach to the challenge of producing good still-frame pictures is the dynamic drum system described in Chapter 15 and Figs 15.6 and 15.7.
Many processes have to be carried out on the CVBS signal in order to get it through the head/tape system in both directions while maintaining reasonable fidelity. The complete record/playback video signal system is outlined in Fig. 14.1, where it can be seen that luminance and chrominance signals are separately dealt with throughout the recording and replay circuits, only coming together at a late stage in the playback processing circuit.

**RECORD LUMINANCE SYSTEM**

Fig. 14.2 gives a simplified block diagram of a typical luminance recording process. It is based on a single IC, here designated IC3001 – the numbers in rings denote chip pin numbers, and significant waveforms are annotated. The CVBS signal enters the IC on pin 1 where it passes through an a.g.c. stage. It operates on sync pulse amplitude (always 30% of a standard 1 V p-p video signal) to maintain a constant amplitude of output signal without affecting black level or mean level of the video signal.

Emerging from IC pin 24 and passing through the transistor ‘record switch’ Q3009, the CVBS signal enters low-pass filter FL 3001, whose response rolls off sharply at about 4 MHz to strip away all chroma...
Fig. 14.2  Luminance record signal processing – Panasonic
signal – at TP 3002 appears a pure luminance signal. It is buffered in emitter-follower Q3011 and attenuated in the adjustable deviation preset R3012. It is the amplitude of the signal which determines the upper limit of f.m. modulator deviation, and R3012 is adjusted for 4.8 MHz f.m. output during peak-white.

To reduce noise in f.m. systems the high-frequency components of the modulating signal are customarily boosted, a process called pre-emphasis. For optimum noise performance non-linear emphasis is used, in which small-amplitude h.f. components are given a greater boost than large-amplitude ones – the selection here is made by a diode level-detection circuit D3004, D3005. After buffering, the pre-emphasised luminance signal re-enters the chip on pin 16. Here the sync tip is clamped once per line to a fixed voltage which defines the f.m. modulator frequency for sync tip: in this VHS machine it is 3.8 MHz. The associated emphasis stage has a rising frequency response, offering some 15 dB gain at luminance frequencies around 2 MHz, compared with 6 dB gain at 250 kHz.

The effect of pre-emphasis is to introduce overshoots at transitions in the luminance signal as the waveform for TP3004 shows. If these spikes extend too far above peak white or below sync tip levels there is a risk that the modulator will over-deviate to generate excessive sideband energy – it is prevented by amplitude limiters controlled by white and dark clip control presets R3016/R3017. Finally the luminance signal is applied to the f.m. modulator, a form of voltage-controlled oscillator. Again this is incorporated in IC3001, and takes the form of an astable multivibrator; its charging capacitors have the luminance waveform as an aiming voltage so that the output squarewave frequency is governed by the level of the processed luminance waveform. The f.m. signal emerges at IC3001 pin 9 and is developed across record-current preset R3019: its slider taps off a suitable proportion (about 200 mV p-p) to set correct luminance writing current.

Since the colour-under signal will occupy the 0–1 MHz spectrum, it is important to remove any harmonics, beat frequencies and vestiges of sidebands in this region that may be present in the output of the modulator; the LC high-pass filter L3003 etc. traps out such l.f. components to prevent the risk of beat patterns during playback. The filtered f.m. signal is now added to the chroma record signal in Q3003 for onward passage to the recording amplifier, a two-transistor class B push-pull power amplifier section which drives around 5 V p-p into the rotating transformer and hence the video heads themselves. The frequency response of this amplifier is tailored to compensate for head response shape and the gain/frequency characteristic of the head/tape interface. Although the arrangement
shown in Fig. 14.2 and other diagrams here has now been superseded
it remains a better model for explanation of the principles than the
highly integrated system to be described later in this chapter.

So far as recording f.m. and chroma frequencies are concerned,
Fig. 14.3 gives the characteristics of the two main domestic formats.

**High-band video recording**

Both VHS and Video 8 formats have high-band variants known
respectively as S-VHS and Hi-8. They differ from the standard
systems described above in one main respect: the deviation of the
carrier. Using high-grade small-particle tape and extra-narrow video
head gaps, the usable frequency response is pushed up to achieve a
picture definition of more than 400 lines. For S-VHS the carrier
deviation is 5.4 MHz (sync tip) to 7 MHz (peak white), and for Hi-8,
5.7 MHz (sync tip) to 7.7 MHz (peak white). In the latter case the
recorded wavelength is around 0.4 micron.

The second feature of high-band domestic videorecorders is provi-
sion for keeping the luminance and chrominance components of the
video signal separate throughout the machine, and thus avoiding the
cross-colour penalty of band-shared colour-encoding systems. It is
not relevant to terrestrial and f.m. satellite broadcasts, but gives very
good results from MAC and digital broadcasts and high-band cam-
recorders. In these systems the standard connector is the *S-terminal*,
whose plug wiring details are given in Fig. 24.2(f).

**PLAYBACK LUMINANCE SYSTEM**

A simplified block diagram of the luminance playback process, taken
from the same Panasonic machine as Fig. 14.2, is given in Fig. 14.4.
This circuit is preceded by the replay head-switcher which selects the
output signal of each head in turn as it scans the tape. Again the entire
replay process is based on a single chip, IC3004. The two heads each
have their own preamplifier, with adjustable resonant circuits to equalise
the heads’ outputs and maximise them at about 4.9 MHz – any imbal-
ance in their response or amplitude gives rise to some form of 25 Hz
flicker in the replay picture. Correction for phase errors in the head-
response shaping filters is provided by the phase-compensator block at
the top left-hand corner. This is followed by a 627 kHz trap to remove
all traces of the colour-under signal from the luminance f.m. waveform.
Next comes the dropout compensator.

All videorecorders incorporate a dropout compensator. A dropout
is a momentary loss of f.m. replay signal due to dirt at the tape/head
Fig. 14.3  Signal spectra and key frequencies for home-recording formats: (a) VHS; (b) Video 8
Fig. 14.4  Luminance playback chain
contact point or a minute imperfection of the tape surface. If uncorrected it gives rise to white or black streaks and dots in the picture. The correction process consists of substituting good f.m. carrier signal from the previous line, which will usually be very similar in video content. The amplitude of the replay f.m. signal is examined by a level detector, which triggers a switch when signal level falls below a preset point. The f.m. replay signal is continuously fed to a 1-line delay (between pins 10 and 12 of IC3004), and the switch changes over to the delay line output during a dropout. This delayed signal is recirculated through the line DL3001 and can be reused several times if the duration of the dropout is great. The use of dropout compensation greatly improves picture appearance, especially when old or worn tapes are in use.

The blocks to the right of IC3004 pin 10 are concerned with noise and interference elimination during momentary periods of loss of f.m. carrier, or severe amplitude-modulation of it, which almost amounts to the same thing. The resulting noise would cause disturbances on picture, especially at white/black transitions. To prevent these effects, a double-limiter circuit is used: the signal is split into two paths by filters, the high frequencies passing to their own amplifier and limiter between IC pins 14 and 6, for passage forward via adder transistor Q3020. Only the a.m. (noise) signal gets through the low-pass filter to be re-added in Q3020 to the high-level clipped f.m. signals; by this means the wanted f.m. signal level is kept within the operating range of the main limiter at IC3004 pin 14. This double-limiter technique is an effective and widely used one.

The main limiter ensures that the f.m. signal fed to the demodulator is free of all amplitude variations, an essential requirement for noise-free demodulation. The output voltage at pin 16 of IC3004 is proportional to carrier frequency, and as such forms the baseband video signal. The operation of the f.m. demodulator within IC3004 is illustrated in Fig. 14.5. The incoming f.m. signal (waveform A) is first differentiated to produce waveform B. A full-wave rectifier acts as frequency doubler to turn all the spikes positive – waveform C – in order that each can trigger a monostable multivibrator, which generates a pulse of fixed width on each spike, waveform D. As with the switch-mode field timebase and PSUs discussed in earlier chapters, we are now dealing with a waveform of varying duty-cycle, whose mark-space ratio reflects the amplitude of the required output signal. This is integrated (waveform E) to build up the output signal: as yet it is in somewhat ‘spiky’ form.
Returning to Fig. 14.4, the de-emphasis process follows demodulation, and is carried out in the blocks to the right of IC pin 16. During record the high frequencies of the luminance signal were boosted in a non-linear emphasis circuit (Fig. 10.2), and now balance is restored in a frequency-conscious replay network whose response, in terms of frequency versus amplitude, is the inverse of that used during record. In de-emphasising the video signal in an amplifier with falling h.f. response, much of the noise picked up during record and replay is eliminated – such noise is predominant in the upper frequency ranges.

Since the demodulator output is still in somewhat spiky form, and contains vestiges of the f.m. carrier waveform itself, the next process required is low-pass filtering to render a smooth luminance waveform. The filter is FL3001, whose response falls sharply at frequencies beyond 2.5 MHz. On emergence from this filter the luminance signal is fully balanced with regard to frequency distribution, but the

Fig. 14.5  Operation of one form of f.m. video demodulator. It is built into a purpose-designed IC

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reduced system bandwidth has degraded the rise and fall times of transients in the waveform, including the important sync pulse edges. The block marked Q3021, then, contains reactive components (or, in some videorecorder models, a complete delay-line-based crispener circuit as briefly described on page 132, Chapter 6) to sharpen up both picture transients and sync pulse edges.

After filtering and crispening, the processed luminance signal re-enters IC3004 on pin 25. Here it is applied to a noise cancelling circuit in which the high frequencies – containing most of the processing noise – are separated off and amplitude-limited. The limiter’s output consists largely of unwanted noise, interference and other spurious components: these are inverted in a following stage then added to the direct signal. In the adder stage the equal-and-opposite noise components cancel to leave a clean luminance waveform.

The noise-reduced luminance signal is now passed to a Y–C adder stage where it is recombined with the playback chrominance signal to produce a complete CVBS output. The chroma signal enters IC3004 at pin 29, and the resulting composite waveform undergoes treatment in the clamp stage. Here its d.c. level is stabilised, and here the synthesised field sync pulses are inserted as substitute for the jittering ‘real’ sync signal during still and trick modes where applicable. Also present at this point is a muting stage, brought into play whenever a disordered picture may be displayed: while the servo systems are locking up, when no control track pulse is present (e.g. replay of blank tape), or when the machine changes speeds during playback; the circuit of Fig. 14.4 is taken from a dual-speed videorecorder. Finally the CVBS signal passes through a record/playback switch on its way to IC output pin 2.

Possible refinements not detailed in Fig. 14.4 are luminance crosstalk compensation by means of a delay line and second demodulator; provision of a front-panel ‘sharpness’ control in which the crispening action may be controlled by the user; and the special circuits used in LP playback mode, notably for trick speed reproduction. The arrangements described are applicable in principle to any of the home video formats.

COLOUR-UNDER SYSTEM

The basic concept of colour-under video recording is a simple one: to translate the entire encoded chroma signal to a lower frequency around 700 kHz for recording by means of a heterodyne process with a local oscillator; and during replay to translate it back to its correct 4.43 MHz frequency by a second heterodyne process. If the tape were
a perfect recording medium this would be all that were necessary. In practice there are three factors which prevent the use of such a simple system: the fact that at low colour-under frequencies the azimuth-offset of the recording heads does little to prevent inter-track crosstalk; an inability with conventional electronics to control replay speed within the very fine limits required to adequately maintain colour subcarrier frequency during replay; and, allied to this, the mechanical imperfections in the deck, transport system and tape ribbon which impart timing jitter to all video signals recorded and replayed on tape – or, indeed, on disc. Chapter 6 indicated how crucial is the timing and phase of the chroma signal, which must be held to within ±3 ns or so, representing a mere 5° of phase error tolerance. Such a requirement is far beyond the ability of a mechanically driven system, so special artifices are necessary to maintain correct hue and saturation in the reproduced colours.

**CHROMINANCE RECORDING**

As Fig. 14.3 shows, VHS and Video 8 formats place the colour-under signal at around 700 kHz in the tape-frequency spectrum. Taking specifically the VHS system as example the recording arrangements are shown in simplified form in Fig. 14.6. Chroma signals are separated from the other components of the CVBS input signal in a composite filter based on 4.43 MHz. This filter has a bandwidth of about 1 MHz in order to limit each sideband of the chroma signal to approximately 500 kHz; in this way beating and interaction between taped luminance and chrominance components are avoided. A following a.c.c. stage regulates chroma amplitude by maintaining constant burst signal level in a sample-and-feedback circuit. For this purpose it contains a burst-gating circuit keyed by a suitably delayed line sync pulse. Here, too, is a colour killer to prevent the recording of ‘coloured noise’ on monochrome programmes.

Thus conditioned, the 4.43 MHz chroma signal enters a balanced modulator (mixer) where it is beat against a locally derived 5.06 MHz c.w. signal. The difference frequency – 630 kHz in round terms – is selected by a suitable low-pass filter and added to the luminance f.m. signal for application to the recording heads. In fact the colour-under frequency is precisely 626.952 kHz, derived from the 4.433619 MHz and 5.060571 MHz inputs to balanced modulator 2. The derivation and characteristics of this latter frequency is the key to successful elimination of the problems outlined earlier. It is produced by balanced modulator 1, and is itself the result of additive mixing of a 4.435571 MHz wave from a crystal oscillator; and a
625 kHz signal from the MN6061A IC. This chip is associated with a PLL wherein a 2.5 MHz oscillator is locked to 160 times incoming line frequency by virtue of the ÷4 and ÷40 counters within the chip. Outputs from the ÷4 stage of the counter derive four separate phases of 625 kHz signal for use in the phase-select section of the IC. During the tape-scanning period of video head A (as signalled by the PG pulse derived from a position-indicator on the head drum) the phase-select block passes 0° phase 625 kHz signal to balanced modulator 1. During the scanning period of head B, however, the phase-selector advances to the 90° position, effectively retarding the phase of the carrier of head B’s colour-under signal by 90° due to the action of subtractive balanced modulator 2. Head A sweeps next with a 0° subcarrier signal. The second sweep of head B sees the phase selector ‘step’ forward to render a recording phase of –180°; 0° for head A follows, then –270° for head B. Again head A sees the phase select block at 0°, and for the duration of the following head B sweep its phase, too, is stepped backwards to 0°. The step-back-phase action retards the chroma record phase by 90° per TV line for head B, then, while keeping head A chroma constant. It is important to understand...
that the 90° phase retard per line for head B is achieved by a phase advance in the PLL.

In this recording system, then, we have manipulated the colour-under signal in two ways: the frequency of the colour-under carrier has been tied firmly to recorded line sync frequency by the PLL, and a line-stepped phase-retard characteristic has been given to the colour signals recorded by video head B. The resulting pattern of colour signals on tape is indicated in Fig. 14.7, which is drawn in respect of the burst phases recorded on tape. The top row, for head A, is recorded without phase modification, so the burst phasors follow the standard PAL pattern over the eight TV lines shown. The phase-retard feature given to head B, however, results in a two-by-two line pattern in its recorded burst phasors. We shall return shortly to examine the lower lines in the diagram.

**CHROMINANCE PLAYBACK**

An outline of the chroma replay system for VHS is given in Fig. 14.8. The chroma input from the replay heads is based on 626.952 kHz and selected by a low-pass filter. It contains crosstalk as well as frequency and phase errors. Three processes must be carried out on

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**Fig. 14.7** Phase-manipulation of the recorded chroma signal to facilitate chroma-crosstalk cancellation. Full explanation in the text

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Fig. 14.8  Block diagram of VHS colour replay processing. Up-conversion, phase correction and crosstalk cancellation is catered for.
it: up-conversion, crosstalk cancellation and de-jittering. These individual functions are somewhat mixed in the diagram. Up-conversion takes place in balanced modulator 2 whose second input is a locally generated 5.060571 MHz wave. The frequency difference between these two inputs is 4.433619 MHz, as required for a standard CVBS signal, and this is selected by an output filter. As during record, it is this second input to balanced modulator 2 which steers the output colour signal in special ways to overcome the bad influences of crosstalk and timing jitter. As during record, too, the local signal is produced in balanced modulator 1, whose inputs are crystal oscillator VX01 wave at 4.435571 MHz; and the 625 kHz (40 times line frequency) carrier derived from the same phase-locked-loop as before. The phase selection system works in identical fashion too: 625 kHz carrier for all head A sweeps are at zero phase, whereas those for head B sweeps step 90° forwards on each TV line.

The phase advance thus imparted to the heterodyne signal for head B’s up-conversion process will, because both mixers are now operating in subtractive mode (difference beat output used in both cases), have the effect of advancing the phase of the up-converted head B colour signal. The original phase retard characteristic is thus cancelled out in the up-conversion process. Phase normality, then, is restored to the chroma output signal in which the burst (and hence chroma-signal) phases are now as transmitted – shown by the large arrows in the third and fourth rows of Fig. 14.7.

**Timing correction**

The timing jitter imparted to the chrominance signal during record and playback must now be eliminated. It can only be done by adding an equal jitter factor to the ‘local’ input to balanced modulator 2, such that even though the off-tape signal is varying in terms of frequency and phase, the difference between them is always precisely 4.433619 MHz.

The 625 kHz input to balanced modulator 1 is locked to off-tape line sync pulses by virtue of the 2.5 MHz PLL. All jitter influences (during record and playback) on the chroma signal are also applicable to the line sync pulse component of the composite luminance signal which accompanies it both on and off the tape; colour frequency errors are cancelled out, then, by the influence of the jitter signal present in the 625 kHz (and hence 5.06 MHz) heterodyne signals.

Frequency correction by itself is not adequate to fully stabilise the replay chroma signal, however. Very short-term variations in timing of off-tape subcarrier upsets its phase in a random way between ‘PLL
updates’ once per line. A second loop is therefore provided to cater for phase correction of replayed subcarrier. It is based on the second input to balanced modulator 1, and depends on ‘steering’ the phase of VXO1 to inject a second jitter-cancelling correction signal into the balanced modulators.

A sample of replayed colour burst is gated out of the up-converted chroma output and compared in a phase detector with a reference c.w. wave from a stable crystal oscillator. The error output from the phase detector is a direct indicator of the phase jitter in the replayed subcarrier, and is applied to VXO1 in the correct sense to cancel that jitter. This second PLL locks up the videorecorder’s chroma output to the internal 4.433619 MHz reference crystal, which itself now ‘masters’ the subcarrier reference oscillator in the TV or monitor being fed. If the second PLL should come out of lock a playback colour killer shuts down the chrominance channel to prevent spurious colour patterns appearing on the screen.

A second phase detector is present in Fig. 14.8. Its function is not only to provide the above-described colour-killer action, but to monitor the degree of correction being provided via phase director 1. Whenever a large correction is required, it is reduced by the action of phase detector 2 which acts to invert the 625 kHz local signal either via the phase select section or by a separate inverting switch. The effect is that of a 180° phase change, and the operating range of phase detector 2 is thus reduced.

In addition to these artifices, some home video equipment incorporates timebase correction, in which jitter is ironed out by an electronic (digital) data store. The unstable signal is A-D converted and loaded into a memory chip, then read out almost instantaneously according to a new and stable set of sync pulses.

CROSSTALK CANCELLATION

The electronics in the chroma recording section had two separate influences on the phase of the colour-under signal recorded on tape. The purpose of locking the new low-frequency colour subcarrier to line sync has been fulfilled in the replay de-jittering loop just described. Considerable trouble was taken to rotate the phase of head B’s subcarrier signals ‘backwards’ during record, and ‘forwards’ during replay in order to establish a specific pattern of chroma phases on tape. Its purpose is to facilitate a method of cancelling inter-track crosstalk.

In standard-play VHS format, the start points of successive video tape tracks are offset by 1½ TV lines, but because of the shallow
angle which they make to the tape ribbon itself, recorded TV lines lie side by side on tape, with all line sync pulses adjacent. The effect is that crosstalk picked up by either head consists of signals from the same line in the alternate field, and as such their signal content will be similar to that of the main signal read out by the head in question. The cancellation of crosstalk interference depends on this correlation of recorded TV lines on tape, and on the carefully contrived pattern of chroma phases on tape described earlier, and shown in Fig. 14.7. The third row of that diagram shows the burst phasors picked up by head A during replay – the long arrows represent the main signal (from the top row), and the short arrows the crosstalk interference from the adjacent track on either side written by head B.

The fourth row of Fig. 14.7 shows the final effect of head B’s replay. In the up-conversion process its chroma phase is advanced by 90° per line to restore normality to the chroma signal; in doing so, the crosstalk signal picked up from adjacent ‘A’ tracks will also be advanced by 90° per line. Again, the large arrows represent the main signal and the small ones the crosstalk components. A two-line (128 µs) delay is now introduced. The direct and delayed signals made available represent a time-coincidence between line \( n \) and \( n + 2 \) as shown by the fifth and sixth rows of the diagram. The content of lines \( n \) and \( n + 2 \) are highlighted by the boxes drawn in rows three and five of the diagram. It can be seen that the main signals are phase-coincident so that they will reinforce when added, whereas the spurious crosstalk signals are in antiphase – adding these components will cause them to cancel to zero. The arrangement of the two-line delay and add-matrix is depicted in Fig. 14.9, along with a vectorial representation of the crosstalk cancellation process.

That the process works on every line is illustrated by the boxed examples in Fig. 14.7’s rows four and six. These head B lines \( n + 4 \)

![Fig. 14.9 Operating principle of two-line delay-and-add matrix](image-url)
and $n + 6$ are also brought into time-coincidence by the delay line, and their addition in the matrix will again double the amplitude of the wanted main signal while cancelling out the crosstalk components. For perfect cancellation the time delay must be exactly 128 μs with in-phase arrival of both direct and delayed signals at the adder; both signals must also have equal amplitude. Adjustment of phase and amplitude is made with an inductive and a resistive preset respectively. In practice they are trimmed for minimum crosstalk on replay of a colour-bar signal from a special alignment tape.

**VIDEO 8 COLOUR PROCESSING**

The Video 8 format uses another variation on the same theme in order to arrange for crosstalk signals to come off the tape in antiphase over a two-line period. Here the colour-under frequency is higher than in other formats at 732 kHz, corresponding to $47\frac{1}{8}$ h. This frequency is locked to incoming line sync pulses by means of a PLL running at 5.86 MHz (375 f/h) whose output is divided by eight in a counter to give 732 kHz. During head A’s sweeps the phase of this colour-under carrier is advanced by 90° per line to give the phase pattern on tape shown in the top row of Fig. 14.10 – this simplified diagram takes no account of the swinging burst, though the crosstalk cancellation process to be described works in just the same fashion when the PAL burst is taken into account. Head B’s sweep records constant-phase chroma shown by the black arrows in diagram row two. Rows
three and four show the phases of the main and crosstalk signals during replay by head A, respectively before and after the necessary phase correction, effected by introducing a phase retard of 90°/line. The fifth row of the diagram represents the 2 h delayed signal – row four moved two places to the right. Comparison of the signal phases in rows four and five shows the now-familiar pattern of signal reinforcement and crosstalk cancellation when applied to the circuit of Fig. 14.9. Although the ‘clean’ signal on row 6 is drawn for head A signals, crosstalk on B channel is cancelled in just the same way, as study of the upper rows will prove.

In other respects V8 chrominance circuitry follows the same broad principles as the system already discussed. To minimise the effect of recording noise the crucial burst signal is doubled in amplitude (+6 dB) before recording, and restored to normal level by a gated 6 dB attenuator during playback. This raises the burst level to that of a fully saturated colour on tape, and is called burst emphasis. It is used also in USA-standard NTSC VHS videorecorders.

Opportunity has been taken in V8 format to introduce two more refinements for the sake of better colour reproduction: a chroma emphasis network is provided in record, with corresponding de-emphasis in playback; this improves chroma S/N ratio, particularly for low-amplitude high-frequency components. Secondly the chroma crosstalk delay/matrix is attended by a correlation detector operating on a feedback loop – it acts to prevent distortion of the chroma signal on horizontal colour transitions in the picture where the direct and delayed main chroma signals are markedly different.

Video 8 format has no provision for SECAM-coded colour signals – they are converted to and from standard PAL by a transcoder IC.

**ONE-CHIP VIDEO PROCESSOR**

Later designs of VCR incorporate all the luminance and chrominance signal processing, for record and playback, in a single IC; a much simplified block diagram of a typical example for VHS is given in Fig. 14.11. It uses all the principles and many of the techniques described earlier in this chapter, and is teamed with a second IC which caters for video head amplification and equalisation, on both record and playback.

Entering at pin 7, the composite video signal for recording is split by chip-internal filters into its luminance and chrominance components. The Y signal leaves the chip on pin 46 for passage through Q208 stage, which contains an L/R/C shaping filter, then re-enters on pin 47, where it undergoes pre-emphasis and modulation onto the f.m. carrier. There are no preset controls involved at all
Fig. 14.11  Video signal processing in a videorecorder by Hitachi
here, and the Y–f.m. signal passes out to the recording amplifier from pin 9 of IC203, an equaliser chip. Video E–E signals are looped through IC201 via a clamp, a buffer stage and IC pin 11. During replay the amplified off-tape signal enters the Y/chroma board at plug 231 pin 1, whence its luminance component is split off in a high-pass filter within IC203 for demodulation and de-emphasis within IC201: it enters on pin 43. Once more the baseband Y signal passes through filter/buffer stage Q208, now on its way to switch S8, set to PB position, and the dropout compensator, here represented by S7. Finally the luminance waveform is shaped, enhanced and sharpened before being added to the chrominance component and passed out of the IC via its pin 11. Thereafter it has on-screen characters added on its way to the AV-out sockets and r.f. modulator.

Tracing the record chrominance signal now, it is selected by chip-internal switch S5 and bandpass-filtered en route to the a.c.c. and frequency-conversion stages: it exits the chip via S6 and pin 38, passing them into amplifier/response-shaping stage Q202. Within the video head-amplifier IC it is added to the Y–f.m. carrier which provides its ‘recording bias’, then the Y–C combination signal is written to tape. During replay the off-tape Y–f.m. +C signal coming from the video heads is initially buffered and filtered in the Q205/Q211 stages to derive a chroma signal at IC201 pin 38. A second filter within the chip produces ‘pure chroma’ on the colour-under carrier frequency of 627 kHz for a.c.c. regulation and up-conversion to 4.43 MHz. Now going via switch S5, the regenerated colour subcarrier is ‘cleaned up’ – in the same filter as was used on record – on its way to S5, set to the lower position except in SECAM mode. The 2-line delay system, described before and used for chroma crosstalk cancellation, is here embodied in the electronic (bucket-brigade) CCD device IC202 between pins 17 and 21 of the main chip; the charges are stepped through it by a subcarrier-based clock pulse entering on its pin 12. A colour-killer stage and final filtering sees the chroma signal ready for addition to the Y/luminance component of the composite signal which passes out of the chip on pin 11.

In this necessarily abridged description and grossly simplified diagram, many of the processes which go on inside the chip (and are therefore not accessible anyway!) are not shown. Thus the crystal oscillator at IC pins 27/28 drives and times many functions within the chip, including the four-phase manipulation section which formed such important parts of Figs 14.6 and 14.8, but does not appear in this diagram – it is there, together with the other devices and artifices described earlier in this chapter.

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FAULT-FINDING IN VIDEO SIGNAL CIRCUITS

With a reasonable working knowledge of circuit principles, a service manual and fairly simple test equipment, diagnosis of faults in the signal processing stages is not difficult. The first thing to establish is whether the fault is present during record, playback or both. To check for record faults the suspect tape is played back in a known-good machine of the same format; to check for replay faults a known-good tape containing test patterns and colour bars on vision, and a 1 kHz tone on sound, is ideal. This test tape need not be the very expensive alignment (interchange) tape produced by videorecorder manufacturers as a standard reference; to avoid wearing it unduly, it should be reserved for interchange and alignment testing, and used as seldom as possible. The test tape can be recorded on a new well-aligned machine, and its characteristics checked against those of the precision alignment tape in the same machine.

Record luminance faults

Once it has been established that the input signal is of good quality, any shortcoming in record performance will be due to faults or misalignment in the record section. A noisy or ‘streaky’ recording suggests head wear; if the same effect is present after cleaning the video heads (see Chapter 18) the luminance writing current should be checked. Streaking or noise at vertical edges of picture features can also be due to worn heads, but may possibly have its origin in a malfunctioning f.m. modulator (check frequency and deviation with a digital frequency counter) or too high an operating level of the white clipper. Incorrect modulator frequencies can also lead to a change in luminance levels generally or a ‘gamma shift’ in which one end of the grey-scale becomes stretched or compressed.

Maladjustment or faults in the clippers will also affect the extremes of the composite luminance signal: too low a white clip level will ‘flatten off’ highlights, and wrong dark-clip level foreshortens the sync pulses. A lack of detail in the recording suggests insufficient pre-emphasis. Further possibilities in the luminance record channel are too high a writing current, flattening off large chroma signal excursions; and faulty bandpass filters, allowing the modulator to overdeviate. This can create beat patterns with the chroma signal, especially at sharp transitions and in highly detailed areas of the picture.
Playback luminance faults

Perhaps the most common replay fault is that of a snowy, streaky picture with much dropout. If the video heads are clean, and confirmation of a low f.m. carrier level is made, head wear is almost always responsible. Any form of 25 Hz flicker in the picture means that the two head signals are unbalanced in some way: ‘noise’ flicker implicates head wear in one head or malfunction of its preamplifier channel; flicker of high- or low-frequency gratings in the picture should direct attention to the affected preamp. These can only be checked properly during replay of the ‘sweep’ section of a factory-made alignment tape whose signal, over one TV field-scan period (one head sweep), ranges through all those normally handled by the video heads – a typical oscilloscope trace of a sweep-tape replay is shown in Fig. 14.12, and the preamps’ frequency response is designed to achieve the pattern shown here.

Causes of poor resolution downstream of the head preamps can be: a maladjusted or faulty noise canceller; a defunct picture-sharpening circuit; or a faulty bandpass filter. Such things can be tracked down by oscilloscope signal tracing, with careful examination of test-pattern ‘grating’ amplitudes or rise-fall times of transients in stairstep or colour-bar waveforms. Spurious beat patterns on the monochrome picture, where recording problems are not responsible, will generally be due to failure of bandpass filters, or more commonly to vestiges of the f.m. carrier itself appearing on the output signal. Sometimes a faulty demodulator is responsible, but imbalance in limiters, demodulator etc. is a more

Fig. 14.12 Sketch of typical oscilloscope trace during replay of sweep section of alignment tape. The gaps and centre dots are frequency markers

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likely cause; poor balancing is indicated by ‘grass’ on unmodu-
lated sections of the waveform such as sync pulses, porches and
the ‘tread’ sections of staiirstep signals.

Chroma record faults

Because most of the colour-under circuitry is common to record and
replay, there is little likelihood of a chroma-record fault which does
not upset colour on playback. Cases of no- or poor colour record,
then, can generally only arise from: failure of either the input
(4.43 MHz) or colour-under output (620–680 etc. kHz) bandpass
filters or the signal routeing to and from them, e.g. record chroma
add stage; failure of the 25 Hz flip-flop pulse (derived from incom-
ing field sync) to the record phase (frequency) shifting block; or
problems in the record/playback switching circuits.

Chroma replay faults

Most replay faults affect record too, but are easier to diagnose if
dealt with in replay mode, where progress can be monitored on the
TV screen and a convenient source of test signal is a known good
tape containing stationary colour bars. Some important points to
remember are (a) weak colour-under signals will, due to the action
of the a.c.c. circuits, give rise to noisy colour signals rather than
desaturation – the effect is of ‘cotton-wool’ in highly saturated parts
of the picture, colour-confetti elsewhere; (b) most colour-under
problems invoke the action of a colour-killer circuit, which shuts
down the chroma channel to render diagnosis more difficult; this
particularly applies to frequency or phase errors, and the killer action
cannot usually be easily overriden, necessitating oscilloscope
investigation of the killer trigger circuits; and (c) the readout of a
frequency counter or timer can be misleading in some sections of
the circuit because it usually counts zero-crossings over a sampling
period rather than dominant frequency. Thus erroneous readings
would be given at the phase rotated 625 kHz input to balanced
modulator 1 in Figs 14.6 and 14.8, unless the phase rotator is stopped
by holding the flip-flop input high to simulate constant-phase head
A condition. Outputs from mixers and modulators contain many
frequencies and will again give misleading readings from a digital
counter.

A 25 Hz flicker in the coloured parts of the picture will almost
certainly be due to a problem in one head or its associated circuit; if
the luminance signal is unaffected, poor l.f. response is the obvious
possibility. Complete loss of colour on every other field, if colour-under signals are emerging from the head preamplifiers, suggests a problem in the frequency/phase rotational circuit; it is always within an IC, but check pulse feeds and peripheral components before condemning the chip.

Poor colour lock, with horizontal bands of colour flashing on and off, or floating vertically on the picture, indicates that one of the colour phase correction loops (a.f.c., based on off-tape line sync, or a.p.c., based on a local 4.43 MHz crystal) has failed. A first step here should be a frequency-counter check of the free-running frequencies of the crystal(s) used in the colour replay circuits. Most colour phase and frequency faults, however, are not visible on the TV or monitor screen because of the action of one or more colour-killer circuits either in the videorecorder or in the monitor TV.

No colour is the most common manifestation of chroma circuit faults. A quick first check is to ensure that the crystal oscillator(s) is running and producing the correct frequency. Many no-colour faults are due to an absence of an essential ancillary pulse feed; a check on head flip-flop pulses into the chroma frequency/phase rotator circuit, and for the presence of line-rate triggering and burst-gating pulses will often expedite the diagnosis. If all pulses are present and correct the oscilloscope must be used to trace the chroma signal itself. In colour-under form (i.e. based on 600–700 kHz) the standard colour bar waveform looks like the 'scope trace of Fig. 14.13. It should appear in this form as far as the input of the up-converting modulator or mixer, i.e. balanced modulator 2 in Fig. 14.8. If so, and no up-converted colour output appears from the mixer, it is likely (assuming that the output filter has signal-continuity) that one of the 'local' inputs to the mixers is faulty or missing.

Each of the two mixer/modulators has two inputs, and all of these should be checked in turn with the 'scope. Most of the colour-under circuitry is contained in a single IC and fault-finding here is largely confined to seeing that it has correct inputs, pulse-feeds and supply-line voltages; if all these, and such peripheral components as decoupling capacitors are correct, the IC must be replaced. If there is no colour on replay of video recordings made elsewhere, but the VCR's own new recordings play back with colour, the likelihood is that the video head drum has been fitted 180° out of phase on its shaft/table during service. Under these circumstances new recordings made in the afflicted machine will give a black-and-white picture in replay on another VCR.

Occasionally coloured picture areas may be afflicted by a swirlly or herringbone pattern which disappears when the colour is turned
down. A local m.f. (medium-wave) radio transmitter may be responsible for breakthrough into the colour-under circuits, in which case a filter in the UHF aerial lead or additional head/circuit shielding may effect a cure. Other possible causes are faulty bandpass filters in the chroma or luminance sections, or a high degree of luminance (f.m.) carrier leak, whose frequency is near 4.43 MHz, and whose level will be excessive if the luminance circuits are not balanced at f.m. carrier frequency.

Fig. 14.13 Off-screen oscilloscope trace of colour-under (626.9 kHz) waveform for standard colour bars. The ‘double’ nature of individual cycles is due to (a) the PAL phase alternations; and (b) the phase-rotation imparted by the chroma record system.
A servo system, in the context of domestic electronic equipment, consists in its simplest terms of a movable or rotating load and an electrical drive circuit with two inputs – reference and feedback – and one output. The reference input commands the system, and the feedback input conveys the state or position of the load; the output signal drives the load to the required position or speed such that reference and feedback signals agree; this is called a closed-loop system. The load is now positioned in accordance with the command/reference input, and correction ceases until either the command or feedback inputs change (e.g. motor slowed by additional friction or different speed/position required) when servo output will drive or steer the load to restore the status quo, or meet the new requirements.

Servomechanisms find many applications in consumer service: auto-iris and auto-focus in video cameras; steering and homing-in of satellite receiving dishes; turntable speed and tracking control in audio and video disc players; and the main concern of this chapter, the regulation of tape positioning and transport in a videocassette recorder. These are velocity types which control the speed and phase of a rotating shaft, as opposed to positioning servos which hold the controlled device in a position specified by the input-command signal, e.g. lens and antenna servos. The operation of the latter types is easy to understand when the principles of velocity servos are mastered.

**VIDEORECORDER SERVOS**

The basic function of the capstan servo is to maintain an even and correct speed of the tape through the video deck; that of the head-drum servo is to ensure that (a) during record the video tracks are laid down on tape according to the appropriate format specification; and (b) that during replay the video head scans are perfectly aligned with their appointed tracks. This latter function can be (and usually is) performed by the capstan servo, whereby the head-drum servo maintains correct video head speed while the capstan positions the tape such that the video tracks are correctly aligned under the head sweep-paths.

As Chapter 13 showed, it is fundamental to all analogue helical-scan formats that each head enters its scan of the tape just before the
arrival of the field sync pulse in the video waveform. This ensures that head changeover takes place at the correct point at the extreme bottom of the picture, and that all the recorded field sync pulses lie in a line across the bottom edge of the videotape ribbon. During record, then, the timing of a tacho pulse (head-position indicator) is compared in a phase detector with that of a 25 Hz (40 ms period) pulse derived from incoming field syncs in a ÷2 stage – the arrangement is depicted in Fig. 15.1. Here the magnet on the flywheel induces one pulse per revolution in the tacho coil – the PG pulse. The servo system drives the motor to the point where reference and feedback pulses are ‘phased up’, and maintains correct phase thereafter. The exact timing relationship between head position and field sync pulses is determined by a pulse delay circuit, and is adjusted to set the head changeover on record to take place seven TV lines before field sync. In practice a little overlap is permitted, and the head actually hits the tape about ten lines before the field sync pulse is written onto the tape.

**Phase and speed loops**

Video servo systems need two servo loops for optimum control of the head-drum motor: a speed-control loop to rapidly establish the correct rotational rate when starting from rest or recovering from a disturbance; and a phase control loop with high gain and ‘tight’ control to set the correct lock point without hunting or instability. We have already seen how correct phase is established with reference to a tachogenerator on the head drum or in the motor. Speed monitoring depends on a frequency (tone)-generator (FG) built into the motor itself. It usually takes the form of a multi-pole magnetic disc passing over a printed coil, the output frequency of which is proportional to motor speed. This signal passes into a form of frequency-to-voltage converter whose output is also applied to the motor as an error drive, forming a dual-loop servo with separate speed and phase sections as outlined in Fig. 15.2(a). The speed loop quickly brings the drum up to correct speed, then the phase loop takes over

![Fig. 15.1 Basic videorecorder servo function](image)
to hold the ‘dynamic position’ of the head drum rigidly in accordance with the phase of the reference input. When the speed is incorrect, operation of the phase control loop is not required because its error voltage output is disordered at this time. Similarly the influence of the speed-correction loop is superfluous during the presence of a phase error. The gains of the two feedback loops are arranged to vary according to the motor speed, then, as shown in Fig. 15.2(b):
this gives optimum correction performance. Fine adjustment of the delay in the head-drum phase loop in Fig. 15.2(a) sets the head switching point relative to the field sync pulse, and may be set up with a preset resistor, a numerical value set in factory or service shop and held in EEPROM memory, see Chapter 22; or a completely automatic system whose reference point is the off-air (record) or off-tape (playback) field sync pulse.

**REFERENCE SOURCES**

Since the angular position of the capstan shaft is not relevant in the same way as that of the head drum, there is no intrinsic requirement for a PG on the capstan motor or shaft, and a PG is seldom provided here. For optimum performance of the capstan servo, however, a dual-loop system is often used, with both speed and phase loops working from the capstan FG output. In its most basic form the capstan servo is purely a speed regulator, and so may be ‘paced’ by a stable reference crystal during record, playback or both. It is common practice to use the 4.43 MHz chroma crystal as reference, and count down its output frequency to a rate comparable with the FG frequency; alternatively a dedicated servo reference crystal may be found. Once locked to such a reference the tape speed is regulated with great accuracy, and any momentary speed variations due to changes in tape tension or other factors are rapidly nullified by the servo-feedback system. During record the capstan shaft speed is always locked to some local reference – on playback, capstan control may be more elaborate, as will be described shortly.

Coming to the drum servo, on record the invariable phasing reference (which also sets the speed, of course) is incoming field sync, in order to comply with the one-complete-field-per-head-sweep requirement as already described. During playback there is no external reference frequency to lock to, hence no *absolute* phasing requirement, unless the videorecorder output is required to lock to another source of video signals for use with a vision mixer or effects console – rare in domestic situations, and difficult to implement with a machine not designed for this *genlock* feature. In a stand-alone situation, however, line, field (and audio) frequencies must conform closely to broadcast standards to ensure correct timebase locking, and to prevent spurious effects in the TV or monitor. In playback, then, the reference pulses which master picture timing come from a crystal reference, usually the same one as was used for capstan speed control during record. To ensure correct tracking during replay, however, one phase control loop is essential: the control track loop. In V8 format
machines the ‘control track’ is read out as part of the video track signal itself; the ATF tone system has already been discussed. In VHS machines the control track is a separate longitudinally recorded series of pulses on tape, used during replay as a positioning reference for the video tracks.

**VHS control track**

At the time of recording the divided-by-two incoming field sync pulses trigger a flip-flop to provide a 25 Hz squarewave. It is used, as already discussed in this and the last chapter, for head-drum phasing and for head identification in the colour-under circuits. It is also passed to the stationary control-track head, which is part of the audio head assembly, placed about 6 cm ‘downstream’ of the video head-drum exit point. At each change of state of the head flip-flop waveform, i.e. at 40 ms intervals, a mark is made in the magnetic pattern of the control track. Because the head-drum to control-head spacing is standardised, each of these marks will be made on the tape in a fixed position in relation to the start points of alternate video tracks. During replay the same control-track head reads out the pulses. By establishing a fixed phase between these and the head-drum PG pulses a relationship is set up between video head positioning and the physical disposition of video tracks on tape – this is what is required for tracking control. On replay, then, a local reference crystal is used to establish correct speed for both head drum and capstan. The error voltage coming from the phase detector comparing control track and head-PG pulses can be applied to either the head-drum motor or the capstan motor. In either case it will establish and maintain a constant head path with respect to the pre-recorded video tape tracks; to make them coincide a suitable delay is inserted into the path of either the control track pulse or the head PG pulse. The delay period can be varied by the user tracking control over (typically) two track widths, corresponding to about 180° of head-drum rotation. This enables the user to set up correct tracking on any tape/machine combination under any circumstances – except those of a faulty machine. The mid-way, ‘auto’ or default setting of the tracking control corresponds to format standard and to a specific drum-to-control-head spacing. It is used during replay of the machine’s own recordings, and those recorded in other correctly set-up videorecorders.
ATF replay tracking

V8 format videorecorders have no separate control track as such. The need for tracking correction is indicated by imbalance in the two crosstalk-beat frequencies. As described in Chapter 13 and Fig. 13.7 an error voltage is produced from this, used to directly adjust capstan speed. In this way perfect and automatic tracking is assured, with no need for a tracking control.

PULSE-COUNTING (DIGITAL) SERVOS

The basic function of the electronic section of a videorecorder or disc-player servo system is to measure time (i.e. the period between arrival of reference and sample pulses) in the case of the phase control loop; and frequency (FG rate) for the speed control loop. Both these functions can be carried out with great speed and accuracy by means of digital counter/timer circuits using a crystal clock as a basic ‘metronome’.

An arrangement for a digitally based phase control servo is given in Fig. 15.3, in which the crystal clock on the left produces 1 µs-interval pulses. The input reference pulse is used to enable counter 1, which commences to count clock pulses from 0000000000 upwards. In this 10-bit counter the maximum count is $2^{10}$, which corresponds to decimal 1024. At the clock rate of 1 MHz the counter will take about 1 ms to reach maximum count. Before this happens, however, a sample pulse appears and activates the latch, which effectively ‘freezes’ the count at that instant and transfers it to the hold register of a digital comparator. If the sample pulse comes 500 µs after the

![Fig. 15.3  Basic form of digital servo for phase correction](image-url)
reference pulse the count will have reached about 512 (binary 1000000000). The latch operates and binary 512 is loaded into the comparator as an indication of the time lapse between the arrival of the two pulses.

Now consider the upper section of Fig. 15.3. On emergence from the ÷2 stage the clock pulses are at 500 kHz, 2 μs intervals. They are fed to a second 10-bit counter (counter 2) which also counts from zero to 1024, resetting itself each time it fills up. The count-and-reset process for counter 2 is continuous, and because it is counting 500 kHz (2 μs period) pulses it resets at 1024 × 2 μs = 2 ms intervals. At each reset a trigger pulse is applied to the set input of an SR bistable, whose output is thus set high. The continuous count made by counter 2 is also fed to the comparator which is designed to detect coincidence between the binary numbers in its ‘hold’ and ‘compare’ registers. After 1 ms, counter 2 will have reached 512 so that the counts in the two comparator registers match. Under these circumstances the comparator output goes high; this pulse is passed to the ‘R’ input of the SR bistable, resetting its output low. The bistable is being set and reset at 1 ms intervals to give an output whose mark/space ratio is 1:1.

Suppose the motor speeds up. The sample pulse will come early, giving counter 1 little time to accumulate a count before the latch operates. A correspondingly low number, say 256, is loaded into the hold register of the comparator. Counter 2, having set the SR bistable high when it passed zero, will take only 500 μs to accumulate a count of 256 to satisfy the comparator and reset the bistable low again. It will remain low for 1500 μs (1.5 ms) before being set high once more by counter 2 passing zero. The mark/space ratio of the bistable output signal is now 1:3. The opposite applies if the motor slows down for any reason. Whereas the rising edges of the bistable output waveform always occur at 2 ms intervals (see Fig. 15.3) due to the regular resetting action of counter 2, the timing of the falling edges is determined entirely by the time lapse between reference and sample pulses.

The pulse-width-modulated (PWM) squarewave output is converted to a d.c. error voltage by passing it through an RC integrating filter. The output from this is used to modify motor speed.

**Digital speed correction**

The arrangement of Fig. 15.3 is fundamentally a measurer of time. In order to use it in a speed-control loop some modification is required, as shown in Fig. 15.4. Waveform a is the FG tone,
amplitude-limited to produce squarewave b. Its rising edge triggers a short monostable to produce pulse train c; its falling edge triggers a second monostable whose output is pulse train d. Each pulse ‘c’ enables counter 1 and each pulse ‘d’ resets the counter and operates the latch. The latch count is inversely proportional to FG frequency, and is held in the comparator’s hold register until counter 2 (whose configuration and function are the same as in Fig. 15.3) reaches the same count, whereupon the bistable is reset. The varying M/S ratio is processed as already described, and now produces an error voltage which reflects the frequency of the FG input signal. For this speed control application the bistable set/reset rate is required to be faster than the 1 kHz rate typical of a digital phase corrector, and an output rate between 4 and 17 kHz is general. In either case the bistable rate is determined by the clock rate and the number of bits (maximum possible count) of the recirculating counter – counter 2 in the present Figs 15.3 and 15.4. These are chosen to suit the sampling rate to the application loop in which it is used.

In some videorecorder designs the counter bit capacities and clock rates vary with different loop requirements in drum and capstan servos. Advanced designs also incorporate a ROM in the digital servo chip to provide different counting conditions for varying deck conditions, i.e. SP/LP operation and ‘trick-speed’ replay modes; the ROM is addressed by a mode select line whose origin is the user’s function keyboard.

**Fig. 15.4** Digital servo arranged for speed control; compare with Fig. 15.3
PRACTICAL SERVO SYSTEM

Fig. 15.5 shows a digital servo arrangement for a dual-speed VHS homedeck videorecorder. The basic reference for capstan speed is the crystal-generated \( f_{sc} \) clock entering at pin 35. It is compared with FG feedback (via pin 31) to produce a control voltage at IC pin 20. During playback capstan phasing is governed by control-track pulses off-tape, with user and autotracking control effected via the \( \text{I}^2\text{C} \) bus at IC pins 44 and 45. In record mode the CTL head is fed with pulses at 40 ms intervals via IC pins 22, 23 and the CTL divider within the chip; the duty-cycle of the pulses is briefly changed from 60:40 (normal) to about 30:70 at the beginning of each new recording to form an index mark for programme location.

During record mode the starting point for the control track signal and the drum (here called cylinder, CYL) phase control is the sync pulse entering the IC on pin 42. In conjunction with the PG (TACHO) pulse entering on pin 55 and the FG tone coming in on pin 1, it produces a speed/phase control voltage at IC pin 4 for application to the motor control chip IC01. The servo chip produces at its pin 38 an SW25 squarewave for monitoring within the system-control section and for use in the head-amplifier and colour-under sections of the signal circuits, together with a VP (Vertical Pulse) to take the place of the corrupt field sync pulse during still-frame and ‘trick-play’ modes. All functions of the IC, including headswitch timing, are governed by the \( \text{I}^2\text{C} \) serial control bus linked via IC pins 44 and 45.

In many VCR designs the servo system is incorporated in the system-control chip: an example is given in Fig. 16.3 on page 330.

TILTING DRUM TECHNOLOGY

While a wide-head design can give excellent still-frame picture reproduction, playout of ‘search’ pictures in forward and reverse directions always gives rise to noise bars across the picture in conventional videorecorder designs – it is the inevitable result of multiple track crossings by the replay heads, as described on page 280. To overcome the problem JVC designed a tilting head drum (Dynamic Drum, DD System) in which the entire drum assembly is canted, under servo control, to align the head sweeps with the tape tracks in search-forward and reverse-play modes; the effect and results are shown in Fig. 15.6, while Fig. 15.7 gives an idea of the working of the drum-tilt mechanism. In the rest state (record and normal-replay modes) the underside of the lower drum rests on four
Fig. 15.5  Servo functions and drive motor arrangements in a Hitachi VCR
fulcrum points. To tilt the assembly, the screws are rotated together by a motor so that the lower drum rests on two fulcrums whose individual heights are governed by the screw settings, and set by a servo loop whose reference is the off-tape video-f.m. signal. The total movement is measured in microns only, and has great precision and stability.

MOTORS

For reliability and versatility it is common practice to provide direct-drive motors for head drum and capstan, in which the motor shaft carries the drum itself or forms the capstan respectively. These brushless motors have built-in FG generators and a multi-pole drive stator, around which rotates a multi-pole magnetised ferrite disc or cup. A typical arrangement is shown in the circuit diagram of Fig. 15.8. The motor itself is on the right, and contains three main coils split

![Diagram](image)

Fig. 15.6 Search modes: (a) the multiple track-crossings ordinarily involved in picture search forward and backwards, with (b) the off-tape waveform which gives rise to noise bands across the picture. Diagram (c) shows how the dynamic drum realigns the video head sweeps to give (d) a noiseless off-tape waveform and a ‘clean’ picture
into six poles; an eight-pole rotating ring magnet; and three Hall ICs which are solid-state magnetic-field detectors. The drive circuit in IC2006 switches current into each coil in turn at 120° intervals. In this way, one coil-pair at a time will pull the ferrite disc round while a second coil-pair pushes it, the third being inactive. The sequence of coil-switching is controlled by the three rotor-position-sensing Hall ICs built into the stator assembly, and currents flow in both directions through the stator coils. To avoid flutter in motor speed due to any imbalance in coil currents or fields, the sampling resistor on pin 2 of IC2006 continually monitors motor current, passing in turn through all six coil halves. Any changes are compensated for by feedback to the torque control input at IC pin 20.

Motor control and switching is also carried out within IC2006. A speed control voltage (basically dependent on the error voltage from the servo circuit) enters on pin 15, where a falling potential will drive more current through the switching transistors and stator coils to accelerate the motor. Reverse, stop and forward commands from the system control block enter the IC on pin 11, where they are decoded in the motor rotation detection block.

A photograph of a direct-drive motor of this type appears in Fig. 15.9. This design is particularly flat and compact.

SERVO OPERATION IN SEARCH AND STILL MODES

VHS-LP operation involves identical tape and capstan speeds during record and replay, and has little effect on servo operation: the
Fig. 15.8  Electrical drive system for DD motor
capstan runs at half normal speed, easily arranged by introducing a ‘×2’ factor in its speed-control loop, or changing counting rate in the speed-control circuit. Where separate head-pairs are provided, the head-drum phasing must be altered to accommodate the difference in the physical positioning of the SP and LP heads on the drum. It is in such ‘trick’ replay modes as still-frame and picture search (cue and review) that servo operation is modified.

In any situation where the tape speed during replay is different to that during record, the angle of the head scan across the video tracks changes, giving rise to horizontal noise bars in the picture at each track-crossing and (especially in cue and review modes) a change in the number of lines per TV field. Non-standard line timing can cause misregistration between luma and chroma components on the TV screen, and loss of line hold if the error exceeds a few per cent. To prevent these effects speed compensation is applied to the drum motor – it is speeded up in cue mode and slowed down during review. These speed offsets are provided by ROM-controlled counter programming.

Trick-speed operation, then, mainly concerns the capstan servo. For cue or review the system control section sets the motor direction according to the command keyed in by the user, then capstan speed is increased by a factor of three or more. To lock the resulting track-crossing noise bars stationary on screen, capstan phase control is referred to suitably divided off-tape control-track pulses.
For still-frame operation the capstan is stopped. In simple video-recorders this will leave a mistracking bar at some random position on the TV screen. For noise-free still frame the capstan stopping point is under close control, determined by the relative positions of the 25 Hz head flip-flop waveform and the noise bar in the replay f.m. envelope. Correct phasing of these two ensures (in conjunction with the wide-head system described in Chapter 13) that the noise occupies the field blanking interval where its effect is nullified by the synthetic field sync pulse generated and inserted into the video waveform at this time, as already described. In some machines the capstan stop-and-shunt motor drive waveforms are generated and timed by a purpose-designed chip, or a microprocessor with suitable built-in ROM. Frame-advance facility is also provided in these cases, for which the capstan motor is stepped on by one track-width for each touch of the advance button, while the position of the noise bar is monitored and corrected each time. Slow-motion is a development of this technique, whereby the capstan motor steps forward very rapidly at short intervals under the control of off-tape control track pulses. New and correctly aligned video tracks are thus presented in the path of the video head sweeps, each remaining in position for many revolutions of the drum before the tape is smartly advanced to display the next field.

SERVO AND MOTOR FAULT SYMPTOMS

A fundamental point to remember in servicing servo and motor circuits is that capstan-speed faults will upset sound reproduction from the (mono) longitudinal track to give wrong pitch, wow or flutter – picture tracking will also be affected. Head-drum speed fault symptoms are confined to the picture; wow and flutter here gives rise to a lateral wobble of the picture, which will break into horizontal lines if drum speed deviates far from the norm. Loss of the reference signal (i.e. PAL or local crystal oscillator stopped) will usually greatly increase motor speed, and in many designs loss of feedback signal – faulty FG or PG generator, for instance – will do the same. In the case of a fast-running head drum, it can be slowed by friction from a finger to check for correct line frequency at normal speed; at the same time the effect on feedback signals (and their influence) can be monitored. If continuity is present, they should be acting to drive the motor faster, and the diagnosis then consists of finding out why the motor is not responding to the ‘turn-down’ signals being developed at excessive motor speeds.

A head or capstan motor running at the correct speed, but whose
phase control loop has failed, will drift in phase to give the following symptoms. Head servo out of control on record – head-switching point disturbance drifts up or down screen: check for 25 Hz head PG and field sync pulses. Head or capstan servo out of control on playback – cyclical tracking errors in which part or all of the screen is affected by noise: check PG pulses, tracking delay system, and particularly the control track pulses from the stationary head. A worn, dirty or misaligned control head will pick up insufficient pulse amplitude to operate the servo. This malfunction is often masked by the action of a muting circuit, which only unblanks video signals when the servo is locked up: the idea is to prevent unstable pictures being displayed.

In general the electrical components of a servo system are much more reliable than the mechanical components. First checks, then, should be for the presence of reference and feedback signals, which depend on crystals, plugs, sockets and transducers – in magnetic and optical form – and on transfer of control pulses to and from tape. Motors, belts and bearings are also high on the suspect list, though brushless direct-drive motors have a lower failure rate than their early permanent-magnet brush-and-commutator counterparts, still sometimes encountered and still widely used for the more mundane deck functions such as tape- and cassette-loading and reel drive.

Once the mechanical components have been exonerated, the fact that both speed and phase correction sections are closed loops is a considerable aid to fault diagnosis. A fault condition implies that the loop is broken, and at the ‘severed end’, as it were, a strong corrective signal will appear in an attempt to restore normality; it is upon tracing this that the diagnosis should be concentrated.

Setting-up procedures for servos (especially in trick playback modes) vary widely with machine type, age and manufacturer. Except in simple machines with few presets and obvious functions no attempt should be made to diagnose faults in the servo circuits without the manufacturer’s service manual and all necessary instruments. More on test equipment and diagnosis procedures will be found in Chapter 23.
Modern videorecorders require a comprehensive deck control system to act as a ‘clearing house’ for user instructions and feedback information from deck status sensors, and to ensure correct sequencing of deck functions. It must protect the tape and deck mechanism from damage, prevent the user invoking conflicting or damaging commands, and present (in most machines) a front panel or on-screen display of the function in progress, the presence of the tape cassette and a warning of any malfunction or danger situation. An overall block diagram of the syscon (systems control) section of a videorecorder is given in Fig. 16.1. As can be seen there is a multiplicity of inputs and outputs, now to be dealt with in turn.

**Fig. 16.1  Overview of system control functions**
SYSCON INPUTS

The primary input lines to system control come from the user’s keyboard, be it on the front panel or on a remote handset. The main key functions, and the resulting actions of the syscon are as follows:

1. **Play:** Check cassette LED operation and end sensor signals. Unbrake reels, start capstan and head motors, initiate threading procedure; stop threading motor at threading end, unblank video and audio replay channels when servos locked; monitor deck functions thereafter
2. **Record:** As above, but first check for presence of cassette record-safety tab; switch on erase oscillator, switch sound and vision signal circuits to record; route head flip-flop squarewave to control-track head; switch servos to record mode; lock channel selector
3. **Pause:** Stop tape motion by braking capstan motor or withdrawing pinch roller; override deck rotation-sensor outputs to prevent stop mode being entered; start pause-time clock to prevent tape damage by entering ‘stop’ after a 5 minute period. In play-pause: shunt tape to correct point for noise-bar elimination and invoke artificial field sync pulse generator; in record-pause (some models) rewind tape 20–25 frames and prime edit-start circuit (see later)
4. **Cue:** Speed forward motion of tape via capstan or reel drive motor; speed up head drum to maintain correct \( f \); switch to ‘trick’ video heads where applicable; disable vision and sound blanking circuits
5. **Review:** Reverse and increase speed of capstan and/or reel drive motors; slow down head drum to maintain correct \( f \); switch to ‘trick’ video heads where applicable; disable blanking circuits; switch servos as necessary
6. **Fast forward:** Stop, unthread tape (some models), unbrake reels, turn take-up reel to fast clockwise, monitor end-sensor and any auto-cue system based on control-track markers i.e. QPF, APS; monitor counter-memory sensor and enter ‘stop’ when counter memory reaches 0000 or end-sensor fired
7. **Fast rewind:** As above, but turn supply reel anticlockwise and monitor tape start-sensor
8. **Stop:** Withdraw pinch roller, unthread, switch off capstan and head motors, brake reels, release lock on cassette cradle, switch vision and sound circuits to E-E mode
9. Eject: Check for and if necessary initiate stop mode; switch on cassette transport motor; extinguish ‘tape-in’ indicator

10. Audio dub: As ‘play’ but switch sound circuits to record and inhibit passage of bias oscillator signal to full-erase head

In addition to these command inputs, various feedback and guard sensors on the deck form a second important group of syscon inputs. These are:

1. Cassette-in detector: An optical or mechanical sensor activated by the plastic cassette shell. With no cassette present all deck functions are inhibited

2. Record tab sensor: A ‘feeler’ to detect the presence or absence of the removable erase-prevention tab on the cassette shell. With no tab, record mode is inhibited

3. Drum rotation sensor: Head PG or flip-flop waveform is monitored to assure continued rotation of the head; its absence will invoke stop mode

4. Spool rotation sensors: As above, but derived from Hall-effect magnet or optocoupler on spool turntable. To prevent tape damage, syscon enters stop when alternating sensor signal ceases

5. Tape start- and end-sensors: At each front corner of the cassette is mounted a sensor which detects the presence of the leader tape at the extreme ends of the ribbon; a lamp shining through the clear leader tape is used. When tape start is detected, any rewinding function is disabled; at tape end, only rewind commands will be accepted. Many machines have an auto-rewind feature, in which stop then rewind modes are consecutively entered by the syscon on receipt of ‘tape-end’ signal

6. Slack sensor: If at any point the tape becomes slack, the machine has malfunctioned and the tape could get damaged. Tape slack is detected by cessation of take-up reel rotation pulses

7. Dew detector: A resistive humidity detector fitted to the head-drum assembly inhibits all deck functions via the syscon if moisture has gathered. This prevents tape, drum and motor damage from the ribbon sticking to the drum surface. Very often a dew warning is provided on the front panel of the machine, and in some designs a head-heating element is switched on to dry the drum

8. Loading start/end sensors: All videocassette recorders have electrically driven tape loading/threading mechanisms. Until load-end is reached the loading motor must remain on, and
many other mechanical functions inhibited; similarly, the tape must be fully unthreaded before head, capstan and loading motors can be switched off and the cassette released from the machine.

9. Loading motor lock: If the loading motor stalls during load or unload the machine switches off altogether; this is particularly relevant to battery-operated portable videorecorders and camcorders.

In most videorecorders and in portable types, some of these deck status signals are given by a mode switch, a multi-contact slider or rotary type mechanically linked to the mechanics of the reel drive and tape-loading mechanism.

A further set of commands come to the syscon from areas other than the keyboard and deck sensors, as follows:

1. Timer command: At times preset and programmed by the user the deck is given ‘record’ and ‘stop’ signals from the timer section, which itself will select the programme-channel chosen by the absentee user. Some types of videorecorder use a single microprocessor, custom-designed and internally programmed for syscon, timer clock and display-drive functions.

2. Power interrupt: If a power failure occurs during record or playback all motion ceases instantly; on restoration of power the machine will unload and stop. Some designs permit resumption of timed (pre-programmed) recording after a power cut. If the power switch is turned off during any ‘moving’ function the machine will unload and enter stop before turning off.

3. Low battery: In portable equipment the battery voltage is monitored and at about 88% of normal voltage the unit enters stop and turns off completely to prevent over-discharge damage. The approach of this situation is often warned of by a flashing light on the control panel or in the viewfinder.

4. Counter memory: a stop command passes into the syscon when the tape counter passes 0000 with the memory button depressed. In more sophisticated designs a ‘counter go-to’ number can be programmed into the keyboard, whereupon the syscon will drive the tape in either direction to the required count point.

5. Remote control: A full remote control system duplicates the control panel functions, and will be dealt with below and in Chapter 22. Particularly relevant to portable equipment is the camera trigger which operates the record-pause function described early in this chapter.
SYSCON OUTPUTS

The syscon has access to all the mechanical movers on the deck, and switches command lines to various electronic sections. Not all of the below-listed outputs will necessarily be provided, depending on the vintage, price and degree of sophistication of the machine.

1. Motor controls: start, stop and three speed conditions for the drum motor; for the capstan motor, stop, run and where applicable run forwards and backwards at various speeds – half speed for LP operation; run, stop, reverse for the loading motor; run, stop, reverse for any cassette loading motor; run, stop, reverse and speed control for reel motor(s) where fitted

2. Solenoid controls: since all mechanical operations of the deck must be carried out electromechanically, solenoids may be provided for the following purposes: pressure-roller application; fast-forward/rewind lever; play lever; loading-drive engagement where no dedicated loading motor is employed; and reel brake application

3. Indication lamps: front-panel or viewfinder indications of machine function and status, they can range from simple LED point-emitters to dot-matrix pattern displays in fluorescent or LED display panel matrices, or electronically generated symbols or characters on the viewfinder or TV screen

4. Signal switching: output lines are provided to switch on and off sections of the machine as appropriate to the mode in use. These may typically be REC + 9 V, PLAY + 9 V, AUDIO DUB + 9 V, REC/PLAY + 9 V, MUTE HIGH, CH LOCK. The latter inhibits channel change during record so that servo instability is prevented; CH LOCK signal disappears during rec. pause mode.

CENTRAL PROCESSOR

The heart of the syscon is invariably a microprocessor. A 4-bit type is most usual, with on-board ROM containing an instruction set appropriate to the videorecorder design and deck members. Very often this ROM is permanently programmed by or at the request of the equipment manufacturer to suit his design, the rest of the micro being of a standardised type; this ROM programme is defined by the suffix of the type number, very important when the device is replaced in a repair situation. Increasingly, microprocessors are being custom-designed for specific videorecorder or camcorder applications, particularly where the equipment manufacturer is also in the
business of designing and producing ICs. This approach greatly simplifies the interfacing circuits between the syscon and its peripheral devices such as keyboards, remote control systems, motors and solenoids. It also permits the use of a single micro for all ‘intelligent’ operations within a budget-priced machine, in which timer, clock, display drive, servo and tape counter operations may be dealt with inside the same package as the syscon process itself, reducing cost, complexity, interconnection links and component count.

A small RAM capacity is also provided on board the μP chip to store user instructions and deck status data pending decisions or execution. Unlike conventional computing systems where memories, interfaces and codes are separate from the CPU, the one-chip microcomputer used here contains parallel processing CPU, ROM, RAM, I/O ports, programmable timer, control circuit and clock oscillator, see Fig. 16.2. Typical ROM and RAM capacities in a syscon microchip are 3000 × 8 bits and 96 × 8 bits respectively. No great speed in operation is required, especially as the micro spends virtually all its time waiting instructions – a clock oscillator rate of 400 kHz is typical, with an instruction cycle of 10 μs.

A block diagram of a typical syscon circuit, also incorporating the servo section, is shown in Fig. 16.3. There is little point in attempting to indicate the internal blocks of the microprocessor section; these

Fig. 16.2  Internal architecture of typical mask-programmed 4-bit microcomputer as used for videorecorder syscon applications
devices have to be regarded as ‘black boxes’, and their internal workings are inaccessible anyway. Leaving out the servo section, dealt with in the last chapter, we start at the bottom left-hand corner with chip pins 115/6/7. Normally held high by the adjacent pull-up resistors, these three lines are selectively and sequentially grounded by the wiper contacts of the deck-mounted mode switch to indicate to the syscon the state of the deck mechanics. In this particular design the deck mechanics (see Chapter 18) are driven by a loading motor, here commanded – via a drive IC – by syscon chip pins 11 and 12.

The other functions which concern us here are operated by the pins in the lower right-hand side of the diagram. IC pin 20 is held low when the safety tab switch S6001 is closed in the presence of a pre-recorded cassette whose tab has been knocked out: this inhibits record mode. IC pin 108 pulses the tape-end sensor LED D6001 which is mounted at the front centre of the cassette shell; when the tape is

**Fig. 16.3** System-control and servo sections of a Panasonic VCR

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fully rewound its light falls on phototransistor Q6002, pulsing down IC pin 94 to inhibit rewind when in stop mode or to invoke stop mode at the end of tape rewinding. Similarly the supply phototransistor Q6003, mounted on the left side of the cassette cradle, sees pulsed IR light from D6001 when the tape is fully wound on to the take-up spool (tape end condition) and signals the fact to IC pin 95 by pulsing it low. Now all forward modes are inhibited and stop or auto-rewind mode entered. When the tape is at an intermediate position the photosensor transistors are high impedance, the pull-up resistors hold chip pins 94 and 95 high, and any function is permitted.

The reel sensors here are optocoupled types, with the light from the emitter LED in each of IC 6002/6003 being alternately passed to, and blocked from, its phototransistor by castellations on the spool turntable, several times per revolution. The squarewaves thus generated pass into the IC on pins 70 and 71, where they are used not only for deck ‘emergency’ monitoring as described earlier, but to decelerate the tape as it approaches rewind-end; and to calculate and display tape time elapsed or remaining. This function is separate from the real-time counter, operated by the CTL pulses at chip pins 82/83.

As the pin-count of this IC suggests (it’s a 124-lead flatpack) it has many functions in addition to those shown here. We shall meet some more of them in Chapter 22.

**SYSCON INPUT MATRICES**

The large number of operating keys associated with modern video-recorders and camcorders necessitates some form of matrixing system to reduce the number of input pins required on the microprocessor. Two approaches are possible, key-scan and A-D conversion. The key-scan method is illustrated in Fig. 16.4, which is taken from a Panasonic camcorder. Here IC6003 pulses its key scan ports P00, P01, P02, P03 and P21 at 11 ms intervals, each port having a different pulse timing. When an operation key is pressed one of these scan pulses is fed back into one of the input ports P10–P13 of the same microprocessor IC6003. The micro’s programme now compares output and input pulse timing to detect which button was pressed, and implements its ROM-based operation accordingly. Note the date manipulation keys at left of Fig. 16.4: these commands are routed to an electronic character generator. Five pulse phases and four input ports give a possible total of twenty key combinations, of which fifteen are used here, with only nine lines in the keyboard link. Even greater is the economy of link lines in the A-D converter system.
An outline of the principle of a control system using A-D conversion is given in Fig. 16.5. The operation depends on a 4-bit data bus D0–D3 which presents a μP-generated running count of 0–15 in binary terms as shown by the lower waveforms of Fig. 16.5(b). This is applied to a D-A converter consisting of an R/2R network (top of Fig. 16.5(a)) to generate the staircase waveform shown at the top of Fig. 16.5(b): it has sixteen levels ranging from near-zero to near-supply voltage, which might typically be 5 V. This continuous staircase is applied to one input of an op-amp comparator as ‘V+’.

Now consider the bottom section of Fig. 16.5(a). Here is a ladder network of resistors with each operation key arranged to ground a section of it. The result is a high voltage at the right-hand side of R7 with no key pressed; and some lower (but closely specified) voltage for each key – ‘play’ may give rise to a voltage of 4.63 V, ‘stop’ 4.25 V and so on, according to the nature of the precision resistor chain R7–R20. This specific ‘function voltage’ is presented to the inverting input of the op-amp comparator.

When any function key is pressed the inverting input of the op-amp moves negatively; output \( (V_D) \) will rise as soon as the staircase
waveform at its + input permits. This signals to the micro that a command has been keyed in. Acting on this, the micro now resets the

Fig. 16.5  A–D conversion system for operating-key identification: only two conductors link the key-pad to the rest of the circuit. (a) Basic circuit; (b) waveforms on data line and internal D–A conversion
data lines D0–D3 to 0000 (VD reverts to low) then increments from 0001 upwards to raise the staircase signal, applied as V+, one step at a time. At some point in the sixteen-step count the V+ input to the op-amp will exceed that of the V– input, whereupon VD will go high once more. The running count is now frozen and examined within the micro. For example, the count may be 1001 which ROM will say corresponds to ‘rewind’. This will then be implemented by the microprocessor, subject to the constraints of deck status sensors. By means of this A–D conversion process, up to fifteen keys can be accommodated by five microprocessor ports, D0–D3 plus switch-data input. The actual keyboard depends on only two connections (V– and ground) provided it incorporates the ladder resistor; this paved the way to providing a full-function corded remote control system using only one pair of conductors in the link-wire – the ladder resistor is duplicated in the remote handset.

MICRO PORT EXPANSION

The two methods of input-key matrixing described above represent one form of port expansion. In many cases the computing power required (small in relation to that of home computers and calculators) can easily be provided within the compass of one IC package. Difficulties arise, however, with the sheer number of pins required on the package, and particularly with the physical arrangement of printed conductors on the chip’s mounting panel. Between 80 and 160 pins is the norm for a microprocessor.

Expander systems are used to route information to and from a micro on a time-sequential (strobing) basis under the control of expander-address bus data generated by the micro. Fig. 16.6 gives an idea of how this system works. There are three expander address inputs to a port expander chip: E0, E1 and E2. Three binary input lines give eight possible combinations from 000 to 111, and these eight addresses in the expander chip are accessed on a continually rotating basis. Each address corresponds to one input (usually a ‘latched’ port which holds one signal until it is replaced by another). The input is routed through a switch to one input port of the micro each time its address comes up. The pre-programmed micro thus polls each of the eight input points in turn, recognising them by the address-code being generated at that time. In the particular case of Fig. 16.6 three micro ports can thus monitor 24 inputs via six connecting leads – three in the address bus and three in the data bus. For the sort of
status, command and feedback information used in electromechanical control of videotape and videodisc decks and peripherals, the relative slowness and discontinuity of this form of data transfer is not important. The same port-expander principle can be and is applied to microprocessor outputs too, whereby the micro holds the output data intended for each specific output point until its destination address is generated, when it is released onto the data bus. It is also possible (following standard computer practice) to utilise a bi-directional data bus system with programmable I/O ports, but this degree of complexity is seldom necessary in domestic entertainment systems. An example of a bi-directional data bus is given in Chapter 22.

Other artifices to reduce the interconnection- and IC pin-count are used as alternatives to strobe port-expansion. Some processors – typically custom-designed types for miniature equipment – use ternary (tri-state) logic in and which three levels (high, medium, low) of voltage are used and recognised. Another approach is the use of serial data, which generally requires the use of shift-registers as clocked parallel-to-serial and serial-to-parallel converters at sending and receiving ends respectively.

CLEAN-EDIT FUNCTIONS

In a basic videorecorder, invoking the pause function will merely stop the tape transport. When the pause key is released once more it is not possible for the tape to instantaneously attain normal speed, so that in effect, video tracks and (where applicable) control tracks on the tape become ‘bunched up’ at the pause point. The result is

Fig. 16.6 Port expansion using special port-expander IC under microprocessor control
particularly noticeable on record pause because during subsequent replay severe picture and sound disturbance results from the mistracking and momentary servo instability at the point where the tracks are disordered. At best, a second or so of programme is lost while the blanking system waits for a new servo lock.

To prevent these effects home-base videorecorders have a syscon equipped for clean *assemble edit*. This normally takes the form of a ‘back-space’ system, as illustrated in Fig. 16.7. The upper shaded section of the diagram represents the tape travelling towards the right in record mode. At point (A) the pause key (start-stop key on camera) is pressed, whereupon the tape rewinds for about 1–1.6 seconds then comes to rest in the *record-pause* state (B). It is still laced up. When the next recording segment is ready (scene changed for camera, commercial break finished, or alternative video source selected from tuner or auxiliary video player) the pause key is once again pressed (C). Tape transport restarts immediately but the syscon does not yet switch the electronics to record. A ‘play’ period (D) of up to one second is permitted, during which time the capstan runs up to normal speed and its servo attains lock. At this time the capstan servo is directed by the syscon to lock incoming vertical syncs to existing replayed control track pulses in readiness for the changeover from old to new programme material.

A few frames (tracks) before the end of the old recording a changeover to record mode (E) is made in signal circuits, servos and control-track pulse routeing, and this is arranged to take place during a field blanking period. The result is a completely smooth changeover from old to new material, with regard to both video tracks and control pulses. The presence of old and new tracks simultaneously on tape momentarily can give rise to crosstalk, especially where the old scene is highly coloured or contrasted and the new one lower-key. For the

![Fig. 16.7 The stages in the automatic back-space edit process](image-url)

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short period of over-recording the luminance writing current is increased by about 2 dB in order to provide a more effective erasing action – the full-width erase head is too far removed from the drum to take any part during this period. The resulting edit is very effective, though under some circumstances a burst of spurious colour appears momentarily at the edit point – at low colour-under frequencies the recording-erase process is less effective. Some domestic machines incorporate separate flying erase heads on the drum itself for use during in-camera assemble edits.

Although the backspace record-pause cycle takes less than two seconds in total, the number and speed of output manipulations by the syscon at this time are many and high. In a typical machine the following parts are accessed and instructed at least once: loading motor, mode switch, reel brakes, capstan motor, servo circuits, recording f.m. amplifier, video signal routeing, user indications and (where applicable) flying-erase head switching.

**Insert edit**

The process just described will give continuity of replay servo synchronisation in circumstances of *assemble* edit, where each new sequence follows on from the previously recorded material, i.e. when the camera stop/start trigger is used to select each ‘live’ sequence in turn; or in a post-production situation where a master recording is being assembled from one or more 1st-generation tapes.

Where it is required to modify an existing recording by inserting new material, the method is not effective at the end of the inserted section because video and control tracks will be disordered at the point of reversion to the original material. The insert-edit system is designed to overcome this problem. Here only the video and audio tracks are erased during the insert recording, leaving the original control track to ‘master’ the head-drum phase and capstan speed. The continuity of the control track ensures a disturbance-free transition at each end of the inserted section.

In formats using tracking tones within the vision tracks, other methods are used to achieve edit control.

**SYSCON MICRO INTERFACING**

The syscon microprocessor is a wholly digital device and deals with all inputs and outputs in binary form. Since most commands and feedback indications appear as on-off signals there is no difficulty in matching them to the requirements of the chip – beyond the need for the port expansion, strobe or codec systems already described.
Most syscon outputs, too, are easy to apply to their recipients; motor commands merely toggle electronic switches in motor drive amplifiers (MDAs) and signal-routing is also carried out by ‘local’ electronic switches. The current-sourcing capability of a microprocessor port is not sufficient to drive any ‘end-user’ beyond a fluorescent display panel, however, so for indication-LEDs, relays and solenoids, buffer stages incorporating further ICs and/or transistors are used; they have the additional advantage of protecting the micro from electrical damage; providing ‘fan-out’ capability; and if required the facility for logic inversion. Relays and solenoids have special requirements where they may be held in for long periods – the required pull-in and hold-in currents are greatly different, and can be catered for by two separate windings: a heavy, high-current one is momentarily pulsed to pull-in, then a low ‘hold’ current is maintained through the other. In some custom-designed syscon micros, separate pull and hold output pins are provided. Alternatively an RC charging circuit provides the initial pull pulse. In very energy-conscious portable video systems latching relays and solenoids are used, in which a magnetic armature holds the selected position after a single ‘pull’ pulse in the right direction through the coil.

KEY PRIORITIES

Another vital function of the syscon is to assign priorities and prevent conflicting functions being keyed. Timer systems are pre-programmed to reject impossible requests like ‘record for twelve hours’, ‘record two programmes at once’ or ‘stop recording before start time’; attempts to pre-programme a recording on a tabless cassette will result in eject function. Similarly, such mechanically destructive orders as ‘pause’ during rewind mode, and pointless commands like ‘search’ during record mode are rejected. In most machines, pressing two keys simultaneously will have no effect on the function (if any) in progress; obvious exceptions are record + play, audio dub + play and play + still. A typical mode shift table for a mains machine is given in Table 16.1.

SYSCON TROUBLESHOOTING

Microprocessors are inherently very reliable devices, as are their attendant expansion, bus-buffer and slave chips. Their internal workings are neither obvious nor important from the point of view of servicing work. The physical problems involved in removing and replacing a 80- or 160-pin chip are considerable, especially where
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<td>Ch. up down</td>
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Key:
○: Enabled (mode changes)
×: Inhibited (mode does not change)
*1: Rec. time advance
double-sided PC boards and miniature high-density construction methods are used. Before condemning any syscon-associated chip it is important to establish that the peripheral devices are correctly coupled and fault-free.

Mechanical and physical problems are most often at the root of what may appear to be an obscure system-control fault. Mechanically operated switches are perhaps the most unreliable devices in the ensemble, and typically cause wrong indications in the feedback system: a machine which refuses to accept a cassette but whose motors are running will probably have a faulty unload-end (mode) switch; one which makes no response to its deck-function keyboard should be checked for a faulty cassette-down switch or cassette-lamp; one which unloads within seconds of loading completion may well have a load-end (mode) switch problem or a slipping loading belt. Wherever wear- and corrosion-prone links in the chain are suspect, they should be checked first – belts, switches, relays and solenoids are high on the list. Optocouplers and to a lesser extent Hall-effect rotation sensors are suspect where a persistent ‘shutdown’ situation arises; oscilloscope and meter checks of deck sensors’ outputs should quickly ascertain the cause. Do not forget the head-rotation sensor, based on its PG pulse generator.

Much can be eliminated by a close study of the symptoms and a knowledge of the syscon’s ground rules. A machine which continuously goes into auto-rewind may have some leakage problem in its tape-end sensor; a situation where control keys operate wrong functions via an A-D converter circuit should lead to a check of the keys and keyboard for electrical leakage and then the A-D converter circuit and ladder resistor; one group of keys inoperative in a key-scanned machine suggests the loss of one strobe pulse; a refusal to accept a ‘record’ command can often be quickly traced to a faulty recorder-tab detector switch or the failure of its ‘OK’ message to reach the syscon centre; and so on. In all situations suspect the ICs last, and make the diagnostic process one of checking that all control and feedback information is correctly arriving at the input ports of the micro, and that all commands from its output ports are getting to their destinations, and there being correctly acted upon.

Complete lack of action and response in the micro will usually be due to failure of its operating voltage or cessation of the clock oscillator – which generally depends on an external ceramic filter or RC network tuned to around 400–600 kHz. Random functions at switch-on, ‘disobedience’ or no response may be due to a lack of reset pulse. Occasionally, interference spikes on the mains supply (or static charges around a portable) can ‘unhinge’ a micro, leading to random
and bizarre functions; de-powering for a period to invoke a reset pulse usually clears the trouble. A similarly obscure set of symptoms can arise from one line in a data-, address- or control-bus becoming ‘stuck’ high or low – physical faults as well as faulty chips can cause this, and an oscilloscope and multimeter can be used to trace it. A logic probe is useful here; a logic analyser (see Chapter 22) is only required when it is necessary to check the timing and nature of the data on the bus, and that is quite rare.

**AUTO-DIAGNOSIS**

Many videorecorder designs make provision for ‘self-diagnosis’, in which a readout gives information on the cause of the last malfunction or shutdown, either automatically or when the service mode is called up by a technician. This is useful in routine diagnosis, and invaluable when the trouble is intermittent – the fault data is held in memory. An example of a self-test indication display (from the same

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<tr>
<th>INDICATION</th>
<th>CAUSE</th>
<th>REMEDY/CHECK</th>
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<td>U 10</td>
<td>Dew formation.</td>
<td>Wait until the indication disappears.</td>
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<tr>
<td>H01</td>
<td>After cylinder lock is detected, the cylinder does not start rotating again even after tape unloading.</td>
<td>Check the cylinder-motor drive circuit.</td>
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<tr>
<td>H02</td>
<td>Cassette tape is not wound up during tape unloading except Eject mode.</td>
<td>Check the capstan-motor drive circuit.</td>
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<tr>
<td>F03</td>
<td>Mechanism looks during mode transition except Eject mode.</td>
<td>1. Check the loading-motor drive circuit. 2. Check the mechanism phase alignment. 3. Check the Mode Switch.</td>
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<tr>
<td>F04</td>
<td>Mechanism looks during tape unloading.</td>
<td>1. Check the loading-motor drive circuit. 2. Check the mechanism phase alignment.</td>
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<tr>
<td>F05</td>
<td>Cassette tape is not wound up during tape unloading in Eject mode.</td>
<td>1. Check the capstan-motor drive circuit. 2. Check the Supply/Take-up reel pulse.</td>
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<td>F06</td>
<td>Mechanism looks after tape unloading in Eject mode.</td>
<td>1. Check the loading-motor drive circuit. 2. Check the mechanism phase alignment for Cassette Holder Unit.</td>
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<tr>
<td>F07</td>
<td>Rec power voltage does not appear in Rec mode.</td>
<td>Check the Rec power supply circuit.</td>
</tr>
<tr>
<td>F08</td>
<td>Rec power voltage appears except Rec mode.</td>
<td>Check the Rec power supply circuit.</td>
</tr>
<tr>
<td>F09</td>
<td>No serial clock transmission between IC6001 and IC7501.</td>
<td>Check the serial clock circuit.</td>
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*Fig. 16.8  Diagnostic readout in the fluorescent front panel display of a Panasonic VCR. This one, H01, indicates that the head drum is stalled*
Panasonic machine as the diagram of Fig. 16.3) is given now in Fig. 16.8. It is one of a whole series of stored error and malfunction indications which this machine provides for both the user (to report) and the technician: there are seven service modes in total, each addressing a different aspect of deck and control operation.

The auto-diagnostic facilities provided vary between manufacturers. The vital thing is to ascertain that a self-diagnostic function is present and then to find out how to call it up and how to interpret the displayed data. All these are covered in the service manual for the model in question.
Except for the Video 8 system, the analogue video formats were originally designed for use with longitudinal sound tracks written onto and read off the tape by a stationary head assembly fitted between the head drum and the pressure roller. The techniques used are identical to those employed in audio tape recording, except that the tracks are much narrower (1 mm wide) and the linear speed of the tape is low, varying from 2.4 cm/s to 1.17 cm/s in various formats and modes. The narrow audio tracks are not capable of better S/N ratio than about 43 dB, or 50 dB with sophisticated noise-reduction systems. The low linear tape speed sets an upper frequency limit of about 10 kHz in normal modes and 6 kHz in LP modes. Wow and flutter is typically 0.25% w.r.m.s.

While this standard of performance is adequate for time-shifting of serial programmes and for use with TV sets having small loudspeakers, its shortcomings become obvious when the videorecorder is used with high-quality input signals and good reproduction equipment. In programmes where sound is an important feature (mainly concerts and feature films) the longitudinal sound system early became a considerable drawback to the well-established formats.

The consumer’s awareness and appreciation of high-fidelity sound has been brought about by the long availability of good quality sound tuners, amplifiers and loudspeakers, and by compact audio disc systems and the provision of Hi-Fi amplifiers and stereo loudspeakers in TV receivers and ‘unit’ systems.

A solution to the problems of longitudinal sound recording cannot be found in further development of the basic system; the limitations are in the nature of the tape’s magnetic layer, and in the physical wavelengths of the frequencies involved: they are immovable within the constraints of available videotape track-width and speed. A more promising approach is to record sound in the helical tracks used for video, where it has the benefits of high writing speed and (provided signal-conditioning and a modulation system is used) a high S/N ratio and wide dynamic range. Three different methods of achieving this have been evolved for use in consumer videorecorders: Depth-Multiplex, Frequency Multiplex and PCM, which stands for Pulse Code Modulation. These will be described in turn.
The principle of depth multiplex recording is illustrated in Fig. 17.1, and depends on the use of separate heads for the audio and video f.m. carriers. In Fig. 17.1(a) the drum-mounted audio and video heads are moving towards the right in record mode. Generally there is an optimum relationship between the wavelength of the signal recorded on the tape and the depth (d) of its penetration into the tape’s surface, expressed as \( d = \frac{\lambda}{4} \). For the audio Hi-fi head the gap is cut wide (0.7 or 1 micron) and a relatively low f.m. carrier frequency around 1.6 MHz is used for recording. The result is that the audio signals penetrate deep (about 4 microns) into the tape’s magnetic coating. Following closely behind the audio head comes the video head, writing higher-frequency signals with a smaller head gap. In this case pattern depth \( d \) is about 0.7 micron, and so a shallow pattern is recorded – the down-converted chroma signals have too low a recording current to achieve greater depth during record. The top layer of the depth-audio magnetic pattern is thus erased by the recording action of the video head, to be replaced by a shallow ‘pool’ of video pattern. During replay the presence of the over-recorded video track

![Fig. 17.1](image_url)  
*Fig. 17.1 Depth-Multiplex recording: (a) pattern-penetration into the magnetic layer of the tape; (b) related to helical scanning*
attenuates the replayed audio signal by 12 dB or so, but the use during record of an f.m. modulation system and high writing current for the audio carrier overcomes this.

The two audio signals are modulated onto separate carriers for passage through the head/tape interface – for VHS the carrier frequencies are 1.4 MHz (stereo left) and 1.8 MHz (stereo right) each with a maximum deviation of ±150 kHz. Significant sidebands extend the total audio f.m. bandwidths to over 500 kHz each, as shown in Fig. 17.2. Plainly there is potential here for mutual crosstalk between f.m. sound and f.m. video carriers during playback. To prevent it the audio Hi-Fi head gaps are given large offset azimuth angles of ±30°. Except in VHS-LP mode it is also arranged that the audio and video heads which share one track are given opposite azimuth angles so that the track-pattern disparity becomes 36° since the video heads are at ±6°.

The Hi-Fi sound heads are mounted at a large angle to the video heads around the spinning drum. The angle varies between different makes and designs and matters only from the points of view of (a) correct ‘height’ mounting of audio heads to ensure that the relative placement of video and audio tracks is correct; and (b) correct timing of the audio-head changeover point during playback with reference to the head tacho-pulse. Synchronisation between vision and

![Hi-Fi recording frequency spectra for VHS](image)

**Fig. 17.2** Hi-Fi recording frequency spectra for VHS
sound is not relevant where the passage of half the drum circumference only occupies 20 ms. For VHS the width of each f.m. audio track is 26 microns, about half of that of the corresponding video track. The ‘buried’ audio track lies centrally beneath the video track as shown in Fig. 17.3. The photo (Fig. 17.4) shows a Hi-Fi drum assembly. The ‘head’ at 12 o’clock position is a blank, included to confer physical balance. Counting clockwise from it are video head 1, audio head 1, a flying erase head (at six o’clock position), video head 2, audio head 2. The audio Hi-Fi heads have a rotary transformer to themselves, with separate sections for each, either above or below the drum, and electrically and magnetically isolated from the vision rotary transformer. Both f.m. carriers are fed to each head during record, even though only one head at a time is actually scanning the tape and writing L and R f.m. carriers onto the tape. During replay, head switching at 20 ms intervals is used to maintain continuity of output signal, as per standard video head practice. The two f.m. carriers are separated by bandpass filters during the replay process, then individually dealt with.

**Hi-Fi audio recording**

As with the video signal, a large amount of conditioning is required by the audio signal in its preparation for f.m. recording, and in its restoration during playback. Fig. 17.5 is a simplified block diagram of the processing of the left-hand audio signal during record – the right-hand channel is identical, and their two f.m. signals are added

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**Figure 17.3** Relative positioning of Hi-Fi audio and video tape tracks in VHS tape
in the ‘+‘ block at the bottom centre of the diagram. First comes an input select matrix to route the required audio input from line, AV or TV tuner sources. A choice of manual or automatic level control is provided, the former by a front panel slider control and the latter by an a.g.c. circuit. The level-corrected signal now enters a bandpass filter wherein its upper range is restricted to 20 kHz, or 15 kHz in some designs to avoid trouble from TV line timebase radiation and stereo pilot tones which may be present in the audio input signal. This filter prevents excessive sideband generation by the f.m. modulator further downstream. A degree of pre-emphasis is now applied to the signal before it enters the compressor stage, which forms the heart of the Hi-Fi sound recording system.

The effect of the compressor is shown on the left-hand side of Fig. 17.6(a). A total dynamic range of 80 dB in the incoming audio signal is compressed to 40 dB for recording on tape in a logarithmic amplifier/attenuator whose gain or loss is determined by the amplitude of the audio signal itself. The latter is closely monitored in a true-r.m.s. detector, whose output is applied as a control potential to the voltage-controlled amplifier/attenuator (VCA). The logarithmic law by which it operates is shown on the graph of Fig. 17.6(b): at standard (0 dB) level the signal is unaffected. For every 60 mV increase of ‘raw’ signal 10 dB of attenuation is applied, and for every 60 mV decrease of raw signal (from 0 dB) 10 dB of gain is applied – the derivation of Fig. 17.6(a) is now clear. What neither diagram of Fig. 17.6 shows is the frequency selective nature of the

Fig. 17.4  VHS Hi-Fi video head drum, viewed from below
Fig. 17.5 Audio record signal processing for one channel
compressor, introduced by incorporating a weighting filter in the path to the r.m.s. detector. The filter has a rising characteristic above 1 kHz, which has the effect of further compressing high-frequency components in the final output signal, and permitting more effective pre-emphasis in the pre-modulator stage without the risk of over-deviation in the f.m. modulator. The record compressor stage is built into a purpose-designed IC, along with the r.m.s. detector and associated circuitry, while filtering is catered for in external RC networks.

Returning to Fig. 17.5, the pre-emphasis stage which follows the

![Graph of Original audio input signal, Saturation level of tape, and Playback output signal with levels from +10dB to -70dB.](image)

(a)

![Graph showing VCA gain in dB vs. Control voltage in mV.](image)

(b)

**Fig. 17.6** Companding as an effective noise-reduction system. The graph in (b) shows the r.m.s. detector/VCA characteristic.
compressor has a rising response between 2 kHz and 20 kHz, following normal noise-reduction technique in f.m. modulation systems – during replay a filter with opposite characteristic will be used to restore spectrum-balance and reduce tape noise in so doing. The pre-emphasised audio signal next encounters a preset gain control with which its amplitude (hence deviation of the audio f.m. modulator) is set. Accidental over-deviation is prevented by a clipper stage.

F.m. signal is generated by an IC-based voltage-controlled oscillator (VCO). As with the vision modulator stage it is basically an astable circuit depending for basic timing on an RC network, part of which is made adjustable for the purpose of carrier frequency-setting; in the case of Fig. 17.5, which illustrates the stereo-left channel of a VHS machine, it is adjusted for 1.4 MHz with zero audio input. The harmonics of the astable output signal reach up to high frequencies and (to prevent interference with luminance carriers and sidebands) are removed by an LC bandstop filter with sharp cut-off beyond 1.65 MHz.

After the low-pass filter the left-channel f.m. carrier signal is joined by a similar signal coming from the stereo-right modulating circuit and based on 1.8 MHz. Together they pass through a gain control (audio f.m. writing current set) en route to a class B push-pull power amplifier stage similar to that used for head-driving in the video recording stage. The two audio f.m. carriers have equal writing current.

Hi-Fi audio replay

The functions of the individual blocks in the audio replay chain of Fig. 17.7 generally mirror those used in record. First come a pair of sensitive head preamplifiers fed from the two audio rotating transformers. Their outputs are sequentially selected by an electronic head switch operating in accordance with a delayed head PG flip-flop signal; the delay is necessary to synchronise switching with actual audio head tape sweeps, whose timing is offset with regard to those of the vision heads – due to their different position on the drum periphery. The delay time must be very precise and stable to prevent excessive dropout at switching points, and is determined by a precision MMV in some designs, and by a precision clock pulse counting process (i.e. from fsc at 4.43 MHz) in others.

An a.g.c. stage follows the audio head-switch; its level-controlled output passes next into a pair of bandpass filters in which the left-channel and right-channel carriers are separated. Fig. 17.7 follows the left-channel processing from the 1.4 MHz filter output. A
Fig. 17.7  Audio replay signal processing for one channel
conventional limiter/clipper precedes the demodulator, which uses the same VCO as was used during record. It now becomes the ‘steered’ element of a PLL, whose error voltage forms the demodulated output signal – this type of f.m. detector was described in Chapter 4 and Fig. 4.16. A second path for the f.m. signal is provided to a dropout compensator (DOC) whose operation is quite different to that of the vision channel covered in Chapter 14. Here a dropout is made to produce a pulse which operates a post-demodulator ‘hold’ circuit by which the instantaneous level of the output signal is held constant for the duration of the dropout. A head-switch pulse is also fed to the hold circuit, and there used to instigate a ‘bridging’ pulse to mask the inevitable head-switching noise pulse at the moment of change-over. Some circuit designs have separate f.m. demodulators for each of the two audio heads in each (l. and r.) channel, permitting head switching after demodulation – this gives lower switching noise. In either case the demodulated signal now enters the first de-emphasis network where much of the tape noise is lost in its falling h.f. response.

To restore normal dynamic range to the reproduced audio signal according to the right-hand side of Fig. 17.6(a), an expander must be used, whose operating law is the exact inverse of that used during record. Again a 0 dB level in the replay signal is allowed to pass unmodified, but now a +5 dB replay-level signal is boosted to +10 dB, whereas each progressive 10 dB reduction in off-tape demodulated signal undergoes a 10 dB attenuation in the expander. An illustration of the effect of the expander on replayed tape hiss is given at the bottom of Fig. 17.6(a). It normally comes off tape (in any tape-recording system) at about –55 dB, and here emerges from the expander stage at a point more than 80 dB below the reference level: it is here that the secret of the superb S/N ratio of Hi-Fi ‘video’-sound resides, and it is to preserve this level of performance that so much trouble is taken with dropout compensation.

The replay expander consists of the same components as were used for compression during record, the dual-purpose device in fact being called a compander. For replay use the r.m.s. level detector’s output is inverted before application to the VCA so as to reverse its law of operation, effectively reversing about its centre the vertical scale of Fig. 17.6(b), where the upper half now becomes an attenuation scale, and the lower half an amplification scale. The compander chip has record/playback switching pins to set its function: a high on the REC pin routes the r.m.s. detector output direct to the VCA, whereas a high on the PB pin (these voltages are derived from the syscon)
switches-in the inverter between detector and VCA, as well as switching emphasis circuits as required.

After further de-emphasis to restore exact balance between the frequency spectra of original and reproduced signals, the left-hand audio replay signal is routed out of the machine – alongside the right-hand channel signal to AV and line-out sockets; and combined with the audio-right signal into a monaural one for application to the r.f. modulator when the signal-link to the mono-sound TV is via its UHF aerial socket.

**Hi-Fi audio muting and switching**

All VHS Hi-Fi videorecorders are additionally equipped with stationary audio heads, either stereo or mono, to confer compatibility with all other machines and tapes. During record both Hi-Fi and longitudinal tracks are recorded on tape; during replay the Hi-Fi tracks are always used if they are present. An automatic monitoring circuit examines the output of the f.m. audio heads for the continued presence of a carrier signal and switches the replay channels into the audio output section accordingly. During replay the f.m. audio signal may disappear as a result of severe dropout, mistracking or other problems. In this case the muting and switching circuits act quickly to source output signals from the conventional sound replay circuit for as long as necessary.

**FREQUENCY MULTIPLEX**

An alternative approach to the provision of high-quality sound with video is the frequency-multiplex system, used in the V8 format. V8, as part of its specification, makes use of metal-powder and metal-evaporated (MP and ME) tapes, whose magnetic coating thicknesses are only 3 and 0.15 micron respectively, and therefore unsuitable for depth-multiplex techniques. The V8 sound system caters for a monaural sound track conveyed by a single f.m. carrier at 1.5 MHz with maximum deviation of ±100 kHz, see Fig. 14.3(b). Separate audio heads are not used here: the 1.5 MHz f.m. sound carrier is added to the luminance f.m. and colour-under signals for passage via the recording amplifier to the video recording heads.

To avoid mutual interference the audio carrier writing current is held to 12 dB below nominal chroma writing current, which itself is some 6 dB below luminance writing current. Further, the relatively high video f.m. carrier frequency (4.2–5.4 MHz) ensures that little luminance sideband energy is present in the 300 kHz-wide spectrum-slot reserved for the f.m. audio carrier and its sidebands. In V8 the
colour-under frequency is based on 732 kHz with sideband spreads of about 500 kHz, so that the upper chroma energy limit on the tape-frequency spectrum is about 1.25 MHz, again avoiding interference from the sound carrier.

The electronic processing circuit for V8 f.m. audio is just the same as that described above, using 2:1 logarithmic compression and expansion (Fig. 17.8) carried out by the same form of r.m.s. detector and VCA. A similar VCO and PLL f.m. modem system is also used. For camcorder application an audio-recording high-pass filter is used to cut off frequencies below 200 Hz in order to suppress wind, lens-motor and handling noises. An upper frequency limit of 15 kHz is also set in the baseband signal chain to permit correct operation of the noise-reduction circuit. During replay the off-tape f.m. audio signal is picked out by a sharp cut-off bandpass filter centred on 1.5 MHz, then applied to a 2-field dropout compensation circuit. For this simpler 1-channel system a single miniature 48-pin chip caters for all audio-f.m. and noise-reduction processes during both record and playback, for which internal electronic switches are provided; such external components as are required are limited to RC and LC networks for filtering and response shaping.

**Stereo in Video 8 formats**

Although the original specification for V8 provided only for mono sound, a stereo variant was arranged by having a second carrier for L-R audio information at 1.7 MHz, with the ‘mono’ channel now carrying L+R information. The two channels are separated during replay in a simple add/subtract matrix.

![Compander characteristic for Video 8 format](Fig. 17.8)
PCM RECORDING

Pulse-code recording is based on a quantisation process in which the analogue signal (here the audio waveform) is regularly sampled at a rate at least twice as high as its likely maximum frequency. The level obtained at each sampling point is applied to an A-D converter, which for audio applications needs to have at least 10-bit resolution to give 1024-level sampling. For V8 format, where it is a high-quality alternative to the mono-f.m. system described above, the 10-bit digital signal is brought down to 8 bits by a sophisticated bit-reduction technique. Even so, eight bits within 32 μs (corresponding to 2/f_s, 31.25 kHz sampling rate) equates to a bit-rate of around 250 000 per second, requiring a bandwidth too great to accommodate in any form of track-multiplexing system so far described in this chapter.

For videotape recording the digitised audio signal is read into a memory continuously, and read out at about seven times speed. This ‘compresses’ the signal up to a bit-rate of about 2 Mbit/sec, but leaves a long waiting period between readout periods – the process is similar to that used in the MAC TV transmission system described in Chapter 4. To accommodate the PCM-stereo track on the V8 tape the effective head wrap is increased from 180° to 220° (Fig. 17.9(a)) to increase the length of the video head sweep, the first 30° or so of which are used for PCM audio recording, with the recording (and subsequent playback) video amplifiers switched to the digital audio-memory for this brief period. Fig. 17.9(b) shows the part of the tape reserved for PCM audio; it forms an extension of the video track area.

Fig. 17.9  PCM audio in Video 8 format: (a) extended drum wrap; (b) resulting track formation; (c) six PCM segments can be accommodated in an audio-only configuration; (d) in LP audio-only mode the six segments of (c) each offer three hours’ record/play time
The digital PCM signal recorded on tape contains correction (parity) bits to permit repair of a corrupted digital signal, as is common practice in digital coding systems – mention of this was made in connection with videotext transmission in Chapter 8. To further protect against corruption resulting from tape dropout effects the digital signal is scattered according to a precisely defined code during record. The effect is analogous to that of shuffling a pack of cards: adjacent segments of the digital pulse train are recorded at widely different physical positions on tape. During replay an ‘unshuffling’ process takes place, in which the PCM segments are once more rearranged in correct order, but now with any damage due to dropouts etc. distributed throughout the data pulse train, and nowhere so bad that the inbuilt correction/parity check bits cannot adequately restore the output signal. The process is identical in principle to that used in the Nicam transmissions described in Chapter 9.

Further details of the V8 PCM sound signal are as follows: the baseband audio signal is compressed to 1:2 before quantisation and expanded 2:1 after D-A conversion in a logarithmic compander like those already described in connection with Hi-Fi f.m. sound systems. This raises the 48 dB dynamic range ordinarily available from an 8-bit quantisation system to the equivalent of 13 bits, comparable to the 14-bit system used in EIAJ PCM format and the 16-bit Compact Disc system, which latter is wholly dedicated to sound and represents one of the highest quality (<90 dB dynamic range) programme reproduction systems available in domestic entertainment equipment. Error correction in V8 format PCM is carried out by two interleaving error correction codes on each data block every 8-bit word; this is called a Cross-Interleave Code (CIC). The audio sampling rate is twice line frequency: 31.25 kHz for PAL/625, 31.5 kHz for NTSC/525. Data words are recorded for each field as 625/2 × (2 × 2) = 1250 for PAL, and 525/2 × (2 × 2) = 1050 for NTSC. The compressed digital audio signal is f.m.-modulated for recording via the video heads, and similarly demodulated during replay.

**AUDIO-ONLY RECORDING ON VIDEOTAPE**

Whatever the type and format of a videorecorder, its automatic programme-timer facility and long running time (compared to audio Compact Cassettes) give it useful potential as an audio-only recorder, offering progressively higher levels of reproduction quality in Hi-Fi and PCM versions. There are several possibilities for using a videorecorder wholly for audio signals. With a conventional longitudinal-sound machine, an add-on ‘box’ is required to generate TV sync
signals in order to keep the machine’s servos operating correctly to enable the recording of audio signals. Although this arrangement is very wasteful of tape area, and renders lower quality sound than an audio-cassette machine, it can sometimes be useful.

Many Hi-Fi/f.m.-sound equipped videorecorders have an audio-only facility. In this mode an internal timing generator provides TV-sync-like pulses to maintain servo lock during record, and to establish a control track for the same purpose during replay. With no video signal to present a mutual interference threat, the possibility of increasing audio-f.m. writing current (to reduce the effects of possible dropout and increase replay limiter margin) is there. Up to eight hours (VHS−LP mode, E240 tape) of high-quality sound recording and playback is thus possible.

PCM audio-only recording offers a high-standard domestic record-and-playback sound system. For use with conventional (i.e. VHS) videorecorders, a PCM processor can be used. In effect it is a codec, digitising audio signals and presenting them to the videorecorder in a form that it can recognise as a video signal. On replay the same processor decodes the video-like digital replay signal to render a very good quality audio output.

The Video 8 format, already designed to cater for a with-vision PCM sound system, has also the capability for high-quality audio-only use. The digital-compression system already described shows that only 30° of head sweep is required for one stereo sound programme. If the entire video signal area is used for PCM recording as shown in Fig. 17.9(c), a total of six segments, each occupying about 30° of head rotation, is possible. If these segments are used exclusively for audio, either six simultaneous tracks can be recorded and replayed (i.e. for sound-studio use and subsequent mixing); or the six segments can be used sequentially for a total (with a P5–90 tape in LP mode) eighteen hours of very high-quality sound. The arrangement of the six three-hour segments is shown in Fig. 17.9(d). Identification of the individual segments is made by a fifth ATF-like tone laid down during record.

**FAULT DIAGNOSIS IN AUDIO SYSTEMS**

Longitudinal sound systems are not difficult to service; the electronics are simple, and identical to those of audio cassette recorders. Hi-Fi audio stages are very similar indeed to those used for the luminance signal, with the same sorts of pre-/de-emphasis, modulator/demodulator, switching and clipping circuits, and similar recording amplifier and head preamp designs. The servicing techniques for both
are similar, then, and the oscilloscope is the most valuable diagnostic tool here; test cassettes are available from videorecorder manufacturers with Hi-Fi audio test signals recorded to factory-model specifications.

For PCM audio systems much diagnostic work can be done by examining key test points for the presence or absence of waveforms and operating voltages. *Analysis* of the signals present in the digital sections, however, calls for very sophisticated test equipment which will rarely be found in an ordinary service workshop (see Chapter 22).
The video tape deck is a high-precision ensemble of mechanical components, containing essentially the video head drum, a capstan, a reel drive system and a means of loading (threading) the tape around the head drum.

**THREADING THE TAPE**

All current video formats use co-planar cassettes in which the tape spools lie side by side. The feed spool is on the left when the cassette is correctly inserted into the machine; both spools are lifted just clear of the floor of the cassette shell as it is lowered onto the deck, which action also lifts its front plastic flap to permit the tape ribbon to be drawn out and loaded. There are two basic methods of loading tape: the *travelling-guide* system and the *loading-ring system*. The choice of loading system is a question of mechanical convenience rather than any inherent requirement of the format in use; provided the tape achieves the necessary wrap of the head drum (180° for standard VHS and some V8 types, more for ‘small head’ formats like VHS-C and V8 where the PCM facility is used) any type of loading system can be used.

Fig. 18.1 shows three stages in the tape-loading process of a typical M-wrap VHS machine. A pair of loading poles enter behind the tape loop at the front of the cassette as it is lowered into the deck. When the loading phase begins the motor-driven arms move away from the cassette, drawing with them a loop of tape; the half-way point in the loading process is depicted in dotted outline. At loading completion the poles (adjustable tape guides in fact) locate in precision-machined V-grooves on cast pillars on each side of the head and are held in position by spring-loaded arms. At this *loading-end* point the loading motor stops as instructed by the loading-end switch via the syscon. The location of the moving guides in the V-grooves is very critical, since these guides define the path of the tape over the head drum; absolute accuracy and repeatability is essential for consistent tracking, a subject to which this chapter will return later. The advantage of a moving-guide M-wrap system is a relatively small and simple mechanism and short loading time.

The alternative tape-loading method involves a moving pinch roller
and ‘U-wrap’ configuration: an example by Philips is given in Fig. 18.2. When the cassette is lowered onto the deck its shell embraces four tape guides and the pinch roller, all initially positioned behind the tape ribbon at the cassette front. To thread the tape the entry guide A moves out from the cassette to the left, pulling a loop of tape with it, and travels around the far side of the head drum; it comes to rest on a supporting bracket upstream of the full-erase head.

**Fig. 18.1** Three stages in the M-loading process for standard VHS machines

**Fig. 18.2** Tape-loading system used in some Philips VHS decks
Guides B and C move into position during the threading phase to hold the tape ribbon clear of the drum. Simultaneously the pinch roller moves out from under the cassette and to the right, also taking a loop of tape with it, and comes to rest hard against the capstan shaft, pressed by a spring-loaded lever. These threading motions are driven by the threading/loading motor via a belt, pinions and a cantilevered arm, and governed (via the syscon) by cassette-down and load-end microswitches, which take the place of the mode switch in conventional deck designs. The exit guide here is a simple stationary one bearing only on the top edge of the tape. Downstream from it, and thus positioned between the head drum and the cassette, is the audio/control/erase head assembly. Fig. 18.2 also shows the back-tension control system, in which the pole D bears on the outside (signal-carrying) face of the tape so that it does not have to start inside the cassette and tape loop as with M-wrap designs.

**Tape loading around small heads**

The VHS-C cassette is designed for use with loading pole/guides as described earlier for standard VHS practice. Here the M-wrap is extended into what amounts to an inverted omega (Ω) wrap to embrace 270° of the head circumference as shown in Fig. 13.9. In small-drum VHS videorecorders, regardless of the size of cassette package used, the ‘steering slots’ for the two loading pole/guides extend round towards the back of the head drum where they locate in the V-grooves of a catcher block for precise positioning as shown in Fig. 18.3. Here the moving guides are transported by contra-rotating loading rings beneath the deck-plate; for use with small (C-type) cassettes a further (middle) pole, pivoted on the deck surface, springs up at a late stage in the loading process to prevent the outer threading loop contacting the right-hand side of the drum; the same function at the left is performed by the tension pole, to be described later.

Early Video 8 format machines use a combination of travelling-arm and loading-ring techniques. A method used by Sony is illustrated in three progressive stages in Fig. 18.4. At (a) the cassette has just been inserted with the machine in standby mode. The first part of the loading process involves a pair of arm-mounted poles AA moving from their initial position behind the cassette’s front tape loop to resting-places on each side of the head drum, and drawing out a loop of tape. When this phase is complete (Fig. 18.4(b)) the loading ring itself begins to rotate anticlockwise; mounted on it is pole B which picks up the tape loop and carries it around the drum.
Loading is complete when the tape embraces 220° of the drum periphery as shown in Fig. 18.4(c). The ring-mounted tape-spacing rollers CC prevent the tape falling back on the drum, aided by arm-poles AA. The tape is now ready for record or play mode, impelled by capstan D pressing the tape against ring-mounted pressure roller E. The pole F is the back-tension regulator, shortly to be described.
Later designs of V8 decks use the M-loading arrangement of Fig. 18.1, with the difference that the deck section carrying the spool tables slides to and from the rest of the deck assembly during cassette loading and unloading.

The V8 cassette package has no internal tape guides – Table 18.1 gives further information on videotape cassette packages.

**TAPE PATH**

Apart from V8 format which (where a flying erase head is used) has no need for any stationary heads at all, the progress of the tape through the deck is fairly standardised between formats. On emerging from the cassette feed (left side) spool, the tape is leaned on by a spring-loaded feeler (back-tension pole) which governs the friction applied to the feed spool, either by a very simple felt-lined tension band around the turntable (a purely mechanical negative feedback system) or by an electrical feedback system which governs the (reverse) current in the direct-drive feed spool motor. In the latter case the tension-arm position sensor is generally some form of optocoupler. By means of the feeler the back-tension of the tape is regulated to a constant value regardless of the weight of tape on each spool.

Next the tape passes over the full-erase head which during record mode generates a strong a.c. field at about 60 kHz to remove all previously recorded magnetic tracks from the tape. The erase-head’s gap is sufficiently long to accommodate any vertical movement of the tape ribbon. For VHS an impedance-roller is sometimes provided downstream of the erase head to remove any tension fluctuations in

<table>
<thead>
<tr>
<th>Table 18.1</th>
<th>Characteristics of cassette packages and videotape</th>
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</thead>
<tbody>
<tr>
<td><strong>Cassette</strong></td>
<td><strong>VHS</strong></td>
</tr>
<tr>
<td>Size, mm</td>
<td>188 × 104 × 25</td>
</tr>
<tr>
<td>Volume, cc</td>
<td>489</td>
</tr>
<tr>
<td>SP max. time, hrs</td>
<td>4</td>
</tr>
<tr>
<td>SP recording density, hrs/m²</td>
<td>0.93</td>
</tr>
<tr>
<td>Tape thickness, mm</td>
<td>21</td>
</tr>
</tbody>
</table>

*MP (Metal Powder) and ME (Metal Evaporated) tape*
the tape, now approaching the head-wrap and its entry guide, the latter being part of the moving tape-loading system already described. The inclined ‘shelf’ (rabbet) machined with great precision in the lower drum assembly guides the tape throughout its helical path around the head drum. To bias the tape downwards onto the rabbet a slanted pole is used at each end of the head-wrap.

On leaving the head-wrap, the tape’s run-off angle is governed by the exit guide – for VHS this again is part of the tape-threading system; for some V8 machines the entrance and exit guides are rigidly fixed as parts of the head-casting assembly itself. Next is encountered the fixed head assembly used for audio and control-pulse transfer. The audio head is at the top of the assembly and the control-track head at the bottom; in some VHS designs another impedance roller is present between video and audio/control head assemblies, where it prevents sound flutter by smoothing the progress of the tape ribbon.

Finally the tape reaches the capstan which (aided by the heavily sprung pressure roller) has pulled the ribbon through the entire path so far described. The capstan itself is a precision-machined shaft 1–3 mm in diameter, on which, in the very common direct-drive system, is mounted the actual rotor of the drive motor below. The pressure roller is made of rubber and is typically 10 mm in diameter; its mounting is often designed to permit a degree of axis-tilt in order to make it self-aligning against the capstan shaft, whereby the pressure is even over the full width of the tape ribbon.

The slack paid out by the capstan is taken up by the take-up reel on the right-hand side of the cassette. Although the ‘feed-in’ rate is constant, the required take-up spool speed varies tremendously, depending on the amount (hence diameter) of tape on the spool. What is required is a constant torque in a clockwise direction, and it is achieved by a slipping clutch or by a suitably regulated current through the reel motor, which in some videorecorders is a direct-drive type.

VIDEO HEAD DRUM

The heart of a videorecorder is its head-drum assembly. The lower (stationary) section contains one half of the rotary transformer in most designs; and consists of a monobloc cast-and-machined assembly whose most critical features are its peripheral surface finish and the angle and finish of the guide rabbet. For all formats the whole upper section of the drum rotates, carrying the heads and the second half of the rotary transformer. The heads themselves consist of tiny chips of ferrite in ‘ring’ form, around which is wound a dozen
or so turns of very fine enamelled wire. The protruding section of each head chip is precision-ground to the required dimensions, after which the gap is cut across the face – at an angle dictated by the azimuth requirements. The effective ‘width’ of the head and the magnetic track it writes is determined by the length of the magnetic gap in fact, and by grinding indentations in the chip at each end of the gap, ‘head-width’ is precisely defined as shown in Fig. 18.5; some heads have double gaps (with separate windings for each), often with opposing azimuth angles and different widths, all achieved by micro-grinding of the gap and head face. An idea of the construction of such a head is given in Fig. 18.5. The heads are fixed to brass mounting tabs which in turn are screwed to the lip of the head drum. The positioning of the heads is very critical indeed; it is set up in the factory using precision optical equipment whose resolution is better than one micron. Fig. 17.4 shows detail of the head construction. To accommodate the gradient which the tape must climb on its way around the head drum (the tape tracks are written at an angle of about $5^\circ$ to the ribbon edge) the whole drum assembly is mounted at scanning angle so that the tape can remain parallel to the deck surface throughout its passage.

All head drums spin anticlockwise in domestic formats, and the tape passes anticlockwise around the drum, except in review-replay (backward search) mode. In all cases the head enters onto the tape at its lower edge to read or write its slant track, leaving the tape at its top edge, as shown in the diagrams in Chapter 13.

**Head service**

The most expensive and vulnerable component on the deck is the video head-drum assembly. As a general rule it is also the one most vulnerable to wear – 2000 operating hours is an oft-quoted life expectation. As the head-tips wear, their penetration ability decreases

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**Fig. 18.5**  *Head-chip configurations*
to the point where replayed pictures from known-good tapes are intolerably marred by dropouts, as depicted in the photo of Fig. 18.6(a). A common effect of head wear is the streaking and transient-distortion pictured in Fig. 18.6(b). The effects shown can easily be caused by defects in the replay amplifiers, so after head cleaning (see later) the heads themselves should not be condemned before the replay circuits have been checked with regard to: (a) correct operation of DOC; (b) condition and operating point of preamplifiers, demodulator and limiter circuit. Very often the noise, streaking or other effect will have a heavy flicker component at 25 Hz rate, a sure indication that the trouble stems from one of the two head channels. Examination of the replay video f.m. envelope at a point after the head-switch but before the limiting stage (a suitable test point is given in the manufacturer’s service manual) will reveal a large difference in output levels between the heads as shown in the oscillogram of Fig. 18.6(c) which is taken from an oscilloscope whose timebase is triggered from the head PG or flip-flop waveform, shown below. The performance of the suspect head in record mode (replay its tape in a known-good machine to check) is a useful clue as to whether it is faulty.

Sometimes the first indication of the onset of head wear is excessive dropout during replay of ‘self-made’ recordings – the double passage of the video f.m. signal through the substandard head(s) emphasises the problem, which at this stage may not be apparent during replay of well-recorded (i.e. library or alignment) tapes. With experience the state of wear of the video head tips can be judged by their ‘feel’ to a fingertip through a thin layer of cleaning material; a close examination of the ferrite tips (even with a powerful magnifying glass) is unlikely to reveal the state of wear that may be present, but will reveal any physical damage, e.g. chipped or cracked face.

The symptoms shown in Fig. 18.6 will often be due to a build-up of tape oxide and other debris on the head tips, forming a barrier between head and tape; in severe cases no picture at all can be recorded or replayed. Cleaning of the heads is best done by hand rather than a cleaning tape. Various solvents can be used, including the specially prepared types offered for sale by videorecorder manufacturers and component distributors; surgical spirit is an adequate alternative. Using a lint-free cloth (or, better, a fine chamois or buckskin surface) well moistened with solvent, rub each video head sideways, that is in the direction of tape travel. Gentle-to-moderate pressure should be used, and great care taken not to move the head chip vertically, which will break the adhesive by which the head is held in place on its brass mounting tab. Fig. 18.7 shows how the head
Fig. 18.6  Tape and head problems: (a) signal dropout; (b) transient distortion and streaking from verticals; (c) oscilloscope envelope pattern – one head worn
is held steady with one hand while being cleaned with the other – here a special cleaning stick is being used.

It is possible to clean the head chips by holding the cleaner still on the peripheral surface of the drum then rotating the latter by direct or indirect means. Whenever this is done, however, it is essential that the head is turned \emph{anticlockwise} or the ferrite chips may be damaged. Sometimes a head will continue to display wear/‘blocked’ symptoms after a thorough ‘wet’ clean; before condemning it (and since at this point there is nothing to lose) it is worth trying the effect of bearing moderately hard on the front surface of the head with a stiff card (like a business or visiting card) while rotating the drum anticlockwise by hand. Sometimes this will restore normal operation. Cases where heads ‘block’ and need cleaning at regular intervals may occasionally be due to faulty (rough-surfaced) head chips, but are more often attributable to the use of one or more tapes which are shedding oxide excessively, perhaps as a result of a roughened or torn surface sustained in an earlier ‘tape-chewing’ incident in a faulty deck.

When head cleaning fails to cure the symptom, and electrical tests exonerate the drive and preamp circuits, the head disc must be replaced. It is important to ensure that the new head is fitted and wired correctly according to the colour code of individual head leads, since a head fitted 180° ‘out of phase’ will cause puzzling symptoms like no colour. Provided that no dirt particles enter under the head during replacement, and that the securing screws are equally tight, correct running level of the heads is assured by the factory-sealed settings. For some machines the exact centring of the head disc on its mounting platform must be checked and corrected by a \emph{dial-gauge} with which eccentricity can be reduced to less than 2 microns;

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{video_head_cleaning.png}
\caption{Video head cleaning by hand}
\end{figure}
any greater error may cause fluctuating tape tension and flutter on sound. Whether or not a dial-gauge is used, great care is necessary to avoid damage to the delicate head tips during handling and installation.

At the time of head replacement, the entire tape path should be cleaned (description follows) and the following setting points checked and adjusted as necessary: control-track head positioning; record writing current; preamplifier alignment; and record and replay head-switching points. Sometimes guide alignment may be necessary, and this, too, will be described later in this chapter. Never use an alignment tape in a newly repaired deck in case it gets damaged: check first with a less valuable tape.

**TAPE PATH CLEANING**

After many hundreds of hours’ use a video deck will be in need of cleaning and servicing. Every component that the tape contacts along its entire path is cleaned with alcohol, applied with a soft cloth or cotton bud as necessary. The inside angles of tape guides require special attention, since grease, oxide and other debris can build up there to upset tracking. The drum surfaces often develop patches of black dirt, most easily removed by scrubbing with a solvent-moistened cotton bud; this same agent can be used to clean out and polish the guide rabbet on the lower drum. The front surface of the audio/control head is treated in the same way, then polished off with a soft cloth. In some types of deck (that shown in Fig. 18.2 is an example) the audio-control head face is not easily accessible or visible. Here the use of a bent cotton-bud stick is recommended for scrubbing, and an angled dental-type mirror for inspection.

The capstan shaft will often be found to have built-up rings of encrusted dirt at points corresponding with the upper and lower edges of the tape ribbon; these can be difficult to remove, and are best tackled by soaking them with solvent initially, leaving it to soak in and soften the deposits while other cleaning is progressing; hard vertical rubbing with a cloth held between thumb and fore-finger will then prevail. The use of a fibre pencil (available from component distributors) makes the task of capstan cleaning very easy. The pressure roller requires similar surface treatment, though the process is easier. Do not apply any abrasive agent to the surfaces of capstan or pressure roller. Any defect in the pinch roller beyond the need for cleaning should be dealt with by replacing it with a new one; it is not good practice to attempt repair, refurbishment or lubrication.

Where a general service of the deck mechanics is required, various
other components need to be checked. Specific details of these depend very much on the type and age of the videorecorder, and are fully covered in the maker’s service manual. In general it will be necessary to check and replace as necessary drive belts and idlers which are showing signs of (or are prone to) slipping. In the case of idlers used for tape-loading or reel drive, removal, degreasing and a roughening of their drive surfaces with fine glasspaper is good precautionary practice. For sliding and bearing surfaces a drop of light machine oil is required, but several cautions must be observed: most drive motors must not be oiled – follow maker’s instructions; nylon and plastic bearing surfaces may need no lubrication, or a special type; and beware of contaminating friction surfaces (belts, idlers, pulleys) and particularly tape-contact surfaces (guides, heads, rollers) with lubricant. Where old grease, which may well have hardened, is being replaced, a light graphited grease is recommended.

Other aspects of routine deck maintenance or fault diagnosis are checks of reel-brake operation; confirmation of correct winding and take-up torques; checking and adjustment of back-tension; alignment of tape guides; adjustment of audio/control heads; and the position-setting of such things as spool turntables, loading-rings/gears, and sensor- and mode-switches. The more important of these will be covered in the following sections.

**AUDIO/CONTROL HEADS**

Because of the low linear tape speed, the narrowness of the longitudinal audio track, and the lack of a pressure-pad as used in audio-only tape recorders, problems are more prevalent with the audio head area of a videorecorder. Symptoms of a worn or dirty audio head are low, muffled sound lacking in treble response; and of a worn control-track head erratic servo lock on playback – especially of its own recordings, since the head will have been used twice. In machines where a signal-mute circuit is used on playback there will be no output signal with the servo unlocked, though trick-mode pictures will be displayed.

For checking and setting up A/C heads an *alignment* tape is required. This has a standard audio track with which adjustment of height, level and azimuth can be made. Height setting is only required when the head assembly has been replaced, and is made by adjustment of a single nut or three screws for maximum volume on replay of the test tape. A lack of treble response from ‘foreign’ (i.e. recorded elsewhere) tapes indicates an azimuth error; it is corrected by a spring-loaded screw or nut at one side of the head-mounting platform.
Adjust for maximum level of high-frequency (typically 6 kHz) sound from the appropriate section of the test tape; if a large adjustment is necessary, recheck height before finally setting and sealing the azimuth-adjusting screw.

Whereas the azimuth adjustment rocks the A/C head assembly sideways, a further tilt adjustment screw is provided to rock the head fore-and-aft. This is called *tilt* or *zenith* adjustment, and ensures that the top edge of the tape (audio track) bears correctly against the head for consistent sound. Where sound level fluctuates (especially with four-hour and longer tapes) the back-tension should be checked before the azimuth adjustment screw is adjusted to slightly tilt out the upper face of the head: too much tilt will result in intermittent transfer of the bottom (control) track.

The final aspect of A/C head adjustment is its positioning along the tape path, which governs the relative placement on tape of control- and video-tracks. Its main importance is in establishing compatibility, whereby a correctly recorded ‘foreign’ tape will not require any offset of the tracking control during playback. It is set by lateral adjustment of the A/C head for perfect tracking of an alignment tape, with the tracking control in its normal (click-stop) or default (auto-tracking *off*) position. Where the auto-tracking cannot be turned off, the service manual gives an alternative method of setting the lateral (X) position of the ACE head, typically involving the use of a double-beam oscilloscope to compare timings of CTL and SW25 pulse waveforms.

**ALIGNMENT TAPE**

For each format a reference cassette, called an *alignment* or *interchange* tape, is available from videorecorder manufacturers. It is recorded on a specially produced and aligned ‘model’ machine at the factory, and all its characteristics are centre-tolerance. It contains colour-bars, monochrome step-wedge, and test-card images for checks on all aspects of the replay machine. An important feature is an *r.f. sweep* signal in which the entire tape-frequency spectrum is covered in one 20 ms field period. An oscilloscope connected to the f.m. replay signal and triggered from the head flip-flop waveform will thus display a graph of overall replay frequency response; suitably-positioned markers facilitate the check and evaluation of the response of the video heads and preamplifiers. An oscilloscope-type display of the r.f. sweep pattern is reproduced in Fig. 14.12.

Audio aspects of the alignment tape include an l.f. tone for audio level checking and adjustment, at an accurately specified frequency.
for replay capstan speed checks. An h.f. tone checks A/C head azimuth setting. Test tapes are also available with Hi-Fi sound tracks; and recorded to LP specifications for VHS and V8 formats.

Alignment tapes are expensive, and the test sections on them very short. To avoid wear, and particularly to eliminate the risk of damage, they should never be used where their particular qualities are not essential, and should never be placed in a machine which has not been proved mechanically safe. Much work which requires the use of an alignment tape can be carried out with a locally recorded substitute: take a high-grade tape and record colour-bars, grey-scale step-wedge and test card, with tones from an audio generator or the broadcast signal. Use a new, well set-up machine on which the real alignment tape plays perfectly at tracking-control centre. For all applications (except sweep-checking of video f.m. preamps) use this tape, followed if necessary by one pass of the alignment tape as a final check. In the text that follows the term ‘test tape’ refers to the alignment tape or the above-described substitute.

**TORQUE AND TENSION CHECKS**

Torque is a turning force, and is applicable, in videorecorder service, to the tape spool turntables. It is measured in gram/centimetres (g-cm) the second term referring to the radius of the tape reel. The most important such reading is that of take-up torque, the ‘twisting power’ of the right-hand reel during record and playback modes. It must be sufficient to reliably pull in the tape issuing from the capstan, but not so great that the tape is stretched – a typical figure is 80 g-cm. To measure it a special torque gauge is available. It fits over the take-up turntable and has a spring-loaded dial/pointer scale on top, directly calibrated in g-cm; in use it is gently held at the rim, permitting the upper section to slowly rotate while the reading is being taken. An out-of-spec torque normally calls for cleaning, adjustment or replacement of the slipping-clutch in the take-up drive – generally a worn clutch will increase torque.

In fast-forward and rewind modes the torque will typically be more than 400 g-cm, and the absence of any form of driver clutch means that any shortcoming is likely to be due to slipping belts or idlers, or a defect in the drive motor or its electrical drive circuit. The type of torque gauge mentioned above can also be used for this check – an alternative in either case is a special cassette containing spring-loaded spools with dials and pointers instead of tape spools.

The most important tape-tension check is that of running back-tension, the degree of braking on the left-hand (supply) tape spool.
during record and playback. On this depends the video-head tip penetration into the tape; the chroma-luma image registration (via the ‘stretch-factor’ imparted to the tape); the skew-error (sideways tilt from head switch-point) in the picture; the intimacy of tape contact with the sound and control-track heads; correct interchange with other tapes and machines; and the risk of permanently damaging the tape. The correct figure varies between manufacturers and formats, depending on the number and type of guides between feed spool and video head: a typical figure is 30 g-cm for VHS.

There are several ways of measuring back-tension. The cheapest is the use of a spring-loaded straight- or sector-type tension gauge, which is in effect a weighing machine calibrated in grams. It is attached to the end of the tape of a full reel recovered from a discarded cassette, then (with the videorecorder in ‘play’ mode) the tape is passed over the back-tension pole and pulled to the right at approximately the correct (format) speed. The reading is taken from the scale as the gauge is moved. This is not easy or accurate, and a simpler (but much more expensive) method is to use a directly calibrated tension gauge (e.g. Tentelometer) which has two fixed arms and one central ‘deflectable’ one; the tape is threaded between these to give a direct readout of tension. In some machines, however, it is difficult to find room to fit this instrument’s probes into the tape path, and like the reel-and-pull system just described, account must be taken of the diameter of the tape reel on the feed spool in use. For these reasons, a third method is favourite: a specially produced cassette containing two spools linked by a few minutes’ worth of ordinary tape, which is played in the normal way while a calibrated dial on the feed side indicates back-tension directly in g-cm. They are available from videorecorder manufacturers and component distributors. Also available are alignment tapes with on-screen indication of back-tension and head-switch point.

**TAPE GUIDES AND THEIR ALIGNMENT**

The most demanding and critical adjustment procedures on the tape deck have to do with the tape guides. The number of guides on the deck varies with formats and threading arrangements, and is least with moving-arm M-wrap systems and most with loading-ring systems. All guides define the shape of the tape path; the more important ones determine the angle and running level of the tape across the heads.

Guide adjustment is normally only required when the guides
Fig. 18.8  Tape running diagrams: VHS at (a), Video 8 at (b)
themselves have been replaced or disturbed by necessary replacement of associated parts. In all other cases of mistracking or tape-running error, every other possibility should be explored before breaking the factory paint seals and attempting to reset guides. Their adjustment is carried out with reference to (a) an oscilloscope trace of the envelope pattern of the output signal of the heads during replay; and (b) careful observation of the ‘lie’ of the tape ribbon on the guide and head surfaces it passes over.

Fig. 18.8(a) shows the sequence of components on a typical VHS deck. The two crucial guides are the entry and exit guide rollers at each end of the tape’s head wrap. Their height is initially set up by use of a jig which rests on the deck’s surface. Using an alignment tape in replay the height of the entry guide is now set for a flat shape at the beginning (LHS) of the envelope waveform, avoiding the ‘bottleneck’ effects shown in the waveforms of Fig. 18.9(a). When it is correct there should be no wrinkling or curling of the tape at the guide; if there is, trouble upstream (typically a bent tension pole, or incorrect supply-reel height) is indicated. The exit guide height is now trimmed for a flat waveform at the end of the head sweep. Correct setting is when the bottleneck effects at RHS of waveform (Fig. 18.9(b)) are eliminated.

A representation of the tape path of a V8 format videorecorder is given in Fig. 18.8(b). The first guide, no. 1, moves vertically and sets the running angle of the tape at the entrance side. It is set to poise the tape marginally above the guide rabbet at the entry side. Guide no. 2’s flanges do not contact the tape at all, and it has two adjustment points: height and tilt, the latter biasing the tape downwards onto the head rabbet, as per VHS practice. It is set for a flat entrance waveform. Guide 3 has little effect on tracking or tape running – it absorbs tape tension fluctuation, like the impedance roller described earlier for VHS.

At the exit side, guide 4 comes first, and has the same function as no. 3: it absorbs fluctuations in tape running. Guide 5 is the main exit governor, and like no. 2 is adjustable in respects of height and tilt. It is set for a flat exit waveform from the test tape. Alignment of guide no. 6, beyond the capstan, is concerned with tape running during reverse mode. Succeeding guides 7 and 8 are non-adjustable, being merely tape-steering rollers on the threading ring; guides 9 and 11 are deck-mounted pillars which define the tape’s routeing on its way into the take-up spool; they work in conjunction with guide no. 10, which in fact is a pull-out pole used for initial tape threading. Its action was illustrated in Fig. 18.4, where it forms one pole A.

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DECK FAULT SYMPTOMS

Some possible deck faults were covered in Chapter 16, where malfunctions of deck members, especially the feedback sensors, were described in terms of the effect they have on the operation of the syscon circuits. Those that upset picture reproduction or give rise to mechanical malfunction will not necessarily invoke a syscon action. Some common deck problems will next be described, with causes and corrective action:

1. Inability to achieve correct envelope shape on entrance side: back-tension too low; worn video heads causing low tape penetration; faulty or maladjusted entrance guide(s); dirt on lead-in section of head rabbet
2. Tape path across guides wrong when envelope waveform correct: tape path biased by incorrectly aligned members beyond the guides, i.e. tilted stationary heads, bent tension pole, faulty pressure roller, incorrect reel height etc.
3. Tape creased during play or record: dirt or hairs on capstan or pressure roller; faulty or misaligned tape guides; foreign body or swarf along tape path
4. Tape damaged or chewed during threading or unthreading: incorrect braking action on spools; insufficient reel torque for take-up of slack; faulty mode switch
5. Slow or laboured fast-transport functions: slipping reel-drive idler or belt; faulty reel motor; excessive friction on worn lower drum; reel brakes incorrectly on
6. Wow and flutter on sound: where the capstan servo circuit is proved innocent, the capstan drive mechanics are implicated: faulty motor, bearings or drive belt should be suspected. Further possible causes are insufficient pinch-roller pressure (should be about 1.6 kg), faulty or ‘tight’ pinch-roller, bent capstan shaft and eccentric mounting of the head disc or drum, excessive take-up tension, oscillating back-tension pole. Many of these faults will give rise to picture problems, primarily:
7. Lateral wobble of picture: the visible equivalent of wow on sound. Where capstan or head-drum servo faults are not responsible, tightness of entry- and exit-guide rollers (VHS) on their shafts may be at the root of the problem. In such cases a squeak will often emanate from the offending guide. A faulty capstan or drum motor can give rise to the same symptom
8. Mechanical squeaking, especially in fast transport modes. In VHS types ‘dry’ bearings are the usual cause; careful listening
will pinpoint the problem area, typically the bottom bearing of the capstan shaft or the reel-belt pulley

9. Replay picture rolling: symptomatic of a poor ‘entry’ r.f. envelope pattern, see (1) above and Fig. 18.9(a)

10. Excessive tape and head wear, misregistration of colour on tapes recorded elsewhere: back tension too high, check and adjust as described earlier in this chapter

11. Inability to match A/B output levels of new head assembly, and tracking control has differential effect on f.m. output levels of the two heads: this suggests that the heads are not operating in the same vertical plane, and may be due to the head disc/drum being tilted on its mounting platform during installation. Check for true running in the vertical plane

12. ‘Stop’ mode entered during threading or cassette transportation: jammed mechanics or mode switch. Dismantle and investigate

Fig. 18.9  *FM envelope patterns with maladjusted guides. Row (a) is concerned with the entry guide, and row (b) with the exit guide*
Like DTV broadcasting, digital video recording only became possible with the introduction of a practical data-compression system and mass-produced LSI processing and memory chips. The mechanics of DVC recorders have much in common with the decks described in the previous chapter of this book (especially Video 8 types), and the electronics and data-processing sections are akin to those dealt with in Chapter 12, ‘Digital TV’.

**DVC FORMAT**

DVC stands for Digital Video Cassette, a format agreed between 56 electronic equipment companies as a uniform digital standard for consumer video. DVC embraces different cassette sizes and formats: the standard DV cassette can run for 270 minutes and the mini-DV cassette for 60 minutes in SP mode, offering about 500 lines resolution in a standard 625-line 50-field picture. The format also includes HD (high-definition) standards.

DVC has many advantages over analogue tape recording formats. It offers higher picture resolution, with an almost-complete absence of colour blur; a higher-quality and more versatile sound system; lossless copying and editing using the IEE 1394 Firewire data transfer system; the facility to dub sound or vision onto previously made recordings; stable, jitter-free signal reproduction; the facility to record auxiliary and subcode data for (e.g.) quick, accurate access to individual frames and programme segments; and a very high information density in a small tape package. Table 19.1 compares DV format with analogue ones, while Fig. 19.1 shows dimensional tape, drum and cassette comparisons between the formats.

**DVC CASSETTE**

The main domestic application of DVC is in compact camcorders, all of which use the mini-DVC cassette shown in Fig. 19.2. The ID terminal contacts 1, 2 and 3 have resistance values to ground, 4, which respectively indicate to the deck-control system tape thickness, type and grade. Some DV cassettes incorporate an internal memory chip
for storage of this ident data, plus a table of contents, TOC. In this case the four terminals function as serial data terminals for cassette memory-chip read and write. The cassette is 66×48×12.2 mm in size, and contains sufficient tape for one hour’s operation at the standard-play running speed of 18.831 mm/sec.

Tape

The tape ribbon used for DVC is 6.35 mm ¼" wide, 7 microns thick, and consists of five layers as shown in Fig. 19.3a. The magnetic layer is double-evaporated (Fig. 19.3b) for greater output and lower noise than conventional ME tapes. Other new features of DVC tape are the back coating layer, with very low friction; and the overcoat hard carbon layer with extra durability and abrasion resistance for improved reliability.

TAPE SCANNING

The DVC tape has a 180° helical wrap around the upper drum, similar to that of analogue formats. The very small (21.7 mm diameter) drum contains two heads with very short gaps: the track pitch is about 10 microns, one-fifth of the width of an analogue VHS video track, and only practical, noise-wise, because the digital system has only to recognise two states, 0 and 1, in the recorded signal.
Table 19.1  Comparison of DVC with high-band analogue tape formats

<table>
<thead>
<tr>
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<th><strong>DV system</strong></th>
<th><strong>Hi8 system</strong></th>
<th><strong>S-VHS system</strong></th>
</tr>
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<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tape width (mm)</td>
<td>6.35</td>
<td>8</td>
<td>12.65</td>
</tr>
<tr>
<td>Cassette dimensions (mm)</td>
<td>125 × 78 × 14.6</td>
<td>95 × 62.5 × 15</td>
<td>188 × 104 × 25</td>
</tr>
<tr>
<td>Recording system</td>
<td>Helical scan 2 heads</td>
<td>Helical scan 2 heads</td>
<td>Helical scan 2 heads</td>
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<td><strong>Luminance signal</strong></td>
<td></td>
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<tr>
<td>Recording system</td>
<td>Digital</td>
<td>Analogue (FM)</td>
<td>Analogue (FM)</td>
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<tr>
<td>Horizontal resolution</td>
<td>About 500 lines</td>
<td>About 400 lines</td>
<td>About 400 lines</td>
</tr>
<tr>
<td>FM carrier (white peak)</td>
<td>–</td>
<td>NTSC:7.7 MHz</td>
<td>NTSC:7.0 MHz</td>
</tr>
<tr>
<td>Sampling frequency</td>
<td>13.5 MHz</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Quantisation</td>
<td>8-bit</td>
<td>–</td>
<td>–</td>
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<tr>
<td><strong>Chrominance signal</strong></td>
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<tr>
<td>Recording system</td>
<td>Digital-component</td>
<td>Analogue (colour under)</td>
<td>Analogue (colour under)</td>
</tr>
<tr>
<td>Chroma band width</td>
<td>NTSC: About 1.5 MHz</td>
<td>About 0.5 MHz</td>
<td>About 0.5 MHz</td>
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<tr>
<td></td>
<td>PAL: About 3.0 MHz</td>
<td></td>
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<tr>
<td>Colour under Sampling frequency</td>
<td>–</td>
<td>743 kHz</td>
<td>629 kHz</td>
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<tr>
<td></td>
<td>NTSC:3.375 MHz</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>PAL:6.75 MHz</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Quantisation</td>
<td>8-bit</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Others</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transferred rate (video)</td>
<td>25 Mbps</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Compression system (ratio)</td>
<td>DCT (about 1/5)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Audio recording system</td>
<td>PCM 16-bit mode</td>
<td>Normal (optional)</td>
<td>Normal AFM (optional)</td>
</tr>
<tr>
<td></td>
<td>PCM (optional)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>12-bit mode</td>
<td>Cassette memory</td>
<td>–</td>
</tr>
</tbody>
</table>

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Drum rotational speed is very high, at 9000 r.p.m., to give a writing speed of almost 10 metres/sec on the short scan around the drum half-periphery, and (for 625/50-standard machines) there are twelve head scans/tracks per TV field, as shown in Fig. 19.4. This is made possible by a digital store in the recording circuit which feeds ‘bursts’ of data, corresponding to about 48 TV scanning lines, to the head drum in synchronism with its rotation and with the other signals recorded in sequence along each tape track as shown in the diagram. For 625/50 recordings the effective data area of a complete head scan

Fig. 19.2  Details of the mini-DV cassette package

Fig. 19.3  DVC tape: (a) layers and coatings on the ribbon; (b) concept of the double magnetic layer
is 135 kbit, divided sequentially into the four sectors ITI, audio, video, and subcode, each of which will be examined next.

**ITI sector**

The first data written to tape in the head scan is ITI, primarily the reference signal for absolute track height and a tracking signal for audio dubbing etc. This data is used by the VCR itself in playback, and no user information goes on here. It does, however, facilitate video insert editing without disturbing existing sound, something not possible with conventional analogue VCR formats. Fig. 19.5 shows a video-only insert.

**Audio sector**

Audio data occupies the next segment of the head scan, again chopped, stored and ‘strobed’ into the time-division-multiplexed

---

**Fig. 19.4** *Track layout for DVC scanning*

---

**Fig. 19.5** *Video-only insert editing, achieved by ‘gating’ the video signal data in synchronism with head scanning*
record data fed to the writing head. There are two recording modes, 16-bit for high sound quality in a 2-channel stereo system, as shown in Table 19.2a; and 12-bit, suitable for dubbing, whose details are given in Table 19.2b. Audio AUX data is recorded in the audio sector too.

**Video sector**

The video data on tape carries information on Y and C signals, time-compressed by DCT variable length coding, and error-protected by a Reed-Solomon code. In addition to the picture data, other information is recorded in the video sector of the magnetic track: date and time of recording; widescreen-mode flag; input source; camera information, such as F-stop setting; and others. These indications can be displayed or not as the viewer chooses, and the widescreen flag can be made to switch a TV set or monitor to the appropriate display mode.

---

**Table 19.2  Sound data recording choices: (a) 16-bit, and (b) 12-bit configurations, offering a trade-off between frequency response and channel or track count**

<table>
<thead>
<tr>
<th></th>
<th>(a) Sampling frequency</th>
<th>Quantisation</th>
<th>Number of recordable audio tracks</th>
<th>Playable frequency (theoretical value)</th>
<th>Dynamic range (theoretical value)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>48 kHz</td>
<td>44.1 kHz</td>
<td>32 kHz</td>
<td>24 kHz or less</td>
<td>more than 96 dB</td>
</tr>
<tr>
<td></td>
<td>44.1 kHz</td>
<td>32 kHz</td>
<td></td>
<td>22 kHz or less</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32 kHz</td>
<td></td>
<td></td>
<td>16 kHz or less</td>
<td></td>
</tr>
</tbody>
</table>

(b) 32 kHz  
Quantisation 12-bit non-linear  
Number of recordable audio tracks stereo × 2 (4 ch)  
Playable frequency (theoretical value) 16 kHz or less  
Dynamic range (theoretical value) more than 96 dB
### Table 19.3 Specification for SD version of DVC format

<table>
<thead>
<tr>
<th>Item</th>
<th>525/60 system</th>
<th>625/50 system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Recording system</td>
<td>DV system (SD)</td>
<td>Rotary 2 heads azimuth recording</td>
</tr>
<tr>
<td>Drum rotation speed (rps)</td>
<td>150/1.001</td>
<td>150</td>
</tr>
<tr>
<td>Drum diameter (mm)</td>
<td>21.7</td>
<td></td>
</tr>
<tr>
<td>Writing speed (m/s)</td>
<td>10.202/1.001</td>
<td>10.202</td>
</tr>
<tr>
<td>Error correction code</td>
<td>Reed-Solomon code</td>
<td></td>
</tr>
<tr>
<td>Channel coding</td>
<td>Pre-coding: S-INRZI (PR4) Modulation: 24–25 code</td>
<td></td>
</tr>
<tr>
<td>Tracking</td>
<td>3 Frequency digital pilot</td>
<td></td>
</tr>
<tr>
<td>Recording clock (Fclk)</td>
<td>41.85 MHz</td>
<td></td>
</tr>
<tr>
<td>Data transfer rate</td>
<td>Video: 124 Mbps – 24.9 Mbps (1/5 compress) Audio: 48K × 16b × 2 ch – 1.55 Mbps Total: 41.85 Mbps (rec.)</td>
<td></td>
</tr>
<tr>
<td>Video signal recording system</td>
<td>Digital component recording</td>
<td></td>
</tr>
<tr>
<td>Effective pixels</td>
<td>Y: (H) 720 × (V) 480 Y: (H) 720 × (V) 576 C: (H) 180 × (V) 480 C: (H) 360 × (V) 576</td>
<td></td>
</tr>
<tr>
<td>Video Sampling frequency</td>
<td>4:1:1</td>
<td>4:2:0 (Line sequential)</td>
</tr>
<tr>
<td>Digital video compression system</td>
<td>Y: 13.5 MHz, C:3:375 MHz</td>
<td></td>
</tr>
<tr>
<td>Audio signal recording system</td>
<td>PCM digital recording</td>
<td></td>
</tr>
<tr>
<td>Channel</td>
<td>2 ch</td>
<td>4 ch</td>
</tr>
<tr>
<td>Audio Sampling frequency</td>
<td>48/44.1/32 kHz</td>
<td>32 kHz</td>
</tr>
<tr>
<td>Equalisation bits</td>
<td>16 bits linear</td>
<td>12 bits non-linear</td>
</tr>
<tr>
<td>Tape dimensions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tp</td>
<td>10.00</td>
<td></td>
</tr>
<tr>
<td>Ts</td>
<td>18.831/1.001</td>
<td>18.831</td>
</tr>
<tr>
<td>qr</td>
<td>9.1668</td>
<td></td>
</tr>
<tr>
<td>Lr</td>
<td>32.890</td>
<td></td>
</tr>
<tr>
<td>qe</td>
<td>174</td>
<td></td>
</tr>
<tr>
<td>Wt</td>
<td>6.350</td>
<td></td>
</tr>
<tr>
<td>He</td>
<td>0.560</td>
<td></td>
</tr>
</tbody>
</table>
Subcode sector

The last signal in the TDM bouquet recorded by the head as it approaches the end of its slant scan across the tape is the subcode sector – Fig. 19.4 again. The subcode sector is primarily concerned with editing and still-picture record and playback. The time code gives each picture frame its own address in terms of hours, minutes, seconds and frames. These references can be made up into an EDL (Edit Decision List) and used by an auto-editor to compile a master tape.

Other components of the subcode sector are the Index ID, a cue signal for finding the desired scene, shot or programme; and the PP-ID, a mark recorded automatically whenever the camera is set to still frame/photo mode. It identifies each still shot on the tape and can be used, for instance, for automatic frame grabbing and picture printout through a video printer.

Head tracking

During each recording head scan of the tape a pilot tone is recorded, in similar fashion to that described on page 273 for the Video 8 ATF system. In DVC format three frequencies (F0=0; F1=465 kHz; F2=697 kHz) are recorded on alternate tracks in the sequence F0, F1, F0, F2 and so on – see Fig. 19.6. During playback the tracking
tones are filtered out of the replay signal and used to control the tracking servo such that the crosstalk levels of adjacent tracks become equal, signifying optimum track-centre scanning.

DVC specification

The data given so far, and much more besides, is set out, for the Standard Definition format, in Table 19.3.

VIDEO DATA PROCESSING

We saw in Chapter 12 the huge volume and fast rate of data involved in ‘raw’ digitised TV signals, and how the bit-rate can be reduced for transmission. DVC does not compress the data as much as DTV transmission systems for two basic reasons: it is often required, during replay, to freeze or ‘trick-play’ the picture, or to edit off-tape sequences, and highly compressed datastreams do not lend themselves readily to these; and tape capacity in a DVC cassette is not at so much of a premium as bandwidth in a commercial transmission medium. The bit-rate is reduced by a factor of about five in DVC format – compare with DTV, factor typically 20.

Fig. 19.7 shows how the bit-rate is reduced. For a 625/50 picture the luminance is sampled at 13.5 MHz rate and quantised to 8 bits,
while the Cr and Cb colour-difference components are sampled at 6.75 MHz at 8-bit depth, making a total for the 4:2:2 signal, of 216 Mbit/sec. Subsampling of the chroma components reduces the bit-rate to about 162 Mbit/sec, and subsequent removal of blanking and sync periods gets it down to around 124 Mbit. The DVC protocol now reduces the bit-rate to about 25 Mbit/sec for recording. DVC compression is only applied within individual frames (intra-frame coding) and not between them: temporal redundancy is tolerated for the sake of editing and trick-mode replay.

The special redundancy removal is based, just like the MPEG-2 system described on page 244, on 8×8 pixel macroblocks and discrete cosine transform. As before, the DCT process converts block values to frequency coefficients and then scans them in zig-zag fashion (Figs 12.6 and 12.7) to permit variable-length coding, using a look-up table common to record and playback systems.

Fig. 19.8 outlines the DVC record and replay processes. After A–D conversion the data is shuffled by taking macroblock samples from widely spaced areas of the picture and assembling them into a seemingly random order for the DCT and variable-length coding processes. Here the bit-rate of five macroblocks is reduced from about 15 kbit to 3 kbit, after which the data is deshuffled once more to restore correct order (left-to-right and top-to-bottom scanning) for recording on tape: the top of the picture is recorded first, and the picture bottom at the run-off (top of tape) of the last of the 12 head scans per frame. Picture LHS data is written to tape at the entry side of head scan, and picture RHS data at the exit side. The reason for the shuffle/deshuffle process (which has to be repeated in playback)
Fig. 19.8  Simplified block diagram of the DVC process chain throughout
is to avoid statistical distortion due to compression ratio bias, and to give best-possible still-frame and ‘trick’ replay.

Next a form of Reed–Solomon error correction code is applied to armour the data against the relatively vulnerable (primarily to dropout) record/play processes. Now the datastream is modulated and passed via a recording amplifier and rotary transformer to the tape heads, whose gaps are cut at large (±20°) azimuth angles to minimise crosstalk effects.

On replay the off-tape signal is amplified and equalised, the latter to give best possible discrimination between 0 and 1 symbols, then the various components of the TDM datastream are strobed out by the synchronous detector stage. The video sector now undergoes error detection and repair in the ECC section; any data which is missing or corrupt beyond repair is deleted here and replaced by previous (good) data from an adjacent picture area in similar fashion to that of an analogue dropout compensator.

Next the data is shuffled once more, using the same algorithm as on record, and then expanded back to its original form, with variable-length decoding and deshuffling, using the same 5 Mbit SRAM as was used on record – indeed the same ICs, memories etc. are used on record and replay for many such functions, being designed to reverse their role when commanded to do so by the system control section. Now the video signal is ready for D–A conversion into composite video, S-video and (in some cases) RGB streams for output to a TV set or monitor.

**Firewire interface**

While D–A conversion and PAL encoding gives DVC format compatibility with analogue equipment (and at some stage every picture we watch has to be converted to analogue form), for applications where the picture will be further processed or stored in digital form it is best transferred in digital form. Examples are off-line (non-linear) editing, image manipulation and enhancement, printing of still images etc. involving a computer, and ‘lossless’ copying to another digital tape or disc.

For these purposes a serial data link is available: IEE1394/Firewire. It is a very fast and versatile system with bit-rates to 400 Mb/sec or more, and applications in TV, VCR, PC, printer, scanner, and cable TV delivery systems. The data is carried in a special cable having a power line conductor-pair capable of carrying (maximum) 1.5 A at up to 40 V d.c.; and two individually screened twisted-pair cables which carry the data, see Fig. 19.9. One pair conveys data in NRZ
(non-return to zero) form, while the second pair takes strobe pulses. Exclusive-OR gating of the two pulse trains provide the clock-timing pulses. The pulse amplitude of each train is 220 mV, centred on a bias voltage of 1.86 V with respect to ground.

Firewire datastreams have two components, a slow asynchronous one-way data train for control purposes, and – time-interleaved with it – a very fast isochronous one which carries the ‘real’ data in variable-length packet form, with header, ident, address, data and CRC-check components. Isochronous means that a master clock in the controlling device governs the data-transfer rate, and hence the data-detection system at the receiving end. The Firewire link system is bi-directional and ‘intelligent’, serving a network of up to 63 devices each addressed by a 6-bit ID code; many such networks can be linked to embrace a maximum of 64 500 devices. A negotiation and arbitration process is used for access control in Firewire networks, governed by a ‘bus-management’ system embodied for simple applications in the interface chips, and in more complex ones in a PC or control microprocessor.

**OTHER DVC SYSTEMS**

There are four primary standards in the DVC format. *ATV*, for use with the US Advanced TV System, offers high-definition digital TV, while *DVB* is for use with the sort of digital broadcast system described in Chapter 12 of this book. *SD* has been the subject of this chapter; its specification was given in Table 19.3. *HD* is the high-definition variant for which the specification is given in Table 19.4.

![Fig. 19.9 Synchronous pulse trains in a Firewire link. One twisted pair carries data (a), while the other carries a strobe complement, (b), such that on every clock pulse (c) there is a change of state in one pair or the other](image)
The main differences between HD and SD variants is the tape speed, twice as fast giving half the running time; the four-head drum; and a picture resolution capability approaching 1500 lines.

**Table 19.4 Specification for HD DVC, the high-definition variant**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape width</td>
<td>6.35 mm (1/4 inch)</td>
</tr>
<tr>
<td>Cassette size</td>
<td>Standard DV cassette: 125 × 78 × 14.6 mm</td>
</tr>
<tr>
<td></td>
<td>Mini DV cassette: 66 × 48 × 12.2 mm (same size as NTSC/PAL system)</td>
</tr>
<tr>
<td>Tape type</td>
<td>Advanced ME tape</td>
</tr>
<tr>
<td>Recording time</td>
<td>Standard DV cassette: 2 hours 15 min.</td>
</tr>
<tr>
<td></td>
<td>Mini DV cassette: 30 min.</td>
</tr>
<tr>
<td>Tape speed</td>
<td>37.594 mm/s</td>
</tr>
<tr>
<td>Track pitch</td>
<td>10 μm</td>
</tr>
<tr>
<td>Track number</td>
<td>20 tracks per 1 frame</td>
</tr>
<tr>
<td>Rotating speed</td>
<td>9000 rpm (4 heads)</td>
</tr>
<tr>
<td>Video recording system</td>
<td>Digital component system</td>
</tr>
<tr>
<td>Sampling frequency</td>
<td>Y signal: 40.5 MHz</td>
</tr>
<tr>
<td></td>
<td>Pr/Pb: 13.5 MHz</td>
</tr>
<tr>
<td>Quantisation</td>
<td>8-bit</td>
</tr>
<tr>
<td>Video transfer rate</td>
<td>50 MHz (after compression)</td>
</tr>
<tr>
<td>Video compression</td>
<td>DCT (Discrete Cosine Transform)</td>
</tr>
<tr>
<td>Audio signal</td>
<td>16-bit/48.0 kHz/4ch</td>
</tr>
<tr>
<td></td>
<td>12-bit/32.0 kHz/8 ch</td>
</tr>
</tbody>
</table>

**DVC HOUSEKEEPING**

The mechanics of a DVC deck are virtually identical to those of conventional small video decks, especially the Video 8 types with extra-small (4-head system) head drums, though very close mechanical tolerances are required in the tape path at and near the head drum in order to consistently scan helical tracks just ten microns wide. For the same reason the lower drum must be kept very clean, and adjustment of entry and exit tape guides is a very exacting task. The same types of mechanical systems are used for tape threading, tape- and spool-drive, reel braking, tension regulation etc., and the system-control sensors on the deck are similar in type and application to those on conventional decks. Likewise the tracking servo system is very similar to Video 8 ATF operation, and may be applied during replay to either the capstan or the drum for tracking control when speeds are correct. The system control section, at least in respect of the deck operation, is the same as those used in other VCRs and camcorders.
Video-recorded discs have never enjoyed the popularity of videotape cassettes for several reasons, among which are the fact that (with the exception of advanced DVD types) it is not possible to record on them at home; even though they are cheaper to produce in bulk, they have tended to be more expensive in the shops than tape; and software availability is not as good as for tape. On the credit side they give much better, more detailed pictures than everyday videotape formats, and they do not wear because their play process is a contact-free one. Because of their picture and sound replay quality video disc players find their best market among home-cinema enthusiasts, many of whom import discs from the USA (where there is a wider choice of films and a different censorship scheme) and take advantage of the multistandard capability of most LDV players and many TV sets.

LASERVISION

Laservision is the longest-established optical video disc system, having started in 1972 with Philips. It offers virtually full-broadcast bandwidth, and is the only home video system capable of handling an analogue colour signal en-suite as it were: conventional videocassette formats require the chroma subcarrier to be frequency-shifted in a colour-under system, and low-band ones (standard-VHS and Video8) are limited to about 2.5 MHz luminance bandwidth. For Laservision the vision and sound information is encoded on the disc in the form of a series of tiny pits in its surface, which is then aluminised and sealed with a coat of plastic. Ordinary video discs are 30 cm (12 inches) in diameter, and double-sided. The signal-bearing pits are arranged in a continuous spiral, starting near the disc centre and finishing at the outside edge. They are very closely spaced at around 600 lines per mm, giving a total track length of about 34 km, 21 miles.

The readout system is optical, and the pick-up sensor does not touch the disc at all – it depends on reflections from the pitted surface. Thus there is no wear or deterioration of the disc, even in still-frame. Since the optical system focuses on the subsurface pits, dust, fingerprints and (within reason) superficial damage to the disc surface have no effect on reproduction quality. The specifications and characteristics of the Laservision system are given in Table 20.1.
There are two ways of arranging the television fields on the surface of the disc, both illustrated in Fig. 20.1. At (a) is depicted the ‘active’ disc in which each TV field occupies one half of the disc’s rotation, with all the field sync pulses lined up across a diameter of the disc. These play at a constant speed of 1500 r.p.m. and have the advantage of excellent trick-speed replay: the pick-up is ‘skipped’ sideways during the field blanking interval for still-frame or special-speed playback. This disc is a CAV (Constant Angular Velocity) type, and since the track-length for 1 field of 312½ lines varies greatly from the middle to the outside of the disc the pit-density is great at the beginning of play, but sparse at the end. CAV discs have 36 minutes’ playing time per side.

The alternative arrangement is the CLV (Constant Linear Velocity) disc shown at Fig. 20.1(b). Here the pit-density along the tracks is constant so that each TV field has the same track length. At replay start (disc centre) 2 fields are read out per rev at 1500 r.p.m. As playback continues the disc slows down to maintain constant track-scanning speed until at the outer edge the pick-up is reading six fields

### Table 20.1 Specifications for Laservision system

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disc material</td>
<td>Aluminised plastic</td>
</tr>
<tr>
<td>Disc diameter</td>
<td>200–300 mm</td>
</tr>
<tr>
<td>Disc thickness</td>
<td>2.7 mm</td>
</tr>
<tr>
<td>Centre hole diameter</td>
<td>35 mm</td>
</tr>
<tr>
<td>Rotational rate</td>
<td>1500–570 r.p.m.</td>
</tr>
<tr>
<td>Fields per rev.</td>
<td>2–6</td>
</tr>
<tr>
<td>Recorded band</td>
<td>107–290 mm</td>
</tr>
<tr>
<td>Sides</td>
<td>2</td>
</tr>
<tr>
<td>Duration per side</td>
<td>30–60 min</td>
</tr>
<tr>
<td>Reading light</td>
<td>1 mW laser</td>
</tr>
<tr>
<td>Tracking system</td>
<td>Optical servo</td>
</tr>
<tr>
<td>Recorded signal</td>
<td>6.76–7.9 MHz</td>
</tr>
<tr>
<td>Luminance bandwidth</td>
<td>5 MHz (–6 dB)</td>
</tr>
<tr>
<td>Chrominance bandwidth</td>
<td>500 kHz</td>
</tr>
<tr>
<td>Video S/N ratio</td>
<td>37 dB</td>
</tr>
<tr>
<td>Audio S/N ratio</td>
<td>60 dB</td>
</tr>
<tr>
<td>Audio channels</td>
<td>2</td>
</tr>
<tr>
<td>Audio carriers</td>
<td>684 kHz and 1066 kHz</td>
</tr>
<tr>
<td>Audio carrier deviation</td>
<td>±50 kHz</td>
</tr>
<tr>
<td>Audio bandwidth</td>
<td>40 Hz–20 kHz</td>
</tr>
<tr>
<td>Channel separation</td>
<td>55 dB</td>
</tr>
</tbody>
</table>
per rev at about 550 r.p.m. This disc is capable of 54 minutes playing time per side, but no trick-replay is possible.

The pit-track pattern is shown in Fig. 20.1(c). The track pitch is 1.6 micron, the pit width is 0.4 micron and pit depth 0.1 micron. The surface of the disc is scanned by a very fine (0.9 micron) spot of light from a laser, and the information is read out by a photodiode which
discriminates between the reflected light level during the presence or absence of a pit. In the absence of a pit most of the light is reflected onto the pick-up diode which passes high current; when a pit is present most of the light is scattered and little returns to the photodiode, whose current is now low as a result. The diode output contains all the video, colour and sound information.

**LIGHT PATH**

The Laservision disc does not have a turntable as such – it is clamped at its centre and scanned from below. Fig. 20.2 shows the light path of one type of pick-up which is suitable for both CD-audio and Laservision (CLD) players. The laser diode emits a narrow beam of infra-red light whose wavelength is 780 nm. The first component encountered by the light beam is a grating, a glass plate with horizontal lines etched into it. Here the light beam is split into three by a process of diffraction: a bright central one and two secondary beams of lesser intensity. The three closely spaced beams are now

![Fig. 20.2. Light path in a Laservision player, showing forward and return paths. The arrangements in audio-CD and DVD players are similar.](image)
turned through 90° in a half-mirror, which has the characteristic of reflecting half the light presented to it and admitting half of it, the latter property being used for the reflected beam as we shall see. Next on the light path comes a collimator lens whose job is to capture the diverging light beams and set them on a parallel path towards the reflective mirror which turns the beams through 90° to direct them to the objective lens. This precision component focuses the three light beams to sharp pin-points of light on the surface of the video disc. The diameter of the focused central spot is less than 1 micron, which is comparable with the wavelength (0.78 micron) of the lightwaves themselves. The outer light spots are used for tracking purposes, and the central one to read out the information on the disc surface.

After reflection at the disc the light (now modulated) follows the same path in the reverse direction as far as the half-mirror, through which it passes – with some loss – to a concave lens. Here its coma distortion is corrected, and it is focused onto the surface of the OEIC (Optical Electronics Integrated Circuit), incorporating a matrix of photodiodes whose outputs provide not only the video and audio signals, but also positional feedback to maintain correct beam focus and tracking during initialisation and play. The operation of the beam focusing servo will now be examined.

**BEAM FOCUS SERVO**

The objective lens has a very small depth of focus, typically less than 2 microns. In order to maintain correct focus on the pit surface in the face of tolerances in disc manufacture and mounting (and slide height) a servo system is required to drive the lens vertically. The lens assembly itself is mounted on a moving coil which moves in the annular gap of a permanent magnet, the assembly being very similar to the centre section of a moving-coil loudspeaker. Lens position is proportional to the current in the moving coil. The coil forms one element of a closed-loop servo system.

The combination of objective lens and cylindrical lens forms (for the return path only) an astigmatic lens, whose characteristic is that a perfectly focused circular light spot will render a circular image, whereas elliptical images will result from out-of-focus circular light spots. The angle of the major axis of the ellipse produced depends on the direction of defocusing, as shown in Fig. 20.3. A group of four photodiodes ABCD is arranged in quad formation and placed at a distance from the cylindrical lens such that with the disc in perfect focus all four diodes receive equal light, and pass equal current. If the focal point should fall short of the disc the circular spot closes
down to an ellipse whose light falls mainly on diodes C and D; their current increases while that in diodes A and B decreases. The resulting imbalance is detected, amplified and turned into a current for passage through the objective lens coil in the correct sense to reduce the focus error. If, alternatively, the focal point falls beyond the disc surface, the narrow ellipse-image falls across diodes A and B whose current increases at the expense of that in C and D, whereupon the objective lens is driven by the servo amplifier to restore correct focus, signalled by exact balance in the quadrant photodiode matrix.

Although the maximum vertical movement of the objective lens is limited to about 150 microns, its response time is fast enough to cope with the changes in effective disc height which vary mainly at disc-rotation rate of between 25 Hz and 9 Hz.

**TRACKING SERVO**

The two side-beams generated by the grating in Fig. 20.2 are used for guiding the objective lens along the pit-spiral. To achieve this the
entire slide (carrying all the components in Fig. 20.2) must be slowly moved from near the centre of the disc to the edge. The slide is motor driven, but its inertia (and that of the motor and drive system) is too great to enable it to follow the possible sideways ‘track-wobble’ which may typically be 100 microns – the light spot must remain centred on the disc-track to within 0.1 micron. The resolution of the tracking servo, then, must be better than 1 part in 1000.

To obtain this degree of accuracy the objective lens in Fig. 20.2 is used to steer the light beam on the disc surface. It is fitted with permanent magnets and a coil in which the strength and direction of the current determine the position of the lens. The coil is part of a closed-loop servo whose feedback signals are derived as follows.

The two side-beams (tracking beams) generated at the grating early in the outgoing light path are displaced on either side of the main (scanning) beam by half the track width at the disc surface, so that they straddle the edges of the pit-row. Their reflections from the disc surface are conveyed to separate pick-up photodiodes (E and F, Fig. 20.3) sitting at either side of the main diode quadrant already described. The amount of reflected light received by each of these diodes depends on the tracking beams’ view of the pit-row. If the triple-beam should wander to the left, the left-hand beam will see flat disc-surface and a great deal of light will be reflected back into the ‘left-hand’ photodiode as a result; simultaneously the right-hand tracking beam will be continuously viewing pits whose reflectance is lower, causing the ‘right-hand’ photodiode surface to go dark. The converse is also true. By amplifying and inverting the diode currents for passage through the lens positioning (tracking) coil a feedback loop is set up whereby the main beam is kept centred on the pit track by continual maintenance of a balance in the light falling on the tracking photodiodes, hence a balance in the pit/disc views taken by the equi-spaced tracking light spots. The concept has much in common with the ATF track-following systems described for videotape in Chapters 13 and 15.

The objective lens assembly is very small and light, enabling it to respond quickly to tracking errors. Its range of movement is limited, however, and it needs to be kept in the centre of its operational range as the slide assembly gradually tracks outwards from the disc centre. The current in the tracking coil is monitored in a long time-constant circuit which only produces an output when a sustained deflection is taking place. This output controls the tracking motor which drives the slide assembly, and the overall action is to keep the average voltage across the tracking coil at zero.

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SPEED-CORRECTION SERVOS

For CAV discs the required motor speed is exactly 1500 r.p.m., as with a video head drum. For CLV discs the speed is variable, falling from an initial 1500 r.p.m. to around one-third that speed at programme end. In both cases the speed of the disc-drive motor must be closely and accurately controlled. Unlike a videocassette recorder the disc system is a replay-only one, so speed control need consist only of ensuring that off-disc line sync pulses come at intervals of 64 μs precisely. This is easily arranged in a servo identical in principle to those used for control of a videorecorder’s head drum during replay mode, employing speed and phase loops. Here the reference signal will be a stable crystal whose divided-to-\( f \) h output is phase-compared to off-disc line syncs to produce an error output drive to the disc motor.

Such a motor-servo system will ensure correct replay timing in the long term, but is unable to handle timing errors having a frequency higher than the 25 Hz disc rotation rate. For the correction of short-term speed errors a timebase corrector is used. Short-term variations in disc speed have the effect of bunching up or stretching out in time the off-disc signal to a point beyond the tolerance of a colour system which depends on the phase of the chroma subcarrier signal to convey hue information. To keep the timing error below 8 ns (the limit for good colour reproduction) a variable signal delay system is used, wherein the delay period is varied in equal and opposite characteristic to the off-disc timing variations to effectively iron them out. It can be done with either a CCD delay line (of the type we met in Chapter 7) whose clock frequency is governed by off-disc signals; or by (in later models) a digital field store (see Chapter 12) with a locally generated readout-address clock.

TILT SERVO

In normal operation the light beam is at precisely 90° to the disc surface. If the disc is warped the beam strikes it at some other angle, making for poor readout and consequent crosstalk from an adjacent pit-track. To prevent this a tilt servo can be incorporated to continually adjust the beam angle within the range ±2° and thus maintain its perpendicularity to the disc face. The pick-up assembly incorporates a tilt sensor in which a pair of photodiodes receive reflected light ‘sidebeams’ from an LED. The difference in their currents indicates the degree of tilt present, and is made to drive a tilt motor to compensate. A block diagram of the servo systems of a Laserdisc player is given in Fig. 20.4.
Fig. 20.4  Servo loops in an LV player
Laservision players, like videorecorders, have a comprehensive syscon section governed by a microprocessor containing RAM and ROM. As in tape machines it governs motor running, interpretation of user commands, safety functions, go-to, search and other trick modes. There are, however, several differences between videorecorder and Laserdisc syscons; the most fundamental being that the disc-syscon receives commands and feedback from the disc programme itself. These are in the form of digital codes, very similar to Teletext signals, inserted in some of the TV lines during the field blanking interval. The lines used are 17, 18, 280 and 281, and their signals (extracted from the replay signal circuits and decoded) have the following functions:

1. Lead in: the first 1000 or so tracks contain code 88FFFF to send the slide at 9× speed to the programme start point
2. Lead-out: the last 600 or more tracks contain code 80EEEE to return the slide to the beginning at 75× speed; during this time the signal circuits are muted.

   The codes used during the programme itself depend on disc type. For CAV discs:

3. Picture code: a unique number for each individual picture in a programme, running from 1 upwards; about 45 000 individually addressable pictures is the capacity of a CAV disc. The picture number can be displayed in one corner of the TV screen if required, and memorised for subsequent quick access
4. Chapter code: a chapter number which identifies each segment of a programme; used for chapter search functions. Again the chapter number can be displayed on the TV screen at will. For CLV discs the range of functions is more limited, and the control data here is:

5. Code 87FFFF, corresponding to ‘normal play’ in which the special operation modes described above are disabled; and
6. Time code: a running count similar to the tape counter in a videorecorder. It provides a readout of elapsed disc time in minutes and seconds and can be displayed on the screen at will; and used with a go-to function, whereby the required time point is programmed by the user into RAM in the control microprocessor for automatic finding
Fig. 20.5  Signal spectra for NTSC and PAL laserdiscs, without (early) and with digital sound recordings
LASERDISC SIGNAL PROCESSING

The CVBS signal, in standard PAL form, is frequency modulated onto a carrier signal (see Fig. 20.5), such that peak white corresponds to 7.9 MHz, black level to 7.1 MHz and sync tip to 6.76 MHz.

Very little bandwidth-limiting is applied to the signal, so that its lower sideband extends down to below 2 MHz, and a replay response approaching 5 MHz is possible; the major area in the sideband for chroma signals is centred on about 2.5 MHz. On early discs audio-left and -right signals are frequency-modulated onto carriers at 683 kHz and 1066 kHz respectively, each with a maximum deviation of ±100 kHz. The amplitude of the sound carriers is about 25 dB down on that of the vision carrier. Later discs do not have this form of analogue sound track: their audio signals are recorded in digital form using the same EFM coded data as audio CDs. Fig. 20.5 shows that NTSC discs can carry both analogue and digital sound signals (a), while PAL types can carry one or the other but not both. In practice, late player designs have no provision for f.m. sound.

In the record system the signals may be represented as in Fig. 20.6, where waveform 1 corresponds to the frequency-modulated vision carrier based on 7.1 MHz, and waveform 2 the sound carrier. Adding the two renders waveform 3, which is now clipped or amplitude limited at fixed points equidistant from the zero line. The result is a PWM (Pulse Width Modulated) signal whose positive period determines the spacing between disc-pits, and whose negative period determines the length of each pit. This and the pit configuration are depicted in line 4 of Fig. 20.6.

During replay, the PWM signal from the disc surface appears as intensity-modulation of the spot of reflected light on the quadrformation pick-up photodiode array of Fig. 20.3. The outputs of all four diodes are summed to form the h.f. signal output, which is processed to recover CVBS vision, digital sound data, and (where applicable) separate L and R sound signals.

The complexity and high precision of the servo circuits and optical components, and the great bandwidth of the system considerably simplify the signal circuits compared to those of a videorecorder; in fact the only complication in the disc player is a need for phase-correction of the chroma signal in track-hopping modes with CAV discs. At each outward-hop (cue mode) the phase of the subcarrier jumps forward by 90° per track, and at each inward-hop the phase of the subcarrier jumps backward by 90°. To maintain correct burst phase sequence (Bruch blanking) in the field blanking period, and to
thus avoid upsetting the subcarrier regenerator in the monitor TV, these phase errors are corrected by a phase-shifter in the chroma processing section of the player.

**Replay processing**

The carrier signal is preamplified and a.g.c.-controlled, then split off in several directions. One path feeds the servo circuits (see Fig. 20.4) and a second the sound circuits. Each sound carrier frequency is selected by a bandpass filter 100 kHz wide then amplified, limited and f.m.-demodulated to baseband after which de-emphasis takes place. The EFM digital audio signal is processed by circuits virtually identical to those in an audio CD player.

The vision signal process starts with an h.f. compensation stage, which is mainly concerned with equalising the h.f. signal throughout

![Images of waveforms](image_url)

**Fig. 20.6** *Laservision signal transfer. Derivation of the waveforms are explained in the text*
the playing time of a CAV disc, whose inner tracks are more densely packed with pits than the outer ones, leading to an initial shortfall in replay h.f. response. The ‘lift’ given to high frequencies is governed by the mean level of colour burst gated out of the demodulated CVBS signal. This process is called Motional Transfer Function (MTF).

Next comes a limiter to prepare the f.m. signal for demodulation. In fact there are two demodulators; the secondary one is fed by a 64 μs delay line so that it is working on a ‘1-line old’ signal. Incoming f.m. carrier level is monitored by a dropout detector which, when dropout is detected, throws the switch to select a good signal from the previous TV line, in just the same way as was described for video-recorders in Chapter 14. Because a conventional glass delay line does not have sufficient bandwidth to handle the full spectrum of f.m. signal there is a risk of spurious colour effects during the patch-job, and since no-colour is more acceptable than wrong-colour, a fast-acting colour killer is switched into the chroma channel for the duration of the dropout.

At the demodulator output the video signal splits three ways: to the luminance amplifier/process block; to the frame/chapter code detector (a simplified version of the text decoder described in Chapter 8); and via a 4.43 MHz bandpass filter to the chroma processing stage. The luminance signal passes through the timebase corrector (in CCD or digital fieldstore form) on its way to an edge-enhancer and then to an adder block wherein it is reunited with the chroma signal, which has now undergone the phase-correction process necessary to restore proper PAL order to trick-replay signals.

The third signal to the video adder block is the output of a character generator controlled by the off-disc track-code signals; this inserts the digits (corresponding to the picture number, chapter code or time-counter) in the output video waveform. Its output is enabled by a user ‘display data’ command. Data also passes, via a parallel data bus, from the decoder to the syscon microprocessor, conveying the essential control information for transport management.

Multi-purpose and multistandard disc players

Many Laserdisc players are designed for use not only with full-size Laservision discs but also with smaller ones using the same system, often including NTSC types. The output from the latter may be presented in ‘pure’ NTSC; NTSC-4.43; ‘quasi’- or true-PAL, depending on the design of the player and whether it incorporates a complete digital field store. All LDV players offer composite video output;
some go further with S-video and/or RGB output ports. Also provided is a facility for playing standard audio CDs, in which every part of the machine, save the video processors, is used.

**DVD PLAYERS**

A relatively recent development, in terms of video disc evolution, is DVD (Digital Video Disc). While this system incorporates servomechanisms and laser-reading techniques similar to those in audio CD and LDV players, the rest of its design, in terms of both hardware and software, owes more to computer techniques than to conventional tape and disc programme-storage systems.

A DVD disc is the same size as an audio CD: 12 cm diameter and 1.2 mm thick. In both cases the programme data is stored in the form of a spiral of microscopic pits in the surface of the disc and is read off by a laser beam. The DVD, however, can carry a great deal more data than a conventional CD, primarily because the pits are smaller and closer together. The pit length for a DVD is 0.4 micron, and the track pitch 0.74 micron. To permit these tiny pits to be reliably read, the scanning light is a red laser whose light wavelength is shorter at 640 nm than the 780 nm of CD and LD types, see Fig. 20.7. The result is that the disc can store 4.7 Gbytes of information, which is roughly seven times the capacity of a CD, and can thus offer a playing time – using a MPEG-2 data-compression system of the sort described in Chapter 12 – of over two hours of high-quality (horizontal resolution greater than 500 lines) pictures, plus multi-channel digital surround sound. Also available are facilities for eight language channels and up to 32 subtitling tracks.

![Fig. 20.7 Comparison of pit-spacing for DVD (left) and LD (right) discs](image-url)
Disc capacity

A standard DVD disc is single sided like a CD or LDV, but because it is made from two 0.6 mm discs bonded back to back the format specification provides for a double-sided system (flip-over disc or double-side-play machine) and for a dual-layer disc, in which the two substrates of which the disc is made are both stamped with pit spirals, selected during play by moving the objective lens as necessary to focus on the required layer: Fig. 20.8 shows the principle. Combining the double-side and dual-layer techniques offers a ‘X4’ play facility on a single disc, with a capacity of 17 Gbyte/8 hours’ picture/sound replay.

Regional coding and encryption

Because the DVD format has no constrictions in regard to scanning standards or colour-encoding systems the software copyright holders (mainly film/movie companies) have made it a condition of their participation that discs and players are regionally coded. This ensures that software release around the world is controlled by them in a sequence which maximises profits from viewers and cinema-goers. The regions are shown in Table 20.2, and a disc released in one region

Fig. 20.8 Double-layer DVDs have two possible focal points for the reading light beam
Copy protection, too, is important to film companies who produce what amounts to digital master copies of films at retail prices, with playing rights confined to the household of the individual buyer: it must be made impossible to copy them onto tape or disc. This is achieved by a DES (Disc Encryption System) whereby the bit-stream, containing interleaved video, audio and control data, is encrypted according to a secure 40-bit ‘random-key’ code. When the disc is played it is interrogated for an anti-copy flag – not all discs will carry this – and the player uses a key to decode the data. Copying is prevented by disruption of the colour subcarrier in the (e.g. PAL) analogue encoder or by blanking of the RGB output signals.

**DVD signal processing**

Fig. 20.9 outlines the stages involved in the DVD record and replay systems. The incoming video and audio signals are A-D converted, compressed and protected against data corruption and dropout. The vision signal compression system uses a variable-redundancy technique, depending on the programme material itself and the degree of quality required by the programme producer and the viewer – it varies from 1 to 10 Mbit/s, with a typical average of 4.5 Mbit/s. Electronically generated menus, subtitles and control data are added to make up a composite bitstream which then undergoes encryption according to the 40-bit key mentioned above. Further error protection is given to the data in the form of Reed–Solomon coding before modulation into an 8–16 form which governs the length of the pits impressed into the master disc from which the stamping die will be made. The disc speed varies throughout record and replay to give a scanning rate of 4 metres/sec in CLV mode.

In replay the data pulses coming from the photodiodes in the reading laser assembly are demodulated and the tracking/focus feedback signals extracted from them. The following processes reciprocate

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**Table 20.2  World regions for DVD copyright coding**

| Region 1: The USA and Canada. |
| Region 2: Europe, Japan and South Africa. |
| Region 3: Asia. |
| Region 4: Australia, New Zealand, Mexico and South America. |
| Region 5: Africa. |
| Region 6: China. |
those carried out on the signal during the conversion and recording stages.

**DVD features**

The vision signal carried on DVD can have 4:3 aspect ratio, but is usually 16:9; some discs carry 16:9 on one side and a 4:3 ‘pan and scan’ version of the same film on the reverse side. It is possible to produce a DVD disc with many hours’ running time at lower picture quality, acceptable for some types of programmes.

With-picture sound is encoded to MPEG-2 audio standard for Europe and to Dolby Digital (also known as AC-3) for the USA. Both sound systems are 5.1-channel ‘multi’ types, with a total of 6 audio streams: left front, right front, centre front (primarily for dialogue), left surround/rear, right surround/rear, and subwoofer (‘super-bass’). Unlike the matrixed surround system described in the next chapter, each of these has its own dedicated slot in the datastream to ensure good bandwidth and S/N ratio for each audio channel: the result is sharply ‘focused’ sound and a much closer approach to cinema sound reproduction. Up to eight different languages can be selected from one disc. There is also an audio-only format for DVD (PCM audio) which is capable of 16-, 20- or 24-bit sound with 48 kHz or 96 kHz sampling for performance beyond that of audio CD – for those with equipment and ears capable of appreciating it!

A DVD disc can offer up to 32 subtitle tracks in different languages, and their selection for display is independent of the audio language. This is beneficial to viewers with hearing difficulties.

Also within the DVD specifications is a disc format for the storage of computer data (DVD-ROM, with a complex copy-protection system) also the operation of interactive games and multi-media material. The
DVD system makes provision for the use of a home-recording system with *DV-R* (3.9 G capacity) and *DV-RAM* (2.6 G), when disc recording will become a serious rival to tape systems for home use.

**Player features**

DVD players have an ability to play audio CDs by means of an optical lens with dual-focus capability. Parental control of viewing and features like aspect-ratio conversion are possible with a suitably encoded disc, along with ‘chapter search’ using off-disc data codes. Certain players offer additional features like picture zoom, optical audio-out ports and dynamic sound range compression, depending on model and price.
As entertainment media, TV and the cinema have evolved in very different ways. Cinemas have long been regarded as superior to television in terms of sound and picture quality and ambience. The latter is enhanced by the fact that everybody in the audience wants to see the film, having paid to do so; and by having the place in darkness, with nothing to distract the viewer from the picture and sound. Many enthusiasts seek to recreate all these conditions at home now that the systems, media and hardware exist for it; or at least to get as close an approach as possible to the true cinema experience.

35 mm and 70 mm film, optically projected onto a large reflective screen, and viewed under the right circumstances, offers a picture quality and definition way beyond what is possible with current broadcast TV systems, together with a more natural aspect ratio (picture width/height proportion) than was available to TV viewers until the advent of widescreen TV sets and broadcasts. Although compromises with ‘letterbox’ picture transmissions are made, the results are far from satisfactory.

TV/VIDEO SOUND

The television sound system was for many years a ‘poor relation’ to the picture. All that was available, a single-channel (monophonic) signal, had restricted frequency response, and limited dynamic range and signal/noise ratio. Very often TV sets (even large-screen ones) were fitted with small loudspeakers and barely adequate audio amplifiers.

The first turning point came in the mid-1980s with Hi-Fi sound videocassette recorders. As explained in Chapter 17, their audio performance was far better than any other TV sound system, approaching that of audio Compact Disc. At that time, however, the only source media which could do justice to a Hi-Fi VCR was a pre-recorded (generally ‘movie’) tape cassette, and – because few TV sets were up to the job of reproducing the sound – it was often necessary to hook the VCR to a separate stereo amplifier to reap the full sound benefit.

Next came the Nicam transmission system described in Chapter 9; its abilities are reasonably matched to those of analogue Hi-Fi video.
recorders, and it became possible to record and reproduce good quality stereo sound, with Nicam decoders built into video recorders as well as large-screen TV sets. TV design, meanwhile, had evolved on the audio side so that there were now powerful inbuilt sound amplifiers; bass and treble controls; and the best loudspeaker systems it was possible to get into a plastic TV cabinet dominated by its magnetically sensitive picture-tube! Provision was also made, in most cases, for the connection of external stereo speakers.

CINEMA SOUND

Film sound is much more than dialogue, music and song. It conveys mood, ‘atmosphere’ and effects, all of which are a vital part of the whole presentation, and with large loudspeakers and powerful amplifiers cinema sound has a great deal more presence than its TV counterpart. The cinema industry latched on to stereo and multi-channel systems very early on, starting in the 1930s to build a soundfield which matched the size and depth of its moving pictures. By the 1950s 35 mm film prints carried at least a stereo soundtrack, and 70 mm prints typically had six separate sound strips for multi-channel reproduction via loudspeakers spaced around the viewing area. Magnetic-stripe soundtracks, while giving good performance, gave way to optical soundtracks because of the latter’s ease of duplication with the picture, and its cost and maintenance advantages in individual cinemas.

DOLBY SURROUND CONCEPT

The Dolby surround-sound system has its origins in the cinema industry, the original concept being to create a complete surround soundfield from an optically recorded stereo sound stripe-pair on film. Thus compatibility with mono and stereo equipment could be maintained. For mono reproduction the L and R signals are merely added together, and for stereo each is reproduced via its own amplifier and speaker, one on each side of the screen. For the surround effect, the left- and right-channel signals are applied to a decoder from which emerge the audio feeds for the several loudspeakers involved.

Four channels are used to create the surround effect: Left, Right, Centre, and a fourth called Surround. Left and Right emulate the normal front stereo sounds, while the front centre channel is there to anchor ‘on-screen’ sound, particularly speech and dialogue, to the screen area: this is specially important for viewers on the sides of the
listening area. The Surround channel, by contrast, is used to create an ambience or atmosphere behind and around the viewer, and to enhance such effects as thunder, crowd scenes and aircraft flying overhead. In practical home systems the surround signal is generally fed to two speakers at the rear of the viewing room with a time delay, as we shall shortly see. Fig. 21.1 shows the loudspeaker placement in a typical domestic environment, in which the larger the TV screen the more effective is the overall effect.

Since the whole soundfield, in four separate signal streams, has to be carried in just two channels the possibility of crosstalk is there. Some degree of crosstalk among the three front channels is tolerable because the sounds they make are all coming from the general area of the screen. It is important to minimise crosstalk between the centre and surround channels because any significant signal-leakage here would have the effect of dispersing the sound of speech and dialogue in the viewing area and thwarting the ‘tight-targeting’ purpose of the centre channel. To maximise front/back signal separation, time-delay and bandwidth-restriction techniques are used. The rear-channel signal is electrically delayed by a period longer than the acoustic soundwave takes to traverse the room in order that the dialogue is heard first from the front; and the limited bandwidth of rear/surround sound minimises the effects of crosstalk and reduces the perceived directionality of sounds coming from the side and/or rear speakers.

![Fig. 21.1 Speaker positioning for fully specified surround-sound reproduction. The (optional) woofer can be placed anywhere in the room](image-url)
Because the Dolby Surround system depends on phasing of signals in the two transmission or ‘storage’ channels it is vital that they are closely balanced in terms of gain, bandwidth, delay and propagation time.

**Surround encoder**

Fig. 21.2 shows the basic principle of Dolby Surround encoding. The encoder accepts four separate inputs and generates from them two signals, left-total (Lt) and right-total (Rt). The L and R input signals go directly to the Lt and Rt outputs without modification in order to maintain full stereo compatibility. The C (centre) channel input – having undergone a 3 dB level reduction to achieve constant acoustic power in the mix – is simply added to both L and R on their way through. The S (surround) signal is also added to each of L and R, but it first undergoes some special processing. Its frequency spectrum is limited to the range 100 Hz–7 kHz in a bandpass filter, after which it undergoes a noise-reduction process similar to that used in the Dolby B NR system. Finally, plus and minus 90° phase shifts are given to the S signal before its addition to L and R signals respectively, so that there is 180° phase difference (in effect an *inversion*) of the S signal between Lt and Rt feeds.

Study of the diagram shows that the L and R signals remain independent throughout: there is no crosstalk. Neither is there any crosstalk between centre and surround signals because while the S signal is formed out of the difference between Rt and Lt, the C components in them are identical, and thus cancel out. The centre channel signal is derived from the sum of Lt and Rt, and this sum is immune to the effect of S signals: being equal and opposite they cancel out in the centre output. It is now plain why the two channels carrying Lt and Rt must be closely matched in terms of amplitude and propagation delay. Any shortcoming here introduces crosstalk between C and S channels, and a corresponding loss of realism in the reproduced soundfield.

![Fig. 21.2 Principle of Dolby surround encoding](image)
DOLBY DECODERS

A simple passive decoder, in effect the inverse of the block diagram of Fig. 21.2, can be used to give a surround effect. It is based on a simple L-R difference amplifier. The centre signal is reproduced in ‘phantom’ form between the L and R main speakers. The surround signal is also present in the L and R speakers, but out of phase between them, and thus diffused. Although this form of passive decoder is capable of good signal separation (greater than 40 dB between S and C, and L and R channels) it is not used; decoding is carried out in an active system called Pro-Logic, for which purpose-designed IC packages are available. Before we examine this it is worth looking into the purpose and effect of the blocks in the S-signal processing chain of the encoder in Fig. 21.2, and in the decoder used in the receiving or playback equipment.

While crosstalk between front and rear channels is tolerable to some degree, its effects are minimised as far as possible: in the electrical system, in the acoustic link, and in the listener’s ear and brain. The 7 kHz filter has two main benefits: in the presence of azimuth error between the two main channels, crosstalk increases with signal frequency, and reducing h.f. content in the S channel mitigates its effect. Secondly (and less important in the home than in the cinema) the suppression of high frequencies and thus transients in the rear loudspeakers has the effect of making them sound more distant and their sound more diffused, important to viewers who are not seated near front centre of the viewing area. The noise-reduction system, apart from its usual function of reducing hiss and noise, helps to reduce front channel signal leakage, though the amount of NR processing is limited by the need to preserve the nature of the L and R front-channel signals.

The time-delay inserted in the S-channel of the decoder is not there to provide any kind of echo or spatial effect, at least within the terms of reference of the decoding process, though in commercial equipment designs it is used to help simulate the acoustic effects of different types of building, and the ‘Hall’, ‘Theatre’, ‘Club’ and other settings provided are mainly dependent on changing attack/decay times and the delay period. The function of the delay in its Dolby decoder role is to sharpen and focus the front-channel sounds, and prevent them from being ‘fuzzed’ by rear-channel sound. The delay period is adjusted according to the distance between front and rear speakers in order to compensate for the propagation time of sound through the air, about 3 ms per metre; the Haas or precedence effect then ensures that the front-channel sound hits the listener before that
from the rear/effects speakers. An adjustable delay range of 15–30 ms caters for all normal domestic situations.

**Pro-Logic decoder**

Fig. 21.3 represents the heart of a Dolby Pro-Logic decoder, an adaptive matrix. The Lt and Rt signals pass straight through for the L and R channels, and initially into a pair of bandpass filters to derive control signals for surround processing. The filters strip out low-frequency signal components, which convey no directional indications; and high-frequency components, whose phase and amplitude characteristics cannot be relied upon. Now the signals are sampled, amplitude-wise, in a series of full-wave rectifiers: one for Lt, one for Rt, one for Lt + Rt and one for Rt – Lt. The resulting d.c. voltages are log-converted and then compared to produce *difference* signals at points A and B. Each of them varies in amplitude and polarity according to the dominance axis of the soundfield from moment to moment. Control signal A, derived from L and R, indicates left/right dominance vector, while signal B conveys the front/rear dominance vector. For small dominance factors a relatively long time-constant is used in the following filters; when a large dominance factor is detected by the threshold switches, a shorter time constant is invoked. Now the control signals are resolved into positive and negative components in a pair of polarity splitters to produce four unipolar ‘steering’ voltages El, Er, Ec, and Es, each representing directional sound dominance. They are applied to a bank of eight VCAs (Voltage-Controlled Attenuators) through which the Lt and Rt signals are passing. The resulting eight outputs, together with the ‘pure’ Lt and Rt signals, now enter a combining network in which portions of the ten available signals are added or subtracted according to a characteristic weighting factor to produce left, right, centre and surround output signals in correct proportions, and always with a total acoustic power corresponding to the original ‘studio’ conditions.

Fig. 21.4 shows the other main components of the Pro-Logic decoder. The noise sequencer is a local source of test signals for setting-up purposes, switched off during normal listening. The L, R and C signals from the adaptive matrix pass through volume-, balance- and trim-control stages on the way to their separate power amplifiers and loudspeakers. The surround signal undergoes conditioning before it is applied to these: first comes an anti-alias filter to prevent sampling errors in the following digital time-delay block, whose storage period is typically 20 ms. The 7 kHz low-pass
Fig. 21.3  Pro-Logic adaptive matrix, the central processor of an active sound decoder
filter next downstream has the main function of suppressing spurious switching spikes from the delay section and smoothing the output from its D–A converter. Finally comes the noise-reduction section, working in complement to the NR encoder of Fig. 21.2.

While the 100 Hz–7 kHz limitation on the surround signal fed to the rear speakers may appear restrictive, the facts that all the front speakers have full frequency response, and all the sound channels are allied, means that the overall effect is perfectly acceptable. It would be quite otherwise if the rear speakers were carrying a totally different programme signal – only then would any shortcoming become discernible. The same remarks apply to the separation/crosstalk characteristics of a Dolby Surround system, whose practical (as opposed to theoretical) signal-separation map is given in Fig. 21.5.

An internal diagram of a dedicated Dolby Pro-Logic decoder chip is shown in Fig. 21.6. Lt and Rt signals enter the IC at pins 9 and 10, and L, R, C and S leave on pins 37, 36, 34 and 35 respectively. Pins 1–8, 15–21, and 22–28 of the IC in Fig. 21.6 are occupied only by capacitors which provide reservoirs and time-constants for the chip-internal circuits. This IC works in conjunction with a digital delay chip for rear/surround channel processing, filtering and effects.

Alternatively the whole Dolby Pro-Logic decoding process can be carried out in the digital realm, with an A–D converter working on the Lt/Rt signals at the input of the DPL processor chip, and D–A converters at each of the four outputs. This is common in late decoder designs.

**Surround amplifiers and processors**

Many large-screen TV sets have Dolby Pro-Logic decoders and amplifiers built into them, with output sockets for the rear speakers. It is difficult to provide the drive power and to accommodate suitable speakers within the confines of a TV cabinet, however, and a

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**Fig. 21.4  Dolby Pro-Logic decoder system**

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better alternative is a separate, dedicated surround decoder/amplifier: there is a wide range commercially available. They typically incorporate many stereo input sockets to cater for all the possible signal sources (Dolby surround sound can be conveyed by videotape, disc, terrestrial, satellite and cable transmissions in analogue or digital form); on-screen set-up, adjustment and indication by virtue of a character/graphics generator and Scart-to-TV hook-up; very often a radio tuner; a variety of effects and simulations of different buildings and venues; and so on. Output powers range up to many hundreds of watts.

SURROUND LOUDSPEAKERS

Five loudspeakers are generally used with a surround-sound outfit: left main, right main, centre and a rear pair for effects, of which the first two are the most important. The centre front speaker needs to be reasonably matched, in terms of frequency response and ‘timbre’, to the L and R main ones, and where it is to be placed near a direct-view TV or monitor screen it must have a low stray magnetic field to prevent interference with tube beam-landing and consequent impurity/colour-staining effects; suitable types are made and marketed to meet this need. All the loudspeakers must have impedance and power ratings suited to the amplifier with which they are used, and correct phasing of their feeds is very important. Amplifier and speaker terminals are coded red/black or +/−, and if any speaker(s) are incorrectly phased very strange effects can result.
Subwoofer

Low audio frequencies have virtually no directionality, and so it is not necessary to have more than one powerful subwoofer unit to
reproduce the bass: so long as it is present somewhere in the listening area the viewer is satisfied that the entire system is reproducing it, and perceives that the centre speaker is larger than it actually is! Surround decoders have an output terminal for a subwoofer, then, generally carrying a line-level signal for application to an ‘active’ (incorporating its own power-drive amplifier) type which can be positioned anywhere in the room – its effect is felt as well as heard.

‘Phantom’ centre sound

In domestic situations with a small audience and good seating positions the centre channel is less important than in a large cinema where some viewers may be dominated by a left, right or surround/effects loudspeaker. In home systems, then, the centre loudspeaker can be left out, and its signal simulated by the in-phase operation of L and R main speakers.

ALTERNATIVE SURROUND SYSTEMS

The passage of time and the advent of digital transmission and storage media for TV has introduced new systems of conveying surround sound. THX is an enhanced variant of Dolby Pro-Logic processing requiring its own software, decoder and speaker system. AC-3, now known as Dolby Digital, has five separate channels of audio: left, right, centre, left rear and right rear, plus a dedicated subwoofer channel. It gives tighter ‘targeting’ of the soundfield, and can offer completely separate signals in the two rear channels. First available from NTSC laser discs and DVDs, it depends on the more generous capacity of digital media. Similar in this respect is the MPEG2-audio/5.1 audio standard.

HOME CINEMA

The main components of a home cinema set-up are a large viewing screen and a surround-sound system. The screen may be a direct-view or projection type of the sorts described in Chapter 5, with large widescreen and projection types favoured best. Signal sources, as well as terrestrial and satellite broadcasts, are videotape (whose drawback is that movies are only available in relatively low-quality standard-VHS format) and video disc, laser or DVD type. The latter gives best possible sound and vision reproduction, especially with a wide screen and a good audio system because it is the only domestic recording medium which is designed for widescreen and surround sound, without compromises.
Other ‘widescreen’ TV picture sources, excepting true 16:9 aspect-ratio digital broadcasts, really consist of ‘letterbox’ pictures, in which a standard 4:3 aspect-ratio system is used, with black bands above and below the picture. It has the disadvantages of wasting up to a third of the available screen area on a conventional picture tube, and of impairing the vertical definition on a wide screen, because the vertical scan amplitude has to be increased to fit the picture to the screen; the result is a coarse line structure. Cinema films recorded on VHS videotape are likewise in letterbox format, and the same limitations apply. Those VHS videorecorders sold with ‘widescreen compatibility’ have no special format or processing features beyond an ability to detect an on-tape flag and pass it to the TV as a midpoint voltage (6–8 V) at Scart pin 8: a suitably equipped widescreen TV or monitor auto-switches to widescreen scanning on receipt of this. The way in which 4:3 aspect-ratio pictures are adapted to wide screens was shown on page 213.
The increasing sophistication of TV and video equipment (reflected in earlier chapters of this book) and its interactive nature has necessitated the development of control systems which are largely automatic in operation. They devolve into three broad groups: user-control of equipment function; equipment-internal management of data and commands; and inter-equipment links, in which the operation of associated units is co-ordinated by ‘command’ links between them.

The most tangible and familiar of these is the cordless remote control handset by which much modern consumer entertainment equipment is ‘driven’. The serial data link takes the form of an infra-red (IR) transmission, in which the carrier is a beam of light whose wavelength is about 950 nm (frequency 316 000 GHz), which lies just below the visible spectrum. This very high carrier frequency permits the use of advanced modulation systems: the data is invariably transmitted in serial PCM form with the IR carrier turned fully on or off in a closely defined time sequence. As with all PCM systems, it is the pulse timing and nothing else which defines the command, and the use of check codes and filters – electrical and optical – gives great immunity to interference and misinterpretation of commands.

Internal data management has already been touched upon in the syscon arrangements described in Chapter 16. Various serial and parallel data bus formats are used within single equipments, their complexity depending on the features offered. Internal data systems are required to interface with RC receiver/decoders, and generally require access to ROM and manipulation of RAM; this is particularly relevant to FS tuning systems (Chapter 3), teletext and viewdata (Chapter 8) and deck control for both videorecorders (Chapter 16) and disc players (Chapter 20). For the latter some very sophisticated control systems are used in conjunction with a computer in interactive video applications.

Systems are also available to control signal-routeing and operating conditions in separate, but inter-linked equipments, and can be implemented by remote handset or even over the telephone. One such system will be described towards the end of this chapter.
IR REMOTE SENDER

As can be seen from the circuit diagram of Fig. 22.1(a) the component count of a modern handset is very low, consisting here of twelve electrical components plus the battery and keyboard. The single IC is designed for minimal current consumption (<2 μA) in standby to conserve battery energy. The clock oscillator has no need of high precision or stability, and the cheap ceramic resonator connected between chip pins 11 and 12 provides an adequate frequency

Figure 22.1   Infra-red multifunction remote control: transmitter diagram and pulse train analysis
reference around 450 kHz. When no button is depressed the oscillator is off. Pin 1 of the chip is low, transistor TB01 off and the transmitting LEDs DB01 and DB02 off.

When a key is pressed a current is detected within the IC and the oscillator starts. To prevent false operation due to key-bounce a 20 ms period is allowed before the key-detect process starts, when IC output pins 13–19 are strobed via a key-scan system (refer to Fig. 16.4 and associated text). A return pulse enters the chip on one of pins 5–8 and is decoded to identify the function requested. Even if the key is released at this point, the entire command word is generated and transmitted before the circuit returns to standby; if two or more keys are pressed simultaneously the commands are rejected.

Each key retrieves a specific command code from chip-internal ROM, and the required bit-sequence is made up by a processing section within the chip, driven by the clock. Remote control commands are pulse-position coded, each pulse consisting of a burst of 38 kHz carrier – this permits the use of a sharply tuned filter at the receiver for immunity from noise and interference. The spacing between pulses determines whether the pulse represents 0 or 1: a 7.59 ms period indicates a 1 and a 5.06 ms period a 0. A complete command consists of eleven bits: a reference bit, a toggle bit, three address bits and six bits for the actual command, as shown in Fig. 22.1(b).

The first bit is always 1, and is for use as a time reference in the decoder – its duration is measured, stored and used as a time base for the serial-to-parallel decoding process of the pulse-train which follows. The second (toggle) bit changes state each time a key is pressed, so that the decoder can discriminate between ‘new command’ and ‘end of interruption in transmission’, e.g. someone walks through the light beam. The need for the toggle bit arises because the data transmission is continuous while any key remains pressed, in order to operate analogue functions like brightness and volume. On the other hand such functions as teletext page selection need sequential number keying, for which the toggle bit resets the decoder.

The next three bits are address bits which identify the sender and receiver/decoder, and act as a turnkey for the decoding of subsequent bits. In simple RC systems like this one a single address is used; here it is address 0, whose code (Fig. 22.1(b)) is 111. Finally comes the command itself in the form of a 6-bit code. Six bits offer 64 combinations, not all of which are used. The code 010001 is shown in the diagram, corresponding to ‘channel 6’ in this system: 001100 is
brightness-up; 011110 will switch the set into standby, and so on. If any key is held down continuously, its command is repeated every 121 ms.

The pulse-coded output appears at pin 1 of the IC, and via RB02 switches output transistor TB01 between heavy conduction and cut-off. The sampling resistor RB01 and feedback transistor TB02 maintains peak LED current at around 1.3 A. The internal resistance of the small battery used is too great to supply this order of current, so large reservoir capacitor CB04 is essential. Because of the low duty-cycle of the pulse signal, however, the average battery current is only 14 mA during command transmission. Even at the rate of 1000 commands per day the battery life is many months. DB03 protects the IC from the effects of reversed connection of the battery. The circuit will operate over a wide range of battery voltage though imminent exhaustion is signalled by insensitivity.

MULTI-FUNCTION REMOTE CONTROLLER

In the description above, mention was made of the address code, which forms the third section of the RC command word. By changing the address codes and programming receiving decoders accordingly, the three bits offer eight possible addresses, which means that eight different pieces of equipment can be operated by the same handset. A more sophisticated application of the same technology is embodied in a multi-function encoder/transmitter IC, which can handle up to 2048 separate commands, placed in 32 addressable groups of 64 commands each. The transmitter has a similar start/debounce cycle to that already described. Here the code is transmitted in bi-phase form, whereby a digital 1 is signalled by a rise in potential during one bit period, and a digital 0 by a fall in potential during one bit period. See Fig. 22.2. Each bit period is 1.78 ms, and as long as a key is depressed the data word is transmitted at intervals of 64 bit periods, 114 ms.

The bit structure for the transmitted code is shown in Fig. 22.2. The first two bit periods are occupied with debounce and key scanning. The transmission begins with two start bits to set the operating point in the receiver’s a.g.c. circuit, followed by a control bit (similar to the previously described toggle bit) to indicate a new transmission. There follow five system address bits S0–S4 which can be set by a selector switch on the handset or (for ‘dedicated commander’ applications) hard-wired in one of the 32 possible configurations. The command is conveyed by the next five bits C0–C5.

Because of the large number of possible slaves for this system, and
to ensure standardisation between different manufacturers’ equipment using it, the address codes have been standardised by the IC maker as shown in Table 22.1. The command codes have also been standardised so that the same (symbol marked) buttons on the handset are relevant to all equipment addressed. Thus ‘play’ command code 110101 will be recognised by videorecorder, disc player, audio cassette player etc. once correctly addressed, as will ‘volume up’ (010000) ‘go to standby’ 001100 etc., the latter two commands also being relevant to a TV set.

IR RECEIVER AND DECODER

The infra-red RC signals are detected by a photodiode whose standing current is modulated by the incoming light pulses. A sharply tuned
LC filter immediately follows the diode to reject noise and out-of-band (38 kHz) components. Next comes a preamplifier whose main characteristic is its very wide a.g.c. range of about 140 dB, required to cope with the large variation of IR signal level which may be encountered.

In simple receivers the coded message is simply converted into parallel data and decoded to give a series of output lines, each of which change state when the corresponding button of the remote handset is pressed. Such outputs are used for channel selection; for off- or standby-switching via a solenoid on the mains switch or a ‘pull-down’ line to the PSU; and for control of such analogue functions as brightness, colour and volume, where the appropriate control line feeds an interface IC whose PWM output is varied in respect of duty-cycle for as long as the command is received, and held constant thereafter. Integration of this PWM pulse train in an RC circuit renders a d.c. control voltage for application to the voltage-controlled attenuators (VCAs) within the signal-processing chips described in earlier chapters, e.g. colour decoder.

<table>
<thead>
<tr>
<th>System address</th>
<th>S4</th>
<th>S3</th>
<th>S2</th>
<th>S1</th>
<th>S0</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV receiver</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Teletext</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Viewdata</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Video disc</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Video recorder</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Video camera</td>
<td>9</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Audio preamp</td>
<td>16</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Radio tuner</td>
<td>17</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Audio recorder</td>
<td>18</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Audio compact disc</td>
<td>20</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Electric lighting</td>
<td>29</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 22.1 System addresses and address codes for domestic electronic equipment. The spare addresses (1, 6 etc.) are either reserved for future standardisation or free for experiment/OEM use.
ADVANCED REMOTE CONTROLLERS

Advances in technology and consumer demand have led to many ‘special’ types of remote control, primarily designed to make operation simpler for the user; to replace lost or faulty units; and to facilitate house-wide operation. They are described below.

Learning and ‘Universal’ types

Learning remote controls have both an IR receiver and an IR emitter at the front end. To ‘teach’ them the commands for any piece of equipment, the original handset is placed head to head with the new one, and the latter set to receive mode. Now the commands are passed into the new handset and stored in memory for reproduction in send mode. At the press of each key the code of the original is mimicked, and this type of remote control can learn and reproduce the codes for several different pieces of equipment: TV, VCR, satellite, audio etc.

An alternative technology, especially useful where the original handset has been lost, is the Universal remote control. Stored in memory inside it are thousands of control-code groups for a huge range of TV/video/audio home-electronics products. For any given piece of equipment the required code can be called up (found by trial and error if necessary) and assigned for use. Again several different equipments can be controlled from the one handset using a selection key.

Extenders

Infra-red light beams cannot travel through walls or floors and when (as is often the case) there is an r.f. distribution system in the dwelling, the need arises to control it from one or more of the remote TV sets. An extender system has two components, a receiver and a relay, both mains powered. The receiver module is placed near the remote TV to pick up infra-red commands there and convert them to a radio transmission, typically at a low-UHF frequency of 418 MHz. That is picked up by the relay module, placed in sight of the equipment in the living room, to which it radiates reconstituted IR commands, mimicking those of the original handset: TV, video, audio and satellite equipment can thus be controlled. A variant of the system uses a clip-on (battery-powered) module at the front of the remote control handset to extend its range house-wide.
LCD-programming handsets

For use with VCRs, some handsets have an LCD display built in: its drive electronics are incorporated in an encoder IC of the type already described, along with a small data register or memory. For timer programming, all the required data of date, start/stop times, TV channel and recording speed are composed by the user in the LED display on the handset and written into the data register. When it is complete a ‘transmit’ prompt appears in the display and a stroke on the ‘send’ key conveys all the data in the register via the IR control link to a similar register in the VCR. Here it is decoded and briefly displayed – on the front panel readout – for confirmation, then stored as timer information to be actioned when stored time and real-time data matches.

A simpler programming system, also using an LCD handset, is the VideoPlus concept by Gemstar. Here each TV programme has its own numerical code consisting of 3–7 digits, printed in newspapers and programme guides. Keying this number into the handset while in VideoPlus mode permits its assembly into a data register, and subsequent transmission to the VCR where (in conjunction with the real-time clock data) it is decoded into start/stop times and TV channel data for action when the programme is transmitted.

Another type of LCD handset is used in conjunction with sophisticated digital satellite-radio systems of the sort described on page 93. Alongside the normal IR transmission LED is a receiving IR photodiode, responsive to a data-transmitting LED on the satellite radio set’s front panel. Along with the audio data, information on the channel, track title, artist, composer, CD reference number etc. is broadcast, and this is transcoded to an IR datastream for passage back to the user’s handset and display in its LCD panel.

PDC programming

Timer-event programming by manual or VideoPlus means cannot properly capture a TV transmission which is rescheduled in time, or is delayed by (e.g.) a previous programme overrunning its time, as may happen to ‘live’ news or sport coverage. Neither of these systems have any link to the programme’s identity beyond its published date, time and transmission channel.

To overcome this problem, all broadcasters are party to the PDC (Programme Delivery Control) system, in which the recording action is triggered by data sent with the programme transmission itself: this can cater not only for late running, but for complete rescheduling of
the wanted programme, on the expected channel, or on any other which the tuner can receive and is logged in its tuning memory.

PDC data is incorporated in the teletext signal, where it occupies packet 8/30, not displayed on the teletext screen. The transmission and decoding of teletext data was covered in Chapter 8, and applies equally to the PDC signal, though here the decoding circuit is much simpler, as the IC diagram of Fig. 22.3 shows. The broadcast video signal enters on pins 1 and 2 where text and sync pulses are gated out and passed to a data-acquisition stage whose address corresponds only to text packet 8/30, transmitted once per second on TV line 16. The data it contains is thus extracted and held within the IC’s register, looking for a coincidence between the user’s timing instructions (entering from the system-control section on the I²C lines SDA and SCL, details later) and the stored PDC data. When they correspond instructions for channel selection and record mode are output on the same data bus and so the recording commences, terminated later by off-air instruction at the end of the broadcast programme. Apart from the video input and the I²C bus line links on pins 8 and 9 the other connections to the chip are mainly concerned with ‘housekeeping’ functions: the RC network at pin 17 is a loop filter for the PLL; pin 12 provides a flag to indicate reception of PDC data; pins 14 and 11 provide test facilities; and the clamp reservoir capacitor at pin 5 stores the operating level for the adaptive sync separator.

User instructions come via the remote control keypad as time/date/channel or VideoPlus data; it is converted within the VCR to a ‘packet’ form suitable for PDC programming. In many late-model VCRs the system control IC incorporates the PDC dataline decoder.

AUTO-TUNING AND CLOCK-SET

Because text packet 8/30 contains all the data on station identification, broadcaster, real time etc. it facilitates an auto set-up system in which a TV or VCR can be automatically tuned and have its clock accurately set. The auto set-up programme is initiated by the user during installation, whereupon the syscon section sweeps the tuner through all the broadcast bands for which it is equipped, stopping briefly at each transmission it encounters for download of broadcast frequency, signal strength and PDC data. When the sweep is complete all the data is analysed and sorted so that the strongest and cleanest available carriers are used, and assigned to tuning memory as 13-bit references, in order (for the UK) BBC1, BBC2, ITV, CH4, CH5 etc. so that the user’s channel selector keys call them up in that sequence.
Figure 22.3  PDC control IC SAA4700. All control data enters and leaves the chip via the $I^2C$ bus at pins 8 and 9.
Time of day (and date, if required) is extracted from the text data and used to set the front-panel or on-screen clock, greatly simplifying installation for an unskilled viewer.

MICROPROCESSOR CONTROL

Chapter 16 described the mechanical control of a videorecorder deck by a microprocessor system. The control processor of a VCR has many functions beyond the deck, however, including those described already in this chapter. For tuning, mode control, system selection and signal-source selection it has much in common with the TV control system to be described now. It is based on the use of a microprocessor and an EEPROM (non-volatile) memory chip.

Figure 22.4 outlines a typical TV control system, largely applicable to VCRs too. The central processor is an 8-bit type deriving its clock pulses from crystal XL1. It has a mask-programmed ROM (16 kbyte) section containing its mode and operating instructions, customised for the make and model of receiver; and a small RAM (512 byte) for temporary storage of user instructions and other data.

At power-up the processor is reset, and then feeds stored factory set-up data along the I2C bus to all the peripheral ICs on it; these are ‘default’ settings which establish the initial values for brightness, volume, colour level etc. At the on command from the remote control the PSU section is switched on and the required broadcast channel data fetched from EEPROM memory, converted to an analogue level and fed to the tuner. The OSD section has a decoder/character generator which injects RGB signals into the video amplifiers. The text, symbols and graphics for these are generated within the control processor; we have seen in Chapter 8 how a complete teletext decoder can be incorporated in the control processor chip.

There are several variants of the control system fitted to different makes and models. The tuner may contain its own I2C decoder and D−A converter, and hook to the serial data bus like the other peripheral devices shown at bottom right of Fig. 22.4; there may be A−D converters for local keyboard scanning, a.g.c. processing etc., and separate control lines for panel-LED drive, audio/video muting, bandswitching etc., much depending on how much use is made of the I2C data bus elsewhere in the receiver.

EEPROM Memory

An essential part of the control system is the EEPROM (Electrically Erasable and Programmable Read-Only Memory) used to store all the operating data for the receiver and system in non-volatile form.
Figure 22.4  TV control system with serial-data communication
The data is factory preset but can be overriden by the technician (i.e. when resetting picture geometry after timebase repair) and by the user, for instance when the set is retuned. All communication is via the \( \text{I}^2\text{C} \) bus, on which the memory chip has its own address at which serial data can flow in or out of it. Apart from the bus connections, then, the memory needs only supply and ground links, making for a simple package with as few as eight pins. Fig. 22.5 shows the internal architecture of an EEPROM chip with 8 kbit capacity. It is largely self-explanatory except perhaps for the high-voltage section at bottom right. This is an on-board voltage multiplier generating 20 V or 25 V from the 5 V Vcc supply, and is used when it is required to overwrite data in the memory core: the relatively high potential is used to ‘punch through’ to the floating gates of the memory cells, leaving charges which can typically be retained for many decades in the absence of any sustaining.

![Diagram](image.png)

**Figure 22.5** EEPROM memory chip: internal block diagram
potential, hence the term non-volatile. The $A_0$, $A_1$ and $A_2$ lines at the bottom of the diagram are for chip-selection purposes in complex equipment, but are usually grounded in TV sets and videorecorders.

THE I²C BUS

The simplicity of interfacing between the computer, memory and other chips described above is due to the use of a Philips-designed internal data-exchange system called Inter-IC (I²C) bus. A wide range of ICs, from colour and text decoders to audio amplifiers, r.f. modulators and tuners, have unique addresses and I²C decoders to permit their control by automatic or manual means via the control microcomputer and, in the latter case, the user’s remote control handset. We have met several of them in previous chapters of this book. Unlike a true computer system, the control lines in a TV set are quiet for most of the time, so that an eight-wire parallel bus system would hardly be justified in terms of speed; it would also add greatly to the number of pins required on each IC (command and peripheral). The board area required for connections and chips, and the wire/plug/socket count would all increase, as would the cost, complexity and the risk of failure.

The I²C bus is a simple two-wire system, on which the data is sent in serial form. One line (data) is called SDA, and the other, carrying clock pulses for synchronisation, is called SCL. When the bus is not carrying information both lines are held at logic 1 by pull-up resistors to the +ve supply line. All devices connected to the I²C bus must have an open-drain or open-collector to be able to use the wired-AND function.

Although the TV control system described above has only one master in the control microcomputer, the I²C bus is arranged to be bi-directional and to permit the use of more than one master. The pulse generator is called the master, the sending unit is called the transmitter and the receiving unit the slave. The addressing procedure on the I²C bus is such that the first byte of data sent determines which slave has been selected by the master. The most significant seven bits of this byte hold the slave address, and the least significant bit indicates whether the data will be written to or read from the slave. If two masters attempt to use the bus simultaneously, an arbitration process is initiated, in which the master addressing the slave with lower address will predominate; when that transaction is complete, the second master is permitted use of the bus.

For each clock pulse on SCL there is a corresponding data pulse
on SDA. The level must be stable on SDA when there is ‘1’ logic level on SCL, so that data on SDA may only be changed while SCL is at 0. The most significant bit is always sent first, and if SDA changes when SCL is at 1, either a start or stop condition is indicated, see Fig. 22.6. An example of I^2C bus addressing and data from the microcomputer is given in Figs 22.6(b), (c) and (d). In Fig. 22.6(b) message start is signified by a drop to zero of SDA during an SCL ‘high’. Now comes the 7-bit chip address code 1100000 followed by a 0 to indicate that ‘write into colour decoder IC’ is required. This is now acknowledged by the slave IC, inviting further data. It comes in the form of a register address 00100010 which is the store for brightness information, Fig. 22.6(c), and its successful receipt is acknowledged on the next clock pulse after the 8-bit word. Finally

![Image of I^2C bus data format, addressing and command](image_url)
the required brightness information (set by the user) is loaded into the selected register, overwriting the information already held. Here (Fig. 22.6(d)) the command is ‘full brightness’ corresponding to 00111111. It is loaded on the eight clock pulses of the word and acknowledged on the ninth. The stop (end of message) indication is given by SDA rising during SCL ‘high’. The new information in the brightness control data register raises the d.c. control voltage to the luminance clamp section of the colour decoder chip.

The ‘acknowledge’ procedure does not involve the direct transmission of a pulse from slave to master; the ninth bit is passed out onto the bus by the master as a high (1) but held low (0) by the slave during the appropriate clock pulse if the preceding bits have been received. If the acknowledge bit is allowed to remain high, the master is thus informed that the data has not been accepted . . . or that no slave occupies the address given. All ‘TV-internal’ peripherals for use with the I^2C bus have this acknowledge facility.

**SCART SYSTEM AND D^2B BUS**

Details of the SCART plug/socket connector system are given in Chapter 24. There are two control systems associated with it; the simplest consists of a source switching line at pin 8. By raising a high (+12 V) on this line a source-peripheral (tape- or disc-player, satellite converter, computer etc.) can automatically switch the vision and sound circuits of the TV receiver/monitor to baseband operation in order to transfer signals at CVBS or RGB (plus sound) via the appropriate SCART signal pins. Raising SCART pin 8 to an intermediate level (+6 V) indicates a widescreen programme, and can be used in a TV set to switch scanning standards accordingly. The second control system – on SCART pins 10 and 12 – is more comprehensive, and has much in common with the I^2C bus already described, though the serial data flow is slower, and includes a security system to overcome the effects of possible data corruption. This control system is called D^2B (Domestic Data Bus), and can be interfaced with I^2C (and associated cordless remote control systems) by special transcoding chips.

The two D^2B data lines take the form of a floating differential pair, in which logic 1 corresponds to a level above 100 mV and logic 0 to a level below 50 mV. The information is transferred at one of three standard speeds, 110, 2400 and 8300 characters per second, based on clock frequencies of 0.554, 2.217 and 4.436 MHz. The signalling is bi-directional and self-synchronising, with an arbitration system.
similar to that of I\textsuperscript{2}C. To satisfy the auto-synchronising requirements each bit is more complex than that for a separate-clock pulse system, and consists of an initial period at logic 1; a following period at logic 0 for synchronisation; a period defining the bit value, i.e. 0 or 1; and a final stop period at logic 1.

The formation of a complete D\textsuperscript{2}B message is given in Fig. 22.7. First is a start period at logic 0, then a *mode* indication to define which of the three speeds is to be used. A 12-bit code to identify the master is now sent, followed by a parity bit for truth checking. The next 12-bit word addresses the intended slave, which will be a piece of AV equipment, a lighting circuit or perhaps even an oven. Parity and acknowledge bits follow, then a 4-bit control signal to define direction of transfer and type of message. Finally comes the control data itself, an 8-bit word to convey a possible 256 different commands, followed by a ‘sign-off’ set of continuity, parity and acknowledge bits.

In practice the D\textsuperscript{2}B bus protocol has seldom been used, and SCART pins 10 and 12 have been appropriated by equipment manufacturers for other purposes such as satellite-dish positioning drive or data, and power feed lines. Unless one is sure of the control function at both ends (if any), then, it is best to use SCART leads whose pins 10 and 12 are not connected: this avoids the risk of malfunction and damage.

EXTERNAL CONTROL SYSTEMS

Over the years data-exchange protocols have been introduced and developed by individual equipment manufacturers to permit different pieces of AV equipment to ‘talk’ to each other. Some, like the SCART pin 10/12 just described, are ad-hoc systems designed for expediency and thus non-standard, while others (primarily the LANC system designed by Sony) are well established and have been adopted by other manufacturers. Primarily used for edit control (see below), some (LANC, JLIP) are applicable to signal networking and software setting of equipment like camcorders, digital or analogue.

![Figure 22.7 D\textsuperscript{2}B (Domestic Data Bus) bit format](image-url)
The Sony LANC system uses a single serial data link with address, mode, data status and command bytes, broadly similar to the I²C and D²B buses already described, but not directly compatible with them; it connects via a 5-pin plug or a miniature jack plug, and is very versatile. Panasonic’s edit system is not so developed as LANC; its operation is largely confined to Panasonic videorecorders and camcorders, and ‘freelance’ makes of edit controllers. Again serial data is used, here in 5-pin or 11-pin special connecting plugs and leads.

JVC have a system called JLIP (Joint Level Interface Protocol) which is primarily designed for remote control and edit functions using a PC. It uses a simple serial data format with eight data, one start, one stop and one parity bit, using a 3.5 mm mini-jack plug/socket having four connections: one unused, one ground, one data send and one data receive.

None of these communication systems is compatible with any other, which generally means that the equipment at each end of the link must be of the same (or allied) make.

INTERACTIVE VIDEO WITH DISCS

The use of a separate code to identify each individual chapter, section and frame on a Laservision or DVD disc (Chapter 20) opens the way to a whole new system of controlling replay picture sequencing by an external computer, which can generate picture and chapter addresses for the disc player’s syscon. The computer program determines the order and rate of change of the images, and is itself under a degree of control by the viewer – hence the term interactive.

In an interactive learning programme at any level from primary school to university, the student’s progress will depend on his own abilities, as reflected by his answer (or multiple-answer choice) to the questions presented to him. In a simulation exercise for car drivers, aircraft pilots or railway signalmen the results of their actions are graphically displayed in a situation representing, if necessary, the actual working environment involved. For computer shopping the disc’s picture code number can be passed over a telephone or other feedback route to identify and order goods from a catalogue on video disc.

The master computer links up with the disc player’s syscon via a multi-pin socket on the player, typically to standard RS232 interface specification. The presence of some ‘local intelligence’ in the disc player’s syscon microprocessor is fully used with feedback passing
to the control micro. Extensions of the technique include the possibility of superimposing computer- and disc-sourced pictures, alphanumerics and graphics for advanced learning programmes, computer-aided design (CAD) and very advanced TV games with detailed and realistic settings.

**Videorecorder Edit Controllers**

In post-production editing of videotaped material the operator has two roles – an aesthetic and a ‘mechanical’ one. To help with the latter, professional editing studios have long had available automatic editing systems, in which the master copy is assembled in a recorder whose record-pause function is automatically controlled by a microcomputer-based auto-editor. It works from a software program in which the edit-in and edit-out points of the visual and sound material from one or more ‘source’ playback machines are stored. The reference points for these come from cue codes or true frame codes recorded on longitudinal or helical video tape tracks.

These techniques are now available in domestic hardware for ‘home-movie’ enthusiasts. These less sophisticated (but still microcomputer-controlled) auto-editors require access to the pause control of the assembly recorder and the control input jacks of the source machine(s). The simpler types operate by counting field pulses from some chosen ‘start’ reference point in each source tape. More precise editing, down to single-frame accuracy, can be achieved in a domestic situation by the use of timecoding, typically built into the more expensive camcorders. For VHS-based formats the system is called VITC (Vertical Interval Time Code) and consists of teletext-type data recorded in the field blanking interval of the video signal on tape. For Video 8-based formats RCTC (Rewritable Consumer Time Code) is used, in which the timecode is written onto tape separate from the video signal itself, in an extension of each tape track at the beginning of head-scan, see Fig. 22.8. In both cases one code is recorded per TV field, containing data for programme hours, minutes, seconds and frames: this can be used to establish precise in- and out-edit points, stored as described above in an EDL – Edit Decision List. From this list both source and destination decks can be manipulated (the former for play, forward, rewind, and the latter for record and pause) to assemble a master tape from the raw footage of one or more camcorder tapes. Auto-editors come in stand-alone (Fig.
22.9) and computer-based forms, the latter consisting of software and hardware interfaces/cards for use with ordinary home PCs.

The composition of a master recording direct from another tape as described above is called linear or on-line editing. An alternative method is non-linear/off-line editing, in which the wanted programme segments are stored on the hard disc(s) of a home computer using MPEG data-compression technology similar to that described in Chapter 12. As with the DVC system covered in Chapter 19 the compression ratio is not so great as for broadcast DTV systems, and much computing power and hard disc space is required for this type of picture storage and manipulation. Some

Figure 22.8  Position of RCTC code bursts on Video 8 tape

Figure 22.9  A domestic edit controller by Sony. It automatically runs a pre-programmed editing sequence
DVC-format camcorders (see Chapter 19) have IEE1394 (‘Firewire’) interfaces, by which the signal data can be passed between cameras, decks, computers, printers etc. without being converted to analogue form.
Several of the previous chapters in this book contain servicing and setting-up hints relating to the equipment dealt with there. It is the purpose of this chapter to concentrate on servicing and diagnostic matters entirely, since many readers are likely to be concerned with maintenance and repair to a greater or lesser degree.

**SAFETY**

For all equipment which operates from domestic mains supplies the first concern in servicing should be safety, particularly from electric shock hazard. While a risk of shock from internally generated voltage is present all the time the covers are removed, the most dangerous shock hazard is that of completing a circuit from mains live to earth. Since TV aerial systems can be expected to be earthed, and many other surfaces and equipment which surround the engineer may be earthed, it is essential that the main supply to the equipment under service is isolated. A double-wound and fully insulated isolating transformer is required, and to provide a suitably ‘stiff’ (low impedance) supply a 500 W type is recommended. Suitable fuses are a 5 A HRC type in the primary circuit, and a 2.5 A anti-surge type in the secondary circuit.

For field engineers the shock hazard on site is greater than in the workshop. Possible solutions are a large rubber mat on which to work, or the use of a portable isolating transformer: provided service is confined to reasonably modern TV sets a 250 W type suffices for diagnosis work. Test equipment for TV field work should not be earthed; it should be tested regularly for insulation integrity.

A second aspect of safety is the need for consumer equipment to maintain BS EN60065 and BEAB safety standards, as it did when it left the factory. These standards are mainly concerned with user safety, and are implemented by the OEM (Original Equipment Manufacturer); the requirement of the service engineer is that he does nothing to compromise the equipment safety. In practical terms, shock, fire and implosion risks are avoided by using OEM-sourced and approved components wherever a safety component (clearly marked by the symbol Δ or shading on the circuit diagram and/or parts list) is replaced, and by mounting it in the same way as the
original. Particular care is necessary in the event of repairs to – or replacement of – back covers, cabinets, picture-tubes and user controls.

TEST EQUIPMENT
In effect the test equipment forms the eyes and ears of the engineer, who depends on its accuracy and reliability to interpret what is happening in the circuits being dealt with; but it is important to understand the limitations of the test gear and the effect of its use on circuit operation. Brief descriptions of the main classes of test instrument follows.

Multimeter
The traditional analogue multimeter is based on a sensitive large-scale moving-coil meter whose dial is calibrated in ohms, volts and milliamps, the latter two usually on a 3- and 10-full-scale deflection (f.s.d.) basis. Except for resistance readings it is a passive device, drawing energy from the circuit under test, the amount depending on the sensitivity of the moving coil. A basic 50 μA f.s.d. movement offers a sensitivity of 20 kΩ per volt on d.c. ranges, and the best known high-quality multimeter (AVO models 8, 9 and derivatives) have this specification, though more sensitive types, up to 100 kΩ/V, are available. The ranges of these types of meter are typically d.c. voltage from 3 V to 3 kV f.s.d.; a.c. voltage ditto, but at lower sensitivity; d.c. current from 50 μA to 10 A f.s.d.; a.c. current from 10 mA to 10 A f.s.d.; and three resistance ranges with which measurement between 1 Ω and 20 MΩ can practically be made. Lesser meters do not offer such wide ranges, especially of current measurement, but in all cases the ranges offered are quite adequate for servicing all types of consumer equipment. Since most general-purpose multimeters are subjected to accidental overload from time to time, a reliable cut-out/protection system is important. The AVO types score particularly here, with their electromechanical safety cut-out.

The passive multimeter is the most used general-purpose instrument in service work, but it has some limitations. Its accuracy is generally between ±1% and ±7% of f.s.d. depending on type and circumstances. Its loading effect on the circuit under test depends entirely on the impedance of that circuit. In high-impedance circuits an active meter must be used to prevent loading and thus achieve an accurate reading. It contains an amplifier to drive the meter movement, and typically has an input impedance of 10 MΩ on all ranges.
This increase in sensitivity permits provision of much wider measurement ranges, which may now extend down to 10 mV a.c. and d.c., and up to 200 MΩ for resistance tests. On low a.c. voltage ranges it is important to bear in mind the effect of mains hum and time-base-radiation pick-up, however, especially when working on high-impedance circuits.

**Digital meter**

While the active multirange analogue meter overcomes the loading effect of ordinary multimeters, its *intrinsic* accuracy of reading is no better. A digital multimeter has much greater accuracy and higher resolution. It consists basically of a high-impedance precision voltage divider for range selection, an A–D converter and a digital readout system using a neon, LED, liquid-crystal or fluorescent display similar to those on videorecorder front panels. A typical instrument for general service work has a 3½ digit display whose maximum reading is 1.999 and decades thereof.

Digital multimeters (DMMs) come in various sizes and specifications; in all cases their greatest virtue is accuracy, which ranges from ±1% in inexpensive types to ±0.02% (two parts in 10⁴) in precision 4½ digit bench instruments. Portable types are pocket size and offer typically 500 hours’ operation between battery changes due to a low-consumption LCD display. At the other end of the scale, mains-powered instruments have bright light-emitting displays and wide ranges – 29 or 30 ranges may be offered, though resistance ranges seldom go beyond 20 MΩ. Some sophisticated types have auto-ranging, in which it is only necessary to set the function (i.e. voltage, current, resistance) whereupon the level is automatically sensed, and units (mV, V; μA, mA, A; Ω; kΩ, MΩ) are displayed alongside the readout digits, together with an indication of polarity on d.c. ranges. DMMs are not easily damaged by the sorts of overload which would ruin analogue meter movements, but *are* vulnerable to accidentally applied pulse and e.h.t. voltage.

The main drawback with digital meters is the confusing display (known as *fruit machine effect*) where the measured quantity is not constant, i.e. a voltage line with superimposed mains hum ripple. The instrument samples the input condition several times per second, and if each ‘update’ is different, readings are difficult to take. Analogue meters make no such confusion, settling at the mean level of the varying quantity being checked.
Oscilloscope

While the multirange meter is the most used test instrument, the oscilloscope is perhaps the most useful. Basically it provides a continuous plot of voltage against time, so that period, amplitude and waveshape of the applied input can be read off against a calibrated graticule over the screen. A typical bench oscilloscope for general service work is pictured in Fig. 23.1.

The most important section of the oscilloscope is its Y amplifier, to which the signal is applied – two are incorporated in dual-trace types, which are essential to modern service practice. For general TV and video work, a bandwidth of 10 MHz is the minimum requirement; 20 MHz is better if it can be afforded. The second important factor is Y-sensitivity, invariably measured in millivolts per screen division: the screen is typically divided into 1 cm squares. A minimum sensitivity of 10 mV/div. is the requirement, though 5 mV/div. is better, and 2 or 1 mV/div. better still. In all ‘scopes a calibrated step-attenuator is used to set Y-gain, and at its maximum setting (greatest attenuation) a figure of 10 V/div. is typical. Normally the Y amplifier is a.c.-coupled via a large internal capacitor at the input socket to keep the trace centred on the screen, but maintain response down to about 10 Hz. For use as an accurate and fast-acting d.c. voltmeter this capacitor can be bypassed by setting the input-select switch to ‘d.c. coupling’.

A typical Y amplifier has relatively high input capacitance, and to reduce its loading effect on the circuit under test, a 10:1 attenuating test probe is generally used. This gives an effective load of 10 MΩ.

Figure 23.1  Workshop oscilloscope by Hameg
and 12 pF, but reduces the oscilloscope’s Y-sensitivity by a factor of ten. The test probe’s compensation trimmer must be set up on a squarewave input (often available at the ’scope’s front panel) for ‘square corners’ – only then will readings at high frequencies be accurate.

The timebase section of the oscilloscope sweeps the light-spot over the tube face from left to right at constant speed, in identical fashion to that of a TV line timebase. Its sweep-speed control is calibrated in terms of time per division, and typically has a range (in conjunction with a vernier control) from 1 s/div. to 200 ns/div., often multiplied by a factor of five if required by an ‘X-expand’ switch. For examination of TV field rate waveforms a typical setting would be 5 ms/div., and for line-rate waveforms 20 μs/div. The output from the sweep generator is passed to the tube’s horizontal (electrostatic) deflection system via an X amplifier. Most oscilloscopes have facilities for application of an external signal to it, for use in X-Y applications.

The sweep generator must be triggered by some Y-signal-associated pulse to display a locked waveform, and trigger circuits are built into all servicing oscilloscopes. They can be driven via a separate front panel socket (EXT TRIG) or from either Y amplifier. Switches permit selection of positive- or negative-flank triggering; trigger level; and a built-in sync separator to permit locking at line or field rate from a composite video waveform. For TV and video work external triggering is recommended wherever it is possible. Some trigger circuits incorporate a variable delay (monostable type) in their path, useful for analysis of complex or transient waveforms.

The cathode ray tube is the heart of the oscilloscope, and the larger its screen the better. For best legibility a PDA (Post Deflection Acceleration) type operating at high EHT voltage (up to 15 kV) should be chosen; it gives improved performance in ‘strobe’ (short beam duty-cycle) applications.

Dual-trace ’scopes have only one electron beam. At high X-scanning speeds the two Y amplifiers are gated to alternate sweeps, and at low X-scanning speeds a beam-chopper circuit switches between the two Y amplifiers to give the effect of two separate traces; in both cases traces ‘Y1’ and ‘Y2’ can be independently positioned on the screen by separate shift controls.

Other ’scope terminals may be: sweep output; probe-calibration output; and Z (intensity modulation) input.
Frequency counter

The frequency counter is a digital instrument like the DMM, but is distinguished by its large readout length, typically 7½ or 8 digits. A precision internal reference crystal is used to time the open period of a signal gate – downstream of the gate is a pulse counter, whose accumulated count over (say) 1 second is readout on the display. With long gate periods considerable accuracy can be achieved, depending only on the accuracy of the internal crystal which may well be 2 ppm (2 in 10⁶). The instrument can be easily checked and recalibrated if necessary by using a standard TV locked to a broadcast transmission: three widely different and highly accurate standards are available – field rate 50 Hz, line rate 15.625 kHz, and subcarrier frequency 4.43361875 MHz.

The main use for a frequency counter is in setting up colour-under circuits in video equipment, checking and setting SSG systems in colour cameras, and testing the operation of divider circuits. It is important to bear in mind that the digital frequency meter operates by counting zero-crossings of the waveform under test, so that where spurious components, or more than one frequency is present, erroneous or confusing readings will be obtained. A service-type counter commonly has a frequency range of 10 Hz to 200 MHz, and prescalers are available to extend this range upwards. Sensitivity is of the order of 10 mV r.m.s.

Test-pattern generator

The advance of IC technology has made possible the production of a wide range of relatively inexpensive pattern generators, ranging from battery-operated pocket types to full-facility bench models. All generate colour bars, grey-scale step wedge and a crosshatch pattern of white on black for check and adjustment of picture-tube convergence. The more elaborate types can generate coloured rasters in red, green and blue for purity checks; circles and edge castellations for tests of scanning geometry and picture centring; ‘multi-burst’ in monochrome for frequency response and focus evaluation; special patterns for adjustment of colour decoders etc. There are complete composite pattern generators available which provide a test card similar to those used by the broadcasters – one such is featured in some of the off-screen photographs later in this chapter.

Simple generators have an output at a spot frequency in the UHF band – usually around Ch. 36. Bench-type instruments will generally have r.f.-modulated outputs over the UHF broadcast bands, and
often at VHF and i.f. as well. Also incorporated will be a sound facility in the form of a 1 kHz tone, a baseband (1 V p–p) CVBS video signal, and possibly line and field sync pulse outputs. The composite-test-pattern generators are particularly useful in the service workshop, where their r.f. output can be ‘spliced’ into the UHF signal distribution system for use simultaneously at all benches.

For colour bars, most generators provide 100% modulation, 100% saturation signals as used by the BBC. Other configurations are possible, however, and their effect on decoder and RGB waveforms should be borne in mind in decoder-RGB service and alignment. They are detailed in Fig. 23.2.

Vectorscope

The vectorscope finds its main use in the setting-up and alignment of colour-picture sources, particularly those using analogue devices, i.e. colour TV cameras. The circular screen represents one complete cycle of the colour subcarrier frequency, with the U axis at ‘three o’clock’ and V axis at ‘12 o’clock’. At rest the light spot is at screen centre; its angle of deflection is governed by the phase of the colour signal, and its strength of deflection by the amplitude of the colour signal. These instruments have two basic inputs, a reference subcarrier feed and the chroma signal itself.

The screen is calibrated in terms of the vector positions of the standard colour bars. A vectorscope display showing the burst and colour-bar axes for a standard signal is shown in Fig. 23.3.

Spectrum analyser

The spectrum analyser gives an amplitude versus frequency plot of the signal applied to its input, and by varying the instrument’s scanning width, the user can examine energy distribution of a modulated signal, its sidebands and harmonics. Markers are provided to identify frequency and verify bandwidth. Spectrum analysers are useful and revealing instruments for checking filter response, videorecorder f.m. modulator characteristics, camera front-end electronics, and for identifying spurious signals, but in wide-coverage form are expensive and not sufficiently often used to justify economically except in large and specialist workshops. A very useful (and less expensive) version for service and aerial/distribution work is the UHF panoramic monitor, which uses a varicap tuner to scan the entire broadcast band, displaying the response on the screen. Adjustment of ‘shift’ and ‘zoom’ controls permits close and useful examination of individual
Figure 23.2  Three forms of standard colour bar waveforms: (a) Basic signal 100% amplitude, 100% saturation, as rendered by most workshop and portable pattern generators; (b) BBC colour bar signal, 100% amplitude, 95% saturated; (c) EBU colour bar signal, 75% amplitude, 100% saturated
broadcast carrier characteristics, as well as identification of spurious and interfering signals.

**Logic probe**

The logic probe takes the form of a hand-held device with an internal battery, a clip-lead for the ground connection, and a pointed prod for connection to the circuit under test. The logic indication is given as high or low, generally indicated by red and green LEDs respectively. Some types of probe have an audio output with separate tones for H and L indication. Where the probe is connected to a point carrying a pulse train the relative brightnesses of the H and L LEDs is proportional to the duty-cycle or pulse frequency at the point in question. Some probes have a third (e.g. orange-coloured) LED to indicate the presence of pulse activity – also signalled, where audio output is provided, by a warbling tone.

The logic probe is an inexpensive and convenient way of checking out operation in digital systems, especially in videorecorder systems where parallel and single-line data is often used. Even for serial data lines and on parallel bus systems it can quickly indicate the presence

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**Figure 23.3** Off-screen photograph of vectorscope display. The input signal is a standard colour-bar waveform. The boxes marked with capital letters (R, G, B etc.) correspond to the colour bar vectors on the ‘standard’ TV line, and the boxes marked with small letters (r, g, b etc.) those for the ‘PAL’ line. Photo courtesy Electronic Visuals Ltd, Woking
or absence of pulse activity, and any ‘stuck’-high or -low lines. A great deal of diagnosis work in home computers, allied systems and peripherals can also be carried out with a logic probe.

In choosing a logic probe the important requirements are adequate overload protection; wide operating range, i.e. 5 V–15 V: wide frequency response to at least 20 MHz and ability to detect pulse trains with ‘mark’ widths down to 50 ns; compatibility with TTL, CMOS and MOS technology in microcomputers, microprocessors and the various forms of memory chip; an input impedance of 100 kΩ or more; and light but robust construction.

**Logic analyser**

While the logic probe is capable of indicating the status and the presence of information on a data line, it is unable to give an exact picture of the pulse train regarding pulse width, pulse spacing, and timing with respect to other data lines and to the clock signal. A dual-beam oscilloscope can indicate some of these things, but a stationary readable display is impossible with continually changing data on a serial-transmission line, and is time consuming even on a 4- or 8-wire bus carrying ‘static’ data. The need to analyse digital data fully arises surprisingly seldom except during in-depth diagnosis of computer malfunctions; in most domestic entertainment equipment an analogue meter, ‘scope and logic probe are adequate for diagnosis to component level, and for diagnosis of the faults in peripheral and ‘mechanical’ components which are so often at the root of problems.

For full investigation of the operation of digital circuitry a **logic analyser** is required. Logic analysers can operate on serial or parallel data, and consist in essence of a series of latched registers, one for each line of the data bus, and where applicable the memory and/or control buses. At the required point in the program the data is ‘frozen’ by the latch system, then the register contents are continually read out into the Y-channel of an oscilloscope for analysis. The many parallel traces are generated by a beam-switching circuit operating synchronously with the ‘scope’s sweep generator. The data words are displayed in time-coincidence. Only one input to the oscilloscope is required – all other functions are handled by the logic analyser. A photo of an LA time-domain display is given in Fig. 23.4.

**Picture tube tester/reactivator**

The picture-tube is the most expensive part of a TV or monitor, and since it depends on thermionic emission, it is subject to wear. An indication of its condition is given by an emission tester, which plugs
onto the tube base socket (discharge e.h.t. first) and sets up heater and gun electrode supplies to monitor beam current. In the best instruments three separate meters are used to simultaneously show the goodness of R, G and B guns for comparison. Such defects as inter-electrode short-circuits, slow warm-up and loss of vacuum are also indicated at this stage.

If low emission is indicated a reactivation process is possible. It is carried out by overrunning the tube heater for some seconds, then applying a positive voltage to the control grid. The resulting very heavy K−G current strips the oxide deposits off the cathode coating to expose a new emissive surface. This treatment is very effective, and can give a new lease of months or years to the tube’s life. A second ‘repair’ facility is provided to clear inter-electrode leaks due to conductive flakes lodging in the gun: a large capacitor is discharged across the afflicted electrodes, destroying or dispersing the conductive particle.

Signal strength meter

A useful indication of the strength of the received broadcast signal is given by an r.f. signal strength meter, which contains a standard UHF (and/or VHF) tuner, an i.f. amplifier and a meter, which generally monitors the a.g.c. control voltage required to maintain some specific level of detected video signal. Such an instrument cannot
discriminate between signal and noise, and gives no indication of reflections unless it incorporates a miniature TV monitor; in the absence of this a sound detector and amplifier is usually incorporated to assist with identification of the broadcast being received. For a noise-free picture a signal level of 1 mV at the TV aerial socket is generally required, though modern TV sets give acceptable results down to below 250 μV provided the signal is reasonably free of noise.

Miscellaneous test gear

Apart from the main items so far described, the video-service jigs, tools and test cassettes covered in Chapter 18, and the variac and external power sources discussed in Chapter 11, there is a range of ‘secondary’ test equipment which is needed less often, or which is not fundamental to the servicing process.

Having to do with picture-tubes are degauss coils, with which the set, tube and magnetic shield, as well as external objects, can be demagnetised for correct purity; a microscope for checking of beam-landing accuracy in purity evaluation; and a reference light source, generally a fluorescent tube with the correct phosphor and ND filters incorporated to give a source of illuminant D at several levels for grey-scale matching. An e.h.t. meter or probe is also useful – an f.s.d. of 30 kV and impedance of >300 MΩ are typical of a practical instrument.

An insulation tester is necessary for safety checks to BEAB and BS EN60065 requirements. Be it self-powered or hand-cranked, a high applied voltage (see OEM specifications) and high resistance-reading capability are required.

A signal injector is useful for first-line and field checks on signal-dead equipment. It consists of a transistor or IC multivibrator whose basic output is in the a.f. range, but whose harmonics extend to very high frequencies. It will often help locate the point of loss of a signal – audio, video, chroma or even pre-detector, but misleading effects can result from breakdown or radiation.

A component test-bridge can check passive components out of circuit with great accuracy, but seems to find little use in the average workshop. For testing capacitors a hand-held checker with LCD readout is available, but practice has shown that its ‘OK’ indication is not necessarily a guarantee that the capacitor will perform properly in service.
In general the servicing process consists of three distinct steps: (a) diagnosis of fault; (b) repair or replacement of faulty component or assembly; and (c) setting-up, alignment and test. All three apply equally to mechanical, electronic and optical aspects of TV and video equipment. It is important to separate these three aspects of service work as far as possible. While diagnosis by substitution may be necessary where information, expertise, test equipment or (in some circumstances) time is lacking, it is far better to carry out careful analysis of the symptom and a logical process of reasoning – aided by progressive test readings – to identify the faulty component.

There are several exceptions to the rule, especially where (as is usually the case) the labour time in diagnosis must be held to the absolute minimum. Where the fault is an intermittent one, cross-substitution (e.g. of picture-tube cathode feeds, or of L and R channels in audio systems) is invaluable, especially where – as in the examples given – the fault can be made to give a positive indication of its origin when it appears. For complex faults the problem area can be considerably narrowed down by substituting complete sections or PC boards where possible. In cases where components (ICs, tuners, modules etc.) are pluggable and a substitute available, it is expeditious to test in this way. On the other hand, haphazard trial-and-error methods of fault-finding are likely to damage printed circuits and delicate components, multi-legged ICs and wound components, especially where tightly packed PC boards (many double-sided) are used in miniature and portable equipment. The time spent in this pursuit can often be more profitably used in analysing TV-screen images, voltages and waveforms.

It is good practice to spend the first few minutes (or more) of service attention in a careful and close visual examination of all sections of the equipment – a high proportion of failures are due to ‘physical’ causes like corrosion; damaged, split or cracked circuit boards; burnt, broken or misplaced components; intermittent joints or contacts; faulty plug/socket connections; and spark or corona discharge of one type or another. If no obvious problems can be seen, the next logical step is a check of supply voltages to appropriate sections of the equipment – not only in respect of correct voltage, but (particularly in the case of digital circuits) the degree of ripple and spurious noise riding on them. The presence of input signals, and correct operation and connection of peripheral components should next be checked for. Failure to do this could result, for instance, in a long diagnosis session in a videorecorder servo only to find that the control track
head is dirty; the replacement of a TV tuner because the aerial has been blown down; or the replacement of a TV picture-tube whose heaters are not being energised! Only when it is proved that there are no physical problems, power lines are present and correct, input signals present and output or load devices connected need fault diagnosis begin in the signal-, power- or data-handling stages themselves, in the sequence: signal in, operating conditions, signal out. Reference to the OEM’s service literature is essential at this stage, not only to establish the layout and operating mode of the circuit and components, but to refer to the d.c. voltages and waveforms quoted for normal operation.

ICs are always direct-coupled internally, so that an incorrect pin voltage should lead to a check of the externally derived voltages on associated pins (refer to the IC block diagram) before condemnation of the chip itself. Where a clamping or gating action takes place inside an IC, incorrect ‘static’ voltage levels may well be due to a missing or badly shaped keying, trigger or gating pulse. In digital and especially processor chips, all relevant inputs should be checked in the event of an incorrect or missing output, bearing in mind that apparent loss of an input signal can be due to a stuck-low input gate within the chip itself.

Many circuits, analogue and digital, have feedback loops. While this may appear to complicate the task of fault-finding, it can often help, in that under fault conditions the two ‘loose ends’ of the loop move (electrically) in opposite directions in an attempt to restore normality. Thus the loss of an FG feedback signal will usually vastly increase a videorecorder’s capstan speed to aid diagnosis; a low gain UHF tuner in a TV will result in a ‘go-to-full-gain’ a.g.c.-line message to the tuner even with high applied r.f. input level; the chopper transistor in a switch-mode PSU will have a high duty-cycle waveform applied to its base in the event of no output due to its collector lead opening, and so on. Again, analysis of all symptoms, and rational thought, should lead to a speedy diagnosis.

Experience, both of diagnosis and fault patterns in general, and especially of the particular equipment under service, counts for a great deal. Many a problem has been very quickly solved on the basis of ‘hunches’ and a knowledge of the habits of various classes of components. Large electrolytic capacitors tend to dry up and reduce capacitance, especially when mounted in hot places; some sorts of transistors are prone to go b-e open-circuit in certain circuit configurations; heavily loaded drive belts in video decks will slip under heavy loading conditions – the list is very long. An experienced
engineer is aware of all these things, and thus often able to short-cut much of the diagnostic procedure.

Some quick checks are easy to understand and follow. A 10 kΩ wire-wound resistor with 200 V across it is intact if it is very hot, and open-circuit if it is cold to the touch. A multirange meter’s prods form a handy and instant shorting link with the meter switched to its 10 A range. An analogue test meter, provided its sensitivity is known (e.g. 20 kΩ/V d.c., 1 kΩ/V a.c.), is a useful switchable substitute resistor provided the applied voltage will not overload the movement. The test voltage on an ohms range will switch on a transistor junction. These are but a tiny selection of time- and trouble-saving techniques.

In support of the approach to fault-diagnosis suggested above, the off-screen photos on the following pages have been chosen not as simple cause-and-cure cases (diagnosis by ‘stock-fault’ lists is seldom relevant to modern equipment) but as illustrations of logical testing and analysis, and of how much information can be gained by careful study of picture symptoms. The same principles apply to situations (i.e. deck malfunctions, digital logic faults etc.) where the convenience of a ‘screen’ fault display is not present, necessitating close observation or the use of test instruments at the outset.

**SYMPTOM ANALYSES**

Fig. 23.5 shows a snow-and-noise bar across the extreme bottom of a videorecorder playback picture from a known-good tape. The effect is due to mistracking, and because it is confined to one section of the picture it is unlikely to be due to a servo fault, or maladjustment of the tracking control. The bottom of the picture corresponds to the top half of the tape ribbon, and is read out by the head as the tape leaves the head wrap. The implication is that the tape exit angle from the drum is wrong, and it is likely that the trouble is confined to the exit guide or the adjacent section of head rabbet. The need for cleaning and position checking is more likely than a need for height adjustment unless the guide is loose or has been disturbed.

In Fig. 23.6 appears another videorecorder fault, this time in the form of a glass-like bar of picture disturbance on replay of a tape recorded in a faulty machine. In fact the bar is the visible effect of a wrongly timed head-switch point during record. Normally it is hidden at the bottom of the picture by the action of the head-drum servo which should ensure that the changeover point takes place at a point
in time just before the field sync pulses. If the offending bar is stationary the first check should be on the setting of the record switch-point preset and the monostable it controls. If the bar drifts up or down, an unlocked head servo is indicated; the correct action then is to check for correct playback servo lock on a known-good recording. If good lock is achieved the likelihood is that off-air field syncs are not reaching the head servo during record. If not, the head servo itself is suspect, and a first check would be for correct output pulses from the drum tachogenerator.

The display of Fig. 23.7 is symptomatic of white crushing, and could arise in a camera, TV set, monitor or videorecorder. It can normally only take place in a video signal amplifier, and the trouble source is easily traced with an oscilloscope, progressively checking the video waveform until the non-linearity becomes evident. At this point the bias, supply voltage, input level and feedback arrangements should be checked.

It is possible for the symptom to arise from overdeviation of an f.m. modulator or signal distortion (‘bottom crushing’) in an a.m. i.f. amplifier – check bias and a.g.c. voltages.

Another video-stage fault is pictured in Fig. 23.8. The picture is heavily shaded from left to right and badly smeared. An immediate conclusion is that the luminance signal(s) is deeply modulated at line rate, and that it stems from a large ripple on some l.o.p.t.-derived power supply line. The most heavily loaded and worked is that for the 180 V or 200 V h.t. supply for the RGB output stages.
Most sets use flyback rectification to derive this supply, and since the picture is dark (high supply voltage) at left, which immediately follows flyback, and brightens (low supply voltage) as line scan progresses, the obvious conclusion is that the 180/200V -line reservoir is low capacitance due to leakage or drying up.

Figure 23.6  The horizontal tearing effect near the top of the circle is due to an incorrect head-switch point

Figure 23.7  White crushing, generally due to non-linearity in a video amplifier or demodulator
The display of Fig. 23.9 is a familiar one, and is due to a poor S/N ratio in the vision signal. First check (preferably with another TV) that aerial signal strength is adequate, and that the r.f. connections to the tuner are correct. If so, the next check should be of the applied a.g.c. voltage to the tuner, sometimes easiest done by applying a known correct voltage to the a.g.c. input pin. The persistence of the symptom with correct gain-control voltage incriminates the tuner, whereas restoration of a good picture shows that the r.f. a.g.c. circuit (or its control pot) is in need of attention. Any ‘low gain’ fault which gives this degree of noise must invariably be in an early stage of the signal-handling circuits; low gain in the final i.f. amplifier stage or in post-demodulator circuits gives a flat ‘milky’ picture rather than a snowy one.

The multiple images of Fig. 23.10 illustrate a case where the TV screen is better diagnostic instrument than any piece of test equipment. The problem here is due to signal reflections, and the strength and position of the ghost image with respect to the main one indicates the amplitude and delay of the reflected signal, the latter easily calculated on the basis of 1 μs equals 1/52 picture width, which can then be expressed if required in terms of signal path length.

While ghost images can arise from reflection of the UHF signal from hills, tall buildings etc., they can be generated within the equipment: this photo was taken with the ground connection of the luminance delay line open to give multiple reflections along the line.
A likely effect of much shorter-term signal reflections appears in Fig. 23.11. Here a page of text shows corruption, in which the incorrect and missing characters result from misinterpretation of data. It can be caused by a faulty text decoder, but this is unlikely where its

Figure 23.9  Severe noise on picture, most often due to inadequate signal level

Figure 23.10  Ringing. Double- or multiple images are the result of reflections in the signal path – to the aerial, in the downlead or distribution cable or within the receiver

A likely effect of much shorter-term signal reflections appears in Fig. 23.11. Here a page of text shows corruption, in which the incorrect and missing characters result from misinterpretation of data. It can be caused by a faulty text decoder, but this is unlikely where its
power line, grounding and video input signal level are correct. Apart from an eyeheight check with a `scope on the data lines, see Chapter 8, little can be done with ordinary test instruments. If the r.f. tuning and vision demodulator ‘tank’ coil tuning are correct, here is a justifiable case for testing by substitution – starting, perhaps, with a complete text-equipped TV set, because the aerial, distribution system, and downlead or feeder are prime suspects in these cases.

Moving onto the timebase sections of a TV or monitor, a picture display like that of Fig. 23.12 again rewards careful analysis with an almost certain diagnosis. Here the screen is grossly overscanned in the vertical direction, with evidence of bad non-linearity. This indicates a large increase in the power applied to the field scanning coils. Of several possible causes, those of an increase in the intrinsic gain of the field amplifier, or a large rise in the supply rail voltage to the field timebase are very unlikely; in the latter case, other symptoms would probably be present.

An increase in generated ramp height is again unlikely, and could be quickly checked with an oscilloscope. The first check, though, should be made at the main output negative feedback loop which here is open-circuit.

The opposite effect, field collapse, is the subject of Fig. 23.13. Careful study of the resulting single scanning line, however, reveals a slight undulation of the line at the extreme left, and this is the effect of a ringing pulse induced into the field scan coils from the line-scan pair
at flyback. This arises from a lack of damping in the field coil circuit, and is indicative of an open yoke circuit. The field scan coils themselves are rarely responsible, and investigation is generally confined to the coupling components between coils and output stage.

A single vertical white line, where scan and e.h.t. are derived from the same flyback transformer, is likewise indicative of a break in the immediate circuit of the scan coil, typically due to a defective or dry-jointed S-correction capacitor or scan-balance coil.

A line timebase fault is depicted in Fig. 23.14. The basic problem here is a gross timing error between line scan and video signal, causing the line blanking period to appear on the screen. Its likely causes are perhaps less obvious without some thought. It is seldom possible for this error to arise in the line sync phase detector itself in a flywheel system; much more probable is that either its reference (incoming line sync) or feedback (line flyback) pulses are suffering an abnormal time delay. A check with a dual-trace scope will probably eliminate the former, and identify a problem in the pulse-feedback circuit between l.o.p.t. and line sync chip. A change in resistor value or leakage in a capacitor is often responsible.

Faults in PSU systems are common, and while many of them result in complete loss of picture and sound, others give a display symptom which immediately identifies the fault area, and sometimes the actual component. Fig. 23.15 shows one such. The picture has two ‘wasp-waists’ which shows that the main power line bears a strong 100 Hz
ripple. This can only come from a full-wave mains rectifier system, and is almost certainly due to failure of the primary reservoir capacitor in the PSU. The bulging effect will generally move slowly up or down the screen because mains a.c. is not synchronous with TV transmissions.

A single wasp-waist is an almost certain indication that one of the four diodes in the rectifier bridge is open, resulting in half-wave rectification.

The screen image shown in Fig. 23.16 shows horizontal overscan, which would most likely be due to a fault in the flyback tuning of the line output transformer (check the capacitor(s) across the line output transistor c–e junction); a fault or maladjustment in the E–W raster correction circuit (start by checking whether the width control works); or an increase in supply voltage to the line output stage. While the latter possibility should certainly be checked, it is an unlikely one because the PSU over-voltage protection would normally prevent the fault being displayed.
The final screen picture, Fig. 23.17, is an (almost!) fault-free reproduction of the test card used in the previous shots, which is representative of the general-purpose types used by broadcasters and in

Figure 23.14  False line lock effect and resulting lack of flyback blanking

Figure 23.15  100 Hz ripple modulation of horizontal scan, indicating a fault in the mains section of the power supply

TEST CARD FEATURES

The final screen picture, Fig. 23.17, is an (almost!) fault-free reproduction of the test card used in the previous shots, which is representative of the general-purpose types used by broadcasters and in
factories and workshops. The main features of the card shown here are as follows:

1. Crosshatch pattern: checks convergence/RGB registration, best judged without colour in the picture. Colour fringing should be zero at screen centre, minimal at the edges and corners

Figure 23.16  *Horizontal overscan*

Figure 23.17  *Good reproduction of the test pattern in a virtually fault-free TV set*
2. Border castellations: these define the edges of the pattern, and should be half visible on all four sides. The colours, positioning and brightness of the border castellations are designed to check (a) the sync-separator performance – shortcomings cause picture cogging or pulling along castellation lines; and (b) burst-gate timing, which if incorrect causes hue errors in horizontal bands aligned with the red or blue (LHS) or yellow (RHS) castellation blocks

3. Centre circle: provides a check on scanning amplitude and linearity. It should be perfectly circular

4. Black/white rectangles: these, at the top of the circle, offer a video l.f. response check; poor l.f. response shows as streaking to the right of white-to-black and black-to-white transitions. The needle pulses within the rectangles are designed to emphasise any ghost images which may appear to their right

5. Black-white squarewave pulse train: just above the colour bars, these blocks check transient and i.f. video response. There should be no ringing, overshoot, pre-shoot or ‘smudging’ on them

6. Colour bars: the colour bars just above the centre of the circle are, left to right, yellow, cyan, green, magenta, red, blue. Their characteristics vary with the design of the pattern as in Fig. 23.2. Here they are 75% amplitude, 100% saturation as per Fig. 23.2(c)

7. Grey-scale steps: immediately below the centre of the circle, the eight steps in the wedge represent linear graduations of luminance signal amplitude. The difference in brightness between adjacent rectangles should be approximately constant, with the first block just at beam cut-off point and its neighbour clearly differentiated from it

8. Multiburst: the frequency gratings correspond (from left to right) to approximately 250 kHz, 500 kHz, 1 MHz, 2 MHz, 3 MHz, 4 MHz and 5 MHz, not all of which are visible in this picture. On colour sets the final two generally contain cross-colour patterns, while low-band VCRs can only reproduce the first five

9. Colour-fit pattern: inside the circle at the bottom appear yellow-red-yellow rectangles as a check of chroma/luminance registration. The redness of the central rectangle should fit snugly between the yellows

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TRACING INTERMITTENT FAULTS

Of all equipment malfunctions, intermittent faults are the most difficult and frustrating to trace and diagnose. Provided that operating
conditions are not ‘borderline’, i.e. weak tacho pulses, low supply-line voltage, PSU starting resistor gone high resistance etc., they usually have their origins in mechanical or ‘thermal’ effects. Bad jointing on PCBs or within components, as well as hairline board cracks etc., can usually be traced by flexing, probing and tapping of PC boards – once the fault has been made to appear, use test equipment to prove its origin for a definite diagnosis.

Intermittent faults which are temperature-dependent can often be traced to a single component (very often a semiconductor) by the alternate use of gentle heat from a hairdrier and an aerosol freezing spray. The most vulnerable and suspect components for thermal faults are diodes, transistors, ICs and to a lesser extent ceramic and electrolytic capacitors. ‘Mechanical’ intermittent problems are most often due to dry joints (sometimes concealed under an apparently good solder blob), potentiometers, switches, plug/socket interfaces and board-print faults. The most vulnerable joints are those which carry heavy (e.g. scanning and primary power) currents, and those which support heavy or iron-tagged components like transformers and large electrolytic capacitors.

The main aim in diagnosis of intermittent faults should be to get positive indications of the identity of the faulty component or section. Thus a solder-up of suspect board joints or replacement of suspect components followed by a fault-free test period is not as satisfactory as a cross-substitution test of stages, panels or individual components, in which the fault can be reproduced in isolation. Whether this takes the form of transferring an intermittent blue picture to an intermittent green one by interchanging B- and G-output transistors, or an indisputable meter reading at some crucial point in the circuit during the presence of the fault, it gives complete confidence in the diagnosis and the repair.

It is important to glean every clue from the equipment user in cases of alleged intermittent faults. Analysis of these can considerably narrow down the field of search. In difficult cases, it is necessary to leave the equipment with diagnostic instruments (ideally redundant and aged test gear saved for the purpose) hooked semi-permanently on key test points.

**PCB PRACTICALITIES**

The second aspect of service after fault diagnosis is repair and component replacement. Ease of repair and access varies enormously between different make, type and vintage of equipment. Unsoldering of PCB-mounted components, especially multi-legged
types, is most easily done with a small hot soldering iron and commercially prepared desoldering wick, which consists of resin-impregnated copper braid to absorb old solder as it is melted. A useful alternative, especially for use with double-sided and plated-through-hole boards, is the solder pump, a spring-loaded vacuum device; the most effective is the type in which it is combined with a mains desoldering iron whose bit is made in the form of a hollow nozzle.

The very tightly packed double-sided PCBs used in cameras, camcorders and portable videorecorders are the most difficult to deal with – see Fig. 1.3. Many of their components are SMD (Surface-Mounting-Device) types, which are soldered direct to the print panel on both sides of the board. These pinhead-size transistors, resistors, links and capacitors are glued to the board surface in manufacture, then soldered to the print in a bath-wave operation. To remove them, one or more small hot soldering irons are required to simultaneously release all connections. For multi-legged SMDs like miniature ICs it is usually necessary to use a specially designed desoldering station with hot-air blower and heat shields for both de-soldering and subsequent fitting of the replacement chip. It is important to be sure of the diagnosis before changing components on these high-density assemblies, and to closely consult the manufacturer’s service information in all cases.

STATIC PRECAUTIONS

Increasingly, C-MOS and similar IC technology is being incorporated in consumer equipment, and careful handling of these devices is required to prevent damage from static electricity charges. The necessary precautions are to ground the soldering iron and (by means of an earthed wristband) the operator; to keep the replacement device in its conductive packing until the moment it is to be fitted; to temporarily ground the circuit into which it is being fitted; and if possible to keep its leadouts strapped together until the fitting/soldering operation is complete. A wide range of accessories is available to combat the risk of ESD (Electro-Static Discharge) damage. They include conductive bench- and floor-mats, heel/toe dischargers and devices to check for static charges and for the efficacy of wristband dischargers.

SERVICE MANUALS AND DOCUMENTATION

Unless one is very familiar with the equipment under service it is foolhardy to attempt diagnosis on any but the simplest equipment
without a service manual, preferably that produced by the OEM. Most manufacturers and some specialist and trade magazines produce fault-finding guides and algorithms, lists of common faults, modifications and spares ordering information. All this information should be carefully filed, along with personal notes and findings, by make and model.
CHAPTER 24

REFERENCE DATA

Much reference data has been given in the diagrams, tables, charts and text of preceding chapters. That given here is confined to information which is common to more than one section of the book.

RESISTORS

The colour coding system for resistors includes information on value, tolerance and grade. These characteristics are indicated by three or more coloured rings or dots which are read from the end of the resistor body towards its centre – Fig. 24.1. The first colour indicates the first digit of the value (refer to Table 24.1); the second colour gives the second digit of the value; and the third colour gives the number by which the first two figures should be multiplied to obtain the value of the resistor in ohms. The fourth colour, if present, indicates the manufacturing tolerance: typical tolerance figures encountered are ±1%, ±2%, ±5%, ±10% and ±20%. Where no tolerance is indicated it may be assumed that the tolerance is ±20%.

![Ring colour code for resistors](image)

Figure 24.1   Ring colour code for resistors

Grade 1 high-stability resistors are distinguished by a fifth band of salmon pink, or a body of that colour. For example, a resistor with four colour bands, the end one of yellow, the next violet, followed by orange and gold, would have a value of 47 kΩ with a tolerance of ±5%. Here the body colour would have no significance unless it were salmon pink to indicate a high stability type.

For surface-mounting colour codes, see under ‘capacitors’ below.

CAPACITORS

Capacitors are most often printed directly with their value and working voltage. Colour coding systems are used, and differ according to
the type and shape of the device and the extent of information to be conveyed, though in all cases they use the same basic colour coding (Table 24.1) as for resistors, except for the 0.1 and 0.01 multipliers. Information typically given by colour coding includes value, temperature coefficient, tolerance and voltage rating. Since at least eight different coding systems have existed, and in many cases inspection does not reveal which of them is in use, it is impractical to give guidance here – the manufacturer’s service manual for the equipment must be consulted for details of the actual component in use, or the colour-code key.

**SMD R and C codes**

Not all SMDs are coded with their value, making it essential to keep them in their marked packs until they are used. Those that are coded use one of two systems in general use, which give resistor values in ohms and capacitor values in picofarads. The simplest is the three-symbol code, in which the first two digits give the base figure and the third the multiplier: thus 222 is 2.2 kΩ or 2200 pF; 153 is 15 kΩ or 15 000 pF; and 7R5 is 7.5 Ω. The alternative coding method consists of a letter and multiplier number, see Table 24.2. Here B2 indicates 110 Ω/110 pF, H4 20 kΩ/20 kpf etc.
FORMULAE

Ohm's law:

Current flow: \( I = \frac{E}{R} = \frac{P}{E} = \sqrt{\frac{P}{R}} \)

Volt drop: \( E = lR = \frac{P}{l} = \sqrt{(PR)} \)

Power dissipation: \( P = EI = I^2R = \frac{E^2}{R} \)

Resistance: \( R = \frac{E}{I} = \frac{P}{I^2} = \frac{E^2}{P} \)

Where \( I \) = current, amps, \( A \); \( E \) = voltage, volts, \( V \); \( P \) = power, watts, \( W \); \( R \) = resistance, ohms, \( \Omega \).

Reactance:

Capacitive: \( X_C = \frac{1}{2\pi fC} \) ohms

Inductive: \( X_L = 2\pi fL \) ohms

where \( C \) = capacitance, farads, \( F \); \( L \) = inductance, henrys, \( H \); \( R \) = resistance, ohms, \( \Omega \); \( f \) = frequency, hertz, Hz.

Series and parallel combinations:

For resistors in series \( R_{tot} = R_1 + R_2 + R_3 \) etc.

For resistors in parallel \( \frac{1}{R_{tot}} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} \ldots \) etc.

For resistors in series \( C_{tot} = \frac{1}{C_1 + C_2 + C_3 \ldots} \) etc.

For capacitors in parallel \( C_{tot} = C_1 + C_2 + C_3 \ldots \) etc.

Frequency and wavelength:

The velocity \( c \) of an electromagnetic wave through a given medium is constant, and in space is equal to that of light:

\( c = 3 \times 10^8 \) m/s.

\( f = \frac{c}{\lambda} \) or: \( f(\text{Hz}) = 3 \times 10^8/\lambda; \)

\( f(\text{kHz}) = 3 \times 10^5/\lambda; \)

\( f(\text{MHz}) = 300/\lambda \)
where $f$ is frequency and is $\lambda$ wavelength in metres. Table 24.3 gives reference points for frequencies between 1 MHz and 3 GHz.

**DECIBEL CONVERSION**

Field signal strengths for r.f. transmissions are often given in microvolts per metre ($\mu$V/m) of free space. The boundary of the service area of a UHF transmitter is taken to be the 60 dB$\mu$V/m contour, corresponding to 1 mV/metre. Table 24.4 converts dB$\mu$V/m to voltage. Because the voltage given is an open-circuit one at an untuned

### Table 24.3  Frequency/wavelength conversion for propagation in air and space

<table>
<thead>
<tr>
<th>$f$ (MHz)</th>
<th>1</th>
<th>3</th>
<th>10</th>
<th>30</th>
<th>100</th>
<th>300</th>
<th>1000</th>
<th>3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda$ (m)</td>
<td>300</td>
<td>100</td>
<td>30</td>
<td>10</td>
<td>3</td>
<td>1</td>
<td>0.3</td>
<td>0.1</td>
</tr>
</tbody>
</table>

### Table 24.4  Basic open-circuit field strength conversion

<table>
<thead>
<tr>
<th>dB $\mu$V/m</th>
<th>Voltage</th>
<th>dB $\mu$V/M</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>10 $\mu$V</td>
<td>70</td>
<td>3.2 mV</td>
</tr>
<tr>
<td>30</td>
<td>32 $\mu$V</td>
<td>74</td>
<td>5 mV</td>
</tr>
<tr>
<td>40</td>
<td>100 $\mu$V</td>
<td>80</td>
<td>10 mV</td>
</tr>
<tr>
<td>48</td>
<td>250 $\mu$V</td>
<td>88</td>
<td>25 mV</td>
</tr>
<tr>
<td>54</td>
<td>500 $\mu$V</td>
<td>90</td>
<td>32 mV</td>
</tr>
<tr>
<td>60</td>
<td>1 mV</td>
<td>94</td>
<td>50 mV</td>
</tr>
<tr>
<td>68</td>
<td>2.5 mV</td>
<td>100</td>
<td>100 mV</td>
</tr>
</tbody>
</table>
1 metre rod, several factors must be taken into account in calculating a figure for signal strength at the aerial socket, as follows. Field strength is related to signal strength by the factor $\lambda/\pi$ where $\lambda$ is the wavelength. Average figures are 0.2 (–14 dB) in band IV; 0.15 (–16 dB) at the lower end of Band V; and 0.12 (–18 dB) at the top of Band V. Next must be added the gain of the aerial, typically 6 dB for an 18-element Yagi type, 10 dB for an 8-element Yagi and 13 dB for an 18-element Yagi. Account must also be taken of the loss in the downlead – 10 metres of ‘low-loss’ coaxial cable introduces a loss of about 3 dB. Finally, allowance must be made for the fact that a practical feeder is terminated in 75 $\Omega$, rather than open-circuit, and so a further loss of 6 dB is incurred. Table 24.5 gives two examples of widely different situations, in each case calculating the signal strength at the receiver aerial socket.

Table 24.6 gives an accurate dB conversion chart applicable to r.f. levels as well as video and audio baseband signals. Standard levels for signal interchange between equipment are composite video 1 V p-p in 75 $\Omega$; CVBS 1.235 V p-p in 75 $\Omega$; audio 0 db = 0.775 V in 600 $\Omega$.

**CONNECTOR PINNING**

All contemporary videorecorders and many TV sets have baseband video and audio input and output sockets. The standard pin configuration for several types of plug/socket are given in Fig. 24.2 (on page 480).

**ABBREVIATIONS**

Table 24.7 lists abbreviations used in service data and specifications (page 490).

**ELECTRICAL RELATIONSHIPS**

Table 24.8 shows relationships between electrical units (page 492).
Table 24.5  Typical calculations for signal strength at a TV receiver.  At (a) a strong local signal low in Band IV renders 1 mV from a small simple aerial; at (b) a weak distant signal high in Band V requires a large expensive aerial to secure a barely adequate 250 μV at the set’s aerial socket

<table>
<thead>
<tr>
<th>Strong signal, primary service area:</th>
<th>Weak signal, distant transmitter:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 27</td>
<td>Channel 62</td>
</tr>
<tr>
<td>Field strength, μV/m</td>
<td>Field strength, μV/m</td>
</tr>
<tr>
<td>+72 dB</td>
<td>+57 dB</td>
</tr>
<tr>
<td>(Equivalent voltage)</td>
<td>(Equivalent voltage)</td>
</tr>
<tr>
<td>(4 mV)</td>
<td>(700 μV)</td>
</tr>
<tr>
<td>Aerial gain</td>
<td>Aerial gain – ‘fringe’ type</td>
</tr>
<tr>
<td>+11 dB</td>
<td>+18 dB</td>
</tr>
<tr>
<td>(8-element Yagi)</td>
<td></td>
</tr>
<tr>
<td>Feeder loss</td>
<td>Feeder loss</td>
</tr>
<tr>
<td>−3 dB</td>
<td>−3 dB</td>
</tr>
<tr>
<td>Conversion loss, Ch. 27</td>
<td>Conversion loss, Ch. 62</td>
</tr>
<tr>
<td>−14 dB</td>
<td>−18 dB</td>
</tr>
<tr>
<td>Set termination loss</td>
<td>Set termination loss</td>
</tr>
<tr>
<td>−6 dB</td>
<td>−6 dB</td>
</tr>
<tr>
<td>Signal strength at aerial socket</td>
<td>Signal strength at aerial socket</td>
</tr>
<tr>
<td>60 dB</td>
<td>48 dB</td>
</tr>
<tr>
<td>Equivalent voltage</td>
<td>Equivalent voltage</td>
</tr>
<tr>
<td>1 mV</td>
<td>250 μV</td>
</tr>
</tbody>
</table>

(a) (b)
### Table 24.6 Decibel conversion table

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Loss</th>
<th>dB</th>
<th>Gain</th>
<th>Gain</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>1.0</td>
<td>0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>0.9883</td>
<td>0.9772</td>
<td>0.1</td>
<td>1.012</td>
<td>1.022</td>
<td></td>
</tr>
<tr>
<td>0.9777</td>
<td>0.9551</td>
<td>0.2</td>
<td>1.023</td>
<td>1.047</td>
<td></td>
</tr>
<tr>
<td>0.9661</td>
<td>0.9328</td>
<td>0.3</td>
<td>1.032</td>
<td>1.072</td>
<td></td>
</tr>
<tr>
<td>0.9551</td>
<td>0.9120</td>
<td>0.4</td>
<td>1.047</td>
<td>1.097</td>
<td></td>
</tr>
<tr>
<td>0.9442</td>
<td>0.8914</td>
<td>0.5</td>
<td>1.059</td>
<td>1.122</td>
<td></td>
</tr>
<tr>
<td>0.9328</td>
<td>0.8711</td>
<td>0.6</td>
<td>1.072</td>
<td>1.148</td>
<td></td>
</tr>
<tr>
<td>0.9223</td>
<td>0.8509</td>
<td>0.7</td>
<td>1.084</td>
<td>1.175</td>
<td></td>
</tr>
<tr>
<td>0.9120</td>
<td>0.8320</td>
<td>0.8</td>
<td>1.097</td>
<td>1.202</td>
<td></td>
</tr>
<tr>
<td>0.9023</td>
<td>0.8130</td>
<td>0.9</td>
<td>1.109</td>
<td>1.230</td>
<td></td>
</tr>
<tr>
<td>0.8914</td>
<td>0.7942</td>
<td>1.0</td>
<td>1.122</td>
<td>1.259</td>
<td></td>
</tr>
<tr>
<td>0.8711</td>
<td>0.7590</td>
<td>1.2</td>
<td>1.148</td>
<td>1.318</td>
<td></td>
</tr>
<tr>
<td>0.8505</td>
<td>0.7246</td>
<td>1.4</td>
<td>1.175</td>
<td>1.380</td>
<td></td>
</tr>
<tr>
<td>0.8320</td>
<td>0.6920</td>
<td>1.6</td>
<td>1.202</td>
<td>1.445</td>
<td></td>
</tr>
<tr>
<td>0.8130</td>
<td>0.6606</td>
<td>1.8</td>
<td>1.230</td>
<td>1.514</td>
<td></td>
</tr>
<tr>
<td>0.7942</td>
<td>0.6308</td>
<td>2.0</td>
<td>1.259</td>
<td>1.585</td>
<td></td>
</tr>
<tr>
<td>0.7762</td>
<td>0.6024</td>
<td>2.2</td>
<td>1.288</td>
<td>1.660</td>
<td></td>
</tr>
<tr>
<td>0.7590</td>
<td>0.5754</td>
<td>2.4</td>
<td>1.318</td>
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</tr>
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<td>0.7442</td>
<td>0.5494</td>
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<td>3.0</td>
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<td>1.995</td>
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<td>3.5</td>
<td>1.496</td>
<td>2.239</td>
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</tr>
<tr>
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<td>4.0</td>
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</tr>
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<td>4.5</td>
<td>1.679</td>
<td>2.818</td>
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</tr>
<tr>
<td>0.5624</td>
<td>0.3162</td>
<td>5.0</td>
<td>1.778</td>
<td>3.162</td>
<td></td>
</tr>
<tr>
<td>0.5307</td>
<td>0.2819</td>
<td>5.5</td>
<td>1.884</td>
<td>3.548</td>
<td></td>
</tr>
<tr>
<td>0.5012</td>
<td>0.2512</td>
<td>6.0</td>
<td>1.995</td>
<td>3.981</td>
<td></td>
</tr>
<tr>
<td>0.4467</td>
<td>0.1995</td>
<td>7.0</td>
<td>2.239</td>
<td>5.012</td>
<td></td>
</tr>
<tr>
<td>0.3981</td>
<td>0.1585</td>
<td>8.0</td>
<td>2.512</td>
<td>6.310</td>
<td></td>
</tr>
<tr>
<td>0.3548</td>
<td>0.1259</td>
<td>9.0</td>
<td>2.818</td>
<td>7.943</td>
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</tr>
<tr>
<td>0.3162</td>
<td>0.1000</td>
<td>10</td>
<td>3.162</td>
<td>10.000</td>
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</tr>
<tr>
<td>0.2818</td>
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<td>11</td>
<td>3.549</td>
<td>12.59</td>
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<tr>
<td>0.2512</td>
<td>0.06310</td>
<td>12</td>
<td>3.981</td>
<td>15.85</td>
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</tr>
<tr>
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<td>13</td>
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<tr>
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<tr>
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<td>15</td>
<td>5.623</td>
<td>31.62</td>
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<td>0.1585</td>
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<td>39.81</td>
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<tr>
<td>0.1413</td>
<td>0.01995</td>
<td>17</td>
<td>7.079</td>
<td>50.12</td>
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<tr>
<td>0.1259</td>
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<td>0.1122</td>
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<tr>
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</tr>
<tr>
<td>0.0056</td>
<td>0.000316</td>
<td>45</td>
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<td></td>
</tr>
<tr>
<td>0.003162</td>
<td>0.00001</td>
<td>50</td>
<td>316.2</td>
<td>100000</td>
<td></td>
</tr>
<tr>
<td>0.001778</td>
<td>0.0000316</td>
<td>55</td>
<td>562.3</td>
<td>316200</td>
<td></td>
</tr>
<tr>
<td>0.0010</td>
<td>0.000001</td>
<td>60</td>
<td>1000</td>
<td>1000000</td>
<td></td>
</tr>
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<td></td>
</tr>
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<td></td>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
<td>0.0000316</td>
<td>90</td>
<td></td>
<td>31620</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 24.2 Pin connections of commonly used AV connectors. At (a), the 5-pin DIN plug for audio, as fitted to audio equipment and videorecorders, and generally compatible with type (c). At (b), 6-pin DIN fitted to TV and videorecorder: signal flow direction is determined by the switching voltage on pin 1. The 7-pin DIN socket (c) is an alternative to type (a). For videorecorder audio channels, L=Ch. 1, R=Ch. 2. (d) depicts the 8-pin DIN input type provided on some TV sets. The SCART connector (e) (also called Peritelevision or Euroconnector) may be fitted to all types of TV and video equipment, though not all its facilities will necessarily be used. At (f) is shown the S-connector, used with high-band domestic videorecorders for Y/C signals.
Figure 24.3  Commonly used codes and symbols in service data and on the control keys of consumer electronic equipment
Fig 24.3  continued

- Vertical picture amplitude
- Picture size adjustment
- Horizontal linearity
- Vertical linearity

- Monophonic
- Stereophonic
- Balance
- Omni-directional microphone

- Bidirectional microphone
- Unidirectional microphone
- Earphone
- Headphones

- Stereo headphones
- Headset
- Loudspeaker
- Loudspeaker microphone

- Microphone
- Stereophonic microphone
- Amplifier
- Music

- Pick-up for disc records
- Stereophonic pick-up for disc records
- Piezo-electric pick-up, crystal or ceramic
- Dynamic pick-up

- Telephone adapter
- High-pass filter
- Low-pass filter
- Tape recorder

- Magnetic tape stereo sound recorder
- Recording on tape
- Play-back or reading from tape
- Erasing from tape
Fig 24.3 continued

- **On** for a part of equipment
- **Off** for a part of equipment
- Stand-by state for a part of equipment
- Channel selector
- Harmonic generator
- Automatic changeover unit
- Manual changeover unit
- Over voltage protection device
- Phase jitter
- Phase jitter filter
- Loop
- Digital combiner
- Digital separator
- Regenerative repeater
- Converter with stabilized output voltage
- Adjustable device
- Distortion corrector
- Converter with stabilized output current
- Operational amplifier
- Equipment containing logic elements
- Sampling unit
- Frame in digital transmission
- Multiframe in digital transmission
- Frame alignment
- Loss of frame alignment
- Error in frame alignment
- Two-level signal
- Three-level signal
- Binary coded signal
Figure 24.4  The form used by most manufacturers in service data
Fig 24.4 continued

Direction of data flow should normally be from top to bottom. This symbol is used to indicate exceptions to the normal flow direction.

Input/output polarity indicator indicating that the logic 1 state is the less positive level, i.e. negative logic is in force at this point.

Logic negator input/output, indicating the state of the logic variable is reversed at the input.

Inhibiting input; when standing at its logic 1 output (or a logic 0 output if the output is negated) whatever the state of the other input variables.

Negated inhibiting input; when standing at logic 0, prevents a logic 1 output (or a logic 0 output if the output is negated).

Input or output not carrying logic information.

Dynamic input
The (transitory) internal 1-state corresponds with the transition from the external 0-state to the external 1-state. At all other times, the internal logic state is 0.

Dynamic input with logic negation.

Bi-threshold input with hysteresis e.g. Schmitt trigger.

Open-circuit output (e.g. open-collector, open-emitter, open-drain, open-source).

3-state output
Monostable, retrigerable (during the output pulse).

Monostable, non triggerable (during the output pulse).

Astable

Synchronously starting.
Figure 24.5  Symbols used (mainly by European manufacturers) in block diagrams
Figure 24.6  The electromagnetic spectrum
Table 24.7 Abbreviations

Many abbreviations are found as either capital or lower case letters, depending on publishers’ styles. Symbols should generally be standard, as shown.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Ampere or anode</td>
</tr>
<tr>
<td>ABR</td>
<td>Auxiliary bass radiator</td>
</tr>
<tr>
<td>a.c.</td>
<td>Alternating current</td>
</tr>
<tr>
<td>A/D</td>
<td>Analogue to digital</td>
</tr>
<tr>
<td>ADC</td>
<td>Analogue to digital converter</td>
</tr>
<tr>
<td>Ae</td>
<td>Aerial</td>
</tr>
<tr>
<td>A.F.</td>
<td>Audio frequency</td>
</tr>
<tr>
<td>a.f.c.</td>
<td>Automatic frequency control</td>
</tr>
<tr>
<td>a.g.c.</td>
<td>Automatic gain control</td>
</tr>
<tr>
<td>a.m.</td>
<td>Amplitude modulation</td>
</tr>
<tr>
<td>ASCII</td>
<td>American Standard Code for Information</td>
</tr>
<tr>
<td>AUX</td>
<td>Auxiliary</td>
</tr>
<tr>
<td>a.v.c.</td>
<td>Automatic volume control</td>
</tr>
<tr>
<td>b</td>
<td>Base of transistor</td>
</tr>
<tr>
<td>b.p.s.</td>
<td>Bits per second</td>
</tr>
<tr>
<td>BR</td>
<td>Bass reflex</td>
</tr>
<tr>
<td>BSI</td>
<td>British Standards Institution</td>
</tr>
<tr>
<td>C</td>
<td>Capacitor, cathode, centigrade, coulomb</td>
</tr>
<tr>
<td>c</td>
<td>Collector of transistor, speed of light</td>
</tr>
<tr>
<td>CCD</td>
<td>Charge coupled device</td>
</tr>
<tr>
<td>CPU</td>
<td>Central processor unit</td>
</tr>
<tr>
<td>CTD</td>
<td>Charge transfer device</td>
</tr>
<tr>
<td>CLK</td>
<td>Clock signal</td>
</tr>
<tr>
<td>CrO2</td>
<td>Chromium dioxide</td>
</tr>
<tr>
<td>CMOS</td>
<td>Complementary metal oxide semiconductor</td>
</tr>
<tr>
<td>c.w.</td>
<td>Continuous wave</td>
</tr>
<tr>
<td>D</td>
<td>Diode</td>
</tr>
<tr>
<td>F</td>
<td>Farad, fahrenheit or force</td>
</tr>
<tr>
<td>f</td>
<td>Frequency</td>
</tr>
<tr>
<td>f.e.t.</td>
<td>Field effect transistor</td>
</tr>
<tr>
<td>f.m.</td>
<td>Frequency modulation</td>
</tr>
<tr>
<td>f.s.d.</td>
<td>Full-scale deflection</td>
</tr>
<tr>
<td>f.s.k.</td>
<td>Frequency shift keying</td>
</tr>
<tr>
<td>G</td>
<td>Giga (10^9)</td>
</tr>
<tr>
<td>g</td>
<td>Grid, gravitational constant</td>
</tr>
<tr>
<td>H</td>
<td>Henry</td>
</tr>
<tr>
<td>Hz</td>
<td>Hertz (cycles per second)</td>
</tr>
<tr>
<td>I</td>
<td>Current</td>
</tr>
<tr>
<td>IC</td>
<td>Integrated circuit</td>
</tr>
<tr>
<td>IF</td>
<td>Intermediate frequency</td>
</tr>
<tr>
<td>IHF</td>
<td>Institute of High Fidelity (US)</td>
</tr>
<tr>
<td>I^2L (III)</td>
<td>Integrated injection logic</td>
</tr>
<tr>
<td>i.m.d.</td>
<td>Intermodulation distortion</td>
</tr>
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<td>i/p</td>
<td>Input</td>
</tr>
<tr>
<td>I.F.</td>
<td>Low frequency</td>
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<tr>
<td>L</td>
<td>Linear</td>
</tr>
<tr>
<td>LOG</td>
<td>Logarithmic</td>
</tr>
<tr>
<td>LOPT</td>
<td>Line output transformer</td>
</tr>
<tr>
<td>LS</td>
<td>Loudspeaker</td>
</tr>
<tr>
<td>LSI</td>
<td>Large-scale integration</td>
</tr>
<tr>
<td>L.w.</td>
<td>Long wave (approx. 1100–2000 m)</td>
</tr>
<tr>
<td>M</td>
<td>Memory</td>
</tr>
<tr>
<td>M.C.</td>
<td>Multi-core processor</td>
</tr>
<tr>
<td>M.H.</td>
<td>Martindale-Hubbell Marker</td>
</tr>
<tr>
<td>m</td>
<td>Milli (10^-3)</td>
</tr>
<tr>
<td>m.a.</td>
<td>Manual adjustment</td>
</tr>
<tr>
<td>M.D.</td>
<td>Megabyte</td>
</tr>
<tr>
<td>m.d.</td>
<td>Micro (10^-6)</td>
</tr>
<tr>
<td>M.I.</td>
<td>Maximum instant</td>
</tr>
<tr>
<td>M.K.</td>
<td>Miki Kyokai</td>
</tr>
<tr>
<td>M.V.</td>
<td>Maximum voltage</td>
</tr>
<tr>
<td>M.W.</td>
<td>Micro wave</td>
</tr>
<tr>
<td>m.w.</td>
<td>Medium wave (approx. 200–1100 m)</td>
</tr>
<tr>
<td>M.Z.</td>
<td>Maximum zero</td>
</tr>
<tr>
<td>N</td>
<td>Nanometre (10^-9)</td>
</tr>
<tr>
<td>N.a.</td>
<td>Not available</td>
</tr>
<tr>
<td>N.A.</td>
<td>National Academy of Sciences</td>
</tr>
<tr>
<td>N.G.</td>
<td>National Grid</td>
</tr>
<tr>
<td>N.J.</td>
<td>New Jersey</td>
</tr>
<tr>
<td>N.M.</td>
<td>National Institute of Standards and Technology</td>
</tr>
<tr>
<td>N.O.</td>
<td>National Organization</td>
</tr>
<tr>
<td>m.p.s.</td>
<td>Millipoints per second</td>
</tr>
<tr>
<td>M.P.S.</td>
<td>Micro point set</td>
</tr>
<tr>
<td>M.S.</td>
<td>Medium scale</td>
</tr>
<tr>
<td>M.T.</td>
<td>Maximum torque</td>
</tr>
<tr>
<td>M.W.</td>
<td>Milliwatt</td>
</tr>
<tr>
<td>m.w.r.</td>
<td>Medium wave range</td>
</tr>
<tr>
<td>p.a.</td>
<td>Permanent area</td>
</tr>
<tr>
<td>P</td>
<td>Programme</td>
</tr>
<tr>
<td>P.C.</td>
<td>Perfect circle</td>
</tr>
<tr>
<td>P.C.I.</td>
<td>Personal computer instruction</td>
</tr>
<tr>
<td>P.C.T.</td>
<td>Power consumption test</td>
</tr>
<tr>
<td>P.C.U.</td>
<td>Personal computer unit</td>
</tr>
<tr>
<td>P.C.U.</td>
<td>Power consumption unit</td>
</tr>
<tr>
<td>P.E.</td>
<td>Power efficiency</td>
</tr>
<tr>
<td>P.E.C.</td>
<td>Power electronic control</td>
</tr>
<tr>
<td>P.E.T.</td>
<td>Power electronic transformer</td>
</tr>
<tr>
<td>P.E.U.</td>
<td>Power electronic unit</td>
</tr>
<tr>
<td>P.E.U.</td>
<td>Power electronic unit</td>
</tr>
<tr>
<td>P.H.</td>
<td>Programme High</td>
</tr>
<tr>
<td>P.I.</td>
<td>Programmed input</td>
</tr>
<tr>
<td>P.I.D.</td>
<td>Proportional-integral-derivative</td>
</tr>
<tr>
<td>P.I.R.</td>
<td>Proportional-integral-rectifier</td>
</tr>
<tr>
<td>P.I.T.</td>
<td>Proportional-integral-transformer</td>
</tr>
<tr>
<td>P.L.</td>
<td>Plano (flat)</td>
</tr>
<tr>
<td>P.L.U.</td>
<td>Programmed line unit</td>
</tr>
<tr>
<td>P.M.</td>
<td>Programmed memory</td>
</tr>
<tr>
<td>P.M.E.</td>
<td>Power meter element</td>
</tr>
<tr>
<td>P.M.U.</td>
<td>Power meter unit</td>
</tr>
<tr>
<td>P.R.I.C.</td>
<td>Power ratio in continuation</td>
</tr>
<tr>
<td>P.R.O.</td>
<td>Power ratio on unity</td>
</tr>
<tr>
<td>P.S.</td>
<td>Proportional-summation</td>
</tr>
<tr>
<td>P.S.I.</td>
<td>Power supply input</td>
</tr>
<tr>
<td>P.S.U.</td>
<td>Power supply unit</td>
</tr>
<tr>
<td>P.T.</td>
<td>Pressure transducer</td>
</tr>
<tr>
<td>P.T.F.E.</td>
<td>Polytetrafluoroethylene</td>
</tr>
<tr>
<td>P.U.T.</td>
<td>Programmed unijunction transistor</td>
</tr>
<tr>
<td>Q</td>
<td>Quality factor; efficiency of tuned circuit, charge</td>
</tr>
<tr>
<td>R</td>
<td>Resistance</td>
</tr>
<tr>
<td>RAM</td>
<td>Random access memory</td>
</tr>
<tr>
<td>r.f.</td>
<td>Radio frequency</td>
</tr>
<tr>
<td>r.f.c.</td>
<td>Radio frequency choke (coil)</td>
</tr>
<tr>
<td>r.m.s.</td>
<td>Root mean square</td>
</tr>
<tr>
<td>ROM</td>
<td>Read only memory</td>
</tr>
<tr>
<td>RTL</td>
<td>Resistor transistor logic</td>
</tr>
<tr>
<td>R/W</td>
<td>Read/write</td>
</tr>
<tr>
<td>RX</td>
<td>Receiver</td>
</tr>
<tr>
<td>s</td>
<td>Source of an f.e.t.</td>
</tr>
<tr>
<td>s/c</td>
<td>Short circuit</td>
</tr>
<tr>
<td>SCR</td>
<td>Silicon-controlled rectifier</td>
</tr>
<tr>
<td>S.h.f.</td>
<td>Super high frequency</td>
</tr>
<tr>
<td>SSI</td>
<td>Small-scale integration</td>
</tr>
<tr>
<td>s.w.</td>
<td>Short wave (approx. 10–60 m)</td>
</tr>
<tr>
<td>s.w.g.</td>
<td>Standard wire gauge</td>
</tr>
<tr>
<td>s.w.r.</td>
<td>Standing wave ratio</td>
</tr>
<tr>
<td>s.w.t.</td>
<td>Standard wire unit</td>
</tr>
<tr>
<td>T</td>
<td>Tesla</td>
</tr>
<tr>
<td>TDM</td>
<td>Time division multiplex</td>
</tr>
<tr>
<td>t.h.d.</td>
<td>Total harmonic distortion</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Term</td>
</tr>
<tr>
<td>--------------</td>
<td>------</td>
</tr>
<tr>
<td>d</td>
<td>Drain of an f.e.t.</td>
</tr>
<tr>
<td>D/A</td>
<td>Digital to analogue</td>
</tr>
<tr>
<td>DAC</td>
<td>Digital to analogue converter</td>
</tr>
<tr>
<td>dB</td>
<td>Decibel</td>
</tr>
<tr>
<td>d.c.</td>
<td>Direct current</td>
</tr>
<tr>
<td>DCE</td>
<td>Data circuit-terminating equipment</td>
</tr>
<tr>
<td>DIL</td>
<td>Dual-in-line</td>
</tr>
<tr>
<td>DIN</td>
<td>German standards institute</td>
</tr>
<tr>
<td>DMA</td>
<td>Direct memory access</td>
</tr>
<tr>
<td>DPDT</td>
<td>Double pole, double throw</td>
</tr>
<tr>
<td>DPST</td>
<td>Double pole, single throw</td>
</tr>
<tr>
<td>DTE</td>
<td>Data terminal equipment</td>
</tr>
<tr>
<td>DTL</td>
<td>Diode-transistor logic</td>
</tr>
<tr>
<td>DQPSK</td>
<td>Differentially encoded quadrature phase shift keying</td>
</tr>
<tr>
<td>DX</td>
<td>Long distance reception</td>
</tr>
<tr>
<td>e</td>
<td>Emitter of transistor</td>
</tr>
<tr>
<td>EAROM</td>
<td>Electrically alterable read only memory</td>
</tr>
<tr>
<td>ECL</td>
<td>Emitter coupled logic</td>
</tr>
<tr>
<td>e.h.t.</td>
<td>Extremely high tension (voltages)</td>
</tr>
<tr>
<td>e.m.f.</td>
<td>Electromotive force</td>
</tr>
<tr>
<td>en</td>
<td>Enamelled</td>
</tr>
<tr>
<td>EIRP</td>
<td>Effective isotropic radiated power</td>
</tr>
<tr>
<td>EPROM</td>
<td>Erasable programmable read only memory</td>
</tr>
<tr>
<td>EQ</td>
<td>Equalisation</td>
</tr>
<tr>
<td>ERP</td>
<td>Effective radiated power</td>
</tr>
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### Table 24.8  Electrical relationships

<table>
<thead>
<tr>
<th>Equation</th>
<th>Unit</th>
</tr>
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<tbody>
<tr>
<td>Amperes × ohms = volts</td>
<td>volts</td>
</tr>
<tr>
<td>Volts ÷ amperes = ohms</td>
<td>ohms</td>
</tr>
<tr>
<td>Volts ÷ ohms = amperes</td>
<td>amperes</td>
</tr>
<tr>
<td>Amperes × volts = watts</td>
<td>watts</td>
</tr>
<tr>
<td>(Amperes)² × ohms = watts</td>
<td>watts</td>
</tr>
<tr>
<td>(Volts)² ÷ ohms = watts</td>
<td>watts</td>
</tr>
<tr>
<td>Joules per second = watts</td>
<td>watts</td>
</tr>
<tr>
<td>Coulombs per second = amperes</td>
<td>amperes</td>
</tr>
<tr>
<td>Amperes × seconds = coulombs</td>
<td>coulombs</td>
</tr>
<tr>
<td>Farads × volts = coulombs</td>
<td>coulombs</td>
</tr>
<tr>
<td>Coulombs ÷ volts = farads</td>
<td>farads</td>
</tr>
<tr>
<td>Coulombs ÷ farads = volts</td>
<td>volts</td>
</tr>
<tr>
<td>Volts × coulombs = joules</td>
<td>joules</td>
</tr>
<tr>
<td>Farads × (volts)² = joules</td>
<td>joules</td>
</tr>
</tbody>
</table>
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