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R. M. MARSTON
Semiconductor technology has advanced so rapidly in the past decade that many amateurs, technicians, and engineers have found great difficulty in keeping track of the new devices that have become available. Consequently, many outstandingly useful devices, like the field-effect transistor, the unijunction transistor, the silicon controlled-rectifier, and the integrated circuit, have remained unused by many amateurs and professionals.

This 'usage gap' is due mainly to the lack of readable information on the many devices. Most books and articles that deal with them get bogged down in a morass of useless theory and incomprehensible mathematics. This present volume manages to overcome this problem. It sets out to introduce the reader to devices by experiment, rather than theory. Each chapter starts by outlining the basic characteristics of a device, rather than its intricate theory, and then goes on to give a range of practical circuits in which it is used. 110 different circuits are described, and the operation of each one is explained in simple and concise terms.

The volume is intended to appeal equally to the amateur and professional electronics man. The explanations of device operation are meant to be readable by the amateur with no mathematical knowledge, while at the same time conveying information of value to the technician and engineer. The practical circuits should be of interest to all readers. Those of particular interest to the amateur include simple amplifiers, lamp and relay driving circuits, electronic switches that can be operated by light, by sound, or by contact with water, and electronic timer and delay circuits giving periods ranging from a fraction of a second to 35 min.

Circuits of particular interest to the technician and engineer include amplifiers with input impedances as high as 500 MΩ, voltage and current regulators, a constant-volume amplifier, pulse and other waveform generators, analogue-to-digital converters, logic circuits, frequency dividers, a d.c. chopper, and simple power controller circuits. All circuits are designed around internationally available semiconductors, so the parts needed in all construction projects should be readily obtainable in all parts of the world.

R. M. Marston
Recent years have seen many advances in semiconductor production techniques. Amongst the most important of these have been the introduction of simplified methods of manufacturing silicon-planar multi-junction networks, and the widespread adoption of epoxy or plastic encapsulation techniques. The combination of these techniques has resulted in a new generation of low-cost high-performance transistors, having many advantages over the earlier germanium types. These new transistors have very low leakage currents, are capable of operating at high temperatures, and can withstand considerable physical and electrical abuse without breaking down.

With these advantages in mind, let's take a look at the characteristics of just two low-cost general-purpose silicon-planar transistors, and then go on to consider thirty or so useful little circuits in which they can be used.

The two transistors that we'll select for this purpose are the 2N2926 npn type by G.E.C., and the 2N3702 pnp type by Texas. Their general characteristics and lead connections are shown in Fig. 1.1 and Table 1.1. Note that the 2N2926 type is colour coded according to gain; we'll use the medium-gain ‘orange’ type in most applications.

Using silicon-planar transistors

The most striking differences between silicon and germanium, and pnp and npn transistors are shown in Fig. 1.2. Although no component values are shown here, typical circuit potentials are included,
Table 1.1
GENERAL CHARACTERISTICS OF THE 2N2926 AND 2N3702 TRANSISTORS

<table>
<thead>
<tr>
<th>Transistor Type</th>
<th>2N2926</th>
<th>2N3702</th>
</tr>
</thead>
<tbody>
<tr>
<td>npn</td>
<td>pnp</td>
<td></td>
</tr>
<tr>
<td>( I_c ) (max)</td>
<td>100 mA</td>
<td>200 mA</td>
</tr>
<tr>
<td>( V_{ceo} ) (max)</td>
<td>18 V</td>
<td>25 V</td>
</tr>
<tr>
<td>( V_{cb0} ) (max)</td>
<td>18 V</td>
<td>40 V</td>
</tr>
<tr>
<td>( f_T ) (min) = gain/bandwidth product</td>
<td>120 MHz</td>
<td>100 MHz</td>
</tr>
<tr>
<td>( h_{fe} ) (= a.c. beta)</td>
<td>55-100 at 2 mA (code red)</td>
<td>60-300 at 50 mA</td>
</tr>
<tr>
<td></td>
<td>90-180 at 2 mA (code orange)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>150-300 at 2 mA (code yellow)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>235-470 at 2 mA (code green)</td>
<td></td>
</tr>
<tr>
<td>( I_{cho} ) (max)</td>
<td>0.5 μA</td>
<td>0.1 μA</td>
</tr>
<tr>
<td>( P_{tot} ) (max)</td>
<td>200 mW</td>
<td>300 mW</td>
</tr>
</tbody>
</table>

Fig. 1.1
Symbols, and lead connections (looking into the base) of the 2N2926 and 2N3702 transistors

and the most important point to notice is that the emitter-base potentials of the silicon transistors are 0.65 V, while that of the germanium is only 0.2 V. This difference between the emitter-base junction potentials is the most significant point to bear in mind when designing amplifiers that are in other ways similar. In the case of Fig. 1.2, the germanium pnp circuit can be modified to operate with a silicon transistor by simply altering the value of \( R_1 \) to give the required base potential, leaving \( R_2 \), \( R_3 \), and \( R_4 \) unaltered. It can be made to work with an npn silicon type by also transposing the supply connections, as in Fig. 1.2c.

Although conventional germanium transistor circuits can be easily arranged to work with silicon types, such an approach is rather point-
less, since it does not take full advantage of the benefits offered by silicon transistors. With this point in mind, some practical circuits will now be considered.

Simple common emitter amplifiers

As shown in Fig. 1.2a, germanium transistors require fairly complex biasing networks; $R_1, R_2, R_4$, and $C_2$ are used for this purpose. This complexity is needed partly to allow for differences in the current gains of individual transistors, but mainly to compensate for the large leakage currents that are inherent with germanium transistors. Silicon transistors, on the other hand, have very low leakage currents, and

![Diagram](image)

*Fig. 1.2*

Similar common emitter circuits, using different types of transistor. Note the differences between the emitter-base potentials of germanium and silicon transistors, and the differences in supply polarity of npn and pnp types.

(a) pnp germanium circuit (b) pnp silicon circuit (c) npn silicon circuit
their bias networks can thus be considerably simplified, with no deterioration in performance. Fig. 1.3 shows a simple common emitter amplifier designed around an npn silicon-planar transistor.

![Fig. 1.3](image)

*Simple npn common emitter. Using a 9 V supply:*

- $A_V = 46 \text{ dB}$
- $Z_{in} = 1.5 \text{ k}\Omega$
- $Z_{out} = 5.6 \text{ k}\Omega$
- $f_R = 27 \text{ Hz} - 120 \text{ kHz} \pm 3 \text{ dB}$

Here, only a single base-bias resistor, $R_1$, is used, and is connected directly between base and collector. This connection provides a reasonable degree of negative feedback, and so compensates for large variations in the $h_{fe}$ values of individual transistors, and for substantial variations in supply line potential.

The design is sufficiently well stabilised to operate from any supply in the range 3–15 V. Using a 9 V supply, the circuit gives a voltage gain of 46 dB (= 200 times), an input impedance of 1.5 kΩ, and a frequency response which is within 3 dB over the range 27 Hz–120 kHz.

A similar performance is obtained from the alternative pnp version of the amplifier, which is shown in Fig. 1.4.

These circuits can be used with alternative values of collector load, if required, by simply adjusting the value of $R_1$ to bring the collector potential to roughly half the supply line voltage.

**2-Stage direct coupled amplifiers**

The low leakage currents of silicon transistors enable direct coupling to be used between amplifier stages in many applications, and Fig. 1.5 shows a typical 2-stage direct coupled circuit designed around npn silicon transistors.
Fig. 1.4

Simple pnp common emitter amplifier. Performance is similar to that of Fig. 1.3

Fig. 1.5

2-stage direct coupled amplifier. Using a 9 V supply:

\[ \begin{align*}
\Delta V &= 76 \text{ dB} \\
Z_{in} &= 3.9 \text{ k}\Omega \\
Z_{out} &= 4.7 \text{ k}\Omega \\
f_R &= 35 \text{ Hz} - 35 \text{ kHz} \pm 3 \text{ dB}
\end{align*} \]
Both transistors are connected as common emitter amplifiers, and the base-bias of Q1 is derived from the decoupled emitter of Q2. Substantial d.c. negative feedback is thus obtained, and the circuit’s working potentials are well stabilised against variations in transistor characteristics and supply line potential. The circuit will operate from any supply in the range 6-15 V.

Using a 9 V supply, the total voltage gain of the circuit is 76 dB, the input impedance is 3.9 k, the output impedance is 4.7 k, and the frequency response is within 3 dB from 35 Hz to 35 kHz.

If the Q2 emitter decoupling capacitor, $C_2$, is removed, a substantial amount of a.c. negative feedback is introduced to the circuit; the voltage gain then falls to 46 dB, and the frequency response extends from 35 Hz to 120 kHz. The circuit can be made to give intermediate values of gain and frequency response, if required, by replacing $R_3$ with a 5 kΩ pot, and connecting $C_2$ between its slider and ground.

![Fig. 1.6](image)

*Alternative 2-stage amplifier. Performance is similar to that of Fig. 1.5*

Fig. 1.6 shows an alternative version of the amplifier. It uses one npn and one pnp transistor, but gives a performance that is almost identical to that of the circuit of Fig. 1.5.

The two amplifiers shown in Figs. 1.5 and 1.6 each give an output at Q2 collector that is in phase with, but much greater than, the input signal at Q1 base. Consequently, any signal feedback that occurs between the output and the input will be regenerative, so the amplifiers may tend to be unstable if the supply lines are not properly decoupled, or if the input connections are not screened. This snag is overcome in the circuit of Fig. 1.7.
Here, $Q1$ is wired as a common emitter amplifier, and has its collector directly coupled to the base of emitter follower $Q2$. $180^\circ$ of signal phase shift naturally occurs between the base and collector of the $Q1$ stage, but zero phase shift occurs between the base and emitter of $Q2$, so a total of only $180^\circ$ phase shift occurs between the input at $Q1$ base and the output at $Q2$ emitter, and any feedback that occurs is degenerative. $Q1$ base-bias is derived from $Q2$ emitter via $R_1$, so negative feedback biasing is used, and the circuit's working potentials are well stabilised.

Now, the signal appearing at $Q2$ emitter is almost identical with that at $Q1$ collector, but is at a low impedance and is effectively isolated from it. In Fig. 1.7, this low impedance signal is fed, via $C_3$, to the junction of the $R_2$-$R_3$ split collector load of $Q1$. Consequently, almost identical a.c. signals appear at both ends of $R_3$, and only a negligible signal current flows in this resistor, which thus appears as a very high impedance to a.c. signals; the effective a.c. value of $R_3$ is in fact increased to several hundred kilohms by the use of this feedback or 'bootstrap' technique, and $Q1$ therefore gives a very high
Emitter follower circuits

Emitter follower circuits act effectively as impedance transformers. They give a high input impedance, a low output impedance, and near unity voltage gain. Fig. 1.8a shows a typical emitter follower.

Here, the input impedance looking into the base of the transistor is approximately equal to $h_{fe}Z_{\text{load}}$, where $Z_{\text{load}}$ is equal to the combined parallel impedance of $R_e$ and any external load, $Z_x$, that is connected at the output. This input impedance is shunted by the base-bias resistors $(R_1-R_2)$, so the actual input impedance, $Z_{\text{in}}$, of the complete unit is equal, in this case, to the combined parallel impedance of $R_1$, $R_2$ and $h_{fe}Z_{\text{load}}$.

The input resistance, $R_{\text{in}}$, looking into the base of the transistor, is roughly equal to $h_{fe}R_e$.

Fig. 1.8

(a) Typical emitter follower circuit (see text) (b) Simple emitter follower giving a $Z_{\text{in}}$ of 180 kΩ
To enable the emitter follower to handle the largest possible signal levels, it is usually biased so that its emitter is at a quiescent potential of roughly half the supply line voltage. The standard way of achieving this in germanium circuits, where base leakage currents are large and may be comparable to normal bias currents, is to wire $R_1$ and $R_2$ as a potential divider network, as in the diagram. The emitter of a transistor inevitably takes up a potential that is within a fraction of a volt of that on its base, so, if $R_1 = R_2$, and $R_2$ is small relative to $R_{in}$, the required bias conditions are naturally met, and are not greatly altered by normal variations in the leakage currents of germanium transistors. The major snag with this method of biasing is that the bias resistors impose a severe restriction on the maximum available input impedance of the circuit.

Silicon transistors, on the other hand, have very low leakage currents, so, assuming that these are low relative to the normal base-bias currents, the required bias conditions can be met by simply wiring a single resistor, $R_1$, with a value equal to $R_{in}$, between the base of $Q_1$ and the +ve supply line, as in the practical circuit of Fig. 1.8b. $R_1$ and $R_{in}$ then act effectively as a potential divider base-bias network, setting $Q_1$ base and emitter at roughly half of the supply line voltage, but cause only a small reduction in the available input impedance of the circuit.

Using the component values shown, the circuit of Fig. 1.8b can be used with any supply in the range 3-15 V, and gives an input impedance, with the output unloaded, of about 180 kΩ at all voltages. Alternative values of $Z_{in}$ can be obtained by changing the values of $R_1$ and $R_2$. $R_1$ should have a value of roughly $100 \times R_2$; the values should be chosen so that $R_2$ draws a quiescent current within the limits 0.5 mA-20 mA.

If input impedances substantially greater than a couple of hundred kilohms are required, the circuit of Fig. 1.9 can be used. Here, $Q_1$ and $Q_2$ are wired in the Darlington or super-alpha mode, with the emitter current of $Q_1$ feeding directly into the base of $Q_2$, and act like a single transistor with a gain roughly equal to the product of the two individual $hfe$ values. In this mode, $Q_1$ operates at such a low current level that leakage currents become significant; to minimise the effects of these, $R_4$ is used as a stabilising resistor, and base biasing is provided by voltage divider network $R_1-R_2$. To minimise the shunting effects of $R_1$ and $R_2$ on $Z_{in}$, isolating resistor $R_3$ is wired in place as shown, and is bootstrapped from $Q_2$ emitter bias $C_2$.

This circuit gives an input impedance of about 3.3 MΩ. The input impedance can be reduced, if required, by lowering the value of $R_4$. 
down to a minimum of 18 kΩ, at which point $Z_{in} = 1 \, \text{MΩ}$. Alternatively, the input impedance can be raised to about 5 MΩ, by using a green coded 2N2926 transistor in the $Q1$ position.

An alternative way of obtaining a very high input impedance and near unity voltage gain is shown in Fig. 1.10. In this circuit, $Q1$ and $Q2$ both act as common emitter amplifiers, but all of the $Q1$ collector signal current flows directly into the base of $Q2$, and all of the $Q2$ signal current flows through $R_3$; thus, the $R_3$ signal current is roughly equal to the $Q1$ base current times the product of the individual

![Fig. 1.9](image)

*Bootstrapped 2-stage emitter follower giving a $Z_{in}$ of 3.3 MΩ*

![Fig. 1.10](image)

*Complementary feedback pair circuit, giving a $Z_{in}$ of 6 MΩ*
transistor gains, and the input impedance to the base of $Q_1$ is roughly equal to $R_3 h_{fe1} h_{fe2}$. As far as voltage gains are concerned, virtually 100% negative feedback is obtained overall, so the circuit gives a gain of almost exactly unity. Thus, the circuit of Fig. 1.10, which is known as a complementary feedback pair, gives a performance very similar to that of a 2-stage emitter follower.

$R_1$ and $R_2$ form a voltage divider base-bias network, which is effectively isolated from $Q_1$ base by bootstrapped resistor $R_A$. The circuit can be used with any supply in the range 3–15 V, and gives an input impedance of about 6 MΩ. This impedance can be raised to about 10 MΩ, if required, by using a green coded 2N2926 transistor in the $Q_1$ position.

**Relay operating circuits**

Transistors can be used to modify the characteristics of simple and inexpensive relays, either to effectively increase their current or voltage sensitivities, or to give them a built-in operating time delay.

Fig. 1.11a shows a simple circuit in which $Q_1$ is wired as an emitter follower and uses a relay as its emitter load, thus effectively increasing the relay’s current sensitivity by about 50 times. $R_2$ shunts base leakage currents to ground in the absence of an input bias, and should have a value 100 times greater than the relay’s coil resistance. $R_1$ limits the base current to a safe value in the event of an excessive operating voltage being connected at the input. $D_1$ prevents any back e.m.f. from damaging the circuit as the relay switches rapidly on or off.

The actual relay used in this circuit (and all others described in this section) can be any type requiring an operating current less than 50 mA, and needing an operating potential less than 15 V. The circuit’s supply rail should be at least 3 V greater than the operating voltage of the relay.

For correct operation of Fig. 1.11a, the input voltage must be connected with the polarity shown in the diagram. For some purposes, however, it may be required that the relay be operated with either polarity of input, and this can be achieved by wiring a bridge rectifier in the input, as shown in Fig. 1.11b. Diodes $D_2$–$D_5$ can be any general purpose germanium or silicon types. The input signal must, of course, be ‘floating’ relative to the ground line if this modification is used.

If a greater increase than fifty is needed in the relay’s current sensitivity, the circuit of Fig. 1.12a can be used. Here, $R_3$ is given a value roughly 100 times greater than $R_2$ up to a maximum value of 1 MΩ, and the circuit gives an increase in current sensitivity of about
500 times. Fig. 1.12b shows the modification for operating with either polarity of input voltage.

If an increase in both the voltage and the current sensitivity of the relay is required, the circuit of Fig. 1.13a can be used. Here, both Q1 and Q2 are wired as common emitter amplifiers. With no input connected, Q1 is held at cut-off by R2, and Q2 is held cut-off by R3, so the relay does not operate and the circuit consumes only a small leakage current. When an input is connected to Q1 base, both Q1 and Q2 are driven to saturation, and the relay operates. An input of roughly 700 mV at 40 μA is needed to drive the relay on.

Fig. 1.13b shows the modification needed for operating with either polarity of input voltage. The bridge rectifier causes some loss in the voltage sensitivity of the circuit. If D2–D5 are germanium types, the
circuit needs an input of about 1.1 V to operate the relay, and if $D2-D5$ are silicon types, an input of nearly 2 V is needed.

Fig. 1.14 shows two circuits for imposing time delays on the operation of the relay. Fig. 1.14a gives a delay between the moment of connecting the supply and the moment at which the relay actually turns on; Fig. 1.14b causes the relay to switch on as soon as the supply is connected, but to switch off again automatically after a predetermined period. Timing periods up to about one minute are obtainable.

In Fig. 1.14a, $Q1$ and $Q2$ are wired as a Darlington emitter follower, with the base-bias of $Q1$ provided by the $R1-C1$ ‘potential divider’ network. At the moment that the supply is first connected, $C1$ is discharged and $Q1$ base is held at ground potential, so the relay is off.

![Fig. 1.12a](image)

![Fig. 1.12b](image)

(a) Circuit for increasing relay current sensitivity by 50 times. $R2 = 100$ times relay coil resistance. (b) Modification of Fig. 1.12a for operation by either polarity input. $R2 = 100$ times relay coil resistance, $D2-D5$ are general purpose silicon or germanium diodes
(a) Circuit for increasing relay sensitivity to 700 mV at 40 μA. (b) Modification of Fig. 1.13a for operation by either polarity of input. D2–D5 are general purpose silicon or germanium diodes (see text)

$C_1$ then charges up via $R_1$, and the voltage on $Q1$ base and the voltage across the relay coil rises exponentially, with a time constant of $C_1 R_1$, until eventually the relay’s operating voltage is attained and the relay turns on. The precise delay period depends on the value of $C_1$, on the relay’s operating characteristics, and on the supply line potential used, but if the supply is made about 3 V greater than the relay operating voltage the delay is roughly equal to 0.1 sec/$μF$ of $C_1$ value, i.e., if $C_1 = 100 \, μF$, delay = 10 sec.
Q1 and Q2 are also wired as a Darlington emitter follower in Fig. 1.14b, but in this case the positions of R1 and C1 are reversed. Consequently, when the supply is first connected, C1 is discharged and Q1 base is shorted to the +ve supply rail, so the relay is driven hard on. C1 then charges up via R1, so the voltage across the relay coil decays exponentially with a time constant of $R_1 C_1$, until eventually the relay's turn-off voltage is reached. The time delay depends a great deal on the

(a) Circuit for giving a switch-on delay to a relay. $R_2 = 100 \text{ times relay coil resistance}$. (b) Circuit giving automatic turn-off of a relay after a predetermined period. $R_2 = 100 \text{ times relay coil resistance}$
relay's on/off voltage ratio, but can be varied by choice of the $C_i$ value, which is thus best found by trial and error to suit individual needs.

**Voltage regulator circuits**

Most silicon-planar transistors have very sharply defined emitter-base reverse breakdown voltages, and their emitter-base junctions thus act as zener diodes. Figs. 1.15a and 1.15b show how the 2N2926 and 2N3702 transistors can be used as zener diodes.

The 2N2926(0) transistor gives a zener potential of 9-10 V, and the 200 mW maximum dissipation of the device limits the maximum available current to about 20 mA, so the circuit of Fig. 1.15a gives a regulated output of about 9.5 V over the current range 0-20 mA. The value of $V_{in}$ is not critical, and $R_x$ is given by the formula in the diagram.

The 2N3702 transistor gives a zener potential of 7-8 V, and can handle maximum currents of about 37 mA. Fig. 1.15b shows a circuit giving a regulated output of about 7.5 V over the range 0-35 mA.

In both of these circuits, the $R_x$ value is chosen to limit the zener current to the maximum permissible value, with the output unloaded.

Regulated outputs greater than 10 V can be obtained by wiring zener diodes in series. Fig. 1.16a shows how to wire two 2N2926(0) zener diodes to give an output of about 19 V at 0-20 mA, and Fig. 1.16b
shows how to wire a 2N2926(0) and 2N3702 in series for an output of about 17 V at 0–20 mA.

Larger output currents can be obtained by wiring an emitter follower

![Diagram](image)

(a) Two 2N2926(0) zener diodes wired in series to give 19 V output
(b) 2N2926(0) and 2N3702 zener diodes wired in series to give 17 V output between the zener diodes and the output, and Fig. 1.17a shows a practical circuit giving a regulated output of about 18 V at 0-500 mA. C1 suppresses any ripple from the unregulated line, and so gives a well smoothed output. Approximately 0.65–1.0 V are 'lost' in the emitter-base junction of Q3, so the regulated output is this amount less than the actual zener voltage.

Q3 is an MJE520 miniature silicon npn power transistor by Motorola; this transistor is complementary to the MJE370 pnp type, and Fig. 1.17b and Table 1.2 show the characteristics and connections of both types. Alternative silicon transistors can be used in the Q3 position if preferred,
but must have $h_{fe}$ values of at least 30. The transistor has to dissipate a maximum power of about 2 W, and should be mounted on an aluminium heat sink with an area of 2 in$^2$.

Fig. 1.18 shows the circuit of a simple variable-voltage regulator, covering the approximate range 0–17.5 V at 0–1 A. $R_2$ is wired across the zener network, making a variable reference potential of 0–19 V available to the base of $Q_3$; $Q_3$ and $Q_4$ are wired as a Darlington emitter follower, so this variable potential is made available at a high current level at $Q_4$ emitter; about 1.5 V are ‘lost’ in $Q_3$ and $Q_4$, but must have $h_{fe}$ values of at least 30. The transistor has to dissipate a maximum power of about 2 W, and should be mounted on an aluminium heat sink with an area of 2 in$^2$.

Fig. 1.18 shows the circuit of a simple variable-voltage regulator, covering the approximate range 0–17.5 V at 0–1 A. $R_2$ is wired across the zener network, making a variable reference potential of 0–19 V available to the base of $Q_3$; $Q_3$ and $Q_4$ are wired as a Darlington emitter follower, so this variable potential is made available at a high current level at $Q_4$ emitter; about 1.5 V are ‘lost’ in $Q_3$ and $Q_4$, but must have $h_{fe}$ values of at least 30. The transistor has to dissipate a maximum power of about 2 W, and should be mounted on an aluminium heat sink with an area of 2 in$^2$. 
Table 1.2
CHARACTERISTICS OF THE MJE520 AND THE MJE370 MINIATURE COMPLEMENTARY POWER TRANSISTORS BY MOTOROLA

<table>
<thead>
<tr>
<th></th>
<th>MJE520</th>
<th>MJE370</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transistor Type</td>
<td>npn</td>
<td>pnp</td>
</tr>
<tr>
<td>$I_c$ (max)</td>
<td>3 A</td>
<td>3 A</td>
</tr>
<tr>
<td>$V_{CEO}$ (max)</td>
<td>+40 V</td>
<td>-40 V</td>
</tr>
<tr>
<td>$V_{CBO}$ (max)</td>
<td>+60 V</td>
<td>-60 V</td>
</tr>
<tr>
<td>$f_T$ at $V_{CE}$ 20 V</td>
<td>2.8 MHz</td>
<td>2.8 MHz</td>
</tr>
<tr>
<td>$h_{FE}$ at $I_c$ 0.75 A.</td>
<td>45-60</td>
<td>45-60</td>
</tr>
<tr>
<td>$I_{CBO}$ (typ)</td>
<td>0.1 μA</td>
<td>0.1 μA</td>
</tr>
<tr>
<td>$P_{TOT}$ (max) at 45°C (on heat sink with an area of 12 in$^2$)</td>
<td>25 W</td>
<td>25 W</td>
</tr>
</tbody>
</table>

however, so the output voltage is this amount less than the zener reference potential.

In this circuit, $Q_4$ may dissipate a maximum power of about 20 W, and must be mounted on a heat sink with an area of at least 12 in$^2$. $Q_3$ dissipates a maximum power of less than 1 W, and can be mounted on a heat sink of 2 in$^2$. Note that $R_5$ must have a power rating of at least 12 W.

Note that, in the circuits of Figs. 1.17 and 1.18, the unregulated

![Simple variable voltage regulator](Fig. 1.18)
supply must be derived from a transformer with fairly low copper losses, so that the full 30 V is available at maximum current load.

Current regulator circuits

The emitter and collector currents of a high gain transistor are inherently almost identical in amplitude, almost irrespective of the collector voltage, and it follows that the collector can thus be used as a constant-current source by simply setting the emitter current to the required value. This technique is of value in obtaining constant currents for charging DEAC batteries, for linearly charging capacitors in timer circuits, and for operating zener diodes as stable voltage reference sources. Fig. 1.19 shows the circuit of a practical current regulator working on this principle.

Here, Q1 is wired as a zener diode, and is operated at a current of about 9 mA via $R_1$. This zener voltage is fed to $Q_2$ base, and so causes a regulated potential of about 7 V to appear at $Q_2$ emitter; the emitter (and thus the collector) current of $Q_2$ is thus dictated by this potential and by the combined resistance values of the emitter load resistors, $R_2$ and $R_3$, and can be varied over the approximate range 0.65–12.0 mA via $R_2$.

Thus, a constant current, of magnitude variable via $R_2$, is fed into any series load connected in the collector of $Q_2$, and is independent

![Current regulator giving an output variable from approximately 0.65–12.0 mA](image)
of the resistive value of the load providing it is not so large that the transistor is saturated.

In this circuit, the maximum available current is restricted to about 12 mA by the limited power dissipation capabilities of the 2N3702 transistor. Greater currents can be obtained, if required, by using a silicon power transistor in the Q2 position, and lowering the value of R3 to limit the maximum current to the required value.

The circuit of Fig. 1.19 requires the use of a fixed 28 V supply. Fig. 1.20a shows the circuit of a constant current generator that can be operated from any supply in the range 17–33 V, and which draws a constant current of about 28 mA.

Here, Q1 is wired as a zener diode, and applies a fixed potential of about 9.5 V to Q2 base; Q2 has a fixed emitter load, R2, of 560 Ω, so this transistor passes a constant collector current of about 17 mA.
Sine/square converter

Fig. 1.21a shows the basic circuit of a Schmitt trigger or voltage operated electronic switch, in which one or other of the transistors is on, and the other off, at all times. The values of $R_1$ and $R_2$ are chosen so that $Q1$ is normally off, and under this condition the top of $R_4$ (the $Q2$ base-bias resistor) is close to the +ve rail voltage, so $Q2$ is biased hard on and its collector is near ground volts. $Q1$ can be driven hard on by applying a positive signal to its base; under this condition the top of $R_4$ goes close to ground potential, and $Q2$ switches off, its collector going close to full +ve rail voltage. The values of $R_3$, $R_6$, and $R_7$ are chosen so that regenerative action occurs as the transistors change state. Thus, the circuit acts as an electronic switch which can be triggered from one state to the other by the application of a suitable input voltage.

This type of circuit can be used as a sine/square converter. When a large amplitude sine wave signal is applied to $Q1$ base, the +ve parts of the waveform cause $Q1$ to switch on, and the -ve parts cause $Q1$...
to switch off again. Thus, a rectangular waveform appears at \( Q_1 \) and \( Q_2 \) collectors, and has a mark/space ratio of approximately 1:1, i.e., it resembles a square wave.

Fig. 1.21b shows the practical circuit of a sine/square converter.

(a) Basic Schmitt trigger. (b) Schmitt trigger used as a sine/square converter. Circuit has an input impedance of 40 k\( \Omega \), and requires a sine wave input greater than 100 m\( V_{r.m.s} \) for a square wave output.
Light operated switch

Fig. 1.22 shows how the Schmitt trigger can be used as the basis of a light operated switch. L.D.R. is a cadmium sulphide photocell, or light dependent resistor, and has a high resistance under dark conditions and a low resistance under bright conditions. The l.d.r. forms a potential divider network with $R_1$, and the potential from the l.d.r.-$R_1$ junction is used to trigger the Schmitt circuit via $R_2$. $Q_3$ is used to operate a relay, and is off when $Q_1$ is off, and is driven to saturation when $Q_1$ is on.

Thus, under bright conditions, only a low voltage is fed to $Q_1$ base via $R_2$, so $Q_1$, $Q_3$, and the relay are off. Under dark conditions, a large voltage is fed to $Q_1$ base via $R_2$ so $Q_1$ triggers on, driving $Q_3$ to saturation,

![Fig. 1.22](image-url)

Light operated switch, giving automatic operation of car parking or side lights. L.D.R. is any cadmium sulphide photocell with a face diameter greater than 0.25 in
and driving the relay sharply on. $D_1$ is used to prevent any back e.m.f. from the relay coil damaging the circuit as the relay changes state.

The circuit is specifically designed to automatically operate car parking or side lights, via the relay contacts, and the precise trigger point can be adjusted via $R_1$. $C_1$ is included so that the circuit is operated by mean, rather than instantaneous, light levels, i.e., it is not effected by sudden changes in light levels, as might occur when driving under street lights, bridges, etc. The relay can be any 9–12 V type with a coil resistance greater than 270 $\Omega$.

The circuit is intended for use in cars with 12 V +ve ground systems. It can be adapted for use in –ve ground systems by using 2N2926(0) transistors in place of the 2N3702 types, and vice versa, and by reversing the polarities of $D_1$ and $C_1$.

**Water operated switch**

Fig. 1.23 shows how the circuit of Fig. 1.22 can be used with a +ve supply, and how it can be adapted as a water operated switch. In this case, the voltage that is fed to the base of $Q_1$ via $R_2$ is taken from the emitter of emitter follower $Q_4$. The base of $Q_4$ is taken to ground via $R_9$, so that normally, with the metal probes isolated, there is...
near-zero voltage on Q1 base, and the relay is off. If a resistance with a value less than about 330 kΩ is placed across the probes, however, potential divider action causes the emitter of Q4 to go sufficiently +ve to trigger Q1, and the relay then switches on.

Now, while it is true that distilled water has very good insulating properties, it is a fact that the impurities in normal tap water, or even in rain water in industrial areas, cause these liquids to have a fairly low resistance, so, in Fig. 1.23, the relay can be operated by placing the probes in normal water. The circuit has a number of applications in the home; it can, for example, be used to sound an alarm when bath water reaches a predetermined level, or to automatically wind in an outdoor washing line when it rains, etc.

Time switch

Fig. 1.24 shows how the circuit of Fig. 1.23 can be converted to a time switch, for use as a photo timer, etc. Here, $R_9$-$R_{10}$ and $C_1$ are wired as a voltage divider network, so that, when the supply is connected,
C1 charges exponentially with a time constant that can be varied via $R_{10}$. The rising exponential voltage is applied to Q4 base, and appears at the junction of $R_3$ and $R_{11}$ at a reduced amplitude, and is then applied to the base of Q1 via $R_2$. The values of $R_1$ and $R_{11}$ are chosen so that, with $R_{10}$ set at maximum value, the Schmitt circuit triggers and the relay goes on after a delay of approximately 0.1 sec/$\mu$F value of $C_1$. This delay can be increased, if required, by increasing the value of $R_1$ or reducing the value of $R_{11}$.

With $C_1$ given a value of 100 μF, the delay can be varied from approximately 0.5 to 10 sec via $R_{10}$, and with a value of 1,000 μF it can be varied from about 5 sec to roughly 100 sec.

### A.C. operated switch

A different type of electronic switch is shown in Fig. 1.25. Here, the relay operates when any a.c. input with an amplitude greater than about 100 mV<sub>r.m.s.</sub> is applied to Q1 base. The input impedance of the circuit is approximately 6 kΩ. The values of $R_1$ and $R_2$ are chosen so that a quiescent potential of about 0.5 V is applied to Q1 base, so, with no input signal connected, Q1, Q2 and the relay are off.

When an input signal with an amplitude greater than about 300 mV peak-to-peak (roughly 100 mV<sub>r.m.s.</sub>) is applied to Q1 base, the +ve parts of the waveform drive Q1 on; as Q1 collector moves towards ground, the collector signal is partially smoothed by $C_2$, so a –ve going...
d.c. plus a.c. signal is applied to Q2 base, and that transistor is driven on. As Q2 is driven on, its collector moves towards +ve line potential, and the relay is driven on.

When the –ve going parts of the input waveform are applied to Q1 base, Q1 cuts off, but base current continues to flow in Q2 via C2, so Q2 and the relay stay on. Thus, C2 effectively converts the switching action of Q1 into a d.c. bias signal at Q2 base, and the circuit acts as an a.c. switch. R4 prevents excessive base currents flowing in Q2.

As well as acting as a smoothing capacitor, C2 also imparts a time delay to the on/off operation of the circuit; the duration of this delay depends on the values of both C2 and the relay coil resistance. Long or short operating periods can be obtained by increasing or decreasing the value of C2, to suit individual requirements. The relay can be any type with a coil resistance greater than about 180 Ω.

**Sound operated switch**

Fig. 1.25 can be modified to act as a sound operated switch, for automatically operating a tape recorder, etc., by wiring a pre-amplifier in position as shown in Fig. 1.26. In this particular case the amplifier of

![Sound operated switch diagram](sound-operated-switch-diagram.png)

*Fig. 1.26
Sound operated switch, needing 0.1 mV r.m.s. to operate relay*
Fig. 1.7 has been used for this purpose, but other circuits are equally suitable. Decoupling network $R_5-C_2$ is wired between the two main sections of the unit, to prevent instability due to positive feedback. $C_3$ reduces the circuit's gain at high frequencies, and so prevents operation of the switch by stray signals picked up from the tape recorders bias oscillator.

$C_6$ is given a value of 50 $\mu$F in this application, and causes the switch to operate within about half a second of the input signal being applied, but delays switch-off by about 2.5 sec; these differences in switching times are mainly due to the differences in on and off operating voltages of the normal relay.

The circuit needs an input of about 0.1 mV\textsubscript{r.m.s.} to operate the relay, and is suitable for use with hand-held low to medium impedance microphones. Greater sensitivity can be obtained by using an additional pre-amplifier.

Tone operated switch

The circuit of Fig. 1.26 can be modified to act as a tone switch by incorporating a frequency selective network in the design, either at the input or in a -ve feedback loop. Fig. 1.27 shows a practical tone switch of this type, using a twin-T negative feedback element.

With the component values shown, the circuit is tuned to a centre frequency, $f_0$, of about 2.5 kHz, has an effective 'Q' of about 250, and needs an input of about 0.4 mV\textsubscript{r.m.s.} to operate the relay. When fed with a variable frequency input signal with an amplitude about 50% greater than that needed to operate the relay at the centre frequency, the unit exhibits a bandwidth of roughly ±2% of $f_0$, and is thus suitable for use in multi-channel remote control applications, etc.

The twin-T network ($R_1-R_2-R_3-C_1-C_2-C_3$) acts as a frequency-selective attenuator, with input applied to $C_8$ and output fed to Q1 base, and gives infinite attenuation at $f_0$, but low attenuation at all other frequencies. Thus, when connected in a negative feedback loop as shown, the amplifier gives a very high gain at $f_0$, but low gain at all other frequencies. For satisfactory operation (infinite attenuation at $f_0$), however, the twin-T components must be precisely matched in the following ratios:

$$R_1 = R_2 = 2 \times R_3,$$
$$C_1 = C_2 = C_3/2.$$  

In practice, the circuit gives good results if the twin-T components are matched to better than 5%.

The centre frequency, $f_0$, is approximately equal to $1/(6.3 \times R_1 \times C_1)$, so $f_0$ can be reduced by increasing the resistor or capacitor values. $R_1$ and $R_2$ values can be varied over the range 4.7-22.0 k$\Omega$; the non-
standard $R_3$ values can be obtained by wiring two $R_1$ resistors in parallel.

The low frequency rejection characteristics of the circuit can be improved, if required, by reducing the values of $C_4$, $C_6$, and $C_9$, by trial and error. $C_{10}$ has been given a value of 0.1 $\mu F$ in this application, to make the unit suitable for use with pulsed tone signals, but this value can be varied to suit individual requirements. $R_5$ and $C_7$ are used to prevent positive current feedback at $f_o$, with consequent instability; their values may require adjustment at other frequencies, if stability is poor. The sensitivity of the circuit can be reduced, if required, by increasing the $R_4$ value.

Multivibrator circuits

Fig. 1.28 shows the circuit of a symmetrical 1 kHz astable multivibrator, or square wave generator. Outputs can be taken from either
Fig. 1.28
Symmetrical 1 kHz multivibrator or square wave generator

Fig. 1.29
Simple bistable multivibrator or memory unit

Fig. 1.30
Monostable multivibrator or one-shot pulse generator, giving 2.5 sec output pulse
The on and off periods of this type of circuit are controlled by the $C_1\cdot R_4$ and $C_2\cdot R_3$ time constants; if these time constants are equal ($C_1 = C_2$ and $R_3 = R_4$) the circuit acts as a square wave generator, and operates with a frequency of approximately $1/1.25 \times C_1 \times R_3$. Thus, the operating frequency can be decreased by increasing the values of $C_1$ and $C_2$.

Note that the operating frequency is virtually independent of supply rail potential. Any supply in the range 2–9 V can be used with this particular circuit.

Fig. 1.29 shows a simple bistable multivibrator or memory unit. Here, either $Q_1$ is on and $Q_2$ is off, or vice versa. The state of the circuit can be changed by momentarily shorting the base of the ‘on’ transistor to ground. The circuit then maintains this new state until the base of the new ‘on’ transistor is shorted to ground. Outputs can be taken from either collector. Any supply in the range 2–18 V may be used.

Finally, Fig. 1.30 shows the circuit of a monostable multivibrator, or one-shot pulse generator. Here, $Q_1$ is normally on and $Q_2$ is off; when the base of $Q_1$ is briefly shorted to ground, the circuit changes state, but after a delay determined by the $R_5\cdot C_1$ time constant returns automatically to the normal condition. With the component values shown, the pulse duration is approximately 2.5 sec. The circuit can be triggered electronically, if required, via a negative pulse applied to $Q_1$ base. Outputs can be taken from either collector, and the circuit can be used with any supply in the range 2–9 V.
One of the most important new semiconductor devices to have been introduced in recent years is the field-effect transistor, or f.e.t. This device resembles a conventional transistor in a number of ways, but has the outstanding advantage of offering a very high input impedance at its 'gate'.

Two basic types of field-effect transistor are in use, and are known as the 'junction-gate f.e.t.' (JUGFET) and the 'insulated-gate f.e.t.' (IGFET) types. The IGFET type is, however, rather easily damaged if not carefully handled, so in this volume only the JUGFET type will be considered, and will be referred to simply as an 'f.e.t.'

An f.e.t., like an ordinary transistor, is a three-terminal device: the terminals are known as the 'source', the 'gate', and the 'drain', and correspond respectively to the emitter, base, and the collector of a normal transistor. 'N-channel' or 'p-channel' versions of the f.e.t. are available, just as normal transistors are available in either npn or pnp versions, and Fig. 2.1a shows the conventional symbols and supply polarities of both types of f.e.t. and of both types of ordinary transistor.

Like ordinary transistors, f.e.t.s can be used as amplifiers in any of three basic ways. Fig. 2.1b shows the three alternative modes of operation for npn transistors, (common emitter, common base, and common collector), and for n-channel f.e.t.s, (common source, common gate, and common drain).
F.E.T. characteristics

The most important characteristics of the f.e.t. are as follows:

1. When an f.e.t. is connected to a supply with the polarity shown in Fig. 2.1a, (drain +ve for an n-channel f.e.t., -ve for...
a p-channel f.e.t.), a drain current, $I_d$, flows in the device. The magnitude of $I_d$ can be controlled via a gate-to-source bias voltage, $V_{gs}$.

(2) $I_d$ is at a maximum when $V_{gs} = 0$, and is reduced (to bring the device into a linear operating region) by applying a reverse bias to the gate. Thus, a $-ve$ gate voltage reduces $I_d$ in an n-channel f.e.t., and a $+ve$ bias has a similar effect in a p-channel device. The magnitude of $V_{gs}$ needed to reduce $I_d$ to zero is called the 'pinch-off' voltage, $V_p$, and typically has a value between 2 and 10 V. The magnitude of $I_d$ when $V_{gs} = 0$ is denoted as $I_{dss}$, and typically lies between 2 and 20 mA.

(3) The gate-to-source junction of the f.e.t. has the characteristics of a silicon diode. When reverse biased (to bring the f.e.t. into a linear operating region), gate leakage currents, $I_{gss}$, are only a couple of nA ($1\text{ nA} = 0.001 \mu\text{A}$) at room temperatures; $I_{gss}$ approximately doubles with every $10^\circ\text{C}$ temperature rise, so only increases to a few $\mu\text{A}$ at $125^\circ\text{C}$. Actual gate signal currents are only a fraction of an nA, and the input impedance to the gate is typically a thousand megohms at low frequencies; the gate junction is effectively shunted by a capacitance with a value of a few picofarads, so input impedances fall as frequency is increased. If the gate-to-source junction is forward biased,
it conducts like a normal silicon diode, and if it is excessively reverse biased it avalanches like a zener diode; in either case, the f.e.t. suffers no damage if the gate currents are limited to a few milliamperes.

(4) Fig. 2.1c shows the typical transfer characteristics of an n-channel f.e.t. Note that, for each value of $V_{gs}$, drain current $I_d$ rises linearly from zero as the drain-to-source voltage, $V_{ds}$, is increased from zero up to some value at which a 'knee' occurs on each curve. Thus, below this knee, the drain-to-source terminals act as a resistor with a value dictated by $V_{gs}$, i.e., as a voltage-variable resistor. Typically, the drain-to-source resistance, $R_{ds}$, can be varied from a couple of hundred ohms (at $V_{gs} = 0$) to thousands of megohms (at $V_{gs} = V_p$).

(5) The gain of an f.e.t. is specified as transconductance, $g_m$, and signifies the rate of change of drain current with gate voltage, i.e., a $g_m$ of 5 mA/V signifies that a variation of one volt on the gate produces a change of 5 mA in $I_d$. Note that the form $I/V$ is the inverse of the ohms formula, so measurements specified in this way are usually expressed in 'mhos'. Usually, $g_m$ is specified in f.e.t. data sheets either in terms of mmhos (milli-mhos) or $\mu$mhos (micro-mhos); thus, a $g_m$ of 5 mA/V = 5 mmho = 5,000 $\mu$mho.

This completes the description of the general characteristics of the f.e.t. At this point, then, we can select a specific f.e.t. for experimental work, and then go on to consider a few practical circuits in which it can be used. The inexpensive 2N3819 n-channel f.e.t. has been selected for this purpose, and Fig. 2.2 and Table 2.1 show the general characteristics and lead connections of this particular device, which is encapsulated

Table 2.1
GENERAL CHARACTERISTICS OF THE 2N3819 F.E.T.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{DS}$</td>
<td>+25 V (max drain-to-source voltage)</td>
</tr>
<tr>
<td>$V_{DG}$</td>
<td>+25 V (max drain-to-gate voltage)</td>
</tr>
<tr>
<td>$V_{GS}$</td>
<td>−25 V (max gate-to-source voltage)</td>
</tr>
<tr>
<td>$V_p$</td>
<td>−8 V_{\text{max}} (gate-to-source voltage needed to cut off $I_d$)</td>
</tr>
<tr>
<td>$I_{ds}$</td>
<td>2−20 mA_{\text{max}} (drain-to-source current with $V_{gs} = 0$)</td>
</tr>
<tr>
<td>$I_{gs}$</td>
<td>−2 nA_{\text{max}} (gate cut-off (leakage) current at 25°C)</td>
</tr>
<tr>
<td>$I_G$</td>
<td>10 mA (max gate current)</td>
</tr>
<tr>
<td>$g_m$</td>
<td>2.0−6.5 mmho (small signal common source forward transconductance)</td>
</tr>
<tr>
<td>$C_{iss}$</td>
<td>8 pF_{\text{max}} (common source short-circuit input capacitance)</td>
</tr>
<tr>
<td>$P_T$</td>
<td>200 mW_{\text{max}} (power dissipation, in free air)</td>
</tr>
<tr>
<td>$f_T$</td>
<td>100 MHz (gain-bandwidth product)</td>
</tr>
</tbody>
</table>
Fig. 2.2

Connections of the 2N3819 f.e.t.

Fig. 2.3

(a) f.e.t. self-biasing system. (b) f.e.t. off-set gate biasing system. (c) Constant current f.e.t. biasing system
F.E.T. biasing

Three basic f.e.t. biasing systems are in use, each with its own particular advantages and disadvantages. The simplest of these is the self-biasing system shown in Fig. 2.3a. Here, the gate is tied to ground via $R_g$, and $R_s$ is wired between the source and ground; any current flowing in $R_s$ causes the source to go +ve relative to the gate, so the gate is effectively —ve biased under this condition. Suppose that we want to set $I_d$ at 1 mA, and know that a $V_{gs}$ bias of $-2.2 \text{ V}$ is needed to set this condition; the correct bias can be obtained by wiring a 2.2 kΩ resistor in the $R_s$ position, since $I_d$ flows in $R_s$, and a current of 1 mA through an $R_s$ of 2.2 kΩ gives the required $V_{gs}$ of $-2.2 \text{ V}$. If $I_d$ tends to decrease for some reason, $V_{gs}$ automatically decreases as well and so causes $I_d$ to increase and counter the original change; thus, the bias is self-regulating via negative feedback.

Unfortunately, in practice the precise value of $V_{gs}$ needed to set a given $I_d$ may vary widely between individual f.e.t.s of the same type: The only sure way of setting an accurate $I_d$ in this system is, therefore, to either select $R_s$ by trial and error, or to replace it with a variable resistor.

A more reliable method of biasing is the off-set gate system shown in Fig. 2.3b. Here, potential divider $R_1-R_2$ applies a fixed +ve bias to the gate via $R_g$, so the potential on the source is equal to this +ve bias plus the +ve value of $V_{gs}$; $R_s$ is chosen so that the required drain current flows with this source voltage. Thus, if the +ve gate voltage is large relative to $V_{gs}$, $I_d$ is controlled mainly by the values of $R_s$ and the +ve gate bias, and is not greatly influenced by variations of $V_{gs}$ between individual f.e.t.s. This system therefore enables $I_d$ values to be set with reasonable accuracy and without need for individual component selection. Similar results can be alternatively obtained by connecting the gate to ground via $R_g$ and taking the bottom end of $R_s$ to a large —ve voltage.

The third type of biasing system is shown in Fig. 2.3c. Here, the normal source resistor is replaced by npn transistor $Q2$, which is wired as a constant current source and so determines the value of $I_d$. The value of this constant current is in turn determined by the voltage on $Q2$ base (set by potential divider $R_1-R_2$) and by the value of emitter resistor $R_3$; in some circuits, $R_2$ may be replaced by a zener diode or some
other voltage reference device. Thus, in this system, $I_d$ is independent of the f.e.t. characteristics, and very good stability is obtained, at the expense of increased circuit complexity and cost.

In the three biasing systems described, $R_g$ can have any value up to about 10 MΩ, the maximum limit being imposed by the potential drop across this resistor caused by gate leakage currents, which may upset the biasing conditions.

**Basic source follower circuits**

The outstanding feature of the field-effect transistor is its inherently high input impedance, and full advantage can be taken of this characteristic when the device is used in the common drain or source follower mode (the f.e.t. equivalent of the emitter follower mode). Fig. 2.4a shows a simple circuit of this type.

Here, a self-biasing system is used, and the drain current can be varied via $R_1$. The circuit can be used with any supply in the range

\begin{align*}
\text{others} & = 12 \text{V to 20 V} \\
+Ve & = 12 \text{V to 20 V}
\end{align*}

Fig. 2.4

(a) Simple source follower, giving:

\[ A_v = 0.95 \]

\[ Z_{in} = 10 \text{ MS} \Omega \text{ shunted by 10 pF} \]

(b) Simple source follower, giving:

\[ A_v = 0.95 \]

\[ Z_{in} = 44 \text{ MS} \Omega \text{ shunted by 10 pF} \]
12–20 V, and $R_1$ should be adjusted so that the quiescent potential across $R_3$ is 5.6 V, giving a drain current of 1 mA. The circuit gives a voltage gain of 0.95 between input and output.

Due to the potential divider action of the $R_1$-$R_2$ to $R_3$ chain, a degree of bootstrapping is applied to $R_4$, and its effective value is increased by about 5 times. The actual input impedance of the circuit is about 10 MΩ shunted by 10 pF, i.e., it is 10 MΩ at very low frequencies, falling to 1 MΩ at about 16 kHz, and to about 100 kΩ at 160 kHz.

Fig. 2.4b shows an alternative version of the simple source follower circuit. In this case, gate off-set biasing is used, so individual component adjustment is not required. Voltage gain is approximately 0.95. $C_2$ is a bootstrap capacitor, and increases the effective value of gate resistor $R_3$ by about 20 times. $C_2$ can be omitted from the design, if preferred.

With $C_2$ removed from the circuit, the input impedance of the design is about 2.2 MΩ shunted by 10 pF. With $C_2$ in place, the input impedance is raised to about 44 MΩ shunted by 10 pF. Alternative impedance values can be obtained by changing the $R_3$ value, up to a maximum of 10 MΩ.

**Hybrid source follower circuits**

The f.e.t. gives an outstanding performance when used in conjunction with ordinary transistors, i.e., in hybrid circuits. Fig. 2.5a shows a hybrid version of the source follower, giving an input impedance of about 500 MΩ shunted by 10 pF.

In this circuit, $D_1$ and $D_2$ are general purpose silicon diodes, and pass a standing current via $R_5$, so a fairly constant forward volt drop of about 0.65 V occurs across each diode, giving a fixed potential of 1.3 V on $Q_2$ base. $Q_2$ is wired as an emitter follower, with emitter load $R_4$; a potential drop of about 0.65 V occurs between the base and emitter of this transistor, so about 0.65 V is developed across $R_4$, and $Q_2$ thus passes a constant collector current of roughly 1 mA. Thus, $Q_2$ supplies a constant bias current to $Q_1$ source.

Now, $Q_1$ is wired as a source follower, and the collector of $Q_2$ serves as its source load and appears as a very high impedance. Because of the very high effective value of this source load, the f.e.t. gives a voltage gain of about 0.99. $C_2$ passes a bootstrap signal from $Q_1$ source to $R_3$, and because of the high voltage gain of the circuit this bootstrap signal increases the effective value of $R_3$ by about 100 times, i.e., to 1,000 MΩ. Thus, the actual input impedance of the circuit is equal to this value shunted by the f.e.t.s gate impedance, and works out at about 500 MΩ shunted by 10 pF.
If the high effective value of source load (and thus the high input impedance) of this circuit is to be maintained, the output must either be taken to external circuits via an additional emitter follower, or taken only to fairly high impedance loads.

Fig. 2.5b shows how a pnp emitter follower, Q3, can be added to

\[
\begin{align*}
A_v &= 0.99 \\
Z_{in} &= 500 \text{ M}\Omega \parallel 10 \text{ pF}
\end{align*}
\]

(b) Modified source follower, giving:

\[
\begin{align*}
A_v &= 0.99 \\
Z_{in} &= 500 \text{ M}\Omega \parallel 4.7 \text{ pF}
\end{align*}
\]
the above circuit, enabling an output to be taken directly to a low impedance external load via $C_3$. In addition, this particular circuit incorporates modifications that reduce the effective shunt capacitance of the input impedance, and so enables an improved high frequency performance to be obtained.

The major part of the shunt input capacitance of the source follower is due to the internal gate-to-drain capacitance of the f.e.t., and this capacitance can be regarded as a reactance wired between the gate and drain terminals. In Fig. 2.5b, resistor $R_7$ is wired in series between the drain and +ve supply line, and the drain is bootstrapped from $Q3$ emitter via $C_4$. Now, the output signal at $Q3$ emitter, and thus the bootstrap signal on $Q1$ drain, is almost identical with the input signal on $Q1$ gate, so this bootstrap signal is in fact applied to the reactance between gate and drain, and greatly increases its value. Since the reactance of the gate-to-drain capacitor is increased in this way, it follows that the effective value of its capacitance is reduced in proportion, and its shunting effect on the input impedance of the f.e.t. is therefore minimised.

In practice, the input impedance of the modified circuit of Fig. 2.5b has been measured at 500 MΩ shunted by 4.7 pF. Some of this capacitance is, however, due to circuit 'strays', and the value can probably be further reduced with care in component layout and wiring.

Simple common source amplifiers

Fig. 2.6 shows two ways of using the 2N3819 f.e.t. as a simple common source amplifier. In Fig. 2.6a a self-biasing system is used, and the

$$A_V = 21 \text{ dB}$$
$$Z_{in} = 2.2 \text{ MΩ} // 50 \text{ pF}$$
$$f_R = 15 \text{ Hz} - 250 \text{ kHz ± 3 dB}$$
circuit can be used with any supply in the range 12–18 V $R_3$ should be adjusted so that 5.6 V is developed across $R_2$.

Fig. 2.6a shows the off-set gate biasing version of the same circuit. In this case, the supply range is limited to between 18 and 20 V; $I_d$ is approximately 1 mA. In both of these circuits, the source is decoupled to ground via $C_2$ at signal frequencies.

These two circuits give a similar small signal performance, although this is subject to some variation between individual f.e.t.s. On average, the voltage gain of both circuits works out at 21 dB (= approximately 12 times), and the frequency response is within 3 dB from 15 Hz to 250 kHz. Input impedance is about 2.2 MΩ shunted by 50 pF. This comparatively high value of shunt capacitance is due to Miller feedback from drain to gate, which effectively increases the value of the f.e.t.s gate-to-drain capacitance in proportion to the voltage gain of the amplifier, i.e., by 12 times in this particular case.

**Hybrid common source amplifier**

Fig. 2.7 shows the hybrid version of the simple common source amplifier, using npn transistor $Q2$ as a constant current bias supply for the f.e.t; the source of $Q1$ is decoupled to ground via $C_2$.

This version of the amplifier has excellent bias stability, and is
suitable for use with any supply in the range 12–20 V. Its small signal performance is identical with that of the amplifier shown in Fig. 2.6a.

A compound amplifier

Each of the three common source amplifiers described above has a fairly large value (50 pF) of shunt input capacitance, and thus has a moderately low value of input impedance at high frequencies (approximately 32 kΩ at a frequency of 100 kHz). Fig. 2.8 shows an alternative version of the common source amplifier, in which the input shunt capacitance is substantially reduced (to about 12 pF), thus giving an increased input impedance at high frequencies (about 120 kΩ at 100 kHz). This circuit uses a variety of transistor operating modes (common source, common base, and common collector), and is therefore known as a ‘compound amplifier’.

The cause of the large input shunt capacitance of the conventional common source amplifier is the Miller effect, which increases the f.e.t.s gate-to-drain capacitance in proportion to the voltage gain between gate and drain. In Fig. 2.8, the f.e.t. (Q1) is wired as a normal common source amplifier, with constant current biasing provided via Q2, but
in this case the drain of the f.e.t. is connected directly to the emitter of a third transistor, $Q_3$, which is wired as a common base amplifier. Now, as far as the f.e.t. is concerned, the emitter of $Q_3$ appears as a very low impedance drain load, which effectively couples the drain to ground at signal frequencies via the forward biased emitter-base junction of $Q_3$ and via $C_3$; consequently, only negligible voltage amplification occurs between the gate and drain of $Q_1$, and there is very little increase in the f.e.t.s gate-to-drain capacitance as a result of the Miller effect. $Q_1$ therefore exhibits a fairly low value of input shunt capacitance.

Although only negligible voltage amplification takes place between the gate and drain, current amplification takes place in the normal way, and the drain signal currents are fed directly into the emitter of the common base amplifier, $Q_3$, which uses collector load $R_2$. $Q_3$ has near-unity current gain between emitter and collector, so the signal currents flowing in $R_2$ and in the drain of $Q_1$ are virtually identical;
consequently, reasonable voltage gain (about 21 dB) occurs between \( Q_1 \) gate and \( Q_3 \) collector. To prevent external circuits with fairly large values of shunt input capacitance reducing the effective value of \( R_2 \) (and thus the amplifier's voltage gain) at high frequencies, the output of the circuit is taken from \( Q_3 \) collector via \( Q_4 \), which is wired as an emitter follower.

The complete amplifier, which is suitable for use with any supply in the range 18–24 V, has a voltage gain of about 21 dB, an input impedance of 2.2 \( \text{M} \Omega \) shunted by 12 pF, and a frequency response which is within 3 dB from about 15 Hz to 1.5 MHz.

**F.E.T. voltmeters**

Fig. 2.9 shows how an f.e.t. can be used as the basis of a simple 3-range electronic voltmeter, giving a basic sensitivity of 22.2 \( \text{M} \Omega \) per volt. Maximum full scale voltage sensitivity is 0.5 V, and input resistance is constant at 11.1 \( \text{M} \Omega \) on all ranges.

\( R_7 \)–\( R_8 \) and \( R_9 \) form a potential divider across the 12 V battery, and cause 4 V to appear across \( R_9 \); the top end of \( R_9 \) is connected to the ground of the circuit, which can be regarded as a zero volts line, so the bottom end of \( R_9 \) is at a potential of 4 V –ve, and the top of \( R_7 \) is at 8 V +ve. \( Q_1 \) is wired as a source follower, with its gate taken...
to ground via the $R_1$ to $R_4$ network, but the source of $Q1$ is connected to the 4 V —ve line via source load $R_5$, so the f.e.t. is effectively given off-set gate biasing, and its drain current is automatically set at about 1 mA.

$R_7$-$R_8$ and $Q1$-$R_5$ act as a bridge circuit, and $R_8$ is adjusted so that, in the absence of an input voltage at $Q1$ gate, the voltage on $Q1$ source is equal to that on $R_8$ slider, so the bridge is balanced and zero current flows in the meter. Any potential applied to $Q1$ gate then causes the bridge to go out of balance by an amount proportional to the input voltage, which can then be read directly on the meter. $R_1$-$R_3$ form a simple range multiplier network, giving full scale deflection ranges of 0.5 V, 5 V, and 50 V. Alternative networks can be used if preferred, but close tolerance components should be used if good accuracy is required. $R_4$ acts as a safety resistor, and prevents damage to $Q1$ gate in the event of excessive input voltages being connected.

In use, $R_8$ is first adjusted so that the meter reads zero in the absence of an input voltage. An accurately known potential of 0.5 V is then connected to the gate, and $R_6$ is adjusted to give a full scale deflection on the meter. These adjustments are then repeated until consistent zero and full scale deflection readings are obtained, and the unit is then ready for use.

In practice, this unit is rather prone to drift with changes in temperature and supply voltage, so frequent re-adjustment of the zero control is required; drift can be considerably reduced by using a zener stabilised 12 V supply.

A low drift version of the f.e.t. voltmeter is shown in Fig. 2.10. Here, $Q1$ and $Q2$ are wired as a differential amplifier, so any drift occurring on one side of the circuit is automatically countered by a similar drift on the other side, and very good stability is obtained. The circuit works on the bridge principle; $Q1$-$R_5$ form one arm of the bridge, $Q2$-$R_6$ the other.

It is important to note that $Q1$ and $Q2$ are selected f.e.t.s. in this circuit, and must have their $I_{dss}$ values matched within 10%. The circuit can be used with any supply in the range 12–18 V, and the setting up procedure is similar to that described for the Fig. 2.9 circuit.

**Very low frequency astable multivibrator**

Fig. 2.11 shows the circuit of a very low frequency f.e.t. astable or free-running multivibrator. The on and off periods of the circuit are controlled by the time constants $C_1$-$R_4$ and $C_2$-$R_3$; because of the ultra-
Fig. 2.10
Low-drift 3-range f.e.t. voltmeter. Q1 and 2 must have \( I_{dss} \) values matched within 10%.

Fig. 2.11
V.L.F. astable multi, with cycling rate of one in 20 sec.

High input impedances of the f.e.t.s, the 'R' parts of these time constants can be made very large, so that very long cycling periods can be obtained using fairly low values of 'C'. With the component values shown, the prototype circuit cycled at a rate of once every 20 sec, i.e., at a frequency of 0.05 Hz. A second version of the circuit, using 40 \( \mu F \) components in the \( C_1 \) and \( C_2 \) positions, cycled at a rate of once every 6 min. \( C_1 \) and \( C_2 \) must be low-leakage capacitors, such as Mylar, Tantalum, etc.
The operating principle of the circuit is similar to that of the normal transistor astable multi, except that in the f.e.t. case it is necessary to apply a charging voltage to $C_2$, by closing the 'start' button for about 1 sec, to initiate circuit operation. $R_5$ ensures that excessive gate currents do not flow in $Q_1$ when the 'start' button is operated.

The on and off periods of the circuit can be made variable, if required, by replacing both $R_3$ and $R_4$ with a 10 MΩ variable resistor in series with a 1 MΩ fixed resistor. The values of $C_1$ and $C_2$ can be increased or decreased to suit individual requirements.

Timer circuits

Field effect transistors are suitable for use in a variety of electronic timer circuits, and Fig. 2.12 shows one such example. With $C_1$ given a value of 1 μF, the prototype circuit gives a timing period of 40 sec, and with a value of 100 μF it gives a period of 35 min.

In this circuit, $Q_1$ is wired as a source follower, and has its gate taken to the junction of time constant network $R_1C_1$. When the supply is first connected, $C_1$ is discharged, so $Q_1$ gate is at ground potential, and the source is a volt or two higher; the base of pnp transistor $Q_2$ is connected to $Q_1$ source via $R_3$, so $Q_1$ is driven on under this condition, and a 12 V output appears across $R_5$.

As soon as the supply is connected, $C_1$ starts to charge via $R_1$, so the voltages on $Q_1$ gate and source rise exponentially towards the 12 V

![Fig. 2.12](image)

*Simple f.e.t. timer, giving a period of 40 sec when $C_1 = 1 \mu F$, and 35 min when $C_1 = 100 \mu F$*
supply line; eventually, when $Q_1$ source rises to about 10.5 V, the forward bias of $Q_2$ falls to zero and $Q_2$ switches off; zero volts output appears across $R_5$ under this condition.

When the supply is removed from the circuit, $C_1$ discharges rapidly via $R_2$ and the forward biased internal gate-to-drain junction of $Q_1$, and the circuit is then ready to carry out a second timing operation as soon as the supply is re-connected.

The circuit can be made to give a variable timing period by replacing $R_1$ with a 10 MΩ variable resistor and 1 MΩ fixed resistor in series. $C_1$ should be a Mylar or similar low-leakage type of capacitor.

A minor disadvantage of the circuit of Fig. 2.12 is that $Q_2$ switches off rather slowly, so a sharp switching action is not obtained at the output. This snag can be overcome by wiring a Schmitt trigger circuit between $Q_2$ and the output, as shown in Fig. 2.13. The circuit of Fig. 2.13 also shows the modifications needed to enable variable timing periods to be obtained.

**Constant-volume amplifier**

When operated with a low drain voltage, the drain-to-source path of the n-channel f.e.t. exhibits the characteristics of a simple resistor, the value of which can be varied via a negative bias applied to the gate;
this resistance is low when zero gate bias is applied, and very large when a substantial negative gate bias is applied.

This characteristic of the f.e.t. makes it suitable for use in variable voltage-operated attenuator networks, and Fig. 2.14 shows how such a network can be used as the basis of a constant-volume amplifier. With 300 mV r.m.s. applied to the input of the unit, an output of 0.72 V is available on the prototype, and when the input is reduced to 3 mV the output falls to 0.3 V, i.e., a 40 dB change in the input signal level produces a change of only 7.5 dB at the output. Providing that inputs are kept to less than 500 mV, the circuit gives very little distortion.

In this circuit, Q1 and R4 are wired as a voltage operated attenuator, with input applied to Q1 drain via C1, and output taken from Q1 source via C3; a small positive voltage is applied to the drain via R1 and R2. The output from Q1 source is fed to the Q2-Q3 common emitter/emitter follower amplifier, and the output of Q3 emitter is fed, via C5 and R9, to the D1-D2-C4 rectifier/smoothing network, so that a −ve potential is developed across C4, and is proportional to the signal amplitude at Q3 emitter. This −ve potential is applied to Q1 gate, and

**Fig. 2.14**

*Constant-volume amplifier, giving 7.5 dB change in output for 40 dB change in input. N.B. D1 and D2 are general purpose germanium diodes*
so controls the attenuation of $Q_1-R_4$. $C_2$ ensures that the gate-to-source bias is not modulated by the output of the attenuator, and thus keeps distortion low.

When a very small signal is applied to the input of the circuit, the output at $Q_3$ emitter is relatively small, so only negligible $-$ve bias is developed; under this condition, $Q_1$ appears as a low resistance, so very little attenuation occurs in $Q_1-R_4$, and almost the full input signal is applied to $Q_2$ base.

When a large input signal is applied to the circuit, the output at $Q_3$ emitter tends to be large, so a large $-$ve bias is developed; under this condition, $Q_1$ appears as a large resistance, so considerable attenuation occurs in $Q_1-R_4$, and only a small part of the input signal is applied to $Q_2$ base. Negative feedback occurs through the complete circuit, so that in practice the output level stays fairly constant over a wide range of input signal levels.

The action of $D_1$ and $D_2$ ensures that the $-$ve bias builds up rapidly when an input is applied via $C_5$, but $C_4$ ensures that the $-$ve bias decays again slowly when the input is removed or reduced. Consequently, when a complex speech or music signal is applied to the unit, the $-$ve bias circuit responds to the peaks of the signal and so adjusts the gain to give a fairly constant peak volume, while introducing only negligible distortion to the mean signal. With the component values shown, the decay time is a couple of seconds, and when the unit is wired in the a.f. stages of a radio receiver it makes it possible to tune through a complete waveband without need to adjust the volume control, both strong and weak stations appearing at equal volume.

For normal listening on a single station, the value of $C_4$ should be increased to 100 $\mu$F, to increase the decay time of the $-$ve line. The

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![Diagram](image-url)
Finally, Fig. 2.15 shows how the low voltage resistor-like characteristics of the f.e.t. can be used in a chopper application, to convert a d.c. input voltage into a square wave 'chopped' output with an amplitude equal to the input. This square wave can, if required, be fed to an a.c. millivoltmeter, so that very small values of d.c. input voltage can be indirectly measured.

**F.E.T. chopper**

$R_1$ and $Q1$ are wired as an attenuator network, and $Q1$ is switched on and off by a $-$ve gate bias applied from the $Q2$-$Q3$ astable multivibrator, which operates at 1 kHz. With an input connected to $R_1$, and no gate bias applied ($Q2$ on), $Q1$ acts as a very low resistance, so only a negligible voltage appears on $Q1$ drain; with a large $-$ve gate bias applied ($Q2$ off), $Q1$ acts like a near-infinite resistance, so almost the full input voltage appears on $Q1$ drain. Thus, the output, taken from $Q1$ drain, appears as a square wave with an amplitude proportional to the input. The output should be taken to a fairly high impedance.

When too large a $-$ve bias is applied to the gate, the gate-to-source junction of $Q1$ starts to avalanche, and a small 'spike' voltage breaks through to the drain, so a small output is obtained even though no d.c. input is connected to the circuit. To prevent this, the circuit must be set up by connecting a d.c. input to the circuit, and then adjusting $R_4$ until the amplitude of the output just starts to decrease. When set up in this way, avalanching does not occur, and the circuit can reliably be used to chop voltages as low as a fraction of a millivolt.
Another important semiconductor device that has been introduced in recent years is the unijunction transistor, or u.j. This is a specialised but very simple device. It uses the symbol shown in Fig. 3.1a, employs the form of construction shown in Fig. 3.1b, and has the equivalent circuit of Fig. 3.1c.

Looking first at Fig. 3.1b, the device is made up of a bar of n-type silicon material with a non-rectifying contact (base 1 and base 2) at either end, and a third, rectifying, contact (emitter) alloyed into the bar part way along its length, to form the only junction within the device (hence the name 'unijunction').

Since base 1 and base 2 are non-rectifying contacts, a resistance appears between these two points, and is that of the silicon bar. This inter-base resistance is given the symbol $R_{BB}$, normally has a value between 4,000 and 12,000$\Omega$, and measures the same in either direction.

In use, base 2 is connected to a +ve voltage, and base 1 is taken to ground, so $R_{BB}$ acts as a voltage divider with a gradient varying from maximum at base 2 to zero at base 1. The emitter junction is connected at some point between base 1 and base 2, so some fraction of the base 2 voltage appears between the emitter junction and base 1. This fraction is the most important parameter of the u.j., and is called the 'intrinsic stand-off ratio', $\eta$, and usually has a value between 0.45 and 0.8.

The equivalent circuit of Fig. 3.1c illustrates the above points. $r_{B1}$ and $r_{B2}$ represent the resistance of the silicon bar, and diode $D_1$ represents the junction formed between the emitter and the bar. When an external voltage, $V_{BB}$, is applied to base 2, a voltage of $\eta V_{BB}$ appears across $r_{B1}$ and on the cathode of $D_1$. If, under these conditions,
a +ve input voltage, $V_E$, is applied between the emitter and base 1, but is less than $\eta V_{BB}$, diode D1 becomes reverse biased, so no appreciable current flows from emitter to base 1, since the emitter appears as the very high impedance of a reverse biased silicon diode, with a typical impedance of several megohms.

If, on the other hand, $V_E$ is steadily increased above $\eta V_{BB}$, a point is reached where D1 starts to become forward biased, so current starts to flow from emitter to base 1. This current consists mainly of minority carriers injected into the silicon bar, and these drift to base 1 and cause a decrease in the effective resistance of $r_{B1}$; this decrease in $r_{B1}$ causes a decrease in the D1 cathode voltage, so D1 becomes more heavily forward biased, and the emitter-to-base 1 current increases and in turn causes the $r_{B1}$ value to fall even more. A semi-regenerative action takes place, and
the emitter input impedance falls sharply, typically to a value of about 20 \( \Omega \).

Thus, the unijunction transistor acts as a voltage-triggered switch, and has a very high input impedance (to the emitter) when it is off, and a low input impedance when it is on. The precise point at which triggering occurs is called the 'peak-point' voltage, \( V_P \), and is about 600 mV above \( \eta V_{BB} \).

It can be seen that the u.j. is a rather specialised device. Its most common application is as a relaxation oscillator, as shown in Fig. 3.2a.

Here, when the supply is first connected, \( C \) is discharged and the emitter is at ground potential, so the emitter appears as a high impedance; \( C \) then charges exponentially towards \( V_{BB} \) via \( R \), but as soon as the emitter reaches \( V_P \) the u.j. fires and \( C \) discharges rapidly into the low impedance of the emitter. Once \( C \) is effectively discharged, the u.j. switches off and \( C \) starts to charge up again, and the process is repeated. Thus, a rough saw-tooth waveform is continuously generated between \( Q1 \) emitter and ground.

Fig. 3.2
(a) Basic relaxation oscillator. (b) Temperature stabilised relaxation oscillator
In this circuit, final switch-off occurs on each cycle when the capacitor discharge current falls to a 'valley-point' value, $I_V$, typically of several milliamperes. A minimum 'peak-point emitter current', $I_P$, is needed to switch the u.j. on initially, and typically is a value of several microamperes.

The frequency of operation of the circuit is given approximately by $f = 1/C.R$, and is virtually independent of $V_{BB}$. Typically, a 10% change in $V_{BB}$ results in a frequency change of less than 1%. The value of $R$ can be varied from about 3 kΩ to 500 kΩ, so an attractive feature of the circuit is that it can be made to cover a frequency range greater than 100:1 via a single variable resistance.

Frequency stability is good with changes in temperature, and is about 0.04%/°C. The main cause of this variation is the change of about $-2\text{mV/°C}$ that occurs in the forward volt drop of the D1 junction with changes in temperature. Stability can be improved by either wiring a couple of silicon diodes in series with base 2, or by connecting a stabilising resistor, $R_S$, in the same place. The $R_{BB}$ of the u.j. increases by about 0.8%/°C, so changes in the forward volt drop of D1 can be countered by the changes in potential divider action of $R_S$ and $R_{BB}$ with changes in temperature. The correct value of $R_S$ is given by

$$R_S = \frac{0.7 \frac{R_{BB}}{V_{BB}}}{\eta} + \frac{(1 - \eta)R_B}{\eta}$$

where $R_B = \text{external load resistor (if any) in series with base 1}$. An exact $R_S$ value is not important in most applications, however.

In some circuits, $R_B$ is wired between base 1 and ground, as shown in Fig. 3.2b either to control the discharge time of $C$ or to give a +ve output pulse during the discharge period. A −ve pulse is also available across $R_S$ in this period, if needed.

### Table 3.1

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emitter Reverse Volts (max)</td>
<td>30 V</td>
</tr>
<tr>
<td>$V_{BB}$ (max)</td>
<td>35 V</td>
</tr>
<tr>
<td>Peak Emitter Current (max)</td>
<td>2 A</td>
</tr>
<tr>
<td>R.M.S. Emitter Current (max)</td>
<td>50 mA</td>
</tr>
<tr>
<td>Power Dissipation (max)</td>
<td>300 mW</td>
</tr>
<tr>
<td>$\eta$</td>
<td>0.56–0.75</td>
</tr>
<tr>
<td>$R_{BB}$</td>
<td>4.7–9.1 kΩ</td>
</tr>
<tr>
<td>$I_P$ (max)</td>
<td>5 μA</td>
</tr>
<tr>
<td>$I_V$ (max)</td>
<td>4 mA</td>
</tr>
<tr>
<td>case</td>
<td>T018</td>
</tr>
</tbody>
</table>
Now that the basic principles of the u.j. have been described above, we can select a practical unit and then go on to consider 20 or so applications in which it can be used. The 2N2646 u.j. has been selected for this purpose, and Table 3.1 and Fig. 3.3 show the general characteristics and lead connections of this particular device.

**Wide-range pulse generator**

Fig. 3.4 shows the practical circuit of a wide-range pulse generator. A large amplitude +ve pulse is available across $R_4$, and a –ve pulse across $R_3$; both pulses have an amplitude of about half supply line volts, are of similar form, and are at a low impedance.

With the component values shown, the pulse width is constant at about 30 µsec over the frequency range 25 Hz–3 kHz (adjustable via $R_1$). The pulse width and frequency range can be altered by changing the value of $C_x$. Reducing $C_1$ by a decade (to 0.01 µF) reduces the pulse width by a factor of 10 (to 3 µsec) and raises the frequency range by a decade (250 Hz–30 kHz). $C_1$ can have any value in the range 100 pF–1,000 µF.
A saw-tooth waveform is generated at Q1 emitter, but is at a high impedance and is thus not readily available externally.

Wide-range saw-tooth generator

In Fig. 3.5 the saw-tooth waveform from Q1 emitter is fed to emitter follower Q2, making the saw-tooth readily available to external circuits with input impedances greater than about 10 kΩ. If the output is to be taken to impedances lower than 10 kΩ, a second emitter follower should be wired between Q2 emitter and the output.

With the component values shown, the frequency range of the circuit is variable from about 25 Hz to 3 kHz via $R_1$. The operating frequency can be varied from less than one cycle per minute to over 100 kHz by changing the $C_1$ value.

Linear saw-tooth generator

The ‘saw-tooth’ at the emitter of the basic u.j. oscillator is of exponential form. In some applications, however, a perfectly linear saw-tooth is required, and this can be obtained by charging the main timing capacitor from a constant current source, as shown in Fig. 3.6.

In this circuit, Q1 is wired as an emitter follower, with emitter load $R_4$, and feeds its collector current into the main timing capacitor, $C_1$. The emitter current of Q1, and thus the collector current of Q1 and
the charging current of $C_1$, is determined solely by the setting of $R_2$, so the $C_1$ charging current is constant and this capacitor charges in a linear fashion. Consequently, a linear saw-tooth waveform is generated

$$C_2 \text{(SEE TEXT)}$$

at $Q2$ emitter, and this is made available to external circuits via emitter follower $Q3$. The output should be taken to external circuits with input impedances greater than $10 \text{ k} \Omega$.

This particular circuit can be used as a simple time-base generator for an oscilloscope. In this application, the output from $Q3$ emitter should be taken to the external time-base socket of the oscilloscope, and the $+ve$ flyback pulses from $R_6$ can be taken via a high voltage blocking capacitor and used for beam blanking. The generator can be synchronised to an external signal by feeding the external signal to base 2 of $Q2$, via $C_2$. This signal, which should have a peak amplitude of between $200 \text{ mV}$ and $1 \text{ V}$, effectively modulates the supply voltage, and thus the triggering point, of $Q2$, thus causing $Q2$ to fire in synchrony with the external signal.

$C_2$ should be chosen to have a lower impedance than $R_5$ at the sync signal frequency, and should have a working voltage greater than the external voltage from which the signal is applied.
With the components shown, the operating frequency can be varied over the range 50 Hz–600 Hz using a 9 V supply, or 70 Hz–600 Hz using a 12 V supply. Alternative frequencies can be obtained by changing the $C_1$ value. At very low frequencies, $C_1$ should be a reversible type of capacitor.

**Analogue/digital converter, resistive**

The circuit of Fig. 3.7 converts changes in light level, temperature, or any other quantity that can be represented by a resistance, into changes in frequency. The resistive element (l.d.r., thermistor, etc.) is wired in parallel with $R_1$, and so controls the charging time constant of $C_1$, and thus the frequency of operation. A range of 30 Hz–3.7 kHz is available, the lower frequency being obtained with the element open circuit.

The output is taken from across $R_4$, and consists of a series of pulses. When fed to an earphone, these can be clearly heard, even at the lowest frequency.

The unit is of particular value in remote reading of temperature, etc., the output pulses being used to modulate a radio or similar link. At the

![Fig. 3.7](image-url)

*Analogue/digital converter (resistive). With element open circuit, frequency = 30 Hz; with element short circuit, frequency = 3.7 kHz*
receiver end of the link, the digital information can be converted back to analogue via a simple frequency meter type of circuit.

**Analogue/digital converters, voltage**

The circuits in Figs. 3.8–3.10 have similar applications to the resistance controlled circuit already mentioned, but have their operating frequencies controlled by voltage, or any quantity that can be represented by a voltage, i.e., via photo-voltaic cells, thermocouples, etc.

Fig. 3.8 shows a basic 'shunt controlled' converter. $Q_1$ shunts the main timing capacitor, $C_1$, and so shunts off some of its charging current and affects the operating frequency. If zero voltage is fed to $Q_1$ base, $Q_1$ is cut off, and the circuit operates at maximum frequency (about 3.7 kHz). When a +ve voltage is fed to $Q_1$ base, the transistor is driven on, and the operating frequency falls.

A snag with this circuit is that, as $Q_1$ is driven on, $Q_1$ collector voltage falls, and when it falls to less than $V_p$, the circuit ceases to operate. The operating range is thus rather restricted, to about 800 Hz minimum in this case.

The value of $R_4$ is chosen, by trial and error, to suit the control voltage in use, and usually has a value of a few hundred kilohms at potentials up to about 10 V, and a few megohms at 100 V.

Fig. 3.9 shows a basic 'series controlled' converter. Here, the $C_1$ charging current is controlled almost entirely by $Q_1$. When $Q_1$ is driven hard on (saturated) by a voltage applied to $R_4$, the charging current is...
limited by $R_1$, and the circuit operates at about 3.7 kHz. When zero voltage is applied to $R_4$, $Q_1$ is cut off, and $C_1$ charges via $R_5$, giving an operating frequency of about 30 Hz. Between these two extremes, the

**Fig. 3.9**

*Analogue/digital converter (voltage), series type. With zero input voltage, $f = 30$ Hz. With maximum input voltage, $f = 3.7$ kHz*

**Fig. 3.10**

*Improved version of Fig. 3.9*
frequency can be smoothly controlled by the voltage applied to $R_4$, and thus be the collector current of $Q_1$. The value of $R_4$ is found by trial and error, to suit individual requirements.

In the circuits of Figs. 3.8 and 3.9, $Q_1$ is cut off until a forward voltage of about 650 mV is applied to its base, so the operating frequency is not affected by voltages less than this. This snag can be overcome by applying a standing bias to $Q_1$ base, as shown in Fig. 3.10. This modification enables input voltages right down to zero, or even reverse voltages, to be used.

**Relay time-delay circuits**

The circuits in Fig. 3.11 enable time delays ranging from about 0.5 sec to about 8 min to be applied to conventional relays, i.e., there is a delay from the moment at which the supply is connected to the moment at which the relay switches on. In Fig. 3.11a, one set of normally closed relay contacts are wired in series with the +ve supply line. When the supply is first connected, it is fed to the u.j. circuit via these contacts. After a delay determined by the setting of $R_1$ and the value of $C_1$, the u.j. fires and drives $RLA$ on. As $RLA$ switches on, the supply to the u.j. circuit is broken by the relay contacts and the +ve line is connected to $RLA$ via $R_4$, holding the relay on. $RLA$ must be a fast-acting low-voltage relay with a coil resistance of less than 150 $\Omega$. The supply line potential must be at least 4 times the relay operating...
voltage, and the value of $R_4$ must be chosen to keep the 'on' current within limits when the relay is fed from the +ve supply line.

A snag with the circuit of Fig. 3.11a is that the relay type must be carefully selected. This snag is overcome in the circuit of Fig. 3.11b.

Fig. 3.11b
*Alternative relay delay unit, giving same delays as Fig. 3.11a*

Fig. 3.11c
*Current economy version of Fig. 3.11a*
Here, the relay is connected to the collector of Q2, and is normally off. When the u.j. fires, a +ve pulse is fed from R4 to the base of Q2 via D1, driving Q2 and RLA on, and rapidly charging C2. At the end of the +ve pulse, the u.j. switches off and D1 is reverse biased, so C2 discharges into the base of Q2, holding the relay on for about 100 msec. Thus, C2 is used as a pulse expander, and eliminates the need for fast-acting relays.

As soon as RLA starts to close, the ground line to the u.j. is broken via the relay contacts, but is still connected to Q2. Once RLA is fully closed, the supply is connected directly across RLA, holding it on, and cutting Q2 out of circuit. RLA can be any type with a coil resistance greater than 100 Ω, and with a working voltage in the range 6–18 V.

In the two relay circuits considered so far, the relays lock on and consume current indefinitely, once they have been triggered initially. Fig. 3.11c shows an alternative version of Fig. 3.11a, in which an additional relay, RLB, is used. Here, the +ve supply is connected via the normally closed contacts of RLA and the normally open contacts of RLB. The RLB contacts are shunted by push button switch Si, and as soon as this is operated the supply is connected to the u.j. and to RLB; RLB instantly switches on and its contacts close, keeping the +ve supply connected once Si is released. After a pre-set time delay, the u.j. fires, driving RLA on and thus breaking the +ve supply to the u.j. and to RLB, which switches off and thus completely breaks the supply to the circuit. The output of the unit can be taken from the spare RLB contacts.

Staircase divider/generator

When fed with a series of constant-width input pulses, the circuit in Fig. 3.12 gives a linear staircase output waveform that has a repetition frequency equal to some sub-division of the input frequency. Alternatively, if the input frequency is not constant, the circuit 'counts' the number of input pulses, and gives an output pulse only after a pre-determined number have been counted. Thus, the circuit can be used as a pulse counter, frequency divider, or step-voltage generator for use in transistor curve tracers, etc.

In the absence of an input pulse, Q1 is cut off and Q2 base is shorted to the +ve line via R3, so Q2 is cut off also, and no charge current flows into C2. When a constant-width +ve input pulse is fed to the circuit via C1, Q1 and Q2 are driven on and C2 starts to charge via the collector current of Q2, which is wired in the emitter follower mode and acts as a constant current generator, with its collector current
controlled via $R_6$. $C_2$ charges linearly as long as $Q2$ is on, and since $Q2$ is on only for the fixed duration of the input pulse, the $C_2$ voltage increases by only a fixed amount each time a pulse is applied. In the absence of the pulse, there is no discharge path for $C_2$, so the charge voltage stays on this capacitor. The following input pulse again increases the $C_2$ charge voltage by a fixed amount, until, after a pre-determined number of pulses, the $C_2$ voltage reaches the trigger potential of $Q3$, and the u.j. fires, discharging $C_2$ and re-starting the counting cycle.

![Staircase divider/generator](image)

**Fig. 3.12**

*Staircase divider/generator*

If the input pulses are applied at a constant repetition frequency, the signal across $C_2$ is a linear staircase waveform, and an output pulse is available across $R_8$ every time the u.j. fires. If the input frequency is not constant, the staircase is non-linear, but the $R_8$ pulse again appears after a pre-determined number of input pulses have been applied. Stable count or division ratios from 1 up to about 20 can be obtained.

It is important to note that this circuit must be fed with constant-width input pulses if stable operation is to be obtained, and that the width of the pulses must be small relative to the pulse repetition period. The value of $C_2$ is determined by these considerations, and
Diode-pump counter

The circuit in Fig. 3.13 also acts as a frequency divider or counter, but gives a non-linear staircase output. It has the advantage, however, that counting is almost independent of the shape of the input waveform.

With no input applied, Q1 is cut off and $C_3$ charges via $R_3$, $C_2$, and $D1$; $C_2$ and $C_3$ acts as a potential divider, and a fixed fraction of the supply voltage appears across $C_3$. When an input pulse is applied, $Q1$ is driven to saturation and $C_2$ is discharged via $Q1$ and $D2$; $C_3$ is prevented from discharging by $D1$. When the pulse is removed again, $C_2$ again charges via $D1$ and $C_3$, and places another fraction of the supply voltage on $C_3$. Thus, at the end of each pulse, the $C_3$ voltage increases by a fixed step, until eventually the u.j. fires, discharges $C_3$, and the count cycle starts over again. Pulse shape has virtually no effect on circuit operation.

The division ratio, $f_{out}/f_{in}$, is roughly equal to $C_2/(C_2+C_3)$. The ratio is, however, effected by a number of variable factors, including operating frequency, so the values of these two components are best found by trial and error. Once component values have been selected, the circuit
will give stable division over quite a wide range of input frequency variation. Stable division ratios up to 10:1 can be easily obtained.

**Synchronised frequency divider**

The circuit in Fig. 3.14 is useful in generating standard timing waveforms or frequency standards. Positive pulses from a 100 kHz crystal oscillator are fed, via $C_1$, to base 2 of $Q1$, and $R_1$ is adjusted so that the u.j. locks firmly to an operating frequency of 10 kHz, the 100 kHz signals acting as sync pulses. The 10 kHz signal from $Q1$ emitter is fed to $Q2$ via $C_3$, and $R_4$ is adjusted so that $Q2$ locks to an operating frequency of 1 kHz. Thus, the circuit makes available standard frequencies (and times) of 100 kHz (10 µsec), 10 kHz (100 µsec), and 1 kHz (1 msec). Stability is excellent if a zener stabilised supply line is used.

Division ratios other than 10 can be obtained by adjusting $R_1$ and $R_4$. Outputs can be taken, via a high impedance emitter follower buffer stage, from the emitter of each u.j. and from the crystal oscillator.

**Wide-range square wave generators**

The u.j. can be used as the basis of a whole range of different waveform generators. Figs. 3.15a and b show how it can be used to generate square waves.
Fig. 3.15

(a) Wide-range square wave generator (npn) $C_1$, $C_2$, and $C_3$ are selected to suit frequency range required. (b) pnp version of the wide-range square wave generator
In Fig. 3.15a, Q2 and Q3 form an npn bistable multivibrator or divide-by-two circuit. At the end of each u.j. cycle, the +ve pulse from R4 is fed to the emitters of Q2 and Q3 and cause the multivibrator to change state. Two cycles of the u.j. result in a single complete cycle of the multivibrator, so the multivibrator output, taken from either collector, is a perfect square wave at half of the u.j. frequency. The two collector signals are in anti-phase.

Fig. 3.15b shows the pnp version of the same circuit. In this case, the circuit uses the −ve pulses from R3 to trigger the bistable multivibrator, but the two circuits are otherwise similar.

It's important to note that in both of these circuits C2 and C3 are of equal value, and have a value of approximately C1/100, i.e., if C1 = 0.1 μF, C2 and C3 = 0.001 μF (= 1,000 pF). C2 and C3 should, however, have a maximum value of about 100 pF.

Both Fig. 3.15a and b will generate square waves over a 100:1 frequency range, using a single set of component values.

### Variable frequency pulse generator

The circuit in Fig. 3.16 generates a constant-width pulse that can be varied in repetition frequency over a 100:1 range. It may, for
example, generate a pulse with a constant width of 500 μsec, at repetition frequencies ranging from 10 Hz to 1 kHz. The actual pulse width can be adjusted, on any particular range, over a 10:1 range, i.e., from 50–500 μsec.

The circuit is quite simple. Q2 and Q3 are wired as a monostable or one-shot multivibrator, with pulse width controlled by $R_g-R_w$ and $C_4$, and the multivibrator is triggered by the +ve pulses fed from $R_4$ to $Q3$ base via $C_2$ and $D_1$. Thus, repetition frequency is controlled by the u.j. and pulse width by the multivibrator.

Different sets of $C_1$-$C_2$-$C_4$ values are needed for each range of operation, but all three capacitors are usually of equal value. The main point here is that the maximum period of the pulse must be less than the minimum period of the u.j. cycle, otherwise the pulse will not be ended by the time a new trigger pulse arrives, and stable operation will not be obtained.

Pulse outputs can be taken from either collector, the two outputs being in anti-phase.

**Variable on/off-time pulse generator**

The circuit in Fig. 3.17 generates a series of pulses in which the on and off times are independently controlled and can each be varied over a 100:1 range.

The circuit is similar to that of Fig. 3.15a, Q2 and Q3 forming a bistable multivibrator that is triggered by +ve pulses from $R_6$. In the Fig. 3.17 circuit, however, two different $C_1$ charging circuits ($R_1-R_2$ and $R_3-R_4$) are available, and the multivibrator operates diode gates that select the charging circuit to be used at any particular moment.

Assume that, at the moment the supply is connected, Q2 is on and Q3 is off. Q2 collector is near ground volts, so D4 is forward biased and D3 is thus back-biased, so no charge current flows to $C_1$ via $R_3-R_4$. Q3 collector is at near full +ve rail potential, so D2 is back-biased; D1 is thus forward biased and $C_1$ charges via $R_1-R_2$ only. At the end of this timing cycle, the u.j. fires and triggers the multivibrator, so Q2 switches off and Q3 switches on. D2 is now forward biased and D4 is back-biased, so $R_1-R_2$ are cut out of circuit and $C_1$ charges via $R_3-R_4$ only. At the end of this new cycle, the circuit again changes state, and the sequence starts over. Thus, the two switching periods of the bistable, and thus the on and off times of the output pulses, are individually controlled.

$C_2$ and $C_3$ are of equal value and $= C_1/100$, down to a minimum of
Fig. 3.17

Variable on/off-time pulse generator. With \( C_1 = 0.1 \mu F \), individual on and off times are variable from 500 \( \mu \)sec to 50 msec.

100 pF. With \( C_1 = 0.1 \mu F \), the on and off times can be individually controlled over the range 500 \( \mu \)sec to 50 msec.

Variable frequency/M-S ratio generator

The circuit in Fig. 3.18 generates a series of pulses in which both the mark-space ratio and the frequency can be independently varied over a wide range. If, for example, the M-S ratio is set at 9:1, the operating frequency can be varied from (say) 10 Hz to 1 kHz without any resulting change in M-S ratio. Similarly, if the frequency is set at (say) 100 Hz, the M-S ratio can be varied over the range 1:100 to 100:1 without any resulting change in operating frequency. Both frequency and M-S ratio can be simultaneously varied, without interaction. This type of generator is often used at the transmitter end of analogue dual-proportional radio control systems, such as 'Galloping Ghost'.

In Fig. 3.18, \( Q2 \) and \( Q3 \) form a Super-Alpha pair emitter follower, and enable a saw-tooth output to be taken at low impedance from the
Variable frequency/M-S ratio generator. $C_1$ is selected for frequency range required.

$R_6-R_7-R_8$ chain without effecting the operating frequency of $Q1$. This saw-tooth is then fed, via $R_9$, to the Schmitt trigger formed by $Q4$ and $Q5$, and by adjusting $R_7$ the Schmitt can be made to fire at different points on the saw-tooth, and so generate different M-S ratio pulse signals at $Q5$ collector. $R_6$ and $R_8$ enable the maximum and minimum M-S ratios to be pre-set. Frequency ranges can be selected via $C_1$, as in all u.j. circuits, and, in any given range, the frequency can be varied via $R_1$. Thus, $R_7$ acts as the M-S ratio control, and $R_1$ as the frequency control.

One-shot lamp/relay driver

Fig. 3.19 shows the circuit of a one-shot lamp or relay driver. Here, the lamp or relay is normally off, but comes on as soon as push button $S_1$ is operated, and then stays on for a pre-set period that can be adjusted from about 4 sec to 8 min. At the end of this period, the lamp or relay switches off and the circuit re-sets, ready for the next operation of $S_1$.

$Q2$ and $Q3$ form a bistable multivibrator, in which $Q2$ is normally...
**Fig. 3.19**

One-shot lamp/relay driver, giving 'on' times variable from 4 sec–8 min

**Fig. 3.20**

Variable on/off-time lamp flasher, giving 'on' and 'off' times individually variable from 4 sec–8 min (= 16 min maximum total)
on and \( Q3 \) is off. Thus, \( Q2 \) collector is normally near ground volts, so \( D2 \) is forward biased and \( D1 \) is back biased, and \( D1 \) thus prevents \( C1 \) from charging via \( R1-R2 \). Under this condition, \( Q3 \) collector is at near full +ve rail voltage, so no forward bias is applied to \( Q4 \), and the lamp (or relay) is off; \( (R_{11}-D3-R_{12} \) form a potential divider, and ensure that the small voltage at \( Q3 \) collector does not turn \( Q4 \) on).

When start button \( S_1 \) is momentarily operated, \( Q2 \) base is shorted to ground and the bistable changes state. \( Q2 \) goes off, removing the forward bias from \( D2 \), and \( C1 \) thus starts charging via \( R1-R2-D1 \), and at the same time \( Q3 \) goes on and drives \( Q4 \) to saturation via \( D3-R_{12} \), so the lamp switches on. \( C1 \) then charges up via \( R1-R2-D1 \), and after a pre-determined period the u.j. fires, and the +ve pulse from \( R4 \) is fed to \( Q2 \) base via \( C2 \) and \( D4 \); this pulse turns \( Q2 \) back on, so the circuit re-sets in its original condition, with \( D2 \) forward biased and the lamp off. The circuit maintains this state until \( S_1 \) is again operated.

Any lamp or relay with a peak operating current less than 1 A or so can be used in this circuit. It should be remembered, however, that lamps draw peak switch-on currents about 3 times greater than their normal running currents. Alternative silicon transistors can be used in the \( Q4 \) position, if preferred.

**Variable on/off-time lamp flasher**

Finally, another sequential u.j. lamp or relay driving circuit is shown in Fig. 3.20. Here, the on and off times of the lamp or relay can be individually varied over the approximate range 4 sec to 8 min, giving a maximum possible cycle period of 16 min, and operation is repetitive.

This circuit is simply a re-hash of Fig. 3.17, with the addition of the output transistor stage given in Fig. 3.19. The maximum output current is again limited to 1 A. The on time of the lamp or relay is controlled by \( R3 \), and the off time is controlled by \( R1 \).
15 SILICON CONTROLLED-RECTIFIER PROJECTS

The three types of semiconductor device that we have looked at so far have been developed primarily for low power applications. New types of device have also been developed for use in high power switching circuits, however, and one of the most important of these is the Silicon Controlled-Rectifier, or SCR, which is also known as a Thyristor.

The SCR uses the symbol shown in Fig. 4.1a. Note that this symbol resembles that of a normal rectifier, but has an extra terminal, known as the 'gate'. The SCR should, in fact, be regarded as a modified silicon rectifier, giving the following basic characteristics:

1. Normally, with no bias applied to the gate, the SCR is 'blocked', and acts, between the anode and the cathode, like an open circuit switch; it passes negligible current in either direction.

2. When a suitable +ve bias is fed to the gate, the SCR acts like a normal silicon rectifier, and conducts (between anode and cathode) in the forward direction, but blocks in the reverse direction.

3. Once the SCR has turned on and is conducting in the forward direction, the gate loses control, and the SCR stays on even though the gate bias may be removed. Thus, only a brief +ve gate pulse is needed to turn on the SCR.

4. Once the SCR has turned on, it can only be turned off again by reducing its internal currents to zero. In a.c. circuits, turn-off thus occurs automatically on the –ve half of each cycle. The SCR can not be turned off via the gate.
In use, an external load is wired in series with the SCR, which is then operated as a switch. This mode of operation enables the device to switch high power loads with high efficiency. Suppose, for example, that the SCR is wired to a load into which it is required to switch 3 A from a 400 V supply. With the SCR blocked-off only small leakage currents flow, so negligible power is dissipated in the circuit, but when the SCR is switched on it passes the full 3 A through itself and the load; only about 2 V are developed across the SCR when it is on, however, so only 6 W are developed in the SCR, while nearly 1,200 W are developed in the external load.

A major advantage of the SCR is that it offers a high power gain between the gate and external load. Typically, a maximum gate current of 20 mA at 2 V is needed to trigger a 3 A SCR, so, in the above example, the overall power gain is 30,000.

SCRs can be used to replace conventional relays. They have no moving parts to wear out or arc, are silent in operation, can operate at high speeds, and are not adversely affected by severe mechanical vibration or by high ‘G’ forces.

**SCR theory**

The SCR is a four-layer npnp device. Fig. 4.1b shows a simplified diagram of its structure, while Fig. 4.1c shows an alternative representation. From this second diagram it can be seen that the SCR can be roughly simulated by an npn and pnp transistor connected as shown in Fig. 4.1d, and that SCR operation can thus be explained in transistor terms. $R_1$ and $R_2$ represent the semiconductor resistance between gate and cathode; circuit action is explained as follows:

When the supply is first connected, and with zero bias on the gate, $Q_1$ base is shorted to the cathode via $R_1$ and $R_2$, so $Q_1$ is cut off and passes no collector current. $Q_2$ base current is derived from $Q_1$ collector, so $Q_2$ is also cut off under this condition, and zero current flows between anode and cathode.

When, on the other hand, a +ve bias is applied to the gate, $Q_1$ is driven on. The resulting collector current of $Q_1$ feeds directly into the base of $Q_2$, and drives that transistor on also. The resulting collector current of $Q_2$ feeds back into the base of $Q_1$, thus completing a positive feedback loop. Regenerative action takes place, and both transistors are driven to saturation, and a heavy current flows between anode and cathode. Once regeneration starts, it continues independently of the applied gate voltage, and once both transistors are saturated they can only be turned off again by momentarily reducing
Fig. 4.1
(a) Symbol for silicon controlled-rectifier, or thyristor. (b) Simplified diagram of SCR semiconductor structure. (c) Alternative representation of SCR semiconductor structure. (d) Simple transistor equivalent of SCR, derived from Fig. 4.1c. (e) Connections of SCR using stud type of construction.
the circuit currents to zero, i.e., by shorting the anode to cathode or by breaking the supply connections. They can not be turned off by shorting the gate to cathode, since $R_1$ prevents $Q1$ base shorting to cathode, and $Q2$ collector current continues to be fed directly into $Q1$ base.

**SCR parameters**

Seven basic parameters are used in defining SCR characteristics, as follows:

*Reverse voltage, max ($V_r$).* As in the case of a conventional rectifier, this is the maximum peak voltage that can be safely applied to the device in the reverse direction without incurring a risk of destructive breakdown. Note that this parameter is expressed in terms of peak voltage, whereas most a.c. supply voltages are expressed in r.m.s. rating. The peak of an a.c. voltage is roughly 1.4 times its r.m.s. value, so, if the SCR is to be operated from an a.c. supply, it should have a $V_r$ rating at least 1.4 times that of the r.m.s. supply voltage.

*Forward voltage, max ($V_f$).* This is the peak forward voltage that the SCR can safely handle when the device is blocked, and is usually of the same value as $V_r$. In a.c. circuits, $V_f$ is established in the same way as $V_r$.

*Forward current, max ($I_f$).* This is the maximum forward current that the device can safely carry between anode and cathode, and may be expressed in terms of either r.m.s. or average value. The minimum $I_f$ rating needed for a specific application can be simply calculated, as follows:

$$\text{minimum } I_f \text{ rating} = \frac{\text{supply voltage}}{\text{resistance of load}}.$$

or, if the power rating of the load is known:

$$\text{minimum } I_f \text{ rating} = \frac{\text{power of load}}{\text{supply voltage}}.$$

Thus, if an SCR is required to control a maximum load of 1 kW from a 230 V a.c. supply, the minimum $I_f$ rating $= 1,000/230 = 4.35$ A r.m.s. When making these calculations it should be borne in
mind that electric fires and lamps may, at the moment of switch-on, dissipate three times their normal running power, while electric drills may dissipate several times their normal running power when stalled or heavily loaded.

*Gate voltage, max to trigger* ($V_g$). This is the maximum forward gate bias voltage needed to trigger the SCR, and typically has a value of 1–2 V.

*Gate current, max to trigger* ($I_g$). The maximum gate current, $I_g$, required to trigger the SCR typically has a value between 1 and 30 mA. The gate-to-cathode junction acts like a normal silicon diode, and presents a very low impedance when forward biased, so in practical circuits the gate current should be limited to some safe value above $I_g$ via a series resistor, which should have a maximum value selected on the basis of:

$$\text{maximum resistance} = \frac{\text{gate voltage}}{I_g}.$$

The maximum permissible gate current of the SCR is usually limited to about a tenth of $I_f$, so the minimum value of the gate resistor can be calculated from:

$$\text{minimum resistance} = \frac{10 \times \text{gate voltage}}{I_f}.$$

The final value of gate resistor should rest between these two extremes.

*Holding current, max* ($I_{hm}$). It was mentioned earlier that, to turn off an SCR, its currents must be reduced to zero. In practice, however, it is usually possible to turn off the device by simply reducing the currents to a fairly low value, typically between 1 and 50 mA. Consequently, the SCR may not hold on correctly if operated with too low an anode current, and a minimum holding current, $I_h$, is therefore specified in manufacturers data sheets. $I_{hm}$ is the maximum value of $I_h$ occurring in a production spread of SCRs, and its practical effects are to limit the maximum resistive values of anode load that can be reliably used.

*Peak on-voltage drop at $I_f$* ($V_{fm}$). This is the maximum forward voltage drop of the SCR when operating at maximum current rating, and typically has a value of about 2 V.
This completes the description of the general characteristics of the SCR, and we can now go on to look at 15 practical circuits of interest to the experimenter. All of these circuits are intended for low-voltage work, and have been designed to work with any SCR with an $I_f$ of 3 A r.m.s. and a $V_f$ of 50 V, so any SCR meeting or exceeding these requirements can be used. Most SCRs use a stud type of construction, and Fig. 4.1e shows the usual connections.

**Basic d.c. on/off circuits**

Fig. 4.2 shows a basic SCR d.c. on/off circuit, driving a 12 V, 500 mA lamp load. Any type of load drawing a maximum current less than 3 A can, in fact, be used here, but the SCR may need to be mounted on a heat sink at currents above 1 A or so. If an inductive load is used, it must be shunted by a reverse connected diode, with a current rating equal to that of the load, as shown dotted in the diagram, to prevent high back e.m.f.s damaging the circuit.

The SCR and lamp are turned on by briefly connecting a +ve gate voltage via push-button $S_1$. The circuit is self-latching, and the gate...
bias only has to be applied for a couple of microseconds to ensure full turn-on. $S_1$ can be omitted if preferred, and the turn-on gate pulse can be applied via a transistor pulse generator. The $SCR$ is turned off by momentarily breaking the supply connections via $S_2$; the $SCR$ takes a few tens of microseconds to turn off fully.

An alternative method of turning off the $SCR$ is shown in Fig. 4.2b. Here, the $SCR$ anode is shorted to the cathode when $S_2$ is momentarily operated, so the $SCR$ currents are briefly reduced to zero and switch-off again occurs.

A variation of this switch-off theme is shown in Fig. 4.3. Here, with the $SCR$ on, $C_1$ charges via $R_3$. When fully charged, the $SCR$-anode end of $C_1$ is 2 V above ground potential, and the $R_3$ end is at full +ve rail voltage, giving a capacitor charge of 10 V in this particular case. Now, when $S_2$ is operated, the +ve end of $C_1$ is clamped to ground, and the capacitor charge therefore forces the anode of the $SCR$ to momentarily swing to about 10 V -ve, thereby reverse biasing the $SCR$ and thus causing it to cut off. The capacitor charge leaks away rapidly under this condition, but only has to hold the $SCR$ anode negative for a few hundredths of a millisecond to ensure complete switch off. Note that, if $S_2$ is held down after the charge has leaked away, the capacitor then starts to charge in the reverse direction via $LP_1$, so $C_1$ must be a reversible type. The value of $C_1$ is not critical.

Fig. 4.4 shows a modification of Fig. 4.3, using an additional $SCR$ to enable switch-off to be obtained via a low-current gate pulse. $SCR1$
and SCR2 work as a flip-flop or bistable arrangement, in which SCR1 is on when SCR2 is off, and vice versa.

Suppose that SCR1 is off and SCR2 is on. C1 charges via LP1, and the SCR1-anode end of the capacitor goes to +ve rail potential. When a +ve gate pulse is applied to SCR1, SCR1 and the lamp go on; the SCR1-anode end of C1 is pulled towards ground potential, so SCR2 anode is driven momentarily -ve and SCR2 turns off. C1 then charges in the reverse direction, via R3, and the R3-end of C1 eventually reaches the +ve supply rail potential. Thus, when a +ve gate pulse is applied to SCR2, SCR2 switches on and pulls the R3 end of C1 to near ground potential and so drives SCR1 anode -ve, and thereby causes SCR1 to switch off. The cycle then repeats ad infinitum. In this circuit, SCR2 only has to carry a current of V_supply/R3.

Automatic turn-off circuit

Fig. 4.5 shows a development of Fig. 4.4, in which, once the lamp has been turned on via S1, turn-off occurs automatically after a pre-set period. The turn-off delay is determined by a u.j. timer circuit, and can be varied from about 8-80 sec via R7.

Normally, SCR1 and the lamp are off, and SCR2 is on and its
anode is at near ground potential. The u.j. circuit is therefore inoperative. When a +ve trigger pulse is applied to SCR1, SCR1 and the lamp go on and SCR2 goes off. As SCR2 switches off, its anode rises towards the +ve rail voltage, and the u.j. circuit then starts a timing cycle. At the end of a period determined by the setting of $R_7$, the u.j. fires and triggers SCR2 on via a +ve pulse from $R_5$, and SCR2 triggers SCR1 off via $C_1$. The circuit is thus re-set and ready for the next operation of $S_1$.

Note that, when the supply is first connected, both SCRs are off, so there is a delay in which the u.j. goes through one complete cycle before the circuit takes up the above bistable state.

**Single-button on/off circuit**

Fig. 4.6 shows how the SCR bistable can be converted for single button operation, so that one push of the switch turns the lamp on and the following push turns it off again. In this case, SCR2 has a large anode load, so its on current is lower than its minimum hold-on requirement; SCR2 is thus unable to latch on.

Assume that both SCRs are off; both anodes are near +ve rail voltage so zero charge is on $C_1$. When $S_1$ is operated, SCR1 and LP1 are driven on via a brief +ve pulse from $C_3$, and SCR2 is momentarily
driven on via a pulse from $C_2$. At the end of this brief pulse, $SCR_2$ turns off again through lack of holding current, but $SCR_1$ stays on. $C_1$ then charges via $R_1$, and $SCR_2$ anode goes to $+ve$ rail potential. The next time $S_1$ is operated, $+ve$ pulses are again fed to both $SCR$s, but that on $SCR_1$ gate has no effect, since $SCR_1$ is already on. $SCR_2$, on the other hand, is briefly driven on, and thus applies a reverse voltage to $SCR_1$ via $C_1$, so $SCR_1$ and $LP_1$ turn off. At the end of this pulse, $SCR_2$ again turns off through lack of hold-on current, and the circuit is ready for the next operation of $S_1$.

The circuit changes state each time a $+ve$ pulse is applied via $S_1$. Note therefore, that operation may become erratic if a noisy push-button is used. The possibility of erratic operation can be overcome by applying the trigger pulses via a one-shot transistor multivibrator.

Repetitive switching circuits

The circuit of Fig. 4.6 can be made to operate as a free-running or repetitive switch by feeding it with the trigger pulses from a u.j. pulse generator. Fig. 4.7 shows a practical version of a lamp flasher using this principle. This circuit gives equal on and off times of the lamp, and the repetition rate can be varied between about 25 and 150 flashes/min via $R_5$.

A different type of flasher, giving independently variable on and off times, is shown in Fig. 4.8; the on and off times can be varied from...
Repetitive switching circuit, giving 25–150 flashes/min

Fig. 4.7

Repetitive switching circuit, giving independently variable on/off times of 0.2–1.2 sec. D1–D6 are general purpose silicon diodes

Fig. 4.8
approx. 0.2 to 1.2 sec. Note that this is a true bistable circuit, the anode loads of both SCRs being low enough for self-latching.

When the supply is first connected, both SCRs are off, and the u.j. timer is free-running via the $R_9-R_{10}$ network; $D_1$ and $D_2$ are reverse biased via $R_5$ and $R_6$, however, and prevent the trigger pulses reaching the SCR gates, so the u.j. has no practical effect at this stage. To start the circuit working, $S_1$ must be momentarily operated.

When $S_1$ is operated, a trigger pulse is fed to $SCR_1$ via $R_4$, and $SCR_1$ and $L_P_1$ latch on. $SCR_1$ anode thus goes to near-ground potential, and the reverse bias of $D_2$ is removed; at the same time, $D_3$ is forward biased and $D_4$ is reverse biased so the $R_9-R_{10}$ network is effectively cut out of the u.j. timer circuit, and the u.j. charges via $R_{11}-R_{12}$ and $D_6$. At the end of this timing cycle, the u.j. fires and turns on $SCR_2$ via $D_2$ and $C_3$; as $SCR_2$ turns on, it turns $SCR_1$ and $L_P_1$ off via $C_1$. This puts a reverse bias on $D_2$ but removes the reverse bias of $D_1$; at the same time, $D_5$ is forward biased and $D_6$ is reverse biased, so $R_{11}$ and $R_{12}$ are effectively cut out of the u.j. timer circuit and $D_3$ is reverse biased and $D_4$ is forward biased, so the u.j. now charges via $R_9$ and $R_{10}$. At the end of this timing period, the u.j. again fires and triggers $SCR_1$ and $L_P_1$ on via $D_1$ and $C_2$. As $SCR_1$ goes on, it triggers $SCR_2$ off via $C_1$, and the circuit biasing is again changed so that the u.j. charges via $R_{11}$ and $R_{12}$. The process then repeats ad infinitum.

Basic a.c. on/off circuits

Fig. 4.9 shows a basic a.c. on/off circuit using a 12.6 V supply from a transformer. With $S_1$ open, the SCR is off, so no current flows in the lamp. When $S_1$ is closed, the SCR gate is forward biased on +ve half cycles, so the SCR conducts and the lamp comes on. $D_1$ prevents reverse bias being applied to the gate. The SCR turns off automatically on the -ve halves of each cycle, so the unit is not self-latching, and the lamp goes off again when $S_1$ is opened. Note that the SCR only conducts on +ve half cycles, and so acts as a half-wave rectifier, and the lamp thus burns at only half brilliance.

Fig. 4.10 shows a full-wave on/off circuit. In this case, the a.c. supply is converted to rough d.c. via the $D_1-D_4$ bridge rectifier, and this d.c. is then applied to the SCR. With $S_1$ open, the SCR is off, so no current flows through the bridge via $L_P_1$. When $S_1$ is closed, the SCR is biased on, so current flows through $L_P_1$ via the bridge and SCR. The SCR voltage falls to zero once on every half cycle, so the circuit is not
Fig. 4.9
Basic a.c. on/off circuit (Half-wave)

Fig. 4.10
Full-wave on/off circuit, controlling an a.c. load. D1–D4 are 50 p.i.v., 3 A silicon rectifiers

self-latching. Note that, in this circuit, LP\textsubscript{1} is on the a.c. side of the bridge, while the SCR is on the d.c. side, so the design is in fact used to control an a.c. load.

The circuit of Fig. 4.11 is similar to that of Fig. 4.10, but in this case the lamp load is wired in series with the SCR anode, so this design is used to control a d.c. load. The circuit is not self-latching.
Alternative full-wave on/off circuit, controlling a d.c. load. D1–D4 are 50 p.i.v., 3 A silicon rectifiers

Light-operated switch (non-latching) D1–D4 are 50 p.i.v., 3 A silicon rectifiers, D5 is a general purpose silicon diode, and LDR is any cadmium sulphide photocell with a face diameter greater than 0.25 in
Light-operated SCR switches

Fig. 4.12 shows how Fig. 4.11 can be converted for use as a light-operated switch. Here, the SCR and lamp are fed with rough d.c. from the bridge rectifier, and this is then smoothed by $C_1$ but prevented from reaching the SCR by $D_5$. The smoothed d.c. is then stabilised at 9 V at 20 mA via $R_1$ and $ZD_1$, and is used to power the $Q_1$ transistor circuitry. $Q_1$ is wired as an emitter follower, with base-bias provided via potential divider $R_4$ and LDR. Under bright conditions, the LDR resistance is low, so the voltage on $Q_1$ emitter is not sufficient to trigger the SCR, and $LP_1$ is off. Under dark conditions, the LDR resistance is high, so the voltage on $Q_1$ emitter is sufficient to trigger the SCR, and $LP_1$ comes on. Since the SCR is fed with rough d.c. the circuit is not self-latching, and the lamp turns off when the gate bias is removed.

Fig. 4.13 shows how Fig. 4.12 can be modified for self-latching operation. Here, when the SCR is on, it passes the rough current of the lamp plus a low but smoothed 'standby' current from $R_5$. The standby current, however, is greater than the SCRs minimum holding current, so, once the SCR has been driven on, the gate loses control, and the lamp stays on even though the gate bias is removed. The SCR

![Fig. 4.13](image)

*Modification of Fig. 4.12 giving self-latching operation* D1–D4 are 50 p.i.v., 3 A silicon rectifiers
can only be turned off by removing the gate bias and disconnecting the holding current by operating 'reset' button $S_1$.

The circuits of Figs. 4.12 and 4.13 can be modified for operation by sound, heat, etc., by simply replacing $Q_1$ with alternative detector circuitry.

Variable-power circuits

Fig. 4.14a shows how the SCR can be used, in conjunction with a u.j. pulse generator, as a variable power unit feeding a d.c. load. The circuit

(a) Variable-power unit, feeding a d.c. load. D1–D4 are 50 p.i.v., 3 A silicon rectifiers. (b) Wave-forms of Fig. 4.13a under alternative operating conditions
waveforms are shown in Fig. 4.14b. Here, the voltage across ZD1, and thus across the u.j. circuit, is rough d.c. clipped at 9 V, so the power to the generator is automatically connected and disconnected in sympathy with the power line frequency. At the start of each new half cycle, the u.j. circuit starts a timing cycle, and, after a delay determined

![Diagram of semiconductor project](image)

Fig. 4.15

(a) Variable-power unit, feeding an a.c. load. D1-D4 are 50 p.i.v., 50 silicon rectifiers. (b) Wave-forms of Fig. 4.1a, under alternative operating conditions
by $R_s$, generates a +ve pulse and fires $SCR_1$. Thus, the u.j. gives delayed and variable firing of the $SCR$.

When the unit is set for minimum output power (in $LP_1$), the u.j. gives maximum delay, so the $SCR$ fires towards the very end of each half cycle, so only a small part of the total available power is fed to the load. At half maximum power, the u.j. fires the $SCR$ half way through each half cycle, so half of the maximum available power is fed to the load. At maximum power, the u.j. triggers the $SCR$ towards the start of each half cycle, so almost the full available power is developed in the load. The d.c. power to the load is thus fully variable via $R_s$, and, since the $SCR$ is used as a switch, the system is highly efficient as a variable power source.

Finally, Fig. 4.15a shows how a similar circuit can be used to control an a.c. power load. This circuit is identical with that of Fig. 4.14a, except that the load is placed on the a.c. side of the bridge rectifier. A slightly different set of circuit waveforms are generated in this case, however, as shown in Fig. 4.15b.

In this case, as soon as the u.j. triggers the $SCR$, almost the full supply voltage is developed across the load, so the voltages across $SCR_1$ and $ZD_1$ fall to near-ground potential. This is of no importance, however, since the $SCR$ has already fired, and thus stays locked-on until its anode falls to full ground potential at the end of each half cycle. The power to the load can thus be smoothly varied from near-zero to maximum via $R_s$, as in the case of the d.c. circuit.
The actual semiconductor 'heart' of a transistor or f.e.t. is physically very small. So small, in fact, that it can be clearly seen only with the aid of a microscope. The physical size of a complete transistor or f.e.t., however, is dictated by the practical need of a human operator to comfortably handle the device, and to meet this need the 'heart' is usually shrouded in a relatively massive case, and is connected to equally massive external leads. Thus, although the final transistor is quite small by most standards, the relative size of the 'heart' to the case compares, by analogy, to that of an orange to a household garbage can. There is in fact enough room in the average sized transistor case to hold scores of semiconductor 'hearts'.

The same is true of resistors: most of the volume of a conventional resistor is taken up by a 'body' or former, on the outside of which is a thin film of carbon or oxide which forms the true resistance. The volume of resistance material is very small relative to that of the body.

It follows from the above that, if the need to handle individual transistors and resistors can be eliminated, it should be possible to produce a complete circuit, with many 'transistors' and 'resistors', in a single case the size of a conventional transistor. Only a few external connections, such as power supply and input and output leads, may need to be made to such a circuit. Thus, the idea seems feasible, and in the past decade or so the technology has indeed been developed to put the idea into practice, and it is now possible to integrate many transistors, f.e.t.s, diodes, zener diodes, and resistors and small capacitors into a single circuit package. The devices embodying the idea are known as integrated circuits, or i.c.s.
Most practical integrated circuits can be clearly fitted into one or other of two classes. They are either 'linear' types, which are intended to amplify analogue signals, or they are 'digital' types, which are intended to process 'logic' signals and act purely in the non-linear or switching mode. A number of alternative logic technologies are used in digital integrated circuits, and one of the most interesting of these is the so-called COSMOS technology, which is briefly described below.

Understanding COSMOS

When discussing digital or logic circuitry, input and output signals are generally considered to have only two possible states: They are either at the 'low' (zero volts) or 'logic 0' level, or they are at the 'high' (full supply voltage) or 'logic 1' level.

The most basic logic element used in digital circuitry is the simple pulse inverter or NOT gate. Fig. 5.1 shows a simple resistor-transistor-logic (RTL) inverter circuit. When a low or 'logic 0' input is applied to the circuit $Q_1$ is cut off, so the output of the circuit is high or at the 'logic 1' level. When a high or 'logic 1' input is applied to the circuit $Q_1$ is driven to saturation, so the output goes to near-zero volts (the 'logic 0' level). Thus, the circuit acts as a simple but useful pulse or digital inverter. Two major deficiencies of the circuit are that it draws a fairly high current (several mA) from the power supply when its output is in the 'logic 0' state, and it has an input impedance of only a thousand ohms or so.

Fig. 5.2a shows the basic COSMOS version of the digital inverter or NOT gate. Here, a complementary pair of metal-oxide silicon field-effect transistors (one p-channel type and one n-channel type) are wired in series between the power supply lines, but have their gate terminals tied together and used as a single common signal-input point.
Basic characteristics of the two f.e.t.s used in the circuit are that they have very high input impedances (typically a few million megohms) and that their drain-to-source paths act as variable resistances that are controlled by their source-to-gate voltages. Typically, the drain-to-source path presents a resistance in the order of thousands of megohms when the source-to-gate voltage is zero, and presents a resistance of only a few hundred ohms when the source-to-gate voltage is in the high or 'logic 1' state.
Fig. 5.2b and 5.2c respectively show the effective equivalent circuit of the COSMOS inverter when 'logic 0' and 'logic 1' inputs are applied. Thus, when the input is at 'logic 0' the lower f.e.t. is virtually open circuit and the upper f.e.t. presents a resistance of only 400Ω, so the output is in the 'logic 1' state. When the input is at 'logic 1' the upper f.e.t. is virtually open circuit and the lower f.e.t. presents a resistance of only 400Ω, so the output is in the 'logic 0' state. Note that in each case one or other of the f.e.t.s is virtually open circuit, so the inverter draws negligible current from the supply, but that in each case the output of the circuit is tied to either the zero or the positive supply rail by a resistor of only 400Ω, so the circuit has a low effective output impedance and good current drive capabilities. This basic COSMOS digital circuit thus has many advantages over its RTL equivalent.

Note that the term COSMOS or COS/MOS is derived from the title \textit{C}omplementary \textit{S}ymmetry \textit{M}etal \textit{O}xide \textit{S}ilicon, which describes the semiconductor technology used in this particular logic family.

The CD4001 quad 2-input NOR gate

The basic COSMOS technology described above can be used in many applications in addition to the simple digital inverter already mentioned, and a vast range of COSMOS digital i.c.s are now available. One of the most useful and least expensive of these is the CD4001, and contains four independent 2-input NOR gates. Fig. 5.3 shows the logic diagram and pin connections of this i.c., and Fig. 5.4 shows the basic circuit that makes up each of the four gates that is contained in the i.c. The action of each gate is such that its output goes to the low or 'logic 0' state if either input is high or in the 'logic 1' state, and goes high only when both inputs are in the low or 'logic 0' state. Each gate can be made to act as a simple inverter by tying its two input terminals together.

In practice, each one of the eight input terminals of this i.c. is provided with a built-in 'anti-static' protection circuit, comprising three diodes and one resistor, so the complete i.c. houses the equivalent of 16 f.e.t.s, 8 resistors and 24 diodes. The i.c. is exceptionally versatile, and can readily be made to function as any one of a variety of gate or logic circuits, or as an astable or monostable multivibrator, etc. Thirty useful applications of the CD4001 are shown in following sections of this chapter.

The CD4001 i.c. can be operated from any d.c. power supply in the range 3V to 18V. When handling the device, care should be taken to ensure that large static voltages are not applied to its input terminals.
In particular, soldering irons must be properly earthed or grounded when soldering to the i.c. terminals. When using the i.c., note that all unused input pins must be tied to ground or to the positive supply rail. The pins must under no circumstances be allowed to 'float'. Finally, note when testing practical CD4001 circuits that the i.c. draws only nanoamps of quiescent current from its power supplies, and these currents are too small to be measured with a normal multimeter.
CD4001 pulse inverter and gate circuits

Each of the four gates of the CD4001 i.c. can be used as a simple pulse inverter or inverting pulse amplifier by merely shorting its two input terminals together, as shown in Fig. 5.5a, which shows just one of the four gates so connected. Note that any number of the four gates of the CD4001 can simultaneously be used in this way, and that all the inputs of the unused gates of the i.c. must be tied to ground.

The CD4001 can be made to act as a non-inverting pulse amplifier or buffer by wiring two of its gates as pulse inverters and wiring the two inverters in series, as shown in Fig. 5.5b. Note that two of these non-inverting amplifiers can be made from each CD4001 package.

The CD4001 i.c. can be used in a variety of pulse gate applications. Pulse gates can be simply described as pulse amplifiers that can be ‘enabled’ and ‘disabled’, or turned on and off, via electronic command signals. One of the simplest circuits of this type is the pulse disabling gate, and Fig. 5.6 shows how one of the four gates of the CD4001 can be made to act as a gate of this type.
Here, an input signal is applied to pin 1 of the i.c., and a gating or command signal is applied to pin 2. The output of the circuit is taken from pin 3. Normally, with a zero or logic 0 gating input applied, the circuit acts as a simple pulse inverter and produces an output signal at pin 3. When, however, a logic 1 gate input is applied to pin 2, the circuit’s output is driven into the logic 0 state, and the input signal no longer appears at the output. The gate is thus ‘disabled’. The four possible states of the circuit are shown in the truth table of Fig. 5.6. Note that four independent pulse disabling gates can be built from each CD4001 i.c.

The above circuit can be modified to act as a non-inverting pulse disabling gate, if required, by interposing a pulse inverter stage between the input signal and the input of the gate, as shown in Fig. 5.7. Note that two of these circuits can be made from each CD4001 i.c.

The pulse disabling gate of Fig. 5.7 can be converted into a pulse enabling gate, which passes signals only when the gate input is high or at logic level 1, by interposing a pulse inverter stage between the gating input signal and the gate input pin of the disabling gate, and Fig. 5.8 shows how the CD4001 can be so used. Only one such gate can be built from each i.c.

Finally, the pulse disabling gate of Fig. 5.7 can be converted to an electronically or manually triggered START/STOP gate, which starts passing signals at a START command and stops passing them on a separate STOP command, by feeding the command signals to the gate via a simple bistable multivibrator element. Fig. 5.9 shows the electronically triggered version of such a circuit, and Fig. 5.10 shows the manually triggered version.

The two circuits operate in the same basic way, and use the two left-hand CD4001 gates as a bistable multivibrator, and use the two
right-hand gates as actual gating elements. Normally, the output of the bistable is high or at logic 1, so the gating circuit's output is grounded, and none of the input signal reaches the output terminal. When the START command is given the bistable changes state, and

![Truth Table](image)

**Fig. 5.8**

*Pulse enabling gate with truth table*

![Diagram](image)

**Fig. 5.9**

*Electronically triggered START/STOP gate*

![Diagram](image)

**Fig. 5.10**

*Manually triggered START/STOP gate*
The CD4001 COSMOS i.c. can be used to perform all five of the basic functions of digital logic. The most basic of all logic elements is the NOT circuit, which uses the symbol shown in Fig. 5.11a. This circuit is simply a pulse inverter, and gives a logic 1 output from a logic 0 input, and vice versa. Fig. 5.11b shows how one of the gates of a CD4001 can be connected as a NOT logic element: four such elements can be built from each CD4001 package.

Fig. 5.11
(a) NOT logic symbol; (b) NOT logic circuit

Fig. 5.12
(a) NOR logic symbol; (b) NOR logic circuit

Fig. 5.12a shows the symbol that is used to represent a NOR logic element, and Fig. 5.12b shows the connections for making one of these elements from one gate of a CD4001 i.c. Four such elements can be made from each CD4001 package. The circuit action is such that its output goes to logic 1 only when both inputs are at logic 0. The output goes to logic 0 if either input is at logic 1.
Fig. 5.13a shows the symbol that is used to represent an OR logic element, and Fig. 5.13b shows how one of these elements can be built from a pair of gates from a CD4001 i.c. Two such elements can be

![OR logic symbol](image1)

![OR logic circuit](image2)

**Fig. 5.13**

(a) OR logic symbol; (b) OR logic circuit

built from each i.c. The circuit action is such that its output goes to logic 0 only when both inputs are at logic 0; the output goes to logic 1 if either input is at logic 1.

Fig. 5.14a shows the symbol that is used to represent a NAND logic element, and Fig. 5.14b shows the connections for making one of

![NAND logic symbol](image3)

![NAND logic circuit](image4)

**Fig. 5.14**

(a) NAND logic symbol; (b) NAND logic circuit

these elements using all four of the gates of a CD4001 i.c. The action of this circuit is such that its output goes to logic 0 only when both inputs are at logic 1. The output goes to logic 1 if either input is at logic 0.

Finally, Fig. 5.15a shows the symbol that is used to represent an AND logic element, and Fig. 5.15b shows the connections for making one of these elements using three of the gates of a CD4001 i.c. The
action of this circuit is such that its output goes to logic 1 only when both inputs are at logic 1. The output goes to logic 0 if either input is at logic 0.

**CD4001 multivibrator projects**

The CD4001 i.c. can be made to perform as any of the three basic types of multivibrator circuit. Fig. 5.16a shows two ways of using the i.c. as a simple bistable multivibrator or memory circuit. Fig. 5.16a is an electronically triggered version of the circuit, and Fig. 5.16b is a manually triggered version.

Each circuit is made up from two cross-coupled gates of the i.c., and the circuit action is such that the output of the bistable sets and locks to the high or logic 1 level when a logic 1 command signal is briefly applied to pin 2 of the i.c., or sets and locks to the low or logic 0 level when a logic 1 command signal is briefly applied to pin 5 of the i.c. Note that the circuit switches into the required state within nanoseconds of the application of the input command signal, and remains locked into that state even when the command signal is subsequently removed. The form and duration of the command signal is of little importance to the circuit action, so long as its peak amplitude exceeds approximately 60% of the circuit supply voltage.

In the Fig. 5.16a circuit the command signals consists of external pulses (or other waveforms) that are fed to the input terminals of the bistable. In the Fig. 5.16b circuit the command signals are derived
from the positive supply rail via push-button switches $S_1$ or $S_2$. In each case, the circuit output effectively ‘remembers’ which of the two input terminals last received a command pulse.

Figs. 5.17 and 5.18 show two ways of using the i.c. as a monostable or one-shot multivibrator. Fig. 5.17 is an electronically triggered version of the circuit, and Fig. 5.18 is a manually triggered version. Each circuit is designed around two of the gates of a CD4001 i.c. The circuit action is such that its output is normally low or at logic level 0, but switches to logic level 1 for a pre-set period as a rising trigger waveform is applied to pin 2 of the i.c. The output pulse period is
Basic monostable multivibrator or pulse stretcher is electronically triggered

'dNoiseless' push-button or manually triggered monostable

determined by the values of $R_1$ and $C_1$, and approximates 1 second per $\mu$F of $C_1$ value with the $R_1$ value shown. Periods can be varied from less than one microsecond to several minutes by selection of the $R_1$ and $C_1$ values.

It should be noted that the output pulse of the circuit is initiated at the moment that the input trigger signal rises through a 'threshold' level of roughly half-supply volts, and that once the output pulse has been initiated its duration is quite independent of the signal on pin 2
of the i.c. The shape and duration of the trigger signal is of little importance to the circuit action, so long as its amplitude exceeds approximately 60% of the supply voltage, and the trigger pulse or signal can even have a longer period than the output pulse signal if required.

In the electronically triggered Fig. 5.17 circuit the trigger signals are derived from an external source. In the manually triggered Fig. 5.18 circuit the trigger signals are derived from the positive supply rails via push-button switch $S_1$.

![Fig. 5.19](image.png)

*Basic 1kHz astable multivibrator or square wave generator*

Fig. 5.19 shows how two of the gates of a CD4001 i.c. can be wired together to make a basic 1kHz astable multivibrator or square wave generator. The circuit action here is such that capacitor $C_x$ alternately charges and discharges via timing resistor $R_x$, producing a regenerative switching action at the end of each timing cycle and thereby generating square waveforms at outputs A and B. The A and B outputs are in anti-phase.

A useful feature of the basic astable circuit of Fig. 5.19 is that it uses only two time-constant components ($R_1$ and $C_1$), and the values of both of these components can be varied over wide ranges to give required operating frequencies. The value of $R_1$ can be varied from a few thousand ohms to thousands of megohms, and $C_1$ (which must be a non-polarised capacitor) can be varied from a few pF to hundreds of $\mu$F. The operating frequency is inversely proportional to the $R_1$ and $C_1$ values, and can be varied from less than one cycle per hour to several megahertz.
The operating frequency of the basic circuit can be made variable, if required, by wiring a variable resistor in series with limiting resistor $R_1$, as shown in the circuit of Fig. 5.20. With the component values shown, the circuit covers the approximate frequency range 600Hz to 6kHz.

Variable frequency (500Hz–6kHz) astable multivibrator

The basic astable circuit described above usually produces a square wave that is slightly non-symmetrical (the symmetry is dependent on the characteristics of the individual CD4001 i.c. used), and the operating
frequency of the circuit varies slightly with the supply voltage (a 40% variation in supply voltage typically causes a 5% variation in frequency). Apart from these minor defects, the circuit gives a very useful performance, and is exceptionally versatile. The astable can be gated on and off via an external 'logic' signal, for example, by using the connections shown in Fig. 5.21. The astable is cut off when the gate input signal is high, and is operative when the gate input signal is low.

![Buffered output 1kHz astable multivibrator](image)

Fig. 5.22

Buffered output 1kHz astable multivibrator

Fig. 5.22 shows how one of the spare gates of the CD4001 i.c. can be added to the basic astable circuit to act as a buffer stage which both improves the shape of the output square waveform and prevents the operating frequency from being influenced by external loading.

Finally, Figs. 5.23 and 5.24 show how steering diodes can be added to the basic circuit to enable the symmetry of the output waveform to be varied to meet particular requirements. In the Fig. 5.23 circuit timing capacitor $C_1$ charges via $D_1$ and the low half of the resistance chain in one half-cycle, and discharges via $D_2$ and the top half of the resistance chain in the other half-cycle. The mark/space ratio can be varied over the range 1/11 to 11/1 via $R_2$, and the circuit operates at a frequency of roughly 600Hz; the frequency varies slightly as the mark/space ratio is varied.

The Fig. 5.24 circuit has independently variable ON and OFF times. Here, $C_1$ charges via $D_1-R_1-R_3$, and discharges via $D_2-R_2-R_4$. The period of each half-cycle is variable over the range 8μs to 800μs using the components shown. Periods of up to one hour can be obtained by increasing the component values.
110 SEMICONDUCTOR PROJECTS

5V to 15V

**Fig. 5.23**

Variable mark/space ratio astable multivibrator

*Fig. 5.24*

Astable multivibrator with independently variable on and off times
D.C. lamp-control circuits

The CD4001 COSMOS i.c. can be used in a variety of d.c. lamp flasher and lamp dimmer applications. Fig. 5.25 to 5.27 show three simple examples of such lamp-control circuits. These circuits are intended to drive 12V lamps at currents up to 2 A.

Fig. 5.25 shows the circuit of a simple lamp flasher. Here, one half of the CD4001 i.c. is wired as a low-frequency astable multivibrator or square generator, which symmetrically drives the lamp on and off via transistors $Q_1$ and $Q_2$. With the component values shown the lamp flashes at a rate of roughly 1.5 seconds per flash, or 40 flashes per minute. The flashing rate can be varied, if required, by replacing $R_1$ with a fixed and a variable resistor in series.

Fig. 5.26 shows how the above circuit can be modified to give a programmed duty cycle so that, for example, the lamp turns on for a single period of only 0.75s in each 8.25 second cycle, thus giving a 1:10 duty cycle and giving considerable current economy as an emergency lamp flasher. The ON time of the lamp is controlled by $R_1$ and $D_1$, and is fixed at about 0.75s, but the OFF time is controlled by $R_2$ and $D_2$, and can be varied over a wide range. When $R_2$ is given a value of 1MΩ the lamp has an OFF time of 0.75s, and when $R_2$ has a value of 10MΩ the OFF time is about 7.5s. The $R_2$ value can be varied from a few thousand ohms to thousands of megohms, as required, to give any desired OFF time.
Fig. 5.26
Programmed duty cycle (P-D-C) lamp flasher

Fig. 5.27
D.C. lamp dimmer, –ve ground

Fig. 5.27 shows the circuit of the d.c. lamp dimmer. Here, one half of the CD4001 is wired as an astable multivibrator that operates at a fixed frequency of about 100Hz, but has a duty cycle or mark/space ratio that is fully variable from approximately 1:20 to 20:1 via $R_3$.

The output waveform of the astable is used to drive the lamp via transistors $Q_1$ and $Q_2$. Consequently, the mean power to the lamp can
be varied from approximately 5% to 95% of maximum via $R_3$. Since the period of the basic 100Hz waveform (10ms) is short relative to the thermal time constant of the lamp, the intensity of the lamp can be varied from virtually zero to maximum with no sign of flicker. Note that ON/OFF switch $S_1$ is ganged to $R_3$, so that the circuit can be switched fully off by turning the $R_3$ 'brilliance' control fully anti-clockwise.

**Tone and alarm-generator circuits**

The CD4001 i.c. can be used in a variety of tone and alarm-generator applications. Figs. 5.28 to 5.35 show several practical circuits of these types.

![Diagram of Code-practice oscillator](image)

Fig. 5.28

*Code-practice oscillator*

Fig. 5.28 shows the circuit of a simple but useful code-practice oscillator. Here, two of the gates of the i.c. are wired as a gated astable multivibrator, with its input derived from the morse key and its output taken to a pair of high-impedance headphones via $R_4$ and one of the spare gates of the i.c. The tone of the circuit can be varied from 300Hz to 3kHz via $R_1$, and the 'phone volume is variable via $R_4$. The circuit draws a standby current of about 0.003μA when the morse key is open, thus obviating the need for a separate ON/OFF switch. The circuit can be used with any 'phones having an impedance greater than a few hundred ohms.

Fig. 5.29 shows how the i.c. can be used as the basis of a low-power fixed-frequency (monotone) alarm-call generator. Here, two of the gates of the i.c. are wired as an 800Hz gated astable multivibrator,
Fig. 5.29
Low-power 800Hz alarm generator

Fig. 5.30
Medium-power (0.25W to 11.25W) alarm generator

Fig. 5.31
High-power (18W) alarm generator
with its output fed to a speaker via limiting resistor $R_X$ and booster transistor $Q_1$. The speaker and $R_X$ should have a total resistance of about 100 ohms. With switch $S_1$ open the generator is inoperative, and the circuit consumes a standby current of only 1μA or so. With $S_1$ closed, the generator is operative, and drives the speaker. Output power depends on the supply voltage and speaker $R_X$ values used, but approximates 160mW when a 100Ω speaker ($R_X = 0$) is used with a 9 V supply.

Figs. 5.30 and 5.31 show how the output power of the above circuit can be boosted up to maximums of 11.25W and 18W respectively by using alternative transistor output stages.

Fig. 5.32 shows the circuit of a low-power pulsed-tone alarm generator. Here, gates A and B are wired as a fixed-frequency astable multivibrator that operates at a frequency of about 6Hz and is gated on via $S_1$, and gates C and D are wired as an 800Hz astable multivibrator that is gated on and off by the output of the A-B astable. The output of the 800Hz astable feeds to the speaker via $Q_1$ and $R_X$. Thus, when $S_1$ is closed the tone in the speaker comprises an 800Hz note that is pulsed on and off at a rate of 6Hz.

Fig. 5.33 shows how the above circuit can be modified for use as a pulsed-output water-activated alarm by simply increasing the value of the gate-A input resistor to 10MΩ and replacing switch $S_1$ with a pair of metal probes. The circuit action is such that the alarm turns on when a resistance less than about 5MΩ is placed across the probes, as occurs when the probes come into contact with water.

Finally, Figs. 5.34 and 5.35 show the circuits of low-power one-shot and self-latching alarm generators respectively. In each case
Fig. 5.33

Pulsed-output water-activated alarm

Fig. 5.34

One-shot alarm generator

Fig. 5.35

Self-latching alarm generator
gates C and D of the circuits are wired as 800Hz gated astable multivibrators which each feeds a speaker via transistor $Q_1$, and each astable is gated on and off via the multivibrators formed by gates A and B.

In the Fig. 5.34 circuit gates A and B are wired as a gated monostable or one-shot multivibrator which is triggered by momentarily closing switch $S_1$. Consequently, the circuit action is such that the alarm is normally off, but turns on as soon as $S_1$ momentarily closes, and then turns off again automatically after a pre-set period. The period is roughly equal to 0.5 seconds per $\mu F$ of $C_1$ value. $C_1$ must have a leakage resistance less than one megohm.

In the Fig. 5.35 circuit gates A and B are wired as a manually triggered bistable multivibrator, which can be changed from one state to the other by briefly closing switch $S_1$ or $S_2$. Consequently, the circuit action is such that the alarm is normally off, but turns on and self-latches as soon as $S_1$ is momentarily closed. The alarm then stays on indefinitely, or until $S_2$ is briefly operated, at which point the alarm resets into the OFF state. In the OFF state the circuit consumes a quiescent current of only one microamp or so. The circuit is thus ideally suited to use in burglar alarm and similar applications.
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