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<td>5'</td>
<td>Std. 850ft 9/-</td>
</tr>
<tr>
<td>5'</td>
<td>L.P. 850ft 10/6</td>
</tr>
<tr>
<td>7'</td>
<td>Std. 1200ft 11/6</td>
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<tr>
<td>3'</td>
<td>L.P. 2400ft 4/-</td>
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<td>7'</td>
<td>L.P. 1800ft 18/6</td>
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MARCH 1966


9-Volt Battery Eliminator for Transistor Radios
(Suggested Circuit No. 184), by G. A. French 481

Photo-Electric Transistors, by J. F. Phillips 484

Plug-in Speech Clipper, by Frederick Sayers 485

Further Notes on the Phototransistor Sports Timer,
by John G. Dew, B.Sc. 488

Circuits for S.C.R.s, by H. N. Rutt 490

The “Spontaflex” D.R.4 Transistor Portable,
by Sir Douglas Hall, K.C.M.G., M.A.(Oxon) 493

Recent Publications 497

News and Comment 498

In Your Workshop 500

Hot Carrier Diodes, by J. B. Dance, M.Sc. 507

Dual-Conversion Superhet for 2 Metres, by D. J. Bunn, G3OEQ
(Cover Feature) 508

Diacs and Triacs 516

Radio Topics, by Recorder 517

Dual-Purpose Power Supply, by M. L. Martin 518

Can Anyone Help? 521

Club Events 521

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INTEGRATED CIRCUITS

Although they have not yet made any significant inroads into the sphere of domestic and entertainment electronics, integrated circuits are proving to be of considerable importance in computers and logic engineering. A basic integrated circuit can be formed on a single tiny chip of semiconductor material, and our contributor gives a fascinating insight into the processes which are involved. He also discusses the many applications for which these circuits may be used, both at the present time and in the future.

INTEGRATED CIRCUITS ARE PROVIDING WHAT IS probably the greatest impact on the electronics industry since the arrival of the transistor in 1948. The impetus behind their rapid development, all of which has taken place since 1960, has mainly been provided by the requirements of the American Space and Aviation Programme for greater reliability and space and weight saving. The full impact of integrated circuits has yet to be felt, however, because they are only just becoming competitive in price and because, due to certain technical limitations, their main application so far has been in digital circuits.

What is an Integrated Circuit?
The integrated circuit is a module containing one or more complete circuit functions (e.g. gate, amplifier, etc.) and in which no discrete components are used as such. It is usually much smaller than the equivalent circuit would be with conventional components; and it is immediately ready for use, needing only power supplies and input and output to be connected to it. It is constructed using semiconductor and/or thin film techniques and is contained either in a modified version of the well-known TO5 can or in a flat package. A typical example of the latter is illustrated here.

The integrated circuit continues the philosophy of the more familiar digital circuit block, which is made up using encapsulated conventional components. However, circuit blocks typically contain two gates of a bistable within a volume of a half to one cubic inch, while some integrated circuits, using the illustrated package, contain four gates or two bistables within one-thousandth of a cubic inch!

The Implications of Integrated Circuits
So far, integrated circuits have mainly affected the military and digital fields. This is due to technical limitations (as already mentioned) and to tooling and development costs, the latter needing the justification of large quantities of identical circuits. Hence, the implications in these fields will be discussed first. They are mainly fourfold.

1. Volume.—A typical digital computer without its peripheral equipment would fill a large room if made using valves. With transistors mounted on orthodox printed circuits it would occupy a couple of 6ft racks, whilst with block modules it would occupy a 4ft rack. With integrated circuits it could be expected to occupy a mere ½ to 1 cubic ft, and this would include power supplies!
2. Cost.—At present, circuit function for circuit function, integrated circuits are competitive with circuit blocks when “reduced temperature ranges” (0 to 75°C.) are used. (Full temperature range is typically −55°C. to 125°C. and twice as expensive.) When used and produced in greater numbers their eventual price will be a fraction of that of circuit blocks. The spot welding equipment necessary to weld the flat packages into position is expensive; nevertheless, with printed circuits the only wiring which needs to be done is from board to board externally. Thus, with sufficient quantities there will be further great savings in cost. On the development side there will be considerable savings in circuit design due to eliminating the duplication of similar designs.

3. Reliability.—In a large system using valves, mean time between failure could well be so low that the system would be virtually inoperable. This problem has even become serious with transistors in today’s large systems, since so much relies also on the many interconnecting links. Duplication of circuitry to allow for failure is a recent solution which lends itself very well to integrated circuits, with which vital extra circuits can in many cases take up no extra space. Also, by having less external connections (e.g. between components) the integrated circuit is inherently more reliable.

4. The Role of the Circuit Designer.—Where integrated circuits of standard form are used the customer’s circuit designer has no place. Instead, system and logic design engineers are required to interconnect the circuits correctly. This is not as serious as it may at first seem since the circuit designer is still necessary if special circuits (integrated or otherwise) are involved, and the situation is little different to that already experienced in using circuit blocks.

Other Fields

In other fields, where either less identical elements are required or where integrated circuits may be less suitable (or not yet possible) the implications are not as clear-cut. Nevertheless, even in the commercial radio field, to take an example, it should be possible to eventually standardise on, say, an integrated circuit i.f. amplifier, since potential quantity requirements would certainly be sufficient. The attendant advantages of cost, size and weight reduction allied to reliability would then automatically follow. It seems that it will not be long before many of the more “difficult” circuits are built in integrated form commercially, typical instances being power supplies, power amplifiers, filters, v.h.f. circuits, television timebases, and so on. Therefore it seems that the integrated circuit will eventually offer its many advantages in a wide range of fields.

Types and Methods of Manufacture

The types of integrated circuit manufacturing methods are best shown by the “family tree” of Fig. 1, and these will now be described.

1. Monolithic Integrated Circuits.—This method of manufacture is a natural extension of the techniques used in the making of silicon planar and epitaxial transistors. A description of a typical process follows and is illustrated in Fig. 2. Note that while, in practical circuits, a single dice contains many elements, the diagrams will only give a sectional view of two (transistor and resistor) for descriptive purposes.

Fig. 2 (a) shows an epitaxial wafer. P type silicon substrate is formed as a cylindrical ingot using a refined silicon crystal. This ingot is sliced into wafers which are polished by lapping and further reduced in thickness by chemical etching. A layer of n type silicon is epitaxially grown on the substrate wafer and provides a p.n junction, becoming a single crystal extension of the substrate wafer. The surface is finally protected by oxidation, this giving a silicon dioxide (glass) layer.

The next process consists of isolation masking and the first diffusion, this creating isolated n regions. “Windows” are selectively photo-etched through the oxide layer to prepare for isolation diffusion. P type impurity is diffused through the exposed areas, providing isolated n type areas by changing through to the p type substrate. These isolated “islands” of n type material make possible the isolated deposition of multiple elements in the same chip and, typically, form the collectors of transistors. Finally, a new oxide layer is formed to cover the exposed areas, giving the result shown in Fig. 2 (b).

A second diffusion follows, this creating transistor bases, diffused resistors and diode anodes. Further “windows” are etched through the two oxide layers at suitable locations. A short p type diffusion forms in these areas, after which another oxide layer is provided. See Fig. 2 (c).

A third diffusion enables transistor emitters and diode cathodes to be formed. Again, suitably positioned “windows” are etched. In the case of resistors, no further change is required, and these areas remain covered by the oxide layers. An n type diffusion forms transistor emitters or diode cathodes, etc., and the final oxide layer is then added, as shown in Fig. 2 (d).

The various circuit elements are now connected to form the required circuit configuration, as
The monolithic integrated circuit process. The basic epitaxial wafer, comprising substrate (p), epitaxial layer (n) and silicon dioxide protective layer, is shown in (a). The condition of a single dice after the first diffusion with p type impurity and the application of a new oxide layer is illustrated in (b). The points where the original oxide layer was etched away is evident from the fact that these now have only one thickness of oxide at this stage. In (c) a second short diffusion, of p material, creates transistor bases, diffused resistors and diode anodes. A third diffusion (d) of n type material forms transistor emitters and diode cathodes, whilst (e) illustrates conditions after contacts and interconnections have been made. In (f) a single chip is mounted on a TO5 header.

Illustrated in Fig. 2 (e). To do this, holes are etched in the oxide layers using one mask, and the contacts and interconnections are deposited as a thin layer of aluminium or gold using another. Some manufacturers prefer to metallise the whole surface and etch away the unwanted areas, leaving the required interconnections. Thin film components can also be deposited above the oxide layers at this stage if a hybrid circuit is to be made.

The next process consists of wafer scribing and dicing. The wafers are scribed by diamond cutters and chipped into individual circuit chips by the application of carefully controlled mechanical pressure. After testing in the complete wafer form and chipping, they are ready for mounting into their individual TO5 cans or flat packages.

Each chip is mounted on a ceramic wafer, for attaching to either a TO5 header or a flat package, with a high temperature eutectic solder. Short gold wires are bonded to the input, output and power supply pads by thermocompression bonding, and are then spot welded to the interconnecting pins. An example is shown in Fig. 2 (f), in which a TO5 header is used.
The final process is hermetic sealing. The element is tested and dried, and its can or flat package cover welded in position. All this takes place within an evacuated chamber.

Transistors, diodes, resistors and capacitors (inductors experimentally) are produced in the manner just described as part of the integrated circuit.

The transistors are isolated at their collectors by the back-biased substrate junction. (Diodes are similarly isolated.) This "isolation diode" adds short capacitance and a reverse leakage current which, associated with other parasitic effects, leads to a performance which is slightly inferior to that achievable by equivalent conventional semiconductor components.

Resistors, whether produced by substrate resistance or by a back-biased diffused junction, are subject to large tolerances and temperature coefficients. In many applications this does not matter, since the ratios of the resistors produced can be held to quite close tolerances. Until recently, capacitors have been avoided where possible since they are normally produced by a back-biased junction. Consequently, for values above a few picofarads large junctions are required, and these result in high leakage currents. They are also subject to large tolerances and vary considerably with temperature and the voltage across the junction.

It can be seen that digital circuits, with their ability to function with wide component tolerances and parasitics, are naturally first to find extensive application for integrated circuits. The difficulty of producing suitable inductors and large capacitor values has explained a lack of r.f. and low frequency circuits. But the technical difficulties involved are rapidly being overcome. Active filters and i.f. amplifiers are being made with the aid of negative impedance converters and reflected capacitance. Direct coupled video amplifiers with a flat response from d.c. to 40 Mc/s and 40dB gain are being marketed. Again, field effect transistors are integrated for very high input impedance. Power drive capability has increased to 0.5 amp, and 3 c/s oscillators have been produced using the temperature flow time constant of a metal bar. For the future, therefore, it seems that there will be few technical difficulties which will not be overcome.

Yield is currently low at the wafer stage due to flaws but most testing, which represents the costliest part of manufacturing, takes place afterwards, when the yield approaches 90%.

2. Thin Film Integrated Circuits.—Active thin film elements are being pursued experimentally but are not, as yet, available commercially. Resistors, capacitors and inductors can be readily made.

Resistors are normally made by hydroerosion of a tin oxide film or by depositing an indium oxide, metal or alloy film. They can be produced to close tolerances and have a low temperature coefficient.

Capacitors are either sandwiches of deposited metal, silicon monoxide and metal; sputtered metal anodised to provide a dielectric followed by another sputtered layer; or deposited oxide and a metal film on a semiconductor.

Inductors are made by depositing nickel or ferrite films, or by using a ferrite substrate as a core.

Conductors are made by vacuum evaporation, sputtering, pyrolysis or plating.*

Component isolation is by oxidation produced by anodising, pyrolytic decomposition, vacuum evaporation, plasma deposition or spraying.

The elements are more useful than the passive elements created as part of a monolithic integrated circuit, since they are more predictable and more stable.

3. Hybrid Thin Film and Semiconductor Circuits.—Full integrated monolithic circuits have advantages, particularly of volume, but they also have disadvantages as outlined previously. Hence, it seems reasonable that thin film circuits with their superior passive components can be combined with semiconductor chips to form hybrid integrated circuits.

This approach can be used for the multi-chip and customised circuits which are described later, or thin film elements can be deposited on the final oxide layer of a monolithic integrated circuit as already discussed.

4. Customised Circuits.—The design and development of integrated circuits is expensive. A user is therefore basically faced either with this expense or with the limitation of the standard integrated circuit ranges. There are two basic customised approaches which bypass this expense and, also, the objection that a user is not able to design from scratch a circuit suitable for later production in integrated form.

Customised circuits may employ the master slice or matrix scheme. This consists of a standard integrated circuit containing a variety of circuit elements, and it is capable of a number of circuit functions simply by depositing different inter-connection patterns. It is sufficiently versatile for the customer to supply his own inter-connections. Later the circuit can be made as a production integrated circuit with additional elements if desired.

Alternatively, a standard part approach may be adopted. Standard integratable elements or sets of elements are packaged in TO5 cans for external connection by the user. They are later built in integrated form. The user must know how many elements can be integrated into the final package, must take account of the additional parasitic elements when integrated and must also ensure that the isolation diodes in the breadboard connection of standard parts are reverse-biased.

5. Multi-Chip Circuits.—All the integrated circuits so far described are intended for eventual (if not initial) production as fully integrated circuits. However, for some applications the numbers required are small, this necessitating a more versatile

* Pyrolysis is the thermal decomposition of a volatile compound into volatile and non-volatile byproducts and is usually carried out in an inert gas. It is particularly suitable where the whole surface has to be coated.
Islands with mounted circuits

**Fig. 3.** The “island” approach to multi-chip circuit assembly

approach which must also take advantage of the benefits of integrated circuits. There is the further fact that the hybrid use of semiconductor and thin film circuits can represent an advantage. Multi-chip circuits are produced for these purposes.

The multi-chip circuit is made on more than one chip, semiconductors and passive elements tending to be grouped. The chips are then mounted separately, usually on a TO5 or similar header and are interconnected within it. They can be readily applied to linear circuits, are less economical in space than the fully integrated circuits, and enable “special” circuits in final form to be produced rapidly and cheaply. There are three main approaches to this method.

The first of these is the “island” approach. Metallised islands are formed on a TO5 header and a variety of chips are attached. The islands, and hence the chip substrates, are isolated from the header but are connected to a header pin. Circuit changes are easily and cheaply made because no expensive tooling is involved; but the approach is wasteful in space and different types of semiconductor component are not usually able to be mounted on the same island. A 2-island example is shown in Fig. 3.

The second multi-chip approach involves the use of individual chips. It is similar to the island approach but the individual chips are mounted directly to the header insulating material which is usually ceramic. Bonded metallised conducting leads are used. Space is utilised less wastefully than with the island approach but versatility is similar.

Thirdly, there is the multiple disc approach. Several ceramic discs, each with several chips bonded to it, are stacked over the header pins, using holes in the disc peripheries. Lead connections are made either by bonding or by deposited conductors. The component density is greater than with the other two approaches but circuit changes are expensive if masks are required for conductor deposition. An example of the multiple disc approach is shown in Fig. 4.

**Packages and Integrated Circuit Mounting**

The normal packages into which integrated circuits are mounted are the TO5 can illustrated in Fig. 5 with additional leads, or the flat package. An example of the flat package is shown in Fig. 6 and the first illustration.

The TO5 can is more wasteful in space than the various flat packages but it is cheap, readily available and lends itself to mounting on a printed circuit with orthodox components. Similar lead bonding and encapsulation problems exist for both packaging methods. These include the “purple plague”, which is the formation of a brittle gold and aluminium compound at the junction of lead-in wires and chip connection areas. However, we will not discuss these problems further but will consider the mounting of flat packages.

For breadboarding of flat packages, several ingenious arrangements are available. These are, typically, printed circuit boards to which external solder connections are made and on which the element is held in place by chips, pressure pads, or soldering. A 0.050in pitch Veroboard has recently become available and may also be used. A particularly neat solution is the Texas Instruments “Mechpack” shown in the leading photograph, in which the element is supplied and later removed for use by a cropping tool; solder connections can be made to the pack. Texas Instruments also market a complete breadboarding “patch panel” with self contained power supplies, test oscillator, and plug-in printed circuit cards onto which the elements are soldered. The purpose of all these aids is to enable a system design to be tried out before committing it to expensive printed circuit masters.

Once the system design is finalised, printed circuits are produced. However, there are several differences between using integrated circuits and normal components. The elements are spot welded to the printed circuits by a special machine, an example of which is shown in the second illustration.

To withstand the rigours of spot welding, the board material is usually fibreglass with conductors of aluminium, mild steel and nickel plating or

---

**Fig. 4.** An example of the multiple disc approach

**Fig. 5.** The dimensions of the TO5 can
nickel plated copper. These metals ensure a good bond between board and track, and between track and element. The boards are normally double-sided or even multi-layer with interconnection by tape “feed throughs” spot welded to the tracks.

A slightly different philosophy is required when laying out printed circuits for integrated circuits due to the different method of mounting, the narrower conductors, increased connection intricacy and the ability to pass the track under the elements between connections. A typical printed circuit is shown in the third illustration.

For connection to the printed circuit, edge connectors with 0.050in pitch are available but direct connections of various types can also be made where it is required to take full advantage of the increased reliability of integrated circuits.

Integrated Circuits Available

From the many integrated circuits currently available, a typical example is provided by the Texas Instruments 53 Series Logic Circuits. This series is of American origin and is also available in a cheaper, reduced temperature, form as the 108 series. Each package contains between 50 and 85 circuit elements according to the particular type. The thirteen types in the range include packages functioning as single-phase flip-flops, dual flip-flops, 5-input expandable NAND/NOR gates, quadruple inverter/drivers and monostable multivibrators.

A further series, manufactured by Ferranti, are of British origin. These fit into a can slightly shorter than the TO5, and include twin NOR gates, transient memory-NOR circuits, multiple p.n.p. emitter followers and twin power drivers.

Also of British origin is the Mullard OMY series, these similarly fitting into a can slightly shorter than the TO5. The series includes NAND/NOR gates and bistable circuits.

Fairchild integrated circuits are available either in TO5 or flat packages and one particularly interesting item in the range is the wideband d.c.

Fig. 6. An outline drawing of the Texas Instruments flat package (or "semiconductor network welded package"). All dimensions are in inches with a tolerance of ±0.005in, unless otherwise noted. The top and bottom of the package are conductive. The circuit within the package is electrically isolated from the case. (Courtesy Texas Instruments Ltd.)

MARCH 1966

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The Texas Instruments spot welding machine. (Courtesy Texas Instruments Ltd.)

amplifier type µA-702. This is constructed on a single silicon chip using an epitaxial process and is useful up to 10 Mc/s. A typical open-loop voltage gain of 2,600 is quoted.

Another integrated circuit amplifier, manufactured by Texas Instruments, is the type SN5510 video differential amplifier which has a flat frequency response from d.c. to 40 Mc/s and a single ended gain of 40dB. This remarkable amplifier is provided in a standard ¼ x ½ in flat package.

The Future

Special user circuits can be catered for, as has been described. Also, more difficult circuits will become available as technical problems are overcome; indeed it appears that the eventual limitations will be few. Great savings of design and manufacturing effort, also of space and power consumption, will result.

Regarding cost, at present the "industrial" or "reduced temperature range" versions of the logic elements are now being sold for £3 to £4 each. This is already competitive, circuit function for circuit function, with logic blocks. Assuming that, with the economies of scale, the same history takes place as took place with the various types of transistor, it seems that the present contents of an integrated circuit will in future occupy less space and will eventually be available for around 15 shillings. This will virtually eliminate logic block competition. The same story will apply to linear and other circuits.

The welding machines are expensive (around £1,500) but this will not bother manufacturers who use large numbers of integrated circuits; while for prototype quantities some integrated circuit manufacturers will undertake element welding for one shilling each, and feed-through welding for sixpence each.

Summarising, the integrated circuit has arrived in industry even though we in this country are as yet a little slow to adapt it wholeheartedly. The circuits which can be made in integrated form are increasing rapidly and we may well become a professional collection of system engineers.

At present the technique is too expensive for the amateur to contemplate—so far!

**ELMA COUNTER TYPE B.O.**

RADIATRON announce a new addition to their range of ELMA single decade counters—the B.o. This represents a major break-through in terms of simplicity and low cost in the field of single decade impulse counters.

The B.o. has a standard modular front panel measuring 23 x 56mm, with a displayed figure height of 7mm. It is capable of counting at speeds up to 25 impulses per second and has electrical zero reset. It is also equipped with a transfer contact which enables the use of several counters in cascade to form a multi-digit counter. Normal life expectancy is in excess of forty million impulses.

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Further information is available from: RADIATRON, 7 Sheen Park, Richmond, Surrey. Telephone: RIC 3285 and RIC 9352.
Transistor radios are played for considerable periods of time in some households, with the result that battery replacements tend to become expensive. It follows from this that a saving in running costs would be achieved if the battery fitted to a transistor radio could be replaced, even if only for part of the time the set is in use, by a mains power supply. It was with this end in view that the author set out to produce the battery eliminator which forms the subject of this month's "Suggested Circuit" article.

The writer decided to work to a design which would meet the following five requirements.

1. The power unit must provide complete and reliable isolation from the mains supply.

2. The unit should offer a supply having a nominal voltage of 9 volts with sufficiently good regulation to meet the needs of a conventional medium and long wave transistor superhet having the normal Class-B output stage. It has to be remembered, here, that the Class-B output circuit fitted to receivers of the type in question raises particular problems so far as regulation is concerned, since receiver current consumption increases by a considerable amount at high audio output levels.

3. When powered from the unit, the receiver should have negligible hum in its output.

4. Components which are readily available to the home-constructor should be used.

5. The power unit should be as small as possible. Ideally, it should be possible for the power unit to be fitted inside the receiver cabinet in place of the battery, whereupon the set would become a completely self-contained mains-operated receiver.

As it turned out, this last requirement was the controlling factor for the whole design, and it was found possible, by employing a bell transformer available from the chain stores, to make up a unit which could be completely enclosed in a case having the same dimensions as a PP9 battery. In this form the whole unit could then be fitted in the cabinet of any receiver which normally employed a PP9 battery.

Initial Design Steps

The bell transformer used for the prototype has the appearance and dimensions given in Fig. 1 and is available at low cost from the electrical counters at Woolworth's Stores. One version purchased by the writer was a "no-name" component; apart from legends identifying the input and output terminals, its only other markings were the words "Bell Transformer—Made in England". Another version, purchased later, was identical in size, appearance and performance, and it had, in addition, the "WG" trade-mark of Ward & Goldstone Ltd. The bell transformer has a brown Bakelite housing and, as may be seen from Fig. 1, quite small dimensions.

Fig. 1. The dimensions and appearance of the bell transformer employed in the battery eliminator unit.
from the Mullard range of electrolytic capacitors. The capacitor selected is sold by home-constructor suppliers and its small dimensions readily enable the complete unit to be constructed inside a case having the same size as a PP9 battery. Also checked during initial trials was the use of a bridge rectifier as opposed to a half-wave rectifier. It was found that a half-wave rectifier gave a regulation which was only slightly inferior to that given by a bridge rectifier and it was decided, in consequence, to incorporate a half-wave rectifier in the design.

A final step was the provision of a shunt resistor across the reservoir capacitor to limit the voltage which appeared across it under no-load conditions. This resistor also gave a small but significant improvement in regulation.

The Circuit

After these initial steps had been taken the final circuit was evolved, and this appears in Fig. 2. In this diagram the a.c. mains is fed via switch $S_1$, to the primary of the bell transformer, which is identified as $T_1$. The 8 volt secondary of $T_1$ is applied to the half-wave rectifier given by $D_1$, the rectified output then appearing across electrolytic capacitor $C_1$. Resistor $R_2$ is the shunt resistor across $C_1$, and $R_1$ is the smoothing resistor. There is no smoothing capacitor because the function of this component is carried out by the high-value capacitor which will normally be found already connected across the battery supply lines in the receiver itself. Such capacitors have values in the range of 75 to 350μF and should be adequate to provide final smoothing. Capacitor $C_2$ is an anti-mains-modulation component and the manner in which it is connected is discussed later.

Capacitor $C_1$ is the Mullard electrolytic component just mentioned, and it appears in the Mullard C431 series of fixed capacitors. Its type number commences with the group “C431B” followed by another letter (which may vary), an oblique stroke, and the final group “D3200”; and it is referred to as a 3,200μF capacitor with a voltage of 10. This component is available both from Henry’s Radio, Ltd., and from Home Radio (Mitcham) Ltd. It is important to note that, whilst the capacitor is capable of working continuously at 10 volts, this voltage should not be exceeded for continuous operation. Thus, with this capacitor, what may be described as the “working voltage” is also the maximum voltage which should appear across it. The dimensions of the capacitor can (excluding lugs) are 49mm in length and 25mm in diameter. These figures correspond to 1.93 and 0.98 in respectively. Care should be taken to ensure that the capacitor is connected in circuit with correct polarity.

The shunt resistor, $R_2$, prevents the voltage across $C_1$ from rising above 10 under no-load conditions, and it also provides an improvement in regulation. The current drawn by $R_2$ is of the order of 30mA and a 1/4 watt component is quite adequate here.

Diode $D_1$ is a Lucas silicon rectifier type DD000, and is available from Henry’s Radio Ltd. This diode has a maximum forward current of 500mA and a maximum peak inverse voltage of 50, so it is run well within limits in the present circuit. It is a small wire-ended component with a body diameter of about 3/8in. and a body length of about 4in. The positive lead-out is coded red, and it must, of course, be wired into circuit with correct polarity.

Assembling The Components

As is intended, all the components in the circuit of Fig. 2 may be assembled in a case having the same size as a PP9 battery, the nominal dimensions for which are 2 1/8 x 2 5/8 x 3 3/8 in. There are only two bulky components, $T_1$ and $C_1$, and Fig. 3 shows these contained within dashed frames corresponding to the outlines of a PP9 battery. As may be seen, more than adequate space is available for the diode and other components. A suitable construction would be given by fitting $T_1$ at the base of the case, as in Fig. 3, and fitting a Paxolin panel immediately above it with the aid of two long GBA bolts passing through the transformer mounting holes. The remaining components may then be fitted to lugs mounted on the Paxolin panel.

The complete unit could be housed in a case made of insulating material, and a neat finish would be given by fitting this with two PP9 terminals as taken from a discarded battery. The receiver battery terminations could then be clipped to these whenever the mains unit was in use.

The existing receiver on-off switch may not be rated at mains voltages so no attempt should be made to re-wire it so that it switches the mains supply to $T_1$. The mains switch, $S_1$ in Fig. 2, should be a separate component and it could be conveni-
ently inserted as a small series switch in the mains lead itself.

Results with the Prototype

After initial work has been completed, the finalised unit was checked with a conventional 6-transistor medium and long wave superhet having a ferrite rod aerial and an output stage which employed two OC31's in a normal Class-B circuit. The capacitor already fitted across the battery supply lines in this receiver had a value of 100μF. There was no audible evidence of hum when the power supply unit was connected in place of a battery. The voltage across the output terminals of the power unit remained steadily at 9 for low output levels from the receiver. When the receiver volume was turned to a level slightly higher than that needed for normal domestic listening, the power unit output dropped to approximately 8.5 volts at the louder programme passages. The receiver volume was next turned to full, causing the output stage to be obviously overloaded. Sustained loud notes of music then caused the power unit output to drop, at worst, to some 7.8 volts. No perceptible difference in performance between operation with a battery and with the power unit could be observed.

Results with other, similar, receivers should be of the same order. There is a slight possibility that a low hum level may be detectable with sets having a better low frequency response than is offered by most receivers in this class, and such hum may only be cleared by adding a further smoothing capacitor after Ri. A few of the smaller transistor radios are not fitted with a capacitor across the battery supply leads, whereupon such a component will have to be added. A suitable value would be of the order of 100μF. A point to watch for is that the receiver oscillator does not cease functioning at battery voltages below about 7.6 or so, although this, in practice, really suggests a fault condition. The fact that the regulation of the power supply unit is not as good as is given by a battery may preclude its use with transistor radios having short wave or F.M. bands, as there is a risk of noticeable oscillator detuning when high-level audio signals are reproduced by the speaker.

As was mentioned in the introductory paragraphs, most of the internal resistance in the power supply unit is due to the smoothing resistor Ri. Regulation may be improved by reducing the value of this resistor, but if this process is carried too far it will very probably be necessary to add a second large-value capacitor across the output terminals to provide additional smoothing. The present design was intended only for use with the normal category of medium and long wave transistor superhet, and the regulation it provides should be adequate for this purpose without the necessity of introducing extra components.

Modulation hum, discernable when a station is tuned in, may be encountered with some receivers. If this occurs, it should be possible to clear it by connecting a capacitor of around 0.01μF across Di. This is the function intended for C2 in Fig. 2. If no modulation hum occurs, C2 is not needed. It should be pointed out that modulation hum only appears when a carrier is being received, and that it should not be confused with the continual hum which results from insufficient smoothing. In some cases, modula-
tion hum may be cleared by merely reversing the mains input connections.

Curves showing rectified voltage against load current for the half-wave circuit of Fig. 2 are given in Fig. 4, these being taken for a mains input of 240 volts. The upper curve shows the voltage across C1, and the lower curve the output voltage after Ri, for load currents up to 60mA. The effect of Ri in reducing regulation is plainly evident. It should be added that the curves were drawn under static conditions. The heavier currents drawn by a Class-B output stage in a transistor radio due to high audio outputs are of a short-term nature only, and the presence of high-value capacitors across the supply lines tends to prevent drops in supply voltage which are as high as is indicated by Fig. 4.

Also shown in Fig. 4 are regulation curves given with a bridge rectifier circuit. These are included to demonstrate the fact that regulation is only slightly inferior with the half-wave circuit, whereupon the writer felt that expenditure on the three extra silicon diodes required for a bridge circuit was not justified for the simple applications envisaged.
If, nevertheless, constructors wish to employ a bridge rectifier, the appropriate circuit is shown in Fig. 5. It will be seen that, apart from the rectifier section, this is the same as Fig. 2. Listening tests showed that $R_1$ required about the same value as in the half-wave circuit to keep hum at a negligible level. Capacitor $C_2$ is, once more, an anti-mains-modulation component, and it may have a value of around 0.01 $\mu$F. It is only needed if modulation hum occurs, and it should be connected across each diode in turn until the hum clears.

If the power unit is to be fitted inside the cabinet of a transistor radio there is a risk of inductive coupling between the mains transformer and any a.f. transformers in the receiver. In the writer's set-up the mains transformer was held close to the driver transformer in the receiver, but no induced hum could be heard. It seems unlikely that much trouble will be experienced, in practice, on this score.

Finally, the power supply unit was given a "soak test" by running it continuously for eight hours with a load across its output terminals which consumed a steady 50mA. At the end of this period it was found that all components were cool and that performance was unaltered.

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**Photo-Electric Transistors**

**J. F. PHILLIPS**

Although the effect discussed in this short article is not new to the pages of The Radio Constructor (it was described by R. C. Crafer in "Photo-Sensitive Relays" in the April 1963 issue) we feel that a further reference to it would not be out of place. The older type of OC71 mentioned in the article, which is capable of being converted to a phototransistor by scraping away its paint coating, may be difficult to obtain at present, but there should be many in constructors' spares boxes. The OCP71, which is intended to function as a phototransistor, will offer similar results without any modification.

**WHILST EXPERIMENTING WITH SOME OLD OC71'S recently, an interesting phenomenon was discovered. Older OC71's, as many constructors know, are contained in a glass capsule coated with a light-protective black paint, with the electrodes surrounded by a translucent grease (later OC71's have an opaque white grease and are less suitable for the experiment). Without its light-protective covering, the semiconductor's intrinsic conduction alters with changes in the incident light, i.e. its resistance decreases as the light intensity increases, and this fact is usually borne in mind in the design of many phototransistor light switches.**

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Obtaining a current from a "scraped" OC71, due to incident light. No external e.m.f. is applied.

However, the unit to be described does not use any external source of e.m.f. at all. A "scraped" OC71 is connected across a 500$t\mu$A moving coil meter as shown in the diagram. Incident light on the junction between the emitter and base of the transistor produces a deflection in the meter.

The device is also very sensitive to infra-red light, and will even show a reading off a hot electric iron if placed near enough. When placed near the element of an electric fire, there is a deflection of 500$t\mu$A, but this soon drops as the transistor heats up.

When light is incident on the emitter-base boundary, photo-electrons are emitted, a conversion from light energy into electrical energy is achieved, and a current flows in any external circuit which is connected. This effect is also observed if, instead of the emitter, the collector is connected to the positive terminal of the meter. But the effect occurs to a lesser extent, due to the higher internal resistance when the transistor is connected in this way.

It has also been found that the metal casing of the newer OC71's can be carefully removed, revealing the transistor junction covered by a translucent grease which is suitable for the experiment. An OCP71 will also work, but is more expensive than the "scraped" or "de-metallised" OC71's.
Our contributor describes a simple speech clipper for the amateur transmitter. The prototype was primarily intended to be added to a modulator which employed a 6J5 driving two 6L6's, but it can be used equally well with different valves and in alternative positions. Most of the components are non-critical and many may already be available in the spares box.

It was decided to try using a speech clipper with a large transmitter, both to prevent careless overmodulation and to allow a higher audio level. To avoid any permanent changes in the modulator, the plug-in unit described here was made up. It can be brought into circuit by simply removing a valve in the modulator, and inserting an octal plug in the valveholder thus left vacant. The removed valve is placed in the clipper unit.

This method is particularly easy with a modulator using an octal triode, as the scrap box should furnish an old valve base with pins, which can be readily brought into use as an octal plug. Miniature 7-pin and 9-pin plugs to fit B7G and B9A holders can be purchased as, of course, can octal plugs, if necessary.

The circuit is shown in Fig. 1. The audio signal which would normally reach V2 control grid is taken through C1 to the first cathode of the 6H6, V1. VR1 adjusts the level at which positive and negative peak clipping takes place, and the clipped signal passes through C3 to V2. From V2 anode the signal returns to the modulator via pin 3 of the plug.

In Fig. 1, the heaters are fed by twin flex from pins 2 and 7 of the plug. In many modulator circuits pin 2, or pin 7, will be returned to the chassis. But if the heater circuit is as shown, it is not necessary to examine the modulator to find which pin should be taken to the chassis. Also, the circuit is suitable if there is a centre-tapped heater supply. V2 operates with its original anode and cathode circuits.

If a miniature valve is to be removed from the modulator, it will be used as V2, so a miniature valveholder becomes necessary here. It may then be preferred to use a B7G 6AL5 for V1, instead of the octal 6H6.

A return connection between clipper chassis and modulator chassis is required, and this should be made by means of a short length of wire. An h.t. positive connection is also necessary, so a flexible lead with a clip is taken from R3. This goes to any convenient point on the modulator or power pack where about 200 to 350 volts is available.

R1 and R4 should be reasonably well balanced in value. Two 220kΩ resistors are equally satisfactory, and may be used instead of the 270kΩ.

1 The h.t. voltage chosen will affect the range of voltages selected by VR1. If desired, R3 could be adjusted in value to ensure that the control offered by VR1 does not have excessive cramping.—Editor.
**Components List**

**Resistors**
(All fixed values 10% ½ watt unless otherwise stated)

<table>
<thead>
<tr>
<th>Resistor</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>R₁</td>
<td>270kΩ</td>
</tr>
<tr>
<td>R₂</td>
<td>470kΩ</td>
</tr>
<tr>
<td>R₃</td>
<td>220kΩ ½ watt (see text)</td>
</tr>
<tr>
<td>R₄</td>
<td>270kΩ 5%</td>
</tr>
<tr>
<td>R₅</td>
<td>470kΩ</td>
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<tr>
<td>VR₁</td>
<td>50kΩ potentiometer, linear track</td>
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</tbody>
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**Capacitors**

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<tr>
<th>Capacitor</th>
<th>Value</th>
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<tr>
<td>C₁</td>
<td>0.01µF paper</td>
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<tr>
<td>C₂</td>
<td>2µF or more, electrolytic, 150V wkg.</td>
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<tr>
<td>C₃</td>
<td>0.01µF paper</td>
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**Valves**

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<th>Valve</th>
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<tbody>
<tr>
<td>V₁</td>
<td>6H6 (see text)</td>
</tr>
<tr>
<td>V₂</td>
<td>6J5 (see text)</td>
</tr>
</tbody>
</table>

**Miscellaneous**

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<tr>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valveholders</td>
</tr>
<tr>
<td>Octal plug (or as applicable)</td>
</tr>
<tr>
<td>Knob</td>
</tr>
<tr>
<td>Chassis, etc.</td>
</tr>
</tbody>
</table>

**Fig. 1. The circuit of the plug-in speech clipper. A 6J5 is shown in the V₂ position but, as is explained in the text, any other valve may appear here. Similarly, V₁ could be a 6AL5.**
It is normally best to place the clipper as near to the output stage as possible. Clipping is then taking place at a fairly high level.

Method of Use

With VR1 turned to apply maximum voltage to the 6H6 anodes, no clipping takes place. There is a slight loss of gain, so the modulator gain control may need advancing. When VR1 is rotated, peaks on the audio signals are progressively clipped, or prevented from exceeding the pre-set level.

With normal speech, occasional peaks are much higher than the general level. By clipping these peaks, the general audio level can be raised, without overmodulation on peaks. It is usually considered feasible to increase the general audio level by two to four times, without any important loss in speech quality (for communication purposes).

The second purpose of the clipper is to prevent overmodulation, due to raising the voice, or moving close to the microphone. The clipper is thus a “safety device” against overmodulation.

Setting Up Clipping Level

If an oscilloscope is available, this offers an ideal method of setting up VR1. Load the transmitter to its normal input, and adjust the oscilloscope gain and trace speed to obtain a clear display. Audio input to the modulator can be obtained from an audio oscillator, if available. VR1 is then slowly turned back until modulation peaks are just seen to flatten when overmodulation is attempted. With this setting, increasing the audio input will cause more and more flattening of peaks, but not overmodulation.

If no oscilloscope is available it is convenient to feed the transmitter into an artificial aerial load and by listening to the signal on the station receiver, check for sideband splatter caused by overmodulation. Adjust VR1 until this splatter just ceases. It may also be helpful to obtain a few reports from other stations.

Subsequent Filter

Clippers of this type are usually followed by a low-pass audio filter, to remove high frequency peaks which may arise from the clipped audio signal. The extent to which this effect is troublesome depends to some extent on the response in the section of the modulator following the clipper.2

With the larger modulator described, no trouble from this cause could be discovered at all, checking with both the oscilloscope and the receiver. This modulator was a high quality type, with high frequency response deliberately curtailed to suit voice transmission.

With the small 60-watt modulator using 807’s, the simple filter in Fig. 3 was added after the

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2 It will also depend, of course, on the degree of clipping. If heavy clipping is intended, difficulties with the high audio frequencies which result from squaring the applied a.f. may well necessitate the use of a fairly comprehensive low-pass filter after the clipping circuit. If the unit is used for light clipping and/or the prevention of overmodulation the filter may be dispensed with, or it could be made up in quite simple form.—Editor.
Further Notes on the Phototransistor Sports Timer

By John G. Dew, B.Sc.

Editor's Note

The article "Phototransistor Sports Timer" which appeared in our August 1965 issue, was well received by readers. One correspondent, Mr. W. A. Smith, who is an official R.A.C. timekeeper, pointed out that difficulties are liable to result from multiple pulses caused when some vehicles pass the monitoring stations, and that they may in some cases be physically difficult to reset the timer if the photo-head is not sufficiently near the timekeeper. Both these points are taken up by the author of the article, who describes here an alternative flip-flop circuit which may be used, if desired, to provide the additional facilities required. Also discussed are several final points concerning accuracy of timing.

Since the article "Phototransistor Sports Timer" was published, a letter has been received from an official R.A.C. timekeeper, Mr. W. A. Smith.

Mr. Smith points out that, in his experience of light operated timers, it is difficult to place the light beam and photo-head in such a way as to reliably produce a single pulse for all cars which pass. The usual difficulty appears to be multiple interruptions of the beam due to reflections and to protrusions such as over-riders. The remedy suggested by Mr. Smith is to "steer" the pulses from the phototransistor so that, once the timer has been started, subsequent interruptions of the beam have no effect. The modified circuit of the flip-flop which carries out this "memory" function is shown in the accompanying diagram.

Steering Circuit

When the timekeeper is about to start, the timekeeper switches $S_1$ to the "Start" position. As the car breaks the light beam a positive-going pulse from the Schmitt trigger stage is applied, via diode $D_4$, to the base of transistor $TR_1$, and the electromagnetic counter begins to operate. Any further interruptions of the beam can then have no effect on $TR_1$, which is now non-conducting.

After the car is well under way, $S_1$ is returned to the "Finish" position. The first break in the beam will then switch off $TR_2$ and will stop the timer indefinitely.

A third position of switch $S_1$ prevents any pulses being applied to the flip-flop, so rendering the timer immune to random signals such as reflections.

Another point mentioned by Mr. Smith is the desirability of including a manual reset facility. Of course, one may simply wave a hand over the photo-head, but this becomes inconvenient if the timekeeper and his equipment are some distance from the phototransistor.

A reset pulse may be applied to the flip-flop by means of a diode "steering" system identical to that used in the original circuit. Normally, the input capacitors, $C_2$ and $C_3$, are charged to around 6 volts by connection to the negative supply via the 100kΩ resistor, $R_{12}$. When the Reset button is pressed the junction of the capacitors is connected to the positive line; this produces a positive-going pulse which is "steered" by $D_3$ or $D_4$ to whichever transistor is conducting. By this means the counter

large amount of clipping is taking place. This could in any case degrade speech quality badly.

Use With Receiver

The clipper can be employed in exactly the same way with a receiver, whereupon it can prevent sudden bursts of volume in headphones or speaker. The 6H6 can then usually precede the output valve, in which case $V_2$ becomes the original output valve itself. A tetrode or pentode will normally be present here. If so, the screen grid supply must of course be run from the plug to the new $V_2$ valve holder.

When the clipper is used with a receiver, $VR_1$ should be within easy reach. It can be set to the required maximum volume level. Turning up the receiver audio volume control much beyond this level will then cause quality to degenerate. The clipper will prevent static interference exceeding the general audio level, as well as avoiding sudden blasting of the ears from powerful stations when using phones.

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This filter requires a small 20H choke and constructors will obviously not wish to use a bulky choke of the smoothing type if this can be avoided, or if they cannot obtain a suitable component through retailers. As a suggestion, the primary of the Ardente transistor interstage transformer type D239 has an inductance of 20H, and this winding could be used as the choke in the circuit of Fig. 3. Another small component is the Repanco choke type API. This has an inductance of 10H (at zero current) and would necessitate an increase in the values of the two filter capacitors if identical results to that given by the Fig. 3 circuit were required.—Editor.

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Fig. 3. A simple low-pass filter for insertion between $C_3$ and the grid of $V_2$

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www.americanradiohistory.com
An alternative flip-flop with "steering" facilities. This follows the collector of TR3 in Fig. 2 published on page 45 of the issue for August 1965. The output of the present flip-flop is the same as that given at the collector of TR5 in the previous circuit. It should be noted that component numbering is not as used previously can be switched on or off at will, and in fact the reset facility provides a test of operation.

Timing Accuracy

Finally, some comments on timing accuracy of the instrument are made. Mr. Smith has calibrated his timer against a crystal controlled unit and has found the stability to be excellent. However, it is stressed that this performance can only be achieved by the use of good quality capacitors in the multivibrator. To this end it would be advantageous to use capacitors with a high working voltage rating which, although physically larger, will have better stability than lower voltage types.

The temperature coefficient of the capacitors will also affect the timing accuracy. Metallised paper capacitors have a temperature coefficient of about 100 parts per million per degree Centigrade. Hence an ambient temperature variation of about 17°C, or 30°F, would cause a maximum error of +½ second in 5 minutes. If this is not considered negligible, it is worth noting that polyester capacitors have a temperature coefficient of minus 100 p.p.m. If one capacitor in the multivibrator were a metallised paper type and one a polyester type the resulting temperature effect should be insignificant.

Components List

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<tr>
<th>Resistors</th>
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<tbody>
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<tr>
<td>R3</td>
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<td>R4</td>
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<td>R6,7</td>
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<tr>
<td>S2</td>
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**UNDERSTANDING RADIO**

We regret that, due to pressure on space, this feature has been held over until next month.
The silicon controlled rectifier (S.C.R.) is one of a group of semiconductor devices having a p.n.p.n. structure. Its properties are probably well known to most constructors, but a summary of them is given to help those who may not be familiar with this device. The most common application of the S.C.R. is in power control, and indeed this seems to be the only application for which it is considered, but it is the purpose of this article to show that the S.C.R. can form the heart of various novel circuits, particularly when it is desired to keep these purely electronic. Although S.C.R.'s have yet to become available on the surplus market, they are readily available at a quite moderate price, direct from the manufacturers.

S.C.R. Operation

Referring to Fig. 1, if the gate is left open-circuit, then the device will present a high resistance between the anode and the cathode, regardless of the polarity, until the breakdown voltage is reached. The forward resistance (anode positive of cathode) and reverse resistance (anode negative of cathode) are usually (though not always) the same. If the anode is made positive of the cathode, and a trigger pulse of sufficient size is applied to the gate, driving the gate positive of the cathode, then the anode-to-cathode resistance drops rapidly to a very low value, and will remain low as long as sufficient forward current flows in the anode-to-cathode circuit. When this current drops below a critical value (the “holding” current) the device springs back to its “off” state. The removal of the trigger supply to the gate does not switch the device off unless the anode-cathode supply is a.c., in which case the S.C.R. will be turned off by the first half-cycle which reverse-biases it after the trigger pulse has finished.

S.C.R.'s are normally made with very high anode-to-cathode current ratings (100 amps is common), and so the S.C.R. can be used as a purely electronic relay. The main advantages of the S.C.R. over the conventional relay are that it is very much faster, has no contacts to wear out through arcing, and will operate under conditions of vibration and mechanical shock which would make a relay quite useless. Its main disadvantages are that, like most semiconductors, it is easily damaged by momentary high transient reverse voltages, and that it must be derated for high temperature operation.

Light Sensitive Switches

Circuits for three light sensitive switches are shown in Figs. 2, 3 and 4, all using the S.C.R. as a “relay”. The simplest possible type is shown in Fig. 2. In this circuit the S.C.R. will remain “off” until enough light is falling on the ORP12 for it to conduct sufficiently to fire the S.C.R. Because of the wide variations in the trigger current required to fire any given S.C.R. of a particular type it is possible that the circuit of Fig. 2 would not work with some S.C.R.'s, even of the stated type, although it should work satisfactorily with a “typical” device. R1 limits the dissipation that can occur in the ORP12, and VR1 acts as sensitivity control. The C20B S.C.R. specified will withstand a continuous gate dissipation of 0.5 watts. As with most S.C.R.'s, the maximum gate reverse voltage (gate negative of cathode) is very low, at only 5 volts, and one must always remember this when designing firing circuits.

Unfortunately, the simple circuit of Fig. 2 is rather insensitive, even with a good S.C.R., but that of Fig. 3 has sufficient sensitivity for most applications. In this case the current supplied by the ORP12 is amplified by the OC72, thus making the S.C.R. fire at a very much lower light level. The circuit could probably be made even more sensitive by replacing the OC72 with a higher gain transistor, or possibly with a Darlington pair, although if

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1 Two directly coupled transistors, the first acting as an emitter-follower.—Editor.

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The Radio Constructor
this were done silicon transistors would probably have to be used to prevent leakage currents firing the s.c.r. Because of the variable gate characteristics of s.c.r.'s the optimum value of VR may vary. The value shown is suitable for an average unit, but it might need to be reduced to about 10kΩ for a particularly insensitive s.c.r.

A circuit which will fire the s.c.r. when the light level falls below a preset value is shown in Fig. 4. While the ORP12 is conducting the OC72 does not receive enough bias to fire the s.c.r., but as soon as the amount of light falling on the ORP12 falls, its resistance rises, increasing the base bias of the OC72 and so firing the s.c.r. By adjusting VR1 so that the s.c.r. is just not fired by the normal light level the circuit can be made to operate when the slightest shadow falls on the ORP12. The values of R1 and VR1 might need adjusting if the circuit were used in particularly high or low ambient light levels, and the optimum value will depend on the s.c.r. Again, a higher gain transistor would increase the sensitivity of the device. The reactions of the ORP12 are rather slow, and to make the circuit sensitive to rapid light changes it would be desirable to use a faster-acting photo sensitive device.

The circuit of Fig. 4, set up so as not to be too sensitive, could be used to switch on lights (e.g. car lights) at dusk. It has the great advantage that it uses no relay, for relays tend to be upset by the vibration in a car. The s.c.r. would have to be mounted away from the engine, on a suitable heat sink. An 8in square piece of 10 s.w.g. aluminium, painted matt black, with the s.c.r. mounted at the centre, will enable devices in the C20 range (such as the C20B specified) to be run at their maximum ratings at normal temperatures. If the car body were used as a heat sink it must be remembered that this is normally connected to one side of the car battery.

If any of these circuits were to be used to operate a bell or buzzer one would have to check that high voltage transients were not produced, for devices such as bells, which rapidly make and break an inductive circuit, are very liable to produce damaging transients. If it is found that the device in question does produce such transients they can frequently be suppressed by simple RC filters, but if such simple measures fail to reduce the transients to a safe level special semiconductor devices, known as Thyrector Diodes, are available from A.E.I. Ltd., and these devices are especially designed for this job. They are quite cheap and may save an expensive s.c.r. from destruction. The easiest way of detecting these transients is by observing the waveform across a device suspected of producing them, preferably with a wide band oscilloscope.

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2. Thyrector Diodes, manufactured by the American General Electric Company, are transient voltage suppressors using a selenium semiconductor. The reverse characteristic of these devices has a very sharp breakdown point and results in a performance similar to zener diodes. This, coupled with the surge handling capabilities of selenium, makes Thyrector Diodes particularly suitable for transient voltage suppression applications. Further details are available from A.E.I. Valve and Semiconductor Sales Dept., Associated Electrical Industries Ltd., Carlisle Road, Lincoln.—EDITOR.
for switching mains into a purely resistive load. Even in this case, however, it would be wise to include transient suppression networks, as the safety margin is rather narrow.

It must be remembered that, if a single s.c.r. is used to switch alternating current, the load supplies through it will only receive half its normal power, as the s.c.r. continues to block in the reverse direction. It should be possible, however, to devise a circuit using two s.c.r's, connected so that while one is reverse-biased the other is forward-biased. Such a circuit would have to be designed in such a way that it ensured that both s.c.r's fired simultaneously—simply connecting them both to the same triggering voltage would not be enough to ensure this because of the variable gate characteristics. Another point to remember is that if the anode-to-cathode circuit is supplied with a.c., or with any other waveform containing a portion such that no forward current flows through the s.c.r., the s.c.r. will, as explained earlier, switch "off" when the triggering voltage is removed. In many cases, such as the control of heaters and lights, this would be an advantage, but if it were desired to lock the s.c.r. on, the circuit of Fig. 5 should work satisfactorily.

When the s.c.r. of Fig. 5 fires it will supply half-wave rectified a.c. to the load and to T1. The output from T1 is rectified by D1, a charge builds up on C1, and this will hold the s.c.r. on when the normal triggering circuit ceases to supply power to the gate. Diodes D2 and D3 are required to prevent the firing and holding circuits from affecting one another. The actual components used will depend on the load, the s.c.r., and the supply voltage in any given circuit, but T1 will have to have a secondary voltage at least twice that which would be needed to hold the s.c.r. on if the transformer were receiving normal a.c.\(^3\)

Availability

S.C.R.'s suitable for most applications are available from A.E.I. Valve and Semiconductor Sales Dept., Associated Electrical Industries Ltd., Carholme Road, Lincoln, and for general experimentation the C20 range of s.c.r's is admirably suited. These s.c.r's are manufactured by the American General Electric Company, and are marketed by A.E.I. Ltd.

The C20 series has an r.m.s. forward current rating of 7.4 amps, which should be ample for most circuits. Units with higher current ratings are also available. Unfortunately, the high p.i.v. types tend to be a little expensive, but up to 200 volts p.i.v. the price is not excessive.

Many variants of the circuits shown are possible, taking advantage of the various properties of the s.c.r. A property not so far referred to is the fast turn-on of the s.c.r., and this can be an advantage in short period delay circuits, or in safety cut-outs, where speed may be all important. The four circuits given serve to illustrate some of the more unusual uses to which s.c.r's can be put, and the basic considerations in the design of these circuits.

\(^3\) Gate trigger currents for s.c.r's in the C20 series have a spread from less than 4 to some 25mA at 25° C. It should be possible, in consequence, to use germanium diodes of the OA81 class in the D1, D2 and D3 positions for most applications.—EDITOR.
Some time ago the author introduced a reflex circuit which he has called the "Spontaflex," and since then a number of circuits have been published which have incorporated this very sensitive arrangement. The circuit now described as the "Spontaflex double reflex four transistor" (Spontaflex D.R.4) employs a second, tuned, high frequency amplifier, the second a.f. stage being reflexed in addition to the reflex effect within the "Spontaflex" amplifier. The circuit thus employs a total of seven stages; two at radio frequency, a detector, and four at audio frequency. The sensitivity is such that in South Devon the West Home service on both wavelengths, the Home service from London, the Wales Home Service, the Light programme, the Third programme on both wavelengths and five Continental stations, can all be received at good volume at noon, together with a number of other stations at somewhat reduced strength. After dark, all Home services (including Scotland!) as well as very many Continental stations are regularly available at good volume. Indeed, switching is incorporated to cut out one a.f. stage and reduce the working transistors to three when necessary. It will probably be found that most listening is done with only three transistors in circuit and some constructors may wish to build a version using three transistors only, as will be described later.

The Complete Circuit

The receiver circuit is shown in Fig. 1. The signal is picked up by the frame aerial, L₁. This is tuned by VC₁ and the choke, L₄, is to tap the emitter well down the tuned circuit at a point suitable for a common base amplifier. L₂, tuned by VC₂, is the collector load for TR₁. This transistor has a very high output impedance so that the whole of the tuned circuit is included as the load. Trimmers are shown across VC₁ and VC₂ and these will be referred to as VC₃, which is one section of a 500 pF twin gang capacitor. The signal is fed via C₁, a small value capacitor, to the emitter of TR₁. The effect of C₁ and the choke, L₄, is to tape the emitter well down the tuned circuit at a point suitable for a common base amplifier. L₃, tuned by VC₃, is the collector load for TR₁. This transistor has a very high output impedance so that the whole of the tuned circuit is included as the load. Trimmers are shown across VC₁ and VC₂ and these will be referred to as VC₃, which is one section of a 500 pF twin gang capacitor. The signal is fed via C₁, a small value capacitor, to the emitter of TR₁. The effect of C₁ and the choke, L₄, is to tap the emitter well down the tuned circuit at a point suitable for a common base amplifier. L₃, tuned by VC₃, is the collector load for TR₁. This transistor has a very high output impedance so that the whole of the tuned circuit is included as the load. Trimmers are shown across VC₁ and VC₂ and these will be referred to as VC₃, which is one section of a 500 pF twin gang capacitor. The signal is fed via C₁, a small value capacitor, to the emitter of TR₁. The effect of C₁ and the choke, L₄, is to tap the emitter well down the tuned circuit at a point suitable for a common base amplifier. L₃, tuned by VC₃, is the collector load for TR₁. This transistor has a very high output impedance so that the whole of the tuned circuit is included as the load. Trimmers are shown across VC₁ and VC₂ and these will be referred to

* See Sir Douglas Hall's article in the June 1964 issue, and the subsequent note on page 56 of the August 1964 issue.—Editor.

Fig. 1. The complete circuit of the receiver. In the upper position of S₁, 2, 3, 4 the receiver employs a 3-transistor circuit and, in the lower position, a 4-transistor circuit. The receiver is switched off in the central position.
The amplified signal is now applied to the base of TR3 which, as a Spontaflex amplifier, performs as a common collector amplifier at radio frequencies. Consequently, it has a very high input impedance. It is an efficient arrangement to have a common collector amplifier. If the switch S1,2,3,4 is in the upper position the output transformer will appear between the collector of TR3 and the positive line. TR3 is, of course, an n.p.n. transistor. TR3 then functions as a large signal output transistor, and TR4 is out of use. If, however, the switch is in the lower position, the collector of TR3 has the two windings of T3, which is connected as an auto-transformer, as its load, and the signal is applied to TR4 as a common emitter output transistor. It is important that the specified transformer be used for T3 as the d.c. resistance of its secondary, 300Ω, determines the base bias for TR4. Stabilisation at d.c. for TR3 and TR4 is brought about by the emitter bias resistor for TR3 (R4) being in series with the primary of the output transformer. Thus, if TR4 tends to take more current, the voltage drop across R4 increases and TR3 draws less current. As a result, the voltage drop across the secondary of T3 is reduced and the current through TR4 drops. This arrangement, and the choice of a transformer with a secondary of correct d.c. resistance result in a considerable saving of components, whilst providing the extra efficiency of transformer coupling.

Because of the switches it may be a little difficult to follow the circuit arrangements for TR3 and TR4 in Fig. 3. In fact, the circuit is very effectively changed when the switch is in the 3-transistor position, and Fig. 3 shows what occurs when the full circuit is in use with the receiver switched for four transistors.

D.C. Supply

As regards the supply of d.c. for the two earlier transistors, it will be seen that TR1 is fully stabilised by means of R1, R2 and R3. Base bias for TR2 is settled, once and for all, by adjustment of VR1 which is in the collector circuit of TR1. It is obvious that it is necessary for TR1 to be an n.p.n. transistor. In fact, the comparative simplicity of this 7-stage circuit is to a considerable extent the result of the proper combination of p.n.p. and n.p.n. transistors.

Reaction is preset by adjustment of VR1 and VR2. VR3, which is the volume control, provides also a vernier control of reaction towards the "full on" end of its movement, while at the same time acting as a true volume control at lower settings by cutting down the d.c. supply to TR2. The method of adjusting VR1 and VR2 will be described later.

Reaction is very effective with this circuit as it not only increases signal amplitude and tuned circuit selectivity at the base of TR2, but also increases the amplification and selectivity offered by TR4 by increasing the output load for that transistor. As TR1 is a common base amplifier there will be no trouble with coupling between the two sets of tuned circuits through this transistor. It is necessary, nevertheless, to ensure that stray capacitances in the wiring are reduced to a minimum. Indeed, with seven stages there is always a risk of instability, and a layout and wiring plan is therefore provided in Fig. 4. If this is followed, there should be no trouble.

Construction

A wooden baseboard, which is also the back of the front panel, is required. It should be 11in square by 1in thick. Components, including the 6in loudspeaker, are mounted on this as shown in Fig. 4. It is suggested that VR2 be mounted on a small bracket which is held to the board by one of the screws fixing the loudspeaker in position. VR1 may be a small preset potentiometer of the type which can be held in place by the wiring, provided fairly thick wire is used for the purpose. C8, R1 and C7 are shown slightly out of position for clarity. They will have to be moved upwards a little to allow the vanes of the tuning capacitor to open. Also, for clarity, the four transistors are not shown. But the tags to which their electrodes should be soldered are marked.

The two transformers T1 and T2 are fixed in position by soldering their wire leads to insulated solder tags mounted on the baseboard. Great care must be taken in handling the leads of these transformers, particularly the primary leads, as if these are twisted or roughly handled it is probable that the internal connections to the very fine wire of the windings will be broken. Once the leads are soldered to the tags and are thus held firm, all will be well.

The output transformer, T4, is mounted by one of its legs only, this having been bent through 90°. This method of mounting causes the transformer to stand on one end and keeps its axis at right angles to the
axis of the frame aerial. The centre tap leads of T3 and T4 are not required and may be cut short. They must not be allowed to short-circuit against other components or wiring.

It is assumed that trimmers will be fitted to the tuning capacitor used and they are not, in consequence, shown in Fig. 4. If separate trimmers are used they should have values of about 30 to 50pF and must, of course, be wired across the two sections of the tuning capacitor.

The frame aerial is made with two pieces of 1/8in plywood and two pieces of hardboard, or thin plywood, cut as shown in Fig. 5. Five shallow cuts are made in the ends of two 10½in pieces, as shown, these then being pinned to two 10in sides with a small overlap so that the turns of the winding are held in position by the slots. Fifteen turns of 32 s.w.g. enamelled wire are used, three turns in each slot. The slots are spaced at 1/8in intervals. The frame is fitted to the baseboard, after all components have been mounted and wiring is complete, by means of small wood screws. It is fitted so that the windings are remote from the baseboard. The direction of the winding is unimportant.

**Fig. 3.** Putting S1,2,3,4 to the lower position brings TR4 into the circuit

**Setting Up**

Once assembly and wiring has been completed and checked, it is necessary to trim and adjust. This will prove quite simple if the instructions are followed and does not need the use of a signal generator. In fact the prototype was set up the morning after the author had had his workshop burgled and his signal generator stolen!

Set VR2 about three-quarters advanced, in a clockwise direction, and VR1 so that the slider is about two-thirds of the way away from the “live” end (i.e. the end with the connection) of the track. Open both trimmers fully. Turn VR3 full on. Connect up a PP9 battery and switch on to the 3-transistor position. This will be anti-clockwise, looking at the switch knob. Turn the tuning capacitor until the local station is heard. If it is very loud, find a weaker signal. If whistles show that the receiver is oscillating turn VR2...
in an anti-clockwise direction until oscillation stops. If oscillation cannot be produced with VR3 fully clockwise, adjust VR1 until it can. VR1 may need turning in either direction.

Using a trimming tool, or sharpened match stick (but not a metal screwdriver) adjust the core of L2,3 for loudest signal, rocking the tuning capacitor at the same time since this will need readjustment as the core is turned. If oscillation starts again as the signal is brought up in strength, back down VR2 (anti-clockwise). When the station has been brought to its maximum volume turn the tuning capacitor until a station is found with most of the waves enmeshed. Repeat the process of adjusting the core of L1,3 while rocking the tuning capacitor until this longer wavelength station is at its loudest.

Now find a station with the vanes of the tuning capacitor nearly open. Leave the core of L2,3 alone, and adjust the trimmer across the section of the tuning capacitor connected to the frame aerial. This should have little effect on the setting of the tuning capacitor and should either increase or decrease the volume. If volume is increased as the trimmer is screwed down, adjust for maximum strength. If volume is decreased, open the frame aerial, trimmer, and adjust the other trimmer. This time it will be necessary to rock the tuning capacitor, as was done when adjusting the core of L2,3. Having obtained maximum strength, return to the station at the long wavelength end of the scale and repeat the process of adjusting the core of L2,3. Then readjust the trimmer on the short wavelength station. The receiver may then be regarded as aligned.

Final adjustments should now be made to VR1 and VR2. The object here is to find a setting of VR1 which just causes the receiver to oscillate at the long wavelength end of the scale with VR3 turned full on and VR2 turned back in an anti-clockwise direction till oscillation is just taking place. This adjustment should be made at a point on the tuning scale where no signal is being received, which probably means during the hours of daylight! The right setting will result in maximum high frequency amplification by TR2, and maximum a.g.c. effect (which is limited but useful) when using three transistors only. The current passed by TR2 at the correct setting will probably be from 130 to 200µA with no signal, rising by some 30% with a strong signal. This assumes that VR3 will be near maximum position, as will be probable when listening to a fading station on three transistors only.

A.G.C. Effect

Readers may be puzzled as to how a.g.c. works with a Spontaflex circuit, since it would seem that an increase in current through D1 must increase the collector current of TR2 and hence the amplification offered. This is true, and if VR1 is adjusted so that the standing current through TR2 is too small, a.g.c. will be in reverse and reaction will be accompanied by backlash. But as the standing current passed by TR3 is increased a further effect exerts its influence. The impedance of D1 becomes reduced, and as it is the output load of a common collector amplifier, the input impedance of that amplifier is also reduced and the tuned circuit at its base is damped. An additional, smaller effect is due to D1 being in parallel with L3 so that reaction is reduced as that inductor becomes damped by the lowering impedance of D1.

There is a critical current value for TR2, which varies slightly with the setting of the tuning capacitor, at which the two effects increased amplification and increased damping equalise. At this setting, which will have been found by adjustment of VR1 as described, any increase or decrease in current trough TR2 will cause a drop in amplification. If, as has been done, this setting is chosen for the long wavelength end of the scale, it will be found that at all lower wavelength settings of the tuning capacitor the damping effect will predominate. A reduction of current through TR2 will then increase amplification whilst an increase in current will produce a rapid falling off in signal strength. As the setting was done at a point where no station was being received there are no circumstances in which the current can become less (short of a failing battery). Current will always increase on receipt of a signal and the a.g.c. effect will take place.

A.G.C. is most effective when plenty of reaction is being used and, because of this, constructors will probably find that they get best results after dark, with only three transistors in use. In fact, some constructors may wish to start off with three transistors only, in which case they can postpone purchase of TR4, T3 and C9, and wire the remaining part of the receiver to the layout shown in Fig. 4. Si, S2, S4 can, of course, be replaced with a simple on-off switch. It will be an easy matter to add the fourth transistor at a later date if this is felt necessary, as would occur in daylight when fading is less of a problem and when stations are weaker and selectivity is less important. The use of the fourth transistor would then allow very good daylight reception from distant stations without pushing reaction anywhere near its limit. But with most stations, after dark, amplification is so great that the full selectivity and a.g.c. effect, obtainable with reaction well advanced, cannot be
recent publications . . .

fault location exercises in radio and television servicing. Volume I. By K. J. Bohlman. 79 pages, 5½ x 8½in. Published by Norman Price (Publishers) Ltd. Price 7s. 6d.

K. J. Bohlman is lecturer in Radio and Television Servicing at Lincoln Technical College and his book, the first of three volumes, is intended mainly for student service engineers who are preparing for City & Guilds and R.T.E.B. certificates in Radio and Television Servicing. The present volume is intended for use by first and second year students. The book has a wider appeal, also, for radio amateurs, experimenters and home-constructors.

The book is divided into three sections, the first of which deals with components, the second with simple circuits, and the third with audio amplifier faults. Each section consists of a series of questions, these being followed by their answers. The questions are searching and thought-provoking, and the answers give full information with conciseness and accuracy. Emphasis is continually laid on practical aspects of servicing.

This book will be of considerable use to the student for whom it has been written, not only because it enables much useful information to be pleasurably absorbed but also because it makes the reader “examination-minded”.


Another book for the servicing student, this gives specimen answers to four years of questions (first and second written papers) set by the City & Guilds of London Institute and the Radio Trades Examination Board. It should be mentioned that the first written paper is common to both courses.

Specimen answers to previous examinations are always of great help to the student because, apart from the technical subjects covered, they give him an idea of what is expected of him within the confines of the examination itself. The author of this book is lecturer in Radio and Television at Bradford Technical College, and the answers he sets out take into account the fact that limited time is available during the examinations concerned. The author has, also, restricted the answers to what would be expected from a good student.

This is a book which will be of great help to the student, for whom it can be fully recommended.


This title is in the Foulsham-Sams Technical Books series and has an American text with an introductory chapter for English readers. It gives details of 101 tests which can be carried out with audio equipment.

The first nine tests consist of checks of measuring equipment, after which there are descriptions of 54 tests on audio amplifiers, 24 tests on components and 14 system checks. The descriptions of most of the tests take up slightly longer than one page, and the text for each test appears under the sub-headings Equipment, Connections Required, Procedure and Evaluation of Results. Frequently, one or more Notes follow this standardised layout to give further information.

Included, typically, among the tests are the checking of an amplifier for crossover and notch distortion, the checking for cross-talk in a stereophonic amplifier and the measurement of phase shift around a feedback loop. The approach is entirely practical and there are many well-drawn diagrams and clear photographs of oscilloscope traces.

fundamentals of modern semiconductors. By Barron Kemp and R. H. McDonald. 166 pages, 5½ x 8½in. Published by W. Foulsham & Co. Ltd. Price 24s.

This book, which also appears in the Foulsham-Sams Technical Books series, examines modern semiconductor devices with a minimum of mathematics and formulae, each semiconductor type being described from the point of view of operation and application.
Longer Guarantee on TV Tubes

The guarantee period on Mullard television picture tubes has been doubled from twelve months to two years. Furthermore, guarantee procedures have been simplified for both customer and dealer.

These new measures by Britain's largest tube maker stress the continuing rise in the reliability of the company's tubes. Of all Mullard tubes sold through retailers during the past twelve months less than one half of one per cent were returned for replacement under guarantee.

The two-year guarantee applies to all tubes sold in the United Kingdom and the Republic of Ireland. It took effect on 1st January 1966, but has been made retrospective so that the owners of tubes registered at any time during 1965 will also benefit.

It covers Mullard black and white tubes of all sizes and types, including the recently introduced "Panorama" types which improve picture quality by eliminating the need for a protective shield in front of the tube.

For Mullard colour tubes—now being supplied in pilot quantities—guarantee terms are being worked out so that when the production of colour receivers begins on a commercial scale the tubes will carry a comprehensive assurance to the viewer of the reliability and life.

Most of the 14 million sets in Britain are fitted with Mullard tubes. With its own glass-making factory, the company's plant at Simonstone, Lancashire, is Europe's biggest and most highly-automated tube producer.

Guarantee Procedure Simplified

Mullard have also announced that customers will no longer have to register their tube guarantee. The existing multi-part guarantee card of the kind now in common use is to be scrapped—and with it the attendant clerical work by both customer and dealer. In its place will come a simple, one-part card that does not have to be returned to Mullard for registration. Instead, the customer will retain the card, handing it to the dealer if the tube should require replacement under guarantee.

Two-year cards in the new style are now ready. Meanwhile existing cards will be honoured for the longer period.

British Amateur Tape Recording Contest

It is anticipated that the British Amateur Tape Recording Contest for 1966 will be the biggest competition for amateur tape enthusiasts yet organised in Britain.

A committee under the chairmanship of Cyril Rex Hassan, Director of the International Audio Festival, has been formed to organise the 1966 contest, the headquarters for which will again be the offices of Tape Recording Magazine.

Sponsors of the contest are nine of the big names in amateur tape recording in this country—Agfa, BASF, Emitape, Grundig, Ilford, Kodak, Mastertape, Philips and Scotch.

Making a tape for the British Tape Recording Contest can provide an enormous amount of fun and also give the opportunity to win an exciting prize.

To encourage even those who only obtained their tape recorders at Christmas there is a novice class, suggested subjects being children, transport, holidays, birds and animals, music and other sounds.

Advanced amateurs can submit their own newscasts, dramatic, musical and technical experimental tapes. There is also a special class for group entries from schools and clubs.

The best entry will be named the "Tape of the Year" and will win £100, a silver trophy, and a trip to London. On occasions the winning entry has been broadcast by the B.B.C.

Contest enquiries should be addressed to the contest committee at 7 Tudor Street, London, E.C.4.

EMI Oscilloscope 101

From EMI's design laboratories comes a new 3in general purpose oscilloscope with a remarkable combination of practical features.

The 101, which costs £170, is a portable 3in general purpose oscilloscope. Designed following extensive user research, this ruggedly-constructed instrument weighs only 17lb, requires a power consumption of only 20W and can be mains or
battery operated. It has 18 calibrated sweep speeds, a bandwidth of 15 Mc/s and a built-in voltage calibrator.

The new oscilloscope has an almost unlimited variety of applications in industry, education and research. An attractive and informative brochure describing the 101 may be obtained from the Publicity Department, EMI Electronics Ltd., Hayes, Middlesex.

Shot in the Arm for Exports

An exhibition which will draw to London many thousands of specialist engineers from all over the world is going to give a valuable shot in the arm to one of Britain's major export industries—electronics.

The International Instruments, Electronics and Automation Exhibition at Olympia, from 23rd to 28th May, makes London the world's electronic centre. By international agreement, the 1966 IEA is classified as the major technological exhibition of its kind.

It is expected by the organisers, Industrial Exhibitions Ltd., that at least 10,000 overseas visitors will be at the show, the majority of them in the "buyer" class, representing government departments, the armed forces, industry and universities. The 1966 IEA is the most comprehensive exhibition of its kind ever staged. More than 850 firms will display new equipment worth at least £30 million Sterling.

A third of the exhibitors will be from overseas. The United States Government will occupy the biggest stand of the 11-acre exhibition. France and Czechoslovakia will also present national exhibits and there will be at least 240 individual overseas firms representing another dozen countries.

The International IEA is sponsored by the British Electrical and Allied Manufacturers' Association, the Radio and Electronic Component Manufacturers' Federation, the Electronic Engineering Association, and the Scientific Instrument Manufacturers' Association of Great Britain. The Organisers are Industrial Exhibitions Limited.

New Miniature Charger Modules

Transistor radios, pocket flashlights, hearing aids and paging systems are all small items of portable consumer equipment depending on battery operation, and increasingly on nickel-cadmium rechargeable batteries. A new range of miniature charger modules no larger than the batteries themselves is available from Kynmore Engineering Co. Ltd., 19 Buckingham Street, London, W.C.2.

Based on an earlier module developed for one particular manufacturer, they are now generally available from Kynmore for the first time. As they may be permanently connected across their batteries and then built into equipment, they provide the possibility of instant recharging simply by plugging into the mains. Another possible use is in complete battery chargers, in which the miniature modules may be incorporated.

Each module consists of a tubular aluminium can containing a capacitor, resistors and a semiconductor-type rectifying arrangement encapsulated in Araldite, from which the 2in colour-coded leads protrude. The three connecting leads are identically coded: grey and red are a.c. live battery positive respectively, while blue is common. Four wire types are also available. Six different sizes are available in the standard range, with capacities ranging from 2 to 45 milliamps. Corresponding dimensions range from 0.8in long by 0.6in diameter to 1.7in long by 1.25in diameter. The charging rate remains substantially constant irrespective of the state of charge of the accumulators, which makes the modules suitable for charging even completely exhausted cells. All units are suitable for continuous operation and are available at short notice for evaluation.
This month Smithy the Serviceman, aided as always by his able assistant Dick, eschews the pleasures of TV servicing and turns his attention to an out-of-the-way fault on a stereo radiogram. In the process he is also able to explain to Dick the workings of an ingenious commercial design which allows two output valves to be single ended on stereo and to work in push-pull for radio reproduction.

"Ah," said Dick admiringly, "now that's what I call a cabinet."

Smithy's assistant gazed appreciatively at the large and impressive a.m.-f.m. stereo radiogram which took pride of place in the centre of the Workshop.

"That," he continued, "is the sort of cabinet that really brings distinction to a home. You can keep your old plastic boxes. There's nothing better for bringing back the atmosphere of gracious living our forebears knew than some good solid timber with a shiny polyester finish, mate!"

"All right, Chippendale," grunted Smithy irritably. "Let's forget the carpentry for the moment and start thinking about the electronics."

"Righty-ho," said Dick equably. "Shall we have a go at fixing this one together?"

"I wouldn't mind," replied Smithy negligently. "There isn't a great deal to do this morning, and a break from TV sets would make a very nice change."

He bent over and examined a small label attached to the back of the instrument.

"I see," he added, "that this label says 'customer complains of poor results on radio'. Well, we'll see about that!"

Low Radio Output

Pleased at the thought that Smithy would be at his side to offer assistance, Dick picked up the radiogram mains lead and inserted its plug in the appropriate socket at the rear of his bench. He switched on.

The dial lamps lit up. Encouraged, Dick selected medium waves and waited for audible results. After a short period, the tuning indicator commenced to glow and a faint background hiss became audible. Dick swung the tuning knob and located the local station. Reproduction seemed to be reasonably good. Dick swept the tuning knob over the medium waveband, to find that sensitivity and selectivity were perfectly adequate. He next turned to the long waveband, to encounter similar results. Finally, he switched to the v.h.f. band. Once again, the radiogram appeared to be giving a reasonably good performance as Dick successively tuned in the three local stations.

"It doesn't," Dick remarked, "appear to be terribly bad on the radio side."

Smithy frowned, as he listened to the output of the radiogram.

"The r.f. performance, at any rate, is O.K.," he commented eventually, "and there's plenty of shadow angle change in the tuning indicator as you tune in each station, which means that there's a correspondingly healthy amount of a.g.c. voltage being formed."

The Serviceman frowned.

"What I'm trying to do, though," he continued, a little uncertainly, "is to judge the a.f. performance. The customer says that results are poor on radio, and I'm wondering whether he means that it's the audio performance which isn't too hot. So far as I can tell up to now, this radiogram doesn't seem to be giving quite the power and quality I associate with models of this type. Turn the wick up a bit."

Obligingly, Dick did as he was bid. Smithy listened intently, then walked to the front of the radiogram. He bent down at each loudspeaker.

"Well," he remarked, straightening up and turning back the volume level, "at least there's an equal amount of sound coming out of both the speakers."

"Is that important?"

"It might be," replied Smithy cautiously. "To tell you the honest truth, I'm still not entirely certain of my diagnosis at the moment. I've been doing so many TV's recently that I've forgotten what quality reproduction really sounds like!"

"Oh, come off it," snorted Dick scornfully. "It's just a radiogram, isn't it? And we've had quite a few of them in here before now. Although I must admit that most of the really big ones have been mono jobs and not stereo."

"You shouldn't," reproved Smithy, "think of stereo radiograms in the same terms as single-channel mono radiograms. There are a number of important differences. One of the basic differences, for instance, is the obvious fact that a stereo radiogram has a loudspeaker at each end of the
cabinet so that, if you play stereo records on it, the left hand speaker carries the left hand stereo channel and the right hand speaker carries the right hand stereo channel. When, however, you switch to a mono signal, as you get from the radio circuits, both speakers handle the single signal in phase. If you visualise the inside of a stereo radiogram in the form of individual sections (Fig. 1) you will find that you have one section for the left hand channel a.f. amplifier and one section for the right hand channel a.f. amplifier, these feeding the left and right hand speakers respectively.

When the pick-up plays stereo records its left hand output goes to the left hand amplifier and its right hand output goes to the right hand amplifier, giving you the set-up required for stereo reproduction. It would be silly to have two amplifiers and only use one for mono so, when you want to reproduce the mono radio signal, you connect the inputs of the two amplifiers in parallel and apply the mono signal to this combined input. The mono signal then goes through each amplifier in phase and pops out of each speaker similarly in phase.

Smithy paused.

“Anyway,” he resumed, “it’s no good my chuntering on like this when we have a fault to clear, so let’s see what things sound like with this ‘gram’.”

Still wearing his preoccupied frown, Smithy walked to the stores cupboard and produced a 12in I.p. sleeve. He gravely extracted a record from this sleeve and handed it to Dick.

“It’s not,” asked Dick anxiously, “that old fire-engine one again, is it?”

“No,” replied Smithy soothingly, “just a straightforward orchestral stereo disc.”

Dick placed the record on the changer of the instrument, selected “gram” and started the motor. The record fell to the turntable, and the pick-up rose from its rest.

“The changer,” announced Dick cheerfully, “seems to be working O.K.”

“So it is,” said Smithy absently, as the sound of music from the record flooded the Workshop. Smithy experimented with the volume control.

“Now this,” he said suddenly, “is how this radiogram should sound like! There’s plenty of power in hand, and there’s really good quality!”

He switched to v.h.f., listened carefully to the sound from the local f.m. station, then switched back to "gram" again. Finally, he turned the volume down.

“It’s quite definite,” he remarked, satisfied. “There’s a definite difference in the available power between the output on ‘radio’ and the output on ‘gram’. The trouble with listening tests is that they’re so subjective, but I’m certain of my facts now. Whatever the snag is, it’s appearing in the a.f. circuits and it’s evident on radio and not on gram.”

Now that his doubts were banished, Smithy at once assumed the mantle of the man of action.

“Right,” he announced, briskly. “I’m now going to get the service manual out. Whilst I’m doing that you might as well be getting the back off that cabinet.”

Decisively, Smithy marched to the cupboard in which the manuals were filed, whilst Dick busied himself behind the radiogram. Smithy returned with the required manual and opened it out at its circuit diagram.

“Aha!” he remarked after a moment. “I think I’ve already got an idea about what’s happening here.”

He selected the v.h.f. signal on the radiogram once more, and turned the volume up.

“Have you got the back off?”

“All the works,” responded Dick cheerfully, as he rose to his feet, “are now fully exposed to the public gaze.”

“Good,” said Smithy. “Well, we’ll try pulling out one of the output valves whilst the radiogram’s reproducing a radio signal. There’s no need to turn the set off whilst you do it.”

Smithy peered inside the cabinet.

“Pull out that one,” he remarked, pointing to a valve with his finger. “It may be hot, mind.”

Picking up a rag, Dick removed the valve from the chassis. There was no noticeable change in the output of the radiogram.

“Aha!” repeated Smithy, obviously pleased. “Pop it back in again.”

Dick replaced the valve, and the Serviceman waited a few seconds for it to return to working temperature.

“Now,” he said, indicating a second valve in the chassis, “try that one.”

Dick removed the second valve, whereupon the radiogram became almost completely silent. Only a very faint version of the signal was audible. A glint of triumph gleamed in Smithy’s eye. He went to the front of the cabinet and selected “gram”. The sound of the stereo disc, still rotating on the turntable, became evident, but it was not the same as before. Smithy stooped in front of the speakers.

“Excellent, excellent,” he enthused.

Dick’s voice rose up from the back of the cabinet.

“What’s excellent?”

“There’s no sound from the right hand speaker,” replied Smithy exultantly, “and the left hand speaker is reproducing the left hand channel of the record at full whack. Bung that valve back in, let it warm up, then whip the first one out again.”

Muffled sounds from the interior of the cabinet indicated that Dick was carrying out the Serviceman’s wishes. After some moments the right hand speaker came slowly to life. Suddenly, the left hand speaker became silent. The right hand speaker now produced, on its own and at full strength, the right hand channel of the stereo record.

“Is that the other valve out?” asked Smithy.

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Fig. 1. The basic arrangements for a stereo radiogram. As is explained later by Smithy, some stereo radiograms have an alternative a.f. amplifier input connection for mono records.
"It is," said Dick, "and it's bleeding hot, too."

"Now, there's no call for that sort of talk," replied Smithy severely. "I've always endeavoured to maintain a high moral tone in this establishment and I'm not going to have it dragged down to the level of B.B.C. Television. Anyway, you can pop that valve back in again."

Shortly afterwards, the left hand speaker reproduced, in company with the right hand speaker, the output from the stereo record. A dishevelled Dick rose from the depths.

"Any more valves to try?"

"Not for now," replied Smithy. "The next job is to get the chassis out."

Circuit Operation

It was obvious that Smithy was intensely pleased with himself, and he watched the activities of his assistant with an air of immense self-satisfaction. It was not long before Dick laid the chassis of the radiogram down on his bench.

"If we're lucky," said Smithy, "we'll probably be able to find out what's wrong with just a few simple ohmmeter checks. So I shouldn't bother to couple the chassis up to the speakers or the pick-up."

"I," announced Dick, aggrievedly, "am now completely in the dark. If you could give me a glimmering of understanding about what you've been up to, I might be able to find out what's going on. All I've done up to now has been to pull out valves."

"Fair enough," said Smithy. "If that's how you feel, it looks as though I'd better give you some gen on this particular radiogram. Now, as I said a few minutes ago, stereo radiograms contain two separate a.f. amplifiers, one of these being for the left hand channel and the other for the right hand channel. Since the radiogram we have here is a valve job, we'll now carry on in terms of valve radiograms only. In some valve stereo radiograms you'll find that each of the separate amplifiers has a push-pull output stage. In other models, the separate amplifiers have single-ended output stages employing a single output valve each. There are, however, a number of stereo radiograms which use quite a different technique, and the one we're working on here is one of them. In these radiograms the two amplifiers have single-ended output stages on stereo, but the two output stages are combined together to form a single push-pull output stage.
when you reproduce the mono signal given on radio.

"And now," concluded Smithy, "having played the prologue, I'll get down to the plot."

Smithy laid the service manual, open at the circuit of the radiogram, on the top of its cabinet.

"Here," said, indicating a section of the circuit with his finger, "is the a.f. amplifier circuit of our radiogram (Fig. 2), and we'll first examine it when it's switched to 'gram', in which condition it's capable of handling stereo signals.

"We'll commence at the stereo pick-up. As you'd expect, this offers two outputs, one being the right hand output and the other the left hand output."

"What," asked Dick, "is the 1.5MΩ pot connected across the pick-up outputs for?"

"That's the balance control," replied Smithy. "Each channel should offer the same amount of loudspeaker output for the same amount of modulation in the record groove. In the present circuit, the balance control varies the right hand output level which is fed to each amplifier channel, whereupon it can be adjusted to take up variations in amplifier gain and in the pick-up itself. You'll notice that there are two 390kΩ resistors in series with the pick-up outputs, and each of these forms a potentiometer with the section of the 1.5MΩ pot track they connect to. If you move the 1.5MΩ pot slider towards the 390kΩ resistor coming from the right hand output of the pick-up you obviously reduce the amount of right hand signal passed to the right hand amplifier and increase the amount of left hand signal. And vice versa. All right?"

"Yes," replied Dick. "I'm with you on that."

"Good," said Smithy. "Let's next trace the route of the right hand output from the pick-up. After the balance control, this passes through a section of the gram-radio switch to a 1MΩ volume control, after which it carries on through a 0.042µF capacitor to one half of an ECC83 which, in this diagram, is designated V6(a). O.K.?"

"Sure," said Dick happily. "This is the sort of nice simple circuit that I feel really at home with."

"Fine," replied Smithy. "Let's next trace the left hand output from the pick-up. After the balance control, this goes direct to a second 1MΩ volume control which is ganged to the first, and then, via another section of the overall gram-radio switch, and another 0.042µF capacitor, to the grid of the remaining half of the ECC83. The latter is shown here as V6(b)."

Smithy paused for a moment.

"We have found," he continued, "that with all the switch sections we've considered set to 'gram', both outputs from the pick-up pass through identical circuits on their way to the grids of V6(a) and V6(b). A minor point to notice is that these triodes have their cathodes connected direct to chassis, and that they both have high value 6.8MΩ grid leaks which provide grid current bias."

"Everything up to now," commented Dick, "seems to be all tidy and symmetrical."

"It is," agreed Smithy, "and it stays that way right up to the speakers. The anodes of V6(a) and V6(b) both have 220kΩ loads, and they couple, via 0.01µF capacitors, to the grids of the two EL84 output valves. These are shown in the circuit as V7 and V8. There are 680kΩ grid leaks connected to the grids of the output valves, and these are returned to an auto-bias point, obtained from the power supply section, which gives 8 volts negative. So the cathodes of the output valves also go straight to chassis."

"What about those two 1MΩ resistors from the EL84 grids going down to the section of the gram-radio switch which controls the left hand pick-up output?"

"Don't worry about them," said Smithy. "When that section of the gram-radio switch is in the 'gram' position, those resistors have no effect on circuit operation. Now, where was I?"

"At the output grids."

"Oh yes," said Smithy, "so I was! Well, the situation now existing is that we are applying right and left hand signals, which have each passed through a similar amplifying stage, to the grids of V7 and V8. V7 and V8 amplify in normal manner and pass their anode signals to the primaries of the two output transformers. To get true stereo output, these signals must then be fed to the two speakers in phase."

"The secondary of the output transformer in the right hand channel," commented Dick, "goes straight to its speaker. But the secondary of the transformer in the left hand channel goes into a whole network of switch sections."

"True enough," agreed Smithy. "But if you follow the circuit through those switch sections—which are all part of the overall gram-radio switching arrangements, by the way—you'll find that, when they're in the 'gram' position, the connection from the left hand channel output transformer secondary to the left hand channel speaker is identical to that in the right hand channel circuit. (Fig. 3.) Trace the left hand channel circuit through, and you'll soon see that this is the case."

Dick picked up a small screw-driver and passed it over the lines in the switching circuit.

"You're not wrong, you know, Smithy," he conceded. "You're dead right!"

"Of course I'm right," replied Smithy, affronted. "I don't lightly make statements such as that."

"I'm certain you don't," said Dick, soothingly. "But why is it necessary to have the switching circuit in the first place?"

"It's all part," replied Smithy, "of the overall stereo-mono amplifier switching arrangements, which I'll be explaining very shortly. In the meantime, can you briefly sum up the situation which exists when all the switch sections we've dealt with are set to 'gram'?"

"Certainly," said Dick obligingly. "What happens is that the right and left hand outputs of the stereo pick-up pass through a pair of ganged volume controls to the grids of V6(a) and V6(b). The anodes of these valves couple to the two output

Fig. 3. When the switches in the secondary circuit of the left hand channel output transformer are in the "gram" position both speakers are connected in the same phase.
504

valves, and these then work into the right and left hand speakers, in phase, by way of identical output transformer circuits."

"In other words," stated Smithy, "you’ve got exactly the set-up you require for stereo reproduction. What sort of output circuit do V7 and V8 appear in?"

"They’re in single-ended output circuits," replied Dick promptly. "Each valve has its own output transformer and the only things they share in common are the 8 volt negative grid bias supply and the h.t. supply."

Operation on “Radio”

"Excellent," said Smithy. "Well, that’s got the stereo side all buttoned up. What we’re now going to do is to put all those switch sections you’ve been worrying about in the ‘radio’ position. In practice, this will be done by selecting either ‘u.h.f.’, ‘medium’ or ‘long’ on the main wavechange switch. The whole circuit will then become converted to a mono amplifier, with the two output valves working together in a push-pull configuration."

"Blimey," remarked Dick, impressed. "This I must see!"

"We’ll start off," said Smithy, "at the input end again. If we commence with the gram-radio switch section at the left of the diagram, we’ll see that this disconnects the grid circuit of V6(a) from the right hand channel output of the pick-up and connects it to the output of the radio section of the radiogram. It is preceded by another switch which selects the output of the a.m. detector or f.m. discriminator, according to whether the receiver is switched to medium or long waves or for v.h.f. reception. This last switch is also part and parcel of the overall wavechange switching circuits, and it need concern us no further. What we now have is a detected radio signal passing to the left hand volume control and, thence, to the grid of V6(a). Whereupon V6(a) amplifies the signal in normal fashion."

"What about V6(b)?"

"Things are now very different so far as V6(b) is concerned," replied Smithy. "This is because the section of the gram-radio switch in its grid circuit now disconnects the grid from the 1MΩ volume control which followed the left-hand and channel output of the pick-up. The grid of V6(b) is coupled, instead, to the junction of the two 1MΩ resistors immediately following V6(a) and V6(b). The result is that V6(a) and V6(b) enter a floating paraphase phase inverter circuit."

"Come again?"

"A floating paraphase phase inverter circuit," repeated Smithy.

"I thought," commented Dick uneasily, "that’s what you said."

"Now the outputs of this inverter circuit," continued Smithy, "couple to the grids of V7 and V8."

"I have," said Dick flatly, "no doubt of it."

There was silence for a moment.

"You seem," remarked Smithy at length, "to be deeply troubled about something."

"I should jolly well think I am," snorted Dick indignantly. "I’m still stuck with the floating paraphase whathisit!"

"It’s just," replied Smithy, "a common-or-garden phase inverter."

"Not to me it isn’t," said Dick shortly. "I don’t even know what it’s supposed to do!"

"Oh, all right, then," grunted Smithy. "It looks as though we’ll have to spend a little time on this bit of the circuit before we press on. The best thing for me to do will be to draw it out in simpler form and without the switching."

Taking out a pencil, Smithy lightly sketched out a circuit diagram at the edge of the service manual sheet. (Fig. 4.)

"Here we are," he said, "and you’ll soon find that it’s all very easy and straightforward. The purpose of the circuit is, quite simply, to supply equal out-of-phase a.f. voltages to the grids of a following push-pull stage."

"Oh," exclaimed Dick, as light broke in, "it’s a phase-splitter."

"Not exactly," replied Smithy. "A phase-splitter is normally given by a voltage amplifier valve with equal values of resistance in its anode and cathode circuits, the out-of-phase signals for the push-pull stage which follows being taken from the anode and cathode. The present circuit does the same thing, but its correct name is a phase inverter. Anyway, don’t let’s get too pedantic about words and let’s start thinking about how the circuit works instead."

Smithy tapped the circuit he had sketched out with his pencil.

"I’ve retained the same valve numbers in this circuit," he continued, "and so the input signal goes, as in the service manual diagram, to the grid of V6(a). The 0.04μF capacitor in the grid circuit of V6(b) has negligible reactance at a.f., so that we can say that the signal at the anode of V6(a) is applied to the a.f. potentiometer given by the upper 1MΩ resistor and the 6.8MΩ grid leak for V6(b), the signal at the junction of these two resistors being applied to V6(b) grid. But V6(b) amplifies this signal and causes another signal, of opposite phase to that at V6(a) anode, to be applied to the lower 1MΩ resistor. The result is that the signal level applied to the grid of V6(b) becomes much smaller than would occur if the lower 1MΩ resistor were not in circuit. The circuit is self-balancing and, if the values are right, the appearance of what are virtually equal out-of-phase voltages at the anodes of V6(a) and V6(b). To obtain good balance it is desirable for V6(b) to have a high
gain figure, and this is achieved in the present circuit because $V_{e(fh)}$ is one-half of an ECC83, which is a high gain double-triode. I should add, incidentally, that the circuit gets the name 'floating' because the voltage applied to the grid of $V_{e(fh)}$ isn't tied to any fixed circuit point."

"I can understand the circuit now," said Dick. "It's not too difficult to follow, either. Turning back to the service manual circuit, I see that the out-of-phase voltages are then fed to the grids of the output valves."

"That's right," confirmed Smithy. "These signals are passed to $V_7$ and $V_8$, which now form a push-pull output stage."

"But," objected Dick, "there are two output transformers. A push-pull output stage should only have one output transformer."

"True enough," agreed Smithy. "What we're looking at here is a rather unconventional form of push-pull output stage; but it's push-pull, nevertheless. You can see how it works when you put the three switch sections in the secondary circuit of the left hand channel output transformer into the 'radio' position. If you do this, you'll find that the connection to the left hand channel speaker is reversed in phase. You'll also find that the secondary of the left hand channel transformer is connected, with reversed phase, in parallel with the secondary of the right hand channel output transformer. (Fig. 5.)"

"So it is," exclaimed Dick excitedly, as he traced out the switch circuit. "This is all beginning to sort itself out now! You start off with a single-phase signal going into the grid of $V_{e(fh)}$, which by means of the switch section in the grid of $V_{e(fh)}$, is now part of a floating paratwaddle thingummybob."

Immersed in his explanation, Dick failed to see the anguish which momentarily passed over the Service-man's face.

"The outputs at the anodes of $V_{e(a)}$ and $V_{e(b)}$, Dick raced on, "are in anti-phase and have equal amplitude, and they are passed to the grids of $V_7$ and $V_8$. These form a push-pull amplifier stage, but in this case there are two separate output transformers. The secondaries of these two transformers are connected together in parallel in such a manner that both signals come into phase again."

"That's right," confirmed Smithy. "The two speakers are in phase, too, so all requirements for correct mono reproduction are met."

"I wonder," mused Dick, "whether there is any difference in using two output transformers instead of a single one."

"There are bound to be differences," commented Smithy. "The two primaries aren't, for instance, coupled together as tightly as they would be in a single push-pull output transformer, although there's still quite a tight degree of coupling between them due to the secondaries being connected in parallel. In a single transformer, the magnetic fields due to the d.c. components of the anode current of each valve cancel out, and you don't get that effect here. But you do get the same cancellation effect with even harmonics. Incidentally, the switching circuit in the secondary of the left hand channel output transformer may have looked a little complicated at first, but you can see now that it has to carry out two functions. It has, firstly, to reverse the phase of the secondary connections and, secondly, to connect the two secondaries together for mono reproduction. All in all, the complete circuit is a most ingenious arrangement and, with its two output valves, offers very good results for both stereo and mono."

"It certainly is neat," agreed Dick. "Incidentally, do I spot a little negative feedback from those output transformer secondaries?"

"You do," confirmed Smithy. "There are feedback components from each output transformer secondary to the bottom end of the volume control on either side. On 'gram' both feedback loops are in operation but, on 'radio', only the one from the right hand channel output transformer is in circuit."

"What," asked Dick, "about the 8 volts bias for the grids of $V_7$ and $V_8$?"

"That's taken from the h.t. rectifier circuit," replied Smithy, indicating the appropriate section in the circuit diagram. (Fig. 6.) "The radiogram uses a bridge h.t. rectifier and a 100Ω resistor is inserted between the negative end of the reservoir capacitor and chassis. The voltage dropped across this is 8 volts and it is applied, via a smoothing circuit to remove the ripple, to the grid leaks of the output valves."

Fault Finding

"I've just remembered something," exclaimed Dick. "What's that?"

"We've still," said Dick, "got a fault to clear!"
"Oh, that," said Smithy. "Unless we're unlucky and have switch or wiring trouble, I should imagine that there are only three components which could be causing the trouble.

"Only three?" queried Dick incredulously. "That's rather a hasty opinion, isn't it?"

"Not really," replied Smithy. "But, then, I haven't told you about those valves you pulled out for me. The first one you removed was Yg. We were on 'radio' then, and you may recall that there was no difference in output level. You next put Vg back and took out V7, and this silenced the radio output almost completely. We then changed over to 'gram', whereupon we found that the left hand channel was working at full strength. You then replaced V7, whereupon the right hand channel came up at full strength, and removed Vg, which killed the left hand channel. It is obvious from these facts that, when the amplifier is switched for stereo operation, the left and right hand channels from the pick-up are finding their way through to the left and right hand channel speakers without any trouble at all. It follows also that when nothing seriously wrong with Vg, V6b, V7 and Vg. When we were on 'radio' and switched for mono reproduction, though, it was quite a different story. When you pulled out Vg, the radio-gram output remained unchanged. But when you pulled out Vg the output disappeared almost completely.

"I think I see what you're getting at," said Dick thoughtfully. "On 'gram' both V7 and Vg are pushing out an output, because removing either of them kills the channel they're amplifying. On 'radio', though, almost all the output is coming from V7, with Vg contributing hardly anything at all. Wait a minute, though!"

"Yes?"

"If," said Dick, "only Vg is amplifying on 'radio', why did the sound come out of both speakers? It should have come out of the right hand speaker only."

"No it shouldn't," replied Smithy. "Don't forget that, on 'radio', the two speakers are in parallel. What happened was that Vg was pumping its output into two speakers connected in parallel. Which means that, not only was it working on its own, but it was also working into half its optimum load impedance. And that eats up the poor results on 'radio'."

"The output didn't," said Dick, "sound all that terrible to me."

"It didn't sound right, either," commented Smithy. "Don't forget that an EL84 is a pretty powerful bottle, and it can knock out in excess of 5 watts all on its own. So, even on its own, it is capable of putting up a creditable performance in a push-pull circuit despite the fact that its partner is contributing nothing to the proceedings."

"What about those three components which you think may be causing the fault?"

"Well," replied Smithy, "these are the result of a bit of mental detective work on my part. The first thing we have to consider is that Vg(b) and Vg work O.K. on 'gram'. So, if there are no switch or connection troubles, we have first to look for the components which provide a feed to Vg(b) when 'radio' is selected. The most probable culprit is the 1 MO resistor following the anode of Vg(a). This could have gone high or, more probably, open-circuit. The next one is the 1 MO resistor following the anode of Vg(b). This would be less likely to bring the fault on, because it would have to go down in value, and to a pretty low figure at that. And, finally, there's the 0.04 MF capacitor connecting to the grid of Vg(b). This could have gone short-circuit or low resistance."

"But," protested Dick, "that capacitor is in circuit on 'gram' as well."

"I know it is," agreed Smithy. "And that's one reason why it's the third on my list of possibly faulty components. I don't think it's causing the present trouble because, if it had gone short-circuit, it would have upset the grid current biasing for Vg(b), and there might have been some distortion in the left hand channel on 'gram'."

"Dick scratched his head. "Would you be asked, "have merely caused the same sort of distortion on 'radio'"?"

"No," replied Smithy. "On 'radio' it would have allowed some of the 8 volts negative bias in the output grid circuit to be passed to the grid of Vg(b). An ECC83 triode has a short grid base, and this amount of bias could, conceivably, have cut it off. I know it's rather a long shot but, if the 1 MO resistors are O.K., we should definitely check that capacitor."

"However, Dick was already in process of locating the 1 MO resistors in question. Switching the chassis to 'gram' to isolate their junction, he excitedly applied the test prods of his meter.

"Smithy," he called out happily. "You're a genius! It's the first component you named, the 1 MO resistor following the anode of Vg(a). It's gone sky-high!"

"Good show," said Smithy. "I should check the other one for good measure while you're at it, as they'll both be out of the same batch at the factory. Then pop in a new resistor and we'll see how things turn out."
"I suppose my next job," he continued, "will be something like a little transistor set having a 2 inch speaker driven by a couple of OC72's in Class-B. Still, it's a living!"

Editor's Note

The a.f. amplifying system shown in basic form in Fig. 2, in which the two output valves are in push-pull for radio reproduction and are in single-ended circuits for gram reproduction, is employed in stereo radio-grams manufactured by the Thorn group of companies.

HOT CARRIER DIODES

By J. B. Dance, M.Sc.

The speed of operation of ordinary p-n junction diodes is limited by the storage of minority carriers in the semiconductor material. This limitation can be virtually eliminated by the use of the recently introduced "hot carrier diodes" which are manufactured by Hewlett-Packard Ltd. These diodes consist essentially of a metal whisker in contact with a piece of semiconductor material, the construction being rather like that of a point contact diode.

Nomenclature

Hot carrier diodes derive their name from the majority carriers which are injected into the metal whisker from the semiconductor material. These majority carriers move at a much greater speed than their "thermal velocity" (which is the velocity with which they would move through matter at room temperature after colliding many times with the electrons in it). A typical electron in matter would move with the high velocity of the majority carriers only if the matter were very hot. Thus the carriers which enable the diodes to operate may be called "hot carriers" to indicate that they have a very high velocity.

Types

There are two main types of hot carrier diodes. If a piece of n type silicon is placed in contact with a metallic whisker, hot electrons will be injected into the metal. If p type silicon is used, however, a hot hole diode will be formed, the hot holes passing from the p type material into the metal whisker. It appears that hot hole diodes will not be widely used, since the hot electron diodes have a better high frequency performance, owing to the fact that the mobility of electrons in a semiconductor material is greater than that of holes.

Hot carrier diodes with various heights of potential barrier are available. For example, the 2101 diode has a forward characteristic resembling that of a conventional germanium diode, whilst that of the 2001 diode is more like that of a conventional silicon junction diode. In each case the reverse characteristic is similar to that of a conventional silicon diode. The 2101 diodes are especially suitable for use as detectors or mixers at very high frequencies.

Charge Storage

In the case of a normal junction diode, electrons diffuse from the n type material into the p type material under conditions of forward bias. The number of electrons present in the p type material at any instant is limited by the rate of recombination of the electrons with holes. Thus when the forward bias on a normal junction is reversed, some of the stored electrons in the p type material flow back into the n type material. This reverse current increases the reverse recovery time of the device.

If, however, a forward bias is applied to a hot carrier diode, hot electrons from the n type material spill over the potential barrier and pass into the metal whisker, losing their energy to the metal atoms. If the diode is suddenly reversed biased, the electrons which have passed through the barrier into the metal during the period of forward biasing do not have enough energy to return across the barrier. Thus the frequency response is not limited by stored charge in the form of minority carriers.

Hole storage as well as electron storage can occur in semiconductor materials.

Applications

The hot carrier diode has a much greater contact area than the point contact diode and can therefore handle greater power, but the capacitance is greater. Hot carrier diodes find application in high frequency circuits and in pulse circuits where an extremely minute response time is required. They are used for detection and mixing at microwave frequencies and in pulse circuits for very high speed gating and voltage clamping.

Further information on hot carrier diodes is given in the article "Hot Carrier Diodes. Their Design and Applications" by the applications group of Hewlett-Packard Ltd., which was published in Electronic Components, Vol. 6, No. 6, page 527 (June 1965).
WHILST IT IS, PERHAPS, RATHER MORE THE custom to use a converter for the reception of 2-metre signals, there are those who do not want the main station receiver tied into another unit just for the reception of one band of frequencies or who do not, similarly, wish to have to change over connections when bringing the converter into use or when reverting to the main receiver. A separate and completely self-contained 2-metre receiver has, in consequence, a considerable appeal when compared with a converter. Such a receiver also solves the problems of constructors who may not have a short wave receiver which is suitable for use with the more conventional 2-metre converter.

The receiver described in this article is comparatively simple to build, and it gives good results. With it one can listen to the transmissions of local amateurs as well as, when conditions are good, transmissions from European amateurs. The receiver is capable of driving a loudspeaker and, as may be seen from the accompanying photographs, has a neat and attractive appearance.

Circuit Design

The block diagram of Fig. 1 demonstrates the basic manner in which the receiver operates. The aerial input signal is applied to a cascode r.f. amplifier type E88CC which provides broad-band amplification over the 2-metre range from 144 to 146 Mc/s. The output of this r.f. amplifier is then fed, in company with a crystal controlled signal having a frequency (in the prototype) of 130.2 Mc/s, to an ECC85 first mixer. An i.f. output in the range 13.8 to 15.8 Mc/s appears at the anode of the ECC85, this being applied to a second mixer and v.f.o. stage employing an ECH81. The oscillator section of the ECH81 is tunable over a range 460 kc/s higher than the 13.8 to 15.8 Mc/s offered by the ECC85, whereupon a second i.f. of 460 kc/s becomes available for application to a conventional 460 kc/s i.f. amplifier. This 460 kc/s i.f. amplifier employs an EF183.

The output of the 460 kc/s i.f. amplifier is passed to the noise limiter and detector circuits, after which the detected signal is fed to the audio amplifier, output valve and loudspeaker. A.G.C. is derived from the detector stage, and this is fed back to the ECH81 and EF183 stages.

The power supply section incorporates a double-wound mains transformer, h.t. being given by two BY100 silicon rectifiers in a full-wave circuit. A stabilised supply at 150 volts is provided for the oscillator section of the ECH81.

Fig. 2 shows the crystal oscillator chain. The prototype receiver employed a 10.85 Mc/s crystal, its frequency being multiplied to 32.55 Mc/s by an EF91 oscillator-multiplier, and then to 65.1 Mc/s and 130.2 Mc/s by the two triodes of an ECC81. The 130.2 Mc/s signal is applied to the first mixer.

R.F. Stages

The full circuit diagram of the r.f. amplifier, first mixer, crystal oscillator and multiplier stages is...
Fig. 1. Block diagram showing receiver functions. The aerial input signal range of 144 to 146 Mc/s is converted to approximately 14 to 16 Mc/s (depending on crystal oscillator frequency) in the first mixer, and then to 460 kc/s at the second, tunable, mixer.

given in Fig. 3. In this diagram L1 and L2 form an r.f. input transformer tuned to the centre of the 2-metre band. V1 is a double-triode cascode r.f. amplifier, with L3 functioning as peaking coil. It will be noted that the two halves of V1 are screened from each other, coil L3 passing through the screen. Details of coils L1, L2 and L3, together with information on the other coils in the receiver, are given in the accompanying Table.

Coils L4 and L5, tuned by C3 and C5 respectively, couple the anode of V1(b) to the grid of the additive mixer V2. V2 is one triode of an ECC85. The other triode (not shown in the diagram) is unused, and its anode, grid and cathode are all connected to chassis.

V3 is the crystal oscillator. This operates in a modified Colpitts circuit, and the third harmonic, tuned by L8 and stray capacitances, is taken off at the anode. V4(a) follows, functioning as a doubler with L9 and C17 in its anode circuit tuned to six times the original crystal frequency, and is succeeded by the second doubler, V4(b), L10 and C20, in the anode circuit of V4(b), are tuned to twelve times the original crystal frequency, and this final frequency is applied to mixer V2 via C19.

Appearing at the anode of V2 is the band of difference frequencies 13.8 to 15.8 Mc/s. Lg in conjunction with C9 is broadly resonant at this band, and coupling coil L7 provides a low impedance link coupling to the primary, L11, of a standard r.f. coil.

This r.f. coil is L11, L12, and it appears in Fig. 4, which diagram also shows the remainder of the receiver circuit with the exception of the power supply section. L11, L12 couples to the signal grid of the second mixer V5, the corresponding oscillator coil being L13 and L14. The two coils are tuned by the two-gang capacitor C22, C29, this being the main tuning control for the receiver. The circuit around V5 may be considered as a standard frequency-changer stage whose function is to tune over the 13.8 to 15.8 Mc/s band of frequencies which appears at the anode of V2.

I.F. and Detector Stages

The i.f. amplifier which follows V5 conforms with conventional practice, and IFT1 and IFT2 are standard i.f. transformers tuned to 460 kc/s. V6 is a frame-grid pentode having a high mutual conductance, and it provides a large degree of gain.

The signal detector is provided by the diode of V7 whose anode connects to pin 5, and the detector circuit incorporates a noise limiter. On reception of a signal, the relatively large-value capacitor C41 becomes charged such that a negative voltage proportional to carrier level appears on its non-earth plate. This voltage is more negative than the detected a.f. voltage appearing after i.f. filter C38, R24 and C39, with the result that diode D1 is always forward-biased and allows the detected a.f. signal to be passed, via C42, to volume control R27. In the presence of impulsive interference, however, the detected pulse peaks carry the "anode" of D1
negative of the voltage on the non-earthly plate of C₄₁, with the result that D₁ becomes non-conductive and the peaks are not passed to the subsequent volume control. The negative voltage on the non-earthly plate of C₄₁ does not increase to any significant extent during impulsive interference because of the relatively long time constant given by its high value in conjunction with R₂₅.

When the noise limiter circuit is not required, it may be rendered inoperative by S₁(b) which, on position 2, short-circuits diode D₁.

The a.g.c. diode in V₇ is that whose anode connects to pin 6 and, with C₄₀ and R₃₂, it forms a shunt detector circuit. A delay is provided by the cathode bias voltage appearing across R₂₉, with the result that no a.g.c. appears until the peak value of the i.f. signal from V₆ anode exceeds this bias voltage. A.G.C. is applied, via filters R₃₃, C₄₃, R₂₃ and C₂₅, to the grid circuits of V₆ and V₅. No a.g.c. is fed back to the valves before V₅. A.G.C. can be switched out by S₁(c) which, on position 4, short-circuits the a.g.c. line to chassis.

The a.f. voltage appearing at volume control R₂₇ is applied to the grid of V₇ triode, which operates as a voltage amplifier with its anode circuit decoupled by R₃₁ and C₄₅. The anode of V₇ couples to the output valve V₈ via C₄₆, and the anode of V₈ connects, in turn, to the primary of output transformer T₁. The secondary of T₁ connects to the output jack, into which is plugged an external 3Ω loudspeaker.

Reference has already been made to switches S₁(b) and S₁(c). These are part of the rotary three-pole four-way function switch S₁(a) (b) (c), the S₁(a) section of which appears in Fig. 3. In position 1, “Transmit”, S₁ breaks the h.t. supply to V₁, V₂, V₃ and V₄, this making the receiver inoperative whilst transmission is in progress. In position 2, “Receive”, h.t. is restored to V₁, V₂, V₃ and V₄, whilst section S₁(b) short-circuits the noise limiter diode D₁. In position 3, “Receive (N/L in)”, the short-circuit is taken off D₁ and the noise limiter circuit functions normally. In position 4, “Receive (N/L in, A.G.C. out)”, the noise limiter circuit still functions, whilst S₁(c) short-circuits the a.g.c. line to chassis.

Some constructors may prefer to have these functions carried out by individual switches. In this case, three s.p.s.t. toggle switches may be used. One of these can replace S₁(a) and function as a
Fig. 4. The second mixer, 460 kc/s i.f. amplifier, noise limiter, detector and a.f. stages of the receiver

Components List

Resistors
(All fixed values 20% ¼ watt unless otherwise stated)

<table>
<thead>
<tr>
<th>Resistor</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>68Ω</td>
</tr>
<tr>
<td>R2</td>
<td>220kΩ</td>
</tr>
<tr>
<td>R3</td>
<td>4.7kΩ, 1 watt</td>
</tr>
<tr>
<td>R4</td>
<td>1MΩ</td>
</tr>
<tr>
<td>R5</td>
<td>2.2kΩ</td>
</tr>
<tr>
<td>R6</td>
<td>47kΩ</td>
</tr>
<tr>
<td>R7</td>
<td>220Ω</td>
</tr>
<tr>
<td>R8</td>
<td>10kΩ</td>
</tr>
<tr>
<td>R9</td>
<td>2.2kΩ</td>
</tr>
<tr>
<td>R10</td>
<td>100kΩ</td>
</tr>
<tr>
<td>R11</td>
<td>2.2kΩ</td>
</tr>
<tr>
<td>R12</td>
<td>100kΩ</td>
</tr>
<tr>
<td>R13</td>
<td>2.2kΩ</td>
</tr>
<tr>
<td>R14</td>
<td>33kΩ</td>
</tr>
<tr>
<td>R15</td>
<td>4.7kΩ</td>
</tr>
<tr>
<td>R16</td>
<td>1MΩ</td>
</tr>
<tr>
<td>R17</td>
<td>160Ω</td>
</tr>
<tr>
<td>R18</td>
<td>47kΩ</td>
</tr>
<tr>
<td>R19</td>
<td>4.7kΩ, 2 watts</td>
</tr>
<tr>
<td>R20</td>
<td>33kΩ</td>
</tr>
<tr>
<td>R21</td>
<td>160Ω</td>
</tr>
<tr>
<td>R22</td>
<td>2.2kΩ</td>
</tr>
<tr>
<td>R23</td>
<td>1MΩ</td>
</tr>
<tr>
<td>R24</td>
<td>100kΩ</td>
</tr>
<tr>
<td>R25</td>
<td>1MΩ</td>
</tr>
<tr>
<td>R26</td>
<td>470kΩ</td>
</tr>
</tbody>
</table>

Capacitors

<table>
<thead>
<tr>
<th>Capacitor</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>1,000pF ceramic</td>
</tr>
<tr>
<td>C2</td>
<td>1,000pF feed-through</td>
</tr>
<tr>
<td>C3</td>
<td>2–8pF trimmer, Philips concentric</td>
</tr>
<tr>
<td>C4</td>
<td>1,000pF ceramic</td>
</tr>
<tr>
<td>C5</td>
<td>2–8pF trimmer, Philips concentric</td>
</tr>
<tr>
<td>C6</td>
<td>47pF ceramic</td>
</tr>
<tr>
<td>C7</td>
<td>1,000pF ceramic</td>
</tr>
<tr>
<td>C8</td>
<td>5,000pF ceramic</td>
</tr>
<tr>
<td>C9</td>
<td>22pF ceramic</td>
</tr>
<tr>
<td>C10</td>
<td>15pF ceramic</td>
</tr>
<tr>
<td>C11</td>
<td>47pF ceramic</td>
</tr>
<tr>
<td>C12</td>
<td>1,000pF ceramic</td>
</tr>
<tr>
<td>C13</td>
<td>1,000pF ceramic</td>
</tr>
<tr>
<td>C14</td>
<td>22pF ceramic</td>
</tr>
<tr>
<td>C15</td>
<td>1,000pF ceramic</td>
</tr>
<tr>
<td>C16</td>
<td>22pF ceramic</td>
</tr>
<tr>
<td>C17</td>
<td>3–30pF trimmer, Philips concentric</td>
</tr>
<tr>
<td>C18</td>
<td>1,000pF ceramic</td>
</tr>
<tr>
<td>C19</td>
<td>2.2pF ceramic</td>
</tr>
<tr>
<td>C20</td>
<td>2–8pF trimmer, Philips concentric</td>
</tr>
<tr>
<td>C21</td>
<td>Part of L11, L12 assembly</td>
</tr>
<tr>
<td>C22</td>
<td>75pF variable, part of 2-gang</td>
</tr>
<tr>
<td>C23</td>
<td>100pF silver-mica 5%</td>
</tr>
<tr>
<td>C24</td>
<td>0.047μF Mullard polyester</td>
</tr>
<tr>
<td>C25</td>
<td>0.047μF Mullard polyester</td>
</tr>
<tr>
<td>C26</td>
<td>0.047μF Mullard polyester</td>
</tr>
<tr>
<td>C27</td>
<td>0.047μF Mullard polyester</td>
</tr>
<tr>
<td>C28</td>
<td>100pF silver-mica 5%</td>
</tr>
<tr>
<td>C29</td>
<td>75pF variable, part of 2-gang</td>
</tr>
<tr>
<td>C30</td>
<td>Part of L13, L14 assembly</td>
</tr>
<tr>
<td>C31</td>
<td>100pF silver-mica 2%</td>
</tr>
<tr>
<td>C32</td>
<td>0.047μF Mullard polyester</td>
</tr>
<tr>
<td>C33</td>
<td>100pF silver-mica 10%</td>
</tr>
<tr>
<td>C34</td>
<td>0.047μF Mullard polyester</td>
</tr>
<tr>
<td>C35</td>
<td>0.047μF Mullard polyester</td>
</tr>
<tr>
<td>C36</td>
<td>0.047μF Mullard polyester</td>
</tr>
<tr>
<td>C37</td>
<td>5,000pF ceramic</td>
</tr>
<tr>
<td>C38</td>
<td>100pF silver-mica</td>
</tr>
</tbody>
</table>

MARCH 1966

511
C39 100pF silver-mica
C40 22pF ceramic
C41 0.01μF Mullard polyester
C42 0.01μF paper
C43 25μF electrolytic 6V wkg.
C44 8μF electrolytic 350V wkg.
C45 0.01μF Mullard polyester
C46 0.01μF paper
C47 50μF electrolytic 25V wkg.
C48 32μF electrolytic 350V wkg.
C49 32μF electrolytic 350V wkg.
C50 1,800pF 400V A.C. wkg.
C51 1,800pF 400V A.C. wkg.
C52 0.05μF 300V A.C. wkg.
C53 0.05μF 300V A.C. wkg.

Inductors
L1-L10 See Table
L11, L12 “Stabqoil” type RF4 (Electroniques (Felixstowe) Ltd.)
L13, L14 “Stabqoil” type OS4 (Electroniques (Felixstowe) Ltd.)
RFC1 2.5mH r.f. choke type RFC1 (Electroniques (Felixstowe) Ltd.)
I.F.T.1,2 I.F. Transformer type MIF (Electroniques (Felixstowe) Ltd.)
T1 Miniature output transformer, 50:1 (8Ω : 3Ω)
T2 Mains transformer. Secondaries 250-0-250V at 80mA; 6.3V, centre-tapped, at 3A

Valves
V1 E88CC
V2 ECC85
V3 EF91
V4 ECC81
V5 ECH81
V6 EF183
V7 EBC91
V8 EL95
V9 QS150/15

Diodes
D1 OA79
D2 BY100
D3 BY100

Switches
S1(a) (b) (c) 3-pole, 4-way rotary switch (see text)
S2 d.p.s.t. toggle switch

Bulb
B1 m.e.s. pilot lamp, 6.3V 0.3A

Fuse
F1 Cartridge fuse, 100mA

Crystal
10.85 Mc/s crystal (see text). Cathodeon Type 2L with ½in pin spacing. (Cathodeon Crystals Ltd.)

Loudspeaker
3Ω loudspeaker

Sockets
5 B9A valveholders (2 low-loss with centre spigots (Radiospares), for V1 and V2)
4 B7G valveholders
1 coaxial aerial socket
1 output jack
1 holder for fuse
1 socket assembly for pilot lamp
1 holder for crystal

Miscellaneous
1 Dial and Drive type 598 (Eddystone)
6 Nylon lead-throughs (Electroniques (Felixstowe) Ltd.)
2 Pointer knobs
1 Flexible ¼in spindle coupler
Chassis 8 x 6in (see text)
Cabinet, with panel, 10 x 7 x 7in (see text)

“Receive/Transmit” switch. The second may replace S1(b) and operate as a “Noise Limiter In/Out” switch, whilst the third may be connected across C43 and provide an “A.G.C. In/Out” control.

If, alternatively, the rotary switch is employed, some constructors may require that its functions appear in a different order from that given here. Such changes can, of course, be readily carried out by appropriately modifying the connections to the fixed contacts.

Power Supply Section
The circuit of the power supply section is given in Fig. 5 and it will be seen that this is quite conventional. A full-wave rectifier circuit is employed using two silicon rectifiers type BY100, these being bridged by 1,800pF capacitors to bypass the peaks of any “spikey” waveforms appearing on the mains supply. Smoothing is given by C49, R39 and C48 and this, together with the extra smoothing offered by C45 of Fig. 4, ensures that the audio output of the receiver is adequately free from hum. A stabilised supply at 150 volts is provided by V9, the stabilised voltage being fed to the oscillator section of V5, in Fig. 4, by way of C32 and R19. The valve employed for V9 in the prototype has a maximum burning current of 15mA and any alternative 150 volt stabiliser with a similar or greater maximum current could be employed in its place. The valve specified also has a priming electrode (connected to pin 4). Alternative stabilisers may not have this electrode, whereupon R38 would not then be required.

The 6.3 volt heater supply is obtained from a centre-tapped winding on mains transformer T2. The wiring to the valve heaters in the receiver chassis should consist of tightly twisted wire. Anti-mains-modulation capacitors, C52 and C53, are also fitted. These have fairly high capacitances and may cause an appreciable a.c. voltage to appear on the chassis unless the latter is earthed. As it is desirable to prevent the risk of even mild shock
<table>
<thead>
<tr>
<th>Coil</th>
<th>Details of Winding</th>
<th>Screening</th>
<th>Mounting Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>L₁</td>
<td>1 turn 22 s.w.g., p.v.c. wire, interwound at earthy end of L₂</td>
<td>Unscreened</td>
<td>Below chassis adjacent to aerial input socket</td>
</tr>
<tr>
<td>L₂</td>
<td>3 turns 18 s.w.g. tinned copper wire on ¼ in diameter (approx.). Aladdin former 1 in long. Slug tuned with dust core type A. Winding length ¾ in.</td>
<td>Unscreened</td>
<td>Below chassis, between pins 6 and 3 of V₁, passes through screen.</td>
</tr>
<tr>
<td>L₃</td>
<td>5 turns 22 s.w.g. enamelled copper wire, close-wound, ¼ in internal diameter, self-supporting.</td>
<td>Unscreened</td>
<td>Below chassis, axis horizontal, between V₁ and V₂.</td>
</tr>
<tr>
<td>L₄</td>
<td>3 turns 22 s.w.g. p.v.c. wire, wound over L₅.</td>
<td>Unscreened</td>
<td>Below chassis, axis horizontal, between V₁ and V₂.</td>
</tr>
<tr>
<td>L₅</td>
<td>2½ turns 18 s.w.g. tinned copper wire on ⅜ in diameter former, spaced wire diameter. Earthy ends of L₄ and L₅ at same end of assembly.</td>
<td>Unscreened</td>
<td>Below chassis, axis horizontal, between V₁ and V₂.</td>
</tr>
<tr>
<td>L₆</td>
<td>15 turns 26 s.w.g. enamelled copper wire, close-wound on ¼ in. Aladdin former 1⅛ in long. Slug tuned with dust core type A.</td>
<td>Above chassis alongside V₂.</td>
<td></td>
</tr>
<tr>
<td>L₇</td>
<td>2 turns 22 s.w.g. p.v.c. wire, wound over L₆ at h.t. positive end.</td>
<td>In can</td>
<td>Above chassis, in chassis corner alongside crystal and V₃.</td>
</tr>
<tr>
<td>L₈</td>
<td>10 turns 28 s.w.g. enamelled wire, close-wound on ¼ in. Aladdin former 1⅛ in long. Slug tuned with dust core type A.</td>
<td>In can</td>
<td>Above chassis, in chassis corner alongside crystal and V₃.</td>
</tr>
<tr>
<td>L₉</td>
<td>6 turns 18 s.w.g. tinned copper wire, ⅜ in internal diameter, spaced wire diameter self-supporting.</td>
<td>Unscreened</td>
<td>Below chassis, axis horizontal, close to V₄.</td>
</tr>
<tr>
<td>L₁₀</td>
<td>3 turns 18 s.w.g. tinned copper wire, ⅜ in internal diameter, spaced wire diameter self-supporting.</td>
<td>Unscreened</td>
<td>Below chassis, axis horizontal and at right angles to L₉, between V₄ and V₂.</td>
</tr>
<tr>
<td>L₁₁, L₁₂</td>
<td>See Components List</td>
<td>In can</td>
<td>Above chassis, adjacent to V₅ and C₂₂.</td>
</tr>
<tr>
<td>L₁₃, L₁₄</td>
<td>See Components List</td>
<td>In can</td>
<td>Below chassis, adjacent to V₅.</td>
</tr>
<tr>
<td>IFT₁</td>
<td>See Components List</td>
<td>In can</td>
<td>Above chassis, on crystal side of V₆.</td>
</tr>
<tr>
<td>IFT₂</td>
<td>See Components List</td>
<td>In can</td>
<td>Above chassis, between V₆ and V₇.</td>
</tr>
</tbody>
</table>

(particularly when working on aerial equipment connected to the receiver) it is important to ensure that the receiver chassis is connected to a reliable earth. The presence of an earth connection is indicated, below the aerial input socket, in Fig. 3.

**Further Points**

A few further points concerning the circuit need to be mentioned before proceeding to constructional details.

As has already been stated, details of the coils
are given in the accompanying Table. Coils L1 to L10 inclusive are home-wound, whilst the remainder are of commercial manufacture.

The 10.85 Mc/s crystal employed in the prototype receiver was a Cathodeon Type 2L, with 3/16in pin spacing. Crystals having frequencies close to 10.85 Mc/s could also be used provided that the multiplied frequency applied to V2 gives a band of difference frequencies within the tuning range of L11, L12 and L13, L14.

As may be seen from the photographs, the mains transformer employed in the prototype is somewhat large in size. This particular transformer was on hand when the receiver was constructed, and it would be possible to use a slightly smaller component if it met the voltage and current requirements specified in the Components List.

Since the connection to the loudspeaker is made via a jack there is a risk of excessive a.f. voltage appearing across the primary of T1, with the possibility of consequent breakdown, if the receiver should be inadvertently switched on without a loudspeaker plugged in. If this risk is considered serious the output jack could consist of the type having switching contacts, these connecting a 3Ω 1 watt resistor across the secondary of T1 when no jack plug is inserted. Such a precaution was not considered necessary with the prototype receiver.

Construction

Apart from the 2-metre section (V1 to V4), assembly and wiring follow the normal commonsense rules for superhet construction. The layout of screening and the major components is given in Figs. 6(a) and (b). The photographs will also provide a good guide to the manner in which the receiver is built up. As may be seen from Fig. 6(a), the chassis measures 8 by 6in. It has a depth of 2½in. However, the overall dimensions of the chassis and cabinet may need to be varied according to the particular components obtained, and the constructor is advised to work to the dimensions laid down by such components, and to then follow the basic layout given here.

The 2-metre section (V1 to V4), should be built as a separate screened unit. Screening must be used between every stage of this section, and a further screen is needed to isolate the two sections of V1. This last screen measures approximately 1½ by 3½in, and it straddles V1 valveholder. The outline of this screen is shown in Fig. 7, and it will be noted that it has a 3/16in hole through which is passed coil L3.

Nylon lead-throughs should be used for interconnections between stages, these being suitably positioned to enable short connections to be made. All leads in the 2-metre section which carry r.f.
must, of course, be kept as short as possible, and valveholder orientation should be planned with this end in view. Particular attention should be paid to ensuring a short connection to C2. All air-cored coils and all trimmers must be mounted as near as possible to the appropriate valveholders allowing accessibility for adjustments at a later date. The link connection from L7 to L11 is made via a short length of coaxial cable taken out through the side screen, and with the outer braiding earthed to chassis at both ends.

The major trouble to guard against is break-through in the 13.8 to 15.8 Mc/s band of frequencies, so plenty of screening is advisable. At first, the author found that even the short coaxial lead from L7 to L11 gave trouble on this score, and the only solution to the problem with this, and any similar u.h.f. receiver, is to pay full attention to the provision of adequate screening. It has to be added that the use of a metal cabinet completely enclosing the receiver assists in preventing break-through at the first i.f., but it is still good practice to ensure that the break-through is not evident without such a cabinet. A baseplate (of 18 s.w.g. aluminium or similar) should also be fitted.

The rest of the receiver follows normal superhet construction practice. The stages which require most careful attention are those around V5 and V6, as bad layout here can cause trouble.

Coil L11, L12 is mounted above the chassis, a \( \frac{3}{4} \)in hole being cut in the chassis for adjustment of C21 (which is part of the coil assembly). Oscillator coil L13, L14 is mounted, complete with can, below the chassis, its position being evident from Fig. 6 (a) and the under-chassis photograph. Both L11, L12 and L13, L14 should be as close as possible to the two-gang capacitor C22, C29, and to the valveholder of V5. The two-gang capacitor should be rubber mounted (i.e. fitted to the chassis on soft rubber grommets) to reduce the risk of microphonic effects.

The i.f. transformers need to be mounted close to the valveholder of the high-gm i.f. amplifier V6, with short leads to grid and anode. Short connections are also required for the screen-grid bypass capacitor, C34. Provided these points are observed, and the values specified in the Components List are employed, there should be no risk of instability in the V6 stage and the correct amount of i.f. gain should be achieved.

The remaining stages, detector, noise limiter, a.g.c., and a.f. amplifier, are conventional, and no problems should be encountered here. The same applies to the power supply section.

**Alignment**

The test instruments required for alignment are a modulated signal generator and a grid dip oscillator. When construction is completed and initial tests have been made, alignment may commence. A.G.C. is, of course, switched out during this process.
First, feed in a 460 kc/s signal at the control grid of \( V_5 \) and adjust IFT\(_2\) cores for maximum output. Transfer the signal generator to the signal grid of \( V_5 \) and adjust IFT\(_1\) cores. Repeat adjustments on IFT\(_2\) and IFT\(_1\) until no further improvement results.

The next part of the alignment is carried out at the first i.f., and it is assumed that this covers the 13.8 to 15.8 Mc/s range given by a 10.85 Mc/s crystal. If, due to a different crystal frequency, the first i.f. range is slightly different from these figures, the alignment frequencies should be modified accordingly.

Inject a 13.8 Mc/s signal (lowest frequency of first i.f. range) into the signal grid of \( V_5 \), set the two-gang capacitor to maximum capacitance, and adjust \( L_{13} \) core for maximum output. Change input frequency to 15.8 Mc/s (highest frequency of first i.f. range), set the two-gang capacitor for minimum capacitance, and adjust \( C_{30} \) for maximum output. Repeat these two processes until no further improvement gives.

Transfer the signal generator output to \( L_{11} \), select 13.8 Mc/s (lowest frequency of first i.f. range), set the two-gang capacitor for maximum capacitance, and adjust \( L_g \) core for maximum output.

Check coils \( L_8 \), \( L_9 \) and \( L_{10} \) with the grid dip oscillator for correct frequencies with trimmers, where applicable, at mid-setting. Next, tune all these coils for maximum noise output.

At this stage local 2-metre signals should be heard when an aerial is connected. Tune to approximately mid-band (145 Mc/s) and adjust \( C_3 \), \( C_5 \) and \( L_2 \) core for maximum output.

The receiver is now ready for use.

**Conclusion**

Although, possibly, this receiver is of simple design, its performance has proved to be very good, resulting in satisfaction by all users. Aerials employed have been a quarter wavelength of wire, and a six-over-six beam. The writer hopes, in consequence, that all would-be builders will avail themselves of the same pleasing results and will construct and own a complete 2-metre receiver.

No b.f.o. has been incorporated in the present design. However, the writer is working on a suitable unit for addition to the receiver and hopes to contribute an article describing its construction at a later date.

**DIACS AND TRIACS**

The normal silicon controlled rectifier can conduct only in one direction; its principles of operation have been discussed in previous issues of *The Radio Constructor*. The “triac” is a fairly new device which is rather similar to the silicon controlled rectifier but which can conduct in either direction. Its name is derived from the fact that it has three electrodes and that it can control a.c. power (“tri-AC”).

The triac will withstand voltage transients much more readily than a silicon controlled rectifier and does not therefore require the use of additional components to protect it. Although silicon controlled rectifiers can perform the same functions as triacs, two of the controlled rectifiers must be connected “back to back” (that is, in parallel, with the anode of the one connected to the cathode of the other) if the combined device is to be bidirectional. It is claimed that the use of triacs for a.c. power control enables the number of components required to be reduced by a factor of about three.

The “diac” is an asymmetrical silicon diode which has been especially developed for the triggering of triacs. Alternatively a triac may be triggered by neon, unijunction transistors, etc. Either a positive or a negative gating current may be used for triggering the devices.

Triacs are available which will handle 6 or 10 amps, the minimum breakover voltage being 400 in either direction. Both stud mounting and press fit versions are available.

The triac can be used in lamp dimming circuits or in almost any other circuit in which a moderate amount of a.c. power is to be controlled; for example, in a heating and air conditioning system. When compared with thyratrons, relays, magnetic amplifiers, etc., triacs offer circuit simplicity, longer life and greater reliability. In addition the size, weight and cost are reduced.

Further details of the devices may be obtained from the manufacturers, Messrs. International General Electric Co. of Lincoln House, 296–302 High Holborn, London, W.C.1.
A Little Servicing Job

The service job in question was a diminutive transistor radio of the imported variety which was not performing as well as it should. It was a superhet covering medium waves only and the first snag I encountered (as if you hadn't guessed already!) was that the 9-volt battery was delivering a reluctant 6 volts, and even less on the louder passages.

After popping in a new battery the set became quite lively, with Luxembourg pounding away at full blast near the high frequency end of the band. As I rotated the dial towards the low frequency end, however, I found that sensitivity decreased markedly, and it seemed fairly evident that the aerial and oscillator tuned circuits were not tracking at all well. Since the appropriate stations were coming in at roughly the correct points on the dial, as indicated by a few hopeful numbers that appeared at intervals behind a little window as the tuning knob was rotated (and which represented kc/s divided by 100), it seemed pretty safe to assume that the oscillator tuned circuit was working over its correct frequency range. Whereupon it didn't need an inspired guess to reason out that the next thing to do was to give the aerial coil an exploratory shove along the ferrite aerial rod.

All this is of course, perfectly straightforward. So far as superhet tracking is concerned, one trims at the high frequency end of the band by adjusting parallel trimming capacitance, and one pads at the low frequency end of the band by adjusting tuned circuit inductance. The fact that stations were being received at approximately the correct dial settings argued that the oscillator tuned circuit was both trimmed and padded with reasonable accuracy. The obvious thing to check was the aerial coil padding, which meant ensuring that the aerial coil was in the correct position along its ferrite rod.

The ferrite rod, mounted at one end of the crowded little printed circuit board wasn't even 2 inches long, and it was supported by a bracket at the centre and another at one end. The aerial coil was on the other side of the centre bracket and, with a station at the low frequency end of the medium waveband tuned in, I moved it towards the centre. Volume increased very noticeably, and it continued to increase as I pushed the coil towards the centre. The sensitivity reached its maximum when the coil former was in contact with the centre bracket and could be moved no further. A quick check over the dial revealed that sensitivity over the low frequency end of the band was now satisfactory, but I wasn't too happy at leaving things in this state. There was the nagging thought that, to obtain really maximum results, that aerial coil might need just a bit more inductance. I decided to see whether I could be able to take the coil through a peak I would have been completely satisfied.

It was at this moment that I remembered the "tuning wands" which were so popular some years ago. These had an iron-dust slug at one end of an insulated rod and an aluminium or brass slug at the other end. If the iron-dust end was inserted into a coil it increased inductance, and if the aluminium or brass slug was inserted it decreased inductance. I decided to see whether the same idea could be used in the present instance, and so I took a 6 inch ferrite rod from the spares box. I next tuned the receiver once more to a station at the low frequency end of the band and brought the 6 inch rod close to the rod in the receiver. At a spacing of about 1/2 inch volume commenced to drop, decreasing rapidly as the 6 inch rod was brought closer still. I next moved the aerial coil away from the centre bracket, where I knew it could not have sufficient inductance. This time, the volume level went through a definite peak as the 6 inch rod approached the rod in the receiver.

It was obvious now that the aerial coil was at optimum inductance when it was pushed against the centre bracket so, with my little doubt set to rest, I returned it to that position, slightly retrimmed at the high frequency end and considered the job done.

Servicing Aids

Intrigued by my experience with the little radio, I investigated the serious use of a ferrite rod as a servicing aid for transistor radios. Normally, one checks whether a ferrite rod aerial coil has correct inductance by moving it experimentally along its rod. Quite often, however, such an adjustment is not too easy to carry out as the coil may be too tight on the rod, the rod mounting may be fragile, there may, as occurred with me, be insufficient range of adjustment, and so on. In circumstances like these, it can be very helpful to be able to ascertain if the coil is in the correct position without having to actually move it. I should add that one theoretical method of determining whether the aerial coil has correct inductance is given by experimentally adjusting the aerial trimmer; if this peaks at the same setting as for the high frequency end of the band then it is obvious that the aerial coil has correct inductance. In practice, though, the aerial trimmers in transistor radios normally have a small capacitance range, and tuning a fixed inductance coil to the low frequency end of the band for the trimmer to give any discernable effect.

As I discovered with my subsequent checks on a number of receivers the bringing of a second ferrite rod close to the aerial coil being investigated has, on the other hand, a very considerable effect. If the ferrite aerial coil in the receiver has too low an inductance, this is definitely demonstrated as the second rod is brought close to it, the second rod beginning to make its presence felt when it is about an inch away from the rod in the receiver. It is essential that the second rod be parallel with the rod in the receiver, and it should be centralised on the coil being investigated.

Second ferrite rod offers a most effective check for too little inductance in the aerial coil, but it doesn't tell you whether there is too
much inductance in the coil. Such a check is also desirable.

Falling back on tuning wand principles I next tried the effect of bringing up a brass rod to a ferrite rod aerial coil which I had purposely set too high an inductance. The effect was by no means so dramatic as with the second ferrite rod, and I found that slightly better results were given by bringing a non-ferrous metal plate up to the coil being investigated. If the coil had a little too much inductance, then the signal went through a peak as the plate approached the coil. But the losses introduced by the plate were high, and the effect was not sufficiently obvious to be of great help in normal servicing work.

Discarding the metal plate idea, I became visited with inspiration for the second time. Instead of using a metal plate, I tried the effect of applying a powerful permanent magnet to the receiver ferrite rod. Results were nearly as good as with the second ferrite rod. If one pole of a permanent magnet is brought near the end of the receiver ferrite rod, the latter suffers a loss in incremental permeability and the inductance of the aerial coil drops. If the aerial coil has too much inductance a very noticeable peak can then be observed as the magnet approaches the end of the rod. It is important to bring the magnet up to the rod end which is nearer the coil being investigated. So far as I could ascertain, there was no difference in ferrite rod performance after its temporary magnetisation.

Two for the Toolbox

Summing up, therefore, it becomes possible to check the inductance of a ferrite aerial coil without moving it, in the following manner. First, tune in a weak signal at the low frequency end of the band concerned. Next, bring up a second ferrite rod to that in the receiver. If signal strength increases the receiver aerial coil requires more inductance. If signal strength decreases the receiver aerial coil either has correct, or too much inductance. Next, bring up one pole of a strong permanent magnet to the appropriate end of the receiver aerial rod. If signal strength increases the aerial coil has too much inductance. If it decreases the coil has correct inductance.

This sort of check, incidentally, is well worth while with the smaller transistor radios. The tiny ferrite rods used in these sets require very critical aerial coil tuning if maximum sensitivity is to be assured.

However, don't take my word for the effects I've just described; try them out for yourself. You may well end up by adding two extras to your servicing kit: a ferrite rod and a permanent magnet!

DUAL-PURPOSE POWER SUPPLY
By M. L. MARTIN

Ideal for experimental work with both valve and transistor circuits, this power pack offers 250 volts h.t. at 100mA, together with a low voltage which is variable in small steps from 3 to 30 volts

This unit was designed to supply both valve and transistor circuits, and it offers a positive high tension output, a negative low voltage output and 6.3 volts a.c. for heaters. By using a mains transformer with a tapped secondary for the low voltage supply it is possible to obtain a wide range of output voltages from this section. A built-in meter is provided, and this can be switched to read h.t. current, low voltage supply current and low voltage potential.

The Circuit
The circuit of the unit appears in Fig. 1.

In the h.t. section, mains is applied to the primary of T1 via switch S4, whereupon D3 and D6 function as a full-wave rectifier working into the reservoir and smoothing circuit given by C5, R5 and C2. The rectified and smoothed h.t. voltage is then fed to the h.t. positive output terminal via the 100mA fuse F1, and the meter shunt R1. R5 acts as a bleeder resistor, and discharges the electrolytic capacitors when the h.t. section is switched off.

Diodes D5 and D6 are type BY100, with a maximum peak inverse voltage of 800 volts. It is desirable to ensure that voltages in excess of 250 r.m.s. are not applied to these diodes and the transformer employed in the T1 position should not, in consequence, have a secondary voltage higher than the 250-0-250 volt figure specified. Also, the primary mains tapping should correspond to the nominal voltage of the supply mains with which the unit is to be employed.

The mains transformer also has a 6.3 volt 2.5 amp heater secondary. This connects direct to the 6.3 volt output terminals and can be used to power the heaters of external valve equipment.

As may be gathered, the choice of transformer for T1 is not exceptionally critical. The main requirement is an h.t. secondary capable of offering 100mA at a potential which does not exceed 250-0-250 volts, and a heater secondary providing 6.3 volts at a current which is adequate for all projects envisaged.

The low voltage section is switched on by S5, which applies the mains supply to the primary of transformer T2. The transformer specified here has a 2 amp secondary with connections at 0, 12, 15, 20, 24 and 30 volts. These voltages are applied, via selector switches S6 and S7, to the bridge rectifier given by diodes D1, D2, D3 and D4, a rectified output appearing across capacitor C1. The positive low voltage output is made common with the h.t. negative output (and the power supply

THE RADIO CONSTRUCTOR
The alternating voltage applied to diodes D1-D4 may be varied by adjusting switches S2 and S3. Each switch position is marked with the transformer secondary voltage to which it corresponds, and the negative output is applied to the appropriate output terminal. Fuse F2 and meter shunt R3 are inserted in the negative low voltage output line.

Since the low voltage supply was only intended for transistor circuits, it was felt that a maximum current of 100mA would be quite adequate. In consequence, fuse F2 is rated at 100mA, and meter shunt R3 has a value which causes f.s.d. to be given at this current. Both the transformer and rectifier diodes are capable of passing higher currents than this (up to 550mA—the maximum forward current for diodes D1—D4), and if higher currents are required the values of F2 and R3 may be changed accordingly. However, a maximum current of 100mA should be more

![Fig. 1. The circuit of the power supply unit](image1)

![Fig. 2. Using two capacitors of lower working voltage, with bridging resistors, instead of C1](image2)
then causes the meter to read in the left-hand side of Ri. H.T. current connected to the right-hand side of Ri, and the negative terminal to the positive terminal of the meter is Sl(a) » Si(b).

Circuit by the 2-pole 4-way switch surplus sources. It is connected into movement which was obtained from Meter Switching required. Of R4 of Fig. 1, which is not then the two Ikfl resistors take the place half that of either capacitor. Also, voltages, and the total capacitance sum of the individual working voltage then becomes the equal voltage distribution. The total bridged by IkO resistors to ensure place of Q. These capacitors are connected in series, as in Fig. 2, in place of C1. These capacitors are bridged by 1kΩ resistors to ensure equal voltage distribution. The total working voltage then becomes the sum of the individual working voltages, and the total capacitance half that of either capacitor. Also, the two 1kΩ resistors take the place of R4 of Fig. 1, which is not then required.

Meter Switching

The meter is a 0-lmA moving-coil which was obtained from surplus sources. It is connected into circuit by the 2-pole 4-way switch S1(a), S1(b).

When S1 is set to position 1, the positive terminal of the meter is connected to the right-hand side of R1, and the negative terminal to the left-hand side of R1. H.T. current then causes the meter to read in the correct direction, and the value of R1 is such that the meter reads 100mA f.s.d. In position 2 of S1, the positive terminal of the meter connects to the left-hand side of R3, and the negative terminal to the right-hand side of R3. Current in the low voltage circuit then, once more, causes the meter to read in the correct direction. The value of R3 is such that the meter reads 100mA f.s.d. (or a higher current, as was discussed above).

Setting S1 to position 3 causes the positive terminal of the meter to connect to the positive low voltage output terminal and the negative terminal of the meter to connect, via R2, to the negative low voltage output terminal. The meter then functions as a voltmeter, indicating the output voltage resulting from adjustments in S2 and S3. The value chosen for R2 depends upon the meter f.s.d. reading required by the constructor. If an f.s.d. of 50 volts is required, R2 needs to be 50kΩ ½ watt. Lower f.s.d. readings require correspondingly lower values in R2.

The values of the meter shunts, R1 and R3, are governed by the internal resistance of the meter. A simple method of making up the shunts consists of obtaining a length of resistance wire and passing 100mA through it, as shown in Fig. 3. The 0–1mA meter is then connected between one end of the resistance wire and a slider which can travel along it. Starting at the same end as that at which the meter connection is made, the slider is moved along the resistance wire until f.s.d. is indicated, whereupon the requisite amount of resistance wire for a 100mA shunt has been tapped off. If, as mentioned earlier R3 is intended to act as a shunt for currents higher than 100mA then the requisite current should be passed through the resistance wire when making up this shunt.

An important point concerning the meter circuit is that it is essential to employ a good quality switch for S1, each contact of which must break reliably before the next contact in either section is selected. For this reason, switches of the "miniature wavechange" type should be avoided. If contact action is unreliable in this respect, it is possible for high voltages to be applied to the meter, causing it to become damaged or to burn out. For the same reason, especial care is needed to ensure that the wiring to S1 is correctly carried out.

Construction

The layout of the unit is not critical, and any reasonable method of assembly may be employed. A suitable panel layout is shown in Fig. 4, and it will be seen that this enables all switches to be easily accessible, with the meter in a position where it can readily be observed.

THE RADIO CONSTRUCTOR
CAN ANYONE HELP?

Requests for information are inserted in this feature free of charge, subject to space being available. Users of this service undertake to acknowledge all letters, etc., received and to reimburse all reasonable expenses incurred by correspondents. Circuits, manuals, service sheets, etc., lent by readers must be returned in good condition within a reasonable period of time.

R1/ARR1 Receiver (No. CW18784).—W. J. Donnelly, 5 Campbell Road, Bedford—circuit and/or pin connector information.

Shorrock Clubman Aircraft Band Rx.—J. McCabe, 29 Sylvia Court, Wembley, Middx.—circuit or any other information.

R220 Receiver.—R. Scrimgeour, 19 Wellington Street, Dundee, Angus—conversion details, from crystal-controlled to tunable.

Brenell Tape Recorder Mk. II.—M. C. Quance, 76 Shrewsbury Road, Whiteleigh, Plymouth, Devon—purchase or borrow circuit diagram or service manual.

Indicator Unit 198.—R. L. Jenkins, 42 Warwick Road, Birmingham, 32—circuit diagram or manual or any information.

P58 Receiver.—H. W. Elliott, 1 Church Lane, Bearsted, Maidstone, Kent—circuit or manual of this ex-Admiralty receiver.


Wireless Set No. 18 Mk. III.—E. Ede, 27 Third Avenue, Denvilles, Havant, Hants.—circuit or any information.


Club Events

Basildon and District Amateur Radio Society
Hon. Sec.: J. Barker, G3IJB, Milestone Cottage, London Road, Wickford, Essex.

April 5th—Social.
April 20th—Lecture—SSB Working—at the Mayflower Restaurant (adjacent to Van Gogh, Paycocke Road, Basildon).

Northern Heights Amateur Radio Society
Hon. Sec.: A. Robinson, G3MDW, Candy Cabin, Ogden, Halifax.

April 13th—Annual General Meeting.
April 27th—Design and Construction of small mains Power Transformers, by K. Walton, G3IKS, M.A.S.E.E.

Melton Mowbray Amateur Radio Society
Hon. Sec.: D. W. Lilley, G3FDF, 23 Melton Road, Asfordby Hill, Melton Mowbray, Leics.

April 21st—Micro-wave Radio Relay Systems, by J. L. Bowley, G3FXP.

All meetings are held in the St. John Ambulance Brigade Hall, Asfordby Hill, Melton Mowbray, and commence at 19.30 hrs. Top Band Net on 1910 kc/s at 20.00 hrs. Wednesdays and 11.15 hrs. Sundays. Slow Morse transmissions on 1825 kc/s at 19.00 hrs. on Mondays, Tuesdays, Thursdays and Fridays.

FOR YOUR DIARY

Derby and District Amateur Radio Society
Hon. Sec.: F. C. Ward, G2CVV, 5 Uplands Avenue, Littleover, Derby.

May 8th—144 Mc/s Portable Contest.
June 4th/5th—National Field Day.
July 3rd—144 Mc/s Portable Contest.
August 14th—Ninth Annual Mobile Rally.
September 3rd/4th—VHF National Field Day.

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continued from page 523

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continued from page 525

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