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Way back in 1974, someone gave me issue No 5 of Elektor Magazine as a gift. I found it to be so interesting and fascinating that I placed an order with the publishers in England for all available back issues along with an annual subscription of the same.

Since then, I became an avid reader and collector of this superb magazine. Gradually, my fiercely guarded pile of Elektor Magazines grew up to great proportions. Later on, I switched over to the Indian edition as it was cheaper compared to the UK edition though the contents lagged behind by a month which really did not matter. Lately, I discovered that no one had posted any issues of Elektor Magazine prior to the year 1990. I therefore found myself in a unique position to fill the gap and to help collectors of this magazine by scanning and posting my vintage collection on the internet. I toyed with the idea for a very long time until my enthusiasm overcame my laziness. I went out and bought a portable scanner just for this purpose. I have scanned and posted over 125 issues from my vintage collection over the last few months. At 65, with bad eyes and poor health my enthusiasm is wearing out. I, therefore, seek your pardon for the long intervals between my postings.

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December - 1986
Range of 'TV' speakers

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The accent throughout the design of this preamplifier has been on quality and the avoidance of unnecessary features, such as tone control and remote operation. It is not cheap to build: probably around £200-£250, but then, a commercial preamplifier of comparable quality is at least twice as expensive.

Hi-fi is probably the most misused term in the audio and music world. Properly used in connection with sound reproduction equipment it means that the equipment can produce sounds that are as nearly as possible a faithful reproduction of the original, and at a level that offers the listener almost the same amplitude as he would have obtained from the original source. The limitations of most sound reproduction equipment and the general acoustics of the room in which the equipment operates prevent these conditions being satisfied in virtually all cases. Not much can generally be done about the room acoustics, but the equipment can be made as nearly perfect as modern technology allows.

Fortunately for the constructor, components get better all the time, and our knowledge of audio engineering progresses steadily. Today, there is a tremendous variety of sound reproduction equipment on the market at a price ratio of, perhaps, as high as 1:30. As far as the design of this equipment is concerned, it can be divided into roughly two categories: (1) that with an imposing appearance and a row of controls that is almost entirely dependent on price, and (2) that in which above all the quality of the reproduced sound has been considered. There are, of course, many variants in each of these categories, but the broad division is very pertinent. Music lovers and audiophiles, by definition, are only interested in category 2 equipment.
Fig. 2. The IEC recommended recording and playback characteristics.

Fig. 3. Input and relay circuits.

because they know that it pays to invest in high-quality sound processing rather than in a range of interesting, but strictly unnecessary, facilities, such as complex tone controls and remote operation. After all, audio equipment is all about reproducing music as faithfully as possible.

As stated, category 2 can be subdivided into a number of variants. The remarkable observation that can be made here is that there is a certain connection between the price and the number of operating controls. As the quality and, subsequently, the price rise, the number of controls decreases. This is not always strictly true, but there is a definite trend.

At the top, there is equipment designed by and for purists from which anything that has no direct bearing on the sound quality has been omitted. Such equipment is geared to the utmost perfection of the reproduced sound. Often, the preamplifiers of this kind of equipment have only an on-off switch, input selector, and volume control. The preamplifier proposed here belongs to this class of equipment, although it has three more controls than mentioned: mono-stereo, tape-source, and balance.

Basic layout

The block diagram in Fig. 1 shows the layout of the preamplifier. Each of the three sections in dashed lines is located on a separate printed-circuit board. That at the top is the preamplifier proper, which is, of course, a stereo set-up, although only one channel has been shown. The section underneath it is the busboard which contains the input and output connectors, the various selectors, and associated parts. The third board contains the power supply, with the exception of the mains transformer which is mounted in a separate box, and the relay control circuits.

The relay control circuits enable selection of various modes of operation to be made as close as possible to the relevant input.

The preamplifier is almost entirely DC-coupled: where this proved difficult or impossible, high-quality polypropylene capacitors are used, which obviate the usual drawbacks of capacitor coupling. The characteristics of these capacitors and of the special semiconductors used will be discussed in detail in next month's continuation of this article.

The preamplifier proper consists of two parts: a phono amplifier that can be fed from either an MC (moving-
coil) or an MD (magneto-dynamic) cartridge, and a line amplifier with inputs for TUNER, CD (compact disc), AUX, and TAPE. The phono section is rather special, because it is not the usual combination of MD preamplifier and MC preamplifier, but a single stage whose amplification can be set to suit both MC and MD cartridges. The input stage of the phono amplifier offers the facility of terminating the pick-up cartridge used into the correct capacitance and resistance: an indispensable feature in this class of amplifier.

The voltage gain, $A_v$, of the second stage can be arranged not only to accommodate either an MC or an MD element, but also—in two steps—to suit the output voltage of these elements. The active off-set correction—AOC—stage ensures that the off-set voltage at the output of the linear amplifier remains negligible small at all times without the need of any adjustments.

The final stage in this section provides the necessary de-emphasis for record reproduction. The de-emphasis characteristic is within 0.1 dB of the relevant requirements of the IEC (International Electrotechnical Commission); the corresponding pre-emphasis characteristic—see Fig. 2—has been adopted by all major broadcasting organizations, virtually the whole of the recording industry in the western

**Fig. 4. The busboard.**

Parts list (Fig. 4)

Note. Starting with the preamplifier, parts lists will in future be published in full accordance with BS 1852; hitherto, these lists deviated from that standard—in some respects. See infocard opposite inside back cover.

Resistors (all metal film):

- R37, R37', R41, R41', R43, R43 = 2K21F
- R38, R38', R42, R42', R44, R44 = 48K7F
- R39, R39' = 10K2F
- R40, R40' = 4K75F
- R45, R45' = 4K75F
- R46, R46' = 475KF

Capacitors:

- C33, C34, C35, C36, C37, C39 = 100nF ceramic

Semiconductors:

- D1, D2, D3, D4, D5, D6 = 1N4148

Relays:

- ReA, ReB, ReC, ReD, ReE, ReF = sub-miniature PCB mounting relay two pole change-over; 12 V

Miscellaneous:

- K1 = 10 way PCB mounted socket
- 16 screened phone chassis sockets with mating plugs

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12-21
Busboard

The busboard contains not only all input and output connectors and relays, but also the voltage dividers required for level matching. Its circuit diagram is shown in Fig. 3. At the left are all the inputs, and at the right all the outputs. The relays (with associated capacitors and free-wheeling diodes) take care of all the switching.

Since a compact disc player provides a much higher output voltage than, say, a tuner or a tape recorder, the CD input is attenuated by voltage divider R39-R40 (R39-R40). The voltage dividers on the other inputs serve merely to reduce near-end crosstalk even further and are, strictly speaking, not necessary. Inputs not in use are taken to ground via resistors R38, R40, R42, and R44 (R38, R40, R42, and R44). The relays are controlled from the relay control section on the power supply board.

The busboard—see Fig. 4—has been designed in a way that facilitates its direct mounting onto (screened) phono sockets. The relays are miniature PCB types which must be of the best quality to ensure that no unnecessary resistances are introduced in the (low-level) signal paths. It is recommended to use phono connectors and relays with gold-plated contacts if at all possible.

Relay control

The relays on the busboard are controlled by a number of driver stages on the supply board, which have been designed to ensure virtually noiseless switching operation. The
circuit diagram of the relay control section is shown in Fig. 5. When the supply is first switched on, the output relay is energized after a slight delay; when the supply is switched off, however, the output relay is deactivated immediately.

Source selection
When either the input selector or the tape-monitor switch is operated, the output relay is de-energized before the relevant change is effected, and reactuated only after the new input or tape position has been selected. The non-used contacts of the source selector, $S_r$, are logic high via resistors $R_{18}$ to $R_{20}$ incl., while the selected input contact is logic low via the switch wiper. The switching arrangement is passed on to inputs $A_2$ to $A_3$ of comparator ICs, where it is compared (nibble) with the situation at pins $B_5$ to $B_7$. Because of the time delay introduced by $R_{23}-C_{23}$, and XOR gate $N_{25}$-$N_{26}$-$N_{27}$-$N_{28}$. This pulse triggers MMV$_2$ so that line out relay ReF is deactivated. After a delay $R_{21}$-$C_{24}$, tape monitor relay ReM is energized. The line out relay is re-energized when the delay introduced by MMV$_2$ has lapsed. It is important to note that during the above operation the input relays remain energized, and the connection with tape out is not broken.

Tape monitor
When tape monitor switch $S_t$ is closed, a positive pulse is generated with the aid of $N_5$, delay network $R_{25}$-$C_{25}$, and XOR gate $N_{25}$-$N_{26}$-$N_{27}$-$N_{28}$. This pulse triggers MMV$_2$ so that line out relay ReM is deactivated. After a delay $R_{21}$-$C_{24}$, tape monitor relay ReM is energized. The line out relay is re-energized when the delay introduced by MMV$_2$ has lapsed. It is important to note that during the above operation the input relays remain energized, and the connection with tape out is not broken.

Power on
The line out relay is energized after a delay $R_{21}$-$C_{24}$. This time constant is just a little longer than the time required by the power supply to attain full output. Diode $D_{24}$ ensures a rapid discharge of $C_{24}$ when the power is switched off.

Power failure
The secondary voltage of the mains transformer is rectified by $D_{15}$ and $D_{24}$ and smoothed to some extent by $C_{24}$. It is then roughly halved by voltage divider $R_{27}$-$R_{29}$ to provide a suitable input ($<$12 V) to pin 1 of $N_{23}$. Diode $D_{15}$ affords protection against noise peaks. Because of the very short time constant $R_{27}$-$R_{29}$-$C_{24}$ (about 20 ms), the line out relay is de-energized the instant the power is switched off or fails.

**Power supply**

The power supply is rather more extensive than is usual with this type of equipment: this is because of the requirement for different voltages for the audio sections, the relays, and the relay control.

The supply for the audio section—see Fig. 6a—provides a symmetrical voltage of ±18.5 V. Everything feasible has been done to reduce hum and other noise to a minimum, and the circuit therefore contains components not often found in power supplies.

The mains transformer should have
Fig. 7. Printed-circuit board for the power supplies and relay control circuits.

Note. Starting with the preamplifier, parts lists will in future be published in full accordance with BS 1852; hitherto, these lists deviated from that standard in some respects. See infocard opposite inside back cover.

Parts list (Fig. 7)

Resistors:
- R1; R2; R3; R4 = 1MΩ
- R5 = 2kΩ
- R6 = 1.5kΩ
- R7 = 120Ω
- R8; R9; R10; R11; R12; R13 = 47kΩ
- R14; R15; R16; R17; R18; R19; R20; R21; R22; R23; R24; R25; R26 = 10kΩ
- P1; P2 = 1k preset

Capacitors:
- C1; C2; C3; C4 = 22nF; 125V; MKT
- C5; C6 = 10nF; 250V; MKT
- C7; C8 = 47nF; 250V; MKT
- C9; C10 = 470µF; 25V; electrolytic
- C11; C12 = 100µF; 16V; electrolytic
- C13; C14 = 470µF; 25V; electrolytic
- C15; C16 = 100µF; 40V; electrolytic
- C17 = 10µF; 16V; electrolytic
- C18; C19 = 470µF; 25V; electrolytic
- C20; C21; C22; C23; C24 = 4MΩ

The mains on-off switch, S1, is de-bounced by C7 and C8; noise peaks on the mains are shorted to ground by C9 and C10. Resistors R1 to R13 in series with rectifiers D1 to D4, limit current peaks at switch-on. Capacitors C11 to C12 effectively suppress the internal noise of the rectifiers. Reservoir capacitors C13 and C14 are shunted by foil capacitors C15 and C16 to improve the suppression of RF noise. Stabilization of the ±18 V lines is effected by IC14 and IC13. The action of these regulators is enhanced by transistors T1 and T2, which act as variable zener diodes; presets P1 and P2 enable the output voltage to be set to the precise level.
Networks $R_1C_{13}$ and $R_{17}C_{14}$ are low-pass filters with a very low cut-off frequency which ensure the virtually complete elimination of any noise from the supply lines.

The supply for the relays and the relay control circuits—see Fig. 6b—is fairly simple. The output voltage of regulator IC$_{10}$ is increased somewhat by connecting the ground pin to earth via diode $D_{15}$. This LED also functions as the on-off indicator. Zener diode $D_{11}$ is a safety precaution that ensures correct operation if for some reason the LED breaks down.

The printed-circuit board for the power supply and the relay control circuits is shown in Fig. 7. Note that voltage regulators IC$_1$, IC$_3$, and IC$_{19}$ must be mounted on a suitable heat sink.

This article will be continued in our January 1987 issue.
The need to transmit control of an aircraft from the pilot's hands to the flight control surfaces has always existed. In early aircraft, this was achieved by rudimentary linkages consisting of rods and cables, but as speeds increased it became necessary to boost the pilot's muscular effort by the introduction of hydraulic systems. These were effectively fluid rods: the fluid being, to all intents and purposes, incompressible. When such systems were introduced just before World War II, it was felt that hydraulic actuators enjoyed many advantages over the electromechanical kind in terms of reliability and the high torque and power they could provide. Consequently they became recognized in the ensuing 20 to 30 years as the preferred method for all high power demand applications. Hydraulic systems were used to control and operate flaps and slats, tailplane, elevators, ailerons, rudder surfaces, and various engine functions. In the interests of safety, such systems incorporated a high degree of redundancy, and with it, an increased weight penalty. Hydraulic systems were designed on the assumption that not more than a proportion in the region of two-thirds of the actuators would operate simultaneously.

Over the last decade or so, new approaches to aerodynamics have brought with them different control philosophies with new acronyms to identify them. These approaches are referred to generally by the title control configured vehicles (CCV), in which means are employed, such as fuel redistribution, to set up a state of relaxed or even negative stability in the aircraft's pitch axis. It results, for example, in the case of combat aircraft, in a decrease in manoeuvring inertia and enhanced control response.

**Electro-mechanical actuators**

To achieve this, a computer is interposed between the pilot and the surface controlled to ensure the basically unstable aircraft obeys the control inputs. The control commands now take the form of digital electrical signals, and such systems are known as fly by wire (FBW). Not surprisingly, the most recent manifestation of this type of system, which employs fibre optics in place of electrical conductors, is called fly by light (FBL).

The next step towards that design concept, which has been on aircraft manufacturers' drawing boards for some time, the all electric aircraft (AEA), involves the replacement of the existing hydro-mechanical units with electromechanical actuators (EMA). In the past, the high weight of available motors and an inadequate reliability level have precluded their use. New types of motor becoming available for power by wire (PBW), as it is called, have power to weight ratios and reliability levels high enough to permit their use on both military and civil aircraft. The great advantage of the electrical motor, compared with the hydraulic actuator, is that its rotational output enables it to transmit torque directly about the hinge line of the control surface.

An additional advantage of the new dc motors, which use magnets of rare earth alloys such as samarium cobalt and neodymium iron, is that they can tolerate high peak overloads for short periods. Their use in a PBW control system is said to save hundreds of kilograms in the overall weight of a transport aircraft compared with a hydraulic system. It should be noted, however, that for optimum motor design a voltage higher than the standard 28 V aircraft supply is necessary.

At the forefront of actuator development is Lucas Aerospace, a member of the 65 000 strong group, Lucas Industries, based in Wolverhampton. The company in fact first introduced FBW in the early 1960s for the TSR2 aircraft and development has progressed apace since then. The development and manufacturing divisions of Lucas Aerospace encompass a wide range of aircraft products including tilt and engine control systems; electrical power, nacelles and thrust reverser systems; missile and auxiliary power systems; metal and cosmetic fabrication; fuel system equipment and cryogenics; aircraft transparencies; electro-luminescent lighting (EL) and Spraymat ice protection; starting and electrical distribution; mechanical equipment; Hi-Ret hybrid microcircuits; software and combustion technology.

**What is made**

The products of the Actuation Division cover powered flying control systems; flap and slat actuation and control systems; electro-hydraulic servo actuators; hydraulic piston and ball screw actuators; tailplane actuator units; electro-hydraulic multiplex actuators (FBW); geared rotary actuators; ram-jet fuel controls; fuel flow equalizers; variable lead systems; electro-hydraulic power packs; wheel brake pressure control systems; hydraulic and pneumatic engine thrust reverser actuation and control.
systems; hydraulic and pneumatic engine nozzle actuation and control systems; and helicopter gun turrets.

Since 1946, Lucas Aerospace has designed flap and slat operating systems for 41 different aircraft types. Of these, the progression in development of actuation systems may best be illustrated by consideration of the actuation system for Airbus Industrie aircraft produced by Lucas Aerospace in conjunction with Liebherr Aero Technik. The Airbus A300 and A310 have the most modern design of ball screw actuator for both flap and slat layouts. The control unit in each system has differentially coupled hydraulic motors with pressure off brakes and transmission shifting of stainless steel tubing. Both flap and slat systems on the A300 have six actuators per wing, the flap system having torque limiters between control unit and the Inboard actuators as well as jackhead torque limiters. On the Airbus A310, the control of flap (four per wing) and slot actuators is FBW using microprocessors. As well as transmitting the input command signals, this ensures continuous monitoring. Any malfunction such as asymmetry or uncommanded movement is detected and made safe. In the Airbus A320 system, under development, rotary actuators incorporating the latest in gear design form the final drive elements and take the design progression one stage further. This type of rotary actuator is compact and may be driven via transmission shatting or individual rare earth electrical motors. Apart from development for Airbus Industrie, which also includes aileron, elevator and spoiler actuators, Lucas Aerospace is engaged on design and supply of a complete leading edge flap control system for the SAAB JAS-39 fighter, and is participating in the design and supply of the complete thrust reverser actuation systems for General Electric CFM-56-5 and International Aero Engine V2500 engines.

Guided weapons

The design requirements for guided weapon actuators systems present the designer with a different form of challenge. Complete reliability is needed only for a matter of minutes before the system destructs but in those minutes the control and actuator system is exercised to a maximum. The range of control and actuation systems used in guided weapons broaches a wide variety of types including electrical, hydraulic, hot and cold gas aerodynamic actuators, together with various systems using thrust vector control. The Electronic Systems and Equipment Division of British Aerospace is one of the few specialist companies in the world undertaking the design and development of such systems, and it is engaged as well on equipment such as autopilots and navigational devices using laser and miniature gyro components. Formerly the Sperry Gyroscope Company, the division, with over 30 years of experience in the guided weapons industry, has played a vital role in the development of systems for weapons such as Sea Slug, Sea Dart, Sting Ray, and Polaris. The four fin actuation system used on Sea Dart missiles is controlled by a two-stage analogue servo. The actuators for this produce output torques of 62 Nm with slew rates up to 1800 degrees/sec and provide a positional accuracy of 0.1 degree. The hydraulic pressure is generated by a hot-gas motor pump which is driven by the product gases from an isopropyl nitrate (IPN) monopropellant gas. One application for somorium cobalt permanent magnet dc servo motors is in a thermoplastics actuator package. This has been developed for mass production of low cost missile actuators which have a significant weight reduction and are ideally suited for lower performance weapons. A power output in excess of 30 Nm at 130 degrees/sec is achieved.

Recent orders

Various types of thrust vector control (TVC) are being developed in conjunction with rocket motor manufacturers to greatly improve the agility of guided weapons. These range from swivelling nozzle TVC systems to spoiler or vane type systems which offer alternative ways of vectoring the rocket motor thrust. New developments are currently in hand that integrate a range of actuation and TVC systems in multimode to drive the control surface and TVC mechanisms of the future. The combined TVC and linked fin system will enable maximum maneuverability by using TVC after launch and subsequent fin control when the motor has burnt out.

Recent orders include the design and production of an electrohydraulic power supply for the Aspide multi-role missile manufactured by Selenia for the Italian Air Force and used as a primary air-to-air for the F104S interceptor. There is too on initial order for Canord actuation units (CAU) for the Penguin Mk 3 air-to-surface on-ship missile, with orders for further units expected over the next ten years. The Penguin Mk 3, which is manufactured by Kongsberg Vpenfabrikk of Norway for the Royal Norwegian Navy, is a follow-on from the successful Penguin Mk 2 ship launched missile, which is in service with several navies. Lucas Aerospace not only makes fin control actuators for missile systems but also gas turbine propulsion systems. Its participation in major advanced missile programmes includes Horpoor, HARM, AMRAAM, Sea Skua, Sea Eagle, and Alarm. For the Alarm programme, the company is supplying the complete actuation system of the missile including electric servo actuators, control monitoring and data bus interface electronics, thermal battery, fin locks, and external casework.

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elektor india december 1996 12-27
INDOOR UNIT FOR SATELLITE TV RECEPTION - 2

by J & R v Terborgh

Following last month's description of the RF board in the IDU, this article focuses on the complementary functions: including baseband filtering, audio & vision processing, and the power supply. With the present board added to the RF unit, and both mounted into a neat looking enclosure, you already have a complete set-top indoor tuner, although there are still a few optional extras in the pipeline.

In conclusion of this article a well-detailed alignment procedure is given, which can be carried out by anyone with only limited experience in electronics construction. Moreover, no special measuring equipment is called for, so let's get started again!

**Block diagram**

Fig. 10 shows that the baseband signal from the RF board is passed through an R-L-C de-emphasis section before the 0.5 MHz part of the spectrum is subsequently amplified, clamped, and output; it is both AC and DC-coupled as a CVBS (composite video - blanking - synchronization) signal by two buffer stages. The anti-dispersal function of the clamp stage will be reverted to. The sound subcarrier part of the baseband spectrum is fed to an amplifier via an L-C high pass section dimensioned for a cut-off frequency of about 5 MHz.

Any strong enough sound subcarrier can be extracted from the baseband spectrum by up-mixing it to a fixed, 280 kHz wide, intermediate frequency of 10.7 MHz, at which FM detection takes place. The IF signal is obtained by mixing the subcarrier frequency, $f_{sc}$, with the output of a tunable oscillator, according to $f_{osc} = f_{sc} + 10.7$ MHz.

An on-board power supply (PSU) powers all circuitry in the indoor tuner, as well as the downlead-fed LNB. Provision has been made for the incorporation of a visible and audible LNB theft alarm, which will be detailed next time.

Finally, the PLL S-meter signal is amplified to enable the driving of a small, front-panel mounted, relative signal strength meter.

**Circuit description**

With reference to Fig. 11, the de-emphasis filter at the input of IC3 has been dimensioned to recommen-
dation CCIR 405-1 (see Tables 2a and 2b in Satellite TV reception, Elektor India, October 1986).

Fig. 12 shows that the proposed version of the filter offers acceptable performance as compared with the requisite (theoretical) de-emphasis curve. The reason for the slight deviation lies in the practical component values, which have been selected as reasonable approximations of the results of the inset design equations. Termination and source impedance of the practical filter is 75 ohms.

Note that the baseband signal is direct-coupled right up to the differential inputs of IC3; this arrangement enables decoupling capacitor C5 to rapidly provide ICs with the correct bias voltage at power-on, ensuring instantaneous availability of audio and composite video at the tuner outputs.

A baseband DC (Bias) output terminal has been included to drive the optional AFC (automatic frequency correction) circuit, which will be detailed in Part 3 to be published in the February 1987 issue of Elektor India. P1 is used to set the gain of fast differential amplifier IC6.

The capacitively output CVBS signal is superimposed on a reference level of VDC = 0.7 = 5.5 V to enable output CVBS-I to be at a relatively high DC level, which is useful if more emitter followers are to be driven (video distribution amplifier, CVBS monitors, etc.). When the voltage at pin 8 of IC5 falls below the reference, C3 is charged with the voltage difference, which is retained until the chip output exceeds the reference again; then the capacitor's charge increases the instantaneous level of IC5's output voltage by vector addition (since they are not in phase). In this fashion, the lowest level of the CVBS signal, i.e. the sync-pulse bottoms, is clamped at 5.5 V, provided the period of C3 and the buffer stages' input impedance is long relative to the period of any component in the 50 Hz — 45 MHz CVBS spectrum. This condition has been exploited for the removal of the dispersion component from the amplified video spectrum. It would be beyond the scope of this article to enter into details regarding this method of avoiding cross-interference with terrestrial microwave links operating in the 11-13 GHz band. Briefly, the satellite's carrier is swept over 2-4 MHz (see Tables 2a & 2b in Satellite TV reception, Elektor India, October 1986) by adding a 25 Hz component to the uplink CVBS signal. The triangular wave has a fixed phase relation to the 50 Hz field sync-pulse and causes the received picture to flicker if it is not removed by filtering. The previously mentioned period has been dimensioned to do just that, and the result is a stable picture from all transponders employing dispersal.

A simple 5-filter composed of C4, L1 and C7 suppresses baseband signals below some 5 MHz (fC = 1/(2πf2L2C2)) and at the same time provides some matching to the base of the oscillator transistors in IC4.

The up-converted 10.7 MHz IF signal is next coupled out via L4, and band transformer L4.

IC6 has been configured to offer optimum performance of the contained symmetrical mixer. The SO4P also has an on-chip oscillator which can be tuned over 16-20 MHz in the proposed design. Tuning is accomplished by applying an adjustable (P1) voltage to varactor D3, which, together with L4-C4-C5, forms the external tuned circuit for the oscillator transistors in IC6.

The up-converted 10.7 MHz IF signal is next coupled out via L5 and passed through a matched ceramic filter providing a bandwidth of about 280 kHz.

IC5 is the well-known Type TBA120S quadrature FM detector connected in a conventional arrangement which includes de-emphasis capacitor C2. The AF output signal is buffered by A6, and the output volume may be set as required by P5.

The S-meter driver is basically an inverting voltage-to-current converter; the lower the direct voltage at the base of T6, the more current will flow through the meter coil, whose

Fig. 10. Block diagram of the second board in the indoor tuner. Although this shows quite a number of stages, relatively few of these do the necessary work.
sensitivity can be accommodated by setting shunt preset Ps.

Ps determines the stabilized emitter voltage of T10 and thereby the threshold below which the voltage at the S input must fall for minimum visible meter deflection.

Any type of small, rectangular moving coil meter will work fine in this circuit, provided the fed current lies in the 100 µA – 1 mA range. As the indication is merely relative, the meter need not have a specific scale division.

The power supply for the indoor tuner is of conventional design incorporating an LNB alarm relay driver, T11, and a voltage doubler section C12–D13–D11–C14 which provides the raw input for 33 V stabilizer D12. Some care should be taken in the dimensioning of R51, as the temperature-compensated zener diode should not dissipate too much power in the case of a fairly high transformer secondary voltage, U12. The value of R51 is calculated from

\[ R_{51} = \frac{(2.5U_1 - 0.8 - U_b)}{I_1} \text{[Ω]} \]

where \( U_b \) and \( I_2 \) are the zener voltage and current respectively. The stated value of \( R_{51} \) gives a zener current of about 13 mA with a loaded transformer output of 18 V.<ref>1</ref> Obviously the resulting dissipation of about 430 mW requires the TO18 case of D12 to be fitted with a small heatsink.

Constructors should note that the Type TAA550 has a production tolerance of 10%; therefore its zener voltage may lie between about 30 and 36 V. \( I_{\text{max}} \) of the device is stated as 20 mA by its manufacturer, SGS.

Experiments have shown that the Type 2TX33 can also be used for D11, provided \( R_{51} \) is redimensioned for \( I_{\text{max}} \) of 7 mA. The LNB alarm relay is de-energized, and its contacts are opened, when the voltage across current sense resistor R10 drops below about 0.7 V, as is the case when the LNB is disconnected. The relay contacts will also open when the downlead cable is short-circuited, e.g., by cutting, as F1 blows which de-energizes the relay coil. The relay contacts may be wired to an existing alarm circuit. Finally, shown inset are the fine & coarse tuning controls and polarization selector S1, which is shown unconnected as there is, at present, a wide variety of methods for the remote selection of linear (H/V) or circular (cw/ccw) polarization. Any constructor is therefore left free to make his own control circuit to go with the specific system configuration (steerable polarizer, coax-relay, remote-controlled ortho-mode feed, etc.)

**Construction**

As compared with last's month's constructional intricacies, life is more or less back to normal with the present board. In fact, with component over-
lay and track layout Fig. 13 to hand no problems are envisaged.

The voltage regulators may be mounted either on the enclosure rear panel or on the bottom lid, whichever you think more convenient. Especially in the case of the 7812, adequate cooling is called for, and this should be duly observed if you insist on leaving the regulator on the board, where it can be expected to get very hot if it is only fitted with a TO220-style heatsink. The wire leading to the regulator input may conveniently be replaced by an empirically determined 5 W resistor, \( R_s \approx (10-20 \Omega) \). \( R_s \) and \( R_a \) are mounted slightly off the board, and \( D_n \) must be fitted with a smallish heat-sink. Beware of shortcircuits as the cooling fins are at ground potential.

All terminal holes on the PCB edges should be fitted with soldering pins (quite a few are required...). Ready-made inductors \( L_{15} \) and \( L_{17} \) should not cause problems, as their positions are governed by the relevant PCB holes. Sockets may be used in all IC positions.

Refer to Table 2 for data on home-wound inductors \( L_{14} \) and \( L_{15} \). The former is readily made, the latter requires a bit of constructional detailing, as it is critical in regard of the correct phase relationship between the three windings, whose starting points have been indicated as dots in the circuit diagram.

Refer to Fig. 14 to see how the Type 10X1 former has its base modified to create an additional "pin". If you are less familiar with winding inductors of this size, practise scraping off all enamel coating over a length of some 5 mm at the wire end without breaking it. Next, pre-tin it, scrape lightly again and check for a smooth surface. The wire end thus prepared should be revolved around the relevant base pin (use pliers) and joined to it direct where this is seated in the ABS material, soldering rapidly to prevent damaging the base. And now for \( L_{15} \).

1. Cut off a strip of 30 x 5 mm Sello-tape and put this somewhere within easy reach.
2. Wind \( f \) — e, starting with \( f \) at the base of the former, winding 25 closewound turns upwards. Determine the length of wire to connect to pin \( e \); prepare the end as stated but do not actually make the connection yet. Instead, leave the wire end flying as you press the \( f \) — e winding into place to make a closewound coil. Next, fix the winding with the strip of Sello-tape, still leaving the e end unconnected.
3. Starting from \( b \) connect and close-wind the wire 12 turns upward, onto \( f \) — e; the exact location is irrelevant. Connect to \( a \).
4. Starting from \( d \) (the wire end functions as a pin) wind four turns straight into the centre of \( b \) — a. Connect to \( c \).
5. Connect the flying top wire end to \( e \).
6. Check for any short-circuits between windings and verify correct continuity at the pins.
7. The windings may be secured with a few drops of wax or Araldite.
8. Put the inductor assembly together and double-check its PCB position before fitting. Do not yet mount the screening can.

Check the completed board in the usual manner before wiring the receiver as shown in Fig. 15. Do not fit the units in the enclosure yet, connect all controls in a provisional manner only, and hook up an ammeter to take the function of \( M_1 \) while testing the 3-meter driver.

### Alignment

Apart from the standard tools and measuring equipment available in most workshops, you need the following items for setting up the indoor tuner:

- A CVBS-input colour monitor or a suitable VHF/UHF vision modulator;
- an AF amplifier;
- a simple to control, preferably manually tuned, monochrome or colour TV set. Make a simple UHF pick-up device by plugging in a short length of coaxial cable, the open end of which is fitted with a 10 cm long probe wire;
- a nylon trim tool set;
- an LNB connected to \( K_1 \) by a short length of low-loss coax cable. It is, of course, even better to have it fitted and fully operative onto the dish, which should preferably be pointed at ECS-I (vertical polarization). Once this is all done, the downlead cable should be connected to \( K_1 \).

Handy, but not strictly necessary to achieve good results, are a grid dip oscillator (GDO), an oscilloscope, and a 1.2 GHz frequency meter. After switching on, check all measurement values given in Figs. 2 and 11. If necessary, correct \( R_s \) and \( R_e \) to achieve correct biasing of \( T_3 \) and \( T_2 \), respectively.

Commence the alignment procedure by concentrating on the second board.

Pre- and de-emphasis is a technique used to improve the signal-to-noise ratio in a radio communication system that employs frequency modulation (FM) or phase modulation (PM).

At the transmitter side the modulating signal is passed through a network that causes the higher frequencies to be less attenuated than the lower ones. At the receiver the reverse process (de-emphasis) is used to restore the original relative strengths of the modulating frequencies.

In the case of satellite TV reception, the transmitter is in fact the uplink centre, and the receiver is the indoor unit (note that satellite TV transponders merely convert and re-transmit the received uplink power; no modulation correction of any kind takes place, therefore).
1. Set P3 and P5 to the centre of their travel, and connect the CVBS monitor to K8.

2. Check whether the voltage across Dr can be varied from 0-12 V, and subsequently peak L16 and L17 for maximum AF noise output. The core in L17 should be adjusted until its top just protrudes from the former.

3. Set P3 to produce 10 V at Vhumb; select LO.

4. Tune the TV set to UHF channel 36 or 37 (600 MHz, roughly) and carefully locate the probe wire close to the VCO inductor, L8. Adjust C7 until the screen is observed to go black for an instant, indicating the reception of the VCO carrier. As soon as this happens, C7 should be left alone and the TV set is tuned over a few adjacent channels to locate the carrier. The initial adjustment for C7 should be reached with the trimmer's rotor plates at about one third of their travel. If you use a frequency meter, simply adjust C7 for a reading of 610 MHz (using inductive coupling). Set the wiper of P5 to point 1IC (1/4 of its travel).

5. The four bandfilter trimmers should now be peaked for maximum noise on the CVBS monitor. The indoor tuner only produces output video noise with an LNB connected to K8.

The point where maximum noise is observed should be reached with all bandfilter trimmers set to about 40% of their travel; this is a good way of checking the correct functioning of the four line inductors. Any trimmer with a widely deviating setting is indicative of wrong adjustment and/or a circuit malfunction. Output noise should be stable and free of tearing and horizontal lines. If necessary, correct the setting of P3 to preclude overdriving the monitor (a scope should measure about 3 VPP at the CVBS-I output). Spend some time in adjusting the trimmers, as their settings interact slightly due to the critical coupling between the associated line inductors.

From the next step onwards it is assumed that a stable, relatively strong (C/N ≥ 10 dB) downlead signal is fed to K8. A suggested dish positioning method will be given in part 3 of this series.

6. Turn P3 to check whether LOs has any undesirable dips in its output band. The dips are visible as a decrease in output noise, owing to the BFW 92 switching to another mode of oscillation; the effect can be mode of oscillation; the effect can be ruled out quite effectively by carefully pressing C7 towards the PCB. Over the entire tuning range, however, the occurrence of two or three of such dips is quite normal; but these should, of course, not coincide with satellite signals, as that in case of reception of a specific transponder may be considerably impaired owing to lack of oscillator power.

7. Set Vhumb to about 3.5 V and carefully press down C7 (LOs) until a TV signal is observed to swish past; this is most likely Teleclub Switzerland (ECS-I, 7WV). Do not alter the position of C7 anymore; instead, tune P3-P5 until the picture is at least stable.

Now realign the bandfilters, observing that the optimum trimmer settings do not differ dramatically from those obtained by peaking for maximum noise. Again, take the inductor interaction into account as you peak for optimum definition of the test chart.

### Table 2

<table>
<thead>
<tr>
<th>Inductor</th>
<th>Winding</th>
<th>SWG</th>
<th>Wire</th>
<th>Turns</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>L14</td>
<td>a-b</td>
<td>24</td>
<td>enam.</td>
<td>14</td>
<td>closewound on T50-2 core</td>
</tr>
<tr>
<td></td>
<td>c-d</td>
<td>24</td>
<td>enam.</td>
<td>5</td>
<td>(red &amp; green; O.D. = 12.7 mm)</td>
</tr>
<tr>
<td>L15</td>
<td>f-e</td>
<td>36</td>
<td>enam.</td>
<td>25</td>
<td>all closewound on Neosid</td>
</tr>
<tr>
<td></td>
<td>b-a</td>
<td>36</td>
<td>enam.</td>
<td>12</td>
<td>dia. 4 mm former Type</td>
</tr>
<tr>
<td></td>
<td>d-c</td>
<td>36</td>
<td>enam.</td>
<td>4</td>
<td>10K; see Fig. 14.</td>
</tr>
</tbody>
</table>

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* See text.

**All electrolytic capacitors are axial types.**

Specified working voltage is minimum.

### Semiconductors

- T1: BF199
- T2: 8C5478
- T3, T4, T5 = 8C5578
- D5 = 6V2 zener 0.4 W
- D6 = IN1448
- D = BB44050
on the screen. Realign P₁, if necessary. Tune across the LO₁ band to observe the other transpon-
ders, which should be receivable with equal signal strength, except RTL-plus, which is beamed down on the satellite's east spot. LO₂ should tune right up to SAT-P.

8. To get the most out of the indoor tuner, it may be worthwhile to carry out some experiments with slightly different settings of C₂, as the VCO output power is far from being stable over the 550-650 MHz range. Therefore, try a few adjust-
ments of C₂ and correct the tuning to capture the signal again, and realign the bandfilter trimmers for best reception (note that the requisite corrections should be very small). With a 10 dB C/N input signal fed to the tuner, reception should be clear and virtually free of sparkles.

9. Tune to SAT-I (LO₁, ECS-I 10WYP), and set P₂ to the centre of its travel. Carefully adjust the core in L₁₁ until the main audio channel is heard. Peak L₁₁ for undistorted audio at maximum amplitude. SAT-I transmits two more audio programmes: the VOA (Voice of America) and ever-

The enclosure

Not much needs to be said about the fitting of the tuner into the stated enclosure, but a few details require attention:

K₁ should protrude from a 15 mm hole in the rear panel; the socket flange should rest against the panel inside, while the bottom lid of the RF unit is secured onto the utmost left of the enclosure bottom lid. In this way, the RF unit is readily removable. Note, however, that the foregoing set-
up may require all eight mounting
Fig. 14. Inductor \( L_5 \) is the main part of the tuned tank circuit, of a symmetrically-ended oscillator contained in IC. All windings should be made bottom to top of the former, and in counterclockwise direction as shown.

![Diagram](image)

Fig. 16. The front panel of the tuner makes for a neat appearance in the living room. The foil for it is available through our READERS SERVICES (see p. 78). Since suitable rectangular S-meters come in a variety of sizes, the relevant aperture should be made only when the dimensions of the meter are known.

![Diagram](image)

Corrigenda to part 1
(Elektor India, November 1986)

1. Please correct the following textual errors:
   - p. 56: "...that a 1.2 m and 1.8 m dish aerial..." should read "...that a 1.2 m to 1.8 m dish aerial..."
   - p. 57: "...to give an output of 10.85-11.75 GHz" should read "...to give an output of 950-1750 MHz"
Hot ICs - no need for fear

It is perfectly normal for ICs, particularly bipolar digital ICs such as TTL, to become very warm in operation. These ICs draw considerable power which is finally dissipated as heat. An example is the common TTL IC 74145. Typical dissipation for this device is 215 mW and approximately 360 mW maximum; this is in the quiescent state with unloaded outputs. When these are loaded the dissipation is even higher. Since the area of the IC package is relatively small, the IC becomes very warm indeed. This is no problem, however; it is rated appropriately and operates perfectly even at ambient temperatures of up to 70°C. When the computer is installed in a housing, care should be taken to provide ventilation slots for the heat to dissipate. In the event of doubt regarding the temperature rise of ICs, the data sheet should be consulted; an IC with a maximum dissipation of 10 mW for instance, should not exhibit noticeable temperature rise.

The Microcomputer as a source of interference

Every microcomputer system operates with relatively fast logic ICs, such as Schottky TTLs. This means that the digital signals have rapid-rise slopes which produce harmonics extending far into the VHF/UHF region. This cause interference, and not only to FM stereo reception. The problem is not restricted to home made microcomputers; some commercially built microcomputers, particularly teaching and experimental system, can unfortunately be classed as sources of electromagnetic pollution. The only solution is to install the microcomputer in a (metal) screened housing with an earth connection; it may also be necessary to fit a mains RF-suppression filter. Screened (coaxial) cable should be used for connections between the computer and peripheral equipment. These precautions apply to all digital equipment using fast logic.
A sound sampler is intended to be fed with a random range of sounds, process this if required, and output it as a series of discrete tones. Changing the frequency of the tones is normally effected by means of a keyboard, so that a sound sampler can be played like any other keyboard instrument.

**Operation**

The AF output signal of an microphone, tape recorder, or record player is stored and then reproduced. To this end, the signal is transformed into a series of (binary) digits in an analogue-to-digital converter (ADC), all of which the digits are stored in a digital random-access memory (RAM) or read-only memory (ROM). The converter is not able to scan the entire audio frequency range of 20 Hz to 20 kHz continuously. Instead, it samples the signal at regular, defined intervals of time, and only these samples are converted and stored. Research has shown that a band of signals must be sampled at a frequency of not less than twice the highest frequency occurring in the band to prevent loss of information. For the present purposes, the upper audio frequency will be taken as 16 kHz, which means that the sampling rate must be less than 32 kHz. Lower sampling frequencies would result in aliasing: the alias signal has a frequency that corresponds to one harmonic of the sampled signal. Since the bandwidth of the incoming AF signal varies according to the signal source, the input of a sound sampler is invariably provided with an anti-aliasing (low-pass) filter as shown in Fig. 1. The cut-off frequency of this filter must be greater than half the sampling rate. It may be variable as, for instance, in an integrated voltage-controlled filter (VCF), so that a variable sample rate can be used. Sampling rates greater than 32 kHz result in improved sound quality (because of the greater scanned bandwidth), but, since more digits then have to be stored during the same time interval, mean that the memory must have a correspondingly larger capacity.

Because the level of the input signal to the ADC must not change during the conversion process (since useless binary digits would result), a sample-and-hold (S&H) circuit is introduced between the ADC and the filter. This circuit derives a sample from the AF signal at fixed time intervals (every 31.25 μs at a sample rate of 32 kHz) and holds the level of this sample steady at its output until the next sample is taken. Basically, a sample-and-hold circuit consists of a switch, a capacitor, and a buffer-amplifier. When the switch is closed, the output of the circuit follows the input; when it is open, the lost voltage level at the output is retained. The switch is on electronic type such as a field-effect transistor (FET) or CMOS switch. Sample-and-hold circuits are also available as integrated units.

The conversion of the analogue signal into a digital code must be completed within a slightly shorter time than 31.25 μs (at a sample rate of 32 kHz), because the S&H circuit also needs a finite time to come into operation. At the same time, no distortions must be introduced that would impair the final sound quality.

The resolution (in bits=binary digits) of the ADC stands in direct relation to the signal-to-noise (S/N) ratio and the dynamic range. The dynamic range is the range over which the ADC can produce a suitable output signal in response to an input signal. It is often quoted as the difference in decibels between the noise level of the device and the level at which the ADC is saturated (i.e. the overload level).

In practice, good resolution is taken as 1 bit for a dynamic range of 6 dB; that is, on a 8-bit resolution gives a range of 48 dB; 10-bit=60 dB; 12-bit=72 dB; and 16-bit=96 dB. The choice of resolution is largely a matter of cost; for purely technical considerations, a 16-bit resolution is, of course, preferable to 10-bit, but unfortunately good-quality 16-bit ADCs cost around...
£300. Furthermore, 16-bit resolution would put heavy demands on the S&H circuit as well as on the filter, and this would further increase costs. Finally, 16-bit resolution requires double the storage capacity of that for 8-bit resolution.

Fortunately, 8-bit resolution is perfectly satisfactory for most applications, but it requires optimum use of the dynamic range. Problems are only likely to arise with signals that cover a large range, for instance, those that have a large peak value at the onset and a very small one at the end. The quantization distortion will be quite audible at the end of such signals. This problem can be cured by higher resolution, e.g., 12-bit, or by an inexpensive compander. A compander is a combination of compressor and expander. A compressor automatically reduces the range of amplitude variations of an AF signal at the input of a system, whereas an expander automatically extends the range of amplitude variations at the output of the system. An 8-bit system with a suitable compander yields results that are comparable to those of a 12-bit system.

The bit stream at the output of the ADC is stored serially in a digital sound memory. The capacity of this memory for a sound at 1 s duration, 8-bit resolution, and 32 kHz sampling rate must be 32 Kbyte [1 Kbyte = 1024 (2^10) bytes]. The run-off control for writing the data into the memory can be effected by means of the software of a microprocessor system. This software (in machine language) must be fast enough to read the output of the ADC, write the value into the memory, and Increase the memory address (high/low byte) by 1 every 31.25 µs. Even simple 8-bit processors with an 8-bit index register are suitable for this.

Writing may be started manually (pressing a key or pushbutton), or automatically as soon as the AF signal exceeds a given threshold level. Manual starting is normally used when from a range of sounds only a particular band needs to be sampled. Automatic starting is preferred for the sampling of the sound from individual instruments. When the memory is full, writing is stopped, and the sound is available as a series of 32×2^10 bytes. This series can be further processed with the aid of customer-made software and/or transferred to a main store such as a floppy disk.

To reproduce the stored digital code as an analogue sound, the bits are converted in a digital-to-analogue converter (DAC) at the output. The timing rate resulting from the reconversion process determines the cut-off frequency of the (low-pass) re-assembling filter that follows the DAC. Since the timing frequency varies with the frequency of the reproduced signal, it is important that the cut-off frequency is in tandem with the clock. The re-assembling filter should, therefore, preferably be an integrated, voltage-controlled type, for instance, the CEM3320. If the data are read from the memory at the same speed as they were written, the output signal is a replica of that at the input. If, however, the reading speed is varied, the frequency of the output signal is altered. If the reading speed is controlled from a keyboard, it is thus possible to play back the original signal at a different pitch. The run-off control for reading the data from the memory may be provided by a computer or specially designed hardware. This hardware is basically a binary counter the clock of which is fed by a signal whose frequency is determined by whichever key on the keyboard is pressed. Traditional systems operating with the 1 Vioc-tave standard contain a fast voltage-controlled oscillator (VCO) that converts the voltage from the keyboard into the requisite frequency. The control voltage is also supplied to the frequency-control input of the re-assembling filter, so that the filter operates in tandem with the play-back sampling rate. A gating pulse, also provided by the keyboard, starts the actual play-back.

In digital systems operating in accordance with the MIDI standard, the MIDI data are obtained from a suitable peripheral device, such as the 6850. The MIDI data are converted by a computer into a suitable signal to drive a high-speed oscillator whose output is used to read the memory. If the computer is fitted with a fast processor, such as the 68000, a programmable counter, for instance an 8254, may be used instead of the high-speed oscillator, in conjunction with suitable customer-designed software. The memory is then not read with a variable frequency, but at a fixed sample rate with variable increment. In this manner, the output signal will deviate from the input according to the increments. Unfortunately,
this mode of operation causes other problems, such as digital aliasing, which can not be dis-
cussed here.
Every time a key is pressed, the sound starts afresh, irrespective of whether the previous sound has finished or not. To enable stationary sounds to be generated, loops have been provided in the roll-off control circuit. The sound can then be divided into three phases as shown in Fig. 2: the build-up phase; the stationary or loop phase; and the decay phase. When a key is pressed, the sound builds up (as, for instance, when a violin string is bowed); then remains stationary (like the sound from the violin after it has been bowed) as long as the key is pressed; and finally decays when the key is released.
The instants of which the standing phase begins and ends are under the control of the musician, although a computer can be a very useful tool here, as when, for instance, it is predetermined that only zero crossing of the signal will be used as starting and finishing points. The loop must be a whole multiple of the period of the signal to avoid annoying clicks at the change-over points. For a uniform loop is normally quite straightforward with monophonic (from Greek for 'single sound') instruments. Generally, the loop will embrace at least a couple of periods, as this will make the sound rather livelier. Occasionally, beats, frequency fluctuations, and other spurious effects may cause a diminution of the liveliness; a chorus, phasing, flanging, or delay unit connected at the output may improve matters again. If the input signal has already been processed with a periodic effect, such as vibrato (=slow frequency modulation); tremolo (=slow amplitude modulation); phasing; or flanging, the effects fre-
quency must be taken into account in the loop, otherwise the effect would be lost in the standing phase, although it is present in the two other phases. With polyphonic (from Greek 'simultaneous sounding of different notes') inputs, such as from a choir or orchestra, determining a properly working loop is at best difficult and often impossible. The difficulty revolves around finding two change-over points that are suitable for all instruments contributing to the polyphonic sound. It is often possible to arrive at a compromise by taking a very wide loop (up to 100 periods) and noting the ensuing slight distortion by using a chorus unit or delay line at the output. The crucial information of most instruments is contained in the build-up phase, so that the storage allocation for the standing phase can be kept relatively small. The signal output by the DAC may undergo further analogue processes. It is, for instance, possible to modify the high-frequency content with the aid of a voltage-controlled filter (VCF) and a wave-form (envelope) generator, or the loudness level with a voltage-controlled ampli-
tier (VCA) and a wave-form generator.
Independent of such further analogue pro-
cesses, the signal may also be digitally modified by a computer while still stored in the memory. In conjunction with a graphics display on the monitor, the sound can be spatially and temporally modulated, duplicated, or inverted (backwards). Inversion of percussive sounds particularly leads to interesting structures. The signal may be given a completely new amplitude envelope and be displayed graphically in different forms. If the computer is sufficiently powerful, the sound may also be subject to Fourier analysis, and after appropriate modification be synthesized anew.
As already stated, the computer is also a powerful tool in the determination of the loop start and finish. If, for instance, it has a mass storage device, such as a floppy disk, sounds and associated loop values can be stored indefinitely, which makes it possible to build up a complete sound library. Musicians can interchange all kinds of sound, while manufac-
turers can produce and market standard sounds on chips. Making the output signal faster or slower than the input signal gives rise to the so-called Mickey Mouse effect, because the sound becomes more or more unnatural the further the output speed is from the input speed. The effect is caused by a shift in the resonance frequency or formant structure when the output pitch is changed by varying the reading speed. Each instrument has its own distinct vari-
ation of the effect: the less pronounced its formants are, the less noticeable the effect is. The effect is kept in check by multi-
sampling, in which in different tone ranges (e.g., each octave) several sounds are sampled (see Fig. 3). During playback, only the input sound nearest in frequency to the required output tone is used. In extreme cases, each semitone is stored at its own address. Since this requires an enormous memory capacity, such extremes are not (yet) encountered in practice. A not insignificant prob-
lem with multi-sampling is the proper matching of the various frequency ranges (as, for instance,
equal loudness level) so that the transition from one range to another is not noticeable. There is another, not so well-known, method of multi-sampling, which does not depend on the selection of different frequencies, but on the dynamics of the instrument. A lightly struck piano key causes a different sound than when it is struck hard; the same is true for virtually all instruments. It is, therefore, possible to use different memories for different degrees of touch. During playback, it depends on the dynamics of the key, or on the MIDI information as to the dynamics, which memory will be read. Unfortunately, this method of multi-sampling requires very expensive equipment and is, therefore, hardly found in commercially available equipment. Sound samplers are available as monophonic or polyphonic instruments. Monophonic models can generate only one sound at a time, whereas polyphonic types produce several sounds simultaneously. The latter are sub-divided into models with one common memory for all sounds, and models that have a memory for each different register. In the latter, each register can produce its own distinct sound, which, in conjunction with multi-register sequences, has, of course, the great advantage that each register can be used with a different instrument (MIDI controller made possible). Polyphonic equipment with only one sound memory generates the same sound for each register, but can, simultaneously, do so at different pitch.

**Digital synthesis**

It has been seen that during the recording of a sound a series of data, representing that sound, is stored in a memory. Any computing technique by which a series of significant data could be created in the memory without sampling would afford pure synthetic sounds. In principle, there are many methods by which random series of data can be produced, but for the purposes here the series must be musically acceptable, clearly arranged, and, moreover, there should be a simple relation between the recording characteristics and the sound output. These requirements reduce the available techniques to:

- **Fourier synthesis (also called harmonic synthesis);**
- **frequency-modulation (FM) synthesis;**
- **waveshaping synthesis;**
- **phase distortion synthesis.**

Since the tones are available in digital code, it is possible to manipulate them in all possible variations. It is, for example, possible to play back a digital sound backwards, or in a mix, combine, or modulate it with a second tone. Other effects, including doubling; echo; reverberation; flanging; chorus; harmonizing; ring modulation; impasing an a new envelope; and fast Fourier transform with subsequent re-synthesis are possible with the aid of suitable software. It is noteworthy that all these effects can be realized with hardly any extension of the hardware.

Manipulation of natural sounds, extending beyond mere sampling and storing, belongs to a new technique of sound generation: digital sound synthesis. In its pure form, it ablates the need for an analogue input unit. In this technique, a waveform is produced directly by a computer system that is controlled by a mathematical algorithm. The tone is determined by the method which, in the truest sense of the word, synthesizes a waveform. The main difficulty here is to describe the waveform as precisely as possible with only a limited number of parameters. An extreme example would be to read the tone paint by paint, but, apart from making the reading procedure a very long-winded

**Fourier synthesis**

Since synthesis is the opposite of analysis, and Fourier analysis enables any waveform, no matter how complex, to be represented by a series of simple sine waves that are harmonically related, it is possible to build a complex waveform from a number of sine waves. This mathematical concept does not need a digital synthesizer to put it into practical form, for it has been used far a very long time in the generation of sounds in organs. However, because of technical

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**Fig. 4. Sounds generated by the Fourier synthesis technique:** $M$ is the percentage modulation and $C = 1$ indicates that the fundamental and modulating frequencies are equal.
limitations, only a relatively small number of controlled harmonics can be realized in these instruments. The modern computer has made it possible, at least in theory, to make a virtually unlimited number of harmonics available, whose amplitude can be controlled very precisely. In practice, however, only thirty-two harmonics are generally used, because the computing time rises with each harmonic. The great beauty of digital Fourier synthesis is that it makes it possible to give each sound its own harmonic spectrum.

To prevent too great an input (writing) complexity, only two reading methods are used in practice. With the first, a separate amplitude envelope is input for each harmonic; the envelope extends over the entire length of the sound to be computed. With the second method, the overall spectrum is written for each separate period; the intermediate values of the as yet undefined periods are then interpolated by the software. The second method has some advantages as well as some disadvantages as compared with the first. Advantages are:

- the input is strictly analytical and there is, therefore, a direct relation between the input and the final output;
- there is accurate control of tones in each individual period.

Disadvantages are:

- greater input complexity;
- relatively long computing times;
- harmonics that fall outside the proposed frame can not be used;
- the computed waveform does not by itself attain maximum amplitude so that additional and intricate regulation is required before and after the computation.

**FM synthesis**

In analogue synthesizers, the output of the tone oscillator is modulated by the signal from a second oscillator to give the generated sound more liveliness (vibrato). Such frequency modulation has also been used in radio broadcasting for many years.

In the 1970s, J Chowning, an acoustic engineer searching for an alternative to the complex Fourier synthesis method of tone generation, found that frequency modulation can also be used for the direct generation of sounds. In the ensuing FM synthesis technique, one sine wave is controlled by another. The range of harmonics and, therefore, the colour of the output sound are determined solely by the difference in frequency between the two waves and the depth of modulation.

Although FM synthesis offers a real easing of the writing procedures, it does not provide a direct relation between the input and final output signal. Consequently, it requires much experience and trial and error to produce sounds of a predetermined character. It is not possible to deliberately influence the harmonics in the output signal.

Summarizing, FM synthesis has the following advantages:

- fairly easy writing procedure;
- short computing time;
- depending on the relation between the two sine waves, even non-harmonic frequencies may be generated;
- the waveshape is always computed with maximum amplitude; and the disadvantage that analytic tone generation is not possible.

**Waveshaping synthesis**

If a sinusoidal signal is applied to the input of a non-linear network, the output will not be a sine wave, but be distorted to a degree that depends on the characteristics of the network. If this output is analysed, it is found that a number of frequencies has been added to that of the original input signal. This property is the basis of waveshaping synthesis. It is, however, practically impossible to predict the sound spectrum resulting from the application of a sine wave to a non-linear network. The relation between the non-linearity and the output sound has been analysed mathematically. This analysis has shown that for each harmonic wanted in the output the network requires a separate polynomial characteristic. The individual polynomials are mathematically related and are calculated with the aid of a recursion formula and the ordinal number of the relevant harmonic. The resulting row of polynomials is known as the Chebyshev polynomial.

To obtain a number of suitably weighted harmonics in the output spectrum, each relevant non-linear characteristic is calculated with the appropriate weighting factor. The resulting polynomials are added together to arrive at the composite non-linear function from which the network components can be computed. A sinusoidal signal applied to the resulting network will give rise to an output sound that contains all the predetermined harmonics in correct proportion. The waveform of the output sound can be varied simply by altering the content of the non-linear function, i.e. by changing the value of one or more components contained in the network.

Summarizing, waveshaping synthesis combines certain aspects of Fourier synthesis, i.e. the analytical sound construction, and FM synthesis, particularly the simple writing procedures and the short computing time required. It has these advantages:

- simple writing procedure;
- analytical input character;
- short computing time;
- the technique of waveshaping distortion is modelled on the tone generation by "natural" instruments, so that in many situations it is possible to synthesize simple and natural sounding tones. Disadvantages of waveshaping synthesis are:

- harmonics can not be controlled as accurately as with Fourier synthesis;
- it is difficult to achieve optimum control of the final waveshape;
- it involves complex mathematical relations and operations.

**Phase distortion synthesis**

Phase distortion synthesis is, to some extent, a combination of FM synthesis and waveshaping synthesis in that a non-linear network is used to alter the phase angle of the sinusoidal input signal. From a mathematical point of view, this technique is a special case of FM synthesis. Here again, there is no clear relation between the non-linear function that causes the change in phase angle and the resulting sound. None the less, this technique enables a fairly easy simulation of the tone generation of analogue synthesizers operating with the subtractive synthesis method. In practical terms, the non-linear network causes the output sound to have a shape that can be varied between sinusoidal and sawtooth. The resulting sound could be said to vary between "analogue" and "digital".
The lightmeter described in this article utilises a silicon photodiode, the most up-to-date method of light measurement, and may be used either for photographic purposes or for the measurement of illumination.

output voltage from IC1. To overcome this difficulty the output of IC1 is attenuated by a factor of 10 by R4 and R5. This also gives the possibility of an extra range, as will be explained later.

Three basic ranges are provided, 10 lux, 100 lux and 1000 lux, selected by means of S1 and calibrated by P1, P2 and P3. Pressing S2 shorts out the attenuator on the output of IC1, thus allowing a times ten multiplication of the ranges, or a maximum reading of 10,000 lux. If this highest range is not required then S2 can be omitted; R5 can be 1 k in this case. If, on the other hand, the lowest range is not required, S2 and R5 can be omitted and R4 replaced by a wire link.

Construction
A printed circuit board and component layout for the sensitive lightmeter are given in figure 2. The compact layout allows the lightmeter to be housed in a very small case, with ample room for a small 9 V battery such as a PP3. The current consumption of the lightmeter is only a few mA, so the battery should last for many months of normal use. S3 may be a non-latching pushbutton to avoid the possibility of the meter being left switched on.

Calibration
This is always a problem with any homemade measuring instrument, especially a lightmeter, which should be calibrated against a standard light source. Fortunately, a sufficiently accurate calibration for most purposes can be achieved using ordinary domestic lamps. A normal 240 V, pearl, incandescent lamp has a light output between 10 and 15 lumens per watt. If it is assumed that the lamp radiates uniformly in all directions then the illumination at any distance from the lamp is easily found. The point at which the illumination is to be measured is taken as being on the surface of a sphere, at the centre of which is the lamp. The illumination in lux (lumens per square metre) is found simply by dividing the light output of

sensitive
lightmeter

Most commercially available lightmeters still use cadmium sulphide photoresistive cells, which suffer from such disadvantages as slow response time, especially at low light levels, and a spectral response that does not match that of the human eye. A lightmeter using a silicon photodiode has considerable advantages over meters using photoresistive cells: the spectral response can be made much closer to that of the human eye (and of photographic film), the response time is sufficiently fast, and finally, the response to light is linear.

Unfortunately, from the photographer's point of view, silicon photodiode metering is available only in the most expensive cameras with built-in metering, so a design for a home-built, hand-held silicon photodiode lightmeter would seem to be a good idea. The circuit given here will measure light levels from 10 lux to 10,000 lux in four ranges, which is adequate both for the measurement of illumination and for photographic purposes.

The complete circuit of the lightmeter is given in figure 1, and operates as follows: light falling on photodiode D1 causes it to generate a negative voltage with respect to the 0 V rail. This causes the output of IC1 to swing positive, driving current round the feedback loop into D1. This current causes a voltage drop across the diode's internal resistance, which is in opposition to the voltage generated by D1. The output of IC1 takes up a positive voltage such that the two voltages cancel, i.e. the voltage at the inverting input of IC1 assumes the same potential as the non-inverting input – zero volts.

The output voltage which IC1 assumes is proportional to the feedback loop current required to cancel the photodiode voltage. This is proportional to the photodiode voltage, which in turn is proportional to the light falling on the photodiode. In other words, the output voltage of IC1 is proportional to the amount of light falling on D1.

Since the current through the photodiode is fairly small, if the feedback resistors were connected direct to the output of IC1 they would have to be impossibly large to obtain a reasonable
the lamp by the surface area of the sphere, i.e.

\[ I = \frac{\Phi}{4\pi r^2} \]

where \( I \) is illumination in lux

\( \Phi \) is light output in lumens

\( r \) is distance from lamp in metres.

This equation is valid only if the lamp radiates uniformly, and for this reason only standard pearl lamps must be used for the calibration procedure. Spot-lamps, high output lamps or lamps with any other internal reflector or coating are not suitable. Table 1 gives a list of useful distances with corresponding illumination levels.

Two lamps are required for the calibration procedure, a 60 W lamp and a 100 W lamp. The lamp must be mounted in a plain lampholder without reflector, and should be the only source of illumination. The calibration procedure must be carried out away from reflecting surfaces such as mirrors or light painted walls.

The calibration procedure is as follows:

1. Set the lightmeter to the 10 lux range and place it at a distance of 240 cm from the 60 W lamp. Adjust P1 for full-scale deflection of the meter. Now place a piece of thick card between the lamp and the lightmeter, when the reading should drop to less than 10% full-scale. If it does not then something in the room is reflecting light onto the photodiode.

2. Change to the 100 W lamp and set the lightmeter to the 100 lux range. Place the lightmeter 100 cm away from the lamp and adjust P2 for full-scale deflection.

3. Set the lightmeter to the 1000 lux range and place it 30 cm from the lamp. Adjust P3 for full-scale deflection.

4. Check that the calibration still holds when the x10 button is pressed, e.g. the same reading is obtained on the 1000 lux range as on the 100 lux range with the x10 button pressed.
Table 2. Recommended illumination values in lux for various tasks.

<table>
<thead>
<tr>
<th>class of visual task</th>
<th>example</th>
<th>recommended illumination (lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>casual seeing</td>
<td>hallway</td>
<td>100</td>
</tr>
<tr>
<td>ordinary tasks, medium size detail</td>
<td>making cabinets for electronic projects; domestic living room</td>
<td>400</td>
</tr>
<tr>
<td>very severe tasks, very small detail</td>
<td>building a project on a p.c. board; studying</td>
<td>800</td>
</tr>
<tr>
<td>exceptional severe tasks, minute detail</td>
<td>building a maximum-component-density prototype; detailed drafting</td>
<td>1500</td>
</tr>
</tbody>
</table>

Photographic use

Calibration for photographic use presents further problems, since an absolute calibration procedure is almost impossible. The best method of calibration is to beg, borrow or steal an existing exposure meter to use as a reference.

Another problem exists with acceptance angle, since the BPW 21 photodiode will accept light over an angle of about 100°. This is much wider than the acceptance angle of the average camera lens, and means that the lightmeter will 'see' a different scene from that seen by the camera, including large areas of bright sky. This can easily result in false readings. The acceptance angle of the lightmeter must therefore be reduced by putting a convex lens in front of the photodiode, or by putting it in a tube. This principle is illustrated in figure 3.

To calibrate the lightmeter against a commercial exposure meter, the two are placed side by side and pointed at scenes of varying brightness. A table of lightmeter reading versus exposure meter reading is made, and this can later be used to calibrate the scale of the lightmeter. The lightmeter reading is then used in conjunction with the photographic film speed to find the correct exposure, which is basically the correct combination of shutter speed and aperture setting.

Unfortunately it is not possible to give a detailed calibration procedure for this method, since the scales of commercial exposure meters vary greatly, some giving a light reading that must be translated into an exposure value, and others giving a direct readout of shutter speed and aperture setting.

However, the calibration should not pose too much of a problem for the experienced photographer.

A second calibration procedure is possible, based on the calibration as lux-meter given above. The 'calibrated' lux scale can be converted to a photographic lightmeter scale on the basis of the following knowledge:

- for a 21 DIN (100 ASA) film, 120 lux on the scale is equivalent to a lens aperture of F16 at a 1 sec. exposure time;
- an increase by a factor 2 of the illumination reading in lux corresponds to a 1-stop increase in lens aperture, or a decrease by a factor 2 of the exposure time, or an increase of 3 points on the DIN scale, or doubling of the film sensitivity value on the ASA scale.

To give an example: if a 24 DIN (200 ASA) film is used (an increase by a factor 2 in sensitivity) and the lightmeter gives an indication of 240 lux (also an increase by a factor 2), correct exposure could be obtained at F16/4 sec, or F11/3 sec, etc.

Regrettably, this calibration will probably prove insufficiently accurate for photographic use: it may well be one or two stops out. For this reason, it will be necessary to make a few test exposures for final calibration.
Europe and Japan are waging a technobattle over how best to provide the public with high-quality television pictures in the 1990s. Over the past decade, the Japanese broadcasting authority, NHK, has been perfecting a high-definition television (HDTV) system adapted as a world standard. The Europeans are adamant that it should not be. At a recent meeting of the International Consultative Committee in Yugoslavia, they managed to get the issue deferred for another four years at discussion. With better-quality pictures from 625-line television, Europe's broadcasting engineers do not see the NHK proposal as an answer to their own problems.

The two sides have so little in common that four years may not be long enough to reach a consensus. For a start, America and Japan both have electricity supplies that alternate at 60 Hertz (cycles per second), while Europe and most other places have 50-Hertz electricity. Television scenes illuminated with light blinking 60 times a second (as in America) produce a shuddering effect when displayed on an television sets which have their pictures refreshed 50 times a second. Europe's viewers tolerate shudder on the occasional American programme. They would not like it all the time. Then there is cost. If adapted, the Japanese HDTV system would cost as much as did the switch from black-and-white to colour. HDTV viewers would have to buy a new television set to receive the super-quality pictures. Yet broadcasters would still have to transmit separate pictures far people with conventional colour and monochrome sets.

Hence Europe's preference for a system that is evolutionary rather than revolutinary in design — and capable of being received by existing sets fitted with a cheap add-on box. The European Broadcasting Union has adapted a new family of television standards called MAC (multiplexed analog components), developed by the Independent Broadcasting Authority in Britain. These aim to provide all sorts of future television features — from widescreen pictures, eight-channel sound and data to direct satellite broadcasting and better definition. The intention is to have MAC pictures compatible with all of Europe's existing television sets.

From studio to home

Yet Japan's HDTV and Europe's MAC are not in direct competition. Each represents a set of engineering standards far quite separate things, and serves different sectors of the television industry — which range from programme-making to distribution and display in the home. HDTV is seen as a studio standard far producers wanting to make features or commercials with the sharpness of 35mm film but taking advantage of the flexibility, faster turnoaround and graphic tricks offered by video tape. Sony, Hitachi and Ikegami are all offering studio equipment based on HDTV standards.

One at the first production companies to buy Sony's $1m HDTV system was Paris-based Captain Video, which has been using it to supply complex "matting" (ie, special optical effects) that would be too expensive using film, and impractical with the video cameras and recorders used in studios today. The equipment promises production savings of 15-20%. HDTV studio equipment can also offer television stations better "prints" for broadcasting. After a commercial is in the can, successive generations of prints are made of it on 1-inch videa tape far distribution — with a loss at quality compounded each time it is re-recorded. An HDTV master tape made to 1,125-line television standards has a definition better than the electronic equivalent of 35mm film, while its conversion to 1-inch distribution tape involves fewer quality-reducing stages. So distribution tapes emerging from HDTV studios tend to be superior to those from film laboratories.

But HDTV is not a distribution (ie, transmission) system in a television sense, still less a standard far domestic television sets. True, Japanese officials are preparing a derivative called MUSE far transmitting HDTV pictures — but they have yet to win agreement among equipment makers in Japan, let alone the rest of the world. After that, they will need to develop standards far receiving and displaying HDTV pictures an domestic

Never mind the quality, see the width
television sets. Europe's television engineers have, in contrast, started in the middle. They argue that it is neither the studio nor the home, but the distribution link between them, which is in the greatest mess and needs to be standardized. Mess? Broadcasters are finding that their medium no longer has a monopoly over the distribution of pictures to the sitting room. Nowadays it has to compete for viewers' time not only with cable television (and soon with two-way interactive cable), but also with video cassettes, video discs, video games, even home computers. Waiting in the wings are awesome new inventions like the CD-ROM (compact disc read-only memory), which stores encyclopedic volumes of pictures, text, music and commentary, all capable of being interrogated by typing a few simple questions on the screen of a home computer.

Studio in the sky
The television industry everywhere is under the same threat. Its great white hope is DBS — direct broadcasting satellites beaming television programmes and other video delights down to viewers below. In 1977, the World Administrative Radio Conference allocated part of the frequency spectrum above 10 GHz (1 gigahertz is 1,000 megahertz) to satellite broadcasting. Ever since, broadcasters have been waiting impatiently for electronic firms to perfect the special microwave valves — known as travelling wave tubes — that would be powerful enough to transmit pictures direct from space to people's homes. The most powerful travelling wave tubes for broadcasting satellites look like being the new 200-watt devices being developed by Thomson-CSF in France and AEG-Telefunken in West Germany. The Mitterrand government had hoped to have its TDF-1 DBS satellite with Thomson tubes in orbit by this year. The schedule has slipped by 18 months to two years, following troubles with the Ariane launcher and a change of heart by France's new conservative government. The French 200-watt tubes have nevertheless been flown in two Japanese experimental satellites, BS-2a and BS-2b. One of these has now gone on the blink and nobody is yet sure how reliable the 200-watt transmitters are. If they can be made to work properly, DBS systems with 200 watts of power ought to be able to deliver pictures to dishes less than a tenth the size of the ground stations used for telecoms today. Unfortunately, even a 1.8 metre dish perched on a rooftop would be unwieldy in a high wind. Mounted on the ground, it would need about half a ton of concrete to keep it steady. In Britain, it would also need to have planning permission. Hence the pressure to develop ever more sensitive receivers — so that domestic dishes can be reduced to 90cm or even 60cm in diameter. These could be mounted in the loft. Their price would drop from $1,000 or so for 1.8-metre dish and its decoder box to around $350.

At the 1977 conference, five channels plus "parking places" in geosynchronous orbit were allocated to each country in Europe. Britain and West Germany still say they hope to have their DBS services working by 1990. In April, the IBA in Britain started advertising franchises for three (out of Britain's five) DBS channels. The offer closes on August 29th.

But the satellites still have to be built and launched. With the setback to America's shuttle programme and problems stacking up for Europe's own Ariane launcher, few are now putting money on getting DBS services up and running in Europe (or anywhere) by the end of the decade.

Overhaul for telly
Europe's route to high-definition television — and other technological improvements — is via DBS. The reasons are threelfold:

• Money. Most broadcasting authorities in Europe have already had to replace or upgrade much of their existing equipment for terrestrial transmission. They cannot justify upgrading it again for a decade or more.
• Improvements. Though developed later than America's 525-line NTSC colour system (adopted by Japan), both of Europe's 625-line systems, PAL and SECAM, are beginning to show their ages. Television engineers everywhere want to get rid of inherent problems in first-generation colour equipment — like the "edge" and "moiré" effects caused by highcontrast colours on captions and closely-striped patterns.
• New features. In their battle for the viewers' attention, broadcasters want to able to market technological refinements that give television an edge over its new video rivals. Top of the list are stereo sound, additional commentary and data, wider pictures and higher resolution. The MAC family of standards has been designed to provide all these and more. The principal standard, C-MAC, has been optimised for satellite transmission. The version for cable television is D-MAC. A narrower-band derivative called D2-MAC,
The sound signals would be sent not as the usual analog waves, but as a more-like stream of "digital packets" (akin to a packetswitched data network) transmitting 3 mbits of computer data a second. The colour signals would be transmitted separately, one after another, instead of simultaneously but separated slightly in frequency.

All colour television systems (NTSC, PAL or SECAM as well as MAC) use three separate signals to transmit the full range and brightness of the colours. A mixture of red, blue and green (in the proportions 30%, 11% and 59%) is transmitted as the "luminance" signal. This provides the compatibility for black-and-white sets and carries the information used by the eye's monochrome receptors ("dots"). The two additional signals needed to supply the colour are sent as the blue component minus the luminance, and the red minus the luminance. Both trigger the eye's colour sensors ("cones") which have lower resolving power.

The trick adopted in the so-called C-MAC/Packets approach is to give the resolution-supplying luminance signal as much room as possible to do its job, while squeezing the colour components slightly — and, by separating them in time, ensuring they do not get in each other's way.

As an optional extra, a "frame store" can be used to dispense with the conventional interlacing process and all its problems. To reduce flickering, alternate lines of the picture have been sent since the beginning of television in the first cycle, followed by the alternate set in the next cycle, and so on.

In Europe, that means interlacing 312.5 lines 50 times a second; in America and Japan, 262.5 lines 60 times a second. So the net result is only 25 full frames a second in Europe and 30 frames in America and Japan.

However, future television sets could display their full complement of lines (525 or 625) every cycle if they had a frame store to hold, juggle and derive their video signals — and would do so without flicker or any of the side-effects of interlacing. Used in conjunction with enhanced C-MAC, this would be equivalent to 50 full frames being pointed on the screen every second. Enough, say its proponents, to give C-MAC more than sufficient picture sharpness to cope with the most demanding of transmissions — while allowing viewers to use their existing sets by buying only a small add-on box.
A team of doctors and scientists working at the Magnetic Resonance Unit of the National Heart and Chest Hospital in London has succeeded in producing pictures of the heart that reveal blood vessels only two millimetres in diameter, never before seen by any non-invasive technique. Moreover, they have developed a procedure to measure accurately various blood flows, opening the way to painless detection of hidden cardiovascular disease before it leads to sudden death.

Nuclear magnetic resonance (NMR) was discovered independently in 1948 by two scientists, Professor Bloch and Professor Purcell, both of whom were working in the USA. They received a joint Nobel Prize for their work. Since then, NMR has been used routinely as an analytical instrument in chemistry. It was a logical extension of NMR to apply it to studying biochemistry in the living body. Dr Radda, at Oxford University, has been studying this application for a decade; Dr Mansfield, at Nottingham University, was probably the first to produce a human image, in 1976. Magnetic resonance has the greatest potential of any non-invasive technique that has been designed or envisaged so far. It has been developed mainly as an imaging device to produce pictures of hitherto inaccessible parts of the body in health and disease. While it is an immensely powerful diagnostic instrument, it has even greater potential in preventive medicine because it is safe, painless and can be used to screen normal people. About half of all deaths in the western world are caused by one disease process, the blockage of arteries with atheroma, and one-third are due to cancer. So it is logical to apply magnetic resonance to screening for such diseases. To do that effectively it was necessary to develop the technique to measure the working of the heart and its blood flow.

The time-of-flight or downstream-slice technique for measuring blood flow. The spin-echo sequence is performed in halves, first, the pulse to tip the precession of nuclei to 90 degrees is applied to one slice of the body, and the pulse that tips precession by 180 degrees is applied to a slice downstream of the first. Return signal from the body is then obtained only from material that has flowed between the two slices, and not at all from stationary material.

**Dimensional accuracy**

The National Heart and Chest Hospitals Group in London has been able to measure these with great accuracy. It first showed the dimensional accuracy of the technique, by using static models called phantoms, designed to mimic the heart chambers. Results from experiments with phantoms showed that it was possible to measure accurately volumes in cavities the size and shape of heart chambers.

To study the heart, which is capable of rapid movement, a system of gating the procedure had to be devised and tested. So special, so-called dynamic phantoms were made, to pulse hearts and blood vessels artificially. The ability of MR imaging to 'freeze' motion was shown with a device known as a pulse duplicator which could, at various velocities, inflate a balloon inside a cadaver heart with varying volumes of fluid to simulate its contraction and filling.
Simulation of the heart’s movement in this way was triggered by the electrocardiograph (ECG). The experiment tested the ECG gating and the volume measurements taken on a moving target. It also demonstrated how accurate were measurements on a living heart.

Our next step was to prove the technique in Man. To do so, we compared the outputs of the right and left ventricles over a few minutes. The outputs of the two sides of the heart are identical: the basic technique for measuring volume was to measure the areas of contiguous slices of known thickness in the heart and then sum them to find the volume of blood contained within each slice, rather like measuring the areas of slices of bread in a sliced loaf of known and consistent slice thickness. All the volume measurements of heart cavities were accurate to within two percent. Measurements of heart wall thickness not available from X-rays were also found to be accurate. Although the heart contracts extremely rapidly, the gating technique (using the R-wave, which is the prominent first wave of the ECG) combined with various delays before the MR sequence was applied made it possible to capture the heart when it was at its fullest, its emptiest and at any stage in between. Using the ECG trigger, we found that at least in laboratory experiments it was possible to calculate very accurately the volumes within heart chambers.

To show the clinical value of the technique in Man, the volumes of contracted and filled right and left ventricle chambers were measured in a large number of normal and diseased hearts. Over 256 beats of each heart have to be monitored to provide the data. If no heart valve is leaking and there is no abnormal communication between heart chambers, the two sides of the heart pump the same amount of blood. Any discrepancy in the measurements must be caused by a defect such as leaking valves or holes between heart chambers. MR was found to be more accurate than nuclear medicine, ultrasound and cardiac catheter techniques for detecting these. There are various ways of measuring the blood flow by MR. Before they are described, we need to take a look at the principle of MR itself.

**How does MR work?**

In an atom, positively charged and neutral subatomic particles, protons and neutrons respectively, form the nucleus and the negatively charged electrons orbit about the nucleus at relatively great distances from it, moving at speeds approaching that of light. The particles making up the nuclei spin on their own axes some $10^{16}$ times a minute. The natural spins of protons and neutrons are in opposition; so, in certain atoms where they do not balance one another there is a net positive charge which, although very small, is rotating at a high speed and behaves like a tiny bar magnet which automatically aligns in a magnetic field. Unlike compass needles, in which the North-seeking poles all face North and the South-seeking poles South, atomic nuclei line up with only a very small preponderance of those the correct way round over those the wrong way round. In a magnetic field of 0.495 T (tesla) the preponderance is only six in one million. The most commonly used nucleus in MR imaging is that of the hydrogen atom. The proton, as well as spinning in line with the magnetic field, precesses rather in the way a child’s top wobbles before it runs down. It does this at a precession angle of 54 degrees and at 22 070 700 Hz (hertz). Energy can be fed into the system by applying an electromagnetic radio wave, the magnetic component of which tips the net magnetic moment of the hydrogen nucleus through 90 degrees. This produces a radio signal, also at 22 070 700 Hz, which is picked up by a detector.

The rate of precession relates exactly to the strength of the magnetic

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This magnetic resonance picture of a slice 0.5 cm thick through the upper end of the heart (A) was taken recently at the National Heart and Chest Hospitals, London. It is remarkable because the research team has shown, for the first time, detail of the left coronary artery (B) and its branches, some of them of only about two millimetres diameter, by non-invasive scanning. It means that it is now possible to see small coronary arteries and measure the blood flow in them for the diagnosis or prediction of heart disease. Among other details that can be clearly seen are the internal mammary arteries and veins to the chest wall (C); during certain operations on the heart they are sometimes plugged into the coronary vessels to bypass blockages. Prominent in the scan are the left and right ventricular outflow tracts (D, E), the left atrium (F), the backbone (G) and spinal cord (H).
In the saturation technique for measuring blood flow in the body, a slice is saturated magnetically with a pulse tipping the precession to 90 degrees. In a subsequent pulse, only blood that has flowed into the slice gives a signal, because only material that is magnetically clean can do so. The intensity of the signal increases with time until flowing blood has completely replaced the saturated blood, and the rate of that increase reflects the velocity of blood flow. The maximum signal reflects the diameter of the blood vessel.

plateau relates to the diameter at the blood vessel.

Third, and most accurate way of measuring blood flow is to produce an image in the normal way but to apply a magnetic gradient across the body far a certain time, and then to reverse the precession of the nuclei by changing the phase at the radio pulse by 180 degrees, reapplying the magnetic gradient as before. Stationary material

A spin-echo sequence is used in the phase-mapping technique for measuring blood flow. After a radio pulse that tips the precession to 90 degrees has been delivered, a transient magnetic gradient is applied and it alters the phase of the excited material by an amount that depends upon its distance from the selected slice. After the next radio pulse, with its phase changed by 180 degrees, has been applied an identical magnetic gradient to the first is used to restore phase; blood that has moved in the meantime retains a phase proportional to the velocity of its flow. The diagram shows the phase change in blood with the field gradient.

In the sample experiences a phase change related to the magnetic gradient in one direction during the first application of the pulse and in the opposite direction during the second application, so the phase changes in all such material cancel out. But flowing blood moves into a different phase territory during both parts of the sequence, and the change in phase detected from it is proportional to the velocity of its flow, which can be accurately found with a high special resolution.希尔特里亚, there has been no way at measuring blood flow in detail in the most intact vessels, though certain superficial vessels can be studied by Doppler ultrasound. Fortunately, a method of validating the flow technique internally was available from the volume studies already described. A four-way comparison of the output of the right ventricle and the flow in the pulmonary artery, and the output of the left ventricle and the flow in the aorta, allows crosschecks to be made. If all four coincide, the flow sequence is validated. This technique is now being applied to smaller vessels. Experimentally, it is sometimes possible even to measure flow in those moving carotid arteries which are difficult to find.

The diagnostic power that is now available to us, of measuring heart function and blood flow, together with the ability to detect turbulence in the flow of blood mean that it has become possible to understand the natural history of atheromatous disease and study its development throughout life. Much more important is that the techniques enables us to monitor the efficacy of drugs that might be used in the control of arterial disease, such as prostaengin analogues and mitotic inhibitors (which would control the growth of smooth muscle in the arterial wall, an essential step in the formation of atheroma) or a combination of both. It promises to give us a rapid way of finding out whether or not therapeutic substances arrest or reverse the disease. Through these fundamental discoveries, it seems certain that a new generation of MR machines, cheaper and simpler to use, will make an invaluable contribution to eradicating atheromatous disease.
Noise is a phenomenon most constructors of RF (and AF) equipment have come to know as an undesirable, yet inherent, property of active devices. Therefore, it is paramount to lay out input stages for minimum noise production, we are told in most textbooks. Then why purposely generate noise when it is to be suppressed with all means available?

It was already noted in various articles in this magazine that aligning an RF input stage for maximum amplification is not usually the best way of achieving optimum performance if the receiver is to detect input signal levels only just above the noise threshold. Setting-up procedures for receivers therefore commonly finish with some instruction to align the RF input stage for lowest noise, not maximum amplification. But how does one go about doing that?

The present design of a wideband noise generator is based on the principle of audible comparison between receiver and generator noise level. Where day-to-day repeatability is not a prime issue, the generator enables users to quickly find the optimum settings for a variety of receiver types, including FM tuners and home-made VHF/UHF converters; sufficient noise output is available up to about 1000 MHz.

Circuit description

Without going into theoretical details of controlled noise generation, wideband noise is available at Ki thanks to the apparently random excitation of electrons in the base-emitter junction of SHF transistor T_2.
In this design, a current source, $T_1$, controls the amount of output noise by passing an adjustable current through $T_2$, which has been connected as a zener diode. Monostable multivibrator (MMV) IC$_1$ can pulse the current source and hence the output noise at $K_1$. Continuous output noise is also available by setting $S_3$ accordingly. A LED has been included to indicate the presence (pulsating or continuous) of noise fed to the receiver.

The noise generator is battery-operated and consumes a mere 10 mA, which mainly goes on the account of $D_1$.

**Construction**

Fig. 2 shows the component mounting plan and track layout of PCB Type 86081. Note that $K_1$, a single hole type BNC socket, is mounted in a recess hole to allow the threaded part to be soldered straight to the PCB ground plane. This method of construction ensures minimal loss of output noise as well as correct impedance matching to the receiver input.

Two leadless ceramic capacitors, $C_4$ and $C_5$, have been incorporated for adequate RF decoupling and coupling, respectively. If this type of slot-mounted capacitor is new to you, consult *Indoor unit for satellite TV reception*, Elektor India, November 1986, for information on practical handling.

The noise generator is preferably fitted into an RF tight metal enclosure. The PCB should be fitted such that $K_1$ protrudes from a hole in the enclosure rear panel. Controls $P_1$, $S_1$, and $S_5$, and the LED, are mounted on the front panel.

**Practical use**

Initially, set $P_1$ to maximum noise output, while listening for the increase in AF noise from the receiver. Then reduce the generator output level to a point where it is still 6 dB above the receiver threshold. (6 dB corresponds to about one unit on the receiver's S-meter, provided this is calibrated.)

Switch to pulsed generator noise and align the relevant trimmers or presets in the receiver input stage for a maximum difference between the two audible noise output levels.

Since the human ear can discriminate between signals only marginally different regarding level, the proposed method is quite reliable in practice.

Fig. 3 shows the periodically switched noise from the generator over the full 0-1 GHz output band. The high pulse levels on the spectrum analyzer screen correspond to noise output from the generator, the low pulse levels correspond to the analyzer's internal noise threshold. Although the actual increase in noise is relatively small, the fact that it is pulsed rather than constant promotes the audible effect in the receiver.

Finally, it should be noted that the generator output noise level falls with increasing frequency; at the highest UHF TV channel (about 800 MHz), however, input stage alignment is still possible, provided there is no excessive cable loss between $K_1$ and the receiver input.

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**Parts list**

**Resistors:**
- $R_1 = 100 \, k$
- $R_2 = 1 \, M$
- $R_3 = 1 k$
- $R_4 = 220 \, k$
- $R_5 = 22 \, Q$
- $R_6 = 27 \, Q$
- $P_1 = 3 \, k$ potentiometer

**Capacitors:**
- $C_1 = 470 \, n$
- $C_2 = 100 \, n$
- $C_3 = 1 \, n$ leadless ceramic (trapezoidal capacitor)
- $C_4 = 22 \, n$ ceramic

**Semiconductors:**
- $D_1 = \text{LED}$
- $IC_1 = 7555$
- $T_1 = \text{BFT65}$
- $T_2 = \text{BC5578}$

**Miscellaneous:**
- $S_1 = \text{miniature SPDT switch}$
- $S_2 = \text{miniature SPST switch}$
- $K_1 = \text{single-hole BNC socket}$
- $PP3\, \text{battery 9 V plus clip}$
- PCB Type 86081 (see Readers Services)
- Suitable metal enclosure

Fig. 2. PCB Type 86081 has been designed to meet the demands of very high frequency design. Note that BNC socket $K_1$ forms an integral part of the completed board.

Fig. 3. Pulsed noise, integrated by means of the spectrum analyzer's 300 Hz video filter. As can be seen from the set sweep range, noise is available over the entire 0-1 GHz band. The small peak at about 460 MHz was caused by a local cellular radio relay station.
Press a button, and the lift starts moving. Press a button and the motor starts running. How does just a small push on the tiny button cause a heavy object to move? Here, a small control current causes a heavy current to be switched on or off – typically through a relay contact.

Every relay consists of two main functional parts: one electromagnet and one or more switches. Even a door bell can be thought of as a vibrating relay. The equivalent circuit is shown in figure 1 to illustrate the comparison. The electromagnet consists of an iron core and a coil wound on that. The rectangle with an oblique line shown in the figure is the standard symbol for a relay coil.

In modern electronic circuits, the relay as shown in figure 2 is very commonly used. Such a relay has more than one contacts which are mostly change over type. A small current flowing through the electromagnet coil can activate these contacts to change over from one position to other. The normally open contacts will close and the normally closed contacts will open. Such a relay may require a coil current between 20 and 200 mA. The operating voltage is generally 6V, 12V or 24V etc. The higher is the voltage, the lower is the current.

Figure 3 shows the modern type of miniaturised 'Reed Relay'. These relays have generally only one contact installed in a hermetically sealed glass tube. The coil is wound around the tube. A small current of about 10 to 20 mA is enough to operate a reed relay.

Figure 4 shows a different type of relay. This relay is used to operate a siren and the principle is somewhat similar to that of the doorbell. One end of the relay contact is connected to the relay coil itself.
Pressing the switch energises the coil momentarily and this activates the contact to change over and break the circuit. This throws the relay contact into oscillations and the siren is activated. The current requirement of such a relay is very high (about 500 mA).

Many more types of relays are in use, and a small "collection" of such relays is shown in figure 5. If you come across an unknown type of relay and want to establish its nature, first open the cover. Then, press the small lever which appears just above the coil with a finger. From this you can make out two things. One is the type of contacts - normally open and normally closed, and second is the force required to press the lever which, in actual operation, will be supplied by the electromagnet coil. The greater is the required force - the greater must be the operating voltage (or current) for the relay.

Next step is to check if any code numbers are marked on the coil. The code number may have the voltage, current or the coil resistance value embedded into it. If you find more than two terminals coming out of the coil, you must see the resistance across the different pairs of terminals and finally try them out!

A battery can be connected directly across the relay coil terminals momentarily to see the effect.

Figure 6 shows an important requirement when operating a relay with a driving transistor. A diode must be connected in parallel connection with the coil. This is required to allow a passage to the reverse e.m.f. generated during the operation of relay.
WIRE MOVEMENT IN A MAGNETIC FIELD

We have already seen how a high current flowing through two adjacent wires produces movement between the two wires. The reverse is also true. Movement of wires can also generate current. In fact this is the basic principle of modern power generation.

One of the most simple arrangements to illustrate this principle is shown in figure 1. Let us call it the wire trapeze! This wire trapeze swings between the two poles of a horse shoe magnet. The movement of wire in the magnetic field causes a voltage to be induced across the wire and thus a current flows the wire if the circuit is completed.

The induced voltage is however very small. The magnitude is about 0.0001 V. We can measure such tiny voltages by using a suitable amplifier stage between the wire trapeze and the Meter.

Figure 2 shows a practical arrangement which can measure the induced voltage. The wire trapeze as well as the amplifier, Stage is built on SELEX PCB.

Figure 1:
The movement of a wire trapeze in the magnetic field of the horse shoe shaped magnet induces a voltage.

Figure 2:
An operational amplifier with high gain is used to amplify the induced voltage. The wire trapeze is directly soldered on the PCB.
The Amplifier used is the 741 IC, which is the most commonly used Operational Amplifier.

It requires only a couple of additional components to be externally connected, as shown in figure 3. The non-inverted input (+) is connected to a voltage divider made of two 1 kΩ resistors, which halves the battery voltage. The moving wire is connected between the (+) and (−) inputs for amplifying the induced voltage through the 741 IC. The amplification factor or the gain is determined by R4 and R3 and in this case it is 10,000. For a clear deflection of the needle, a low voltage range, i.e. 3 V or even 1 V can be selected. The trimpot P1 is adjusted in such a manner that the meter indicates a positive voltage. Since positive and negative voltages would be indicated, this adjustment is quite critical.

Figure 4 shows the component layout using SELEX PCB. An 8-pin DIL socket should be used for the IC 741 and proper position of the markings should be observed. Connecting wires to the meter should be long enough and flexible, so that they do not obstruct the movement of the swinging PCB (The PCB itself is used as a trapeze in this case).

A number of interesting trials can be carried out with this construction. The magnets can be changed, amplitude of swing can be changed and also the direction of magnetic field can be changed. It can be observed that the magnitude of deflection changes for each trial but one thing remains constant: the nature of deflection. The direction of deflection of the needle changes with change in direction of movement of the wire in magnetic field. Thus we can see the wire trapeze to be a generator of AC voltage. We can also use different types of construction for the moving wire and see the effect on induced voltage. The efficiency of the swinging wire increases considerably when it is made to form several loops, (as in a coil) because the voltage produced in every loop adds up to give a higher induced voltage. This arrangement is shown in figure 5. The experiment can also be conducted by using a different kind of magnet. The horse shoe shaped magnet can be replaced by an electromagnet or a coil having about 8 to 10 turns and connected to a 4.5 V battery. In this experiment, however, the battery will have to supply a heavy current.

Another interesting arrangement is shown in figure 6. Here the conductor loop stands still, but the coil forming the electromagnet is connected to the battery for a very short period and disconnected. Due to this, a high current flows through the coil momentarily. The meter needle shows clear deflection as in all previous cases. This proves an important aspect, that for inducing a voltage the movement is not physically important but what is important is the change in the magnetic field which is cut by the wire or the loops of wire. Whether the change in field is a result of movement of wire or through change in current flowing through the electromagnet coil is not important.

The last experiment also illustrates the basic principle of the transformer. The voltage across the electromagnet coil produces a magnetic field which cuts the wire loops connected to the meter circuit. The change in this magnetic field induces a voltage across the wire loops, which is known as the induced voltage. This is nothing but the transformer action— which induces a voltage in the secondary winding depending on voltage across the primary.

**Component List**
- R1, R2 = 1 kΩ
- R3 = 100 Ω
- R4 = 1 MΩ
- P1 = 10 kΩ Trimpot
- TC1 = 741 Op Amp
- Other parts: 1 Standard SELEX PCB 40 mm x 100 mm
- 1 8-pin DIL socket
- 1 9V battery pack
- 1 battery clip
- 1 4.5V battery pack
- 1 Meter/Multimeter
- 1 Horse Shoe shaped Magnet

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**Figure 3:**
The Amplifier circuit using the Operational amplifier IC 741, and a few external components.

**Figure 4:**
The component layout on SELEX PCB. Even the battery can comfortably fit on to the PCB.
winding. This experiment also makes it clear why transformers can work only with AC voltages.

In case of practical transformers, the coils or the windings are placed around an iron core, through which the magnetic field is concentrated. In a most commonly used step down transformer, the AC Mains voltage is connected to the primary winding and output is taken across the secondary winding which has less number of loops (turns) than in the primary winding. Thus the induced voltage in secondary winding is less than the mains voltage.

Figure 5: The induced voltage increases proportionally when the number of loops of wire are increased.
Figure 6: The horse shoe shaped magnet is replaced by an electro-magnet. A momentary current through the electro-magnet coil induces a voltage in the wire loop and produces a clear deflection of the meter needle.
Figure 7: A transformer is constructed by placing the primary and secondary windings on a core made out of iron stampings. The core concentrates the magnetic field in the windings and avoids loss of magnetic energy.
A Bicycle Dynamo is a generator of AC voltage. Even the giant power house generators operate on the same principle as that of the bicycle dynamo: a voltage is induced in a coil if the magnetic field passing through it is made to change.

In case of the bicycle dynamo, the coil is fixed and a magnet is rotated in front of the coil. The alternate magnetic poles running across the coil make the magnetic field through the coil to change. This induces an alternating voltage in the coil to supply the current required by the small lamp.

Figure 1: The dismantled dynamo. The cylindrical magnet is driven by the bicycle tyre. It rotates between the teeth of the coil core. This produces an alternating magnetic field through the coil and in turn induces a voltage across the coil terminals.

Figure 2: The teeth are alternately fixed on the upper and lower side of the coil. This makes the magnetic field through the coil to alternate.
Let us dismantle a bicycle dynamo and see what happens inside it. The dynamo indeed contains a magnet and a coil, but the coil is not in front of the magnetic pole faces as expected. It lies below the cylindrical magnet.

How does it induce the voltage then? A bit confusing!

The solution to this puzzle however lies in the two crown-like rims made of iron plate. These sheet metal teeth allow the magnetic field from the rotating magnet to pass through the coil at the bottom. Four teeth are fixed at the upper end of the coil and four at the lower end. The cylindrical magnet has eight poles; four north poles & four south poles - placed alternately along the circumference. Due to this arrangement, the four upper teeth are always faced with the same type of poles and the four lower teeth are faced with the opposite type of poles. Thus on rotating the magnet, the upper teeth alternately face north and south poles, whereas the lower teeth alternately face south and north poles. The field in the coil is continuously reversed four times per rotation. This continuously changing magnetic field causes an alternating voltage to be induced across the coil terminals. The proof of this can be seen in figure 3. This is how the waveform of the dynamo voltage looks like, on an oscilloscope screen. Eight half waves are produced per rotation. The frequency depends on the speed of the bicycle. Open circuit voltage of the dynamo is roughly around 12V which drops to 6V when a 3W lamp is connected.

Even the car dynamo works on the same principle. Only change being that it does not have a permanent magnet but has an electromagnet. The current through the electromagnet coil is regulated to produce a stable voltage.

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It is a complete instrument at a hobbyists price.  
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Teach yourself digital electronics in a simple, unique manner. Broaden your horizons and improve your fundamental understanding of the changing world of electronics around you. This trainer gives you an opportunity to learn electronics at a very reasonable cost.  
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This kit enables you to have a practical orientation of the concepts explained in the Junior Computer Book I. Get actual 'hands-on' experience. Learn the basics of hardware and software in an innovative step-by-step manner.

**Kits currently available**

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<tr>
<th>Issue No.</th>
<th>EPS No.</th>
<th>Title</th>
<th>Price</th>
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<tr>
<td>33</td>
<td>85110</td>
<td>Telephone Exchange</td>
<td>Rs. 1200.00</td>
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<td>36</td>
<td>9827</td>
<td>Magnetiser</td>
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<td>37</td>
<td>80054</td>
<td>Talk Funny</td>
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<td>39</td>
<td>86013</td>
<td>Single Trace CRT Converor</td>
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<td>39</td>
<td>9967</td>
<td>VHF/VHF Modulator</td>
<td>Rs. 1200.00</td>
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<tr>
<td>28/29</td>
<td>85447</td>
<td>Fault finding probe for Ups.</td>
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<td>28/29</td>
<td>85431</td>
<td>Hi-fi headphone amplifier</td>
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<td>28/29</td>
<td>85476</td>
<td>Brakelight Monitor</td>
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<td>28/29</td>
<td>85448</td>
<td>Electronic Dog</td>
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Buying one of our kits will save you the frustration of tracking down those elusive components that hold up your projects. General Information:  
Ordering Information:  
1. All payments in Advance by M.O.R.O or D.D. only.  
2. Items will be send by R.P.P. only.  
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CTR
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The new advertising rates with effect from 01-01-1987 are given below:

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<th>NEW ADVERTISING RATES</th>
<th>Black &amp; White</th>
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<tr>
<td>FULL PAGE</td>
<td>Rs. 3000/-</td>
<td>Rs. 5000/-</td>
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<tr>
<td>HALF PAGE</td>
<td>Rs. 1700/-</td>
<td>Rs. 4500/-</td>
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<tr>
<td>QTR. PAGE</td>
<td>Rs. 900/-</td>
<td>Rs. 7000/-</td>
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<tr>
<td>1st Inside Cover</td>
<td>Rs. 4000-00</td>
<td>Rs. 6000-00</td>
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<tr>
<td>2nd Inside Cover</td>
<td>Rs. 3800-00</td>
<td>Rs. 5500-00</td>
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<tr>
<td>Back Page</td>
<td>Rs. 4500-00</td>
<td>Rs. 7000-00</td>
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<tr>
<td>Double spread Open</td>
<td>Rs. 5800-00</td>
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<tr>
<td>Opening Full Page</td>
<td>Rs. 3500-00</td>
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Contracts placed before 31st December, 1986 will be honoured at the prevailing rates.
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