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**ON SALE FROM FRIDAY JULY 6TH**
SPACE AGE STEREOS

Toshiba are introducing a brand new series of personal stereos designed with an image for the 1990s. Due to be introduced in July around £49, the KT14521 featured in the photograph will be one of the first personal stereos on the market to offer digital tuning at less than £50.

Toshiba's 1990 personal stereo range has been designed to build on the solid foundations which they consider were laid by last year's winning collection. They intend that the stereos will consolidate the company's ever strengthening position in this market sector.

All ten models are styled in a 'new space age' Titanium finish, perpetuating the 'family' theme which significantly contributed to the success of their 1989 range.

In the new range seven of the ten models feature Dyna-Bass earphones which have been specially designed to enhance bass frequencies. Five models feature autoreverse. Five use Dolby, five have a three-band graphic equaliser, and two have digital tuning.

The top model, costing around £69, is the KT4551. Its features include an am/fm 2-band radio, digital tuner with ten-station random presets, 3-band graphic equalizer, Dyna-Bass, fast forward and rewind controls, metal tape, and a belt clip.

At the budget end of the range is the KT4111, costing around only £19, which includes Dolby noise reduction, metal tape, a belt clip, plus RR and REW controls.

Watch out for these new models at your local Toshiba stockists.

CATALOGUE DATABASE

Our browse through recently received literature

Infotech/TIS are mail order distributors and wholesalers of Heinemann Professional books. They also have a wide selection of books, manuals and data sheets relating to many aspects of technology. Their latest 12-page loose-leaf catalogue lists subject matter for tv repair and service, video and radio, audio and domestic, computers, electronics, satellites, and even vehicle wiring. They also have a selection of books for such diverse subjects as hypnotism and betting. The company belongs to the Society of TV, Radio and Electrical/Electronic Engineers. You'll find their information highly useful.

Infotech/TIS, 76 Church Street, Larkhall, Lanarks, ML9 1HE. Tel: 0698 881585

Mauritron have sent in their latest catalogue. The company specialise in the supply of workshop service manuals for almost any item of equipment. "No matter what it is or what its age", say they. (They don't seem to have data on the Commodore Pet 3032's vdu driver circuit, though. Mine's died, and I was disappointed that Maurirton couldn't supply data on it.) However, they say they have a vast library covering over 100,000 different makes and models of the earliest vintage valve wireless sets to the latest tvs and videos.

But why not those for my machine? Mauritron also run a technical society which they describe as a loosely knit, worldwide association of people with similar interests, amateur and professional, centred around the electrical/electronic industry. Mauritron Technical Services, 8 Cherry Tree Road, Chinnor, Oxfordshire, OX9 4QY. Tel: 0844 51694.

Cricklewood Electronics have a good bumper catalogue. It's their 15th, and just by touching one of these zones the relative time will be displayed. In addition, a special zone allows for the British Summer time one hour offset. Powered by just two AA size batteries, the alarm can be operated as a time of day reminder or normal alarm clock.

The World Clock is available from all of Maplin's nationwide shops, or from their mail order offices. The cost is only £24.95, including vat, but note that a small carriage charge will be made for mail order.

For further details contact Maplin at PO Box 3, Rayleigh, Essex, SS6 8LW. Tel: 0702 554161.
METERING MAGNETICS

You'll recall that in our May issue, our American correspondent Wayne Green highlighted the possible potential hazards of low level magnetic fields. These hazards, he reported, could even be present in the fields associated with electric blankets. Following on from his report, Wayne has kindly arranged for details of an American magnetic field strength meter to be sent to us.

The photo shows a meter manufactured by Integrity Electronics and Research Inc. of Buffalo, USA. It's their 50Hz Magnetic Field Meter type IER-119 and is for monitoring power line, instrument, wiring and appliance magnetic fields. It has multiple range settings from 2 to 2000 milligauss (0.2 to 200 microtesla) and a narrow bandwidth of 11 Hz. The hand held digital meter has a very readable LCD display that includes a low battery indicator. It also has a programmable alarm, audible and visual, and it's easy to use.

The field meter features a standard pushbutton backlight and a strip chart recorder output with an optional ac adaptor. Its maximum sensitivity is 1 microgauss (0.1 nanotesla). Linearity throughout its range creates a 0.1% precision and repeatability. Possessing an electrically shielded case, the precision instrument also comes with a shielded and grounded 8 inch long coiled probe attached by coax cable.

The European distributors for the IER-119 are conveniently based in London. They are Perspective Scientific, 100 Baker Street, London, W1M 1LA. Tel: 071-486 6837, and ask for Nick Clough.

BOB'S SAFER HOUSE

We're sure many of you watched the BBC TV program Q.E.D. The House that Bob Built - in January this year. Well, Hager Powertech have proudly told us that they are the manufacturers of one of the units featured in the house.

Bob Symes, the Q.E.D. presenter, highlighted many of the benefits of Hager's Split Load Consumer Unit with RCD protection. From the company's Cosmic and Invisa range of consumer units, the SLCU is designed for surface mounting, so simplifying the whole installation. Outgoing ways are protected by miniature circuit breakers or modular fuse carriers incorporating BS1361 HRC cartridge fuses. Any outgoing ways that are not used for the initial connection can be blanked off providing spare ways for future extension of electrical equipment.

The split load version is equipped with a 100 amp double pole mains switch for isolating all circuits within the unit. The main bus bar system is divided into two electrically separate sections. A maximum of six outgoing ways can be controlled by the main isolating device. An additional RCD is incorporated to control and provide earth leakage protection for a further four or six outgoing ways.

Put safety first, ask for more details from Hager Powertech Ltd. 13 Alexandra Way, Ashchurch Business Centre, Tewkesbury, Glos, GL20 8BNB. Tel: 0684 292901.

NICAM GOES WEST

At the time of writing, Nicam digital stereo should have come to ITV and Channel 4 in the West Country and the North West during May as part of an IBA initiative to bring the new digital technology to almost 80% of British viewers by the end of this year. South Wales was due to start receiving the service from the end of April.

Nicam stands for Near Instantaneously Compressed Audio Multiplex, and we're glad the name has been abbreviated! It adds a special digital signal to a standard tv transmission to enable reception of stereo sound with quality similar to compact disc. The system can also be used to provide a second language sound track. Stereo sound for tv is much welcomed for it adds another dimension to the whole viewing experience, especially for music, drama, sport and light entertainment. Most recent feature films have been produced with a stereo sound track.

The number of stereo programmes and films on ITV and Channel 4 is increasing. Those with digital stereo sound are identified in TV Times, and on ITV's Oracle and Channel 4's 4 Tel teletext services.

In order to receive Nicam, it is necessary to have a tv set or video cassette recorder incorporating a Nicam decoder. In the last year or two, a wide variety of receivers and sets have been produced with the option of Nicam sound. Older sets with stereo speakers will probably not be suitably equipped. The latter were meant for connection to an external stereo source, such as stereo vcr playing back pre-recorded films.

However, it may be possible to "retrofit" some of these older "stereo" sets with a Nicam decoder, or make the necessary connections to a Nicam vcr. Local dealers can advise you on this.

On May 30th the National Broadcaster began broadcasting Nicam sound on both channels. The Broadcasters are well aware that there is no "optimum" level for Nicam sound, and have purposely set the level low. It may be worth asking your retailers to increase the level so that you can hear the stereo sound in the background of your programme of choice.

If you are organised any event to do with electronics, big or small, drop us a line, we shall be glad to include it here.

Please note : Some events listed here may be trade or restricted category only. Also, we cannot guarantee information accuracy, so check details with the organisers before setting out.

**May 30-Jun 1. Computer Training and Services Show. Olympia, London. 01-486 1951.**


**July 14-22. British Amateur Electronics Club (BAEC) exhibition. The Shelter, on the Esplanade, Penarth, South Glamorgan. This is a "hands-on" opportunity to find out more about the BAEC, don't miss it!**

**Sep 18-21. EFFPOS 90. Exhibition and conference on electronic retailing. Alexandra Palace, London. 0273 722687.**

**Sep 25-27. British Laboratory Week. Olympia, London. 0799 26699.**

**Oct 2-4. Eurostat 90. Barbican Red Hall. London. 0799 26699.**

**Nov 6-8. Total Solutions. NEC Birmingham. 0799 26699.**
WIRELESS SOLDERING

Black and Decker are adding a new cordless soldering iron to their Minicraft range. Minicraft is a complete range of high quality, precision miniature tools for both DIY and hobby applications. The new cordless iron, model MB6560, is lightweight and has built in stand for ease of handling and extra convenience. Powered by a

NUCLEAR EXCHANGE

With all the excitement relating to the 'freeing' of Eastern Europe, it comes as a bit of a party stopper to be told that some of British Telecom's clients continue to regard nuclear war as a continuing threat against which they should prepare. I have to sensibly admit that the current furore could just be a flash in the pan and that the danger of some nutters pushing a nuclear button still exists, even though he/she may not be a Russian with anti-conservationist tendencies.

On those grounds perhaps we should commend BT for their foresight and success in winning a major contract for digital switchboards which will continue to work after a nuclear explosion. Under a £5 million contract, BT will supply Metel private branch exchanges (PBXs) to more than 300 local authority emergency centres throughout England and Wales, and a further significant number may follow.

The contract demanded that the company met stringent technical requirements, and was awarded against competition from eight other companies. A requirement was that the equipment should be able to withstand the electromagnetic pulse (EMP) that follows a nuclear explosion. EMP, say BT, would have a catastrophic result on any computerised equipment. We think the computer operators would not be too happy, either!

However, BT go on to say that screw in butane gas cartridge with simple ignition, the iron enables the user, say B&D, "to solder anywhere. (Bit of an over-broad statement isn't it, B&D? I can think of many places where you cannot, or should not, use a butane powered soldering iron.)

The price of the iron is £24.99 including vat, and this includes two soldering bits and a ready to use butane cartridge, which gives a minimum of three hours continuous use. Most hobby and craft shops should be stocking the iron.

Their successful implementation of the work will provide a modern, resilient network which can provide communications not only for war emergencies but also for peace-time disasters.

BT'S ISDN2 PLANS

British Telecom has announced further plans for its ISDN service, including tariffs and key dates for its introduction, which at the time of writing was due to take place in April. The plans include new support facilities to assist terminal manufacturers and customers developing business applications.

From April, BT will be making a larger number of lines available for manufacturers to involve customers in their testing and development work. This will give customers a taste of the benefits ISDN can bring. From the end of July the service will move into a market development phase. This phase will provide a larger number of lines to customers in several business areas throughout the country. This will enable customers to work together with their terminal suppliers and BT to establish pilot configurations to assess how best to use ISDN.

From January next year the service will progressively become available throughout the country. Deployment to all digital local exchanges serving business communities or high streets will be achieved by the end of 1991.

To find out more about ISDN, give BT a call. Your local exchange staff will be pleased to help you.

CHIP COUNT

SCC66470 VIDEO CONTROLLER

The SCC66470 from Philips is a new video and system controller which can replace up to 30 ics by integrating all of the 'glue' logic normally required for 68000-based systems. This allows for the construction of colour display systems with a quarter of the number of components required.

Featuring a resolution of 768 x 560 pixels, the new controller will appeal to a wide variety of system designers building pacs, colour monitors, videotex terminals, industrial man-machine interfaces and CARIN process control systems. The ic works in CDI (interactive compact disc) systems and supports CDI format.

The chip is a colour display controller, system controller and image manipulator in one ic. Only eight other ics are needed to form a complete display system. Including keyboard controller, SCC68070 processor, 512Kbyte dram and 128Kbyte rom. Despite its relatively high performance, the system is a fraction of the cost of multi-chip solutions.

CQL80D VISIBLE WAVELENGTH LASER DIODES

Philips has recently launched a new series of laser diodes which emit visible light. The first type to be released is the CQL80D which emits red light at a typical wavelength of 675nm.

The diode is a gain-guided laser providing a maximum continuous wave output of 5mW. The anticipated lifetime is approximately 250,000 hours at 3mW cw operation.

The laser is build on a ridge structure and is manufactured using a MOVPE (moving organic vapour phase epitaxy) process on a GaAs substrate. It is mounted in a standard 9mm encapsulation. A monitor diode which is optically coupled to the rear facet of the laser controls the optical output level.

The low power consumption and simple supply requirement ensure that the laser is suitable for portable hand held applications as well as for replacing the conventional helium-neon laser in many of its traditional uses.

74F5302 FIBRE-OPTIC LED DRIVER

The new fibre optic led driver 74F5302 and its dual counterpart 74F5302 from Philips are ideally suited for high speed optical transmitter systems.

The driver's input buffer accepts ttl data. Its measuring circuit ensures constant propagation delay and controls the rise and fall times. In the dual type the propagation delays are matched. The output driver is capable of sourcing or sinking more than 160mA at low impedances.

When used with external pre-bias and pre-changing circuits the response can be tailored to a specific led resulting in an optical waveform with minimum duty cycle distortion.

These drivers are intended for use in areas such as high-speed serial data communication, fibre-optic data links, local and metropolitan area networks, as well as digital and pbx systems.

SM DMOS FETS

All small signal vertical dmos transistors from Philips are now being made available in the revolutionary SOT-223 surface mount package. This is the first surface mount type capable of dissipating 1W on a standard printed circuit board.

This move combines the advantages of the fast switching speed of dmos (turn-on times as low as 4ns) with the benefits provided by surface mounting in terms of ease of assembly and cost/space savings.

Principal applications for surface mounted dmos fets include telephony, as line current interrupters in the ringer and flash loop break circuit, as well as electronic hook switch in the hold circuit, and in other applications where low or high voltage switching is required, such as EDP, electronic ballasts, small motors and relays.

MANUFACTURER’S ADDRESS

Philips Components Ltd, Mullard House, Torrington Place, London WC1E 7HD. Tel: 071-580 6633.
**BITSTREAM ON STREAM**

Philips tell us that their exciting new development, Bitstream, has arrived with the recent official launch of their CD840 cd player.

The CD840 is the first of Philip's cd players to feature the company's revolutionary one bit digital to analogue conversion system which offers 256 times oversampling. It is claimed to be the most significant improvement in sound reproduction claimed to be the most significant since cd was first introduced.

This new advanced model also boasts a whole host of innovative and user-friendly features. Favourite Track Selection (FTS), an exclusive facility on the top of the range Philips cd players, has been developed to form new Double FTS. This extremely convenient feature has two FTS memories to cater for separate requirements, such as pop and classical pieces, or personal choice tracks and party music.

Another feature, FTS Info, compiles and updates the Double FTS memories summarising their status through display messages which include remaining memory space and title mode. Favourite tracks can be easily identified by words of up to 12 characters once they have been programmed into the unique Title Memory.

Other features include full infra-red remote control, selectable 10 or 20 second music scan, 3-speed selectable forward/backward search and random order programming.

An amazing feature of this cd is that it will draw your attention to it in your local high street store: it has an innovative Trade Mode, designed to catch the attention of potential customers. In this mode it uses a built-in programme to promote itself in-store by automatically displaying active info messages as it runs through the players main features. While in progress the disc is locked into the machine; to prevent theft, say Philips!

The Philips CD840 has digital output, not only through a standard high grade electrical connector with gold plated low-noise contacts, but also through a standard optical outputs.

This superbly styled, high performance player is targeted firmly at the audiophile, and is currently available at a retail price of £349.99.

**EASY MEASURE**

The latest handheld digital multimeter from TMK provides the user with all the basic measurements using a single, easy to use, rotary switch. Model G85 has a clear, unambiguous 1999 count, 3.5 digiT liquid crystal display with automatic zero, polarity, overrange and low battery indication.

Housed in a yellow rugged case, the meter has recessed safety sockets and test leads. (Why are all meters and test leads supplied with one battery, test leads, carrying case and instructions? Its size is 73 x 148 x 32mm, and it's fully guaranteed for one year. The price, excluding vat, is 39.95.

For further information contact Mike Dixon, TMK Instruments, Building 3, GEC Estate, East Lane, Wembley, Middx, HA9. 7PJ. Tel: 081-908 3355.

**RUBBER DUCKING**

If you're looking for something to protect your favourite bit electronic gadgetry from water, Rubbaweld could possibly provide the answer. Rubbaweld is a self-amalgamating tape that welds to itself on contact.

It's applied by stretching and wrapping the tape around the object to be sealed. The tape then forms a solid rubber coating which provides excellent electrical insulation properties and protection against water penetration. It protects electrical fittings from water and chaffing, making it ideal for outside aerials and other external electronics. Other applications include general electrical work, as well as hose and pipe connections and repair.

The tape is supplied in a 3m x 25mm roll, complete with instructions, for only 2.65, including vat, post and packing.

Sounds like excellent material for anyone with a waterproofing problem. Perhaps you can now even install electronic remote control in your bathroom rubber duck.

Whatever your application, contact Geddon Performance Coatings, Commerce Park, Whittlehall Road, Colchester, Essex, CO2 8HX. Tel: 0206 47556.

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**NEWS**

PRACTICAL ELECTRONICS JULY 1990
The cellular phone operators, Cellnet and Vodafone, remain seemingly unconcerned about the problem of eavesdropping by people with scanners. More accurately, they seem unconcerned about the way the popular press now paints eavesdropping as a hobby. At Easter my pre-Christmas calls to Cellnet’s new head man, Stafford Taylor, still remained unreturned. Oh well, he did once work for IBM.

There is no way to stop eavesdropping. It is not illegal. It is seldom harmful. But the risks are obvious and the law is intended to stop the popular press glorifying it and trade capitalising from it. But if Cellnet and Vodafone made too much fuss they might deter people from subscribing to their services. Education loses customers.

This is exactly why it has taken over seven years for the public to wake up to the fact that domestic cordless telephones are appallingly insecure. If the manufacturers had been frank, sales would have been far slower.

**LEGAL FREQUENCIES**

Originally, all cordless phones were illegal in the UK. Then, in August 1982, the DTI allocated eight radio channels, each 20kHz wide. To control imports, the approved frequencies were deliberately slightly different from those used in the US, around 1.6MHz from base station to handset and 47.45–47.55 MHz from handset to base station (instead of 49.8–49.9MHz for the US). Cordless phones operating on these frequencies became legal on 1st January 1983.

**INSECURE CELLS**

First, let me recount a horror story.

Recently a friend of mine heard a knock at the door. There stood a complete stranger who knew all about his life - the number of his bank account and credit cards, the names of his friends and relations and, most worrying of all, the time when he was due to go into hospital and leave his home unattended.

My friend was lucky. The call was friendly. The visitor, who lived at least a mile away, had for months been picking up calls from his cordless telephone on a medium wave radio. He got the address from a telephoned delivery order and came round with the warning - “watch what you say”!

I called round, and we tried several radios in the house and out in the street. All picked up signals, but some far better than others. At first we thought it was a fault on the cordless telephone which, by the way, is a fully approved “green circle” model widely on sale. Foolishly, I had forgotten the fault inherent in the existing (CT1) cordless telephone standard set by the DTI.

**IMAGING**

Even if people do not tune past Radio Luxembourg and thus never stumble on the cordless phone leakage zone that follows, there is still a risk of medium-wave breakthrough. Any modern superhet radio has the unfortunate ability to pick up the “image” of a signal which appears at a lower frequency than the original. The image is twice the intermediate frequency, or IF, of the radio receiver away from the radio signal; and for a medium-wave radio the IF is at 470 kHz. So the image of the 1.6 MHz cordless phone signal is slap inside the mw band.

Some radios are more likely to pick up the image signal than others. It all depends on their “image rejection”, which in turn depends on the ability of the circuitry at the “front end” of the receiver to reject all frequencies from outside the mw band. And of course quality depends on cost.

Modern budget radios, especially personal stereos, have poor image rejection. Hence they are very good at picking up cordless telephone calls. The saving grace here is that the transmission power of a cordless phone is limited to 10 milliwatts, which is very weak. So pickup usually only happens when the phone and radio are in the same house, or separated by a flimsy party wall.

But, as proved by the above horror story, if the cordless phone is being used at the top of a house, on high ground, and if the user has strung out the wire aerial that comes with the phone, its signal may travel literally miles.

**AWARENESS**

The most sobering aspect of all this is not so much the DTI allocated frequencies that have caused the problem, but that the makers of cordless telephones and engineers who test them are all fully aware of the situation. In the eight years since cordless phones went on sale in the UK, no-one seems to have made any effort to warn the public that their personal calls are likely to end up being heard on someone else’s medium-wave radio.

When Radio 4 recently reported on how Scottish businesses had discovered that their conversations were being overheard by people with medium-wave radios tuned to the far end of the dial, past Radio Luxembourg, there was then a flimsy response from BT about it being only a “minor problem” with “few complaints”.

Of course there have only been a few complaints, because the phone owners whose calls are being overheard, seldom know it.

On the face of things, the simple solution is to buy one of the new “second generation” or CT2 cordless phones. Although the transmission power is the same 910 mW, the frequencies are different and the speech is in digital code, making accidental eavesdropping virtually impossible. The snag here is that CT2 has been sold primarily as a handset-to-public base stations system, and killed by the mish mash of incompatible standards which make that use impractical. If it were sold as a handset-to-home base station it might succeed, provided that the kit cost can be reduced from current levels of several hundred pounds.

Tom Ivall looks at cellphones from a different angle on page 57. We shall be discussing their technicalities in greater depth next month. Ed. PE
Three faces of technological conservation have come to my attention recently. Only two of them reflect a positive attitude.

On the positive side, SRIS, the Science Reference and Information Service of The British Library has announced the introduction of its new Environmental Information Service. The intention of the service is to help industry solve the problems of waste, pollution and the quality of our surroundings.

SRIS comments that green enthusiasts are to be seen everywhere in business, not only because of a wish to be 'good corporate citizens', but because it is becoming increasingly difficult to avoid the penalties of falling sales, obsolete products and prosecution. In collaboration with other related information sources, the SRIS is in a unique position to support managers in the environmental control of their products. The Environmental Information Service has been designed to bring the benefits of 'one-stop-shopping', so that a one call to a single enquiry point will give immediate access to all British Library resources.

Conservation is not just about protecting the environment, it's about protecting our heritage as well. This includes preserving items that have played a significant part in our history so that future generations may benefit from direct knowledge about them. Thus I welcome the second positive announcement.

It has come from an organisation devoted to preserving technological history, the Duxford Airfield Radio Society. Associated with the Imperial War Museum and based near Cambridge, the Society's aims are to document, collate, restore and occasionally operate historic military radios, mainly of British origin. The equipment has come from the collections of the members as well as from the IWM. Among the collections are Special Forces and clandestine radios, and communications equipment. Regular exhibitions relating to particular themes are held periodically. The Society's efforts are warmly applauded.

I do not applaud, though, Commodore's inability to help me with another aspect of conservation. I have a ten-year-old Commodore 3032 (PET) computer. It has been an extremely reliable machine, robust and easy to use. For several years its main function has been as a piece of electronic workshop test equipment, controlling and monitoring experimental digital designs. Recently, a minor screen fault developed which I started to repair, but carelessly shorted out the eht. The screen is now dead.

Not having a circuit diagram for this part of the computer I know neither the op pin connections, nor those of the eht coil, least of all do I know the required tube voltages. I rang Commodore, who said I should contact their agents. The agents stated that they do not have information for a machine 'that old'. Back to Commodore, and through a series of different departments. But none of them could supply the required data sheets, nor could several companies who claim to have extensive ranges of ancient and modern data sheets and manuals.

It is with great concern that I regard the apparent inability of at least one manufacturer to supply servicing information for equipment that is not excessively old. The 3032 may be obsolete with regard to the capabilities of current technology, but by the standards of its day it performed excellently and I have no wish to junk it just because I can't get a data sheet. It's ironic that Duxford have working items of equipment over 50 years old, yet here is an item one fifth that age and seemingly not intended to become a working example of past history. Manufacturers and their agents should ensure that data for their past models remains on file for the benefit of those who know how to use it.

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n the decoder as a binary number relating to the unit receives the morse code and converts it into the correct library address number for the equivalent symbol. The decoded message flows across the eight-symbol lcd screen from right to left at the speed with which it is received. All the user needs to do is adjust three panel controls to match the transmission rates for the dots, dashes and pauses.

The lcd module used is the Sanyo LCM570, which is also available as the Electromail/RS 585-006. It was described in detail in PE May and June 90. Readers who missed the articles can obtain copies at the price quoted on the Editorial page. You don’t, however, need those issues in order to build this morse decoder.

The symbol library within the lcd module contains a complete set of alpha characters from A-Z, the numerals 0-9, and punctuation marks. The same symbols are represented in morse code, but the codes relating to them are different. We need, therefore, to translate the morse code into the code which will cause the lcd module to show the correct symbol on the screen. This is carried out in the decoder by using an eprom or ecrom as the pre-programmed conversion device.

Each morse code character is interpreted by the decoder as a binary number relating to the dots and dashes that go to make it up. This number is then regarded by the eprom as the address at which another number is stored. The stored number is that which the lcd module recognises as the code for the character we want to see displayed.

For example, the lcd address code number for character ‘C’ is 67. In morse code, letter ‘C’ is represented by the code ‘---’ (dash dot dash dot - usually pronounced dah-di-dah-di). If we regard the dots as ‘zeros’ and the dashes as ‘ones’, letter ‘C’ can be re-coded as ‘1010’. This, of course, can now be treated as a binary code, the equivalent decimal number of which is ten. If, then, we program the eprom to hold decimal 67 at its address decimal 10, then each time the morse code converter sends decimal 10 to the eprom, the eprom will place decimal 67 at its outputs. Suitably triggered, the lcd will then show letter ‘C’ on its screen.

A similar principle can be used for each character in the morse code.

**MORSE DECODER**

John Becker describes a semi-intelligent aid for inquisitive radio listeners and amateur radio students.

<table>
<thead>
<tr>
<th>ALPHABET</th>
<th>NUMERALS</th>
</tr>
</thead>
<tbody>
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<td>A - Z</td>
<td>0 - 9</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th>PUNCTUATION</th>
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<td>!</td>
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Table 1: Morse codes

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parallel shift register to clock in each of the zeros and ones, and, in effect, it reverses the order of the bits. (The register is actually an 8-bit one with the final two bits ignored). The shift register is first of all set to zero, so containing binary 000000. If T is received, a single 1 is clocked in from the left of the register, resulting in the contents becoming 100000. Similarly, E, I, S and H will have two data bits, as do A, I, M and N. If you look down the code list you will see that the maximum number of bits shown for any code is six. If we take into account the total number of bits received for a particular character, as well as the order of dots and dashes that go to make it up, then each individual code can be converted into its own specific numerical address equivalent.

By treating the bit count of each code as a binary number and attaching this to the right hand side of the binary conversion of the dots and dashes, you will see how this works. Three binary bits can represent all decimal numbers between 1 and 6, whose binary codes are thus 001, 010, 011, 100, 101 and 110, respectively.

Let’s attach these codes to the right hand side of the shift register’s 6-bit contents following the receipt of any of T, A, U or V, and convert the new code to decimal:

- T (-): register (100000) + count (001) = 100000001 = 257.
- A (-): register (100000) + count (010) = 100000100 = 256.
- U (-- -): register (100000) + count (011) = 100000110 = 255.
- V (---): register (100000) + count (100) = 100001000 = 254.

Similarly, E, I, S and H will produce codes of decimal 1, 2, 3 and 4, respectively. The full list of converted addresses is given in Table 2. There are a couple of points you will probably spot in the table. Firstly, the same code is used in morse for both the colon and semi-colon; the unit has been programmed to display the semi-colon on receipt of this code.

Secondly, it would appear that some letters are repeated but with different address numbers. This is to allow for alternative versions of the letters A, E, N, O and U that may be used by some Continental operators. The unit has been programmed to display the English equivalent letters for these codes. It

---

Fig 1. Complete circuit diagram for the semi-intelligent I.D. morse decoder.
has also been programmed to display a highlighted blank (lcd code 255) for any unrecognised code received.

Although the maximum bit count of any morse code has been taken as six, there are exceptions to this. For example, there is an 8-bit code of ‘---...’ which is transmitted to mean “error”. The unit does not allow for this. Nor does it allow for some other codes which have specific word or phrase meanings. eg, ‘... ’= “long break” and ‘... ’= “understood”.

As I said earlier, each of the individual address codes produced by the shift registers causes the eprom to produce another code number on its output. This number corresponds to the code required by the lcd module in order to display the equivalent symbol or character. The eprom has also been programmed to perform two other functions. Firstly, at switch on, the eprom transmits an ‘initialisation’ routine to the lcd module in order to set it into the correct control mode.

Secondly, I have designed in the option for additionally displaying the actual dots and dashes that make up the code being received. This option can be switched in and out at will. A third option designed in, though not controlled by the eprom, is the ability to automatically have blank spaces displayed between complete words. This may be switched on or off as required.

Table 2. Conversion table.

| A | 000000010 258 73 |
| B | 000000100 038 62 |
| C | 000010000 163 67 |
| D | 000010010 027 69 |
| E | 000000010 067 69 |
| F | 000000001 016 64 |
| G | 010000000 184 76 |
| H | 010000011 195 71 |
| I | 000000000 044 72 |
| J | 000000010 052 73 |
| K | 111000000 452 74 |
| L | 111000100 323 75 |
| M | 001000100 068 76 |
| N | 111000100 366 77 |
| O | 111100000 123 78 |
| P | 111000111 451 79 |
| Q | 001001000 196 80 |
| R | 001000110 074 81 |
| S | 000000001 003 82 |
| T | 000000000 004 83 |
| U | 000000001 027 84 |
| V | 000000000 016 85 |
| W | 000000001 028 86 |
| X | 000000000 028 87 |
| Y | 000000001 001 88 |
| Z | 000000000 039 89 |

TRANSMISSION FACTS

There is a wide variety of rates at which morse code operators can and will transmit. The main requirement for a skilled operator is that his or her transmission rate should be consistent and conform to relative lengths of dots, dashes and pauses.

Transmission rates are usually expressed in terms of the number of words per minute. Conventionally, in this context one word is regarded as having a length of five characters. Good operators can send or receive at rates of 25 or more words per minute. Irrespective of the transmission rate, international conventions dictate that operators should ideally make their dashes three times the length of their dots. The spaces between each dot or dash should be the equivalent length of one dot. The pauses between individual letters should be the equivalent of three dots, and the pauses between words should be equal in length to seven dots.

Because operators will vary from each other in their transmission rates, and in the precise timing of dots, dashes and pauses, any automatic morse decoder has to be designed with a wide degree of in-built flexibility. With a sophisticated computer-controlled decoder, the software can be written to make its own assessments and corrections in order to lock on to any skilled morse operator’s transmission. Indeed, some years ago I wrote a machine code routine for a 6502-based computer that did just that, taking the signal directly from a radio receiver via a simple amplitude controlling interface.

The unit being described here, though, has been designed as a simple decoder in which panel controls are used to preset the relative rates for the dots, dashes and pauses. The ‘intelligence’ of the unit then comes into play in the automatic interpretation of the received codes.

The basic functions to be designed for are: detection of the signal pulses, separation of dots from dashes, separation of letter pauses from word pauses, formatting of the received code for visual display. Fig.1 shows the complete circuit diagram of the morse decoder.

Pulse length extractor is formed around IC2c-e, and it is this stage which determines whether the pulse is a dot or a dash. When a morse pulse is detected by IC1, the resulting voltage output at pin 13 will rise and fall in sympathy with the pulses. In the presence of a pulse the output at pin 13 will be high, and when the pulse ends the output will revert low. The actual amplitude swing will depend on the strength of the input pulse. Under ideal strength and signal clarity conditions the swing should be close to maximum, ie, between +5V and 0V. To maximise this condition, the values of C2, R4 and R5, which control the vco primary frequency, have been chosen so that zero phase difference can never actually be maintained between the two signals.

The pulse signal at IC1 pin 9 is taken to the inverting buffer IC2a. Its output is then inverted by IC2b, so maintaining the same signal phase. The output from IC2b is routed in four directions, to a pulse length extractor, two pause extractors, and to the first of two shift registers.

Pulse detection is carried out in a fashion closely resembling that which I used in the PE Radio Clock (March-June 90). A phase locked loop, IC1, is fed with the audio signal containing the morse code modulation, i.e, the frequency pulses. The signal can come from any source, such as a radio, microphone, cassette or tape recorder, morse key, or computer, etc. The main provisions are that the pulse amplitude should be greater than 500mV, but no more than 5V, and that the signal should be relatively free of background noise.

The extracted pulses go to the phase comparator input of IC1 at pin 14. The chip has a second phase comparator input at pin 3 into which is fed a frequency from an internal voltage controlled oscillator, which has its output at pin 4. Internal circuitry detects the difference in phase between the two signals and the voltage level present at pin 13 reflects that difference. Using R3 and C3 to smooth out minor bits of noise fluctuation, the signal is fed from pin 13 to pin 9, which is the vco input. The vco then attempts to vary its frequency so that there is no phase difference between it and the external signal. Since it’s a pulsed frequency that is being input to IC1 pin 14, the resulting voltage output at pin 13 will rise and fall in sympathy with the pulses. In the presence of a pulse the output at pin 13 will be high, and when the pulse ends the output will revert low. The actual amplitude swing will depend on the strength of the input pulse. Under ideal strength and signal clarity conditions the swing should be close to maximum, ie, between +5V and 0V.

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non-retriggerable monostable. If you care to check, this is exactly the same technique as used in the Radio Clock.

IC2d’s output is inverted by IC2e and becomes the clock signal for the two shift registers IC3a and IC3b. You will have spotted that the pulse length generated by the monostable IC2c/d is independent of the pulse length from IC1. This means that at the end of the monostable’s period we can detect whether the output pulse from IC1 is still high, or whether it has by this time reverted low. Thus we can determine whether IC1’s pulse can be regarded as a 1 or a 0, as a dash or a dot.

The comparison is automatically carried out by the shift register IC3a. The ‘morse’ pulse output from IC2b is used as the data signal for the shift register. When the register is triggered by the high-going output from IC2e, the register will clock-in the level present on its data input. So, if the data input is high, a 1 will be clocked in, but if it’s already reverted low, then a 0 will be registered. A similar process will occur each time the register is clocked, shifting all the preceding data through by one place.

The fourth output of the first register is connected to the data input of the second, IC3b, which is clocked by the same signal from IC2e. Between them, IC3a/b have eight outputs (though only six are used) which hold the current parallel equivalent of all the serial data bits clocked in. The outputs are constantly open, putting their data onto the address lines of the eprom, IC7. The eprom then places upon its own outputs the data held in memory for that particular address, sending it to the lcd module. The module, though, won’t respond to it until its Enable line is suitably triggered.

**LETTER PAUSES**

We constantly need the circuit to check for pauses between groups of pulses so that the end of each transmitted character can be detected. It is only at that moment that we want the lcd module to update its display.

The letter-pause detector is formed around IC5a. This is another monostable, but one which can be retriggered before its previous pulse has ended. The high-going pulse from IC2b almost instantaneously charges C7 via D1, causing IC5a, which is an inverting Schmitt trigger, to be triggered into changing its output state from high to low. This occurrence causes C9 to discharge via D3, so taking (indirectly, via the gate IC6 - more of which presently) the reset pins of the shift registers low, allowing them to accept data from that moment onwards, until the reset pins are taken high again.

When IC2b’s output falls low, at the ending of the morse pulse, C7 begins to discharge via VR2 and R9. If C7’s level has not fallen below the Schmitt threshold level by the time the next morse pulse arrives, C7 will immediately recharge, and there will be no change in state of IC5a. If, however, another morse pulse fails to arrive before C7 has discharged sufficiently, then IC5a’s output will revert high once the threshold has been crossed. When this happens, a short positive going pulse is generated across C8, C10 and R10, the negative going edge of which (via IC6) triggers the lcd module into accepting the data from the eprom. In so doing, it updates its screen display with the symbol corresponding to that data.

The high level on IC5a now allows C9 to charge up via R11. Once C9 has charged sufficiently, the reset pins of the shift registers in IC3 will go high, so resetting the stored data back to zero. The registers are now ready to start building up a new sequence of data for the next letter code transmitted.

**WORD PAUSES**

There is a third monostable, around IC5b. This is the one which is responsible for detecting pauses between words. It works on the same principle as that around IC5a, and has its output triggered low by the same positive going pulse from IC2, via D2 feeding into C11. The negative going output from Fig 2. PCB track layout. When copying ensure ic pin spacing is exactly 0.1 inch.
IC5b has no effect upon any subsequent circuitry. It's only the positive-going transition that is relevant. The monostable's timing factor is set for a period longer than that for IC5a. When the morse pulse from IC2b ends, C11 begins to discharge via R12 and VR3, and once the Schmitt threshold has been crossed, IC5b's output reverses high. A positive going pulse is generated across C18, C19 and R17, and passes via D5 to the LCD module's E line. Since the monostable around IC5a has already reset the shift registers by this time, the module is triggered to accept the data at eprom address zero, which is pre-programmed to hold the code for a blank space. Consequently, the LCD screen now has this blank space placed immediately after the previous letter being displayed.

**BIT COUNTING**

So far we have established how the dots are separated from the dashes, and how the letter and word pauses are detected. The next thing to look at is the counting of the bits that make up each letter. This is very straightforward, and simply requires the use of a pulse counter. IC4 is used for this purpose and it is a 4-bit (0-15) binary counter of which the first three outputs are primarily used for letter-bit counting. They are also, together with the fourth output, used in the switch-on initialisation process, as we shall see shortly.

The counter's clock input is fed from the output of IC2e (via the gate IC6) and so is triggered each time the monostable IC2c/d is triggered by a morse pulse, whatever its length. The counter's outputs then become the extra three address data lines required by the eprom to complete the necessary nine digit code. Resetting of the counter occurs at the same time that the registers are reset. The same line from monostable IC5a is used, feeding to IC4a via C5 and R7. The latter generate a short high-going reset pulse, allowing the counter to count even when the counter's clock input is not supplied. This factor is important to the switch-on initialisation routine.

**DISPLAY MODES**

There are two modes in which the morse data can be displayed. In the first, only the characters and pauses are displayed on the screen. In the second mode, the characters and pauses are displayed, but they are preceded by the display of the actual dots and dashes that make up the characters. S1 switches between the two modes. In the characters-only mode both poles of S1 are grounded. This causes eprom address line A10 to be held low, and for the output of IC2e to be isolated from the common line feeding indirectly to the LCD module's E line.

In order to have the dots and dashes displayed, S10 is switched to bring the output of IC5e into circuit with eprom address line A10, and S1a switches the monostable IC2c/d onto the E line bus.

As we saw earlier, when the first morse pulse arrives, the monostable around IC5a is triggered so that its output goes low. This level is inverted by IC5e and sets the eprom to a different set of address locations, as determined by line A10. The eprom will remain with A10 high until the letter pause is detected by the monostable. With A10 high, the eprom addresses controlled by the shift registers have been programmed to place the LCD codes for dots and dashes at the eprom's output. If the shift register IC3a clocks in a zero from its data input, then the LCD dot code is produced, and of course, a one produces the dash code.

The LCD module is triggered to display the relevant dot or dash each time it occurs because the E line is simultaneously toggled via D6 by the monostable IC2c/d.

As soon as the letter pause occurs, address line A10 reverts low, so the eprom reverts to its normal set of addresses, and displays the received letter in the normal way, immediately after the last dot or dash.

**LCD SUMMARY**

As readers who read PE May and June '90 will know, the LCD module is an extremely versatile device. For those who missed the previous two articles, I'll just quickly recap on some main points.

The module can be controlled via either four or eight data lines, a parameter which needs to be set immediately following switch-on. There is a choice of whether the data is to be displayed with just one line of eight characters on screen, or two lines each of eight characters. This factor, too, needs to be set after switch-on. So does the mode of screen shifting, for which there are several options. A further factor to be set is the screen position at which you want the newest character to be displayed.

Whatever the number of screen or data control lines chosen, you have access to the entire character library held in the LCD's permanent memory. Any of these characters can be transferred to the screen memory. Each screen line has an associated temporary memory which can store up to 40 characters. Under full module control, as described last month, any consecutive group of eight characters from the total store can be displayed.

The module has three other control lines, RW, RS and E. RW sets whether one can write to or read from the module. Here we are only interested in writing to it, so the RW line is held permanently low. The RS line tells the...
the screen, and then turn all three control pots so that the dots and dashes were displayed on
Once a suitable signal is being fed into the range conditions were given earlier in the text.

eeprom is suggested.
to use a normal eprom, types 2716 or 27C16 equivalent to this should be ok). If you want
eeprom programmer to program the data into
eeprom, but

Fig 7. Pin connection for the LCM 570.

IN USE
Some possible signal sources and the level range conditions were given earlier in the text.
Once a suitable signal is being fed into the decoder you must set VR1-3 to suit the signal transmission rate and periods.
I found the best method was to switch S1 so that the dots and dashes were displayed on
the screen, and then turn all three control pots to maximum resistance (fully clockwise). VR1 is then slowly decreased until the dots and dashes on the screen correspond with what you are hearing from the signal source. Now slowly reduce VR2 until other screen characters begin to be interspersed with the dots and dashes. This will correspond with the second monostable, IC5a, being roughly timed so that letter pauses are being recognised. Finally, once you recognise consistency in the decoding shown on screen, reduce VR3 until breaks between words are shown as blanks on the screen.

Note, of course, that you may not always understand the decoded messages since they may not be in English, or may have been encrypted prior to transmission. Language translation and de-encryption is beyond the scope of this project!

Anyone wishing to find out more about the Radio Amateur’s examination and certificate should write to The City and Guilds of London Institute, 46 Britannia Street, London, WC1X 9RG.

RSGB MORSE
The Radio Society of Great Britain transmits morse code at a slow rate on various frequencies in many parts of the UK. Fig 9 shows a list of the areas covered by the slow morse transmissions, together with the frequencies and times at which they usually occur. Readers who would like to find out more about the RSBG should write to the RSBG HQ, Lambda House, Cranbourne Road, Potters Bar, Herts, EN6 3JW.

HF TRANSMISSIONS

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<th>TIME</th>
<th>FREQ</th>
<th>AREA</th>
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<td>Avon</td>
</tr>
<tr>
<td>Tue</td>
<td>12.00</td>
<td>3.550</td>
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<td>Wed</td>
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VHF TRANSMISSIONS

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Fig 9. Some RSGB slow morse transmissions.
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**Please mention Practical Electronics when contacting advertisers.**
The IBM PC and its compatibles are the standard business microcomputers, and the features that have made them popular amongst business users are, in the main, equally valid for home use. Probably their main selling point is the enormous software base. The number of programs available certainly runs into thousands. If you can not find an IBM PC applications program to suit your needs, then it is quite likely that such a program is not available for any microcomputer. For the serious home computer user the main attraction of the PCs is their expandability. Most PCs are supplied equipped with something like two serial ports and one parallel printer-type port. Further expansion is possible by adding "cards" into the expansion slots on the main circuit board (or "motherboard" as it is generally termed). A wide range of these cards are available, and you can add practically any desired facility to a PC with a minimum of fuss and effort. Furthermore, do-it-yourself cards are perfectly possible, making the PCs an attractive proposition for the electronics enthusiast. (We showed one example of an interface board in PE April 90, Ed.) PCs are probably more expandable and customisable than any other popular microcomputer.

It would not be fair to give the impression that the PCs are the perfect home micros without any drawbacks. For games use they are probably not as good as the Amiga and STs, and fall short of certain 8 bit computers in some respects. In particular, the sound generator is a basic single channel type which falls well short of the standards that can be achieved by the Amiga, or the humble Commodore 64 come to that.

The graphics capabilities of the original PC were non-existent, but these days there are several common graphics options to choose from, plus a number of specialised graphics boards. The cheaper options do not compare too well with most other 16 bit machines, offering more the type of thing found on 8 bit computers (but with the advantage of 16 bit processing power). The more up-market graphics boards offer the sort of performance that the Amiga and STs are hard pressed to match, but at present these take the machine into a different price league.

The inadequacies of PCs are exaggerated by quoting items from the specification of the original PC. Current PCs offer something more potent that a 4.77MHz 8088 microprocessor with 64K of ram and a cassette recorder for storage. Most have the full 640K that can be used by the MS-DOS operating system (possibly with some form of memory expansion taking them beyond 640K), an improved processor running at 8MHz to 33MHz, and at least one floppy drive. With the "giveaway" prices of hard disks for PCs a substantial proportion of them are equipped with one of these devices.

DIY PCS

Robert Penfold shows that computing your own computer is not inconceivable with a PC.

PC MAKE-UP

All the major parts for a PC are readily available, and building your own PC is an interesting project to undertake. I must stress that we are not talking here in terms of making your own pbcs, soldering all the components onto them, etc. A diy PC can in some cases be put together without the need for any soldering, since the power supply, motherboard, etc, are all available ready-assembled. It is a matter of putting together the right boards, and so on, and configuring everything correctly. It is not quite as easy as some articles and books would suggest, and there are a few pitfalls to avoid. In this article the main problems, and how to avoid them, will be explained. Apart from being of interest to potential diy PC builders, this information should be of value to someone who is thinking about buying a ready-made PC, and to those who may need to do occasional PC repairs and upgrades. It also provides some useful background knowledge for those who wish to undertake PC oriented construction projects.

A PC consists of about a dozen major parts, and here we will consider each one in turn.

XT MOTHERBOARDS

There are two main types of PC, which are the XT and AT compatible types. The XT is effectively the original form of the computer with an 8088 microprocessor, but modified to take more on-board ram and to permit operation with a hard disc. While the original PC operated at a clock speed of 4.77MHz, all the modern boards seem to be of the "turbo" variety. These mostly had 8MHz clock at one time, but 10MHz (plus a few 15MHz types) now seems to be the order of the day. Some boards use the NEC V20 chip. This has fallen out of favour due to legal wrangles with Intel, the originators of the 8086 series of microprocessors. Press reports would suggest that NEC have won this battle due to Intel not putting copyright notices on their processors, and the V20 might come back into fashion. It uses improved internal architecture to perform some instructions using fewer clock cycles, giving a speed increase over the 8086 running at the same frequency. Some speed tests would suggest that the V20 is more than twice as fast, but in practice the increase is likely to be more in the region of twenty percent or so. Although some XT compatibles (notably those from Amstrad and Olivetti) use the
An XT board using a VLSI chip to reduce it to about two-thirds the size of a standard XT board. In "turbo" mode it operates at 15MHz.

8086 or NEC V30 processors, you are unlikely to find anyone selling a motherboard which has either of these. The 8086 and V30 have 16 bit buses, giving higher performance than the 8088 or V20 with their 8 bit data bus. Some clever circuitry is used to permit these computers to operate with the standard IBM 8 bit expansion slots.

The memory limit of the 8088 is 1 megabyte, but as a lot of the memory map is occupied by roms, video ram, etc. this leaves only 640K of the map free for the main ram. Most motherboards will take the full 640K, usually in the form of eighteen 256K x 1 drams (41256) for the first 512K. The other 128K used to be mainly in the form of eighteen 64K x 1 drams (4164). These days it is more common to have four 64K x 4 drams (41464) and four 64K x 1 drams. Some boards now take 1 megabyte of ram in the form of nine 1M x 1 drams (41000 or 51000 chips). The extra 384K of ram presumably operates under some sort of paging technique, and is unusable by programs, but usually the motherboard will be supplied with software to permit it to be used as a ram disk. In other words, the ram can operate as a sort of instant access pseudo disk drive, and this can be used to good effect with some programs. For an 8MHz board 150ns drams are usually satisfactory, but 120ns drams will probably be needed for a 10MHz board.

You really need to buy the motherboard first, and then get the memory chips when you are sure which ones are needed. Fitting the ram chips normally entails no more than plugging them into the sockets already fitted on the board. A few boards are designed to take drams which have a single line of pins (usually called "sips"). Unless the board comes complete with the ram (which is unusual), it is probably best to avoid these as it may be difficult to obtain the dram chips, and they could be quite expensive if you can locate a source of supply. The cost of memory chips in general and drams in particular rose enormously a few years ago, but prices do seem to be moderating a little at last. It is worth considering secondhand drams - I obtained 640K of dram for about £75-00 this way, and have not experienced any problems with it. It is worth pointing out that most major PC software requires a minimum of 512K, and an increasing number of programs require the full 640K.

Apart from memory, the only other essential you will need to complete the motherboard is a rom bios (basic input/output system). Most boards are supplied ready fitted with a bios chip these days, but you might find that this is an optional extra. The bios is very important since compatibility with PC software is dependent on this doing a good job. Tried and tested makes are ALMI, Phoenix, and Award. Many XT boards seem to be fitted with bios chips produced by the board manufacturer rather than a third-party supplier. This could compromise compatibility, but I have not found any problems using a board fitted with a rom bios of this type. It does ensure that changing the clock speed from the keyboard will work. Usually pressing "Ctrl", "Alt", and either "-" or "+" on the numeric keypad toggles between 4.77MHz and the turbo speed. Speed changing via a hardware switch is almost invariably possible as well. Operation at the slower speed is retained because some software will not run at higher speeds. This problem is mainly caused by copy protection techniques.

The standard number of expansion slots is eight, but some boards have only five, six, or seven. This is acceptable if functions like some of the ports are built onto the board.

This is a full-size "turbo" AT motherboard (most are XT size these days). It has the usual 6 x 16 bit plus 2 x 8 bit expansion slots.
motherboard, as you will then not need to plug in so many cards in order to bring the computer up to a usable specification. Eight slots might seem to be more than will ever be needed, but bear in mind that a few essential functions (including the display driver and disk controller) are not included on the motherboard. At least two slots must be occupied in order to produce a usable computer, and three or four will be occupied if you include a few serial and parallel ports. Also bear in mind that it can get a bit crowded inside the computer, and life is much easier when adding your own boards if there are several spare slots available.

AT MOTHERBOARDS

At motherboards are somewhat larger than the XT type, although there seems to be a trend towards XT size AT boards which can fit into cases of either type. The original AT computer ran at 6MHz, and was later superseded by an 8MHz model. These days AT compatible boards usually have one or both of these speeds plus at least one "turbo" speed. This usually means a 10, 12, or 12.5MHz clock rate. This may not seem to be much better than a fast XT, but remember that the 80286 of an AT board does more per clock cycle than the 8086 of an XT board. Also, its 16 bit data bus aids increased speed. A 12MHz AT board is therefore a few times faster than a 10MHz XT board. You need to be careful when comparing AT boards since some have zero wait state operation, while others add in one wait state so that the memory chips can keep up. The zero wait state boards are significantly faster, but need faster and more expensive ram chips.

While AT motherboards are in many ways similar to XT boards, there are some important differences. Most AT boards have eight expansion slots, consisting of two 8 bit types and six 16 bit slots. Note, though, that a 16 bit slot is just an 8 bit type with an additional edge connector which carries the additional data lines plus some other lines. Most 8 bit cards can be plugged into any AT expansion slot without difficulty (but 16 bit AT cards can not usually be used with XT boards, even if they can be physically plugged into place).

XT boards have an octal dip switch which tells the computer certain configuration information, such as the amount of ram fitted and whether or not the maths co-processor socket is occupied. Most XT compatibles have dip switch arrangements which are closely based on the IBM original (Fig. 1). The maths co-processor, incidentally, can greatly speed up programs that are written to take advantage of it (mainly spreadsheets and cad programs). A few programs will not run without it, but most software does not make use of it. All XT and AT boards seem to have a socket for their respective 8087 and 80287 maths co-processors. Returning to configuration information, on an AT board this is contained in the cmos ram of the 6818 battery backed clock/calendar/ram chip. A setup program is needed in order to put this information into the 6818. Without this program an AT can not be put into proper working order, and amongst other things will not recognise any hard discs that are fitted. Fortunately, many bios chips have a built-in setup program these days and a PD/Shareware setup program is available. Being a true 16 bit machine, an AT compatible has two bios roms (two 8 bit types giving 16 bit wide data overall).

The 80286 can operate in 8086 emulation mode (the normal MS-DOS mode), or in a mode that gives a 16M address range. Current AT boards seem to take a minimum of 1M, and using 1M chips plus 1M plug-in memory modules some can take as much as 8M of memory. MS-DOS can utilise this "extended" memory as ram disk, and some software can make direct use of it. Do not confuse "extended" memory with "expanded" memory. The latter is a form of memory expansion for any PC, usually accomplished using ordinary expansion cards. However, a few recent AT boards can have the extra ram configured as LIM 4.0 standard expanded memory.

80386 based motherboards are widely available, and are effectively AT compatible boards based on the 32 bit 80386 microprocessor. They have the advantage of higher clock rates (usually 16, 20, or 25MHz), but when running ordinary MS-DOS software their 32 bit architecture is not properly utilised. Most have a couple of 32 bit expansion slots, but as there is no true 32 bit bus standard, these might not be of much use. For many purposes one of the new 16 or 20MHz AT motherboards will work just as well. However, for the diy PC builder any clock frequency of more than about 12.5MHz is a bit risky, as not all cards will work with these, and the fast ram needed to do full justice to these boards is not the type of thing you are likely to be able to obtain cheaply.
The standard power supply for an XT is a 150 watt type. This is sufficient to power an XT board, floppy drives, a hard drive, and a number of expansion cards. An AT has a 200 watt power supply, although 180 watt types are sometimes used with modern VLSI boards which have lower current consumptions. 80386 computers mostly use a 220 or 230 watt supply. These are all fully enclosed switch mode supplies with a built in on/off switch. They are fixed to the rear panel of the case using four bolts. The case should be ready drilled and cut to take the power supply, and everything else for that matter. The power input is via a standard Euro mains connector, and there is usually a switched Euro outlet for the monitor.

FLOPPY DRIVES

The standard floppy drive for an AT machine is the 1.2MB 5.25 inch type, but these are now being superseded by the 1.44MB 3.5 inch drives. Similarly, the 360K (40 track ds/dd) 5.25 inch XT drives are now being displaced by the 720K (80 track ds/dd) 3.5 inch type. The 5.25 inch types are the safer bets as not all software is available in 3.5 inch format, although there is now very little that is not. Special mounting kits are needed for 3.5 inch drives, and are sometimes supplied with the drive. You need to be a little careful when selecting drive types, since everything will only work properly if the bios and disk controller both support the drives you will be using.

Apart from minor mechanical fitting difficulties, probably the most common floppy drive problem is the setting of the jumper leads. Most disk drives (and many expansion cards) have terminals which can be connected together, or not, depending on whether little “jumper” clips are fitted onto them. This enables you to configure things correctly. Most disk drives seem to have about a dozen sets of jumper terminals, but are not usually supplied with information on their functions. Your supplier should be willing to provide a data sheet or set up the drive ready for use in a PC. There is a potential problem in that the genuine twin drive IBM PCs have both drives configured as drive 0. The lead to the second drive has a twist which reverses lines 10 to 16, and effectively configures the second drive as drive 1. Not all clones use this system, and you might be supplied with drives set up as drive 0 or 1. Provided you get the right setting for the appropriate jumper, leads with or without the twist should be usable. When fitting a single drive to my home-made XT I must admit that I could only get it to work properly with the twist included in the cable. The standard floppy drive cable is a 34 way type fitted with an IDC connector at the controller end, and a 34 way IDC edge connector at the drive end. Pin numbering should be shown on both the controller card and the drive, leaving no excuse for getting one of the connectors fitted the wrong way round. For twin drive operation another 34 way edge connector must be added a few inches from the drive end of the cable.

HARD DRIVES

Assuming you do not opt for an exotic hard disk drive, this will be a type having an SCSI interface. This has a 34 way cable for control purposes, and like a floppy drive cable it has an IDC connector at one end, and an edge connector at the other. A 20 way cable of the same basic type is needed to carry the data. Note that the XT and AT hard disk control cards are very different. The XT card includes a rom bios, whereas an AT controller does not need this as the bios on the motherboard handles the hard disk drives.

XT controllers usually have dip switches which should be set to suit the type of drive you are using. The number of drives supported might be quite small, but sometimes a built-in program can be run, and this will enable the card to operate with practically any SCSI drive. Most XT controllers operate by storing the disk’s vital statistics on the disk itself. This may seem like a genuine analogy to pulling yourself up by your bootlaces, but it works! The controller should include a formatting program which places this information on the disk, as well as performing a low level format. A low level format is what could be regarded as the real format, where the track and sector information is written onto the disk. At this stage any defective tracks must be “mapped” so that they are never used. A hard disk should be supplied with a test sheet giving details of any defective tracks, performance information, number of tracks (headeters), and heads, etc. This sheet should provide all the data you will need to successfully perform a low level format.

At least, it will tell you everything but the correct interleave factor. I will not go into great detail about interleaving here, but it is basically a matter of arranging the data on the
This 102-key layout is probably the most popular type of PC keyboard at present.

The original 84-key keyboard - now probably less commonly used than the 102-key keyboard.

disk so that when one chunk of data has been read and transferred, the next chunk is almost instantly available, avoiding the need for the disk to do almost a complete rotation before the head is positioned at the beginning of the next piece of data. This can significantly speed up transfers of large amounts of data. For an AT the interleave factor is 2, except when using a "turbo" AT with a special controller having a factor of 1. For an XT the interleave factor is usually much larger at about 7 (and the formatter might simply set a value without consulting you first).

The next step is to use the MS-DOS FDISK command to prepare the boot sector of the disk so that the FORMAT command can operate properly. It can also be used to partition the disk, which means having it effectively operate as two smaller disks. This is usually only done if the disk has a capacity of more than 32M, since this is the largest size that MS-DOS 3.3 (and earlier versions) can accommodate as a single disk. Note that MS-DOS 4 apparently does not have this limitation. Some hard disks are supplied together with partitioning software, and this might be easier to use in these cases. The final stage is to use the MS-DOS FORMAT command to do a high level format of the disk. Presumably you will wish to boot from the hard disk at switch on, and so the /s option should be used in order to install the MS-DOS system on the disk.

Installing a hard disk in an AT computer is a little different, since the controller does not have any built-in software. For the doy pc builder there is a lot to be said in favour of a rom bios such as a recent "AMI" one, which includes a format program, setup program, diagnostics, and details of the supported disk drive types. Any AT bios should support at least drive types 1 to 15, and some go as high as type 47. However, there seems to be a lack of true standardisation from types 16 to 47. Probably the most common type of drive is type 2, which is the one most 20M drives are covered by. If you opt for something more exotic than a 20M drive you could well find that nothing in the list of drives exactly supports your unit. This is not necessarily a disaster, and it is quite common to choose a near equivalent, although this might mean sacrificing some of the drive's capacity. You must select one having the same number or fewer heads, and the same number or fewer tracks. In a rebuilt AT I used an 853 cylinder/6 head drive as an 820 cylinder/6 head 42M type (drive type 40). This loses about 2M of the drive's capacity, which is a pity but of no great importance.

Preparing a hard disk for operation in an AT is much the same as for an XT. However, initially the setup program must be used to indicate that no hard disk is fitted, or the computer will probably refuse to go through its start-up routine properly. Use the setup program to indicate that the hard disk is present once the low formatting has been completed.

Most hard disk controllers are of the mfm (modified frequency modulation) type. These operate on the basis of sectors per track with 512 bytes per sector. RLL (run length limited) controllers are now becoming more common, and these use 25 or 26 sectors per track, giving about 50% more capacity and faster data transfer rates. Note though, that rll controllers should only be used with drives that are designed for this higher density system. Using an rll controller with an ordinary drive, as many users can testify, is likely to give very poor reliability.

KEYBOARDS

The 84 key IBM style keyboard is the safest option, but it is less popular than the 102 key type which has 12 rather than 10 function keys, and separate cursor keys etc. Instead of having these merged into the numeric keypad (with a key to toggle between normal and numeric operation). Relatively little software utilises the extra function keys, and I have not encountered any programs where they are essential. There is also a 101 key layout, but this does not seem to be very popular in the UK. There is a potential problem with the 102 key type in that a few keys usually produce the wrong on-screen characters (the # and \ keys often providing troublesome). Ready assembled computers are usually supplied with a utility program to correct this, but commercial, pd, or shareware keyboard definition programs can usually sort things out. Although XT and AT keyboards use slightly different methods of interfacing to the main unit, all the IBM compatible keyboards I have seen have been switchable to operate with either type of computer.

DISPLAY ADAPTORS

The lowest cost display adpato/monitor combination is the Hercules monochrome type. This gives good quality text plus high resolution (720 x 348) monochrome graphics. This is adequate for many purposes, but there is a great weakness for home use in that little games software supports this mode. For home computer use the cga (colour graphics adpator) is probably the best budget display. This provides 640 x 200 monochrome and 320 x 200 x 4 colour graphics, plus reasonable text capabilities. Virtually all games software, plus most serious software supports this mode.

By current standards neither of these display standards are particularly outstanding. The ega (enhanced graphics adpator) type is a definite improvement, with its 640 x 350 resolution in monochrome or 16 colours. Although at one time ega cards and monitors
were extremely expensive, they are now an attractive proposition at prices not that much more than those for a cga display. EGA systems provide the cga modes as well incidentally. VAG (versatile graphics array) displays are becoming very popular, but are still relatively expensive. In addition to all the cga and ega modes they also provide a 320 x 200 mode offering up to 256 colours from a palette of 262,144 colours, and a 640 x 480 16 colour mode. In fact many offer even more impressive modes, such as 800 x 600 in 16 or 256 colours. In order to make use of these modes you need an expensive multi-sync monitor rather than a vga analogue type, plus software that supports them, or (more probably) suitable drivers for your applications supplied with the vga board.

**MS-DOS**

In order to use a PC it must boot up an operating system at switch-on, and by far the most popular operating system is MS-DOS. In theory, MS-DOS is only sold with ready assembled computers, and is either customised to provide complete compatibility with the hardware, or is thoroughly tested to ensure that the standard version operates properly with the hardware. In practice, a few companies sell MS-DOS, usually version 3.3, but a few offer version 4. Either will do, as will any version from 3.0 onwards (not all programs will run under version 2).

**PORTS**

With few exceptions, motherboarda do not include any ports, and these must be provided by expansion cards. The cheapest way of providing these is to buy a multi-function card. In my home assembled XT I use a card which cost £39.00 (excluding vat). It provides parallel, serial, and games ports, plus the floppy disk controller and a clock/calendar. A chip bought for about £12.00, together with two chips plus some cable and connectors from the spares box, added a further serial port. Together with the parallel port included on the cga card, this gives the machine an impressive array of ports at minimal cost.

**GETTING IT TOGETHER**

Putting the computer together is not particularly difficult, and is reminiscent of assemble-it-yourself furniture. You may need to supply one or two bolts, and it might be necessary to make up a few cables. However, ready-made cables are available, the power supply has flying leads fitted with connectors, and hard disk controllers often come complete with a pair of cables. The accompanying photographs help to show where everything fits, but it is fairly obvious anyway once you have all the parts. The main point to watch is that you have all the information you need to set up dip switches and jumpers correctly. Ideally, every board and drive should be supplied complete with at least a pamphlet giving any necessary information. In some cases software might be needed as well, such as to enable a clock/calendar to be set up and used correctly (my XT clock/calendar has yet to do anything worthwhile due to a lack of software to set it up and integrate it with the operating system). Before buying anything it is a good idea to ask lots of questions to ensure that the item does what you think it will, and is supplied with any software/information that you will need. You are almost certain to find a few problems to solve, but that is all part of the fun!

Assembling your own PC is certainly an interesting pastime. My XT was built from cheap parts plus a lot of left-overs from upgrades to my other PC. Its cost was about 30% of that of a ready assembled equivalent, although without the left-overs the saving would obviously have been much less than this. Having completed your PC, you have the ideal basis for computer projects. Using PCs with some constructional projects will be the subjects of future articles in PE.
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OUT NOW! OUT NOW! OUT NOW!
For some while now the electret microphone has enjoyed increasing popularity as an inexpensive instrument capable of good quality. Basically, it is similar to the condenser or capacitor microphones that have been used for decades in broadcast and recording studios. These consist of a thin plastic diaphragm coated with aluminium or gold stretched over a shallow cavity having a flat metal backplate. A capacitance is thereby created which depends on the spacing between the diaphragm and the plate.

An applied dc voltage usually of 48V charges the capacitor and electrostatic attraction pulls the diaphragm in, keeping it taut. Movement of the diaphragm caused by sound waves varies the capacitance and causes current to flow in and out of the device in sympathy. The current is passed through a load resistor thereby developing a signal voltage across it, but because current variations are very small, a large value resistor must be used to get an appreciable signal output.

The output impedance is thus very high, in the region of 100 M, and therefore a cable length of more than a few inches would cause severe loss of high frequencies due to cable capacitance. A built-in preamp to serve as an impedance converter is essential.

A power supply to provide the 48V polarising voltage and also to power the preamp is required, and this is supplied from the mixing desk via the microphone cables.

**REMOTE POWERED ELECTRET MICROPHONES**

Vivian Capel reveals another "phantom" of the opera!

**POWERING**

The 48V required to polarise the studio capacitor microphone would be a drawback for humbler applications, but with the electret it is not needed because of the in-built charge. However, the preamp is still required and must be powered.

To eliminate the need for external powering, electret microphones contain a preamp designed to run off 1.5V, and therefore a single cell battery can be contained within the microphone. The microphone can be used in place of a moving coil on any conventional mic input socket.

This convenience, though, has its penalties. The current drawn is small so batteries last a long time, consequently, since the contacts are undisturbed for lengthy periods, they tend to oxidise. While frequent cleaning helps (providing both contacts are accessible) it does not solve all contact problems. They can lose their springiness and make merely a 'touch' contact instead of a good contact, usually due to oxidation, but because the microphone is so light that it is not obvious. It is claimed that with normal use it takes 100 years to fall to half its original value. As none of them has yet been around that long, this claim cannot be substantiated.

In practice, though, many operators have abandoned the electret in spite of its superior performance, and gone back to using dynamic microphones. It was this dilemma that encouraged the development of a means of powering electret microphones from an external supply via the cable, like the studio models, and so dispense with the troublesome battery.

To see just how this can be done we will first take a look at how the studio microphones are powered.

**PHANTOM POWERING**

Firstly, if we consider the unbalanced circuit commonly used for domestic recorders, it is found that the cable has one conductor and a screen. The screen is earthed at the input socket and forms the return path from the microphone. This disadvantage with this method is that, being in series with the microphone circuit, any hum or noise voltages induced in the screen are applied to the microphone circuit, thereby imparting a completely flat audio range, thereby imparting a completely resonant peak is usually between 5-8 kHz which can be tamed with a little top cut.

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**Fig 1 (a) phantom powering using resistors across input transformer; (b) phantom powering with centre-tapped transformer.**

This is an improvement over the moving-coil unit which resonates at around 2 kHz and for which little can be done. The electret is therefore very suitable for public address systems where response peaks can initiate feedback, as well as for other applications.

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the input in series with the microphone signal.

To avoid this, all professional and serious sound systems use a balanced circuit that has two conductors inside the screen. These carry the microphone signal to a transformer winding which is isolated from earth. The screen is earthed at the mixer end and also to the microphone casing, but forms no part of the microphone circuit. The conductors are also twisted together to cancel any hum field that may penetrate the screen.

In conveying the polarising voltage to the microphone, the trick is to do so without any extra wiring, to make use of the existing signal wiring. One method is called phantom powering. There are two versions, as shown in Fig.1. The first has a couple of resistors across the transformer winding with the junction connected to the positive supply.

The negative goes to the screen. At the microphone end there is a centre-tapped transformer which has its centre-tap going to the positive of the preamp. While the screen is taken to the negative. The positive supply current thus flows from the resistor junction, along both conductors and out through the transformer centre-tap. The negative return flows along the screen. The alternative version uses a centre-tapped transformer at the mixer in place of the two shunted resistors, but the principle is exactly the same.

Supply voltage is thus conveyed along the signal cables without interfering with the signal itself, but there is a snag. The screen is in series with the microphone supply, so any random voltages it picks up can modulate the signal. Really, we are almost back to the disadvantages of the unbalanced system.

**A B POWERING**

The disadvantages of phantom powering are overcome by A B powering as shown in Fig.2. Here, the positive and negative of the supply is conveyed by the two signal wires, and the screen is completely isolated as it should be.

To prevent the supply being shorted by the transformer, the winding is actually a split winding having a capacitor at its junction. The feed is via two resistors. At the microphone, a capacitor-coupled split winding is also employed, and the supply to the preamp is taken from the inner ends of the windings.

**POWERING THE ELECTRET**

Having some idea of how the professionals do it with studio instruments could suggest a practical method of remote powering for electrets. As most electrets are unbalanced, the conversion can bestow the additional advantage of balanced operation as well as remotely powering the microphone.

The model used for the prototype was the Altai EM 506, an excellent unit with a measured hypercardioid polar response (although the makers claim only cardioid characteristics) and an even frequency response. Other models could be converted if they were physically suitable. The EM 506 has a four pin socket at the base of the handle. This, or a three-pin, is required to connect the twin-plus-screen cable. Most electret capsules are similar to the two types used in this model.

The simplest method would be to use twin screened cable with an unbalanced circuit. One conductor would be used for the signal and the other for the positive supply. The screen would be the microphone return circuit as well as the supply negative. For applications using short leads where noise and hum pickup are less likely, this may prove satisfactory, but a little extra trouble and a few more components can give all the advantages of a balanced system.

At first, the use of transformers was considered, but the microphone barrel was just too small by about 1 mm to accommodate the smallest transformer available, and there was not a large selection. Availability of split-winding transformers for A B powering was even less. Cost too was high, seeing that a transformer was needed both for the microphone and for the input circuit, and that six microphones were needed for the particular PA system involved.

An electronic balanced input circuit was designed some years ago and has been in successful use ever since, so it was decided to modify this to give balanced A B powering in preference to the phantom system. The input circuit is given in Fig.3. Signal input from the microphone is applied across the base/emitter junction of TR1 via C1 and C2. C3 is included for rf suppression. The supply positive connection is fed to one signal conductor from a 12V source through R1, and the negative through R2.

The transistor is the low-noise BC109C which is rc coupled to the second image. Output goes to a fader and from there to conventional mixer amplifier and output stages.

**MICROPHONE MODULE**

The circuit for the microphone module is shown in Fig.4. The signal from the fet source and drain is taken through C1 and C2 to the A and B signal pins. These also carry the supply voltage which is fed to the fet via R3 and R4. The voltage drop over these and over R1 and R2 of the mixer input provides a voltage of just over 1.5 volts from the 12V supply.

Note and observe the polarity of C1. The negative goes to the drain in spite of its positive polarity, because the other side at pin A is of a higher positive potential. R2 and C2 are already mounted in the
Fig 4 (left) (a) Circuit of microphone module for type 1 capsules having a separate electret and fet. The mic socket is viewed from the free end of the pins also the solder tag ends of the plug. (b) Circuit for type 2 capsule having integrated electret and fet.

Fig 5 (right) (a) Circuit of original type 1 capsule circuit before conversion. (b) Circuit of type 2 capsule before conversion. Notice that the capacitor was connected with incorrect polarity.

The first step after dismantling is to remove the small transformer at the base of the microphone which is included to give a high-impedance option. As no serious user ever employs the high impedance mode it is totally useless. Next, the battery contacts can be removed and also the wiring. Wiring to the switch can be removed, but the switch itself should be left in place otherwise there will be an unsightly hole in the body.

Having gutted the microphone, all is ready for installing the printed panel. The existing wiring from the capsule may be usable. If not or if some extra may be needed this should be fitted next.

The socket has four connections which were intended to give the choice of unbalanced, high or low impedance operation, by reversing the connecting plug. This should be connected as shown with the earth lead going to a diagonal pair, as it was originally. The A and B go to the other diagonals. The female plug has two keyways and so can be connected two ways. To ensure correct connection, either replace the plug with a standard one having a single keyway, or block one keyway on the original. This could be done by filling it with Araldite epoxy resin after first scratching its smooth walls to provide a key.

Now ensure that the cable connections are correct. With the keyway at the bottom, the A positive connection goes to the top left viewed from the plug solder tags, and the B negative to the bottom right. The same connections are made to the microphone socket viewed from the free end of the pins, so when soldering inside, the A connection goes to the top right and the B to the bottom left. Either three-contact jack plugs or Cannon connectors can be made to the mixer. If using jacks, the A connection goes to the tip, the B to the ring, and the screen to the body.

The result will provide microphones having excellent acoustic properties, but without all the problems arising from internal batteries.
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HISTORY OF TECHNOLOGY

YOUTHFUL YEARS

Heinrich Rudolf Hertz was born on the 22nd February 1859 in Hamburg. His father was a successful lawyer and he also had three brothers and a sister.

The young Hertz started school at the age of six and made steady but not outstanding progress. However, later in his school life an aptitude for practical subjects became apparent as did his liking for languages. At the age of 18 he moved to Frankfurt where he studied for the state examinations. A major part of these studies included science and mathematics which he soon found he liked.

After Frankfurt, Hertz spent a year in Berlin for his military service. Then he moved on the Munich and entered University to study science. This he greatly enjoyed, but in order to further his studies he transferred to Berlin. Here he met the famous Hermann von Helmholtz who was to have a great influence on him.

HEINRICH HERTZ

AT UNIVERSITY

After Hertz arrived in Berlin it did not take him long to get himself noticed. He did this by winning a competition which had been set by Helmholtz; he showed that electricity had no inertia.

During his time in Berlin, Hertz built up a good relationship with Helmholtz who recognised him as a very good student. The result of this was that after he graduated with a Ph.D. magna cum laude, Hertz became an assistant to Helmholtz. During this time Hertz laid the foundations for his career very well. He published a number of papers on a variety of subjects and became well known and respected amongst the scientific community.

RESEARCH STARTS

Despite the fact that Hertz was enjoying his time in Berlin, he felt he wanted more independence and this would require him to move. This he did when he moved to Kiel University. Unfortunately, there were very poor facilities here and so Hertz had to content himself with a theoretical approach to his research. He looked into Maxwell’s famous equations, and saw how he could extend the scope of their application. In doing so he prepared much of the way for his future discoveries.

Again Hertz felt he had to move on. In 1885 he moved to Karlsruhe Polytechnic to take up the post of professor of physics. However, Hertz soon found that there were other attractions to Karlsruhe as he met his future wife. The couple were very happy together and they were soon married. Later, Hertz was to have two daughters from the marriage.

At Karlsruhe, Hertz soon set about his research. He based his work on his previous studies of Maxwell’s equations. However, he was now able to perform practical experiments to prove his work. This was particularly important because many people had concurred with Maxwell’s equations and had agreed about the presence of electromagnetic waves but nobody had been able to prove they existed experimentally.

Hertz performed many experiments, but the one which is most often described today is the one in which he placed two loops of wire within a few metres of one another. Each loop had a small spark gap and he showed that a spark across the gap in the first caused a spark to jump across the gap in the second. He also showed that for the experiment to work, the two loops had to have the same dimensions.

Hertz did not stop here. He went on to investigate the properties of these waves. He deduced their velocity and found that it was almost exactly the same as that of light waves. He performed other experiments and showed that they could be reflected and refracted in the same way as light. From these results he concluded that beyond any reasonable doubt they were the electromagnetic waves that Maxwell had discovered mathematically.

With the publication of the results of his experiments and the many demonstrations he made, Hertz soon became famous. He was offered the position of Professor of Physics at the University of Bonn which he took up in 1889. Here is continued his research, but this time he started to investigate the discharge of electricity in rarified gasses. He continued to publish papers on his work and reinforced his reputation as one of the foremost researchers of his time.

In addition to this he received a number of honours from the various scientific bodies. One of these was from the Royal Society in London.

TRAGEDY

However, while Hertz was still at his prime he started to suffer from ill health. He frequently had headaches and was often depressed. Inspire of the fact that his doctors could not diagnose the problem, he still continued to work.

Slowly, Hertz’s health began to decline further and at the end of 1893 he completed his last book. Then on 1st January 1894 at the age of only 36 he died. This was without doubt one of the greatest losses the scientific world had ever known.

ADVANCING SCIENCE

Hertz had given much to forward the scientific knowledge of the day. In fact, radio waves were called Hertzian waves for many years afterwards, but as they came into more common use the term slowly slipped away. Fortunately, his name has not been lost because in the late 1960s his name was given to the unit of frequency, a fitting but late honour to one who gave so much to the discovery and establishment of radio.

The fruits of the research which Hertz had performed were soon to be felt by the world as a whole. People like Marconi were quick to see the value of Hertzian or radio waves. They refined the experiments which Hertz had performed and made systems which could be given practical uses. In fact it was only ten years after the death of Hertz that Marconi set up the first link between England and America for the swift transmission of news. After this the whole idea of radio snowballed and it became part of modern life. One thing is certain: if it had not been for the insight of Hertz our radio technology would not be where it is today.

Photograph courtesy of The Institution of Electrical Engineers.

Ian Poole's thumb-nail history reveals a giant step - and a great loss - for mankind.

FAME

PRACTICAL ELECTRONICS JULY 1990
Interactive communications are Ian Burley's theme this month, ranging from Philips' CD-I launch to yet more ambitious plans to get you rabbiting on the blower.

TRON INTELLIGENCE

Tron, the brainchild of Professor Ken Sakamura, from the University of Tokyo, is nearing birth. Tron stands for the Real-time Operating system Nucleus and envisages a future world where a large proportion of everyday electrical devices, both public and domestic, will be linked and controlled through an intelligent computer network.

Fujitsu has just announced the completion of the third and final tron 32-bit microprocessor, the Gmico 300, which joins the Gmico 100 and 200 models already in production by Mitsubishi and Hitachi. Work can now progress on the development of working tron applications.

Everything from traffic lights to domestic heating could be controlled remotely and intelligently through a tron network. Sakamura's ultimate vision is for a whole city to be built around a massive tron network.

The tron project was started in 1984 and quickly gained firm support from major Japanese industrial giants, despite its fanciful and far reaching goals. Just six years later and tron's original sceptics are already looking worried. Not just the home of the future but the basis of the way communities of the future could be organised and run could be the responsibility of the tron ideal.

The British Aerospace led Microtel consortium has announced its plans to enter the pcn (Personal Communications Network) race. Microtel unites British, French (Matra) and American (Pacific Telesis) high technology skills in a bid to provide low cost mobile communications to the masses by the end of the decade. What has this to do with a consumer electronics column? Quite simply, in a few short years pcns could threaten the future of today's old-fashioned wired telephone networks and unlike cellular phone networks, Microtel is predicting that pcns will be affordable enough for nearly anybody to use. Indeed Microtel was talking bullish of 15 million pcn users in the UK alone by the year 2000, with an ultimate target of half the population into the 21st century. At today's prices, Microtel predicts that compact pen phones will eventually cost less than £100 to buy and call costs will be substantially cheaper than today's cellular tariffs. On top of that you will eventually be able to take your pcn phone with you on trips to the continent with the advent of a pan-European pcn system.

PCNs are not to be confused with the now emerging telepoint cordless phone networks. Telepoint offers an enhanced alternative to today's public call boxes, enabling users to make outgoing calls at or near busy public places. PCNs are more clearly going to threaten existing cellular mobile phone services as they will offer incoming call capability currently missing from telepoint services. However, both pcns and telepoint have one thing in common, they both transmit conversations using secure, interference and distortion free, digital signals.
Being digital, both pcn and telepoint phones will benefit from advanced v.l.s.i. miniaturisation and lower power consumption than their conventional analogue counterparts. As telepoint has already shown, this enables phones to be incredibly small compared with most cellular phones. Microtel says its pcn handsets will incorporate smart card technology for storing user-id and billing information. Overlapping pcn base stations will be strategically positioned all around the country with one metre radio antennas able to be positioned inside buildings or under roof level in towns and cities.

Microtel is one of three competing service providers licensed by the Department of Trade and Industry and is committed to investing around £1.2 billion in setting up its pcn network. The others are Unitel and Mercury. BT and Racal weren't eligible for pcn licenses as they already operate competing cellular phone services. Initial Microtel pcn trials are expected to take place within two years, with the introduction of public service soon after.

Despite all the bullish optimism, there are plenty of problems to be overcome before pcns are guaranteed success. Microtel, like its other UK counterparts is going for the GSM network standard though this has not yet been unanimously adopted throughout Europe, and the standard itself could require revisions before pcns get going. Cellular networks shouldn't be written off. These are now well established and new micro-cell techniques are already promising to increase capacity and improve the currently near-saturated service. As competition increases, so costs to the customer will come down. Telepoint has got off to a slow start, but this is likely to threaten pcns at the lower end of the market with even lower costs than pcns. Finally, will Microtel's ambitious plans keep to schedule? The record for the introduction of telepoint and cellular services isn't enviable. Only time will tell if Microtel and the other pcn providers get it right this time.

BYPS TELEPOINTING

If there's one major criticism of the three active telepoint digital cordless phone providers, Ferranti Zonephone, BT Phonepoint and Mercury Callpoint, it's the remarkable failure of their marketing efforts to capture the attention of the ordinary man or woman in the street.

The last DTI licensed telepoint operator to introduce its service, the Barclays Philips Shell consortium or BYPS, appears to have recognised this point and come up with a lively and imaginative marketing campaign based around, of all things, a rabbit. The idea is that you use phones for rabbiting on - get it? OK, so it's corny, but at the recent Comms '90 exhibition it caught the imagination of visitors as no other telepoint campaign had before.

At the moment, none of the telepoint operators, including BYPS is targeting private home users directly. The phones and base stations at £200 a piece on average are still far too expensive. However, BYPS is the first to signal clearly to ordinary, non-business, users that telepoint is for them too, though perhaps not for a year or two. By then the networks will have expanded considerably and handsets will hopefully have fallen below the magic £100 mark. Today's target is the disaffected cellular phone user who might be fed up with the service or who primarily requires outgoing calls only. BYPS also feels there is an important potential market of many thousands of people who carry electronic pagers.

Future promised enhancements to telepoint include localised user-registration at sites, say at work perhaps, where incoming calls can be diverted. This partially answers the criticism that telepoint is non-viable without an incoming call capability away from your personal base station at home. As for the threat from pcns, BYPS says that these newly announced services won't be available to the public for up to five years, and in any case telepoint will always command a considerable price advantage over either pcn's or cellular services.

Finally, BYPS, with its CPT designed and manufactured handsets and base stations, confirmed that it is to launch its service conforming immediately to the CAI or Common Air Interface which means users will be able to register their phones with other telepoint networks in 1991. Eventually it's hoped that all four telepoint operators will cooperate and provide transparent access for any user via any convenient public telepoint base station.

Ian Burley is the News and Features Editor for BT Micronet, an on-line computer and technology magazine published on Prestel by British Telecom.

We shall have another Home-Base feature for you next month.
The K5000 Metal Detector Kit combines the challenge of DIY Electronics assembly with the reward and excitement of discovering Britain's buried past.

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Very high frequency (vhf) radio was developed during the second world war in order to communicate with ships and planes. After the war, this development was extended to the police and fire brigade in order to speed up communication and hence rescue.

A licence is required in order to transmit radio frequencies and the first private licences were granted to tugs in the Tyne and Wear rivers as well as to the Cantax taxi service in Cambridge in 1947.

In 1947 the transmitted bandwidth was 100kHz but today eight radio channels each of 12.5kHz fit into this same bandwidth. Such an economy is possible with the use of quartz crystals to keep the transmitter from drifting, and other developments.

**INCLUSIONS**

Mobile radio can include any radio communication where the transmitter or receiver or both are not fixed in location. It includes communication with aeroplanes (more strictly aeronautic radio) and communication with ships (more precisely maritime radio). It also includes citizen band radio and radio paging.

In this article, the popular concept of mobile radio will be dealt with, ie a radio mounted in a vehicle travelling on land and communicating with a fixed base station. However, land mobile radio does not include motorbikes as it is subjected to an even greater level of vibration and dirt than those mounted in cars. The normal receiver output is 2W to 4W but outputs as high as 10W can be provided for noisy locations, eg fire engine pumps.

Handheld portables are of two kinds: handheld and bodyworn. The handheld are usually one piece whereas the bodyworn, as worn by the police foot patrols, incorporate the tranceiver and battery in a case on the body. The speaker, microphone, press to talk switch and additional controls are worn on the lapel.

**LICENSING**

The Radio Regulatory Division in the Department of Trade and Industry is responsible for frequency planning and is also the licensing authority in the UK. Under the wireless Telegraphy Act 1974 a licence is required to operate a private mobile radio system.

An additional licence under the Telegraphy Act 1984 is required for those offering a service to others like radio telephony or message handling.

The mobile user must have the installation approved and must not alter it without permission once approved. The licence conditions include limits on the effective radiated power of the transmitter and talk through must be under the control of the base station operator. Talk through is a simple switch connecting the base station transmitter to the base station receiver so that two mobiles can communicate directly with each other. Alternatively, talk through may be controlled by tones from a mobile.

A fixed mobile may not be used as a control point and communications between fixed points is not allowed, except in an emergency. However point to point links are allowed for remote control of base stations.

**OPERATING PRINCIPLES**

In order to assess the area of coverage an ordnance survey map is used for a field strength survey. The location and direction of the testing vehicle is recorded together with the field strength of the signal both at base and mobile for each location and direction.

Land mobile communication is in the vhf band (40-300MHz) and uhf (300-1000MHz). At the higher frequencies the signals travel in straight lines like light waves, therefore any obstruction would cast a shadow. To overcome this the aerial can be placed as high as possible but then produces interference with other users on the same frequency in a different area.

**MOBILE RADIO**

just vehicle mounted but handheld and transportable as a packet as well.

A later article will deal with cellular radio and radio paging. The people who use mobile radio are: the police, ambulance, fire services, taxis and mini-cabs, couriers etc.

**PRIVATE AND PUBLIC**

The use of mobile radio for closed user groups like police, ambulance, fire and those operated by individual taxi and courier services are called Private Mobile Radio (PMR). These employ a central controller to relay messages on jobs or locations to attend. The resulting saving in time, petrol and the customer satisfaction is well known by those operating such schemes.

As opposed to these private networks there are public networks like British Telecom's System 4 Radiophone which is also connected to the telephone network.

Private mobile users may share channels in congested areas and the authorities that allocate the overlapping channels try to ensure that the trades using these channels are different so that business is not poached, and also to spread the peak loading.

Mobile radio demands a no-hands operation facility which is not usually satisfactory because of the ambient noise. This is overcome partly by mounting the microphone on a boom, as in taxis. For motorbikes the arrangement is easier since the earphones and microphone can be built into the helmet. For safety purposes the wire from the helmet to the tranceiver on the motorcycle is via a snitch connector. The press to talk button is usually on the handlebars.

The demands on mobile radio equipment are quite severe since the temperature in a vehicle could be as low as -20°c at night and as high as +60°c in the daytime. The aerial could be poorly sited and also pick up electrical noise. There is also a good deal of noise from traffic, wind in a moving vehicle and other sources like a fire engine pump or construction sites. Mobile radios on

By Mike Sanders
Now you don't just listen to the car radio - you talk to it.

British Telecom kindly supplied the photograph of one of their System 4 Radiophone units.
and frequency modulation. There is 1800Hz for binary 0. Transmitted with the modulation changing lower frequency to indicate space. Radiated to indicate mark and shifted to a higher frequency for binary 1. The codes in Fig.2. With FSK, the carrier is used and these methods are taking over from the older keying method. It means 'spaces' or 'end of transmission'. To overcome this, Frequency Shift Keying produces a tone. The best tone, and hence the best signal is called voting and out of speech frequencies are used for transmitting and receiving, and while a station is transmitting, they have finished speaking. Such a system is adequate for low power applications.

The above applies to reception at the base station. For transmitting to the mobiles, the same aerials spaced apart can be used. However, transmitting on all aerials simultaneously could result in signal cancellation in some areas. An alternative is to transmit on each in turn, though this is time consuming. When the first option is chosen the transmitters are carefully adjusted on the basis of field strength measurements and, once adjusted, should not be touched.

Another choice is to space the transmissions 7kHz apart on each aerial. This means that on 25kHz vhf channels, the beat note is outside the passband. However, with 12.5kHz channels, the transmitter must either be synchronised, or separated by a lower frequency, so that the beat note is outside the audio range and filtered out.

The setup can be simplex or duplex. In addition, simplex can be subdivided into single and double frequency, and duplex can be full duplex or semi-duplex. Since frequency simple (Fig.5) uses the same carrier frequency for transmitting as well as receiving. Operators use such words as "over" or "Roger" to indicate to other users that they have finished speaking. Such a system is adequate for low power applications. To increase the distance, the receiver can be placed at the transmitting station. The operator is usually remote from the transmitting antenna and the usual method of linking the two is by a two wire or four wire land line, as in Fig.1. A mobile is allotted a five digit code and one of the systems, in Fig.2, ZVEI, OCIR, EIA, etc. chosen for transmission. The system will depend on the equipment manufacturer.

Keying a carrier on and off can also be used for digital transmission instead of the above analogue tones. The disadvantage of the keying method is that it is not possible to distinguish whether a break in transmission means 'spaces' or 'end of transmission'. To overcome this, Frequency Shift Keying (FSK) or Fast Frequency Shift Keying (FFSK) is used. With FSK, the carrier is radiated to indicate mark and shifted to a lower frequency to indicate space. With FFSK, a modulated carrier is transmitted with the modulation changing from mark to space. The modulating frequencies are 1200Hz for a binary 1 and 1800Hz for binary 0. With 12.5kHz channels it is generally agreed that in terms of performance and cost, there is little difference between amplitude and frequency modulation.
Fig 8. Frequency/temperature response of AT crystal. In Europe the temperature range of interest is -10°C to +55°C. Crystal filters may consist of crystals wired together in lattice form to give the required response, illustrated in Fig.9.

Ceramic filters are made of piezoelectric ceramics with centre frequencies from a few kilohertz to 10.7 MHz and bandwidths of 0.05% to 20% of the centre frequency. Crystal filters have a high Q with the bandwidth restricted to a few tenths of 1% of the centre frequency, but this is sufficient for 4kHz telephony. Fig.10 shows a simple crystal filter where the thickness of the crystal is half the wavelength in the fundamental mode.

Fig 10. Simple crystal filter.

Until recently, a separate quartz crystal was required to generate the transmit and receive frequencies for each channel. Frequency synthesisers have the advantage of using a variable frequency oscillator where the frequency is controlled by a dc voltage derived from the signal. Fig.11 shows one kind of simple synthesiser.

A synthesiser operates by comparing the frequency of the vco with the reference frequency from a highly stable quartz crystal oscillator having an accuracy of better than ±5 parts per million. The output of the oscillator is divided down by a programmable divider (programmable read only memory - prom) to a frequency equal to half the channel separation.

This is 6.25 kHz for 12.5 kHz channels. The output of the vco is also divided in half and applied to a comparator together with the quartz oscillator output; shown in Fig.11. A difference in frequency produces a dc voltage in the comparator output and this is used to pull the vco frequency back on track.

But there is a slight problem. With frequency modulation, the carrier frequency needs to deviate according to the modulating signal but the comparator would keep pulling it back to synchronism. Therefore, what is required is two different reaction times, a fast and a slow. The fast attack is required when the channel is changed or when the equipment is first switched on. Then the slow reaction takes over so that the audio can modulate the carrier.

In simplex operation the transmitter and receiver are not required at the same time, therefore, when switching between transmit and receive, the frequency of the vco can also be changed. But in duplex transmission two vcos are required.

Synthesisers usually have safety circuits built into them in case the vco is not on lock or a fault develops. This prevents the transmitter from operating so that spurious signals are not sent out.

SQUELCH

Even though frequencies are used at geographic intervals, interference can still occur. This can be overcome by means of squelch circuits where the receiver remains quiet in the presence of background garble but unmutes when a strong enough signal is received.

The noise in the receiver is used to mute it and the noise is swamped in the presence of a strong signal. To prevent the receiver being shut down by frequencies in the speech band, a voltage derived from the signal is used to hold the receive path open. Squelch circuits can be used which bias the first audio stage to cut off until a strong enough signal is received and the stage is switched on with the assistance of the Automatic Gain Control (agc). This helps to remove background noise in channels shared by multi-users such as citizen's band radio.

Fig.12 shows one kind of squelch circuit whose operation depends on the setting of the squelch control and agc voltage. With the squelch off (base of Q2 earthed), Q3 is

Fig 11. Simple synthesiser.
switched on. But with the squelch on, Q3 is cut off and the age must go more negative to switch Q2 off and all radio Q3 on.

Another method of unmuting the receiver is to send a signal containing a specially coded tone. Since there are so many different transmitting standards the Electronic Industries Association (EIA) has agreed a number of standard tones.

The tone is called a Continuous Tone Coded Squelch System (ctcss) or tone lock. In Australia it has been compulsory since 1984 and is called Quiet Base Station (qb).

The use of ctcss is particularly important when the talk-through switch is thrown so that interference is not relayed to the next link. Incidentally ctcss does not eliminate the interference, it only suppresses it; the garble is still there. The ctcss tones are sub audio between 67Hz and 250Hz and transmitted at a level below the signal level, to prevent interference with the signal.

One final point connected with noise suppression is that a mobile could be transmitting background noise if the mobile user forgets to switch off his transmitter. To prevent this, transmission time-out timers are used and the user has to press his 'press-to-talk' button at regular intervals.

**CONTROL EQUIPMENT**

The transmitted powers can be as low as 3W at vhf in Europe. In the UK the transmitted power is higher, 10W to 25W at vhf and from 5W at uhf. For mobile radio the maximum permitted radiation is 25W but can be as high as 100W for the police and fire brigade. These output powers apply to both vhf and from uhf. For mobile radio the transmitted power is higher, IOW to 25W at vhf and from 5W at uhf. For mobile radio the transmitted power is higher, IOW to 25W at vhf and from 5W at uhf.

When the channel occupancy is low, for instance for security guards checking out a perimeter fence, there is no reason why all operators should not hear each other and there is little point in complicating the set up with selective calling.

However, when the channel occupancy is high, selective calling is not only necessary but ways must be found of speeding up its procedure. One method of speeding up the process is to acknowledge a call automatically. This can be done by a mobile transmitting its call sign. Additionally, the call sign can be transmitted in an emergency if the equipment is fitted with an alarm button. The call sign can also be used when the mobile presses its bid button to place it in the queue for speaking to the base station.

This is another area that can be automated. For a large pick-up and delivery fleet covering short distances the base station will want a status up-date, for instance location and errant status. Such an update is semi-automatic since the mobile user has to programme his transmitter. However, the transmission can be automatic when the base station interrogates it or when the mobile transmits next.

At the base station, the calling mobiles can be displayed in a queue and also by call sign. The base station operator can, if he wishes, select the calls out of turn, and emergency calls can be arranged to reach the top of the stack or with a flashing sign on the vdu.

If the mobile fleet is large only the top 15 mobiles, say, may be displayed on the screen with the rest held in a queue in the memory. This also leaves screen space for other information.

**SYSTEM 4 RADIOPHONE**

British Telecom operates the System 4 automatic radiophone service. Under the Wireless Telegraphy Act of 1949, British Telecom is permitted to make transmissions between mobiles and base stations, and operates 110 channels in the 160MHz band.

These 110 channels in the vhf band are spaced at 12.5kHz. About 10,000 customers use the service which has good coverage of rural areas, unlike the cellular systems which are primarily aimed at high density urban areas.

The first UK radiophone system was set up in South Lancashire in 1959 and the London service in 1965. This manual system was called System 1 and served 320 customers in London.

A manual service, called System 3, using 37 channels was set up in 1971 and increased to 55 channels in 1973. More than 3000 mobiles in the London area used the service which was more than half the national total (with the Midlands second in demand).

These were half duplex channels and since the Home Office would not make further capacity available it was decided to reduce the channel spacing to 12.5kHz on this already heavily congested service. This increased the channel to 110 and System 3 closed at the end of 1986. However, the pressure of demand in London was satisfied only by the cellular service, which will be dealt with separately.

System 4 is based on the Mobile Automatic Telephone System (MATS-B) developed by TeKaDe which is now part of Philips Kommunikations Industrie AG of West Germany. There are some half a dozen MATS-B systems around the world all operating a 25kHz channel spacing. British Telecom is the only one to operate the system with 12.5kHz channel spacing.

Also the West German system is based on cities whereas System 4 is based on seven independent regions, as in Fig.13. Each region has its exchanges and each exchange has base stations. The TeKaDe exchanges are called Radiophone Control Exchanges (RCE) and each exchange has a maximum capacity of 42 base stations and 96 radio channels.

The base stations have an Effective Radiated Power (erp) of 25W and can provide communication up to 55km. However, the...
know the area code in which the mobile operates since there is no arrangement for relaying calls from one region to another. Most mobile users choose one or two zones, therefore callers usually know the area code.

The RCE chooses a base station for transmitting the call and pages it. One of the 110 channels is reserved for this purpose and the base stations are divided into seven groups with different paging signals to minimise interference and confusion.

In turn, the mobiles tune into the paging channel automatically when not making or receiving a call. The mobile listens for its number and sounds the bell. If the mobile user does not answer within one minute, the call is abandoned to avoid tying up the link and equipment. No charge is made to the caller for abandoned calls.

Calls can be received from anywhere in the UK and for outgoing calls, even international direct dialling is possible. The System 4 service is available on Sealink ferries and even on some gas production platforms and support vessels near the coast.

Fig 13. System 4 regional coverage.

The International Telecommunications Union (ITU) has agreed a code to describe radio emission. The code is alphanumeric and nine symbols long. It is made up as follows:

**Symbol 1 to 4 : bandwidth**

5 modulation type
6 type of modulating signal
7 information type for transmission
8 signal details
9 type of multiplexing

**Symbol 1 to 4 : bandwidth**

The bandwidth is defined by one character and three digits, for example:

- 800Hz is 800H
- 25kHz is 25K0
- 12.5kHz is 12K5

**Symbol 5 : modulation type**

N = emission of a carrier without modulation.

**AMPLITUDE MODULATION**

A = double sideband
H = single sideband, full carrier
R = single sideband, reduced or variable carrier level
J = single sideband, suppressed carrier
B = two independent sidebands
C = vestigial sideband

**ANGULAR MODULATION**

F = frequency modulation
G = phase modulation
D = amplitude and angular modulation either simultaneously or in a prearranged sequence

**PULSE MODULATION**

P = train of unmodulated pulses
K = train of pulses modulated by amplitude
L = train of pulses modulated by width
M = train of pulses modulated by position
Q = a train of pulses where the carrier is angle modulated during the pulse period
V = a combination of the above
W = modulation not covered above, where the carrier is modulated, either simultaneously or in a prearranged manner, in a combination of two or more of the methods; amplitude, pulse, angle
X = methods not covered above

Note: the above methods involve the modulation of a pulse train by the modulating signal but where a carrier is directly modulated by a pulse train it must be designated under angular or amplitude modulation.

**Symbol 6 : type of modulating signal**

0 = no modulating signal
1 = signal channel with digital information without a modulating sub-carrier
2 = as 1 but using a modulating sub-carrier
3 = signal channel containing analogue information
7 = two or more channels with digital information
8 = two or more channels with analogue information
9 = a mixed system where one or more channels contain analogue information and one or more channels contain digital information
X = cases not covered above

**Symbol 7 : information type for transmission**

N = no information
A = telegraphy for audio reception
B = telegraphy for automatic reception
C = facsimile
D = data transmission, eg telemetry
E = telephony including sound broadcast
F = television
W = a combination of the above
X = cases not covered above

**Symbol 8 : signal details**

A = a two condition code with elements of different numbers and/or durations
B = a two condition code with elements of the same number and duration without error correction
C = as for B but with error correction
D = a four condition code in which each condition represents a signal element of one or more bits
E = a multi condition code in which each condition represents a signal element of one or more bits
F = a multi condition code in which each condition or combination of conditions represents a character
G = monophonic sound of broadcast quality
H = stereophonic or quadraphonic sound of broadcast quality
J = sound of commercial quality excluding categories K and L
K = sound of commercial quality involving frequency inversion or band splitting
L = sound of commercial quality with separate frequency modulated signals to control the level of demodulated signal
M = monochrome signal
N = colour signal
W = a combination of the above
X = cases not covered above

Symbol 9: type of multiplexing
N = no multiplexing
C = code division multiplex
F = Frequency Division Multiplex (fdm)
T = Time Division Multiplex (tdm)
W = combination of fdm and tdm
X = multiplexing not covered above

A mobile radio transmission of 25kHz would be described as 25KO F3EJN indicating that it is frequency modulated with a single channel containing analogue information. The analogue information is telephony of commercial quality and no multiplexing is involved.

CONCLUSIONS

This article has traced the early history of mobile radio and shown how eight 12.5kHz channels now occupy the 100kHz bandwidth formerly occupied by only one channel. Land mobile radio has been concentrated on, to keep the coverage simple.

Even so, land mobile covers not only vehicle mounted but hand held and transportable packets as well. The growth of private mobile radio was noted and the severe operating conditions of dust, vibration and temperature were covered.

Any operator wishing to set himself up as a mobile operator must note the licensing conditions.

Various 5-code systems of transmission are used together with fsk and ffsk. Although guard bands are used to separate transmission, quartz filters are required to keep the frequencies on track.

Areas of poor coverage use several antennas which need to be carefully adjusted to prevent the transmitted signal from cancelling. Operating methods using both simplex and duplex were dealt with.

The principles of vcos in frequency synthesisers were outlined as well as the use of squelch in subduing background noises. For an operator with a large fleet of vehicles some form of call stacking can simplify the task.

The growth of the System 4 automatic radiophone was then described as a form of public mobile radio followed by the ITU agreed radio emission designations.

The implementation of cellular radio in cities has supplemented rather than displayed land mobile radio and will be described separately in another article.

It is hardly surprising that a society which relies so heavily on the telephone for communications expects the next development, that of being able to communicate while on the move. No doubt this expectation will continue to grow putting pressure on the radio spectrum as well as the resourcefulness of planners.

There is no doubt that the future will see the use of satellites for mobile radio as well as the expectation of the individual to communicate by radio with anyone even while outside his own country. And that’s a tall order. (But an order that INMARSAT are intent on fulfilling. Ed).

GLOSSARY
AGC automatic gain control
CCITT continuous tone coded squelch system
ERP effective radiated power
FFSK fast frequency shift keying
FFSK frequency shift keying
CTCSS channel tone coding system
FFSK fast frequency shift keying
FSK frequency shift keying
MATS mobile automatic telephone system
RCE radiophone control exchange
FSK frequency shift keying
IMSI idle marking signal
MATS mobile automatic telephone system
PROM programmable read only memory
PMR private mobile radio
QB quiet base
RCE radiophone control exchange
VCO voltage controlled oscillator

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GEM is a software system written to make computers easier to use. The system uses pictorial representations, usually known as icons, to visually display disc file names and types on the screen. The icons are accessed and routines selected by using a ‘mouse’ to control a pointer on the screen. The book has been written as an introduction for new users, and is structured to provide a convenient, compact source of reference for more experienced users. It can also act as a quick ‘refresher’ for anyone who has not used GEM for some time. The book explains the nature of GEM and what it can and cannot do. It explains how to use GEM for routine housekeeping of disc files, catering for both hard and floppy disc users. You are told how to configure and run applications from the GEM desktop to best advantage, including menus, graphics and other special features available to users from within the applications programs. All versions of GEM up to release 3.01 are covered, including versions supplied with the Amstrad PC and Atari ST computers. This is a book which usefully supplements the manual supplied with the GEM system.


OS/2 is a new computer operating system. Users of PC/MS-DOS will immediately detect a certain familiarity with OS/2 as a great deal of this new system is based on it. This book does not seek to replace the documentation you receive with the OS/2 operating system, but only to supplement and explain it. The book covers both command line processing and OS/2’s Presentation Manager which should be somewhat familiar to users of DOS version 4.0 as the menus employed in the DOS shell of that version are consistent with those used in Microsoft Windows and hence similar to those used in OS/2. If you are a multitasking PC user and you want to get the most out of your computer in efficiency and productivity, then you really ought to learn OS/2. This book will help you do just that since it was written with the non-expert, busy person in mind.

As such it has an underlying structure based on “what you need to know first, appears first”. The book covers both the command-line mode of processing and the Presentation Manager of OS/2 Standard Edition 1.1, as implemented by IBM and Microsoft.


Lotus 1-2-3 is an integrated software package containing three major types of applications; spreadsheets, graphics and data management. The package is operated by selecting commands from menus or by writing special macros which utilise the Lotus Command Language to chain together menu commands. If you are a PC user and want to get to grips with Lotus 1-2-3, then this book will teach you how in a short and effective way. The book explains how the software can be used to build up simple spreadsheet examples, edit them, save them and retrieve them. You are told how to format labels, enter and format numbers, change the default width of cells, enter formulae and Lotus 1-2-3’s built-in functions, and print a work sheet. It goes on to explain how titles can be frozen on the default width of cells, enter formulae and Lotus 1-2-3’s built-in functions, and hence similar to those used in OS/2. If you are a multitasking PC user and you want to get the most out of your computer in efficiency and productivity, then you really ought to learn OS/2. This book will help you do just that since it was written with the non-expert, busy person in mind.

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C is a highly portable general purpose programming language which is structured, modular and compiled. It is a language designed to be faster and more efficient than Basic and yet simpler to write than Assembler. As such it is by far the most up and coming language of today. The book is a guide to C programming, first of all introducing C statements and explaining them with the help of simple but completely working programs. Graded problems are set at the end of each chapter, some with financial or scientific bend, so that users can choose their own level of problem difficulty on which to practice with some additional choice in the preference of field of application. Full working solutions appear at the back of the book. Chapters 1-3 deal with the Basic C statements which control program flow and allow the user to manage most aspects of the language. Chapters 4-5 introduce the concepts of string arrays, numeric arrays and function subprograms which expand the programming capabilities of the user beyond the beginner’s level. Chapter 6 deals entirely with the data-file handling on disc, while Chapter 7 deals with unique C structures, both of which should be of interest to all those who need to process large quantities of data.


The author says that he has written this book for anybody with a tinge of curiosity, and he has made it easy reading, even for those who have never got on well with the subject of physics, or who have forgotten all they ever knew! He has deliberately kept low the level of mathematics required, though a moderate knowledge of school algebra and a little basic trigonometry is preferable. The illustrative calculations used can readily be made using a pocket calculator. The book explains in crystal clear terms the absolute fundamentals behind electricity and electronics. It should really help you to discover and understand the subject, perhaps for the first time ever. I heartily recommend this book to all beginners, and to those looking for a simple memory refresher.


Wordperfect has now become the most popular word processor package for the IBM PC range and the numerous compatibles in use around the world. It is also available in versions for many other computers, including the Atari ST series and the Commodore Amiga range. This book is written for beginners to word processing, and assumes a minimal amount of knowledge about using computers and running applications programs. It explains how to enter and edit text, and quickly move around large documents. Performing block operations, typographical enhancements and merge facilities to customise standard letterheads in explained, and you are shown how exploit useful facilities such as the spell-checker, thesaurus and sort routine. The book covers up to Wordperfect version 5.0.


The software package dBASE is one of the few database systems which can truly said to be ‘industry standard’. This family of database programs dates back to CP/M computers with dBASE II, went on to the IBM PC family with dBASE III and III Plus, and continues with the recently introduced dBASE IV. This book covers all versions up to dBASE IV release 1.0. The author says that the purpose of this book is not to teach you all there is to know about databases and programming dBASE. Indeed, he doubts that any one book could do that. Neither is it claimed that this book describes all the dBASE functions and commands. Rather, it is designed to provide the information you need to get started in a concise form, and to provide a convenient source of reference for the future on the most commonly used dBASE features. The book explains what a database is and does, how to create and use a database with dBASE, how to write simple dBASE programs to help you with your work, and what the differences are between the various versions of dBASE.

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While it is true that advances in device technology have produced much better triacs, thyristors are still more robust, and they offer lower voltage drop when switched on. Nevertheless, for low and medium load currents triacs offer a simpler and more economical solution. It should be noted, however, that such devices as high current solid state relays use antiparallel thyristors for load switching.

Phase angle speed control of a motor can be accomplished by means of phase cutting control, like a lamp dimmer. However, because motor loads normally have a lagging power factor (more inductance than resistance when the motor is stationary) the phase reference must be taken from the live of the mains directly rather than through the load. A circuit based on the lamp dimmer principle would receive a false phase reference, and perhaps fail to trigger or perhaps trigger on half cycles only, because the current is out of phase with the voltage. With an inductive load, when the triac switches off at the zero current point, this is not near to the zero voltage crossing of the mains. Consequently, the voltage across the triac rises rapidly towards the mains voltage, slowed only by the time constant of the inductor and whatever capacitance is present across the triac. This effect can falsely trigger the triac, but more often it simply confuses simple phase control circuitry into malfunctioning.

**RAMP GENERATOR**

The design shown in Fig.1 takes account of this problem and draws its phase reference from the mains live, via R1 and the opto-isolator IC2. The phototransistor in the opto-isolator conducts and is saturated except at or very near to the mains zero crossings, when it switches off, allowing TR1 to switch on and reset C3.

Winding C3.

Switches off, allowing TR1 very near to the mains zero crossings, when it isolates the IC2. The phototransistor in the opto-isolator conducts and is saturated except at or very near to the mains zero crossings, when it switches off, allowing TR1 to switch on and reset C3.

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After being reset, C3 charges again via R3, to approximately 6.5V. The way in which this voltage is calculated is illustrated in Fig.2. The ramp is exponential rather than linear, but the part of the exponential function used is close enough to linear for the purposes of this design.

The ramp is buffered by IC3A and fed to the IC3B, which is wired as a comparator. When the ramp voltage exceeds the voltage on the inverting input, the comparator switches on and triggers the triac. The point on the ramp which the comparator switches is determined partly by the setting of VR1, the speed control, and partly by the feedback signal taken from the output via IC4. Thus the triac is triggered on-part-way through each mains half-cycle, and is re-triggered at the same fraction through the next mains half-cycle regardless of the precise timing of the zero current point.

The circuit would work as a simple motor-speed controller without the feedback circuitry (from R12 to R8). This extra circuitry is intended to stabilise the speed of the motor to some extent, by detecting the increase in current as the motor slows. Part of the impedance of the motor is due to the resistance of the wire, and part due to the inductance. However, when the motor is running, a major part of the motor's effective impedance is due to the back emf of the motor. The reduction of this part of the motor's impedance, and the resulting increase in current, is used to increase the phase angle of the motor drive, supplying it with more power.

This is a positive feedback action, and if too much feedback of this nature is applied, the motor speed will tend to oscillate or run away. The correct amount of feedback, adjustable by means of VR2, will simply reduce the tendency for the motor to slow down if its load is increased.

This feedback circuit has a limited rate of response, because it is working on an ac waveform, and adjusting a triggering phase angle as its response. Its time constant is set by C5 and R11, and may require some experiment to optimise for the motor in use. The value of R12 controls the maximum amount of feedback available. Ideally, its value should be chosen so that the bridge and the led in the opto-isolator are just barely forward-biased at the normal operating voltage.
current of the motor. Increases in motor current will then put more current through the opto-isolator and apply more feedback signal. If the value of R12 is excessive the main problem will be that of too much heat dissipation.

**OUTPUT STAGE**

A high current triac is used to control the output. A TXAL2215B is shown in this example. It was chosen because it is an isolated tab triac rated at 400V, 15A. A similar type of triac would be equally suitable and if the heat sink is completely enclosed in an earthed or insulated case such that there is no possible access for people's fingers, etc, then an isolated tab triac is not needed.

A certain amount of output filtering is shown in this circuit, because a triac switching near the peak of the mains half-cycle can transmit a lot of interference down the mains wiring. L1 and C7 effectively form a low-pass filter to limit this interference. C6 and R13 form a snubber network to protect the triac from spikes, and rapid changes of voltage caused by switching an inductive load. The component values shown are for example only, and may need adjustment in the light of the actual load to be used.

The only remaining part of this design is the power supply, Fig. 3. A conventional transformer, rectifier, capacitor and regulator design is used to provide a clean 12V supply for the circuit. All the control circuitry is isolated from the mains voltages, and is thus able to be controlled by external signals if necessary. The design shown gives maximum power when the wiper of VR1 is at zero volts, and zero power when it is at the most positive end of the pot.

If an externally derived positive going control signal is to be used, an LM324 opamp could be used instead of the LM358, and one of the remaining parts of the opamp could be used to invert and buffer this signal.

The speed control offered by this circuit is of limited efficiency, and if really accurate speed control is desired, some sort of shaft encoder should be used to derive a speed related signal. This can then be summed with the basic speed control signal in extra circuitry, using other opamp parts.

This precise circuit has not been built and tested, though all parts of it have been used successfully in the ways indicated.

**ABOUT ASK PE**

Ask PE is a most-monthly column in which the most interesting readers' technical enquiries (in the opinion of the Editor) will be answered to the best of the column's ability. Individual queries will not be answered, even if stamped addressed envelopes are sent. Please mark envelopes clearly "ASK PE", and enclose no other correspondence because these envelopes will be forwarded straight to the columnist.
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D90 4 Nois indicators in panel mounting boxes with latches.

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D110 1 Mains socketed, very powerful, has 1pin or could pull it off.

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At last the Hubble Space Telescope is in orbit. After a preliminary failure, it was launched safely; there was a further hitch in unfurling the 'solar panels', built by British Aerospace, which provide the telescope's power, but all the problems now seem to have been solved, and the outlook seems to be 'set fair'. No doubt we will have some major results in the near future.

Meanwhile, Voyager 1, which by-passed Jupiter in 1979 and Saturn in 1980, has sent back the first 'snapshot' of the Solar System, showing the Sun and various planets. Like its twin Voyager 2, it will never come back; it is leaving us permanently - and in many millions of years hence it may still be travelling between the stars. We may hope to keep track of it until about 2020, but then we are bound to lose it.

The Magellan probe is still on route for Venus, and will reach the neighbourhood of that hostile world in August. The Galileo probe continues its tortuous route for Jupiter, that hostile world in August. The Galileo spacecraft which passed through the head of Halley's Comet in 1986. If these efforts are successful, then Giotto may be sent on to Halley's Comet in 1986. If these efforts are at present (mid-May) being made to reactivate the camera of Giotto, the spacecraft which passed through the head of Halley's Comet in 1986. If these efforts are successful, then Giotto may be sent on to rendezvous with a second comet.

THE MISSING LINK

Over the years many searches have been made for 'Brown Dwarfs' - objects which are not quite stars, but not quite planets. A normal star, such as the Sun, begins its career by condensing out of a cloud of gas and dust known as a nebula, as it shrinks, under the influence of gravity, it heats up, and when the central temperature reaches a certain critical value (around 10,000,000 degrees C) nuclear reactions begin, so that the star starts to shine.

If the mass of the fledgling star is less than 8% that of the Sun, the temperature will never become high enough for nuclear reactions to be triggered off, and the body will simply glow dimly because of gravitational shrinkage. This means that it will qualify as a 'Brown Dwarf', with a surface temperature of no more than 2000 degrees. After only about a thousand million years, which is not long on the cosmical scale, it will cease to glow at all.

Because they are so dim, Brown Dwarfs are difficult to find, and until recently it had not been definitely proved that they exist. Now, however, we may have the first definite proof. At the Royal Observatory, Edinburgh, Dr. Mike Hawkins was examining plates taken with the UK Schmidt Telescope in Australia when he found objects which were extremely red, and looked very much as though they could be genuinely dim.

The first step was to measure the distances of these objects. One of them, known provisionally as MH 18, was examined and found to be no more than 68 light-years away. This means that it was very dim indeed, with a luminosity no more than 1/20,000 that of the Sun and with about 5% of the solar mass. This means that it cannot be a 'true' star, and puts it firmly in the Brown Dwarf range.

THE JUNE SKY

Unfortunately, Austin's Comet, which I discussed last month, has failed to come up to expectations. Instead of being a brilliant object in the dawn sky, with a brilliant head and a long tail, it has been difficult to see at all without optical aid, and though it will remain on view during June it will not become brighter now. Comets, alas, are always unpredictable. According to current theory they are very ancient objects, and there is a whole cloud of them orbiting the Sun at a distance around one light-year (approximately 6 million million miles). When a comet is perturbed for any reason, it may 'fall in' toward the Sun, and when it enters the inner part of the Solar System we see it. Austin's Comet is probably paying its first visit - and its last, as it has been affected by the pulls of the planets and thrown into an open path, so that it will never come back.

But though it was thought to contain a great deal of 'dust', which would produce a long tail, this has not been the case, and we must agree that as a spectacle it has been a great disappointment. When we will next see a bright comet is uncertain; the last really 'great' comet was that of 1910, so that our own century has been very barren of them.

During June, Mercury is technically an evening object, but will not be seen with the naked eye from Britain. However, Venus is brilliant before dawn, in the eastern sky, and cannot be missed, because it is so much brighter than any other star or planet (at its best, it can even cast shadows). Telescopically it is now 'gibbous' - that is to say, more than half but less than full. No telescope can show its actual surface, which is always concealed by its dense cloudy atmosphere.

Mars, on the other hand, has a surface which is not veiled by cloud. It too is a morning object, and is now becoming bright, though its apparent diameter is still small. It will reach opposition next November. Of the other planets, Jupiter is still on view in the west after dark, and the three outer giants (Saturn, Uranus and Neptune) are all in Sagittarius, the Archer, so that they rise well before midnight. Saturn's rings are still wide open, and in any telescope the planet is a beautiful sight.

Uranus, which is just visible with the naked eye, lies between the two stars Mu and Lambda Sagittarii. Telescopes show it as a pale, greenish disk. Neptune, at magnitude 7.7, is below naked-eye visibility.

There are no eclipses this month, and no major meteor showers. The Moon is full on June 8, and new on the 22nd.

The starry sky during June evenings is dominated by the 'Summer Triangle' of Vega in Lyra, Deneb in Cygnus and Altair in Aquila. Look in particular for Cygnus, which is often nicknamed the Northern Cross for obvious reasons. Deneb, 70,000 times as luminous as the Sun, is its brightest star. The Milky Way runs through Cygnus, and then through Aquila before running down to the southern horizon in Sagittarius. Here we find the glorious star-clouds which hide our view of the central part of the Galaxy.

In the north-west Arcturus is prominent, later, the Square of Pegasus starts to come into view in the east. This is the best time of the year to see Antares in Scorpius (the Scorpion), the very bright, red star not far above the southern horizon. Scorpius is a splendid constellation, but unfortunately it is well south of the celestial equator, and part of it remains permanently below the British horizon.
If these observations are correct - and there seems little doubt that they are - then we have the first proof of a genuine Brown Dwarf. No doubt there are many others, and they may provide some of the 'missing mass' which we know to exist in the Galaxy and which we cannot actually see.

What is the border between a Brown Dwarf and a planet? It is difficult to say; Jupiter, for example, does not send out any light of its own, and we regard it as a planet, while MH 18, perhaps ten times as massive as Jupiter, is on the other side of the border-line. But in any case, Brown Dwarfs are fascinating objects, and they may have a great deal to tell us in the years to come.

**Photos:** The HST primary mirror, and the complete telescope ready for launch. Perkin-Eimer Corp, and Lockheed Missiles and Space Co Inc supplied the photos.
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We concluded last month with Investigation 4, a mosfet switch. Let's look at a variation on that theme (Figs 10 to 14 were shown last month):

**Investigation 5 - a mosfet touch switch**

You need: the Schmitt trigger circuit of Fig.10.

The mosfet switch circuit of Fig.13, with the 10cm wire connected to the gate (VRI not required).

The meter is not required in either circuit.

Remove the led from the mosfet switch and re-position R4 so that it connects the collector to TR1 to the +6V line.

Remove VRI from the Schmitt trigger.

Run a short wire from the drain of the mosfet to the 4k7 resistor (R1, Fig.10) to connect the two circuits together.

Now try touching the wire with your fingers and observe what happens to the led. You could replace the led and its resistor (R4, Fig.10) with some other load, such as a filament lamp (Module 2), a solid-state buzzer (Module 5), or a relay (Module 7).

**OTHER MOSFETS**

The mosfet illustrated in Fig.12 and used in the investigation is described as an n-channel enhancement mosfet. It is called 'n-channel' because the current flows through a channel of n-type silicon. It is called 'enhancement' because the channel is created by increasing or enhancing the number of negative charge carriers (electrons) in the channel.

Investigation 4 showed that this is not an all-or-nothing effect. Conduction increases gradually as the gate is made more positive. The mosfet behaves like a variable resistor.

We can also make a transistor that works the other way round (Fig.15). This is an n-channel depletion mosfet. The bar is made entirely of n-type silicon, so it conducts freely when the gate is at zero voltage. If the gate is charge negatively, electrons are repelled from the region close to the gate. This creates a region of p-type material, through which conduction can not occur owing to the pn junction. The conductive part of the bar, the n-type region, has been narrowed or depleted, so increasing the resistance of the bar and reducing the flow of current.

Enhancement and depletion transistors with a p-channel are also manufactured. In the p-channel enhancement mosfet (Fig.16), the bar is of n-type silicon, with a region of p-type at each end. When the gate is negatively charged, electrons are repelled, creating a continuous p-type region from end to end. In the p-channel depletion mosfet (Fig.17) the bar is of p-type material. When the gate is positively charged, electrons are attracted toward it, creating a non-conducting n-type region. This restricts flow of charge carriers (holes) to a narrower region.

Vmos transistors are a special type of mosfet in which the regions of the transistor are formed in deep V-shaped grooves cut in a slice of silicon. Both n-channel and p-channel types are available. The geometry of the transistor allows a wide conducting region so that large currents can flow without overheating the transistor. This makes them suitable for high-power applications. Some can pass up to 30A, and others are rated at up to 125W. It is remarkable that such a large amount of power can be controlled by the minute electric charge accumulated by rubbing a piece of plastic with a cloth.

**BASIC ELECTRONICS**

By Owen Bishop

**Part 7 - more on transistors**

How to score a good try on the touch-line and never be off-side for frost or fire.

**Fig 15. N-channel depletion mosfet with gate negatively biased.**

**Fig 16. P-channel mosfet with gate negatively biased, and (Fig 17) with gate positively biased.**

---

**DARLINGTON PAIR**

Not to be outdone, the bipolar transistors can also control a large current by the touch of a finger.

**Investigation 6 - Darlington pair touch switch**

You need: battery box (6V) R1 330 ohms LP1 6V, 0.06A filament lamp (Module 2) (or use an led and 180 ohm resistor) TR1, TR2 ZTX300 npn transistor (2 off)

Set up the circuit of Fig.19 as in Fig.20. Investigate various ways of switching on the transistors by supplying a very small current to the base of TR1. Design a rain or 'tank full' alarm circuit. If you want to try switching larger currents, a power transistor such as a...
BD131 can be used for TR2 (it may need a heat sink).

As hamburger is to cheeseburger, so Darlington is to fetlington. Devices containing two mosfets connected in a way similar to the Darlington pair are marketed under the obviously but nonsensically derived name of fetlingtons. A very small change in gate potential produces a large change in the current flowing through the transistor pair.

**MOSFETS REPLY**

Explain the action of the two transistors connected as a Darlington pair.

**8 Transistor switch**

This has a similar circuit to Fig.7 last month, but the protective diode is omitted because this is provided on the relay module. There is an additional transistor (TR2) which turns on an indicator. The led is connected between the collector of TR2 and the OV rail.

Previously we promised to improve on the fire-alarm system. The solution to the problem of intermittent action is to use a Schmitt trigger. The Schmitt trigger module takes a

**SYSTEM OF THE MONTH**

lamp, a buzzer of a relay as its load. The difficulty with this is that is works the wrong way round. As temperature increases above the upper threshold, the load is switched off. This makes a good frost alarm (Fig.23) but needs modifying for use as a fire alarm. There are three approaches:

1. If the load is a relay which switches a lamp or bell, wire the alarm device to contact 1, so that the alarm is switched on when the relay coil is off.
2. Use a different heat sensor module, with the thermometer and resistor swapped round.
3. Use the transistor switch as an inverter (Fig.24). A resistor of say 1k is connected as its load. Output falls from almost 6V to about 1V when the switch is on. This output is fed to the Schmitt trigger. This is another example of using a resistor to 'convert a current into a voltage'.

The system of Fig.23 is also applicable as a thermostat. The load of the trigger is a heater - a heating coil or a filament lamp. There is feedback from the heater to the sensor. The feedback is negative in the sense that rising temperature leads to the heater being turned off, falling temperature leads to the heater being turned on. The result is a stable temperature.

Investigation 5: The effects are the same as in Investigation 4, except that the switching action is more definite, due to the Schmitt trigger. Touching the wire puts the led firmly on. Prolonged contact may cause the led to stay on after the finger has been removed. Eventually the excess charge leaks away into the air and the led goes out.

Investigation 6: As soon as the base current to TR1 is enough to cause a collector current to flow, the collector current becomes the base current of TR2 and causes an even larger collector current to flow. If, for each transistor, the collector current is 100 times the base current, the collector current of TR2 is 10000 times the base current of TR1.

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Dear Herbert, I am writing to you once again with regard to my previous letters, and now that all of my work is completed, I do want to let you know the final results of my work.

Because of my work on the solutions to the origins of the universe, I wish to tell you that the final battle for good against evil will be fought on the Earth, and at the fusion site at Culham in Oxfordshire, when they attain fusion of the plasma in the fusion chamber. It is because the power of Armageddon on the Earth, and the Apocalypse will have happened.

It will not destroy all the world, but it will serve to let mankind know that God exists, and that we are all part of his creation, and it will be the start of a new world, where we can go to his promised land of the spirit of our sins.

As far as I am concerned the above information is correct, and please do keep this letter on file for future reference.

The consequences of me giving you this information, do not concern me at the moment, and as far as I am concerned I can await the results of the fusion project experiments patiently, because I do know that is all I can do. It does not concern me if I am believed or not at the moment, because I do know that I will be proved correct by the results of the events at Culham in Oxfordshire where the "JET" experiments are being conducted at the moment.

Armageddon is fully explained in the book of Revelation 16.

R.D.Caldwell, Warrington, Cheshire.

The United Kingdom Atomic Energy Authority (UKAEA) are responsible for the activities at Culham. Their spokesman at Harwell advised me that hot fusion plasma has already been achieved, lasting for 25 seconds at 10 million degrees Celsius. It is expected that a prototype fusion reactor will come into operation during the 1990s.

The people of the world are not aware of the benefits that are possible from this fusion reactor, and it is my responsibility to inform them of the advantages that they can gain from this technology.

However, the spokesman pointed out that Nostradamus predicts that the world will end in 1996. It has to be admitted, though, that Nostradamus (1503-1566) did not have the benefit of modern computational technology to aid him with his prophecies. Ed.
Ten lucky winners in our April 90 competition have won a bumper bundle bonanza:

Over 550 pages of invaluable information and circuits for robotic and automation control. Under full positive Post Office feedback control we’ve despatched the two prize books, “The Robot Builder’s Bonanza” and the “Remote Control Handbook”, to the following fortunate readers:

A.J. Fletcher, Gilwern, Gwent.
J.C. Sutton, Misson, Doncaster, S.Yorks.
Roger Ingle, Great Leighs, Chelmsford, Essex.
Gerard Butler, Dun Ladghaire, Co Dublin, Ireland.
R.S. Orr, Hertford, Herts.
Gordon Rainbird, Ongar, Essex.
John Findlay, Bournemouth, Hants.
N. Thomas, Lyneham, Wilts.
Michael Drake, Callander, Perthshire.
Liz and Crystal Hanson, Bracknell, Berks, (both names on the same form - is this what is known as double-entry book-keeping?).

Congratulations to all of you, and our grateful thanks to John Wiley and Sons Ltd, and Bernard Babani (Publishing) Ltd, respectively, for kindly supplying the books.

THE ANSWERS

We asked you who is reputed to have first used the word Robot. It was, of course, Karel Capek who coined the word to describe a person of machine-like efficiency for the 1920 play “R.U.R.” (“Rossum’s Universal Robots”). Only six of you didn’t know the correct answer, all believing that the honours go to Arthur C. Clarke. I save Douglas Adams as an option in the question, but I guess you’re all too familiar which his fame for “Hitch-Hiker’s Guide to the Galaxy” to fall for that! Frank Herbert, the fourth option given, is one of my favourite SF writers, probably best known for his “Dune” series.

Isaac Asimov defined the First Law of Robotics to be: “A robot may not injure a human being, or, through inaction, allow a human being to come to harm”. Every single one of you got that right! Of the optional names given, I hold in esteem Plato for being a Greek philosopher, Faraday for his research into electrical charge (the unit of capacitance is named after him), and Napier for his work in mathematics. The Ministry of Defence has numerous claims to fame!

The third question produced answers that were virtually equally in favour of each of the names offered as to who was the odd one out amongst Marvin, Hal, R.Daneel, R2D2, Joe 90, and Dalek. When I set the question I had Hal in mind as the exception since I felt that the others, in a broad sense, could all be regarded as robots/automata. Hal was simply the name given to the sophisticated talking computer in Arthur C. Clarke’s book/film “2001”. Marvin was the depressed robot in the “Hitch-Hiker’s Guide” series. R.Daneel was a robot created by Isaac Asimov, and which, as a logical detective, solved a particularly baffling murder in the book “Caves of Steel” (I believe), a sort of cybernetic Hercule Poirot! The film “Star Wars” brought fame for the robot R2D2, though I can’t remember whether he was the short, fat, squeaky one. or the tall, erudite, silver one!

Perhaps, strictly speaking, Joe 90 was not an automaton, for in reality he was a puppet, used by Gerry and Silvia Anderson in their famous tv series of the same name. (I worked for the Andersons on their earlier “Four-Feather Falls” puppet series, but left before the making of “Joe 90”. Even then, about 1959 or so, they had the puppets’ mouth movements electronically synchronised to the recorded speech track signals.)

I’m not so lenient on Q4. Although Marvin is strongly associated with hitch-hiking and the Answer to Life (42, as some of you said), to me the endearing attribute for which I shall remember him is his acute depression! (So, too, would you be depressed if you’d been stuck in a car park for most of eternity - a fate nearly worse than being stuck in London’s traffic jams.) Most of you agreed with me, and obviously sympathised with poor old Marvin.

No-one who had fully read their April 90 copy of PE should have got Q5 wrong. The answer was given in Alan Pickard’s text for the Robot Car! He named the axes of robotic arm movement as pitch, roll and yaw. I’m pleased to note that most of you had, apparently, read Alan’s moving words of wisdom.
I also suggested that you should write a limerick on the subject of robots. It was not a condition of the competition that you should, but was simply a means by which you could entertain me. And some of you did just that, though not as many as I had thought might do so. Perhaps electronic creativity and verse creativity are not necessarily compatible attributes! But I'm sure you'll all be entertained by the oddities that were sent in. Here they all are:

A robot was riding at random
With a soldering iron on a tandem.
It fixed his dry joints
And other weak points
While he consumed blackcurrant and rum.

Liz Hanson of Bracknell, Berks, submitted that one. Need I point out the current pun? I like the rhymes of random, tandem, and rum. I wonder what Liz consumed to come up this ditty?!

Paul J. Smith of Walworth, London SE17 obviously has a sporting eye for final indignities:

There was a young robot from Leicester,
Who got a job as a wrestler,
Three falls and a submission,
Completely ruined his transmission,
So now he works as a cash register.

Is Howard Barnes of Lower Shelton, Bedford suggesting that marriage and intelligence are inharmonious? :

We built a robot, all singing and dancing,
And then put AI in the thing,
It made a mistake, once,
Got its degree, not by chance,
So we gave it a wife, how confusing.

Malcolm Ives of Horncastle (I know it well), Lincs, might be said to take a pinker view of inter-species (!) relationships:

There was smart robot called Floyd
Whose life was almost a void
Til one day he met
A girl called Collette
And now he's fathered an android.

Malcolm also submitted the next one - I'll leave comments about the last line to you!

There was a mechanical man
Controlled by some rom and some ram
But when exposed to some rays
He went into a daze
And now he's a Kylie Minogue fan.

Eric A. Cook of Llanfrechfa, Gwent, is no stranger to me. The winner of a satellite tv receiver in one of our competitions a couple of years ago, he is a regular entrant to all our competitions. He titled his limerick "Aye, Aye, Robert" (I wonder if he is making a punned reference to Asimov's book 'I, Robot'?):

There was a young man called Hicks
Who said "There's nowt 'Bob' can't fix!"
When given repair jobs
By his boss's hob-nobs
He just passed them to his robotics!

Eric comments that robotics should be pronounced here as Robert-Hicks!

If L.G. Wright of Bournemouth, Hants, is punning on the word 'Ed' he could find it's his days that are numbered, not those of his tabloid robot!:

A cynical robot called Ed
Was mistakenly digital fed,
Now asked for the key
To a formula he
Recites figure tables instead.

It's probably just as well for Gordon Rainbird of Ongar, Essex, that we don't publish full addresses:

There once was a robot called Moss
Who was rather fond of a kiss
He'd sit in the sun
Having nothing but fun;
Some might called him my boss.

Ivan Roulson of Honiton, Devon shows signs of having already done some robot building:

There once was a robot called Bobby
Who was part of a constructor's hobby.
His wires were gold
But his tyres were bald
And his axes were all very sloopy.

If I were offering prizes for the limerick entries, which I'm not, I would probably have chosen Michael Drake of Callander, Perthshire, as the winner, providing he indemnified us against libel suits!

A certain inventor survives
Despite his company's soars and dives.
He's known for computers
And electric commuters
But he's really an android called Clive.

Michael Drake, determined not to duck the issue, sent in these two sketches with his limerick. I suspect I recognise the caricature as being of one of my favourite inventors.

Michael added a comment to the robot sketch, saying, "A limerick on robots (plural); is valid since this 'robot' is a system of robots combined to form a cooperative unity of functional flexibility!"

Revelling in the joys of imagination, Michael also sent in a hex code listing, commenting:


I don't know Spectrum Hex but I've worked out what it says, can you? (No prizes!) Well done Michael, thanks for the entertainment.

Thanks, too, to all who sent the other limericks. We'll be having another competition for you soon, so don't forget:

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PRACTICAL ELECTRONICS JUNE 1990

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Some time this year the UK's cellular mobile radiotelephone service will have taken on its millionth customer. Relative to the country's total population of about 57 million this may not seem a lot. But compared with some other European industrialised countries it's a considerable success for the service. For example, the UK market penetration is about five times that achieved in France and Germany. The Scandinavian countries have done better, with approximately 4% market penetration relative to the UK's 1.8%, but they started about five years earlier, in 1981.

BRITISH SUCCESS

All in all the British service is seen as a great commercial success and as a model of how a public cellular system could be run. The formula for this success has been intense competition functioning under strict Government regulation. Right from the start the Government decided that the scheme should be run by two operating companies which would compete with each other for custom. As almost everyone knows, these are Cellnet and Vodafone. The Government licensed each to provide and operate its own cellular network and associated services as a separate business.

Cellnet is the trade name of Telecom Securicor Cellular Radio Ltd, a joint subsidiary of British Telecom (60%) and Securicor (40%). Vodafone is the trade name of Racal Vodafone Ltd, a wholly owned subsidiary of Racal Telecom.

The idea of the Government regulation is to make sure that the competition really works to the benefit of the public - notably in providing good service and keeping down prices. There are in fact two Government bodies involved in this. The DTI is responsible for the overall technical and commercial organisation of the service - including, for example, the frequency assignments in the 900MHz mobile radio band and the two operators' licences. Then the Office of Telecommunications (OFTEL) acts as a 'watchdog' to look after the interests of the public. It does this, for example, by enforcing the rules of competition, investigating complaints and making sure that the two network operators stick to their licences.

COMPETING CUSTOM

But although Cellnet and Vodafone are competing with each other for custom, the competition in the whole scheme is not restricted to just this system level. If it were, there would be a danger that these two operators could form a secret cartel and fix prices, to the detriment of the customer.

PRINCELY PRICING

To most people the cellphone is a somewhat exotic appliance. It's associated with yuppies, show-offs and generally very well-heeled types. You certainly need a good income to be able to afford one. The equipment costs about £250 for a carphone or £500 for a hand-portable, though you can also get these on lease or short-term hire. Connection charge is about £60. A yearly subscription, or standing charge, is in the range £300 to £350. Finally, there is the price of the calls themselves, 25p per minute or, in the London area, 33p per minute. An average bill is perhaps in the region of £1,000 per annum.

So, despite the price competition mechanism, the mobile cellphone service is not really for the ordinary private citizen. Most of the customers are in fact business users. Here the cost can be justified by the commercial benefit to the user of being able to keep in touch while on the move. For example, company representatives are reported to have taken large orders over their cellphones while travelling. A freelance actor I know is able to snap up work when away from the home telephone. Other itinerant users include vets, surveyors, servicing and repair people and members of small businesses.

THE MEGACELLPHONE

By Tom Ivall

The great success of the British cellphone has been aided by sensible legislative controls, but is now hampered by lack of air-space.

In fact the competition extends outwards to other companies. This is the result of a clever and significant regulatory rule. A clause in the network operators' licences expressly prohibits them from selling cellphone equipment or offering air-time service directly to the customer. Instead this selling to the public has to be done through retailers called service providers. Some of them sell directly while others work through a network of dealers.

So competition is spread out among a larger number of companies than just the two network operators. This intensifies the contest for market share and the custom of the public. Market forces therefore tend to bring down prices and improve the range of choice offered to the customer.

And this is not the end. There is another level of competition - between the suppliers of the actual cellphone equipment. A dozen or more electronic equipment firms sell the appropriate products through a variety of retail outlets like phone shops, hi-fi dealers and High Street multiple stores. The great pity, though, is that the UK's electronics manufacturing industry is not benefiting here. Most of the manufacturers are foreign companies. Probably the biggest supplying the UK service are Motorola (USA) and NEC (Japan).

Even though price competition is always at work the present system is likely to remain a minority service. The network operators don't expect to be able to cope with much more than about two million subscribers in all. They are up against the physical constraints of geographical space, time and frequency spectrum.

In practical terms these constraints show up, for example, in the increasing difficulty of getting new sites for base stations around the country and in the channel congestion now causing a certain amount of difficulty in making calls through the system. According to recent OFTEL figures, customers could not connect into the network for 4.7% of the time on Vodafone and 7.3% of the time on Cellnet. Peak period congestion is higher.

The future for public mobile radiotelephone services will depend very much on how the new digital technology works out, operationally and commercially, against the established analogue engineering. Telepoint is already with us - though this has the disadvantage that you can't receive calls on your hand-portable. A pan-European digital system is being planned, while in the UK the Government has now issued licences for companies to develop and operate what are being called personal communication networks. Cost and convenience will determine the final outcome.
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It's almost like painting by numbers. All the PCBs are fully drilled, and basically all you need to do is slot in the components and carefully solder them to the PCB track pads. Their places are shown in the drawings published with the project.

IDENTITIES

Component identities are usually clearly marked on them. Even if they are colour coded, like some resistors and capacitors, their values are easily worked out from component colour code charts. From time to time we publish these charts, but if you don't already have one, send a 9in x 4in stamped and self-addressed envelope to the Editorial office asking for one.

TOOLS

For many projects you only need a few simple tools - Soldering iron between 15W and 25W, with a bevelled tip. Damp sponge for keeping the tip clean. Good multicore solder of 18swg or 22swg grade. Fine nose pliers for wire shaping. Adjustable spanner or heavy pliers for tightening nuts. Miniature screwdriver for adjusting preset controls. Small wire cutters for trimming component leads. Drill and selection of bits for drilling holes in boxes. Strong magnifying glass for checking joins in close up. It's also preferable to have a multimeter for setting and checking voltages. There are some very good low cost ones available through many of our advertisers, but get one that is rated at a minimum of 20,000 ohms per volt. Many projects do not require you to have a meter, but if you are serious about electronics, you really should have one.

ASSEMBLING THE PCB

Authors will sometimes offer their own advice on the order of assembly, but as a general guide, it is usually easier to assemble parts in order of size. Start though with the integrated circuit sockets. Please use them where possible, they make life much easier than if you solder the ICs themselves - with sockets you can just lift out an IC if you want.

Then insert and solder in order of resistors, diodes, presets, small capacitors, other capacitors, and finally transistors. Clip off the excess component leads after you have soldered them. Now use a magnifying glass, ideally one that you can hold to your eye, and take a good look at the joints, checking that they are satisfactorily soldered, and that no solder has spread between the PCB tracks and other joints. Be really thorough with visual checking since errors like this are the most likely reason for a circuit not working first time.

SOLDERING

Bring the tip of the iron into contact with the component lead and the PCB solder pad, then bring the end of the solder into contact with all three, feeding it in as it melts. Once sufficient solder has melted to fully surround the pad and the lead, remove the solder, and then the iron. Now allow the join to cool before touching it, otherwise the solder may set unsatisfactorily. If it does move, just reheat the join once more.

WIRING

Connecting the PCB to the various panel controls is the final assembly stage. Do this just as methodically, following the published wiring diagram. You can connect the wires to the PCB in one of three ways. The best is to insert terminal pins into the connecting holes on the PCB, and then solder wires direct to them. Or, pass the end of the wire through the PCB hole, soldering it on the other side. Alternatively, the wire can be carefully soldered direct to the PCB tracking. In all cases first strip the plastic covering from the wire, twist the strands together, and apply solder to them to keep them secure.

TESTING

Now you are ready to test and use the project as described by the author. Components can occasionally fail, but these days it is extremely uncommon, and if you have followed the instructions, been careful with your joins, and bought the parts from a good supplier, you will have the enormous satisfaction of having built an interesting and working unit. It really can be easy if you do it with care.

CHOOSE ONE NOW!

The PE PCB Service list shows all the PCBs available through PE. Look down the list and see which title takes your fancy - there must be at least one that will interest you! You will probably already have the relevant issue of PE, but even if you don't we can still help you.

BACK ISSUES

We can usually supply copies of back issues of PE up to three years old. These are £1.75 each including postage (£2.25 for overseas readers). If we no longer have the issue needed, we will be pleased to send a photocopy of the article for the project that you want to build. These are £1.00 each per issue, including postage (£1.50 to overseas readers).

OBTAINING PARTS

Some projects are available from advertising suppliers as complete kits. Otherwise, all the components listed in the text will be available from suppliers who specialise in individual components.

Occasionally a specific part may only be available from a particular supplier, so the source will be given in the parts list. Otherwise there should be no difficulty in buying the parts. We have many good suppliers advertising in PE so have a look through their adverts - that's why they're here! Even though a part may not be listed in the adverts, a phone call or two should find a supplier who will be pleased to help. Like us, they too are in the business of encouraging you to enjoy electronics!
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  - 25 Volt 100, 220, 330 18p each
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- Disc Ceramic 5% tolerance
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    - 100, 150, 220, 330, 470 6p each
    - 1000, 1500, 2200, 3300, 4700, 6800 8p each
- <80% 20%-tol. value pF
  - 4700, 10000 6p each
  - 22000, 47000 9p each
- Tantal. beads main dip 20% tolerance value in uF
  - 4.7 Volt
    - 10, 22
    - 47
    - 100
- 16 Volt
  - 2.2, 3.3, 4.7, 6.8, 10, 15, 22, 33, 47, 68, 100 35p each
- 25 Volt
  - 1.2, 2.3, 3, 4.7, 6.8, 10, 15, 22, 33, 47, 68, 100 35p each
- 35 Volt
  - 47, 100, 220
- 50 Volt
  - 0.1, 22, 33, 47, 68, 10, 22, 33, 47, 68, 100 35p each

**Capacitors**
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  - 1000 3p
  - 4700, 10000 6p
  - 22000, 47000 9p
  - 100000, 220000 12p
  - 470000, 1000000 15p
  - 4700000, 10000000 20p
  - 47000000, 100000000 25p

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The eprom is programmed so that the set of instructions required for initialisation is stored in an area separate from the normal character decoding codes. Eprom line A9 when high re-addresses the eprom to the initialisation codes area. With lines A3-A8, plus A10, held low, the counter IC4a is clocked from a separate oscillator so that the eprom progressively sends the required initialisation codes in sequence. At the end of the routine the system automatically switches itself to morse-receive mode. IC5c and IC5d form the oscillator responsible for clocking the counter and the lcd module in the initialisation routine. The clock frequency is set by C12 and R14, though the actual frequency is largely irrelevant, providing it is within audio range.

At switch-on, C6 begins to charge via R8. Both components are connected to the clock input of the counter IC4b. When the voltage level on C6 has risen sufficiently, IC4b is triggered and its Q0 output goes high. This sets eprom address line A9 high, so switching the eprom’s memory to the routines controlling initialisation.

Q0 is inverted by IC5f which takes the RS line low, so telling the module that any instructions coming in on the data lines D0-D7 are to be treated as control commands rather than screen data information.

The output from IC5f also controls the gate IC6. Internally, the gate consists of four separate single pole changeover switches. The block diagram is shown in Fig.4. With IC6’s Select input, pin 1, held low by IC5f, the gate is inserted so that inputs 5, 11, and 14 are routed to outputs 4, 7, 9 and 12 respectively. Consequently, output pin 4 holds IC3 reset and momentarily resets IC4a. The oscillator is routed to the clock input of IC4a, and also to the E line.

The oscillator clocks IC4a step by step, causing the eprom to progressively cycle through the data held as instructions for the LCD. Since the LCD is simultaneously triggered by the oscillator, it responds to these instructions, putting itself into the required operational mode referred to above. There are only eight instructions required so on the ninth count IC4b is reset by the high level

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