AUSTRALIA'S DYNAMIC ELECTRONICS MONTHLY!

Electronics Today

October 1985

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Touring Aussat

8 mm — The Next Video Standard
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The bird’s eye view
8 mm video is set to soar high

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Data communications
The search for the ultimate transmission

Starting electronics
Making the right connection

Touring Aussat
Tripping around the Californian plant

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ETI-665: Computer routing switch
ETI-343: Optical car alarm switch Part 2

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The 8 mm video challenge
Sony’s Video 8 model CCD-V8 has thrown down the gauntlet

Top sound, budget price
Yamaha has dropped the ‘fancy overheads’ on its A-320

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Idea of the Month

IDEAS FOR EXPERIMENTERS
MICROBEE COLUMN
SHOPAROUND
MINIMART
DREGS

COVER: Photographs courtesy of ATN-7 Sydney and NASA.
PORTABLE SOLDERING STATION

THE PENCIL IRON WITH REAL POWER

INDEXING P.C.B. HOLDER

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I HAVE NOW SEEN Australia's domestic satellite go from inception to birth since the time I started editing electronics magazines. In the late seventies there was a lot of discussion in the electronics community about a number of 'brave new' communications technologies like Prestel (now called Viatel), cable television, subscription television, fibre optics and direct broadcast satellites.

It was in this optimistic environment, with the aid of a little political 'pork-barrelling', that Aussat was conceived. The decisions of that time mean that the satellite will never be quite as suitable or viable as it could have been.

The cynics have called the satellite Australia's highest flying pork-barrel. You can't even blame a particular political party as Communications Ministers from three parties had a hand in flogging the satellite idea.

When it was first decided that we'd have a satellite, there weren't many examples to go by. Only Indonesia and Canada had similar satellites going and for some reason we chose the Canadian one as an example.

Canada's first satellite was highly experimental and impressed just about everyone with demonstrations of direct television broadcasting. The Canadians and Hughes Aircraft were so keen they moved a Canadian satellite over Australia for a demonstration. A sacrificial gesture it seems as the satellite ran out of station keeping fuel and failed after the demonstration.

The effort worked because we did in fact buy a Hughes satellite, but the Canadian experiment may not have been the best guide for Australia. Canada, near the North Pole, is not a large but a small country from a satellite's point of view and a good target for satellite broadcasting.

Australia's satellite was designed mainly as a direct broadcasting system. Some general communications ability was added at the instigation of a conservative government, both to help pay for the satellite and to provide some competition for Telecom. Ironically the Telecom strikes of the time probably led to an expansion of the satellites general communications ability.

In the end, half the satellite's electrical power, its most limited resource, is dedicated to broadcasting. Yet most of the discussion since we decided to buy the satellite system has been aimed at limiting the use of these broadcasting transponders lest they compete with terrestrial broadcasters.

At the very last chance Aussat decided to reduce the satellite's operational life by adding switches which would find other uses for the high power broadcast transponders.

Now we have the satellite. Let's hope we find it useful and it will pay its way despite all the limitations we have imposed on it.

David Kelly
Editor

AUSSAT LAUNCH
Covering the launch of Aussat. Our peripatetic, night owl journo answers questions: who splashed everyone with champagne? And why did the Yanks try to stick a post up our antenna? These riddles and more will be answered next month.

JOINING THE CLUB
Aussat joins at least 33 other satellites all broadcasting signals more than 10 degrees above the Australian horizon: a sky full of telly! What possibility is there of you receiving them?

ROBOT TO BUILD
Advance Australian robots! Our office robot can pace from one end of the room to the other and ringette in the middle. So far the tea lady's job is safe but we haven't begun to wear out this programmable, navigating robot.

NEXT MONTH
LIGHT BULB SAVER
This project has been held over to next month despite our rash promises. In the effort to bring you a highly reliable project — and for our own curiosity — testing ran a bit longer than we expected. Next month will see the anticipated article.

1200/75 BAUD MODEM
ETI has been very successful in designing modems. In fact, we are the leading Australian electronics magazine in this area. Due to the huge recent demand for the Viatel 1200/75 modem, ETI will knock out a WORLD BEAT-ING design in the December Issue.
'Cellular' mobile phones to start next year

Telecom will offer a new high capacity mobile telephone service, using a network technique called cellular radio. When the service starts in Sydney late next year Australia will be one of a handful of countries in the world using the cellular technique.

Telecom has signed a contract with telecommunications supplier LM Ericsson worth nearly $16 million for the initial equipment needs of the system and will spend around $65 million on the service in its first three years. While this seems a lot of money to spend on a new mobile phone service, the revolutionary cellular technique promises to squeeze many thousands more subscribers into few frequencies.

The existing mobile phone service will soon be used to capacity. With it the use of one frequency by a subscriber prevents that frequency's use by any other subscriber within the same city at that time.

Cellular radio divides a city into many small cells, some only a few kilometres across. Frequencies can be re-used many times so long as they are not re-used in adjacent cells.

Because many subscribers can use the same frequency at the same time but in different parts of the city, cellular radio drastically increases the number of mobile telephones that can be connected to the service.

Each mobile phone on the service will have two receivers and two transmitters. While one transceiver pair is used in a conversation the other pair continually looks for another base station to give a better signal.

The system has a high immunity to fading because mobiles are always close to base stations and always have a number of base stations to choose from. The continual frequency changes also provide considerable protection from eavesdropping.

The Minister for Communications, Michael Duffy said, "Besides providing a reliable means of mobile telephone communications, the introduction of cellular radio will provide an important boost to the local electronics manufacturing sector, as nearly half of this first contract involves local content."

"While Telecom will be the sole operator of the network, and will also provide the infrastructure, private enterprise will be able to manufacture and sell the customer units (car units, portable and hand-held units) in competition with Telecom. A minimum level of local content will be required for these units."

Mr Duffy said the first cellular network was expected to begin in Sydney in late 1986, with Melbourne and other capital cities following in 1987. Telecom had estimated that 100,000-150,000 mobile and portable telephone services would be in operation by 1994.

The present automatic mobile telephone system will be compatible with the new system and would continue to operate alongside it in the capital cities. To serve regional and more remote areas Telecom is planning an interim non-cellular mobile service employing manual operators. The equipment for this service would be manufactured in Australia. The first of these services is scheduled to begin late this year.

Oz CAD tools

Australian home produced CAD tools for integrated circuit design are finally looking successful after three years of dedicated research conducted at the University of New South Wales (headed by Dr G. Hellestrand) and RMIT (headed by Dr G. Egan). A specially formed company called Neology has been granted the contract to commercialise the work. In the very near future, these tools will allow a great number of Australian companies to design and simulate custom chips in their own environments.

Not only will manufacturers be able to protect their products against cheap copies with custom chips, they will be able to supply our demands in high technology products too. According to university and company representatives, in the last twelve months Australia has spent more than $3 billion on imported high technology equipment, but produced just over $4 million worth of components. Many of the imports contained silicon chips and printed circuit boards which could have been produced locally. This huge market for electronics within Australia will be self supporting only if CAD design tools are widely used throughout industry and Australian companies begin designing chips to supply our own market.

With the support of the Department of Science, Technology and Commerce, these integrated circuit design software tools are now being commercialised under a contract worth $700,000. The money will be reinvested by UNSW and RMIT into more research. Currently, UNSW is concentrating on very large scale integration (VLSI) tools and RMIT on standard cell and gate array tools.
Semi-custom linear ICs

The semi-custom and custom IC design and fabrication techniques that have been available to digital designers for some time are now being applied to linear circuits. David Spalding Pty Ltd, known for its research into ultra high speed digitisers, and the Canadian semiconductor house Linear Technology Inc have combined to set up a new linear IC design bureau.

Information on this new design and prototyping service is available from David Spalding Pty Ltd, 45A Blackett Drive, Castle Hill, NSW 2145. F. Perot & Co will continue to represent LIT's full standard product line.

Electronic shopping

With the growing trend towards electronic shopping via home computers, Dick Smith Electronics has expanded its input to the Viaret service from 20 to 250 pages.

The on-line service through Cable Shop means that people can call up the DSE catalogue on a home computer or Videotext terminal and make purchases through a Bankcard or credit card.

Viaret is an inexpensive information and trading service through the phone lines. By hooking a computer to the Viaret service, users immediately have pages of information at their disposal. Both shopping and banking can be conducted through the service.

Dick Smith Electronics will also present specials, data and information for enthusiasts. There's no charge to call up these pages, and the goods will be forwarded the next day.

New CSIRO technique saves $21m

The Minister for Science, Mr Barry Jones, has announced that an estimated $21 million and 10 years of effort have been saved in mapping the Great Barrier Reef by a CSIRO-developed technique of using data from the American Landsat series of satellites.

The technique, officially called the Barrier Reef Image Analysis System but nicknamed 'BRIAN', was developed for the Great Barrier Reef Marine Park Authority by Dr David Jupp of the CSIRO's Division of Water and Land Resources in Canberra. It enables rapid and inexpensive mapping of shallow marine areas on a very large scale and has enormous significance for the Authority's activities of classifying, monitoring and protecting the Reef, and for mapping islands and shallow water areas throughout the Pacific and ASEAN regions.

A successful pilot project has already been completed in Papua New Guinea and interest in the technique has been shown by government authorities in Indonesia, the Philippines, Malaysia, Thailand, the Republic of the Maldives, Fiji and the Solomon Islands. A 'MICRO-BRIAN' program has now been developed for use on a microcomputer and will increase its usefulness in developing countries.

The technique was initially developed to map sea depth and interpret marine resources in shallow waters in particular Reef areas. However, the Authority realised that BRIAN could also be used for large-area mapping of the entire region at international cartographic standards of accuracy at 1:250,000 scale. Once this potential was accepted, the Authority played a major part in transferring BRIAN to the Australian Survey Office.

All the work necessary for production of maps covering the entire 348,000 square kilometre Great Barrier Reef region has now been completed by the ASO at an approximate cost of $250,000.

Music group

Noise Inc, a Ballarat-based volunteer group with experience in the electronics and music industries, is offering young people the opportunity to practise music using the group's equipment and expertise. Training in the construction and operation of PA equipment is also available. For further information, phone (053) 31-7493.

In-flight video games

Singapore Airlines has introduced a range of computer video 'brain games'. The new entertainment system enables passengers to independently operate a console containing audio-visual systems capable of delivering video games, electronic card and table top games from their seats. The airline will progressively equip its entire B747 fleet with the system. Charges are around $US2 per hour and the consoles accept credit cards.

Robot 'eyes' system

Vision Systems, an Adelaide-based company formed only two years ago, has been chosen to commercialise a high-speed vision processor developed by the CSIRO. A prototype of the system will be demonstrated this month, when Vision Systems moves into a purpose-built facility in Adelaide's Technology Park. Claimed to be 100 times faster than nearest rivals, the system's capabilities for picking out faulty products on production lines extends even to the grading of rice and wheat. It will be in full production by February 1986.

Bicentennial link

Telecom has awarded contracts worth $20 million for its first intercapital optical fibre link, between Sydney and Melbourne, planned to go into service on Australia Day 1988. It will have a capacity equal to 60,000 simultaneous speech circuits. All cable and just over half the transmission equipment will be made in Australia.

Aussie robots step out

Tasmanian high-tech robotics company, Branch & Associates, is attracting US interest in its autonomous vehicle navigation technology. Branch claims to have initiated new contracts and joint venture agreements potentially worth $34 million over the next three years and involving some 47 new jobs.

Superchips getting hot

The next generation of integrated circuits is looming on the horizon, and ought to be visible pretty soon. Hard on the heels of IBM's announcement that it has a one meg memory chip in prototype form, Siemens and Toshiba have also come to the party with a joint venture to produce a one meg chip, with a view to development of a 4 meg chip by 1989. Siemens hopes to have the one meg chip in production in 1986, and recently announced that its R&D budget would increase to Dm 1.7 x 10^8. Philips of the Netherlands also has a stake in the project.

Meanwhile the American military is pumping money into the VHSIC project. VHSIC (pronounced Vis-ic) is an acronym for Very High Speed Integrated Circuits. Government money to the developers should exceed $US1 billion by 1990.

The project has two phases. One is to produce chips with clock rates in excess of 25 MHz. The second is to increase this to 100 MHz. Speed is limited essentially by the time delay imposed by the size of the elements within the chip. Phase one requires components on the chip substrate to be about 1.25 μm, while phase two will require half micron technology.

ETI October 1985 — 7
CSIRO leads Australian industry into space

Australian companies have won space technology contracts worth $20 million in a major step towards developing an Australian space industry.

The Minister for Industry, Technology and Commerce, Senator John Button, and the Minister for Science, Barry Jones, jointly announced the biggest of three contracts — a $15 million deal with the CSIRO for the construction of antennas for the Australia Telescope Compact Array.

The two smaller contracts were announced recently by OTC. One is for the construction and design of three OTC earth station antennas, the other for the development of an Intelsat rooftop earth station prototype specially designed for Australian conditions.

The ministers also announced that the CSIRO and Australian company Macdonald Wagner were moving towards the formation of a joint venture company to market Australian antenna designs on the international market, particularly in the Asian and Pacific regions. The company is expected to be set up before the end of the year.

The CSIRO has awarded the Australia Telescope antenna contract to the Brisbane-based company, Evans Deakin Industries Ltd. The 18-metre diameter OTC station antennas will be designed by Macdonald Wagner in consultation with CSIRO’s Division of Radiophysics, and will be built by Johns Perry Ltd of South Australia. The remaining $2.5 million OTC contract to develop rooftop earth stations for the Intelsat Business Services network has been awarded to a consortium, headed by Codan Pty Ltd of Adelaide and comprising CSIRO’s Division of Radiophysics, the University of Sydney, the South Australian Institute of Technology and MITEC Pty Ltd (University of Queensland).

By the end of 1985 Australia will have spent about $500 million on operational space systems such as Intelsat and Ausat, but relatively little of the equipment associated with these systems has been manufactured in Australia. The new contracts should go a long way towards changing this situation and are the result of cooperation between government bodies, universities and industry.

The announcement of the space technology contracts follows the release of the Madigan report, “A Space Policy for Australia”. The report urged the development of a space industry and identified small and medium-sized ground receiving stations as providing the best opportunities for Australian industry.
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PHILIPS
THE BIRD’S EYE VIEW

— 8 mm video

Jon Fairall

Video packages are getting lighter and flying higher. The latest release, 8 mm video, has miniaturised all that ‘state of the art’ into something like an eyewitness shoulder bag! Playback could hardly be easier. So how do they do it?

SONY RELEASED its first 8 mm product in Sydney on July 17. It was a fairly low key affair, nothing much appeared in the general media. And really, it was to be expected. The package looks innocuous, and no amount of talking the market up can change that.

All of which shows how wrong appearances can be. The 8 mm video is probably the most sophisticated product ever to be released on to the domestic market. It represents a degree of circuit integration only dreamed of 10 years ago, light reception capability as good, if not better, than most professional cameras costing orders of magnitude more, and extremely high level tape technology.

All the planned or released 8 mm products follow a similar pattern. At the heart of the system: a camcorder—a camera and recorder in one package. Then some kind of additional module that carries, at a minimum, provision for modulating the camera output so that it can be received by a TV. This module will also have a separate tuner/timer element to allow the unit to function like a traditional Beta or VHS VCR. The difference between this system and the older ones is that it uses a tape package system no bigger than a typical audio cassette tape.

Truth to tell, 8 mm technology is not new. In fact this magazine recorded in a 1981 edition the release of an 8 mm prototype in Japan. Between then and now has been a long hard slog for both the 8 mm format and the Sony company, whose baby this is. During that time the Japanese giant has had to accept that all its
Sony gave us one of its precious demonstration models, the Video 8 model CCD-V8, to have a look at while I was researching this article, and, rather than have it clutter up the office, I took it home for the weekend. Just to prove that ETI is on duty 24 hours a day and weekends, here is a little essay entitled "What I did on the weekend".

It's easy to be blinded by the spectacular technology and to forget the human attitude when playing about 8 mm video. In fact, there is considerable room for improvement from the user's point of view. Having said that, it needs to be stressed that the film medium offers magnitudes better than anything else on the market when it comes to making home movies.

Another plus: it's really easy to use, evidenced by the fact that somewhere along the line the manuals had parted company with the package so I had to use common sense alone to figure out how to shoot.

First impressions: it's ultra light. I remember in a former life being recruited to hump professional movie or video gear around the place. You needed a Real Man for the job and I'm afraid my muscles weren't up to it so they replaced me with a good friend. I've been sensitive about my stature ever since. Anyway, you can carry a Video 8 around for hours without problems. Even those of you who are small and petite will find it rather comfortable.

Second impression: the handgrip is really nice. It's designed to be held with the right hand, stabilised against the shoulder. In this position you have the camera in front of your eye. It's easy to move, easy to hold steady. The left hand is completely free to manipulate the focus and zoom controls.

The only problem is that there is no room for a adjustment. A lady who tried it (and has small, pretty and rather cute hands) found it difficult to get to the record button while still supporting the weight of the machine. Conversely, a local gorilla complained that the strap was too tight and I had to take it off him before he ate it. But both parties agreed that they could get used to it.

The view through the eyepiece requires "interpretation" of sorts. I'm one of those who prefer a black and white screen with a magnifying glass in front of it. The magnifying glass is both removable and adjustable, so you can view it without the glass if required or adjust the degree of magnification to suit your eyes. I found that viewing with the glass removed was ideal for playback or location, especially if someone else was present at the same time.

Actually filming with the magnifying glass in place took a bit more getting used to. The adjustment moves very easily, so one is never quite sure whether a fault is due to faulty magnification of the image or faulty setting of the camera. There are other problems. The image is so small one tends to overlook small objects in the field. It is incredibly contrasty, so any dark area appears as a black blob, and you can't see anything happening in it. I also found the image tended to blur easily during even the most modest pan. Most of these features tend to disappear during a playback into a TV set or monitor, so they are artefacts of the display rather than the imaging system, but nevertheless they take some getting used to.

As a matter of fact the whole idea of using a black and white monitor for the eyepiece seems a little questionable to me. What's wrong with a TV monitor? But optical experts seem to rate it at 35 meters for 200 TV cameras for 35 meters? I concede a more complex optical system but I would have thought the advantages worth it.

The first thing I did was to take some shots of people sitting around at home. It was night time and the scene was lit by 60 watt Incandescent bulbs. I was not particularly surprised when they turned out to be a yucky shade of green. Disappointed, but not surprised.

The Sony claim is to be able to shoot down to 20 lux, which should allow shooting under candle light, so I was hoping for better performance than from my 8 mm movie camera equipped with fast film.

The problem was solved when I started filming with a little switch on the side called 'white balance'. A perusal of the manual would have shown me that this has to be operated before shooting every scene to allow the camera to set up the colour correctly for the particular illumination levels present. I would really have liked to see this function automated, because it was the only one that caused me any problems at all. Considering the other technical advances achieved in the CCD 8 this should be small beer.

Having got the operations sorted out I started playing about with it, first indoors, and then on an excursion to the Sydney Royal Show, which was being held on one of the piers down in the harbour. Playback was little short of spectacular, especially images shot outdoors with the sun shining full blast. I seemed slightly better than the best off-air images I can receive on my set (UHF aerial, two baluns, about fifty feet of coax cable), considerably better than the best half-inch tape I have ever seen played back. The most amazing thing I noticed: the virtual total absence of 'comet tails', the long, slowly fading streak that used to crop up on video systems whenever a bright light crossed the screen.

The only thing that concerned me during our little expedition was that the camera suddenly seemed a little less than robust. There is a big lens hood that covers the whole lens and microphone assembly. It's made out of very firmy plastic and would presumably last not a long time in actual practice. The eyepiece is also cause for concern, as in normal operation it projects out at right angles from the camera body. How long would it last on the family holiday I wonder. A special carry case is available from Sony as an optional extra. It's worth it, unless you are the super careful type. I think the Sony people would do their reputation a favour if they included it in the basic deal.

The sound system is a little gem. The microphone is reasonably directional, and picks up pretty much what you want, without lots of background noise. I suspect that's due as much as anything to the fact that a filter is used to roll off the audio response below 200 Hz, thus attenuating wind roar and lots of other distracting sounds. I actually shot some footage in the car while we were travelling to the show, and car noise, while loud was not too intrusive and certainly didn't stop normal conversation being recorded. I suspect many a professional sound recordist would have killed for a system this good ten years ago.

Marketing and technical expertise could sometimes be insufficient to sell a product to the public. Since it was introduced, the Beta format half-inch tape has lurched from one crisis to another.

To recap: the 1970s were a great time for video miniaturisation. At the start of the decade 'state of the art' was two-inch tape, requiring huge machines that could fill a small room, cameras so big they needed two men to carry them. Then, came, in a rush, one inch for professional broadcasting, three-quarter inch, and then half-inch for domestic applications. Unfortunately, the standardisation system broke down at half-inch tape, and instead of one common format, people had to choose between two incompatible systems, Beta and VHS.

By the end of the decade the tape size was all set to be halved again, as Hitachi and Bosch readied themselves for release of a quarter-inch tape camera for the professional market. At the same time, the Sony corporation was in the final stage of development of a metric equivalent: 8 mm.

Meanwhile, Sony executives were beginning to realise they had a problem with half-inch tape. In spite of running a technically superior product, it was obvious that they were losing the war against the VHS format. It's difficult to know why.

At various times industry observers have blamed bad timing, pricing, software support, even the weather. In any event, Sony was stuck with a market loser, not losing money exactly (at least according to Sony itself), but certainly not in a position to take advantage of market development.

In the circumstances the last thing Sony wanted was more competition for the beleaguered Beta format, at least not until it could put itself in a position to exploit competition. In effect, this meant it had to get industry agreement on a new standard for 8 mm.

Of course, everyone else in the industry was also watching the situation develop and making calculations on where their interests lay. The VHS manufacturers were on a good thing and could do without competition. But on the other hand no-one can afford to be off the bandwagon once it starts rolling. Meanwhile film makers, Kodak, Polaroid and Fuji among others, were starting to recognise that they were risking being left on the shelf by having no interest in the electronic media. In spite of continuing evidence of the durability of film, they felt like hedging their bets.

As a result of all these conflicting interests a committee was set up in 1981 to consider the question of a standard for video. The early '80s were boom times for video makers though, and the VHS camp ensured that nothing much happened. Then in 1982 a recession started, and everyone began to think about new ways to stimulate demand. Some far sighted people in the VHS camp also started to worry about another threat to their market interests, the Koreans. The Japanese were blaring out 8 mm, as predictions are that Korean VCRs will be at least 25 per cent cheaper than equivalent Japanese models when they start to hit the market in bulk next year.

In the event a new standard for 8 mm video was agreed on by 127 companies representing all the major tape and equipment manufacturers around the world. In early 1984 the agreement was signed and
THE TAPE

As much as anything, 8 mm technology is due to improvements in the tape itself. Some fairly graphic numbers illustrate the process: one minute of recording consumed 3654.55 sq cm on a one inch BVH system in 1979. The U-matic standard needed 1069.28, while VHS standard play could get away with 177.53. Beta pushed this down marginally to 141.93. Standard play 8 mm comes in at 96.24. In the long play mode this is compressed even further into 48.12 sq cm.

The standard approves two types of tape for use on 8 mm video: metal powder (MP) and metal evaporated (ME) tapes (see Figure 1).

MP tape consists of three distinct layers bonded together in a sandwich. There is a central substrate nine microns thick with a one micron back coating and a three micron magnetic coating on the front. The magnetic coating consists of a powder of alloy of iron, nickel and cobalt and, of course, provides the magnetic storage medium. The backing layer is there to provide a surface for the transport to grip onto.

MEtape is much the same as MP in construction, although manufactured by a very different process. The metal is first heated to a gas, then deposited on the tape in a vacuum. This method allows better control. Exceptionally pure and very thin layer of metal (0.15 µm thick) to be deposited on the substrate. Individual particles of metal can be made exceptionally small. In fact, according to Sony, its tape features particles 1/25 the volume of the particles on its Beta tapes.

There were two major questions surrounding tape technology when the decision to implement 8 mm video was made. One concerned the signal-to-noise ratio that could be obtained and the other, the high frequency response. Not that it was a problem to get adequate figures, since quality video tapes have been around for years. The problem was to get it in a format compact enough to fit into 8 mm equipment.

This explains the quest for small particle size in the metal layer. The size of the particles is one of the critical determinants of the high frequency response of the tape. The smaller the particles, the faster the magnetic information on the tape can vary, the higher the frequency response of the system. ME tape in particular, offers very small particles, of the order of 0.15 µm or less.

The other route to high frequency response is via increased tape-to-head speed. In 8 mm technology the tape runs at 20.05 mm per second, which is increased significantly by putting the heads on a drum and rotating the drum against the tape as it slides past. This raises the effective speed to 3100 mm per second. This is certainly not exceptional by the standards of other video medium. B format video runs at 5830 mm a second for instance. However, coupled with the small grain size it is sufficient to handle the 8 MHz required to make the format work.

The signal-to-noise ratio has been improved by a number of novel techniques in the tape itself, and in the interaction between the tape and the heads. For instance there has been the move to pure iron with very small admixtures of nickel and cobalt instead of the conventional iron oxide. Pure iron has the ability to store far more magnetic energy. In fact it's four times better. As an extra advantage, high frequency signals are much more immune to degradation when on conventional tapes.

One objective measure of the quality of the tape is given by the hysteresis loop. The point D in Figure 2 represents the starting point. As the magnetic field (H) is increased, the degree of magnetisation of the tape (B) will also increase, but not in a linear fashion. In fact we soon arrive at a point, A, where further increases in the magnetic field result in no further increase in the magnetisation of the tape. If we now remove the field, the degree of magnetisation of the tape will decrease, but not by much. This is demonstrated at the point B. This value of B, Br, is called the residual flux density. In order to reduce it to zero, we must exert a magnetic force in the opposite direction, i.e., reverse the polarity of the field. This happens at the point C. Hc, the coercivity of the tape, is thus the amount of magnetic energy necessary to reduce the magnetism of the medium to zero. Figure 3 shows a comparison of the hysteresis loop of Sony's Beta and 8 mm tapes.

A second technique has been the very close coupling achieved between the tape and the head itself, ensuring that as much energy as possible is transferred across the tape/head interface. This is achieved in two ways. Firstly, the metal surface of the tape has been made exceptionally smooth, almost glass-like in fact. This means the head can get really close to the tape without too many abrasion problems. Secondly, the tape transport uses a complex loading mechanism to ensure that the tape is wrapped around the head drum for 221 degrees.
strange deals with big US companies. Matsushita, known as National here, is selling all its products via Kodak. Toshiba has a similar deal with Polaroid. In addition, Sony itself is the source of components for many smaller companies now starting to enter the market in Japan.

These arrangements are working to everyone's advantage. For the Japanese it means a free ride while the film companies create a market. Conversely, for the American companies it means a chance to jump on the electronic bandwagon without hundreds of man years of research.

The big question of course is whether there is a bandwagon. Opinion is divided, many believe it's come and gone: Sony should have released 8 mm in 1981; now...
half-inch is so firmly entrenched 8 mm will not be able to manage more than a fractional market share. There is something to this view, especially if the Koreans, as expected start hitting the market with really cheap VCRs next year.

There is also the question of prerecorded software, regarded by many as the **sine qua non** for any kind of marketing success for 8 mm. Dr. R. V. Klingen-smith of Paramount Pictures has been quoted as saying that Paramount would require a market of at least a million machines before releasing software on 8 mm. Pirates may be expected to play a part in pre-empting the big studios, but even so, it could be years before 8 mm software is comparable to half-inch.

But 8 mm supporters have a number of points to make. Firstly, 8 mm is a new medium, with plenty of development ahead of it. Time will tell how small and cheap it is possible to make it. All things being equal, it should be possible to beat both Beta and VHS in size and price.

Secondly, there is a big market out there interested in home movies. It has kept camera and film makers happy for years, and may now be set to do the same thing for the video makers. Of course, this argument says there is no real contest between the two types of tape. Half-inch will continue to be the playback medium of choice, but don't bank on the success of half-inch camcorders. This is the argument that appeals to Kodak and Polaroid, and no doubt will be reflected in their marketing strategy.

The third thing that gives the 8 mm enthusiasts reason to hope is the emergence of a new PCM standard based on eight millimetre. Pulse code modulation is the only way tape mediums can approach the fidelity of compact discs. As CD becomes more popular a huge market will open up composed of people demanding similar fidelity from their recorded tape. A multirole device would sell very well; in fact one company, Pioneer, has already announced a PCM audio/FM video device. The half-inch makers reply that half-inch can do anything 8 mm can do, and indeed it can, but it appears that 8 mm is already price competitive in this area. A pointer to the future?

The big imponderable in this is the emergence of recordable compact discs. If they can be brought to market at reasonable prices then PCM, in fact all tape technology, would be rendered obsolete. It's by no means clear which way things will go. Recordable compact discs are proving elusive. A number of companies have announced working prototypes, and even made hopeful noises about commercial releases, but all have so far proven hopelessly optimistic. I would bank on 8 mm being around for a while yet.

---

**THE HEART OF THE BEAST**

There are two competing technologies at the heart of 8 mm video: CCDs and mini camera tubes. The tube technology, epitomised by the Kodak newvicon, is simply a miniaturisation of conventional camera technology. (Simply here is strictly relative, a fact obvious to anyone who compares the tube size of a 'state of the art' five year old TV camera and the newvicon.)

But there is no doubt that most interest is fixed on the CCDs being used in a domestic application for the first time. One way of thinking of them is as a large array of photo diodes all fabricated on one piece of silicon. More accurately, they are a grid of photo sensitive metal oxide semiconductor (MOS) capacitors each coupled together in such a way that the charge on any one of them can be transferred from one to the other.

The Individual elements of the CCD array can be packed extremely close together by using photolithography. The Sony model features a matrix of 500 by 582 in a package of 3.1 x 2 x 0.45 mm. The result is potential for extremely high definition reception. It also makes it possible to transfer the charge from one cell to the other.

![Diagram]

The elements are stacked one on top of the other to form columns in the matrix. Each column has a vertical shift register associated with it, made up of non-photo sensitive CCDs. In operation, incident light impinges on the CCD which charges up to a level proportional to the intensity of the radiation. The charge is transferred into the associated shift register during the vertical blanking interval. The charges stored in the shift register are then transferred down, row by row, into a horizontal shift register during the horizontal blanking interval. This is another non-photo sensitive CCD, and is used to transfer the information out to the rest of the electronics at a rate of 9.4 MHz.

Colour information is obtained by having the usual RGB filters over the sensors, so that some are sensitive to red, some to green and some to blue. Decoding of this information is done inside a scan generator chip which has to be able to tell that a particular charge, coming out of the end of the device was generated in a red, green or blue cell.
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ETI October 1985 — 15
FEATURE

PERTH CES

The Perth Consumer Electronics Show has traditionally been a major venue for the release of hi-fi and video equipment in Australia. This year’s show was an indicator of things to come.

THERE ARE Consumer Electronics Shows and consumer electronics shows. It’s easy, having seen a few mediocre events, to be a bit cynical about them all. Not so the Perth CES held in August. Organised by the consumer electronics industry in WA, the show was well run and attracted every significant supplier of hi-fi and video, and many of the home computer makers.

Exhibitors at the show spared little in effort and money to make their exhibits attractive and to get many hi-fi and video products on show to the public for the first time in Australia. Quite a few items were shown up to six months ahead of release.

Audio products easily dominated the affair. Interest in CD players is bringing people back into hi-fi shops and the suppliers of equipment are predicting a very busy year ahead. One exhibitor at the Perth show said that 90% of the people on his stand were asking about disc players.

Satellite ground stations and camcorders (video cameras/recorders) were also talking points of the show, but because of their cost didn’t attract the biggest crowds.

WA TECHNOLOGY

Ahead of the public opening of the show, trade and industry visitors were treated to a day of consumer electronics seminars. The first of these was about the activities of an innovative WA company, the Parry Corporation, given by its communications division manager George Chapman.

Chapman outlined two significant research and development projects of Parry. The company is developing a 50 cm planar array which it says will replace 1.2 m parabolic satellite earth station dishes.

The other project is a new technique for etching integrated circuits. The plasma etching technique was developed at the Australian National University and will be commercialised by Parry. It will result in high speed and accurate etching of chips at a cost only a little above the traditional, and slow, diffusion oven method.

The Parry Corporation is also promoting a computer controlled interactive laser disk which has, among other uses, applications in the travel industry. Using a $15,000 laser disk system travellers of the future will be able to inquire about tours, get accurate fare and timetable information and even see video clips of places they would like to visit.

SATELLITES

Western Australia has a special interest in satellites; it has a large remote population with no television and even its capital city broadcasters have to pay more than anyone else to get programmes over the existing communications links.

AWA, Homesat, Acesat and VideoSat all exhibited earth station equipment and at least two were taking orders from the public. To receive television, viewers will have to buy a MAC decoder, which at $1500 makes up more than half the system cost.

Although the Australian satellite is now flying, everyone will have to wait till the MAC decoders become available from the sole supplier, Plessey, in November.

SYSTEMS

In case you hadn’t noticed, many of those new CD players on the market come in the midi width of 350 mm not the currently common 430 mm maxi width. This is a not so subtle hint to the public to buy a new (midi) system to match the new CD player.

It is also an indicator of a trend catching up on Australia: midi hi-fi components, especially system components that connect together through a special cable or connector. With the connector systems, connectors on the top and bottom of components mate when the components are stacked.

There were a lot of systems at the Perth show. Technics, Mitsubishi, Aiwa, Pioneer, Sony, JVC and Sharp had midi systems on show. Sony and Akai had maxi systems.

One of the most elegant solutions was the 100 W Mitsubishi E63 available through AWA. It had remote control, one control panel, one ribbon interconnect cable and one power cord.

CD players were of course the driving force behind the new interest in hi-fi and there were a lot of them on show (see table). They ranged from the cheapest, the $449 Toshiba XRV-11, to the most expensive, the Technics SLP-50, being offered to radio stations at $7500.

Of the few companies that will have 8 mm camcorders in Australia by Christmas only Sony was able to tell the public much about it. And Sony did it with style. It had plenty of camcorders to play with and good monitors to replay on.

Hitachi, National and JVC also weighed in with VHS camcorders all attracting enough interest to show that a lot of people will buy these devices in the coming year.

Pioneer, Kenwood and Sony showed car CD players; Sony, Pioneer and Eurovox demonstrated AM stereo receivers for cars.

Outside cars though, there was little in the way of AM stereo, except for a good showing by Pioneer and Sony.

Among the novel at the show were NEC, Akai and Technics with surround sound. Akai’s with full Dolby movie surround sound decoder, and Philips with a CD player that displayed the text of songs along with the sound.

The weird award goes to Pioneer whose Bodysonic chair has transducers to make it vibrate with the sound. I think they were showing it with the movie “Earthquake”!

<table>
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<th>CD Players on Show</th>
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<tr>
<td>Less than $500</td>
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<tr>
<td>Hitachi DA500 $499 midi</td>
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<td>Sony D50 $459 portable</td>
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<td>Sony CD930 under $500 midi</td>
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<td>Sony CD70 $499 maxi</td>
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<td>Toshiba XR11 $449 midi</td>
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<td>NEC 509 $499 maxi</td>
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<td>Philips CD10 $499 portable</td>
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<td>Philips CD104 $569 midi</td>
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<td>Technics 315 $579 midi</td>
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<td>Yamaha CDX2 $548 midi</td>
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<td>Pioneer PD5010 $559 midi</td>
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<td>Hitachi DA501 $549 midi</td>
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<td>Philips DP840 $799 maxi</td>
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<td>Kenwood DK10 $1499 maxi</td>
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<td>NEC 709 $799 maxi</td>
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<td>Akai CDM88 $649 midi</td>
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<td>Akai CDA7 $649 maxi</td>
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<td>Yamaha CD3 $749 maxi</td>
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<td>Nakamichi OMS5 $1795 maxi</td>
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<tr>
<td>Technics CP3 $889 maxi</td>
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<td>Philips CD204 $649 maxi</td>
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<td>Philips CD304 $699 maxi</td>
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DATA COMMUNICATIONS — the search for the ultimate transmission

Jon Fairall

Access to data communications is no longer only available to the skilled computer user. The pool of affordable modems, the increasing number of Telecom services and the growing population of personal computers are making electronic transfer devices the medium of the 80s.

WE HAVE BEEN a little taken aback by the interest in the ETI-699 (May '85). Modems are the new craze; to '85 what bobby sox were to '55 and mini-skirts to '65. If you feel left out in the cold, without the faintest idea why anyone would want to spend $100 building a modem, then read on, this story is for you.

A modem is used to connect your computer to the telephone lines so that it can access other data machines. Paul Beaver, head of Dick Smith Electronics customer services, says modems will lead to the first really practical use of domestic computers. Indeed, the number of applications is enormous. You can use your computer to communicate with other people with interests like yours, engage in an increasing array of financial transactions, order various services and so on. And the list is growing all the time.

If you want to know how modems work read the May edition of ETI in which Geoff Nicholls gave a good grounding of all the ins and outs. Fundamentally, a modem (MOdulator/DEModulator) modulates a computer output so that it can be transmitted over the telephone lines. In Australia that means transmitting at frequencies between 300-3400 Hz. The standard modulation method is frequency shift keying (FSK), in which a logic 1 is assigned a value of one frequency and a logic 0 another. The CCITT V21 standard in use in Australia specifies 980 and 1180 Hz if the modem originates the call and 1650 and 1850 Hz in the answer mode.

There are two types of modem of interest to the domestic user: those that run at 300 baud and those that run at 1200/75. One baud equals one unit element in the pulse train per second. Thus a signalling speed of n baud implies a signal element length in 1/n or n bits per second. The 300 baud speed is used for most transmissions by microcomputers so all the cheaper modems use it. Another protocol that is becoming very popular is 1200/75. Signals are received at 1200 baud and transmitted at 75.

Apart from a modem the other thing you need to get talking is suitable software, a communications package. This directs output from the computer to the modem and sets up the appropriate protocols. Protocols are the standards of transmission and error checking that allow your computer and the computer to which you are connected to operate in the same way.

The simplest protocol is called Xon/Xoff. Indeed it's hardly a protocol at all, since all it does is provide a mechanism for the receiving computer to make the transmitting
Computer pause in appropriate places.
A more sophisticated beast is the Ward Christensen protocol, probably the most widely used among microcomputer users. This protocol was developed by Ward Christensen in the US for the CP/M Users Group. Programs using it include YAM (Yet Another Modem), MODEM and XMODM.
Most of the popular micros have one of these programs or some variation of them available on ROM when you purchase one. The Microbee has Netcom or Telcom for instance. If you have any problems get in touch with one of the bulletin boards, which will be 'happy' to give you a public domain copy.

Computer talking
Modems add another new dimension to computing. You can get an idea of what this means as soon as your modem is up and running, by calling a friend and transferring files back and forth. However, unless you have some very specific applications, just transferring files of text or programs between computers can be pretty limiting.
One of the missing ingredients might be relevant software. Implemented correctly this can mean that both machines can be joined together to produce a much more powerful machine. For example there is a new trend in games software in which you compete with each other rather than the computer. A game called 'Mustang P51 Attack' takes the ubiquitous flight simulator program, 'Fighter Ace' and adapts it so that it runs on two computers simultaneously, the idea, as in real life, being to shoot the other fellow down. (It's worth $59.95 from Paris Radio in Sydney.)

Bulletin boards
Another interesting application of a modem is to join the growing network of bulletin boards. Bulletin boards are electronic meeting places. You leave messages, swap programs and tips, in general, exchange information with people who have similar interests to your own. The trick is to find a bulletin board that reflects your interests. A glance at the accompanying list will reveal boards dedicated to most of the popular micros, as well as several particular operating systems.
The sysop (systems operator) is the person who controls the bulletin board and thus determines the material it will hold. Sometimes he or she will have some vested interest of which the bulletin board is just one part. Retail store owners are a case in point. The bulletin board is used to provide mailing and ordering services for their customers, as well as technical information on their products, as part of ongoing sales backup.
There is a completely different type of sysop from the retail proprietor: the computer hacker who, in a fit of madness, decides that being a sysop is a Good Thing. These bentheigned individuals give up much money and considerable time to get their machinetry up and running. Their bulletin boards are more idiosyncratic, as benefits their status as amateurs, and elicit more intense likes and dislikes.

Electronic shops
As one would expect, Dick Smith Electronics is in the forefront of this type of bulletin board operator. There are a couple of other, smaller, operators around as well who have their own peculiarities.
The sysop at DSE is Paul Jones, who presides over an Olivetti M21 and an Avtek multimodem. Mass storage is on a 20M hard disk. At the time of writing there were 3368 registered users of the system and it was averaging about 3000 calls a month. Major uses to which the system is put: electronic shopping, customer support and chatter.
Electronic shopping at DSE is now a highly refined art. When you enter the system and select shopping from the menu, the system guides you through a sequence of questions that establish your name, postal address, order and Bankcard number. After confirmation from Bankcard the order is mailed to you, a service that takes less than 24 hours. (That's the theory anyway, and Paul Beaver assured me DSE is trying to make it work.) If you know the DSE product line it's far and away the easiest way of getting material from the company. The only real disadvantage is that the system runs from Sydney, so it takes the cost of an STD call to access from outside the metropolitan area. A (098) line is under consideration, so cheer up.

Another board of the same type is the Infocentre which is run by Paris Radio, a retail store in the southern Sydney suburb of Kingsford. Infocentre has been running for about four years and is currently receiving about 1000 calls a month according to sysop Jacky Cockinos.

Like others of its type, Infocentre's main reason for existence is as an electronic shop front, and so there are large areas of the database set aside for electronic ordering and customer support services. These latter consist mainly of advice for owners of the equipment sold by Paris Radio. Currently there is several megabytes worth of space devoted to programs for Tandy and Sanyo computers.
In addition Paris Radio has special areas of the database available to people who pay the $25 membership fee. These areas contain things like book reviews (written by a professional writer) and a message system.
Plans call for the establishment of Ward Christensen protocols within the next few months, which will allow the exchanging of binary files. According to Cockinos, one of the most interesting uses will be the creation of a graphics library using the CoCo Max package for Tandy Colour Computers.
One of the most unusual things about the Infocentre is that all the software to run it was originated in-house. It's designed for a 6809 system, called Access 09, and after several years of developing and debugging Cockinos has just put it on the market in the USA. He reports several expressions of interest from local and overseas operators.

Fun lovers
Boards set up by hackers just for the hell of it tend to be very different types of operation. For a start there is a much wider variety of equipment, much of it

DIRECTORY OF TELECOM DATA SERVICES
Teltext: The oldest and best established data communications network. Its transmission rate is 50 baud, but it has many thousands of subscribers. Terminal equipment tends to be stone age, and has been known to send people deaf. Two years ago Telecom discovered the VDU and made a half-hearted attempt to sell a new generation of machines, but it has all been superseded by the latest developments.
Teletext: The replacement for teltext. It operates at 2400 baud and will possess gateway into the teltext network to allow it to take advantage of the customers that already exist. It comes with personal computer style terminal equipment, including word processors, disk storage and printers. Interfacing a standard PC is simple.
Telememo: A variation of Teltext and using the same technology. It will work exactly the same way as a bulletin board, ie, you will be able to enter, leave and retrieve messages at will.
Datel: The basic business communications system. A choice of leased line permanently dedicated to the customer's use or switched line through an exchange is available. Transmission speeds are available between 300 and 4800 baud.
Digital Data Service (DDN): An upgraded version of Datel for business communications, the systems uses between 2400 and 48000 baud x21 transmission standards. It multiplexes data streams along major trunk routes, but each customer is guaranteed a full time service. Some typical annual charges: Perth-Canberra 19.2 kbs, $23,220; Melbourne-Canberra 48 kbs, $22,992, Sydney-Canberra 9.6 kbs $2,882.
Auspac: Telecom's packet switched network. Access on 300 baud by dialling 01921, 1200 baud on 01922 and 1200/75 baud on 01923. These access numbers route a call through the telephone exchange to a PAD (Packet Assembler/Disassembler). This device assembles data from your computer into a 'packet'. The packet consists of an address header at the front, some data and an error checking group at the back. The entire packet can be up to 128 bits long. This is then sent over trunk lines in the direction indicated by the address. Typical transmission rates: 300 baud, 1200 baud. The packet is sandwiched between other packets with the same address, so effectively the trunk routes are time division multiplexed with an indeterminate number of users. At the receiving end the reverse process occurs as the PAD separates out the packets, puts them into one long string and sends them to the destination computer. The advantage of this way of doing things is that high speed trunk lines are used to maximum advantage.
Vistel: One of the services provided on Auspac. Direct access is by dialling 01855. See main text.
<table>
<thead>
<tr>
<th>State</th>
<th>Board Name</th>
<th>Contact Number</th>
<th>Access Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW SOUTH WALES</td>
<td>Abcom-IBBS</td>
<td>(04)736-4165</td>
<td>24 hours</td>
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<tr>
<td></td>
<td>Apple Users’ Group RBBS</td>
<td>(02)451-6575</td>
<td>24 hours</td>
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<td>Ausborne Users Group RCPM</td>
<td>(02)95-5377</td>
<td>24 hours</td>
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<td></td>
<td>Augur BBS (AUGUR-BBS)</td>
<td>(02)51-2494</td>
<td>24 hours</td>
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<td></td>
<td>Club-80 RTRS</td>
<td>(02)332-2494</td>
<td>24 hours</td>
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<td>Dick Smith Electronics RIBM</td>
<td>(02)87-2276</td>
<td>24 hours</td>
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<td></td>
<td>Infocentre RBBS</td>
<td>(02)344-9511</td>
<td>24 hours</td>
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<td>Mi Computer Club RBBS</td>
<td>(02)66-1866</td>
<td>24 hours</td>
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<td></td>
<td>Micro Design Lab RCPM</td>
<td>(02)66-0151</td>
<td>24 hours</td>
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<td></td>
<td>Newcastle Micro Club RCPM</td>
<td>(04)68-5385</td>
<td>24 hours</td>
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<td>Omen RTRS</td>
<td>(02)498-2495</td>
<td>24 hours</td>
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<td>Runx UNIX</td>
<td>(02)48-3931</td>
<td>24 hours</td>
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<td></td>
<td>Sydney Commodore 64 BBS</td>
<td>(02)66-2534</td>
<td>24 hours</td>
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<tr>
<td></td>
<td>Sydney Public Access RCPM</td>
<td>(02)60-3536</td>
<td>24 hours</td>
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<tr>
<td></td>
<td>TI User Group RBBS</td>
<td>(02)560-0926</td>
<td>24 hours</td>
</tr>
<tr>
<td></td>
<td>Tomorrow’s Land</td>
<td>(02)411-2058</td>
<td>24 hours</td>
</tr>
</tbody>
</table>

New South Wales BBS Access Numbers

**ACT**
- Canberra IBBS: (02)58-1406, 24 hours
- Canberra RBBs: (02)66-6334, 24 hours

**VICTORIA**
- Am-Net RCPM: (03)66-7055, 24 hours
- Computers Galore RIBM: (03)61-8497, 24 hours
- East Ringwood RCPM: (03)670-4623, 24 hours
- Gippsland Mall-Bus: (03)77-7245, 24 hours
- Gippsland RCPM: (05) 34-1563, 24 hours
- Hi-Soft RIBM: (03)799-2001, 24 hours
- Melbourne CBBS: (03)72-5098, 24 hours
- Melbourne MCC: (03)72-5098, 24 hours
- Microbee User Group RCPM: (03)783-7324, 24 hours
- MicroPro Computers RCPM: (03)588-8180, 24 hours
- Omen-IV RTRS: (03)64-4034, 24 hours
- Sorcerer Computer Users 1 CBBS: (03)36-4616, 24 hours
- Sorcerer Computer Users 2 CBBS: (03)434-3629, 24 hours
- Tardis RCPM: (03)67-7760, 24 hours
- Weekends: 24 hours
- Weekdays: 1800-0800
- Telebraille: (03)755-1341, 24 hours
- Austpac: 237520000, 24 hours

**QUEENSLAND**
- ACEA Commodore BBS: (07)341-0285, 24 hours
- Bee II RCPM: (07)357-1809, 24 hours
- BBS: (07)38-2483, 24 hours
- Brisbane Microbee RCPM: (07)68-3522, 24 hours
- Brisbane T.I. RBBS: (07)253-6161, 24 hours
- Daily: 2100-0700
- Cairns and District IBBS: (07)515-3582, 24 hours
- Weekends: 24 hours
- Colour Computer Link: (07)52-9724, 24 hours
- Commodore Users BBS: (07)68-2125, 24 hours
- Competron IBBS: (07)52-9294, 24 hours
- Hi-Tech C BBS: (07)38-6872, 24 hours
- Software Tools RCPM: (07)378-9530, 24 hours
- Texas Instruments: (07)623-6161, 24 hours
- Weekends: 2100-0600
- Weekdays: 24 hours
- Tomorrowland Direct: (07)286-2438, 24 hours

**SOUTH AUSTRALIA**
- Adelaide Micro Users Group RBBs: (08)271-2043, 24 hours
- Adelaide RCPM: (08)656-9146, 24 hours
- Computer Ventures RBBS: (08)255-9146, 24 hours
- Electronic Oracle IBBS: (08)260-6686, 24 hours
- Telebraille: (08)255-9146, 24 hours

**EDEN**
- TMC: (03)84-9111, 24 hours

**NORTHERN TERRITORY**
- Omen-III RTRS: (08)978-4545, 24 hours
- Outback RCPM: (08)927-7111, 24 hours
- Red Circle RCPM: (08)952-8852, 24 hours

**WESTERN AUSTRALIA**
- Omen-III RTRS: (09)279-8555, 24 hours
- Perth RMPM: (09)376-6066, 1800-2100

**TASMANIA**
- Mike Scott-IV (MS-BBS): (03)334-9411, 24 hours

**NEW ZEALAND**
- Attache RBBS: 0011-649789084, 24 hours
- New Zealand Micro Club RBBs: 0011-64-7-26309, 24 hours
- Rotorua BBS: 0011-64-7-26309, 24 hours
- Rotoroura BBS: 0011-64-7-26309, 24 hours
- SINGAPORE**
- Dr Data RCPM: 0011-65-4-39316, 24 hours

**SOUTH AFRICA**
- Cape Computer Club RBBs: 0011-21-45-5363, 24 hours
- Cape Town Connection-80 RBBs: 0011-21-45-7750, 24 hours

Future access numbers will be included in the next bulletin board issue.

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begged and borrowed. Mass storage is strictly ad-hoc, very much a question of using what’s available.

The Prophet is a case in point. The syrop is Larry Lewis. A computer analyst with the Commonwealth Bank in real life, his hobby is messing about with the bulletin board. When I spoke to him he had just managed to persuade AED to sponsor the system by donating one of its Universe Supercomputers to his system. It will form the basis of a multi-user bulletin board, although at the moment Lewis is held up by a lack of suitably cheap modems. Getting extra Telecom lines put on is also something of a problem.

Bulletin boards of this type tend to allow the serious user much greater freedom than the retail stores. You can get into the operating system, play around, find out how everything works. Of course you will find yourself locked out of certain areas and unable to access some commands, but by and large the object here is only to prevent people destroying the board.

From the foregoing you may deduce that there are no special qualifications required to set up a bulletin board, and this is indeed the case. All you need is an auto answer modem and a telephone line. Endless patience and a bit of spare time help of course.

**Telecom**

At the centre of all this, like a spider at the middle of a web, sits Telecom Australia. Telecom provides the transmission paths and sets the rules. Like any organisation in such a position it cops a fair amount of flack. Some of it deserved and some of it not. Also like any other bureaucracy, it is often its own worst enemy when it comes to tackling public criticism.

Whatever, Telecom Data Services sees itself as a cut above the pedestrian old phone supplier. It has discovered commercialism. It even knows about competition. Broadly speaking the modern Telecom view is that Telecom is a service provider, in the business of selling lines for communications. Within broad limits it has no interest in what goes on the lines. You are allowed to connect anything to the plug in your house
providing it conforms to Telecom safety regulations. These are fairly stringent, and centre around the possibility of 240 volts finding its way into the network. This view has led to a wide range of terminal devices competing on the open market, in many cases competing directly with Telecom products. The existence of a more competitive environment seems in turn to be stimulating Telecom into providing a far greater range of services, and providing them at a far greater pace than it has ever done in the past.

**Viatel**

From our point of view the most interesting thing happening at the moment is the use of the packet switched network called Auspac to provide Viatel. You communicate with Viatel using a 1200/75 baud modem and some interpretative software that allows the computer to format the data correctly. (It uses low resolution graphics controlled by escape codes and a 40 column screen format.) See opposite for a list of suppliers.

The general structure of Viatel is that anyone who wishes to become a service provider can, upon payment of a monthly sum to Telecom, take some small part of the Telecom database and put whatever information is desired on it, and charge other people to view it. The basic cost to 'users' is $2.50 a month. Alternatively, the service providers can have a gateway installed which permits access from Viatel into the provider's own computers.

The number of service providers and service users on Viatel is already quite considerable, and likely to grow at an alarming rate. At present subscribers are signing on at about 1000 a month, even before the home computer industry has focused on it.

You can already do all your banking (except get cash) from the Commonwealth Bank, look at TAA flight schedules and ask for a seat, or buy a range of wines and appliances from an outfit called the Cable Shop. Money Watch allows you to monitor the state of the Sydney or Melbourne stock exchanges. There's even a 'what's on' for Melbourne.

The services offered are being updated constantly. All the other banks can be expected to follow the Commonwealth and offer home banking very shortly. TAA is planning to update its services so that it will be possible to actually reserve a seat on a specific flight. Entertainment houses of all kinds will probably use it to advertise upcoming features, and allow booking with a variety of credit cards.

**The future**

This is only a brief account of what's available today. The situation is changing extremely quickly however, under pressure from a larger and larger number of users, and will continue to grow as the field moves from being the province of the computer buff to a tool used by the community at large.
MODEM SUPPLIERS

The following is a representative sample of modem suppliers. Inclusion in this list implies no particular endorsement from ETI, nor does omission imply censure.

Active Electronics, 269 Latrobe St, Melbourne, Vic 3000. (03)602-3499: Sells the Acetel multi modem with 300, 600 and 1200 baud standards and auto answer for $349.

Applied Technology, 1a Pattison Ave, Waitara, NSW 2077. (02)487-2711: Produces a dedicated modem for the Microbee computer. It’s switchable 300 or 1200/75 and worth $169.

Case Communications, 1 Rodborough Rd, Frenchs Forest, NSW 2086. (02)451-6655: SB321 300 baud modem with auto dial and auto answer as optional extras. Available in rack mount or bench top configurations. A 1200/75 version called the SB1275 is also available. Price is $595 for the basic version, an extra $490 for the options.

Computermacs, 4/912 Albany Hwy, East Victoria Park, WA 6101. (02)362-5882: Sells the First Nice Modem. It’s a 300 baud modem with auto dial/answer 1200/75, 75/1200, 300 and the prize for the best name on the market. Sells for $299.

Datacraft, Maroondah Hwy, Croydon, Vic 3136. (03)726-9911: Datacraft 5312 has 1200/75 and sells for $627. The 500 Mkl includes 300 baud and Bell 103 and sells for $599. The 5003 has 300 baud alone, but features an auto answer facility for $350.

Datatran, 54 Malvern St, Bayswater, Vic 3154. (03)729-2844: Sells a 120/75 modem with auto dial and auto answer. Price on application.

Dick Smith Electronics, Waterloo Rd, North Ryde, NSW 2113. (02)688-7590: Dataphone 2. Runs at 300 baud, no frills, sells for $199.

GEC, 2 Giffnock Ave, North Ryde, NSW 2113. (02) 887-6222: The Tandata TM110 1200/75 modem has auto dial and sells for $292. The TM200 sells for $487 and is switchable between 300 and 1200/75. It has auto dial. The TM512 will feature auto dial and auto answer facilities and will be available in November.

Jaycar, 117 York St, Sydney, NSW 2000. (02)267-1614: Sells the Avtek multimodem which has auto answer and both V21 and Bell 103 standards for $349.

NEC, 646 Springvale Rd, Mulgrave, Vic 3170. (03)560-5233: Sells a switchable 300 and 1200/75 modem bundled with Viatel software for $700.

Netcomm, 33 Ryde Rd, Pymble, NSW 2073. (02)888-5533: Supplies special modems for the Apple at $558 and the IBM at $648. A 1200/75 version is also available for the Apple, for $730. A 1200/75 modem for the Commodore 64 is in the pipeline.

Paris Radio, 161 Bunnerong Rd, Kingsford, NSW 2032. (02)344-9511: Sells Avtek (auto answer, 300 baud, $399) and Cicada ($199) modems. Also the Rainbow Bits 300, a 300 baud modem with inbuilt Intelligence which sells for $200.

Parity Computers, 472 Pacific Hwy, St Leonards, NSW 2065. (02)436-3222: Sells Sendata modems and Data Netcomm.

Eclipse Computer System, 1 Stallforth Cl, Diamond Creek, Vic 3089. (03)438-2713. Sells 64 versions and Data. Price on application.

Racial, 47 Talavera Rd, North Ryde, NSW 2113. (02)888-6444: Sells the 3414 300 baud modem. V21 standard for $490. The P21200 is switchable 300 and 1200 baud with both auto answer and auto dial facilities. It sells for $1500.

Rod Irving Electronics, 425 High St, Northcote, Vic 3070. (03)489-3070: The model 303 runs at 300 baud, with both auto dial and auto answer Bell 103 and V21 protocols. It sells for $199.

Rosser Communications, 4/1051 Pacific Hwy, Sydney, NSW 2073. (02)499-2323: Sells the 300/1200 costs $344, the Sendata 1200/75 costs $306 and the CE1213 which has switchable 300 and 1200/75, auto answer and auto dial is worth $685.

Techway, 6 Lavender Rd, Millsons Point, NSW 2061. (02)929-4988: Sells the FXD 120/7200 baud modem. Price on application.

Mac/Videotex software on the Apple Macintosh and Videotex II on the Apple IIc are used in conjunction with the Apple modem 1200.

Telecom data services are multiplying like rabbits. A brief survey uncovered Telex, Teletex, Telememo, Datel, Digital Data Service, Auspac and Viatel. These services use a wide range of communication protocols, not usually found on the domestic modem, but they are of interest because Telecom’s philosophy is to provide gateways between the various services. In theory, at any rate, it should soon be possible for any data machine anywhere in the country to access any other machine, irrespective of the network to which either machine is connected. Some of these gateways will be available in the very near future. Telex, Teletex and Telememo will be connected next year according to Ron Glassgow of Telecom’s data products section.

Hacking

In spite of all the changes on the horizon, one thing is for sure: the propensity of human beings to break the rules will not change much in the future, whatever else happens. As we rely more on data communications to do many of the ordinary things of life — to pay a bill, use a Bankcard to order computer components for a kit, store important company information — we become more vulnerable to people with the ability to misuse the network.

Computer crime is always in the news; stories about how a bunch of kids penetrated the world’s most secure computers and nearly started World War III, or stole a million bucks are part of modern urban myths.

Predictably, the bulletin boards are where most people learn about hacking. They are home turf for the people who have the interest and ability to do it. The problem is this: most bulletin boards attempt to constrain the behaviour of callers. If you phone an electronic shop like the Infocentre, for instance, you will be directed to a specified list of options and allowed to look at certain parts of the database. There will be private files with limited access (eg, other people ordering information) and commands for controlling the behaviour of the board (eg, to allow the sysop to delete files) to which access will be restricted.

The quest of the hacker then is to get into these areas. One way is to cause a system crash, since when the system detects an error it will naturally return you to the operating system. Then you can move around at will, satisfying your curiosity or destroying the bulletin board completely. Some hackers delight in completely erasing disks, or in replacing the information with garbage. Typical techniques might be typing Control C in the middle of a line, or giving strange answers to prompts, eg, an escape code or control characters.

Such people are not Good Friends with the sysops.

Of course this strategy depends for its success on the ignorance of the sysop. Once he knows where a crash occurs it’s a comparatively simple matter to fix it up. In fact sysops seem to spend a great amount of
time trying to get into each other’s systems, and then telling each other about it. Over time the system becomes more and more immune.

Another sabotaging strategy involves acquiring ‘super-user’, or syos status. In virtually all systems the syos gives himself or herself a special name/password combination that allows him or her to access all areas of the database and change it in any way he or she sees fit. The problem then becomes one of examining all possible combinations of password and name to see if one of them will let you into the system. The number of possible combinations is truly astronomical, so the standard way of tackling the problem is to develop a program to make the computer do it for you.

The standard counter to this method is to have the bulletin board disconnect the call after three tries. Of course you could get an auto dial modem and redial automatically, but it would get very expensive if every three tries cost the price of a local call. This method of protection is used by all the bulletin boards, and by a number of private networks that have reason to be security conscious. Maynenet, run by the Mayne Nickless organisation is a case in point.

One of the criticisms made of Viatel is that it does not provide this facility. Because Telecom’s brief is to make access to its network as easy as possible it only makes a single user name and number check at log-on. After that it’s open slather. There is certainly no mechanism to disconnect unwelcome callers at the behest of the service providers. In principle there is no reason why a caller cannot try a million combinations in the hope of finding the correct one. The only limitation is the charging rate of the Auspac network itself. One answer is to make the computer record failed name/password combinations, and sound an alarm whenever this happens.

Of course this ignores the most common method of computer espionage, which is to steal or in some other way, obtain the password illegally, thus permitting perfectly straightforward entry into the computer. As a matter of fact this is how most of the world’s great computer frauds have been perpetrated. The lesson being read by the publicity people at Telecom is that, if security matters, the first step is to make sure that the computer is in a physically secure environment and that all the dedicated lines are also secure.

According to Telecom, data in Auspac itself is relatively secure, since it is a packet switched network. There is no reason why one piece of data from your computer will be physically associated with another on any particular line, making it virtually impossible to decipher. However, this has not satisfied some of the big users of data communications. Mayne Nickless, and most of the banks have their own autonomous networks for transferring sensitive financial information.

Whether these networks are more secure only time will tell. Or maybe it won’t, since illegal penetration of networks is not something that the networks themselves are anxious to publicise.

Morals and the facts of life
Undoubtedly, doing something you are not supposed to do on a bulletin board is quite a challenge, especially as the easy options close up over time. However, damaging the board is no different really from ripping up the seats on public transport. They both cause discomfort and hardship to other users. A vandal is a vandal whether sitting in a train or in front of a computer. An appeal from the syos is in order: “If you want to mess in the joint, take your droppings with you.”

---

Meet the friendly modems, from Racal.

Here are two modems that will help make your network a lot better. And what’s more, they’re friendly!

Meet VA 212, friendly modem.
- Software controlled options, so you don’t have to start modifying your hardware. That’s friendly!
- Stores up to 10 telephone numbers in its own memory. (Handy!) Dials automatically... or manually. (Versatile!) Can be driven either by software or in immediate manual mode. (Adaptable!) 1200 BPS or 300 BPS asynchronous or 1200 BPS synchronous and talks to V22, Bell 212 and Bell 103. (Gregarious!) Has comprehensive self test operations. (Self reliant!) 8 character 8mm. high LCD display. (Honest!) Telecom approved. (Recognised!) Add it all up and VA 212 is a great friend! And a great Modem!

Here’s another good friend, VP 1222 AC.
- Speeds: Asynchronous 0 - 300, 600 and 1200 BPS. Synchronous 600 and 1200 BPS. (Understanding!)
- Full duplex operation over 2-wire dial up or leased telephone circuits. (Two friends in one!) Out performs most other modems when the going gets tough. (Steadfast and true!)
- Telecom approved. (Well liked!) Fully meets International CCI TT V.22 recommendations. (Well qualified!)
- Proven worldwide. Same modem as supplied by Racal Milgo to postal and telegraphic commissions around the globe. (Worldly!)

What a friend to have on your network!

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Australia Pty Ltd

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This is just the tip of the iceberg. We have a huge range of modems and MUX’s from which you can make your selection, whatever your needs. Isn’t it time you met some new friends? Give us a call and we’ll arrange an introduction for you.

Branches:
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Brisbane (07) 393 0699
Perth (09) 331 1199
Canberra (065) 47 9621

ETI October 1985 — 25
You can bank on the Bee!

Information Window to the World
Microbee brings direct low cost communications to Schools, Homes and Businesses through a number of emerging facilities worldwide. With the addition of the Telecom approved beemodem, any microbee becomes your information window to the world.

The beemodem operates at 300 or 1200/75 BAUD.
beemodem ... $189.50

Austpac Telecom’s X25 Revolution
Austpac opens the gateway to the world of data transmission, offering organisations and individuals a window to the world of computer communications and data base access, heralding a giant leap forward in telecommunications. Networks, a buzz word of not long ago are now a reality. Telecom’s Viatel Gateway now links microbee’s in Homes, Businesses and Schools with Viatel Service Providers, offering services, information and goods as many as they are varied. The communications horizon has indeed increased for microbee users.

The microbee/Viatel Option
Viatel, Telecom’s exciting new interactive videotext system is now in full operation and even more exciting, it’s available on the microbee, Australia’s own Educational, Home and Business Computer.
The Viatel Option is a hardware/software modification for any microbee, that used in conjunction with a 1200/75 BAUD beemodem will bring information, banking, news, weather reports, software and much, much more into your school, home or business for not much more than the cost of a local phone call . . . Microbee/Viatel Option . . . $49.50

Instant Access to Information
By utilising the existing telephone network, Viatel gives domestic and business users instant access to
information and services available through the central Viatel computer.

Information is received through your microbee personal computer fitted with the Viatel Option. You can even have a printer connected to your microbee.

**So Simple to Use**

Press a key on your microbee and you enter the Viatel system. Enter your personal password and you get the index. From here you can call up information from hundreds of different sources and see it displayed on your screen. It's that simple.

A registered Viatel user can enter the system from anywhere in Australia for the cost of a local phone call. 24 hours a day. All you need is your password and in most instances, a standard telephone service.

**A Two-Way System**

Telecom Viatel does more than just provide you with information. It also lets you act on it. Imagine the convenience of being able to place orders, confirm bookings... even make payments through the system. And you're not limited to communicating just with the people who provide the information. You can also send messages to other Viatel users. And remember, with Viatel, all your communications are instant and confidential.

**Bank on the Bee**

You can bank, shop, learn and exchange ideas on a microbee, fitted with the Viatel Option. What's more, you can first store, then retrieve a number of screens of information for use later when off-line. This particular feature will prove a real boon to those monitoring exchange rates, weather patterns, stocks and commodity prices.

**Electronic Mail**

Already in use in Western Australian Schools, microbee's with beemodems are linking together in information exchanges and speeding up inter school communications.

**microbee computer**

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THE 8 mm VIDEO CHALLENGE — Sony Video 8 Model CCD-V8

Three technical breakthroughs have enabled Sony to produce a featherweight contender that may well prove a winner over the heavier half-inch camera/recorders that until now have dominated the video camera/recorder market.

ANYBODY WHO HAS ever attempted to use a battery operated video recorder in the field (or at home) will tell you what a thankless task this becomes after you have held the recorder on your shoulder for more than a few minutes. Even with the best ergonomically designed shoulder rests, the weight, quite apart from the constriction of your hand muscles, makes you wish you had never contemplated the task!

Obviously, the availability of a tripod solves that problem, but it usually creates a new one because you immediately lose the mobility and flexibility that a hand-held, shoulder-mounted video recorder can provide. Nowhere is this more evident than in the field of news-gathering where the TV station news crews have to run around in situations that are often complex or dangerous, carrying their modern generation 'balls and chains' on their shoulders and backs.

Sony Corporation (and most of its competitors) are well aware of this problem, which has tended to discourage many budding cameramen (and women) from entering the wonderful world of home and sports video.

The release of the Sony CCD-V8 8 mm video camera/recorder (camcorder) is unquestionably the 1985 breakthrough that most of us have been waiting for. Sony has in one bold step produced an unbelievably lightweight, integrated camera/recorder that solves most of the problems which previous generations of heavy and large video cameras and recorders had created.

Three fundamental technical problems had to be overcome to create this delightful piece of equipment. The first 'breakthrough' related to the camera itself, where the optical signal has to be converted into an electrical signal with adequate resolution. An alternative approach had to be found for the heavy and large camera tubes which were a feature of the previous equipment. Sony has developed a highly efficient charge coupled device (CCD) image sensor which is so small and so sensitive that it works happily down to a 22 lux illumination level.

The second breakthrough was the development of a new 'industry standard' compact video cassette, physical size of which is comparable to the standard 'compact audio cassette', is only a quarter of the volume of a standard Beta format cassette and is proportionally smaller than a standard VHS format cassette. These compact video cassettes are called '8 mm video' or 'Video 8', based on the 8 mm wide tape. They have a metal-coated format which achieves high modulation levels, wide dynamic range and twice the recording density of conventional 12.5 mm (half inch) video tape. The tape formulation Sony has developed incorporates ultrafine metal particles whose individual length and dimensions give a volume of less than 1/25 of that associated with conventional videotape magnetic material. The metal particles also give a higher coercivity and better retentivity, together with the ability to record at higher frequencies.

SONY VIDEO 8 MODEL CCD-V8

| Dimensions: | Approx 117 mm (wide) x 193 mm (high) x 344 mm (deep) |
| Weight:     | Approx 2.3 kg (including battery and cassette) |
| RRP:        | $2199 |

Louis Challis
which becomes a critical requirement in the system. The 8 mm video cassette tapes look different from the ordinary compact cassette tapes because, as well as incorporating superior magnetic properties, they have been developed with enhanced binder systems; the surface is super-polished by a new calendering technology which provides a mirror smooth surface to reduce the likelihood of recording head contamination and, even more critical, recording head wear. As a final touch, the tape is 'back coated' to improve the tracking of the drive system, which has twice the demands placed on it as a half-inch VCR tape format. The tapes also incorporate a new automatic tape recognition system based on the concepts (but different in precise detail) of those developed for the audio compact cassette.

The third breakthrough concerned miniaturisation, with Sony once again achieving a level of sophisticated miniaturisation for which it has become famous and universally respected.

The most critical aspects of this miniaturisation are readily evident in the video recorder section of the integrated package, which provides all the versatility expected in a conventional full-sized video recorder in a package only slightly larger than the audio cassette recorder you are currently using at home or in the office.

**Design**

The Sony Video 8 integrated video camera/recorder comes in a neat package, the working part of which is covered by a slip-on plastic cover which provides protection for both the lens assembly and the plug-in cardioid microphone located immediately above the zoom lens. With the cover removed the small zoom lens assembly, with its 1:1.14 aperture covering 12-72 mm focal length and its ability to focus from 1.1 m to infinity is clearly seen. The working end of the lens has both a roll-out rubber hood, which can be simply pushed back to save space, and a clip-on lens cover with central white plastic diaphragm to provide simplified white balance adjustment.

The microphone is a 12 mm diameter plug-in cardioid assembly with simple bayonet fitting, double plug connections for power and signal, and an integral foam plastic windscreen cover providing both mechanical vibration isolation and reasonable
The major controls for the camera are located on the left hand side of the body and are limited to a three position ‘white balance’ control — for sunlight, incandescent light and automatic. Adjacent is a power ON switch coupled to an internal timer that switches the unit off to conserve battery power if the unit is inadvertently left on for more than five minutes without filming. Below this switch are two others which set the amount of light entering the camera with a normal CENTRE position, a BACKLIGHT position when the subject has the illumination behind it, and a HIGHLIGHT position to adjust the illumination level when the subject is more brightly lit than the background. The remaining switch in this grouping is the RECOrd REVIEW switch which allows the operator to review the last few seconds of filming when the recorder is set in the pause mode.

At the top of the camera an adjustable horizontal shelf is provided to connect the model VF-206 viewfinder, which is a small (20 mm x 15 mm) black and white video display with mirrors, adjustable focusing lens and eye hood through which accurate focusing can be identified.

The viewfinder also allows you to view the filming as you record it (or afterwards) and contains three separate indicator lights. The first of these is a yellow light which indicates that there is inadequate light level for recording. The second is a red light which is steady during recording but blinks when the battery voltage is too low, when the tape is at the end or when a pre-recorded tape with tabs removed has been inserted in the recorder. The third light, which is orange, glows steadily when the white balance switch is functioning correctly in sunlight or illuminated light and blinks when the balance is incorrect.

The viewfinder is universally adjustable to suit different sizes of human head but is only suitable for viewing with the camera mounted on the right shoulder and the controls operated by the right hand. When mounted on a tripod it can be rotated to suit the requirements of a left-handed person, if desired.

Located on the right hand side of the unit is a bulbous container with a covered handstrap, designed for gripping and conveniently holding the camera/recorder on your right shoulder. The front of the container has a neat inward hinging ‘trap-door’ which will accept either of two different power supply units (both of which are supplied). The first is a mains power supply cartridge to which a 2 m long mains lead is connected. This cartridge provides 8.5 volts at 1 amp and, in conjunction with a neat little adaptor (model BCA-85), doubles as a battery charger for the battery pack supplied with the unit. The battery pack (NP-22), after charging, provides 6 volts at 1.3 amps and is capable of powering the unit for up to 30 minutes of recording. A serious user would be well advised to buy a second battery pack (or even more) if long-term outdoor recording is contemplated. On top of the power supply container is a wide angled/telephoto rocker switch control, and at the rear there is a single RECORDING START/STOP button.

Immediately behind the power supply container is the cassette well into which you may insert one of three different sizes of Sony (or other) 8 mm video tapes; these are the P30, P60 and P90 lengths which provide 30, 60 and 90 minutes respectively of recording at standard speed and double that time in the long play (LP) mode.

The opening of the cassette well is fully automatic, controlled by the EJECT button. It can be closed with or without a cassette inside by pushing down on the lid.

The control panel on the rear of the recorder is relatively conventional. On the top left hand side there’s a VTR pushbutton for powering up the video recorder section without turning on the camera. To the right of this is the liquid crystal display providing information on moisture content within the unit, battery level if the battery supply is exhausted, a four digit tape counter, a MEMORY function and a tape indicator which shows that the cassette has come to an end, the tab has been removed or the recorder is in the camera mode. Immediately below this are three pushbuttons: a RESET button to put the counter back to zero, a MEMORY button to spool back to ‘0000’ in the FAST FORWARD or REWIND modes, and an INSERT button to insert footage onto a section of previously recorded tape. To the top right is a switch for STANDARD play or LP which allows normal or half-speed video recording. Below it is a 5-pin remote control socket to accept the wired remote control unit.

On the bottom of the panel is a red slide record switch and lamp which allows you to make video recordings when only the recorder section is turned on. The red light then glows and you are able to use the five normal buttons of PLAY, FAST FORWARD and REWIND, STOP and PAUSE located on the bottom of the panel. Last but not least, an ear socket is provided through which you can monitor the quality of the sound being recorded on the tape during camera or insert recording and during playback.

A removable cover on the bottom of the unit conceals a 24-pin socket which accepts the Sony RFU-85 adaptor. This conveniently provides the full spectrum of connectors for video input and output, as well as audio input and output using RCA coaxial sockets, together with rf output to feed to a conventional TV set. The adaptor has adjustments for optimum viewing on UHF video channels 30 through 39 and a switch to feed the correct viewing with video channel spacings required in European or other PAL systems.

The unit also comes equipped with a video editing controller (RM-E100V) which allows you to control an 8 mm video format camera/recorder together with another video camera recorder or VTR, either simultaneously or individually, to perform a wide range of tape-to-tape editing procedures. It enables you to assemble, memorise and automatic cutup the up to eight separate segments of programme in any desired sequence, simply by pressing a button. The unit also provides the facility to rehearse ‘or preview’ the playback procedure before the actual editing takes place.

**Objective testing**

The objective testing of the recorder was firstly devoted to an assessment of the video characteristics of the camera when feeding either directly to line or through to the video recorder for subsequent replay. The first series of laboratory assessments aimed at determining the video resolution and bandwidths of the viewfinder and its focusing accuracy. It confirmed that the viewfinder has a resolution of at least 300 lines and a resolution to 4.8 MHz when provided with multi-bursts from a CCIR standard multi-burst signal generator. The multi-burst generator provided signals at 0.5, 1.0, 2.0, 4.0, 4.8 and 5.8 MHz. The multi-burst signals confirmed that the video recorder offers good linear response to beyond 2.3 MHz with a substantial reduction in signal up to the chrominance sub-carrier frequency, at which it is still acceptable.

The replay linearity was checked on the Marconi (BBC resolution chart no 1) and confirmed that the resolution of the optical system plus CCD detector is better than 270 lines on replay and just exceeds 280 lines on direct monitoring.

The colour balance response was assessed with a Tektronix 521A PAL VectorScope which confirmed that the colour balance of the unit is extremely good and substantially better than the majority of conventional VHS and Beta video tape recorders that we have recently assessed. The signal-to-noise characteristics of the recorder were assessed over the range 40 Hz to 10 MHz. With the sub-carrier trap on, the noise figure was −36 dB re 1 volt rms output from the camera. With the sub-carrier trap in the IN position (ie, no information at 4.43 MHz) and with the video weighting filter on, this improved to −36.4 dB rms whilst the luminance noise figure was −40.2 dB and the chrominance figure was −46.6 dB.

The colour balance was also checked using a Sony Profield colour monitor and confirmed that the colour balance with a Technics colour bar pattern provided excellent colour fidelity as did the standard colour burst pattern.

The evaluation of the audio frequency response of the video recorder presented a number of practical, and what initially appeared to be almost intractable, problems.
SIGHT AND SOUND REVIEW

MEASURED PERFORMANCE OF SONY VIDEO 8 CCD-V8 VIDEO CAMERA RECORDER

Serial No. 203613

VIDEO PERFORMANCE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminance bandwidth</td>
<td>2.3 MHz</td>
</tr>
<tr>
<td>Step Response linearity</td>
<td>better than 3%</td>
</tr>
<tr>
<td>Chrominance response</td>
<td>above average</td>
</tr>
<tr>
<td>Chrominance linearity</td>
<td>above average</td>
</tr>
<tr>
<td>Video resolution</td>
<td>280 lines</td>
</tr>
<tr>
<td>Luminance at 50% linearity</td>
<td>above average</td>
</tr>
<tr>
<td>Video gain</td>
<td>adequate</td>
</tr>
<tr>
<td>Signal to noise and noise figure</td>
<td>40 Hz to 10 MHz re 1 volt rms</td>
</tr>
<tr>
<td>with sub-carrier trap on</td>
<td>-36 dB rms</td>
</tr>
<tr>
<td>with video weighting figure on</td>
<td>-36.6 dB rms</td>
</tr>
<tr>
<td>Luminance noise figure</td>
<td>-40.2 dB</td>
</tr>
<tr>
<td>Chrominance noise figure</td>
<td>-46.6 dB</td>
</tr>
</tbody>
</table>

AUDIO PERFORMANCE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record to Replay frequency</td>
<td></td>
</tr>
<tr>
<td>Microphone input 600 Hz to 12.3 kHz</td>
<td>-1 -3 dB</td>
</tr>
<tr>
<td>Electrical input 126 Hz to 1.23 kHz</td>
<td>0 -3 dB</td>
</tr>
<tr>
<td>Internal amplifier 23 Hz to 20 kHz</td>
<td>-0 -3 dB</td>
</tr>
</tbody>
</table>

DYNAMIC RANGE

Greater than 70 dB(A)

NOISE THRESHOLD

14 dB(A) re 20 micropascals

ERASURE RATIO

(For 1 kHz signal recorded at 0 VU)

Tape: Sony P5-30

Greater than 90 dB

MEASURED WOW & FLUTTER

0.02 %

These problems arose because of the fundamental design of the video recorder which works on the principle that the user should not be given control of the audio channel recording level and consequently does not require any read-out or indication of modulation level or overload.

Our consequent approach was to place the video recorder in our anechoic room to measure the frequency response of the microphone when fed by our reciprocity microphone calibration system. These measurements revealed that the frequency response is essentially flat from 600 Hz to 12.3 kHz (+1 -3 dB). The frequency response at the input socket is far flatter being 126 Hz to 12.3 kHz (+0 -3 dB) whilst the internal electronics of the audio channel has a frequency response which extends from 22 Hz to beyond 20 kHz.

The handbook and manufacturer's literature make no mention of these characteristics nor of the reasons underlying this approach. I suspect that the low frequency response has been deliberately rolled-over to reduce the impact of traffic noise, wind noise and room modes which would otherwise detract from the quality of the sound. Remember, normal speech extends from approximately 300 Hz to 8 kHz and would be faithfully reproduced by the recorder.

The next series of measurements that was recorded aimed at determining the lower sound level threshold of the audio channel and corresponded to 14 dB(A) and 17 dB unweighted. A signal threshold this low is extremely good and has obviously been achieved only at the expense of the low frequency response.

The maximum audio recording level of the unit exceeds 90 dB(A), resulting in an effective dynamic range in excess of 70 dB. With a dynamic range as great as this, it is no wonder that Sony has discarded the normal volume control or AVC circuitry that would otherwise have been essential.

Subjective testing

When you start using the CCD-V8 camera/recorder the first thing you are aware of is how well balanced the design is when either held in the hand or placed on your shoulder, or indeed even when placed on a simple video tripod. The unit is so easy to set-up, easy to record with and so easy to replay that first qualms about producing reasonable (or above average) footage are soon dispelled. It is as though the designers understood your limitations and have produced a unit specifically for you. On replay I experienced fewer problems and a much more rapid familiarisation period than I recall with any other video recorder I have used. The plug-in rf adaptor unit (type RFU-85) is an absolute delight in use, providing rapid and convenient connection to either a video recorder or a conventional TV set.

The quality of video produced is almost as good as any I have seen recorded with a 'general consumer' oriented product. The 22 lux sensitivity of the CCD image sensor is not as high as that offered by some other new video cameras and recorders which are either larger or heavier. In practical terms, I did not find that this sensitivity limited my ability to use the recorder in low light situations or inside my house.

However, one limitation of the Video 8 system will soon become apparent if you wish to slow down sporting scenes, like football matches or swimming races. To achieve this you will have to resort to the use of one of the latest generation Sony Beta system recorders or a competing VHS VTR which offers 'super still' and almost perfect slow motion capabilities. Alternatively, the lack of that capability need not present any real problems because, as Sony points out, it is a primary design intention that such material when recorded on the Video 8 format is readily capable of being transferred to one of the alternative formats. This can be achieved during normal editing, after replay with a conventional video tape recorder (VTR) in any of the available formats.

I took some footage recorded with the CCD-V8 and replayed it through an older generation Sanyo VCR and found that there was no perceptible difference in the quality of the signal, provided I used a quality video tape (L-500 UHCG). The audible quality of speech differed almost imperceptibly and the effective noise figure increased by less than 2 dB.

The Sony CCD-V8 Video 8 recorder enlarges the market for portable video recorders - a market that is already stronger and larger than most people realise. It does this by reducing the potential buyer resistance created by the heavier and bulkier machines which in plain English may be described as a 'real drag'. With portable videos already accounting for something in excess of 8 per cent of the Australian market I am convinced that sales will grow even larger when the convenience and flexibility of this particular product is fully recognised. It is undoubtedly the product sought by potential purchasers who want real convenience coupled with excellent performance.

32 — ETI October 1985
Video 8. It’s the biggest thing to happen to video in a decade.
And the smallest.

The biggest thing to happen to video in years is incredibly small. In fact, it’s only 8mm.
This new VIDEO 8 format has been agreed upon by 127 of the world’s leading video-related companies.

BIG PERFORMANCE. Sony’s VIDEO 8 camera recorder, the CCD-V8, is a sophisticated video recorder and camera in the same miniature package weighing only 2kg.
It allows you to shoot and record up to three hours on a single VIDEO 8 cassette, and play back on its detachable viewfinder or any television or monitor. As well, it offers all the features you’d expect from a full-size video recorder, even off-air recording with its optional tuner.
When shooting, an innovative new kind of erase head enables smooth, professional-looking edits in the camera, automatically.

SMALL SIZE. The cassette it uses is about the same size as your everyday cassette, yet, because of the new and greatly enhanced type of tape it uses, its picture quality rivals that of many half-inch systems.
And because VIDEO 8 employs the same FM audio recording method as hi-fi video recorders, its sound quality is probably superior to what you’re using now.

COMPLETELY COMPATIBLE. This milestone in miniaturisation has been designed from the ground up to complement your existing video system. Whatever format you currently use, Sony’s new VIDEO 8 works side by side as the most portable, most flexible, most extraordinary home video system ever conceived.

TOTALLY UNIQUE. Sony’s new VIDEO 8 camera recorder, the CCD-V8, is like no other system you’ve seen before. It has so many unexpected and sophisticated features that you will immediately recognise it as the biggest thing to happen to video in a decade.
It’s also the smallest.
BIG CHOICE ART UNION

No. 132

SOTA SAPPHIRE TURNTABLE

THIS TURNTABLE WILL TURN YOUR HEAD — AND IS
ONLY PART OF A FABULOUS $35,000 PACKAGE OF HI-FI
EQUIPMENT which includes SOTA Sapphire turntable,
mod squad triplaner tunearm, hybrid tube and
transistor pre amp, 250 Watt power amp for driving
bass speakers, Vandersteen Speakers. (Value $35,000)
also included is an IBM AT Personal Computer,
Blackfin 24 Power Boat and a Qualtrovalvoile
FERRARI.

To summarize, the winning ticket holder receives
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AT Personal Computer with Software (value $15,000)
plus a Blackfin 24 Express Centre Cabin Power Boat
with full electronic fit out (value $50,000) plus a GTS
308 Qualtrovalvoile FERRARI (value $80,000).

TOTAL VALUE $180,000


Choose this as your $180,000 first prize or select from these alternatives:

A Silver Spirit Rolls Royce ($161,000) plus a $19,000 diamond pendant OR
A Mack Ultraliner (Model MHR 613R) or a Mack Superliner (Model 721RS) both with
electrics OR
A Cuddles "35", plus a Cuddles "30" Cruiser with luxurious extras OR
A GTS 308 Qualtrovalvoile Ferrari ($80,300) plus a Haines Hunter 850 FBC Cruiser
with dual Volvo 6 cyl. turbo motors ($89,700) plus a $10,000 diamond pendant OR
A John Deere 8850 Tractor with a John Deere 1610 Chisel Plough or Cultivator
($177,000) plus a Honda 4 wheel TRX250 ($3,000) OR
A fully furnished 4 bedroom Gold Coast home a 162 Burleigh St, Burleigh Waters
($175,000) plus a diamond pendant ($5,000) OR
A "Round Australia" package including a Range Rover, Viscount caravan, 2 trail
bikes, camera equipment, $10,000 of Flag Inns accommodation and services, a
Ford Fairlane, camping equipment, diamond pendant, and a Haines Hunter Cabin
Cruiser.

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K100 motorcycle with extras OR a Mitsubishi L300
4WD Wagon OR Ford Falcon CL Sedan OR a
diamond pendant Each valued at $15,000

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Haines Hunter 19' 4" Cabin Cruiser with 140 h.p.
Johnson outboard with Roll-Ezy trailer OR a Ford
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PROJECTS AND SPORTING WHEELIES DISABLED
SPORTS ASSOCIATION OF QUEENSLAND

$40 Book
Choose from: A Ford Fairlane plus a $2,000
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Cabin Cruiser with a 185 h.p. Johnson outboard
with Roll-Ezy trailer and extras OR a 12.2 metre
Haulmark tri-axle semi-trailer complete with gate
sides, with cap tarp and side curtains and
6-15RX22.5 wide profile tyres Each valued at $26,000

$50 Book
A Citroen CX25 GTi 2500 plus a $3,000 diamond
pendant OR the new magnificent Renault 25
automatic saloon PLUS a $4,000 diamond
pendant OR a 4 door Range Rover (with extras)
OR an LTD Luxury Saloon (with extras) OR a 21'
Haines Hunter Cabin Cruiser with 260 h.p. Merc
Cruiser stern drive with extras on a Roll-Ezy
tractor Each valued at $40,000

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Now RTTY tool Yes, you can now display Radio Teletype on your Cat Computer or display facsimile (FAX) weather pictures on your printer. This amazing DSE kit has a higher resolution than anything else at the price so you get sharper more detailed pictures than you'd think possible! Power comes from your computer so there's no need for separate supplies. Has a Serial TTL compatible output, operates at 1600 bps and 2400 bps and Fax synchronization is crystal locked! Cat K-6335

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**New!**

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As described in ETI

Wow! Quality, performance, reliability, an incredible 200 watts and a DSE low price! The Playmaster 200 Hi Fi Mosfet Amplifier is just incredible value it's so advanced you'd wonder why anyone with a soldering iron would buy anything else.

Just look! 100W/channel, Freq Res: 0.03db — 2.8Hz-65kHz (-1dB) *RIAA equalisation within 0.3dB *Distortion <0.01% max (typical — 0.003%) 20Hz - 20kHz! And much much more! Cat K-3516

**VZ Serial Interface**

Now you can have all the hardware and software necessary to emulate a simple 300 baud terminal with full or half duplex operation for your VZ series computer. Suits VZ200 & VZ300. It allows you to connect a modem and get your VZ on the line. Even has a print echo so you can record the conversations! The kit is easy to build and fits inside a VZ expansion case so you get a professional finish at a low DSE price! Cat K-6317

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As described in ETI

**GREAT VALUE! $439**

**ONLY $59**

A flasher's guaranteed to put some life into any party! An now you can have one of your own. A beat triggered strobe that comes complete with case, reflector, PCB, everything! It's so simple to build and has adjustable sensitivity. Don't let your party flop when you can get it rocking in a flash! Cat K-3153

**Shortwave Antenna $16.95**

Your expensive receiver isn't worth much if your antenna's a piece of string! Get the best reception from your equipment with this high quality short wave antenna. It was designed by a shortwave expert just for DSE and it's complete and ready to assemble — without any soldering! Comes with full instructions. It's great value! Cat K-3490

**I/R Remote Repeater**

As described in AEM

**VALUE! $34.95**

You're in bed, the video's started and finally you can relax. Oh no! The telephones at it again and you drag yourself into the loungeroom to stop the tape. Now it couldn't be easier with the I/R Remote repeater. With this easy to assemble kit you can have the convenience of your Infra-red remote controller from any room in the house. Cat K-3426

**Dick Smith Electronics**

ETI October 1985 — 35
TOP SOUND, BUDGET PRICE — the Yamaha A-320 amplifier

By removing the tone controls and associated circuitry, Yamaha has come up with a budget priced amplifier — without compromising on the quality of sound.

DURING THE LAST year I have reviewed a number of amplifiers in which the designers have broken with tradition and deleted tone controls from the front panels of the pre-amplifiers or integrated amplifiers. One of the most interesting of these products was the Perreaux SM2 pre-amplifier, which performs outstandingly; both the ME 15 and the QED A230 which I reviewed follow the same trend. Even the illustrious firm of NAD in America now subscribes to the same concept, suggesting a new ‘ground swell’ of public demand and general acceptance of this ‘no frills’ concept.

I would guess that 90 per cent of owners seldom, if ever, use their tone controls so there is either no adjustment from the centre indent position or at best a fixed adjustment of the treble or bass controls to account for inadequacies in the loudspeakers or in the listening environment. Obviously, tone controls add significantly to the cost of a pre-amplifier or an integrated amplifier; consequently in the world of marketing there are great advantages to be gained through the deletion of any possible unwanted components.

The circuit designers at the Yamaha factory in Hamamatsu, Japan, are unquestionably among the best in their country and they have impressed me with the superb quality in their top of the line pre-amplifiers and amplifiers. When I visited this factory late last year, I was able to see at first-hand how the designers achieved the quality in their products, and to inspect one of their production and research facilities. As a result of that visit I have a much better appreciation of what they ‘are all about’.

It came as no surprise to hear that they too had decided to develop and market a ‘no frills’ amplifier aimed at the lower end of the market where they would compromise nothing by the deletion of the tone controls and the associated circuitry. What Yamaha decided to market was an amplifier in which the dynamic range, signal-to-noise ratio and inherent distortion characteristics were “one order of magnitude better than either their previous products or their competitors’ products”.

By reducing the number of components in the front end it should be readily possible to improve the overall signal-to-noise ratio as well as to improve overall amplifier stability. By removing a significant number of unwanted components, total stability should be enhanced and special purpose integrated circuits could then be developed to meet the special needs of this unit (and subsequent derivatives). The designers assured me that this would result in “a better amplifier which would leave their competitors reeling” in much the same way that the release of the Yamaha CD-X1 compact disc player did in mid-1984.

**Design details**

The A-320 amplifier has a conservative black front panel which is deceptively ‘bland’. The brushed black anodised aluminium front panel uses light grey silk-screened lettering to create a subdued image that may well appeal. On the left hand side of the panel is a large rectangular power ON/OFF switch flanked by a small elongated red LED. Immediately below this is a standard 6.5 mm tip ring and sleeve headphone socket.

On the other side of the front panel are the amplifier is constructed on a very strong, well ventilated steel chassis with a matching perforated slotted steel lid ensuring adequate cooling under almost all reasonable conditions. The rear of the amplifier incorporates six pairs of RCA coaxial sockets, two of which (for the phono sockets) are gold flashed; the other two groups of tape recorder input and output sockets are sensibly grouped together. The designers have taken more trouble than usual with the speaker terminals, which use spring-loaded terminals with oxygen-free copper wiring to further enhance the low resistance of the output circuitry. Apart from the colour coded speaker sockets and a screwed grounding terminal, the only other note-five mechanically interlocked selector switches for TAPE MONITOR, VIDEO/AUXILIARY, CD, TUNER and PHONO. Above these five switches is a small black escutcheon behind which five separate large red LEDs are located. The switch that has been activated does not stay indented so the associated light is necessary to indicate which functional input has been selected. To the right of this is a pair of coaxial volume controls, the outer knob being used for the right channel and the inner being used for the left channel. Mechanical friction between the two knobs allows you to adjust the relationship and thereafter retain it without complication. The volume control appeared to be a little loose (and unsure of itself) and it subsequently transpired that the unit had apparently received a knock during shipment resulting in a loosening of the fixing screws.

The worthy feature on the back panel is the 2.4 m long double insulated mains lead.
which terminates in a two pin mains plug.

On opening the amplifier, my first impression was 'where have all the components gone?'. Although there are components including, it should be noted, an output protection circuit, Yamaha has achieved notable gains through the use of the same techniques that it applied so cleverly in its CD-X1 second generation CD player. The basis of those gains was on using new purpose designed ICs which literally replaced dozens (or even hundreds) of components with a single integrated circuit. In this case, the amplifier contains just three integrated circuits, three small low level signal transistors and four power output transistors to achieve superior performance to that offered by other amplifiers like the QED A230.

Inside the amplifier you can clearly see the space that has been allocated for fitting tone controls on the chassis as well as the spaces and holes for associated electric circuitry on the motherboard. The heatsink is a simple aluminium 'top hat' folded on the bottom of the heatsink with the individual leads soldered back into the motherboard below. The mains circuit of the amplifier is fused, while the output circuitry incorpo-
AMPLIFIER DATA SHEET

MEASURED PERFORMANCE OF: YAMAHA A-320
SERIAL NO: 10012K

FREQUENCY RESPONSE (-3dB re 1 watt):

<table>
<thead>
<tr>
<th>Input to Aux = 0.5V</th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.9 Hz to 231 kHz</td>
<td>8.6 Hz to 217 kHz</td>
</tr>
</tbody>
</table>

SENSITIVITY (for 1 watt in 8 Ohms):

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>26.3 mV</td>
<td>26.3 mV</td>
</tr>
<tr>
<td>Tuner</td>
<td>26.3 mV</td>
<td>26.3 mV</td>
</tr>
<tr>
<td>Tape</td>
<td>26.5 mV</td>
<td>26.3 mV</td>
</tr>
<tr>
<td>Phono</td>
<td>0.48 mV</td>
<td>0.48 mV</td>
</tr>
</tbody>
</table>

OVERLOAD:

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>45 k Ohms</td>
<td>45 k Ohms</td>
</tr>
<tr>
<td>Tuner</td>
<td>45 k Ohms</td>
<td>45 k Ohms</td>
</tr>
<tr>
<td>Tape</td>
<td>45 k Ohms</td>
<td>45 k Ohms</td>
</tr>
<tr>
<td>Phono</td>
<td>45 k Ohms</td>
<td>45 k Ohms</td>
</tr>
</tbody>
</table>

INPUT IMPEDANCE (@ 1kHz):

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>45 k Ohms</td>
<td>45 k Ohms</td>
</tr>
<tr>
<td>Tuner</td>
<td>45 k Ohms</td>
<td>45 k Ohms</td>
</tr>
<tr>
<td>Tape</td>
<td>45 k Ohms</td>
<td>45 k Ohms</td>
</tr>
<tr>
<td>Phono</td>
<td>45 k Ohms</td>
<td>45 k Ohms</td>
</tr>
</tbody>
</table>

OUTPUT IMPEDANCE (@ 1kHz): 168 milliohms

NOISE & HUM LEVELS (re 1 watt in 8 ohms):

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 V</td>
<td>-74.5 dB(Lin)</td>
</tr>
<tr>
<td>5 mV</td>
<td>-72 dB(Lin)</td>
</tr>
</tbody>
</table>

HARMONIC DISTORTION:

AT OUTPUT POWER OF 1 WATT INTO 8 OHMS:

<table>
<thead>
<tr>
<th></th>
<th>100 Hz</th>
<th>1 kHz</th>
<th>6.3 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd</td>
<td>-99.6</td>
<td>-100.4</td>
<td>-92.1</td>
</tr>
<tr>
<td>3rd</td>
<td>-82.2</td>
<td>-96.2</td>
<td>-78.9</td>
</tr>
<tr>
<td>4th</td>
<td>-115.2</td>
<td>-107.1</td>
<td>-97.3</td>
</tr>
<tr>
<td>5th</td>
<td>-108.4</td>
<td>-105.3</td>
<td></td>
</tr>
<tr>
<td>T.H.D.</td>
<td>0.0078%</td>
<td>0.0019%</td>
<td>0.0117%</td>
</tr>
<tr>
<td>= dB</td>
<td>-82.0</td>
<td>-94.2</td>
<td>-78.6</td>
</tr>
</tbody>
</table>

AT OUTPUT POWER OF 50 WATTS INTO 8 OHMS:

<table>
<thead>
<tr>
<th></th>
<th>100 Hz</th>
<th>1 kHz</th>
<th>6.3 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd</td>
<td>-84.8</td>
<td>-104.6</td>
<td>-93.1</td>
</tr>
<tr>
<td>3rd</td>
<td>-74.6</td>
<td>-82.6</td>
<td>-87.3</td>
</tr>
<tr>
<td>4th</td>
<td>-107.3</td>
<td>-107.3</td>
<td>-89.9</td>
</tr>
<tr>
<td>5th</td>
<td>-93.7</td>
<td>-90.5</td>
<td></td>
</tr>
<tr>
<td>T.H.D.</td>
<td>0.0197%</td>
<td>0.008%</td>
<td>0.0038%</td>
</tr>
<tr>
<td>= dB</td>
<td>-74.1</td>
<td>-81.9</td>
<td>-84.7</td>
</tr>
</tbody>
</table>

IEC HIGH FREQUENCY TOTAL DIFFERENCE FREQUENCY DISTORITION:

<table>
<thead>
<tr>
<th>8kHz and 11.95kHz mixed 1:1 (both channels driven)</th>
</tr>
</thead>
<tbody>
<tr>
<td>At 30 watt</td>
</tr>
<tr>
<td>At 1 watt</td>
</tr>
</tbody>
</table>

MAXIMUM OUTPUT POWER AT CLIPPING POINT (IHF-A-202):

(20 mS burst repeated at 300 mS intervals)

<table>
<thead>
<tr>
<th>Dynamic Headroom (re 50 watts)</th>
<th>(re 30 watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.5 dB</td>
</tr>
<tr>
<td></td>
<td>2.7 dB</td>
</tr>
</tbody>
</table>

...rates an overload protection relay. The large and adequately sized power transformer is angled for minimum inductive pick up, and sports two large rubber blocks on top to provide additional support and damping for the lid.

One soon perceives that the amplifier could easily have been encased in a package with a quarter of the space. That approach would most probably have resulted in reduced sales as 'things in little boxes never sell as well as the same item packaged in a bigger box'. All of the wiring is neatly executed in ribbon cables with plugs and sockets to assist in assembly and servicing and, although the contents are relatively sparse that is by no means objectionable.

Objective testing

The objective assessment of the amplifier performance soon confirmed that the circuit designers at Yamaha really know what they are doing. The frequency response of the amplifier is virtually ruler flat from 25 Hz to beyond 100 kHz and is only 3 dB down at 9 Hz and 200 kHz. The input sensitivities are identical for the CD input, auxiliary input, tuner input and tape input while the phono input has a very sensible 0.48 millivolts input sensitivity (for 1 watt output) and 109 millivolts overload level. That latter figure would obviously require many times the power capabilities of the power amplifier to produce an overload condition.

The input impedances for each of the inputs (including phono) is 45k ohms, a reasonably sensible value, while the output impedance is only 168 milliohms.

The measured hum and noise levels (relative to 1 watt) are particularly good with -86 dB(A) for all the auxiliary and associated inputs and an excellent -83 dB(A) for the phono input. These low figures have been aimed at ensuring the amplifier is good enough for the best record player and cartridge and equally well matched for the finest CD player available.

The total harmonic distortion figures we measured at the 1 watt level were 0.0078% at 100 Hz, 0.0019% at 1 kHz and 0.01% at 6.3 kHz. These figures did not deteriorate significantly at the 50 watt level into 8 ohms where the distortion at 100 Hz was 0.01%, at 1 kHz was 0.008% and at 6.3 kHz was 0.0058%. When performing the objective measurements the manufacturer’s tentative performance data (in particular the power ratings) had not been received. We consequently carried out the distortion measurements at a 50 watt power level rather than at the 30 watt level where the overall distortion would have been substantially lower. It is worthwhile highlighting that these distortion figures are markedly better than those of the QED A230, are comparable with those of the ME 15 amplifier and slightly better than those of the Perreux
confirmed the model PMF 115B power amplifier (which of course can deliver much more power). The measurements of the IEC high frequency total difference frequency distortion confirmed the lowest distortion levels in the 10 to 30 watt region and generally acceptable total distortion levels all the way up to an output power of 50 watts per channel (with both channels driven).

Although the manufacturer's tentative literature also claims 'high dynamic power' we were only able to measure 56 watts into 8 ohms, 75 watts into 4 ohms and 80 watts peak into 2 ohms. I also noted that the manufacturer does not actually warrant the amplifier at the 4 ohm or 2 ohm output level, and the back panel specifically cautions connection to speakers with impedances in the 8-16 ohm range.

The transient overload tests performed in accordance with the IHF-A-202 procedure revealed excellent stability and absolutely no trace of jitter or carry over of overload instability following the application of an overload signal to any of the inputs.
Subjective Testing

The subjective assessment of the amplifier revealed that the A-320 is a truly outstanding little amplifier, output power of which is suitable for listening to classical music or medium power jazz and is happy with medium to low efficiency speakers, provided you don't wish to drive the amplifier too hard on transients.

Connected to a pair of B&W 801Fs and comparing the output from a Yamaha C2A pre-amplifier and 101M power amplifier, the only detectable difference was the ability of the 'affluent relatives' to produce power outputs 10 dB (10 times) higher. If anything, the hum and noise characteristics of the A-320 are very slightly smoother than those produced by the A101 amplifier and this is to a large measure due to superior and simpler electronics.

I listened to a range of new compact discs from Denon including 'The Complete Sonatas for Piano' Volume 5 played by Maria Joao Pires (Denon C37-7390) which is an exquisite rendition of some of Mozart's most beautiful works and exemplifies the quality of the latest CD discs being produced in Japan.

The next disc I listened to was the latest Telarc digital sampler entitled 'Time Warp' (Telarc CD-80106) with Erich Kunzel leading the Cincinnati Pops Orchestra. Track one with 'Also Sprach Zarathustra' and track nine 'Gayne Ballet' by Aram Khachaturian provide exceedingly high transient signals which the A-320 handled with the aplomb of a more powerful amplifier delivering healthy 100 dB transient and crescendo levels with a pair of B&W 801Fs.

Another new disc I listened to was 'Perfect Stranger' by Deep Purple (Polydor Stereo 823-777-2) where each of the tracks provides excellent heavy rock music with which the amplifier was quite at home at listening levels of up to 100 dB.

Last of all I listened to the latest Denon digital audio check CD which only reinforced my opinion regarding the quality and lack of electronic colouration or distortion provided by the A-320 amplifier.

All of the new software (as well as the well tried and tested discs and records, which I used) convinced me how good this amplifier really is. At a recommended retail price of $299, this amplifier obviously constitutes good value. However, at the discount prices which I expect many retailers will offer, this amplifier should prove to be truly exceptional value for the money.

---

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Lens: (see text) Cat A 10960

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Stereo Audio Mixer

A 2550

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240V Mains Operated

This brilliant little mixing console is absolutely packed with features. Allows blending of Microphone, two Phono Inputs and either two Tape or Tuner inputs. Right and left VU meters. Separate Bass and Treble controls. A slide level control. Fader control between Phono pickups for professional cueing. Headphone monitor switch. Talkover facility.

SPECIFICATIONS:
- Input Mic 0.5mV 600 Ohms Phono 3mV 50K Ohms Tape/Tuner 150mV 100K Ohms
- Output 250mV
- Frequency Response 20Hz to 20KHz (plus or minus 1db)
- Tone Control (Treble) 10KHz (plus or minus 12db)
- Tone Control (Bass) 100Hz (plus or minus 12db)
- Distortion Less than 0.07%
- S/N Ratio More than 60db
- Headphone Impedance 4 – 6 Ohms
- Dimensions 318 (L) x 217 (W) x 85 (H)

Pro-Quality Stereo Console

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SPECIFICATIONS:
- Input Mic 1 – 0.5mV 600 Ohms Mic 2 – 0.5mV 600 Ohms Mic 2 – 0.5mV 600 Ohms (Low Imp.) Phono 0.25mV 10K Ohms 50K Ohms Phone 1 2 (Mag) 3mV 150mV 100K Ohms Tape/Tuner 1 2 150mV 100K Ohms
- Equaliser 5 frequency bands: 60Hz, 250Hz, 1KHz, 4KHz, 12KHz. Boost/Cut range plus or minus 12db @ Centre frequency.
- Output 1.5V/0.775V (Selectable) Frequency Response 20Hz to 20KHz plus or minus 1db
- Distortion Less than 0.05%
- S/N Ratio More than 50db
- Headphone Impedance 4 – 16 Ohms
- Echo B.B.D System
- Delay Time 30 – 2000mS
- Echo Repeat Control
- Delay Time Control
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DIG: This function enables the user to test the modem's operation over a line, testing both modem and line. ANL: Provides testing of computer, software, cabling and modem.

SPECIFICATIONS
Data Standards: CCITT V.21 & V.23 Bell 103 and 22
Data Rates: 300, 600 & 1200 BPS
Backward: BPS in conjunction with 1200 BPS
Computer Interface: CCITT V.24 (RS232C)
Power Requirements: 240 VAC Power drain — 3 watts

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10 Channels 27 Meg, Marine Band Transmit and Receive. Plus Seaphone FM Channels 16 (emergency) and 67 (continuous weather and sea conditions reports) Receive facility.

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Designed for Australia our fantastic new Uniden Sea Wasp Transceiver includes allocated 27MHz, Marine channels for normal boat to boat and boat to shore communication and emergency calls. The Big Bonus is the inclusion of the Seaphone FM channels 16 (emergency 116.8MHz) and 67 (weather/sea reports 156.375MHz) receive channels. Now you can listen out for other craft in distress or get up to the minute sea and weather reports whilst fishing or retaining in that 30km from home. Another Fantastic Feature of this Sea Wasp is the simple 'One Touch' emergency switch. i.e., a person totally unfamiliar with 2 way radio operation can, in an emergency, i.e., boat fire, simply press the 'SOS' (or 27MHz) override button and make that life saving call.

FACILITIES
- In-built Signal Meter indicates level of both incoming and outgoing transmissions
- CB/PA Switch with external speaker (C 5010) fitted, you now have a handy little CB/PA system
- Interruptor—selects one of three preset frequencies
- Noise Limiter - FM Gain Control - Microphone Input - Male Channel Reducer.
- Accessories: DC power cable with fuse, microphone and mic clip.
- Transmitter: RF Power: 5W, Squelch Range: 5W, 1—1000V, Audio DIP: 5W PA Facility

Free Bonus Offer
Free booklet on the Coast Radio Service throughout Australia with each Sea Wasp Sale.

STATE OF THE ART TOROID POWER TRANSFORMERS

For the same price as your common garden heavy, bulky, buzzing iron (any old iron at that) transformer you can now design in a superb Toroid Power Transformer from Altronics.

Why a Toroid?
- Smaller size and weight to meet modern slimline requirements.
- Low electrically induced noise demanded by compact equipment.
- High efficiency enabling conservative rating whilst maintaining size advantages.
- Lower operating temperature.
- Simple, quick single bolt mounting.

Check audio & RF circuits
Signal Tracer for Trouble-Shooting
(See EA Aug.'85)

This simple signal tracer makes a valuable servicing aid and can be used to trouble-shoot both RF and audio circuits. It features an RF probe, battery operation and an in-built loudspeaker.

Low-Cost Unit Checks Values from 1pF to 100uF

Upgraded digital Capacitance Meter $69.00

Digital Capacitance Meter Checks capacitor values from 1pF to 99,999pF over three ranges. Features include a nulling circuit and bright 4-digit LED display. (See EA Aug.'85)

EA'S LABORATORY POWER SUPPLY

3-50 Volt at up to 5 Amps
Single Printed Circuit Board construction - dead easy to build.

SPECIFICATIONS:
- Output Voltage - 3-50 volts
- Output current up to 5 amps (max. 175W)
- Floating outputs isolated from ground
- Ripple less than 90mV p-p at Max.

EXCLUSIVE TO ALTRONICS:
- Deluxe transformer case
- Attractive silk screened panel
- Fully drilled and punched chassis-no holes to drill

Super Low Price on Famous EA 8 Sector Alarm System Kit
(See EA Mag. Jan.'85)

NOW AN INCREDIBLE $99

FEATURES:
- Alarm has 8 separate input circuits—8 sectors can be monitored independently
- Each input circuit is provided with an indicator LED and a sector On/Off switch
- Individual sector isolation allows the user to have some areas of the premises hubbed while others remain protected e.g. inside Off/Outside On.
- Inputs accept both normally closed and normally open sensors
- Two Inputs provided with an entry delay (between 8-15 seconds)
- Internal trip warning buzzer—alerts owner/occupant of pending alarm operation—great for the "forgetful" amongst us. This buzzer is pre-settable between 5 and 35 seconds prior to Alarm.
- Unique circuit detects automatically when any N/C or N/O loops are either open circuit or dead short. e.g. someone trying to bridge read switches etc.
- Switched output can be used to send a silent alarm through an auto-dialler circuit or similar.
- Full battery back up provided via. 12V—1.2AH battery
- Supplied in an attractive functional security case.

Complete Kit K 6752 $199.00
Fully Built and Tested K 6754 $249.00

K 1900 (without Backup Battery) $99
S 5065 12V 1.2AH Backup Battery $22.95
Bonanza

Components and Products — our Competitors' prices.

Don't forget to send us your order before the end of the month!

Build this Fantastic New Kit
NO COMPROMISE DESIGN
Ultra Fidelity
Series 200 Mosfet
Integrated Amplifier

FEATURES:
- Incredibly accurate RIAA equalisation
- No control wiring anywhere
- Led indicator of switch status (on/off)
- All components mounted on the PCB, even pots and sockets
- Super-efficient Toroidal Transformer
- Uses Hitachi Mosfet Power devices
- Built-in drive protection
- Centre detents on Bass, Treble and Balance controls; multiple detents on volume control
- Heavy Duty Heatsinks

SPECIFICATIONS:
- Power Output: 100W RMS into 8 Ohms (per channel)
- Frequency Response: 8Hz to 20KHz
- Input: 0.3dB 2Hz to 65KHz
- Input Sensitivity: 0.775mV for full power
- Hum: 0.01%
- Full output S/N Ratio: 94dB flat
- Weight: 10Kgs

INCREASING VALUE
$439

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$5.00 DELIVERY AUSTRALIA WIDE
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$10.00 HEAVY HEAVY SERVICE - All orders of 6Kgs or more must travel Express - Please allow 7 days for delivery.

INSURANCE - As with virtually every other Australian supplier, we send goods at consignee risk. Should you require comprehensive insurance cover against loss or damage please add 1% to order value (minimum charge $1). When ordering please request "INSURANCE" TOLL FREE PHONE ORDER - Bankcard Holders can phone order, up to 7 days Eastern Standard Time. Remember with our Overnight Jet Service we deliver next day.

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Wanted in all Areas of Australia - Phone Steve Wrobleski on (09) 381 7233 for details.

THE EVER POPULAR MUSICOLOUR IV
Combination Colour + Light Chaser. Four channel colour organ, internal microphone or connect to speakers for colour organ operation. (The lights connected to each channel pulse in beat to the music proportional to portion of frequency spectrum concerned). Four chaser modes: forward, reverse, Output 2W lamp load capacity a massive 2400 watts — that's 100 party globes. Full instructions and every last nut and bolt included. Great for parties, shop signs, display windows etc.

MUSICOLOUR IV

Cat 5800

$89.00

- PHONE YOUR ORDER - ALTRONICS TOLL FREE 008 • 999 • 007 -
Low-cost 20 MHz digital scope

A low cost digital storage oscilloscope with 20 MHz sampling rate which also provides full analogue or ‘direct display’ operation has been introduced by Philips Test & Measuring Instruments. The PM 3302 features a 2 x 2 Kbyte memory and offers many analogue instrument facilities in digital mode, including x-y display.

Sensitivity ranges from 1 µV to 20 V per division, extending to 200 V/division using standard probes delivered with the instrument. The PM 3302 combines the advantages of digital storage such as pretrigger, single shot and optional data output with the ability to switch to direct display for use as a conventional 20 MHz analogue two-channel oscilloscope.

In digital mode, the incoming data is stored in a memory with a second memory available to hold reference signals.

For further information contact Philips, 25-27 Paul St, North Ryde, NSW 2113. (02)888-8222.

Digital multimeters

Tabor Electronics digital multimeters, models DMM 4120/4121/3121 consist of a single printed circuit board to provide easy access to each component from both sides.

The DMMs are housed in a metal case which protects their circuitry from mechanical damage and provides very good EMI shielding.

The input circuitry of the DMM 4120/4121/3121 withstands voltages up to ±1200 V which may be continuously applied in all Vdc ranges. The ac voltage ranges are protected up to input voltages of 750 Vrms.

Other features of these instruments include current measurements up to 16 A, maximum resolution of 10 nA; resistance measurements up to 20 Mohms maximum resolution of 10 milliohms; and an extremely bright 7-segment LED display with a numerical height of 11 mm.

Available options include a built-in charging power supply and battery holder; a built-in calibrator for complete self check and field calibration; fully parallel BCD data output; IEEE bus adapter; and analogue output.

For further information contact Paton Electronics, 90 Victoria St, Ashfield, NSW 2131.

GHz spectrum analyser

Vicom has released what it claims is the most advanced low-cost portable spectrum analyser on the market today.

The new spectrum analyser, manufactured by IFR of the USA, incorporates two powerful microprocessors, is menu-driven and uses a digitised vertical raster scan as a display. This system allows the operator to view most analyser parameters simultaneously while monitoring an active or stored trace.

To further enhance the operational simplicity of the analyser, the microprocessor system automatically selects and optimises the analyser’s bandwidth, sweep rate, centre frequency display resolution and the rate of the frequency flying keys.

The A-7550 has 1 GHz frequency coverage, digital storage, automatically scaled electronic graticule, automatic amplitude calibration, video filters, line, bar average and compare display mode and internal battery system.

Options offered include tracking generator, FM/AM/SSB receiver and a quasi peak detector. IEEE 488 or RS232 interfaces will also be available as options together with the transit cases, locally made in Australia.

For more information, contact Vicom offices in Sydney, Melbourne and Brisbane.

Audio analysers for broadcast and transceiver testing

Two new products for audio analysis from Hewlett-Packard, the HP 8903B audio analyser and HP 8903E distortion analyser, enhance measurement capabilities in the broadcast and transceiver test marketplace.

The two analysers have performance ac voltmeters; fully automatic distortion analysers; dc voltmeters; SINAD meters; and audio-frequency counters.

Not only an analyser, the HP 8903B also has an audio source capable of swept measurements down to -90 dB. The analyser can measure sweep frequency response deviations as small as 0.01 dB. The more economical HP 8903E, with only audio-measurement functions, has been developed for customers who already possess an audio source but are in need of sensitive test capabilities.

Both analysers can handle input signals up to 300 volts differentially. With balanced audio input, the instruments can directly measure bridged amplifiers and professionally balanced audio equipment.

Both HP 8903B and HP 8903E have two internal plug-in filter positions, which can be loaded with any of six optional filters.

A new composite input op-amp gives both instruments a much lower noise floor than the HP 8903A. Noise is specified at the higher of -85 dB or 17 microvolts in an 80 kHz bandwidth.
Hewlett Packard has shown how innovative it can be with the release of the PC Instruments system. Now it's your turn! If you can suggest the four most innovative applications for the PC Instruments system you can be in the running to win a high performance multimeter or one of two great programmable calculators.

You could win this high performance HP 3468B five function digital multimeter. It has 1 uV sensitivity and electronic calibration.

Or you could win one of these two runner up prizes, a HP 11C or a HP 15C scientific programmable calculator.

Closes November 1, 1985

Yes! Please enter me in the HP-ETI-PC Instruments Competition . . .

I think the four most innovative applications for the PC Instruments would be:

1. .......................................................... Name: ..........................................................

2. ..........................................................

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**RS232 MINI PATCH BOX**
- 9-port RS232 device
- Includes 9 patch panel with leads and screws
- Complete with instructions
- Cat. 116464

**NEW!**

**AUTOMATIC ANTENNA**
- Fully automatic with 50kg vertical
- Suits most TV - FM - VHF - UHF antennas
- Fully approved by the Energy Board

**SPECIFICATIONS:**
- Rotation: 360° with mechanical limit
- Rotation Time: 360° in 70 seconds
- Megger: 75 Ohm, 400 cm diameter
- Loading: 50kg vertical
- Weight: 110g

**DE 9P**
- Male plug only
- Only $99.50

**NEW!**

**MINIJUMPERS**
- Contact terminal, phosphor bronze
- Available in P.T. 34x9
- Great price

**QTY**
- Cat. No. Price
- 10 P12053 $2.95
- 25 P12053 $2.75
- 100 P12053 $2.15

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**PRECISION INSTRUMENTS**

**ECONOMY 10" RACK CASE**
- Tremendous Value
- Dimensions: 2.5 X 1.0 X 11.0

**COMPRESSION TESTING**

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**NEW!**

**HORN CRAZY!!**
- 8W. aluminium or plastic case
- Normally $3.50
- Aluminium Case Cat. C12015
  - 1 X
  - $6.50
  - 10 X
  - $3.50

**RECHARGEABLE 12V BATTERY**

**SPARES**

-ator and Pain Supply

**PLUGS**

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**NEW!**

**HIGH EFFICIENCY RADIAL FIN HEATEX**
- Each with a 3pr base
- The radial fin heatex can dissipate large amounts of heat or temperature.

**UHF/VHF/FM ANTENNA**
- Frequency: 10-100MHz
- Gain: 10dB/360°
- Unit: 695/200 Ohm

**FM ANTENNA**
- Male: 200 Ohm
- Cat. L1015
  - Normally $29.80
  - Now $19.80

**NEW!**

**SAVE**

**WELLER WTCPN SOLDERING STATION**
- Power Unit 240V 2 AC
- Temperature controlled iron, 24 V AC
- Flexible silicon lead for ease of use
- Can be left on without fear of damage

**FEATURES:**
- Power Unit 240V 2 AC
- Temperature controlled iron, 24 V AC
- Flexible silicon lead for ease of use
- Can be left on without fear of damage

**BARGAIN**

**WELLER 99**
- Our price $99

**MAIL ORDER HOLIDAY (03) 543-7877**

**POSTAGE RATES**

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**HORN CRAZY!!**
- 8W. aluminium or plastic case
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Post Z80 has arrived

The George Brown Electronics Group has announced delivery of 16- and 32-bit processors from Zilog. The 32-bit ones are called the Z80,000. The 16-bit family is the Z8000.

The Z80,000 processor includes a 32-bit instruction set, 32-bit implementation, 32-bit linear or segmented addressing, and 32-bit system bus, plus on-chip cache and memory management.

A heavily "pipelined" (as opposed to common "pre-fetch") architecture lets the Z80,000 CPU process more than one instruction at a time, thus raising CPU performance to up to five million instructions executed per second. Since every stage of the pipeline can process an instruction at every clock cycle, the Z80,000 CPU can execute at a high rate of one instruction per processor clock cycle.

The Z80,000 system architecture increases processing flexibility. Sixteen 32-bit general purpose registers can hold your choice of either addresses or data. You can choose from nine available addressing modes for the load, arithmetic, logical and boolean instructions to manipulate byte, word or long-word operands.

The 16-bit version of the Z80 is called the Z8002. It directly addresses 64K bytes and has a choice of eight addressing modes and seven data types, ranging from bits to words of 32 bits, to byte and word strings.

The new processor is also capable of 32-bit operations, including signed multiply and divide. It is Z-bus compatible, and can be driven at a 4, 6 or 10 MHz clock rate.

Other members of the family include the Z8000 burst error processor (Z-BEP) which detects and corrects errors for high-performance, high-speed data transfer; and the Z8060, a general-purpose buffer unit. This works with both Zilog Z8 and Z8000 CPUs. It can be connected in series to form parallel buffers of any length (in 128-byte increments) or width (in 8-bit increments).

The Z8038 is a FIFO/input/output interface unit (Z-FIO). It can reduce I/O overhead by as much as two orders of magnitude. It acts as an asynchronous 128-byte FIFO buffer between dissimilar CPUs, or CPUs and peripherals running under different speeds or protocols.

Another peripheral is the Z8036, which is a versatile, general-purpose peripheral circuit with a number of programmable options to meet specific applications needs.

Serial communications control is done by the Z8030, a dual-channel, multi-protocol serial-to-parallel or parallel-to-serial converter/controller. It supports virtually any serial data transfer application using the Zilog Z-BUS.

Asynchronous serial communications control is done with the Z8031. It is a dual-channel data communications controller with facilities for modem controls in both channels. Like the SCC, it is a serial-to-parallel, parallel-to-serial converter/controller.

For further information contact the George Brown Electronics Group, 174 Parramatta Rd, Camperdown, NSW 2050. (02)519-5855.

HP hybrids

A new series of hybrid cascadable amplifiers has been introduced by Hewlett-Packard.

HP's introduction of these products signals the company's intention to market components for the broadband, high-speed digital and analogue market.

HP has targeted the new product at the fast-growing area of high-speed digital communications, where speeds range from 400 to 2000 megabits per second. A primary analogue application will be the emerging GPS (global positioning satellite) systems.

The amplifiers use resistive feedback in a Darlington configuration to deliver what is claimed to be exceptional phase linearity over a wide temperature range and broad bandwidth.

The components achieve typical values in gain variation of ±0.3 dB and provide a phase response with less than two degrees from linear phase over the specified frequency at -55 to +85 degrees C.

Initial parts in this series are packaged in industry-standard, TO-8 metal-glass hermetic packages. They are capable of operating in the range from -55 to +125 degrees C and guaranteed for performance at temperatures from -55 to +85 degrees C.

HP has introduced four members of its amplifier series: the HAMP-1001 provides typical minimum output power at 1 dB compression) of 12.5 dBm; the 1 dB bandwidth of this amplifier is from 5 to 2800 MHz; the HAMP-1002 and HAMP-1003 general purpose amplifiers offer minimum gain of 9.7 dB. The 1 dB bandwidth of the HAMP-1002 is 5 to 1900 MHz; that of the HAMP-1003 is 5 to 2000 MHz.

With a 1 dB bandwidth of 5 to 1650 MHz, the HAMP-1004 has a maximum noise figure of 4 dB and a typical minimum gain of 12.5 dB.

For further information contact Hewlett-Packard, 17-23 Talavera Rd, North Ryde, NSW 2113. (02)888-4401.
SIL caps

Moulded case, singe-in line packaged monolithic multilayer ceramic capacitor networks are primarily intended for use in signal and data processing equipment, where repetitive capacitor values and space and economy are also required.

The capacitor sections are made by alternately depositing three thin layers of ceramic dielectric material and metallic electrodes; the resultant individual capacitor sections are fired into all but indestructible solid blocks.

Manufacturing and finishing operations are completely mechanised to provide highly reliable low cost devices. Multi-layer construction provides a very high capacitance/volume ratio with a minimum of self inductance. Moulded case construction produces rugged uniform devices suitable for automatic insertion while the single ended design affords significant space savings.

Five circuit configurations are available in standard gradings. Four individual capacitor sections or seven capacitor sections with one common ground lead are supplied in 8-pin packages. Five individual capacitors, eight capacitors with two common ground leads or nine capacitors with one common ground lead, are supplied in 19-pin packages.

For further information, request Engineering Bulletin 6244 from Sprague Electric, 56 Silverwater Rd, Auburn, NSW 2144. (02)648-1661.

Easy interfacing

Correct electrical isolation of equipment connected to the telephone network is of paramount importance when applying for a Telecom "Permit to Connect". In the past, bulky HV capacitors, zener diodes and isolation transformers had to be used to achieve required isolation. All these components can now be replaced by a new protective line interface.

The unit is compact enough to be fitted inside any equipment with isolation to 3.5 kV. It has a built-in current and over voltage limiter.

BRIEFS

15 ns PROM

National Semiconductor has introduced a new 256-bit (32 x 8) PROM with a 15 ns access time, designated PL87X288B.

It has five inputs, eight outputs, a fixed AND OR array generating all 22 product terms and a programmable OR array. Typical power dissipation is 550 mW. The new PROM is fabricated using National's OXISS, oxide-isolated bipolar process. For more information contact National Semiconductor at 213 High St, Bayswater, Vic 3153. (03)729-6333.

Jumbo LEDs

Telefunken Electronics is now shipping a new 10 mm diameter LED, the TLH-400 series. To achieve high brightness in such a large package, Telefunken employs two high efficiency LED chips on a three lead header. The LEDs are available in red, yellow and green. For more information contact Promark Electronics, PO Box 381, Crows Nest, NSW 2065.

Improved rheostats

IRH Components manufactures the APR series of power wire wound rheostats in three popular power ratings: 25, 50 and 100 watts. Features include "off" position for isolation of the rheostat; fixed tapping; two styles of terminals, solder and 6.3 mm quick connect; and even lower resistance values in all three ratings. For further information contact IRH Components, 32 Parramatta Rd, Lidcombe, NSW 2141. (02)648-5455.

100 MHz A-D

With the SDA 8010, Siemens provides a monolithic integrated analogue-to-digital converter for 8-bit word lengths operating at 100 MHz. The SDA 8010 A-D converter is accommodated in a 24-pin DIL ceramic package. For more information contact Siemens at 544 Church St, Richmond, Vic 3121. (03)420-7204.

64K NMOS

George Brown Electronics now has the 64K F1600 chip available. It is a fully static asynchronous random access memory, organised as 65,536 words by 1-bit, using high-performance CMOS/NMOS technology. The F1600 is based on an advanced isoplanar oxide isolation process, with sub-2 micron design rules and high-performance tantalum silicide interconnects. The high-density NMOS memory array and the CMOS peripheral circuits provide fast access time plus low active and standby power. For further information contact the George Brown Electronics Group, 174 Parramatta Rd, Camperdown, NSW 2050. (02)519-5855.

Ceramic chip capacitors

Kemet catalogue F-2096/485 is now available on multilayer ceramic chip capacitors featuring Solderguard 11. They are available in standard ratings and sizes. Depending on the selected dielectric, these caps can be used in consumer items, in computer and automotive applications and communications circuitry. End metallisation is available in silver when the chips will be attached using conductive epoxy, or nickel barrier when the chip will be soldered in place. The catalogue is available free from Crusader Electronic Components, 81 Princes Hwy, St Peters, NSW 2044. (02)519-5030.

Component problems

British company Grolec is specialising in supplying parts for telecommunications and other products which are no longer in production — particularly those originally made in Britain. In addition to devices such as valves, semiconductors and transistors, Grolec holds extensive stocks of receiving, transmitting or industrial valves as well as integrated circuits, diodes capacitors and resistors, fuses, transformers, and relays made before 1965. Parts are subject to a quality control procedure which covers functional testing and checks correct marking, packing and documentation. For more information contact Grolec Ltd, Stephenson Rd, Gorse Lane Industrial Estate, Clacton-on-Sea, Essex CO 15 4XA, England.
Our gnomes in the market research field have told us that ETI readers are more interested in hi-fi than the average. No great revelation, you probably built your own system? Well this project puts that to the test. It’s an audio oscillator that allows you to accurately measure audio performance so you can be more authoritative than the average.

Ian Thomas

**LOW DISTORTION AUDIO OSCILLATOR**

**Part 1**

JUST ABOUT EVERYBODY in this civilised country of ours has a hi-fi system of some sort or another. Since you’re reading this magazine you almost certainly take a more than passing interest in how it works and have probably built some, maybe all of it yourself. If, like most of us, you are n’t blessed with infinite financial resources then you probably put it together and said “well it seems to sound OK” and left the testing of your masterpiece at that. You probably knew that this wasn’t the most definitive of tests but put the acquiring of good audio test equipment in the “too hard (expensive)” basket. At the request of our editor I’ve finally gotten around to doing something to rectify this situation.

The very first and most important piece of test equipment you’ll need is an audio oscillator to provide a signal source whose performance is at least an order of magnitude better than the equipment you want to test. Audio oscillators have been around for an awful long time now and people have built very large and successful businesses around them. I’ve been assured that it really is true that two gentlemen by the names of Bill Hewlett and Dave Packard started building simple one valve Wien bridge audio oscillators in their garage in 1939. Their company is now worth billions of dollars so there has to be a future in it! Perhaps you could duplicate their efforts (if you do please remember where you got the idea!).

In modern hi-fi equipment the most commonly measured and quoted gauge of performance is referred to as the total harmonic distortion of the equipment and is usually given as a percentage although in the professional literature it is often given in dB. When a signal is passed through equipment such as an amplifier the signal that emerges from the equipment is not an exact replica of the signal that went in. The amplifier tends to change the waveform slightly in the process of amplifying it.

In order to test the equipment it is necessary to apply a signal to the input that is exactly known so that some form of test can be applied to the output to see if it has been corrupted. Normal voice or music signals are very complex and it is impossible to apply any form of quantitative test to them apart from “well it sort of sounds OK”. By far the simplest form of signal to handle both mathematically and in test equipment is a sine wave which can be described as

\[ V = V_s \sin(2\pi ft) \]

where \( f \) is the frequency of the sine wave. If this signal is applied to the input of an imperfect amplifier (as they all are) what emerges will be the input sine wave multiplied by the gain of the amplifier plus other signals as well. These other signals which are generated in the amplifier will have frequencies of 2f, 3f, 4f and so on. These are called harmonics of the input signal and are caused by distortion in the amplifier itself.

A bloke by the name of Fourier way back when put all this on a mathematical footing which I won’t bore you with (assuming I could remember it) but the short of it is that if you have a regular periodic waveform which isn’t a sine wave then it can be made up by the sum of a lot of sine waves with frequencies that are harmonically related. As the signal that emerges from an amplifier when a perfect sine wave is put in is no longer a perfect sine wave, the output can be dissected into the amplified perfect sine wave and the resultant Fourier components which are harmonics of the input signal. Because they are harmonics of the sine wave input the distortion is called harmonic distortion; if all the harmonics are lumped together and measured the result is a total of all the harmonics — hence total harmonic distortion! Now you know what it really means when you see “thd” on the data sheet.

For more consumer equipment the harmonic distortion is always given as a total but in many applications the level of each individual harmonic is given separately or odd and even harmonics may be separated out. This can help a lot in identifying the mechanisms that are causing the distortion.

The nub of all this is that the signal to be applied to the amplifier must not contain any harmonics of its own or the harmonics from the oscillator can’t be separated from those generated in the amplifier and spuriously high (or even low!) readings are obtained. Hence the need for a low distortion oscillator. Most cheapie sine wave oscillators are absolutely useless for testing audio equipment as their distortion is usually around 1% or -40 dB. That is, the total of all the harmonics is one hundredth of a fundamental sine wave. Even the grottiest amplifier can beat this hands down; in fact you’d have to work at it to build one this bad.
Amplifier distortions normally run from 0.1% or −60 dB (crummy) to 0.001% or −100 dB (so good it’s very hard to measure and doesn’t really matter!). This latter figure sets the required performance of an oscillator if it’s to be used in thd testing. That is, the sum of all the harmonics that come out of the oscillator should be about −100 dB or 0.001% of the fundamental. This is a pretty tall order but it seems a good place to start.

There are other factors that must be considered as well as the oscillator. So far I’ve only discussed the harmonics of the fundamental signal. As well as these any electronic circuit will generate electrical noise. This is a signal that is characterised by having components at all frequencies and sounds like the hiss you get from a tape recorder with a blank tape. Fields will also be picked up from mains operated equipment such as transformers and add in components usually at 50 Hz and 150 Hz. As the usual method to measure thd is to use a very narrow selective filter to remove the fundamental and then measure what’s left, all these unwanted signals will degrade the measurement of distortion figures.

The range of frequencies to be covered by a useful oscillator is usually set by how much you want to pay for it. The lowest frequency is set by the control circuitry to stabilise the oscillator (more of this later) and for most purposes is set at 10 Hz (you can’t hear this low anyway!). The upper frequency is set by the choice of operational amplifiers to be used. To keep costs under control I decided to base all designs around the old trusty NE5534 which sets an upper limit around 100 kHz. The last thing to be decided is the type of output the oscillator should have. The output level is also set by the choice of operational amplifier and limits output swing to ±12 volts peak.

If an op-amp output is brought directly to the output terminals, this enables people to do very bad things to the output circuitry so it’s nicer to have some sort of series resistor in the output. In the industry this is normally chosen as 600 ohms (for a lot of reasons) and ensures that no matter how the output is mistreated (within reason) the oscillator can carry on. Another good reason to set the output impedance at 600 ohms is that then attenuators can be placed after the final amplifier. These will attenuate both the signal and any noise and distortion equally and thus will maintain the distortion performance of the oscillator at very low levels. This means that if you want to measure the performance of, say, a preamplifier then you can be sure the signal is still clean. To generate these low level signals I decided to include attenuators of 20, 40 and 60 dB or 10x, 100x and 1000x and allowed for a continuous adjustment between.

The last major decision to be made about the output was to decide whether it should be balanced or unbalanced. In a lot of
older oscillators it was very common to have a transformer in the output. This created what is known as a balanced output which has many advantages. The most important one relates to earthing in an audio system (see box) and makes an awful lot of problems simply go away! For this reason alone all broadcasting and many recording studios use all balanced circuits. The big disadvantage is cost. Using today's design techniques means transformers aren't necessary any more but it still doubles the complexity of the output so I decided to settle for an unbalanced output.

Which oscillator circuit?
Oscillator circuits are as many and varied as brands of soap powder and all have their plusses and minuses. The first type that can be ruled out is any form of inductor based oscillator. To build an LC oscillator that worked at 10 Hz you'd need an inductor the size of a brick that'd work just great as an antenna to pick up mains hum. Clearly some form of resistor capacitor oscillator must be used. Probably the most common oscillator configuration used is the Wien bridge (see Figure 1). This design goes way back to before Hewlett-Packard made good use of it and is still used in designs today.

The Wien bridge serves to illustrate what is required for an oscillator to work. Referring to Figure 1 you'll see that the oscillator consists of an op-amp (actually any amplifier will do) with negative feedback around it to control the gain. The elements that form the frequency selective part of the oscillator are the two capacitors and the two variable resistors. If the attenuation from the output to the positive input is calculated then it can be shown that at a frequency equal to 1/2πRC the two resistors and capacitors divide the voltage at the output by exactly 3 and the voltage at the positive input is exactly in phase with the output voltage. At higher or lower frequencies the attenuation is greater and the two voltages are no longer in phase.

Suppose now that R\textsubscript{a} and R\textsubscript{b} are adjusted so the attenuation through them is also exactly 3. As they are only resistors the voltage on the negative input will also be exactly in phase with the output and under these conditions the whole network has infinite gain but only at one frequency. For frequencies greater or less than 1/2πRC the positive feedback drops away and the overall network gain becomes finite again.

If an amplifier configuration has infinite gain, it will oscillate as it takes no input signal to produce an output which is exactly what is wanted and what happens. If the attenuation through R\textsubscript{a} and R\textsubscript{b}, is adjusted to be slightly less than 1/3 then the oscillation will stop; if it is slightly greater than 1/3 then the amplifier output will be driven hard up against the rails so the average gain over the entire swing is correct for oscillation. The gain has to be adjusted to be exactly correct for oscillation without clipping.

In Figure 1 the frequency adjusting resistors are conveniently shown as R where two resistors are being changed at the same time to set the frequency. It is assumed that the two resistors are always exactly equal. In the real world this is very hard to do but if you dig into the mathematics a bit you'll find that oscillation can still occur if they aren't equal. All that's necessary is to change the attenuation of the R\textsubscript{a}/R\textsubscript{b} leg of the bridge. Similarly if the two capacitors aren't equal then once again adjusting R\textsubscript{a} and R\textsubscript{b} will do the deed.

This is where practicalities start to intrude. If the two variable resistors don't track exactly then when you change frequency R\textsubscript{a} or R\textsubscript{b} must be adjusted automatically to set up the right conditions for oscillation again. As the amount of adjustment is (more or less) proportional to the mismatch in the variable resistors, a badly tracking dual gang pot will require considerable adjustment of R\textsubscript{a} by electronic means and all electronically variable resistors cause distortion! (R\textsubscript{a} is normally chosen as one end is connected to ground.) This is just one of the rules of the game. In order to build a very low distortion oscillator the two variable pots must track to within a per cent or so. You can buy them but you won't get much change out of $100. This just isn't a proposition for a cheap oscillator.
The capacitors also cause a similar problem as it is normal to only use the variable resistors to give a frequency range of 10 to 1 and then switch capacitors to switch ranges. In theory the same capacitors could be used for the entire range but in practice the impedances that would have to be driven at 10 Hz and 100 Hz become silly. Thus in the Wien bridge capacitors with tolerances of 1% are needed. Once again you can get them if you’ve got the dollars but I wanted this oscillator to be cheap (but, of course, superfl)

A little research into oscillator configurations showed that there has been a fair bit of work done on single control element oscillators. Much of it seems to have been done by Indian gentlemen with much brains but a research budget that wouldn’t keep a mouse in cheese. This tends to restrict efforts to tinkering with exotic circuits on paper.

The type of circuit I was after was one where trimpots could be included to adjust the tolerance variations in all the capacitors and, if possible, a ninth trimmer to adjust for the absolute value of the single gang frequency setting potentiometer (there are eight capacitors for the four frequency ranges). I couldn’t find any configuration that was ideal but an article by V. Prem Pyara, S.C. Dutta Roy and S.S. Jamuar gave a method of finding a class of single control element oscillators so I could stir things around for myself.

The network I finally settled on is shown in Figure 2. Obviously it isn’t anything like a Wien bridge but all the basic rules still apply. There is a condition that must be preserved in order that the circuit oscillate and if this condition is maintained then a simple resistance-frequency law can be established. Cranking through pages of mathematics I was able to derive the simple law for the condition for oscillation if \( R_2 = R_1 \):

\[
\frac{1}{C_a} = \frac{1}{R_h} \left( \frac{1}{R_2} + \frac{1}{R_1} \right)
\]

This may seem all a bit overwhelming but it tells one very important thing. \( R_h \), the frequency control pot, does not appear in the condition for oscillation (bewdy!).

More thrashing about with algebra showed that if \( R_s, R_a \), and \( R_h \), were made adjustable then not only could the oscillation condition above be set up but the frequency of oscillation could be made equal to:

\[
(2\pi f)^2 = \frac{2}{R_s R_a C_a C_b}
\]

Thus by adjusting \( R_2 \) it is possible to adjust out any tolerancing errors in the frequency set pot, \( R_2 \). Then by adjusting \( R_s \) and \( R_a \) tolerances in \( C_a \) and \( C_b \) can be adjusted out.

A quick rats’ nest verified that all the mathematics told no lies and quite dramatic control of frequency could be obtained without affecting the oscillation amplitude. According to the numbers the frequency could be taken to infinity if \( R_s \) was made equal to 0, and this was very nearly what happened. The only limit was the bandwidth of the operational amplifier and the only problem that remained was the fact that the frequency is proportional to the square root of \( 1/R_s \). This makes the frequency scale very open for low frequencies and squeezed up at the upper end. However a bit of searching showed that I could get an inverse log law potentiometer from Allen Bradley in Sydney that more or less cancelled the nonlinearity caused by the square root law of the oscillator and gave a frequency-pot rotation law that was usable. This seemed to sort out all the problems with the oscillator itself. The last thing to be dealt with was the control of oscillator level.

In the final oscillator circuit \( R_h \) was chosen as the resistor to be varied to set oscillator loop gain. If one had the patience of Job and reflexes that would make a cat look sluggish then one could sit there and fiddle a trimpot to hold the loop gain steady but an automatic loop gain adjust is better. And that is where distortion mechanisms start to appear! \( R_s \) need only have about a \( \pm 2\% \) adjust but this must be done by a control voltage. About the only voltage variable resistors that can be bought easily in Australia are FETs. If a field effect transistor has zero drain-source voltage applied to it, then it acts as a resistor whose value is varied by the gate bias. However if the applied ac signal becomes too large then it starts to produce distortion as the resistance of the channel is affected by the bias. This can be minimised by applying an ac component to the gate as well and I found that for the small range of resistance control needed it worked just fine.

A far worse problem than this is the possibility of components of the oscillator output voltage getting back to the control gate. The oscillator stabilisation loop consists of an output level detector and a control loop amplifier — loop filter to generate a control.
WIRELESS INSTITUTE OF AUSTRALIA

PROJECT 169

Voltage for the FET. It is imperative that the output level detector produce as near as possible a dc voltage that is proportional to the ac out of the oscillator. If any ac component is left in the detector output then it will modulate the FET and cause distortion.

This dc control voltage must be generated for input frequencies between 10 Hz and 100 kHz which says that any form of rectifying and filtering is out of the question as the detector is part of a control loop.

The way I chose to do it is by using a peak detector which is reset every cycle of the oscillator output (see “How it Works”). This generates a dc voltage equal to the oscillator peak output voltage for a bit more than half the period of the oscillator. When the dc output is stable it is connected to the control integrator and when it is changing the integrator input is switched off. This very nicely removes any ac component from the control output and ensures that the FET only sees dc.

Like any control loop the oscillator control loop must be stabilised and this presents its own set of problems. The loop is stabilised by an extended RC circuit in the integrator that compares the dc from the peak detector with a reference dc set up by a zener diode. This makes sure that the control loop gain and phase are right over the entire 10 Hz to 100 kHz range. All this may seem a little complicated when compared to some other techniques you may have seen (such as a light bulb in the feedback loop) but this level control circuit is the essence of producing low distortion signals. The oscillator circuit alone, if left to itself and operated away from clipping, will produce almost no distortion (NE5534s are very good) and in practical circuits almost all the distortion is added in by the stabilisation loop. This stabilisation loop solves that problem almost completely. It is only necessary to adjust the capacitor compensation trimmers so the FET operates in the best region to get distortion performance that was so low I couldn't measure it.

The output circuit and attenuators presented little difficulty as the switch bank I chose to use (you can get it from either Jaycar or Geoff Wood Electronics) has two contact changeovers. This let me use a ‘T’ type switching configuration to minimise capacitive hopover. The problem is that if the -60 dB attenuator is selected then signal from the higher outputs is capacitively coupled to the output and you don't get -60 dB at 100 kHz (see Figure 3). Using a ‘T’ configuration shorts out all the capacitive hopover and gives the correct level.

Details of the construction, circuit, overlay and parts will be given in the November issue of ETI.

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Figure 3. ‘T’ attenuator switch.
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Ref. AEM July 1985

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Ref. ETI Feb/March 1985

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The standard configuration of this project allows four computers access to one peripheral. Since the project has been designed around a central bus, it is easy to expand to allow eight computers to be switched between two peripherals. To add these four additional computers an identical circuit board can be connected to the bus and control lines of the first board.

The project can also be easily expanded to allow the computers to be connected to one of two peripherals. This is possible by using the ETI-666 Parallel Printer Switch to select between them. By virtue of the pin compatibility between the parallel printer switch and the computer routing switch they can be directly linked. There is space inside the computer routing switch's case to accommodate these additional circuit boards.

The switch has been designed to carry twelve Centronics signals, namely SELECT, BUSY, ACKNOWLEDGE.BAR, DATA 0 to 7 and STROBE.BAR. However, the use of this project need not be limited to Centronics signals. Any TTL level signals can be switched by this project, with nine signal lines available for outputs from each computer and three signal lines for inputs.

COMPLETING THE TRILOGY of parallel printer projects, this is one to allow many computers access to that coveted piece of hardware at the simple push of a button and saves you the hassle of constantly swapping plugs.

CONSTRUCTION

Begin the circuit board by soldering in all the pin throughs (this is especially important if the IDC header that you have is a bit wide). Use as little solder as possible to avoid creating bridges between tracks. (This also applies to the ICs.) If you have a fine tip for your soldering iron, it would be a good idea to use it here.

If you only require a four-way computer switch, put in the link which connects pins 3 and 4 of IC9.

The resistors can be soldered in next, followed by the capacitors. When mounting the capacitors be sure to check the polarity of the 10 µF tantalum capacitor, C1. Next solder in the ICs, all of which must be mounted with the same orientation.

The voltage regulator (IC13) is mounted with the heatsink side facing into the circuit board. Do not forget to solder the IC pins
The LEDS ing keyed pads are computers.

Finally -- notched both inside go in. The circuit in. The pin connections on the ICs.

The cable neatly streams from the back of the routing switch directly to your permanently hooked up computers.

The inside arrangement.

on both sides of the circuit board where pads are provided. The DIL sockets can then go in. If the DIL sockets you are using are notched at the pin 1 end, orient them in the direction of the ICs. Next put in the 26-way IDC header, making sure to face the keyed side into the circuit board.

Finally solder the hookup wire connecting the switches, the plug pack socket and LEDs to the circuit board. When putting in the LEDs, take care to observe the polarity of their leads. The positive leads (the longer of the two) are connected to the circuit board via their individual hookup wire links. The negative leads are then soldered together and taken to signal ground on the circuit board via a single wire. Check the component overlay for the location of these lead connections on the circuit board.

Any project dealing with many channels of parallel data is bound to become expensive once all the connectors and ports have been accounted for. The 14-pin connectors used in previous printer projects (ETI-665 and ETI-667) were fine in projects where only two lines are switched, but when as many eight lines are being switched, the cost of all those ID headers makes the project fiscally unviable. In an attempt to limit the price as much as possible, I have used DIL IC sockets and headers to connect the computers to the routing switch.

The 14-pin headers which I have selected are crimped onto 14-way cable, then soldered onto the Centronics socket at the other end (see Table 1). (I know it is a 'pain' soldering cables but it is all in the name of economy.) To ensure that you get a connection to ground, link the pins from 19 to 30 together on the Centronics connector, as some Centronics ports do not use pin 19 as signal ground. When installing the cables, remember to orient the header with pin 1 towards the notch in the end of the DIL socket (the same direction as the ICs).

The cable used to connect the routing switch to the printer uses a 26-way IDC socket crimped to the end of 26-way cable.

The other end of the cable is connected to a 'male' Centronics plug. In this case it may be more convenient to crimp a Centronics plug onto the cable, since all the connections from the 26-way header are one-to-one. When you are crimping the Centronics plug onto the cable, ensure that the cable is down at the pin 1 end of the plug.

In the design of the board, I have made provision for expanding the routing switch to allow eight computers to be switched between two peripherals. To allow the additional four computers to be added, another ETI-665 circuit board can be added. When this board is constructed the 26-pin IDC header is omitted, as are IC9, IC11 and IC13. Capacitors C1, C2, C3, C4, C5, C6 and resistors R1 and R2 are also left off.

After the relevant components have been soldered on to the printed circuit board, connect the data lines of the two boards together with a short length of 14-way ribbon cable. The cable is soldered to the 14 pads which are located on the end of the printed circuit board near IC1 and IC5. This cable carries all the Centronics signals as well as Vcc and ground to the second circuit board.

So that the control circuitry can select eight computers, remove the link which connects pins 3 and 4 on IC9 and make the wiring connections outlined in Table 2. Some minor surgery must now be performed on the expansion board (board 2).

Cut the track which connects pin 5 to pin 12 on IC10, but make sure that you cut it at the pin 12 end. Since IC13 is omitted from the expansion board there is no connection between the voltage rails on both sides of the board. To correct this, solder a pin through where the output pin of the voltage regulator, IC13, would have been (you can't miss it because it is the only one with pads on both sides).

If you require the routing switch to access
two peripherals, you can directly connect the ETI-666 printer switch to it. This can be done via a short length of 26-way ribbon cable with two 26-pin IDC sockets crimped on to it with a pin-for-pin connection. One end plugs on to the input connector of the printer switch and the other plugs on to the 26-pin ID connector in the routing switch. Also connect the Vcc and ground lines of the printer switch to the corresponding lines on the routing switch.

As the drill holes on the circuit board are aligned with the standoffs in the bottom half of the case the circuit board can be mounted directly in it with four 6BA 12 mm bolts. Some thin (5 mm) spacers may be required to give the circuit board more clearance from the bottom of the case. If you are mounting two circuit boards, use 25 mm 6BA bolts with 12 mm spacers between them. There is also ample space in the case to mount the printer switch by securing it in the same manner as the other circuit boards.

The front panel holes should be drilled to suit the size of the LED grommets used, as should the holes for the switches and the rear panel plug pack socket. The rear panel requires slots to be cut into it to allow the ribbon cables to pass through. The cables should be reasonably tight in the slots to allow them some strain relief.

Testing
When checking the circuit board, firstly make sure that all the pin throughs have been soldered on both sides. This also applies to all ICs (except IC12) and component pins (which can be easily missed). Secondly, examine the board carefully for solder splashes, especially in the areas where tracks pass between IC pads. Before you take any of the snap out your computers and peripherals, check that the voltage rails are within 200 mV of 5 V. This can be done by measuring the voltage across C6. If this is not the case, double check for shorts around the voltage rails.

If the voltage is correct connect up the computers and peripherals with the ribbon cables. Be sure that the pin 1 end of the DIL header is oriented toward the notch in the DIL socket. Select computer 1 and send a test pattern to your printer from it. The test pattern should contain all the commonly used characters on the computer's keyboard. If you do not get a response from the printer, first switch it off line then back on line and send the pattern again. Still no joy? Examine all of the handshake lines ACK, BAR, STROBE,BAR, BUSY and SELECT for shorts (refer to the circuit diagram for the relevant chip pins to check).

If the printer responds with a printout which resembles comic book expletives ("%##&*%&##$&%!!!"), there is most likely a short between data lines on the circuit board or in the cables. To track down the culprit of this gobbledygook try sending data from a different computer. If the result is the same from all computers, carefully examine the solder joints on the bus lines which run down the middle of the circuit board; a short between these lines would cause this. If you only get a garbled message when a particular computer is selected, check the tracks and the ICs associated with data coming from that computer. To check for a faulty cable try swapping the cable connecting that computer with a cable which has been used to pass data successfully.

If the pushbutton switch does not select between computers, check for shorts in the vicinity of IC9, IC10 and IC11, as well as the tracks used to carry the control signals to the buffer ICs. If data is being passed on a channel which is not indicated as being selected, check that the hookup wire connecting the LED is soldered into the correct hole on the circuit board; also check the polarity of the LED on the channel.
PARTS LIST — ETI-665

<table>
<thead>
<tr>
<th>Resistor</th>
<th>R1</th>
<th>22k</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R2</td>
<td>1k</td>
</tr>
<tr>
<td></td>
<td>R3, 4, 5, 6</td>
<td>100k</td>
</tr>
<tr>
<td>Capacitor</td>
<td>C1</td>
<td>10 µF 16 V tantalum</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>100 nF greencap</td>
</tr>
<tr>
<td></td>
<td>C3, 4</td>
<td>10 nF greencap</td>
</tr>
<tr>
<td></td>
<td>C5, 6</td>
<td>100 nF ceramic</td>
</tr>
<tr>
<td>Semiconductors</td>
<td>IC1, 3, 5, 7</td>
<td>74LS125</td>
</tr>
<tr>
<td></td>
<td>IC2, 4, 6, 8</td>
<td>74LS244</td>
</tr>
<tr>
<td></td>
<td>IC9</td>
<td>74LS138</td>
</tr>
<tr>
<td></td>
<td>IC10</td>
<td>74LS73</td>
</tr>
<tr>
<td></td>
<td>IC11</td>
<td>7LM555</td>
</tr>
<tr>
<td></td>
<td>IC12</td>
<td>74LS04</td>
</tr>
<tr>
<td></td>
<td>IC13</td>
<td>7805</td>
</tr>
<tr>
<td>LED 1, 2, 3, 4</td>
<td>5 mm red</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>SW1</td>
<td>SPDT miniature toggle switch</td>
</tr>
</tbody>
</table>

PB1 = miniature single pole momentary switch
8 x 14-pin IC sockets
8 x 14-pin headers
8 x Centronics solder sockets
1 x Centronics 10 plug
1 x 26-way pin header
1 x 26-way 10 transition socket
ETI-665 pc board; plastic instrument case
non-vented 200 x 160 x 70 mm; Scotchcal label;
4 x 5 mm LED bezels; 9 volt plug pack and
socket to suit; 26-way ribbon cable; 14-way
ribbon cable; hookup wire, link wire, solder, nuts,
bolts, etc.

PRICE ESTIMATE:
4-way switch $88
8-way switch $133

Prices with Centronics sockets $144 and $245
respectively.

TABLE 1. CABLE CONNECTIONS

<table>
<thead>
<tr>
<th>DIL plug pin no</th>
<th>Centronics pin no</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13</td>
<td>SELECT</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>ACK</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>D6</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>D4</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>D2</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>D0</td>
</tr>
<tr>
<td>7</td>
<td>19-30</td>
<td>SIGNAL GND</td>
</tr>
<tr>
<td>8</td>
<td>19-30</td>
<td>SIGNAL GND</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>STROBE</td>
</tr>
<tr>
<td>10</td>
<td>3</td>
<td>D1</td>
</tr>
<tr>
<td>11</td>
<td>5</td>
<td>D3</td>
</tr>
<tr>
<td>12</td>
<td>7</td>
<td>D5</td>
</tr>
<tr>
<td>13</td>
<td>9</td>
<td>D7</td>
</tr>
<tr>
<td>14</td>
<td>11</td>
<td>BUSY</td>
</tr>
</tbody>
</table>

For a guide to components and kits for projects, see
SHOPAROUND this issue.
HOW IT WORKS — ETI-665

The circuit uses tristate buffers to switch 12 Centronics signals from one of four (or eight) selected computers to a central computer. This bus carries nine signals from the computer to the peripheral (D0 to D7 and STB.BAR) and three signals from the peripheral to the computer (SLCT, BUSY and ACK.BAR).

When computer 1 is selected, the tristate outputs of IC1 and IC2 are activated and the outputs of the other tristate buffers IC3 to IC8 go into the high impedance state. To select which buffer is to be enabled, a pushbutton switch is used to trigger IC11. The output from IC11 is then used to increment a counter. This counter consists of JK flip flops (IC10) configured as an asynchronous, two stage counter (a three stage counter is used for selecting eight computers).

The output from this counter drives a 1 of 8 demultiplexer, IC9. The circulating '0' output from this IC is used to select the buffer which is to be switched onto the bus. The link connecting pin 3 to ground allows IC9 to operate as a 1 of 4 demultiplexer and is only omitted if you need to select eight computers.

The combination R1 and C1 is used to protect the timer chip, IC11, against 'push' contact bounce, whereas the combination of R2 and C4 protects IC11 against 'release' contact bounce. Capacitors C2, C5 and C8 serve to protect it against mains spikes which may cause the counter to inadvertently increment, with undesirable consequences for anyone using the printer at that time. Since the selected output from the 1 to 8 demultiplexer is a '0', this must be inverted so it can drive an LED to indicate the selected computer. This is performed by the hex inverter chip IC12. IC13 regulates the dc input voltage from the plug pack to provide the 5 V supply required for the circuit.

<table>
<thead>
<tr>
<th>Board 1 hole no</th>
<th>Signal</th>
<th>Board 2 hole no</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CLEAR IN</td>
<td>A</td>
<td>CLEAR IN</td>
</tr>
<tr>
<td>B</td>
<td>G2 OUT</td>
<td>B</td>
<td>CLOCK IN</td>
</tr>
<tr>
<td>C</td>
<td>Q3 IN</td>
<td>C</td>
<td>Q3 OUT</td>
</tr>
<tr>
<td>D</td>
<td>CHANNEL 5 ENABLE OUT</td>
<td>D</td>
<td>CHANNEL 5 ENABLE IN</td>
</tr>
<tr>
<td>E</td>
<td>CHANNEL 6 ENABLE OUT</td>
<td>E</td>
<td>CHANNEL 6 ENABLE IN</td>
</tr>
<tr>
<td>F</td>
<td>CHANNEL 7 ENABLE OUT</td>
<td>F</td>
<td>CHANNEL 7 ENABLE IN</td>
</tr>
<tr>
<td>G</td>
<td>CHANNEL 8 ENABLE OUT</td>
<td>G</td>
<td>CHANNEL 8 ENABLE IN</td>
</tr>
</tbody>
</table>

TABLE 2. EXPANSION INTERCONNECTS
GUITAR SPEAKERS

PIONEER 12" GUITAR SPEAKER
65W RMS

Cat CG-2301

Midi-controlled SAMPLER

Call Gary Johnsen or Bruce Routley NOW
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SAVE $20.00

POINTER DOME TWEETER

Midi-range

Cat CT-2040

POINTER 5" MIDRANGE

This large magnet cone midrange really delivers the sounds. Sealed back, cloth covered.

Cat CM-2062

POINTER 6" TWEETER

Cat CT-2060

POINTER HORN TWETER


Cat CT-2060

POINTER 6" WOOFER

4 OHMS

Cat CW-2102

POINTER 6" WIDRANGE

4 ohm, impedance. As used in ETV projects.

Cat AA-3011

POINTER IMPORTERS DISTRESS STOCK

6" PIONEER WIDRANGE

4 ohms, impedance. As used in ETV projects.

Cat AA-3011

POINTER MEGA MIDRANGE & TWEETER

Cat CT-2040

POINTER RARE TWEETERS

Cat CT-2060

POINTER VIFA SPEAKER SENSATION

European Style 2-way Speaker Kit

Sensational NEW design by Dave Tillbrook

POINTER MONO-S受伤 VCR ADAPTER

WE'RE GIVING THEM AWAY AT ONLY $15 EACH

VIFA SPEAKER SENSATION

European Style 2-way Speaker Kit
Sensational NEW design by Dave Tillbrook

SEE AEM JULY

SPEAKERS:

Tweeter PIONER 8 ohm Cat CT-2040 $45.00 ea - $90.00 pair

PIONER 77W 8 ohm Cat CW-2152 $120.00 ea - $240.00 pair

Crossover Network (Og) Cat CT-2060 $39.95 ea - $79.90 pair

Total $413.90 for stereo SPECIAL INTRODUCTORY OFFER

The low price of the Australian dollar may mean that the prices of these components will go up. As a goodwill gesture, we will sell the speaker/ crossover set (for stereo) for only:

$399.00!!!

We estimate that you will be able to build the cabinets for around $100 (depending on skill). This means that you can end up with a superior 100 watt stereo system for under $500.

IMPORTERS DISTRESS STOCK

6" PIONEER WIDRANGE

4 ohm, impedance. As used in ETV projects.

Cat AA-3011

SALE $7.00

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MIDI CONTROLLED SAMPLER

* Vid Series July 1985

Last stock - kit $1,900

Built $2,000 - BELOW COST

SALE $5.00

SALE $8.95
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You get over 50 assorted pots (mostly English made by Perel) in a pack weighing just under 5 lbs. All have plain shafts, most with a flat, some are log, some are lined and some are switched. This pack is a great bargain at under $24 a pot how could you go wrong? The price of pots has recently risen and even if you only use 3 out of the 50 you could be in front.
Cat. RP-3960

**ONLY $5.95**

**Midi Controlled Sampler - Ref. Series July 1985**

Last stock - Kit $11.50

Built $8,000 - Below Cost

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**ONLY $10.00**

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Microchips are professional, comprehensive, plastic memory cards packed with key time-saving information on microprocessors, electronics, programming, and tools for business. Colourful 100% plastic MICROCHIPS are carefully organized for fast use at home, work, and in the classroom.

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**7400 PInouts**

- 200 CPM
Cat. BM-6500

**WordStar**

Cat. BM-6506

- 6200 (65XX)
Cat. BM-6512

- 8066 & 8088
Cat. BM-6512

**C Language**

Cat. BM-6514

**Basic Intro**

Cat. BM-6510

**Algorithms**

Cat. BM-6517

**8080 & 8085**

**NEW! HOW TO EMBLE**

Cat. BM-6514

**All One Price**

$11.95 each

**No Frills Keyless Car Alarm Give Away**

No frills burglary alarm complete with siren.

Features:
- Easy to install
- No key lock switch required
- Alarm sounds whenever the horn or horn is operated
- Highly sensitive to any attempt to enter the car
- Lasts for 5 years
- Solid state, professionally designed product
- Many people own car alarms with all the gadgets: include the ultrasound and glass break detectors. If you're thinking of buying a car alarm for your second car, then now is the time to buy it.

Cat. 15015

**Usually $49.95**

This month $27.50

**SAVE $22.45**

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**Mail Order Hotline**

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** EXPERIMENTERS RF MODULATOR**

We have a quantity of Video Modulators to clear. We call them experimenters because we cannot offer a warranty but at the price who would expect one. Complete in its own retail box and with 3 meters of 75 ohm coax with plug attached. (That alone is worth $2.00)
Cat. LIC-3095

**LIMIT 5 PER CUSTOMER**

**ONLY $2 each**

---

**Surplus Stock**

Contact Gary Johnston or Bruce Routley

**Only 90 Available**

**Experimenters Clock With Fluorescent Display**

This clock was actually designed to show the time on a clock radio. It has a transistor output which could switch on a loudspeaker, a 240V external relay and a stepdown transformer, which has a spare winding at about 9 volts. A second PCB houses 5 touch pads which can switch to control alarm time set - fast and slow, time set - fast and slow, and a snooze control, as well as an LED to automatically dim the display at night. Display measures 60mm x 72mm with depth actually being 15mm high. It also displays AM or FM with preset diaphragm.
Cat. XC-0150

**ONLY $9.95**

**COMPACT DISC disc disc disc disc**

**JAYCAR COMPACT DISC BUYERS CLUB**

Compact Disc players have become very popular but there is emerging a serious problem. The problem is, availability of compact discs!

Only about half the record stores carry compact discs and those who do generally have a limited range. Apart from this, most discs have risen in price from $2.50 to $2.75 recently. So, they are getting very expensive!

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Now you can order your favourite compact disc albums by Mail Order! Simply pick up the phone and quote your credit card number or send us a letter with your cheque or money order.

**Free Phone Service:** If you do not know whether your favourite artist/album is on compact disc ring us. We have extensive files on all importers range and we will be able to advise you instantly.

**Special Catalogue Service:** To save time we can send you a 56 page catalogue of all CD titles currently available in Australia. (There are around 3,000 titles currently available, but some are in very short supply.) Cost of the catalogue is $4 inc. P&P or FREE with any CD order over $10.00. We recommend that you get the catalogue. It has separate sections for Jazz. Classical and Popular music and is a MUST for the serious CD enthusiast. (It is updated 4 times a year)

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**VX Powermate**

This kit enables you to build a power supply which will give 13.8v to an up to 15amp (8amps continuous) line for running mobile transmitters from home. Kit is complete with box and front panel.
Cat. KA-1120

**Usually $99.95**

**October 95**

**ONLY $69.95**

**SAVE $30.00**

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**Number 1 For Kits**

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**ETI October 1985—69**
OPTICAL CAR ALARM SWITCH

This forms Part 2 of our sophisticated car alarm update project. It describes the switch receiver and installation into your vehicle, after which you should have instant alarm deactivation at your will.

S. K. Hui

IF BUILDING THE first part of this project (the transmitter) was a nightmare you can be assured that no more fiddly work is required in Part 2, (the receiver).

One of the biggest challenges in this project has been minimising the area of the pc board. To achieve this, good layout design is essential but not sufficient. The biggest obstacle is the wasted space that has to be reserved for the IC pads whether there are tracks going to the pads or not. Once a chip is soldered on, the entire area under the chip on the other side of the board is occupied by the pads. Consequently, no components can use that area.

However, imagine that the pins of the ICs do not (as they usually do), go through a hole on the board to be soldered on the other side, but have their pins cut short and soldered onto pads on the same side of the board, and the area under the ICs on the other side of the board can be occupied by another IC soldered on in a similar manner. Effectively, the board area is doubled.

There has been a lot of talk recently on the use of surface mounting techniques on pc board assembly lines. The biggest gain in using such technique is faster board assembling. In industrial applications, a robot arm can be used to put the components down on to the board efficiently and accurately. For most hobbyists, this technique suffers a fatal draw back, which is that surface mount
components are far too expensive.

During the design of the transmitter board I was inspired to use the technique of 'semi-surface mounting' with normal components. As the name implies, it is not true surface mounting, however, it has the advantage of using normal, low cost components. The resulting board is very small relative to the number of chips. The tracks are not too thin for ordinary board etching techniques and only a small number of holes need to be drilled.

One small problem is that some of the pins need to be chpped before they are soldered on. Quite often, pins are used as feedthrough wires for joining tracks together so extra care is required when assembling the board.

The design approach of the receiver circuit is pretty standard. It works like the 6850 ACIA mentioned in Part 1, which depends on a local oscillator with its frequency divided down to generate the sampling pulses. The frequency of the oscillator is programmed by a resistor/capacitor network built around a Schmitt trigger. The three optional transmission rates (detailed in Part 1) require three different matching frequencies in the oscillator. Resistances for these frequencies are tabulated in Table 2. For those of you who devised your own transmission rate, instructions and formulae are given to help you to tune your oscillator.

Resistances, capacitances and characteristics of ICs are very much dependent on temperature. This means your well tuned oscillator can quite easily drift out of the workable range. This is important because the temperature inside a car can vary a lot depending on the weather. To ensure reliability, high stability resistors and capacitors are recommended. I have tested the receiver board under extreme temperatures. It worked at 0°C and would probably work below that, however, it stopped working at about 91°C. This was with low quality components so it would be a surprise if a circuit with better components could not better these figures.

**TABLE 2. ALTERNATIVE TRANSMISSION RATES**

<table>
<thead>
<tr>
<th>Transmission rate</th>
<th>R8</th>
<th>R9</th>
<th>RV1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2519 bit/s</td>
<td>1.5k</td>
<td>6.8k</td>
<td>10k</td>
</tr>
<tr>
<td>1412 bit/s</td>
<td>6.8k</td>
<td>10k</td>
<td>20k</td>
</tr>
<tr>
<td>7073 bit/s</td>
<td>47k</td>
<td>6.8k</td>
<td>20k</td>
</tr>
</tbody>
</table>

**Design principle**

The first thing to look at in the design is the detector (Figure 4). It senses the light falling upon it and amplifies it. The signal is then squared up to true logic levels (1 and 0) by the squaring circuit which is basically a comparator. The output from this section...
should be the same as the original waveform when it was first transmitted.

Major design of the circuit is centered on sampling and matching of the code. A tunable high frequency generated by the oscillator is divided by 128. The divided frequency is the same as the sampling frequency. It clocks the shift register and the sampled data from the detector gets passed down the register chain. The 16-bit register, consisting of two 4094 ICs, has an output for each stage which feeds the matching circuit, consisting of four comparator ICs. These comparators continuously match the shift register outputs with the other set of logic signals programmed by you.

When a perfect match occurs, an 'equal' signal is sent back to disable the divider, which stops any further sampling. The whole circuit stays in this condition until it is reset. This same signal is also used to turn off the transistor switch, which in turn, disconnects the 12 V to your car alarm. Without its power supply, the car alarm is disabled, allowing access without false triggering. Most alarms have a flashing LED which indicates their state. If yours doesn’t have one, it’s a good idea to fit one.

It’s necessary to install the optical car alarm switch in such a way that when you start the engine, power to the ETI-343 is cut off. This minimises a lot of false triggering since the car alarm and the optical switch are both off while you are travelling. (As a matter of fact, during testing the ETI-343

**HOW IT WORKS — ETI-343**

The reverse leakage current through the light sensing diode D1 depends on the amount of light falling on it and the ambient temperature. To minimise the current generated due to the latter factor, its terminals are held to the same potential, ie, short circuited. Since pin 2 and pin 3 of IC1 are both at virtual ground, the voltage generated at the output of IC1 is equal to the product of the leakage current and the 2.2 megohm resistor. Capacitor C1 forms a negative feedback path for high frequencies, thus eliminating any high frequency oscillation in the op-amp. The output signal is then ac coupled to the second stage, a comparator. Any sensor will drift due to age or ambient changes, so dc coupling is obviously not a good solution.

The reference voltage of the comparator is set by R4 and R5. Normally, its output is sitting at 0 V. The first start bit causes the output to go high and, due to the inverting action of IC12a, a negative edge is applied to pin 11 of IC3. This generates an active low pulse to IC11a (pin 13). Normally the 'equal' signal is low (see the schematic pin 12, IC11a), because there isn’t a matching code received. Therefore, pin 11 of IC11a goes low and releases the reset pin of IC4. IC4 starts to count the number of clock pulses applied to its pin 10 from the oscillator. For every 128 clock pulses, an active high pulse is generated at pin 13. This is our sampling pulse. This pulse clocks the data into the registers.

IC5 and IC6 are cascaded into a 16-bit wide shift register. The parallel outputs of the register go into IC7, IC8, IC9 and IC10. They continuously match the register outputs with your programmed code. The 'equal' signal applies through the four stages matching circuit if the codes are all matched. It goes high and feeds back to pin 12 of IC1a. The OR operation of IC11a allows the active signal to reset IC4 regardless of the state of the memories. This disables clocking of the shift register and turns off transistor Q1. Capacitor C8 charges up and turns off Q2, cutting off the 12 V supply to your car alarm. Turning on your ignition key now also cuts off the supply to the ETI-343 circuit.

The oscillation frequency of IC12b is controlled by the total resistance of RV1, R9, R10 and C7. The formula is given by:

\[
f = \frac{C}{2 \pi R \ln \left( \frac{\text{VCC} - V_{RF} - V_T}{V_{RF} - V_T} \right)}
\]

where C (C7) is capacitor value in \(\mu\)F, R the value of R9, R10, RV1 in Kohms, f the frequency in kHz, \(V_{RF}\), \(V_T\) the threshold voltages and \(V_{CC}\) is the operating voltage (9.3 V). Threshold voltages are different for different manufacturers and are affected by operating voltage and final resistance of RV1, R8 and R9. For any transmission rate that you are using, the golden rule is: the frequency of oscillation must be equal to 128 x 2 x your chosen transmission rate. Table 2 shows the recommended values for R10, R9 and RV1 for the three transmission rates I introduced in Part 1. The above formula will help if your transmission rate does not fall into any of these.

---

72 — ETI October 1985
<table>
<thead>
<tr>
<th>Parts List</th>
<th>ETI-343</th>
</tr>
</thead>
</table>

### Resistors
- **all metal film, 1/4 W, 1%**
  - R1, 3, 6: 100k
  - R2: 2M2, carbon film
  - R4: 56k
  - R5: 6k8
  - R7: 22k
  - R8: 1M
  - R9, 10, RV1: (see values in Table 1)
  - R11, 12: 3k3
  - R13: 33k
  - R14: 820R
  - R15: 120R

### Capacitors
- **(all resin dipped mono-ceramic unless noted)**
  - C1, 2, 4: 47p
  - C3, 8, 14, 15: 100n
  - C5, 7: 100p
  - C8, 9: 47n
  - C10: 330µ, 25 V, electro
  - C11: 100µ, 25 V, electro
  - C12: 470µ, 16 V, electro

### Semiconductors
- IC1, 2: CA3130E
- IC3: 4528B
- IC4: 4040B
- IC5, 6: 4094B
- IC7, 8, 9: 4585B

### Miscellaneous
- A double-sided pc board; mica, screws and nuts for IC13 insulated mounting; hookup wire; thermal heatshrink 10 mm diam, 30 mm long.

**Price estimate:** $68
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### POWER AMPLIFIER

**SPECIFICATIONS:**
- **Power** 150 W RMS into 4 ohms
- **Total Harmonic Distortion**: 0.008% at 100W output
- **Frequency Response**: 20Hz to 20kHz, 0.1% (8 decades below 5kHz and above 35kHz)
- **Input Sensitivity**: 1V for 100W output
- **Noise**: 1dB below full output (flat, 20kHz bandwidth)
- **Intermodulation Distortion**: 0.003% at 100kHz (and 1mW)
- **Stability**: Unconditional

*Cat K44771, normally $319, now only $289* Tested and assembled $499 packing and post $10

### PREAMMELIZER

**THE ADVANTAGES OF BUYING A "ROD IRIDION ELECTRONICS" SERIES 5000 PREAMMELIZER KIT ARE:**
- **1** More Mats of Low Capacitance Shielded Cables are supplied (6 braid in existing kits)
- **2** English Loom Switches supplied as standard (no substitutes here.)
- **3** Carefully selected black anodized aluminum knobs

**PREAMMELIZER LISTINGS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat K44411</td>
<td>5149</td>
<td>$26.50</td>
</tr>
<tr>
<td>Cat K44466</td>
<td>5150</td>
<td>$35.00</td>
</tr>
<tr>
<td>Cat K44630</td>
<td>5151</td>
<td>$47.50</td>
</tr>
<tr>
<td>Cat K44691</td>
<td>5152</td>
<td>$79.50</td>
</tr>
</tbody>
</table>

### E.A. AM STEREO DECODER

- **Type**: Wide band broadcast decoder
- **Price**: $27.50

*Cat K44660, normally $299, now only $249* Assembled and tested $399 packing and post $10

### STEREO ENHANCER

- **Type**: Selection switch box
- **Price**: $70.00

*Cat K44690, normally $499, now only $399* Assembled and tested $699 packing and post $10

### 100W SUB-WOOFER AMPLIFIER

- **Type**: Amplifier module for sub-woofer amplifiers
- **Price**: $79.50

*Cat K44720, normally $599, now only $499* Assembled and tested $799 packing and post $10

### VOICE OPERATED RELAY

- **Type**: Voice Operated Relay
- **Price**: $11.45

*Cat K44810, normally $69.99, now only $49.99* Assembled and tested $89 packing and post $10

### GENERAL PURPOSE PREAMMELIZER

- **Type**: General purpose preamplifier
- **Price**: $8.95

*Cat K44990, normally $49.99, now only $34.99* Assembled and tested $59 packing and post $10

### 4 INPUT PREAMP

- **Type**: Preamp module for 4 input preamplifiers
- **Price**: $87.50

*Cat K45075, normally $599.00, now only $499* Assembled and tested $899 packing and post $10

### MOSEK POWER AMPLIFIER

**SPECIFICATIONS:**
- **Frequency Response**: Peaking 3000 Hz (up to 1.5M)
- **Input**: Line level, 70dB above zero
- **Output**: 150 W RMS into 4 ohms

*Cat K44720, normally $259.99, now only $199* Assembled and tested $299 packing and post $10

### SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Type</th>
<th>Cat</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 W AMPLIFIER MODULE (ETI 480)</td>
<td>K44660</td>
<td>$27.50</td>
</tr>
<tr>
<td>100 W AMPLIFIER MODULE (ETI 481)</td>
<td>K44661</td>
<td>$29.95</td>
</tr>
</tbody>
</table>

### MOSEK POWER AMP

- **Type**: High fidelity power amplifier
- **Price**: $147.50

*Cat K44710, normally $199.99, now only $149* Assembled and tested $239 packing and post $10

### SERIES 4000 STEREO AMPLIFIER

- **Type**: High performance stereo amplifier
- **Price**: $25.40

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### MUSCICOLOR IV

- **Type**: Advanced stereo amplifier
- **Price**: $199.99

*Cat K44510, normally $499.99, now only $399* Assembled and tested $699 packing and post $10

### PHYSICOLOR 4

- **Type**: Advanced stereo amplifier
- **Price**: $199.99

*Cat K44510, normally $499.99, now only $399* Assembled and tested $699 packing and post $10

### SENSATIONAL NEW MICROKETE

- **Type**: Musicolor amplifier with built-in phono/CD player
- **Price**: $199.99

*Cat K44510, normally $499.99, now only $399* Assembled and tested $699 packing and post $10

### MICROBEE ENHANCER 1

- **Type**: Advanced stereo amplifier
- **Price**: $199.99

*Cat K44510, normally $499.99, now only $399* Assembled and tested $699 packing and post $10

### PLAYMASTER 300 WATT AMPLIFIER

- **Type**: High performance stereo amplifier
- **Price**: $199.99

*Cat K44510, normally $499.99, now only $399* Assembled and tested $699 packing and post $10

### THIRD OCTAVE GRAPHIC EQUALIZER

**SPECIFICATIONS:**
- **Type**: Bands: 20, S/N ratio: 100 dB, Noise: 0.001% at 1000 Hz, 100 Hz
- **Frequency Response**: 20Hz to 20kHz
- **Distortion**: 0.01% at 1kHz, 0.001% at 3kHz
- **Input Sensitivity**: 1V RMS in 100 ohms
- **Input Impedance**: 1M ohms
- **Frequency Response**: Linear from 20Hz to 20kHz
- **Output**: Line level, 70dB above zero
- **Power Handling**: 100W RMS into 8 ohms

*Cat K44590, normally $599.99, now only $499* Assembled and tested $799 packing and post $10
did not give one false trigger while the car was moving, even when it was ‘on’.)

Turning off the engine should energise the switch, thus connecting the 12 V back to your car alarm system immediately. Of course, an exit delay has to be allowed, otherwise you would trigger the alarm as soon as the engine was turned off. Read the construction section for more on entry/exit delays.

The receiver oscillator is free running, regardless of other signals, and is fed to by the divider, which is normally reset. The divider is controlled by a monostable. Upon reception of the first start bit, the monostable is activated, and its output releases the divider which outputs a pulse after 128 clock pulses from the oscillator.

The monostable is arranged in a resettable mode with a 100 millisecond timing period. Timing starts as soon as the first start bit activates it. Before the 100 milliseconds expire, any other 1s in the code stream will refresh the timing period back to 100 milliseconds. That is, so long as the transmission continues, the received 1s will keep the monostable and the divider active. When the transmission stops, the monostable times out after 100 milliseconds and resets the divider. No more sampling is allowed, and the circuit goes back to the listening mode.

Recall that the matching circuit is continually matching the two sets of codes, one from the shift register, which is sliding across the other set, fixed by programming. If, at any instance, the two sets match, an ‘equal’ signal is sent to stop the divider.

The power supply section is designed around the LM317 regulator. Since the output voltage affects the oscillator frequency, high stability resistors must be used to program the regulator output voltage. Another point to notice: CMOS chips with the same number sometimes don’t have the same characteristics. Take for example the 40106B Schmitt inverter, where threshold voltages differ from manufacturer to manufacturer. An SGS brand 40106 must be used in this project. Anyone who is doubtful should refer to the article ‘Some CMOS circuits don’t always work’ in ETI July 83.

**Construction and installation**

Construction of the circuit is basically assembling the pc board; there is no fancy box to fiddle with and there is no front panel to drill. Perhaps I should be fair and mention the hidden overhead — installation of the

---

**TABLE 3a. COMPONENT MOUNTING METHODS**

<table>
<thead>
<tr>
<th>Component</th>
<th>Surface Mount</th>
<th>Semi-surface Mount</th>
<th>Normal Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ics</td>
<td>1, 2, 4, 11, 12, 13</td>
<td>3, 5, 6, 7, 8, 9, 10</td>
<td>none</td>
</tr>
<tr>
<td>Transistors</td>
<td>Q2</td>
<td>none</td>
<td>Q1</td>
</tr>
<tr>
<td>Capacitors</td>
<td>1, 2, 3, 4, 5, 6, 7, 9, 11, 13</td>
<td>8, 10</td>
<td>12, 14, 15, 16</td>
</tr>
<tr>
<td>Resistors</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15</td>
<td>14</td>
<td>none</td>
</tr>
<tr>
<td>Diodes</td>
<td>D2</td>
<td>D3</td>
<td>none</td>
</tr>
</tbody>
</table>
unit. Don't panic, it is a natural consequence of building any car projects.

If you are an experienced hobbyist, you will find that the way the pc board is assembled here is slightly unusual. The ways in which the components are soldered onto the board can be classified into three groups: surface mount, semi-surface mount, and the normal mount. Components belonging to the first group have all their pins chopped to the right length and soldered directly onto the pads (see Figure 5). The second group of components have some of their pins chopped and soldered on to the pads; the rest are done in the usual way. For example, all the pins of IC5 are chopped and soldered using the surface mount technique except pins 2, 3 and 9. These should go through holes on the pads and be soldered on to the other side of the board. As the name implies, the components from the normal mount group have all their pins going through holes on the board.

Table 3 displays the classification of all the components in this project. It looks easy but you have to be very careful before you put the components on the board. Cutting the wrong pin simply wastes a component. You may be delighted to hear that no feed-through wires are used. Well, strictly speaking, they are, but all of them are just the pins of components, and are used to join tracks together on both sides of the board. Therefore, whenever a pin goes through a hole on the board, don't forget to check whether it has to be soldered on both sides or not. The general rule is simple. Any side with a track connecting the pad requires that side of the pad to be soldered on the pin.

Everyone knows that when the ignition key is in the 'on' position, power supply (12 V battery) is connected to things like the radio or cigarette lighter in your car. Turning it to the 'off' position simply turns everything off. The ETI-343 has to be installed exactly the opposite way. This is quite possible because turning your ignition key is in fact turning a multi-tapped switch. The switch provides complementary terminals very much like a double pole relay with normally open and normally close contacts. The wires already connected to the existing alarm are probably the ones that you are trying to connect. Disconnect them from your alarm and connect them to the ETI-343 circuit as shown on the overlay. If you are a greenhorn in cars, an auto electrician should be consulted.

Car alarms normally have separate controls for entry and exit delays. Simply adjust the entry delay to minimum, or, if possible, to instant, and leave the exit delay alone. Other products have one control over the two delays plus an instant alarm input. In such cases, do not adjust the delay time but reconnect the wires from the delay input to the instant input to your alarm.

The reed switches and sensors that detect the opening of the boot or the bonnet are usually connected to the instant input. Sensors to detect the opening of the doors are usually to the delay input. All you have to do is to connect all the sensors to the instant input. Since exit delay is unchanged, you can leave the car at your usual pace.

The light sensing diode works best when it is in the dark. To avoid sunlight shining on it directly, the sensor is put into a short section of black thermal heatshrink tube, in much the same way as the lens hood of a camera shields the lens. The sensor is mounted somewhere conveniently close to the window (see the photograph). Wires connecting the sensor to the motherboard should be twisted and made as short as practically possible. The motherboard can be mounted right behind the window for easier operation.
be hidden inside the dashboard or somewhere near your car alarm.

**Testing and setting up**

When you have finished building the board, as usual, check the resistance between the positive and negative rails. If the resistance is too low, you'd better check the polarity of all the diodes, electrolytic capacitors and the ICs. If the resistance is OK, you can connect a normal red LED in series with a 470 ohm resistor to the collector of Q2 and ground. The LED is a temporary load while you are testing the circuit on the bench. See Figure 6 for the connection. Now connect the 12 V battery to the circuit and the LED should light up.

Turn RV1 clockwise until you can hear a clicking noise. RV1 is now at its minimum resistance. Turn on your transmitter a few centimetres away from the sensor. If the dummy load (LED) does not turn off, stop the transmission and turn RV1 anti-clockwise (increasing resistance) by a small amount. Turn on the transmitter again to see whether the dummy load is triggered. If not, repeat the same procedure until it does trigger. RV1 now has the minimum workable resistance. Unsolder RV1 carefully without touching the tuning screw on it. Measure the resistance between the middle pin and its nearest pin. Note the resistance and carefully solder it back on to the board. The idea is to repeat the same procedure until the maximum workable resistance is found, then the resistance of RV1 is set back half way between the two, giving you equal tolerances against positive and negative drift in the oscillator.

To find the maximum workable range, first turn RV1 anti-clockwise fully until the clicking noise is heard. Reset the circuit by disconnecting the battery. Due to the high protection on board against voltage spikes, the circuit does not reset immediately on disconnecting the power. It requires 40 seconds or more. You can, if you are impatient, short circuit the positive and the negative rails on the board with a piece of wire after the battery has been disconnected. Now connect the battery back to the circuit and the dummy load should light up. Turn the transmitter on and see whether the dummy load gets turned off. If not, adjust RV1 clockwise slightly (decreasing resistance) and turn on the transmitter again. Repeat the procedure until the dummy load triggers. As before, unsolder the pot carefully and measure its resistance. This is your maximum workable resistance. Set the resistance half-way between the two and solder the pot back.

If nothing happens over the whole range of RV1, debugging time has begun! Check pin 6 of IC1 to see if pulses are there when you transmit signals to the sensing diode (D1). If not, it is most likely due to the wrong polarity of D1. Check pin 6 of IC2. Full digital pulses should appear there. As soon as you transmit, voltage at pin 9 of IC3 should go low and clock pulses should appear on pin 3 of IC5 and IC6. Pin 4 of IC12 should be oscillating all the time. Normally, pin 3 of IC10 is at low. It goes high when the correct code is received. If a high on this pin does not turn the dummy LED off, check the pins of Q1, Q2, or even the polarity of the dummy LED.

---

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78 — ETI October 1985
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As described in EA October & November.

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Cat K-6330
IDEA OF THE MONTH

This cunning little circuit is an extraordinarily simple organ, which has such low current drain that it will last many months with only one battery. It uses a single hex Schmitt trigger chip as both an oscillator and driver.

The oscillator is made up of R1, C1, R2 and R3-R27, all connected around the Schmitt. The exact physical arrangement of R3-R27 is left up to the ingenuity of the constructor, but placing contacts under the keys of a keyboard should not be too difficult.

The remaining Schmitt triggers on the chip are all connected together to act as a driver for the 8 ohm speaker. R28 limits the volume through the speaker and could be replaced by a variable pot if required. C2 makes the music more 'mellow' according to Mr Hirzel, but you might want to experiment with this.

Notice that when the circuit around IC1a is broken, ie, when no keys are depressed, R1 pulls the input down to zero. There is thus no output into the driver stage, and no current flows through the speaker. Thus the only current drain is through the MC 14584, of the order of a few microamps.

'IDEA OF THE MONTH' CONTEST

Scope Laboratories, which manufactures and distributes soldering irons and accessory tools, is sponsoring this contest with a prize given away every month for the best item submitted for publication in the 'Ideas for Experimenters' column — one of the most consistently popular features in ETI Magazine. Each month we will be giving away a 60 W Portable Cordless Soldering Iron, a 240 Volt Charging Adaptor together with a Holder Bracket. The prize is worth approx. $100.

Selections will be made at the sole discretion of the editorial staff of ETI Magazine. Apart from the prize, each person will be paid $20 for an item published. You must submit original ideas of circuits which have not previously been published. You may send as many entries as you wish.

COUPON

Cut and send to: Scope/ETI 'Idea of the Month' Contest, ETI Magazine, P.O. Box 227, Waterloo NSW 2017.

I agree to the above terms and grant Electronics Today International all rights to publish my idea in ETI Magazine or other publications produced by it, and declare that the attached idea is my own original material, that it has not previously been published and that its publication does not violate any other copyright.

* Breach of copyright is now a criminal offence.

Title of Idea

Signature

Date

Name

Address

Postcode

PRIZE WORTH
APPROX. $100

RULES

This contest is open to all persons normally resident in Australia, with the exception of members of the staff of Scope Laboratories, The Federal Publishing Company Pty Limited, ESN, The Litho Centre and/or associated companies.

Closing date for each issue is the last day of the month. Entries received within seven days of that date will be accepted if postmarked to and including the date of the last day of the month.

The winning entry will be judged by the editor of ETI Magazine, whose decision will be final. No correspondence can be entered into regarding the decision.

The winner will be advised by telegram the same day the result is declared. The name of the winner, together with the winning idea, will be published in the next possible issue of ETI Magazine.

Contestants must enter their names and addresses where indicated on each entry form. Photostats or clearly written copies will be accepted but if sending copies you must cut out and include with each entry the month and page number from the bottom of the page of the contest. In other words, you can send in multiple entries but you will need extra copies of the magazine so that you send an original page number with each entry.

This contest is invalid in states where local laws prohibit entries. Entrants must sign the declaration on the coupon that they have read the above rules and agree to abide by their conditions.
Mic lead tester

This circuit from W. Slabicki of Heyfield Vic, allows you to test a microphone and cable dynamically. The circuit can be mounted on top of a DIN plug and operates by sending dc down the cable. The condition of the line is shown by the LEDs. LED1 proves the PTT wire, LED2 proves the speaker wire and LED3 proves the microphone wire.

Sound light unit

This is a fun audio project you might care to try on a wet Sunday afternoon. It comes from Trevor Ho of Cremorne in Sydney. The input is driven by a microphone. Changes in the value of the input cause the clock on pin 14 to be driven high or low. The 4017 responds by cycling through the LEDs so that the faster things change on the outside the faster the LEDs turn on and off.

Noise gate

You can try this one on for size if you are having trouble with noisy guitar amplifiers. Problems of noise are only apparent when one is not playing a note. It's the pauses between the notes where the noise counts.

As a result, Geoff Cordick of Tarnagulla Vic, came up with this noise gate which allows normal amplification when there is signal on the input, but kills it when there is no signal. The core of the circuit is the voltage doubler, made up of the two diodes and the 1 µF capacitor. This produces a dc level which is fed to IC1, and compared with the level on pin 5, set by VR1. If this voltage falls below the reference, an output appears on pin 2, causing the output of IC1 to go to ground, thus shutting off the amplifier. If the voltage on pin 3, IC2 is zero then slight amplification of the input occurs via Q1, the 0.22 µF capacitor and the op-amp. Q2 acts as an amplifier for the input signal which is fed to the comparator.
Computing News

128K Commodore

Commodore Business Machines Pty Ltd has begun shipment of the Commodore 128 Personal Computer, which is compatible with all existing Commodore 64 software.

This compatibility is an important factor for the Australian market because of the great variety of Commodore 64 software already in use.

Other features of the Commodore 128 include a 128K memory (expandable to 512K), full colour 80 column display, and the availability of a full range of powerful peripherals. Commodore's managing director, Nigel Shepherd said that the unit's three operating modes — C128, C64 and CP/M — give it the ability to meet virtually any user requirement.

In the C128 mode users are provided with a powerful version of BASIC that has more than 140 commands, statements and functions, while the CP/M mode gives users access to hundreds of existing programs in the areas of business and education.

The Commodore 128 has a 92-key typewriter keyboard with a 14-key numeric pad for fast, accurate number crunching. It includes eight programmable function keys, six individual cursor keys for exceptional graphics and text manipulation, and a 'help' key that lists programming errors in reverse field.

Enhanced CP/M on Apple IIc

Thinking Systems has announced the release of the IIc CP/M module with CP/M plus operating system fully configured for the Apple IIc, licensed from Digital Research.

CP/M PLUS is an advanced operating system for 8-bit micros. It features bank switched RAM allowing use of the whole 128K of RAM in the Apple IIc. It is fully compatible with CP/M 2.2 and provides additional features such as BDOS error trapping, BDOS disk free space functions, BDOS program chaining, RSX modules, LRU (least recently used) sector buffering, data display or directory stamping, and a HELP system.

The IIc implementation also includes several unique features such as the use of the mouse directly on the text screen 'invisible' print spooler and a selectable keystroke buffer, as well as supporting the normal printer, disk drive and modem ports.

To complement this product there is also available a CP/M Programmers Pack containing a full set of programming utilities including MAC and RMAC (macro assemblers), SID (symbolic debugger), LINK, LIB, SAVE, HEXCOM, ED, DUMP and XREF programs with a full Digital Research reference manual.

A 12 months full warranty is offered with this new IIc CP/M module.

For further information contact Thinking Systems, 29 Belmore St, Surry Hills, NSW 2010. (02)211-0944.

Artificial creativity

Designing a machine to catch the nuances of everyday language and the creative process of common sense thought has absorbed researchers in philosophy, linguistics, psychology and, of course, engineering.

According to a recent report from the US nine faculty members of the School of Engineering and Applied Science at UCLA are involved in aspects of artificial intelligence ranging from automated factories to pattern recognition.

Professor Michael Dyer has described their work into AI as 'knowledge engineering' or 'applied epistemology.'

"AI is the subfield of computer science which explicitly takes upon itself the task of discovering the fundamental building blocks of thought, creativity, imagination and language — those elements of the mind which make human beings intelligent," he said.

Once these processes are isolated and understood, the drive will be to create computer programs which imitate the mind.

Thus much energy is expended in cracking this last major mystery of life on Earth and cancelling the dichotomy between the mental and the physical.

But modelling a machine even to recognise speech is a daunting task requiring huge memory and tiny vocabularies, and so far no existing machine can hope to match ordinary common sense functions.

AI researchers are working on both hardware and software, from the development of sophisticated fifth generation robots/computers to expert systems and cognitive modelling. Successful expert systems have been developed for chess playing, electronic troubleshooting etc, but cognitive modelling which aims to copy perceptual, inferential and creative processes is proving the hard nut to crack. In one project called 'MUSE', Dyer and colleagues are attempting to model the process of daydreaming, while another 'MINSTREL' project seeks to program the art of story-telling.
PC printers have two command sets

The 80-column FACIT 4513 and 132-column FACIT 4514 matrix printers include both IBM/EPSON and EPSON FX command sets, making the units compatible with a variety of computers ranging from IBM-PCs to UNIX superminis.

Print qualities from NLQ at 35 cps to high-speed draft at 160 cps can be easily selected by the operator via a switch on the control panel. A choice of 10, 12 or 17 characters per inch is available as well as proportional printing.

According to EAI-Electronic Associates, the Australian distributors for FACIT, all standard features of the command sets are handled including multi-resolution pin-graphics, semi-graphics, italics, underline and downline loading. Both parallel and serial interfaces are provided as standard, and the printers can be equipped with low-cost FACIT 5011 and 5012 cut-sheet feeders.

For further information contact EAI-Electronic Associates, 4/2 George St, Artarmon, NSW 2064. (02)427-3322.

Software development centre

Hewlett-Packard has launched a multi-million dollar software centre in Ringwood, Victoria.

The centre, employing 40 people, will have an annual budget of around $2 million a year to manufacture products for both the local and export markets. Among its first products is a new software package which it is hoped will boost the productivity of Australia's 25,000 small manufacturers. Details of this product have not yet been released, though it is expected to be on the market by the end of the year.

The new centre is also releasing a sophisticated fourth-generation language designed to dramatically improve programmer productivity. Initially developed by local software house BBJ, and substantially enhanced by HP, it allows business applications to be developed up to 10 times faster than existing languages.

In opening the new HP centre, Victorian Minister for Industry, Technology and Resources, Mr Fordham, said that according to the Ferris Report on national marketing strategy the local software industry was expected to double the number of employment opportunities in the high-tech area over the next five years. An important part of that growth will come from the creation of products for the export market through facilities such as this new software centre.

Sanyo PC compatibles

Sanyo claims its new MBC 670, MBC 770 and MBC 880 will be the lowest priced IBM compatibles in Australia that offer the necessary 256K RAM for compatibility as standard, equipped with standard power supply to support hard disk expansion without modification. For further information contact Sanyo Office Machines, 5-9 Harbourview Cr, Milsons Pt, NSW 2061. (02) 929-4644.

Nashua disks

Nashua has released three new diskettes for higher recording density. One is the 3½" 1.6 Mbyte diskette used on the IBM-AT. The other two are the 3½" single and double sided diskettes for use on Apple Mcintosh, Hewlett-Packard, Data General, Sony and others. All diskettes are available at the Nashua disks direct sales centres in each capital city in Australia and New Zealand.

Smart switch box for RS232

The SSB 1000 is an intelligent device to switch computers and peripherals. Inbuilt logic electronically reads the data transfer configuration of the computer or peripheral RS232 port and matches its connection to the needs of another RS232 port.

For further information contact Pro-Log (Australia), 69 Canterbury Rd, East Camberwell, Vic 3126. (03)836-3533.

Toshiba computer in DSE

Dick Smith Electronics is to market the Toshiba T 1100, an IBM compatible lap computer throughout Australia. This software and T 1100 package is claimed to be a world's first release. The machine has 256K RAM and an integrated 720K, 3.5 inch floppy disk. It will run for up to 8 hours under rechargeable battery power.

For further information contact Dick Smith Electronics stores throughout Australia.

Texas Instruments' Pro-Lite

Pro-Lite, Texas Instruments' powerful briefcase-sized personal computer, is now available throughout Australia. It features a 12-inch liquid crystal display that shows 80 columns by 25 lines and up to 768K bytes of RAM. Its central processing unit consists of a 16-bit 80C88 microprocessor, with an 80C87 numeric co-processor available as an option. Pro-Lite can exchange data files with other TI computers and the IBM-PC.

For further information contact Texas Instruments, 6-10 Talavera Rd, North Ryde, NSW 2113. (02)887-1122.

Data meter for RS232

The Smart Data Meter 931 is a low cost unit giving information on RS232 data transmission settings. Testing DCE and DTE devices, it both generates test patterns and receives data transmissions to give read-out of baud rate, word length, parity, stop bits and more.

An easy single button operation allows selection from such menu options as Read, Parameter Scan, Parameter Selection and Print.

The SDM 931 is self contained including a low power CMOS CPU running from a 9 V replaceable battery. It measures 19 cm x 10 cm x 3 cm and weighs approximately 284 g.

For further information contact Pro-Log (Australia) Pty Ltd, 69 Canterbury Rd, East Camberwell, Vic 3126. (03)836-3533.
STOP PRESS!
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- ECS186–10mHz processor
- 256k bytes memory
- 1.6 mByte floppy disc
- 20 mByte Winchester disc
- PC/M operating system $3595.00

SYSTEM 33
- ECS186–10mHz processor
- 1 mByte memory
- 1.6 mByte floppy disc
- 20 mByte Winchester Disc
- PC/M operating system $5615.00

Plus many other drive/memory combinations.

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  All parts and instructions $995.00
  ECS186 Assembled and tested $1250.00
- TurboDOS 1.4
  Single-user print spooling system $395.00
  PC/M–86 (Included with ECS186 except mini-kit) $30.00

All prices +20% sales tax if applicable.

ECLIPSE COMPUTER SYSTEMS
Designed and manufactured in Australia.

542 Riversdale Road Camberwell 3124 (03) 813 3447
Eclipse Predictions

Steven Saunders, Gymea NSW 2227

This program can be used to predict the date and time of both solar and lunar eclipses. When run, it will prompt for the type of prediction required (solar or lunar) and then ask for a starting year from which to search for all subsequent eclipses. How does the program work? Every month there is the possibility of a solar and a lunar eclipse. However, most of the time the two don’t fall in line because the moon passes either above or below the earth-sun line. This program tests each of these possible eclipses to see if the geometry of the earth, moon and sun are such that an eclipse will occur.

When an eclipse is found, calculations are made to determine the type of eclipse and the time of eclipse. For lunar eclipses, time of entry into the umbra and penumbral (region of totality and region of the partial phase respectively) are also calculated. Each predicted time is accurate to within a few minutes.

```plaintext
00100 REM 888 LUNAR - SOLAR ECLIPSE PREDICTION PROGRAM 888
00110 REM
00120 REM
00130 REM
00140 REM
00150 REM
00160 REM
00170 REM
00180 REM
00190 REM
00200 REM
00210 PRINT "SOLAR - LUNAR ECLIPSE PREDICTION PROGRAM"
00220 REM
00230 REM
00240 PRINT "Do you want an explanation?"
00250 GOSUB 2100
00260 IF RBM:"n" OR RBM:"n" THEN 400
00270 PRINT "With this program it is Possible to predict the dates and"
00280 PRINT "Times of both LUNAR and SOLAR eclipses to an accuracy of a"
00290 PRINT "few minutes. The following terms are used in the Predictions :
00300 PRINT "SOLAR ECLIPSE...The moon enters the shadow cast by the earth."
00310 PRINT "LUNAR ECLIPSE...The moon enters the shadow cast by the earth."
00320 PRINT "At the moment of the full moon, as far as the earth is concerned, "
00330 PRINT "LUNAR ECLIPSE is "total" and hence completely covers "
00340 PRINT "the Sun. As the moon passes through the umbra and penumbra, "
00350 PRINT "LUNAR ECLIPSE is "partial". The moon only skims the umbral and "
00360 PRINT "penumbral region. Consequently, it was decided to use a "
00370 PRINT "program that turns out to be solar eclipse and LUNAR eclipse "
00380 PRINT "predictions. The program is called SOLAR - LUNAR ECLIPSE "
00390 PRINT "PREDICTION PROGRAM."
00400 REM
00410 PRINT "Press a key when you ready"
00420 GOSUB 2100
00430 REM
00440 PRINT "You are now looking for SOLAR or LUNAR eclipses"
00450 PRINT "SOLAR - LUNAR ECLIPSE PREDICTION PROGRAM"
00460 PRINT "Do you want predictions for SOLAR or LUNAR eclipses?"
00470 PRINT "SOLAR eclipses to"
00480 PRINT "the sun, moon enters "
00490 PRINT "region of the sun covered by the body."
00500 PRINT "either above or below the earth - sun line. This program tests each"}
```

Emphasised Type

F. Connell, Wodonga, Vic 3690

This is a machine code program loaded from BASIC which produces an emphasised typeface from the character set in PCG.

Points to note:
1. The program is embedded in the REM statement in line number 00001, so that line MUST be typed just as in the listing, and must remain as the first line of the program.
2. After typing in the program, and running it, all except the first two lines can be deleted, and then saved to tape.
3. Because the PCG characters are used for the new typeface, programs with calls to HIRES, LORES, or UNDERLINE will erase the new data but it is still very nice to use in any text-based programs.

Can readers help?
1. Is there some way to print PCG characters to the screen using Wordbee? I'd love to be able to use this typeface for my writing!!
2. Is there a program around that will allow me to save to tape faster than 1200 baud? I've never had any problems at this speed, and I reckon 2400 shouldn't be a problem.

Topsy Turvy

G. Heathcote, Ingleburn, NSW 2565

This is a short program that turns all the letters and graphic symbols of the Microbee upside down. It could be used in writing titles for programs or anything else you choose.

```plaintext
00100 DIMZ0116):CLS
00110 FORA=128 TO 256:PRINT A"'"NEXTA
00120 FORA=128 TO 256:PRINT A".1:NEXTA
00130 FORA=128 TO 256:PRINT A"i:NEXTA
00140 FORA=128 TO 256:PRINT A"P:NEXTA
00150 FORA=128 TO 256:PRINT A"D:NEXTA
00160 FORA=128 TO 256:PRINT A"T:NEXTA
00170 FORA=128 TO 256:PRINT A"R:NEXTA
00180 FORA=128 TO 256:PRINT A"b:NEXTA
00190 FORA=128 TO 256:PRINT A"Y:NEXTA
```

Lunar Predictions

This short program can be used to predict the date and time of both solar and lunar eclipses. When run, it will prompt for the type of prediction required (solar or lunar) and then ask for a starting year from which to search for all subsequent eclipses. How does the program work? Every month there is the possibility of a solar and a lunar eclipse. However, most of the time the two don’t fall in line because the moon passes either above or below the earth-sun line. This program tests each of these possible eclipses to see if the geometry of the earth, moon and sun are such that an eclipse will occur.

When an eclipse is found, calculations are made to determine the type of eclipse and the time of eclipse. For lunar eclipses, time of entry into the umbra and penumbral (region of totality and region of the partial phase respectively) are also calculated. Each predicted time is accurate to within a few minutes.

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00450 PRINT "SOLAR eclipses to"
00460 PRINT "the sun, moon enters "
00470 PRINT "region of the sun covered by the body."
00480 PRINT "either above or below the earth - sun line. This program tests each"}
All contributions to this column should be accompanied by a listing of the program from a printer. Handwritten or typed listings are not acceptable.
There are two reasons for this. The first is that a listing from your computer gives us some guarantee that you have got the listing correct. Secondly, if you present us with a neat final copy of your program we can use photographic techniques to reproduce it in the magazine, without risk of errors.

However, if you present us with a scruffy done on the back of someone's old fag packet it needs to be manually typed twice here, with consequent increase in labour on our part and increase in the probability of errors.

Contributors will be paid $20 for each item published in this column. Submissions must be original programs which have not been previously published. You may send as many programs as you wish with the accompanying declaration.

"I agree to the above terms and grant Electronics Today International all rights to publish my program in ETI Magazine or other publications produced by it. I declare that the attached program is my own original material, that it has not previously been published and that its publication does not violate any other copyright."

*Breach of copyright is now a criminal offence.

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WELL STAGED PERFORMANCE
— Eclipse Computer ECS-186

The ECS-186 is something of a hacker’s delight. It comes as a single board computer, fully assembled or in a number of kit form stages leaving plenty of scope for any level of enthusiast. But it offers more than the sheer delight of building it up; it’s also a very practical device.

THE ECLIPSE COMPUTER System’s ECS-186 is a powerful single board computer designed and developed in Australia and based on the Intel iAPX-80186 processor. The manufacturer is selling a range of products based on the ECS-186 starting with the bare pc board all the way up to a complete 20 megabyte hard disk system. For the review, Eclipse sent me a twin 5¼ inch floppy system with a 10 MHz '80186 and 1 megabyte of RAM which was mounted in a neat plastic case together with a power supply.

For the purpose of the review, Eclipse also supplied a Qume serial terminal for the user console.

The single board computer (SBC) has always been popular with hobbyists who sacrifice the convenience of a plug-in-and-go personal computer for the extra hardware performance per dollar offered. The typical SBC has plenty of on-board memory, a floppy disk controller, a few RS232 ports, a printer port and the boot ROMs for the operating system. Most use a serial terminal for the operator console, although some provide on-board CRT controllers and direct keyboard ports. You have to add a power supply, the disk drive(s) and the connectors and cables necessary to hook everything up (plus a serial terminal if required), all of which tends to make the usable system cost more than the advertisements would generally indicate, however many people opting for the SBC approach will be hackers prepared to build a power supply, etc., themselves.

The Eclipse ECS-186 is an SBC available in stages from the bare pc board and ROMs up to fully assembled and tested systems mounted in a case and ready to switch on. ETI readers should be interested in the kit version. You get a kit of all parts and instructions at a saving of $250 over the assembled and tested board.

The most popular SBC processor has been the Z-80 due to its ability to run CP/M and the huge number of CP/M application programs. Within the last few years a new contender for CPU in the SBC has emerged — the Intel iAPX-80186. I have noticed several new boards from different manufacturers using the '80186 in both SBCs and $100 and STD bus cards. In seeing how much system hardware the '80186 replaces it’s no wonder it is becoming popular.

The 8086 et al

The two workhorses of the Intel stable before the '86 and '88 were the 8086 and 8088 CPUs. Both chips differ from earlier microprocessors in that they contain two separate processing units called the Execution Unit (EU) and the Bus Interface Unit (BIU). The EU is identical in the '86 and '88 and but the BIU of the '88 operates on 8-bit wide data while the '86 BIU can handle 16-bits at once. The BIU ‘feeds’ the EU with program instructions and also transfers data in and out of the CPU, while the EU does the actual program execution — manipulating registers and maintaining CPU status and control flags. The advantage of this architecture is that the EU in most cases does not have to wait for instructions to be fetched, the BIU maintains a queue of the next few logical instructions and can fetch instructions at the same time as the EU is executing earlier instructions. This improves throughput over the earlier CPU architectures at the same clock speeds. The 8086 will run faster than the 8088 because of the 16-bit data bus to the external world.

There are two other processors in the 8086 family that are designed to run as co-processors in an 8086 or 8088 system. These are the 8089 Input/Output Processor (IOP) and the 8087 Numeric Processor eXtension (NPX). For more information on these products and the 8086 family as a whole I suggest you contact Intel directly.

The iAPX 80186

The ECS-186 uses the Intel iAPX-80186 CPU which is a particularly powerful member of the Intel range. The '80186 can run 8086 or 8088 software directly, so the large library of programs written for them may be used. Whether or not they will run depends on the operating system environment, discussed later.

The '80186 also has several 'extras' on the chip that would normally require more LSI packages and consequently more pc board area to duplicate with a lesser processor. These include counter timer clock (CTC) channels, two direct memory access (DMA) channels, several priority interrupt channels plus on-board chip select decoding. It even has an on-board crystal oscillator and clock generator, thus eliminating the 8284 chip prevalent in 8086 based designs.

By the way, all the 'internal peripherals' in the '80186 have been used in the ECS-186

Geoff Nicholls

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SBC too, so programmers should be wary of crashing the system by overlooking the effects of using them.

The allocation list of the ECS-186's internal peripherals makes interesting reading, demonstrating just how much the '80186 does in practice:

| Counter timer 0 | memory refresh |
| Counter timer 1 | real-time clock for |
| Counter timer 2 | floppy disk delay |
| DMA channel 0  | SASI hard disk |
| DMA channel 1  | floppy disk data |
| Interrupt 0    | SASI COM byte |
| Interrupt 1    | floppy disk data |
| Interrupt 2    | communications |
| Interrupt 3    | expansion interface |
| Non-maskable   | memory parity error |
| interrupt      | memory refresh |
| HOLD/HLDA      | communications |
| PCS0           | controller |
| PCS1           | I/O expansion bus |
| PCS2           | 8255 PPI |
| PCS3           | floppy disk |
| PCS4           | floppy disk data |
| PCS5           | SASI/Centronics |
| Upper chip select | selects boot ROMs |
| Note: PCS = peripheral chip select |

The iAPX-80286

The big daddy of the Intel 8086 family is the '80286 which offers performance that was previously only available from mini-computers. Its forte is the on-board memory management that handles most of the work in running a multiuser, multitasking system. Each task can run in any of four privilege levels to isolate users from the operating system and from each other. The addressing scheme gives each task up to a gigabyte (1,000,000,000 bytes) of virtual memory, although the physical address space in only (!) 16 megabytes. Separate data and address lines double the bus bandwidth over the multiplexed bus of the 8086/80186, at the expense of extra pins.

With all this power why wasn't an '80286 used in the ECS-186? I asked Peter Nunn (who designed the ECS-186 with Philip Grasso) that question. He replied that the primary design goal was to fit as many features as possible onto a low-cost double-sided pc board that measured 200 mm by 250 mm, the same area as an 8" disk drive. To replace the '186 with a '286 would require a DMA controller, an interrupt controller and a clock circuit to be added since these internal peripherals of the '186 are not found in the '286 because of all the memory management hardware provided. At the time a decision was made, the '286 cost four times the price of the '186 and would have required a multi-layer pc board, so the latter was chosen for the design that became the ECS-186. I doubt if the intended single user market of the ECS-186 would gain anything from the '286 anyway; I've never needed a multitasking system.

Memory

The '80186 can address up to 1 megabyte of memory and the ECS-186 has space for this much on board, so there is no need for any off-board memory expansion connectors.

Either 4164 or 41256 dynamic RAMs (DRAMs) may be used by changing a pc board jumper. Two banks of 16 DRAMs each are used, but only one need be populated to operate. The extra DRAM per byte is used for the parity bit — all memory is parity checked. If a parity error is detected a latch is set, illuminating an LED that stays on until a system reset.

The parity error latch is also connected through a jumper to the non-maskable interrupt (NMI) of the '80186, so a parity error results in a jump to the operating system which will try to print a suitable message on the user console. I managed to induce a parity error while running Wordstar by switching on a colour TV connected to the same extension lead as the review computer. (This is a severe test of the power supply filtering that also crashes my Microbee on occasion.) The parity error message came up and I was left in the operating system, all the Wordstar stuff since the last save was lost. The jumper allows the NMI to be disabled, although the LED will still warn of errors. One point about parity checked memory — every location must be written on power up to initialise the parity bits. Also, once an error has been detected the memory must again be rewritten to avoid detecting the same error repeatedly.

The DRAM array is managed by an LSI controller (not inside the '80186 for a change!), a PAL (programmable array logic) device and some LSTTL, which combine to allow operation at 10 MHz without wait states using 150 nanosecond DRAMs. This is essential if the full power of the '80186's pre-fetching architecture is to be realised.

The hard disk interface

The ECS-186 has a 50-way SASI port designed to connect directly to an SASI hard disk controller. You can't attach just any SASI controller here, since the operating system hard disk controller routines required differ from one controller to the next. Eclipse has suitable drivers for these different controllers, but has selected the Western Digital WD1002-SHD unit as the standard. There are several pages of notes for anyone writing a custom driver, including a source code listing of the TurboDOS driver for the WD1002-SHD.

I did not get a chance to try the hard disk out since the review machine did not have one.

Floppy disk controller

The review machine was fitted with two Mitsubishi 4854s which are 5¼" drives with a formatted capacity of 1.2 megabytes each. (Makes your IBM look pretty limp-wristed, eh?) Eclipse claims to have 4855 drives with 1.6 megabytes of formatted data and the ability to read standard density mini-floppies. I was wary of the reliability of such high density drives, but over the review...
period of a month they performed faultlessly.

The ubiquitous Western Digital WD-1797 controller chip is used together with the FDC9229 digital data separator to implement the floppy disk controller. The extra signals not provided by the '1797 come from an 8255 PPI.

Jumper blocks are provided to work with 5¼" or 8" drives by using one 50-way conector and reconfiguring the lines as required. If 5¼" drives are used only the last 34 pins of the connector are needed.

I/O

Two asynchronous serial RS232C channels are implemented with a Zilog Z8531. Each channel can run at speeds up to 38,400 baud.

A Centronics 101 parallel printer connects via IDC connectors and ribbon cable directly to the on-board port. Indeed I hooked up my printer with a cable borrowed from the ETI-666 printer sharer and had no trouble printing Wordstar files.

A 40-way I/O header brings out the I/O expansion interface. This is an 8-bit data, 7-bit address bus capable of addressing 128 bytes of external peripherals. One of the '80186's interrupt lines is dedicated to this interface.

Real time clock

One of my tests of 'real' computers is whether they know what day it is! A battery backed CMOS clock calendar on the PC-186 provides date and time for up to five years per lithium battery. It certainly helps when searching file directories to know which is the latest version of a program; TurboDOS does this for you.

Operating systems

These days the hardware is not really as important as the software — most people using computers run commercial application programs. It's certainly no use having the fastest CPU on the block if you have nothing that will run on it.

The review machine came with TurboDOS 1.4 which is a multitasking operating system that looks like an enhanced CP/M. One of the interesting features of TurboDOS is the optional hashed directory structure. A normal directory is searched from one end to the other until the requested entry is found — this minimises directory storage but is not very quick in finding things. In a hashed directory, some part of the file name is used in an algorithm to develop an address that is usually very near to where the file information is stored, thus minimising search time.

An assembler/linker/debugger package is included and TurboDOS also comes with a Z-80 emulator, an MS-DOS 1.1 emulator and an IBM-PC disk copy program — but don't assume that you can run IBM-PC software; the ECS-186 is not hardware compatible with the IBM.

The power of TurboDOS will exceed most users' requirements so the Eclipse team has written a CP/M-86 compatible operating system called PC/M. This is supplied free with all assembled systems and kits except the bare board and ROMs. (An extra $30 will get you a copy, though.)

Why not just supply CP/M-867 Well, according to Peter Nunn, the cost of the licensing arrangements from Digital Research to relatively small manufacturers like Eclipse are so unrealistic that it really made business sense for Eclipse to write its own. The same comments apply to Microsoft in relation to MS-DOS.

Support hardware

The ECS-186 and TurboDOS can access an ARCNET through an interface card supplied by Eclipse. Up to 250 users may be attached to each network.

A 512 x 512 pixel colour graphics terminal and with 256K of local memory may be used instead of in conjunction with the serial terminal. An on-board vector drawing processor speeds up the drawing of complex graphics. The card sells for around $550 plus tax.

Documentation

Considering the amount of work that must have gone into the design and development of all the hardware and software in the ECS-186 I was not expecting too much from the literature. A manual has been prepared that covers the PC/M operating system and the ECS-186 hardware. I have seen some abysmal efforts at documenting computer hardware before, and was pleased to find the ECS-186 hardware information was of a high standard. Each section of the computer is detailed with all jumper options clearly shown, all addressing information, I/O assignments and notes about any aspect that needed further clarification. Complete circuit diagrams and parts lists were included, although I did not see the kit assembly instructions, since the review machine was assembled.

A listing of 20 odd source files for the TurboDOS drivers was provided for those who want to get into the operating system.

Conclusion

The ECS-186 is a well designed and documented single board computer available in several stages of construction. The assembled and tested ECS-186 board is around $1250 with 128K DRAM. With the price of disk drives falling all the time I think an ETI reader with some hardware experience could put a working disk system together for well under $2000 plus a serial terminal, even less for the kit version. Recommended!
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THE RIGHT CONNECTION

Peter Phillips

A STUDY OF passive components, such as that presented in the last two parts of this series would be very incomplete without looking at the means of interconnecting them. Because of the diverse requirements of electronic circuitry and the varied environments encountered, many different types of plugs and sockets (connectors) are employed, allowing an equally wide range of cables to be interconnected. For more practical purposes a few connectors and cables are particularly common and bear taking a close look at.

Wiring

Although the printed circuit board effectively ‘wires’ all the onboard components together, additional wiring is usually required to interconnect the pc board to peripheral devices such as switches, other pc boards, indicator lights, the power supply, devices being controlled by the circuitry, etc. As well, different types of signals need to be cabling designed for the purpose. A special type of signal wire, usually referred to as ‘coax’, is commonly used for signal distribution.

Single strand wire

Usually, wiring within an electronic circuit is either power or signal wiring. Power supply wiring often requires the use of a relatively heavy gauge of wire compared to signal wire, and should be appropriately colour coded. Power wiring requirements are determined by the values of voltage and current being distributed. The voltage determines the insulation requirements of the wire, and the current the size of the wire.

Wire sizes are measured in various ways, depending on whether the wire is single or multistranded. Single strand wire can be either winding wire, electrical power wire, or signal wire such as is used for telephony. Winding wire is usually given a gauge, either B&S (Brown & Sharpe, also referred to as the American wire gauge, AWG); SWG (standard wire gauge); or the metric gauge. In general, the larger the SWG or B&S number, the smaller the diameter of the wire, with the metric gauge simply indicating the diameter of the wire in millimetres. One point of confusion is the use of the word ‘mil’. This is an imperial unit, and equals one thousandth of an inch. Tables relating the various winding wire sizes, along with resistance per unit length are usually readily available, and a wall chart detailing this information is useful if you are into coil winding.

Electrical power wire is not generally used in electronics except in applications involving electrical power control. In this case the power wiring from the controller to the load would be the responsibility of a licensed electrician, with the electronics being the unit supplying the control signals. In large systems, it will often be the responsibility of the electrician to install the wiring supplying mains power to the electronics as well. As our concern is electronics, a discussion on electrical power wire is not appropriate here.

Telephone wire and bell wire are other types of single strand wire, characterised by plastic insulation rather than an enamel type insulation as used in winding wire. Telephone wire is useful for breadboarding, (or for telephone connections), but is not really useful in most electronic applications due to its susceptibility to breaking when subjected to flexing. One use for telephone wire is for putting insulated wire links on a pc board, or wherever permanent undisturbed wiring is required. Another type of single strand wire is tinned copper wire. This type of wire is available in the same sizes as winding wire, a roll of 22 or 24 SWG tinned copper wire being useful for pc board links.

Multistrand wire

Multistrand wire is available in various sizes, and is usually measured by number of strands x diameter of each strand. Often only a current rating for the cable is given. For a typical low power, (around 1-2 amps), general usage wire size would be 10 x 0.035 mm (10/10 as it was called in pre-metric days); 24 x 0.2 mm (24/0.0076) being a size suitable for currents of around 7.5 amps. This type of wire is often referred to as ‘hookup’ wire.

The grading of the insulation is not always stated, although a 250 V rating will be specified if this is the case. It is important to use only 250 V rated insulated wire when connecting to the mains; this type of insulation is normally only present on cables rated at 5 amps or more. Where the voltage exceeds 1 kV, the use of specially insulated wire is necessary. Known as EHT cable, this wire has applications where a cathode ray tube forms part of the circuit.

An important point to note is that use of the correct wire size for power applications is essential. Many unpredictable faults can be introduced into a circuit by using power wiring of too light a gauge. If the circuit requires 2 amps use say, a 5 amp wire size. Power wiring should be as short as possible, and correctly clamped at either end to ensure optimum safety.

Other multistrand wire includes speaker
wire, mains rated power wiring (so called figure 8), highly flexible cable as used in meter probes and test leads (often comprised of over 500 strands of very fine wire) and various cable formats containing a number of individually insulated cables. The main considerations when wiring up projects are to use the most appropriate size wire for the task, use colour coding where possible (ie, red for positive, black for negative, blue for signal, etc), and ensure that the insulation is adequate for the voltages being used.

**Signal wiring**

Signal wiring often only requires a light gauge, and where a number of signal wires need to be taken from one area to another, the use of rainbow cable provides a neat and more easily traced job. Rainbow cable comes in various sizes; 12 or 16 colour coded multistrand wires moulded into a flat strip is typical. Computer cable is similar to rainbow cable in format, but is generally designed to be used with quick-connect connectors (IDCs, or insulation displacement connectors), and has only very limited colour coding.

The use of 'hookup' wire is also common for signal transfer applications, with different colours allowing easy tracing of the wiring. It is good practice to run this sort of wiring in a 'loom'. A loom is an arrangement to keep all the wiring together, and may be made by feeding the wires through plastic sleeving, using clamps, tape or binding to form a single trunking. Signal wiring should be as short as possible, and located away from heat sources, power transformers and any high energy areas of the circuit.

**Coaxial cable**

Coaxial cable is another type of wire commonly used for electronic signal distribution and, predictably, comes in many varieties. There is a distinction between 'coaxial' and 'shielded' cable which should be appreciated.

Shielded cable refers to coaxial style construction, where a central wire (or wires) is shielded by a surrounding braid of some sort. Shielded cable is designed for audio or video frequencies, and will have a capacitance per unit length specification.

Coaxial cable has a similar type of construction, but is designed for use at high frequencies (radio frequencies). Employing special types of insulating materials, coaxial cable will be given a 'characteristic impedance' value. It is possible to use coaxial cable in place of shielded cable, although it's more expensive, but never use shielded cable in place of coaxial. Common parlance generally refers to all shielded cable as 'coax', but the distinction is important.

**Radio frequency coaxial cable**

Coaxial cable is required in applications involving the transfer of signals with a frequency greater than 3 or 4 MHz (radio frequencies). A common example is the distribution of the signal from a TV antenna where frequencies of 100 to 200 MHz occur. The impedance rating of the cable in this case will be 75 ohms, designed to match the impedance of both the signal source (antenna) and the load (TV set). This 'impedance matching' is essential for optimum transfer of the signal, the example illustrating how the impedance of the devices being connected determines the impedance of the cable.

Other characteristics of coaxial cable include its capacitance per metre, and its loss at a specified frequency (in dB/10 metre). A low loss 75 ohm coaxial cable would have a loss of around 1 dB/10 metres at 100 MHz, with a capacitance of about 60 pF/m. How 'lossy' the cable is depends on its construction, and bears no relation to its impedance.

**Plugs and sockets**

Plugs and sockets are available in many types, all designed for a specific use. In general, plugs and sockets are used to couple...
Connecting wires, the wires either carrying power (ac or dc), or electronic signals. The signal wiring may be coax or conventional wiring, and the signals may be anything from audio to UHF signals. Different plugs and sockets are required for different tasks, and it is important to use the correct type to prevent signal or power losses.

Connecting power

Plugs and sockets used for connecting power carrying wires vary considerably in size depending on how much power needs to be coupled through. Basically, if there is any resistance to the current within the plug/socket combination, heat will be generated, causing a further increase in resistance, causing more heat!!! Very often, plugs and sockets designed for power applications will have a resistance specification included with a rated current and voltage capability. Typical varieties are the ‘Jones’ type plug/socket, and the ‘Molex’ type nylon connectors. These types come in a variety of pin configurations, and are usually polarised to prevent inadvertent reversal of the union. Various 240 V plug/socket combinations abound, with the 3-pin IEC style becoming increasingly popular.

Often a plug/socket set may have to couple signal and power wiring in the one unit. A common means of doing this is to use a D subminiature connector, where the contact current rating is around 5 amps, and the resistance of the union is extremely low due to the gold plated contacts. These connectors come in various sizes, including 9-pin, 15-pin, 25-pin and 50-pin configurations, with styles varying from pc mount, direct solder types, even IDC varieties. These connectors find considerable use in digital and computer applications but are suited to most general purpose uses. The commonly used RS232 standard for computers uses a 25-pin D plug and socket, the plug being a DB-25P and the socket a DB-25S. The letter B refers to the shell size; the 9-pin being an E size, 15-pin an A, 50-pin a D, etc.

Another means of providing a multiway connection is to use an edge connector, with the pc board having the plug and pc tracks all brought to one edge and spaced to mate with the female edge connector. In this case it is essential to plate the pc tracks that form the plug with either gold (preferably or) tin. Various track spacings are used, and sockets are available both for single and dual sided pc boards.

Audio coaxial connectors

Another range of connectors is that used with coax cable. For audio use, where shielded cable is employed, typical connectors are the RCA style, the DIN connector, phono plugs, Cannon connectors, to name some of the more common varieties. RCA connectors are virtually universal in their use in audio applications, and the sockets are available in line, panel mount, and multiway styles. Different plating materials identify the ‘cheapies’, with cadmium, nick- el, silver alloy and gold plated types being available.

The DIN connector has also become a standard audio connection means, with various configurations being available in the plugs and sockets. The most usual is the 5-pin DIN connector, with the centre pin being earth, or common, and the remaining four providing a stereo input/output configuration. The casing around the actual connector can also be connected to earth to provide more shielding if needed. Figure 1 shows a standard used in connecting the 5-pin DIN connector.

Another fundamental audio connector is the ‘phono’ type. Phono connectors come in three sizes, 2.5 mm, 3.5 mm and 6.3 mm. Mono and stereo types are available (it may be hard to get stereo in the 2.5 mm size), and these connectors are typically used for microphone or headphone connections, the 6.5 mm size being used in telephone switchboards. The phono socket has one feature not usually found on other connectors, in that it has an arrangement whereby inserting the plug causes a contact to open within the socket, disconnecting a section of the circuit. Use is made of this in an earphone socket, where plugging in the earphone disconnects the speaker.

Other audio connectors include the Cannon range, generally used in professional installations, various styles being employed, with three pins being typical. A 240 volt Cannon style connector is also available, with a panel mount socket being employed to connect with a 3-pin line plug. Further brands include the Amphenol range with its almost unlimited variety of contact configurations, along with many others too numerous to mention.

Radio frequency connectors

Connectors designed for rf applications are numerous, each with its own particular advantage. The main difference between an audio connector and an rf connector is the material used to insulate the centre (or active) pin from the earth shield. Radio frequencies will often be bypassed to earth in ordinary audio connectors, with the coaxial cable used for rf signals being difficult to connect anyway.

A commonly used rf connector is one not unlike the RCA plug, called either a coaxial or rf connector. Various styles include panel mounting, line connectors, plastic or metal case varieties, etc. These are typically used in connecting a TV antenna to an input such as a VCR, TV set and so on.

Another very popular connector used for rf work is the BNC connector. The main difference between this connector and the latter, is the manner in which the coupling is arranged. In the rf connector, the connection is a push fit, whereas the BNC style has a bayonet type fitting. This, along with appropriate clamping of the cable to the connector provides a more robust arrangement. Many test instruments employ the BNC.
connector for connecting test leads. A wide range of BNC style connectors is available including a 3-way T piece, adaptors between connector types and various mounting styles. The BNC connector is useful for all coax type connections, including audio through to UHF. The only limitation is the physical size of the coaxial cable that can be attached, with 5 mm OD being about the maximum.

Another common connector, used in much the same way as the BNC type is the 'UHF' connector. These have a threaded coupling arrangement, which permits a weatherproof connection if required. They find use in CB radio applications, with the plug often referred to as a PL-259, and the socket as an SO-239. A wide variety of arrangements exist in these connectors, including a BNC to UHF adaptor, TEE pieces, right angles, panel mount, and so on. Test leads, such as those used with a multimeter, usually have a 4 mm plug to mate with the meter socket. The banana plug is one variety of plug used in this application. Spade connectors are used to connect single wires, with high current components often having a spade plug as the connection point. The Centronics plug is a plug designed for use with the Centronics standard, and many printers are fitted with this type of plug. Terminal strips allow wires to be joined in a semi-permanent fashion, with various sizes and styles being common.

Miscellaneous connectors

Other connectors are those used for car radio antennas, test leads, 300 ohm TV ribbon, spade connectors, terminal strips, terminal posts, Centronics connectors, and so on. Test leads, such as those used with a

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Above. Coaxial plugs often used in TV or UHF applications. Below, D connectors and edge connectors used in computer applications. Cables and connectors courtesy of Dick Smith Electronics.

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**ETI-169: The low distortion audio oscillator**
In order to get the most out of this project it is important to buy the parts specified, or be prepared to accept some diminution of performance. Notice that all the resistors are 2%. If in doubt buy one percenters: don't go the other way. Also note that the transistors are cermet types. The ordinary carbon variety is not recommended. The same remarks apply to the capacitors. Although most people don't carry components like these around in the jiffy box you should have little trouble finding them. All the semis are as common as mud. If you do run into problems, Geoff Wood, 656A Darling St, Rozelle NSW 2039, (02)810-6845 is definitely supplying kits. The other usual suppliers are worth a ring as well.

**ETI-343: Car alarm switch**
This month we publish the second part of the infrared car alarm switch. Construction is quite straightforward, and involves no strange components. Kits are available from Hicom Untronics, 7 President Lane, Carlingbah, NSW 2229, (02)524-7878. These kits include both transmitter and receiver elements.

**ETI-665 Computer routing switch**
The main justification for doing this project is that our office is getting to be a mad tangle of computer ribbon, and we are starting to wear out plugs and patience. Our new young engineer will not take kindly to people who refer to this as the computer roofer. It really is quite straightforward, with the exception of the board, which has some fairly dense track work. We suggest you don't attempt your own etching unless you thrive on challenge.

**Artwork**
For those constructors willing and able to make their own pc boards and/or front panels, we can supply same-size film transparencies of the artwork, positives or negatives as you require. From the list given below, select what you want and address your request/order to: 'ETI-xxx Artwork'

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*For further details, contact the address below.
Progress at BBC sites

The first transmitter in the £23 million rebuilding of Rampisham, one of the BBC’s high power UK transmitting stations, is in operation and serving Russia and Eastern Europe.

It uses double the power of the old transmitters — 500 kilowatts instead of 250 — and the aerial is a prototype of a new design developed by Transmitter Capital Projects Department.

The scheme at Rampisham, in Dorset, is now almost halfway through its four year programme. The next step involves two more 500 kilowatt transmitters and six new aerials, which are planned to come into operation later this year.

When the Rampisham re-engineering is completed there will be ten transmitters serving any of the 34 aerials that will be on site. A computerised control system will handle the switching. A number of advances have been incorporated to provide a better signal overseas, with less interference, and to give the BBC more flexibility in its use of transmitter resources.

All of the new transmitters will be capable of automatic tuning over the whole of the high frequency (shortwave) spectrum, and each aerial can operate on four high frequency bands instead of two, as at present.

For the first time all feeders carrying signals between the switching station and the aerials will be screened, using a total of 19 kilometres of aluminium trunking to protect against the weather, dust, birds and the smoke from stubble burning (which in the past has caused operational problems).

Noel Sudbury, who heads the projects, said the biggest difficulty so far has been carrying out the work while maintaining a service.

Some of the transmissions Rampisham normally carries have been transferred to Daventry and Skelton. The old 250 kilowatt transmitters have been removed and reinstalled at Skelton, and the transmitter building on the Rampisham site has been completely gutted.

“It is an expensive project, partly because of the sheer cost of raw materials involved,” said Noel Sudbury. “For example, each aerial contains between three and four tons of copper.

Wagga hamfest

Over the weekend of 26-27 October, the Wagga Amateur Radio Club is to hold an Amateur Radio Convention and hamfest, continuing the long tradition of conventions and hamfests reaching back to the origins of amateur radio in the Riverina area.

A new dimension to this year’s convention will be the inclusion of the inaugural Australian National Fox Hunting Championships. The purpose of the championship is to find the Australian champion fox and hidden transmitter hunter.

In addition to the National Championships the convention will also conduct hunts for beginners and more professional hunters. Parts of both the national and the local hunts will be televised back to the convention site by the local ATV repeater. The local surrounds of Wagga provide a magnificent backdrop to the running of both events.

Many trade displays will be descending on Wagga Wagga for the weekend. This will provide an excellent venue for the perusal of the most recent technological releases in the amateur radio field. Of course all displays will be looking to lighten the load on the return home so bargains are sure to be the order of the day.

Displays to be featured include a vintage steam engine display, remote controlled aircraft display, vintage radio display with many other exciting activities.

To ensure accommodation you should contact the Wagga Amateur Radio Club, PO Box 294, Wagga Wagga, NSW 2650. (069)26-1532.

"It is something of a race against time to come in on target. Because of the need for speed, only nine more of the new aerials are of the specially developed TCPD design, with 12 others being provided by the American TCI company. Then we'll decide who will produce the last 12 aerials, depending on how the previous lot have performed." — Arthur Cushing
OVERSEAS RELAYS

Hong Kong: A survey of the chosen site at Tsang-Tau, south-west of the New Territories, has been completed and the acreage needed has been identified. It is mainly Crown land, but complexities of multi-purchase will not be wholly avoided since some individual leaseholders will have to be bought out. When completed, the four-acre site will contain two 300 kW transmitters beaming north and north-east to reach Peking, Japan, Korea and beyond. It will be the smallest BBC External Services station — land in Hong Kong is scarce and among the most expensive in the world. The whole project will cost £8.5 million. Seychelles: The sites for the receiving and transmitting stations have been purchased and are on the west coast of Mahe. The area is 16 acres and will house two 300 kW transmitters in the transmitting building; this number will be eventually increased to four. Work has already started on the project. Cyprus: The four new 250 kW transmitters are in operation, carrying various BBC External programmes. Satellites: All of the BBC External transmitting sites are linked by satellite; they are Cyprus, Maakrah, Singapore, Antigua and Ascension. The programmes are fed from BBC studios in Bush House, London, over various satellites direct to the relay stations for rebroadcast. A recent comment on the BBC “Letterbox” programme suggested that listeners wishing to get accurate times should tune direct to London, and not use the GMT time signal as received from a BBC relay station because it was a quarter of a second slow.

Intelligent radio modem

The CPU-100 is a new microprocessor-controlled radio data modem designed by GFS to provide data communications over a narrowband HF, VHF or UHF radio system. It performs this task using either standard Baudot or ASCII codes. Additionally the CPU-100 may add extra bits to the codes in order to perform error detection and/or correction.

Because it is intelligent and relies on internal firmware its operating facilities may be easily reconfigured to suit a particular user’s requirements. Currently a number of versions exist, their difference lying mainly in the software that resides in ROM.

All are designed to connect directly to a dumb terminal/stand alone computer/TTY KSR printer via the RS232 port. The RS232 I/O baud rate is user selectable from 50 to 19200 baud via an internal DIP switch.

The currently available commercial version of the CPU-100 operates as a fully transparent interface between the user’s remote terminal, narrowband radio bearer and mainframe computer. It is capable of operating either as a full duplex system (using a duplex radio link), a half duplex system or simplex depending on the user’s requirements. Error detection and/or full error correction can be provided if required. Up to 2400 baud rate may be used over the bearer depending on its quality.

An amateur radio version of the CPU-100, the CPU-100A, is also available. It requires only a dumb terminal to provide its user with a complete RTTY station. Operating modes include both Baudot and ASCII along with user variable baud rates and selective call recognition. Three large user memory buffers as well as a call sign buffer are also provided. All memory is fully backed up against failure of the 12 volt power source.

For more information contact GFS, 17 McKeon Road, Mitcham, Vic 3132. (03)873-3777.

VOA’s Caribbean services

The Voice of America has been gradually building up a network of stations in the Caribbean area and the first to operate was VOA Antigua, transmitting on 1580 kHz with 50 kW. Then followed the VOA broadcast in Costa Rica on 930 kHz with 50 kW using the slogan Radio Costa Rica.

VOA has also announced further plans to establish transmitters in Puerto Rico on medium and shortwave and, according to the BBC, a site of 500 hectares near Cabo Rojo has been chosen. Programmes will be beamed to the Caribbean and South America.

Another BBC report indicates that the US Department of State is building two powerful relay stations in Belize for the Voice of America, to become operational later this year. More than $US42m has been allocated for their construction. The stations will cover an area from Mexico’s south eastern regions to Costa Rica. The US government is to help modernise Radio Belize as part of its contract to build the relay stations in that country.

A verification from Radio Marti has been received in the form of a letter, indicating that the shortwave transmitters from Greenville, North Carolina are using the power of 250 kW on all frequencies, except 11815 and 11860 kHz. The letter was signed by Fran Masterman, management assistant, Radio Marti Program, Voice of America, Washington DC 20547, USA and our verification confirmed reception of the mediumwave frequency of 1180 kHz. The shortwave transmissions are 0830-1200 UTC on 6075 kHz; 1200-1400 UTC on 9570 kHz; 1400-1730 UTC on 11815 kHz; 2030-2200 UTC on 11960 kHz and 2300-0300 UTC on 9660 kHz.

— Arthur Cushen

Map

GFS Imports has published a great circle map centred on Melbourne. The map can be used for establishing the correct direction to any point on the Earth from Melbourne. It is also useful for establishing the distance.

However, the great circle map cannot be used to establish distance or direction between any other points on the Earth’s surface. This is a function of the projection method, which tries to represent a ball shaped object (the Earth) as flat. Notice that a Mercator projection, the one with lines of latitude and longitude at right angles to each other, also has massive distortions in it, getting worse close to the poles.

ETI October 1985 — 101
Adventist World Radio broadcasts from Italy

A new station, AWR Europe has been heard on 6145 kHz at 0600 UTC with English gospel programming. The broadcasts are announced as operating Saturday and Sunday 0400-0430 UTC in Russian, 0500-0530 UTC in Romanian, with English 0600-0700 UTC seven days a week. Other transmissions are 1600-1700 UTC English, and 0800-0900 UTC, 1500-1600 UTC in German.

The first broadcasts from the new shortwave station in Italy took place on January 30, 1985. Test broadcasts have continued intermittently since then. These tests have been made using about 3 kW of transmitter power and a provisional dipole antenna, while a high gain LP 1002 directional antenna went into service on February 18. Though testing will continue to take place at various hours, a regular schedule of programming is planned for 0600-0900 and 1500-1700 UTC daily. Other language services are expected soon. This low power, shortwave station operated by AWR is being established in conjunction with a new FM station in Forli (the eighth such local station in Italy operated by the Adventist Church or church members). The station is asking for reports to Adventist World Radio, PO Box 2590, 1114, Lisbon, Portugal.

— Arthur Cushing

KILOHERTZ COMMENT

BURKINA FASO: Formerly Upper Volta, this country continues to be heard in the tropical bands on 4815 kHz. Reception has been noted at 1900 UTC, with a bulletin of news in French for 8 minutes followed by music and spoken programmes, also in French. Burkina Faso broadcasts from the capital, Ouagadougou, and uses 20 kW on 4815 kHz.

NEPAL: Radio Nepal at Kathmandu is using the new frequency of 7165 kHz for an English news bulletin from 1450 to 1502 UTC. The same programme is carried on 5005 kHz but this frequency suffers interference from Radio Malaysia up to 1500 UTC. In the past the English broadcast has been heard at 1502 UTC. Both frequencies now carry Channel 2, a commercial programme in Nepal, and at 1530 UTC a short news bulletin is broadcast followed by a string of commercial announcements and music from Nepal. According to Mr H.S. Kashi, 7165 kHz replaces 3230 kHz and the broadcast concludes at 1715 UTC on 5005 and 7165 kHz.

NEW ZEALAND: As from 27 October when New Zealand moves to Daylight Time, Australian listeners will hear NZ broadcasts one hour earlier. The schedule for Australia and Papua New Guinea is 2245-0045 UTC and 0245-0630 UTC on 15380 kHz and 0930-1115 UTC on 9520 and 11850 kHz. The broadcast to the South Pacific from Wellington is 1800-2155 UTC on 11780 and 15150 kHz, and 2145-0045 UTC and 0245-0630 UTC on 17710 kHz.

VANUATU: At 0900 UTC on 7260 kHz, Port Vila broadcasts a drum beat interval signal followed by news in English. Normally, signals on the alternative frequency of 3945 kHz provide the best reception, but the higher channel has been heard at good strength from as early as 0700 UTC.

This item was contributed by Arthur Cushing, 212 Earn St, Invercargill, New Zealand, who would be pleased to supply additional information on medium and shortwave listening. All times quoted are UTC (GMT) 10 hours behind Sydney time, all frequencies are in kilohertz (kHz).

— Arthur Cushing
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Peter D. Williams

THE IC-735 COULD be aptly renamed: IC-735 "SP" — suitcase portable! After all, with dimensions of 241 mm (9.5 inches) wide, 94 mm (3.5 inches) high and 239 mm (9.5 inches) deep embracing a whole 5 kg of mass, one could easily take the '735 on an interstate trip if the accompanying PS55 ac power supply was no problem. Yes, I am sorry to say you need a power supply if operation on ac is necessary — Icom hasn't yet been able to package a power supply into a box this size.

These space considerations raise the interesting question of why manufacturers appear to equate size with performance and subsequent market acceptance. A box (transceiver) of this size is obviously a bonus and eminently desirable, when operating mobile — yet how many operators do make their contacts whilst mobile? 'Smallest is best' may well apply under these conditions but even a casual listen around would indicate that the majority of contacts are made from home where, usually, sufficient space is no object.

Some ergonomic considerations are compromised if manufacturers adopt the 'smallest is best' approach. Maybe amateurs in Japan or Europe are conditioned to 'petite' boxes but personally, the search for smallness does not result in a convincing sales point for me unless I have an application for that benefit. The advantage of small volume is recognised but even so, operating mobile on 2 metres is difficult enough without all the drama associated with tuning an HF rig.

Icom of course is no newcomer to the production of compact equipment. This rig follows the lead given by its predecessors, the IC701, IC720, and more recently, the IC730 — power input is still 200 watts PEP (peak envelope power) on SSB and 200 watts input on FM. Power output can be controlled continuously from 10 watts to maximum. It is interesting to note that there are no precautions listed in the manual against continuous full power output on RTTY (radio teletype). No doubt problems with final transistors have been cured when operating at full output, and in any event, the now well proven 2SC2904 can be relied upon, as the final assembly is cooled by a squirrel type fan which appears to be very efficient, and somewhat better than the conventional muffin type fan. The squirrel fanblower is extremely quiet and takes air from 'all over' the internals, and exhausts out the back. It has a three stage boost which turns on at the beginning of a transmission, speeds up when the finals reach 50°C, and at 90°C runs 'flat chat'.

Well how does it seem? The rig covers 1.8 through to 30 MHz on the appropriate amateur bands although there is a generous 'spill over' on transmit on most bands. For example, the 14 MHz band starts transmitting at 13.9 MHz and finishes at 14.4999 MHz. Icom recognises that fact and points out in the manual that it is the operator's responsibility to follow the pertinent government radio regulations.

Construction and design

The construction is of the usual Icom quality. A feature not seen before in amateur rigs is the diecast box which contains and completely shields the final transmitter stages as well as the low pass filter and keyer. This diecast box also acts as a heat-sink and with the fan, keeps everything very cool. A not so obvious advantage until you look for it is that any external heatsinks with protruding fins are eliminated, which makes installation and mounting problems much easier to solve.

Before leaving the shielded/heat-sink box assembly, it is worth recording that the optional CW keyer module uses the Curtis 8044B chip from the USA — our review sample had the keyer installed. Curtis has been a specialist chip manufacturer for some time, especially in the area of keyers; it has designed a circuit and IC to include contact debouncing, protection against rf, dot memory and weight control.

The keying speed can be changed between five and 45 words per minute by using the MIC GAIN/SPEED CONTROL on the switch panel. To the serious CW user, the features appear excellent — I say "appear" as opportunity was not taken to exercise the CW function.
Internal layout

The circuit is mounted on three main boards with all external connections made via plugs to the external harness, thus making board removal simple and clean when servicing. Circuit boards are single sided and the track layout printed on the component side allows for ready identification of components and circuit tracing. This is a great improvement over data supplied with earlier Icom models where a separate sheet, as distinct from the schematic, purported to show the board layout. As improvements in circuit design were made during the production life of the rig, the schematic, board layout and circuit board under investigation did not always agree. This arrangement is so much better and is to be recommended. Manufacturers of commercial and professional test equipment take note!

Front panel — controls and functions

Probably the most conspicuous new feature is the LCD display for frequency readout — fluorescent tube displays are now out apparently. A pleasant green backlighting enhances the effect and shows, as appropriate, the mode, memory channel, scan, VFO A or B, and whether in transmit or receive. The VFO knob rotates smoothly with a finger hole big enough for western fingers. Frequency changes are in 10 Hz steps for fine tuning but there is an unusual feature in that the faster the knob is turned, the steps of frequency increment automatically increase. This makes it very useful when wanting to move from one part of a band to another fairly rapidly. Band changing is also done when the HAM button is depressed and it is then displayed on the LCD. This tuning is worthy of comment in a little detail.

Tuning, HAM bands/general coverage receiver

Alongside the tuning knob are four pushbuttons arranged vertically — uppermost is KHz, then MHz, HAM and at the bottom SCAN. To select an amateur band, say 80 metre or 3.5 MHz you depress the HAM button and rotate the tuning knob until 3.5 MHz appears on the LCD display. All amateur bands will be displayed consecutively as the tuning knob is rotated. You will also notice that mode, the VFO in use and any memory channel number are also displayed on the LCD.

To tune across the 3.5 MHz band you have to depress the HAM button again and rotating the tuning knob will then tune in 10 Hz steps. If a more rapid excursion is required depress the kHz button and tuning takes place in 1 kHz steps. Fine tuning can be effected by depressing the kHz button again and you then get the 10 Hz steps. However as mentioned earlier, the tuning rate increases the faster you turn the dial so finger and wrist exercises need not be as arduous nor as prolonged as the explanation given might suggest.

Of course, there will be some kHz displayed as well unless, coincidentally, 3,500.0 has been dialled up previously. Any previously dialled up frequency will remain in the memory even after turn off and selecting the desired band requires a little manoeuvring of buttons and knobs. Nevertheless, I would concede the point that with most new techniques, operator familiarity will probably enable the user to cope.

General coverage receiving is somewhat similar except that you use the MHz button to select the MHz segment of interest, and then depress the kHz button to tune across the 1 MHz band of interest.

Transmitting on anything other than amateur band is inhibited when tuning outside amateur frequencies, by having programmed frequency limits. Inspection of the schematic shows that aspiring pirates had better have plenty of booty to fund circuit changes — in short no hope of making changes.

Modes

Modes are selected automatically when band selection is made. Bands below and including 7 MHz are LSB whilst 10 MHz band and above get USB. However the choice is yours on any band by depressing the SSB button where the other mode appears.

VFO A/B selection

A dual VFO is used for either transmitting and/or receiving. A frequency can be set in one VFO and the other can be used to search up and down the band of interest. Pressing the VFO switch returns you to the other VFO frequency.

Both mode and frequency can be stored in each VFO and cross mode or even cross band contacts can be made.

The switch labelled SPLIT gives transmit on one frequency, VFO A, and receive on another, VFO B. It was pleasing to note that RIT (receiver incremental tuning) is provided, as another high priced transceiver omits this function and you have to use one of the VFOs, which is a nuisance. RIT is a most useful feature as it enables tuning of an SSB signal for audio without changing the transmitting frequency.

Memories/scanning

In keeping with market trends, twelve programmable memories are provided to store mode and frequency.

It is possible to scan what you have put in memory — frequencies and/or modes. For example, you may want to selectively monitor memory channels that save SSB, AM or FM. When scanning between frequency...
Some of the labels are hidden when the cover is hinged down, which is a nuisance. Borrowing from established audio practice these controls are slider potentiometers and again, it remains to be seen if they become popular. Pushbutton switches of other little used or infrequently operated controls include AM/CW bandwidth, meter ALC/PO, VOX ON/OFF and two switches controlling CW break in and electronic keying speed for CW.

The built-in preamp ON/OFF switch and AGC ON/OFF switch are mounted above this recess. With the exception of rf gain control I would agree with the selection, but even so, adjustment is not easy because of the smallness of the control.

Vertically the left hand side of the front panel has a power switch, audio gain and squelch, phone and microphone plugs. The meter indicates relative power outputs, and the SWR (standing wave ratio) of the power system. Mode switches (all pushbutton) are conveniently located and labelled SSB, CW, AM, and FM.

The right hand side of the front panel carries the controls associated with frequency, VFO selection, scanning and memory functions.

**Rear panel**

Accessory connectors, are available for phone patch and RTTY together with a control connector for external and optional automatic antenna tuners, linear amplifier etc.

One pair of antenna connectors is normally joined together but when the link is removed, this enables a separate antenna to be used, especially if listening to frequencies other than amateur is your interest. Other connectors include key jack for CW, ACC jack for automatic level control from a linear amplifier with input voltage in the range of 0 to 4 volts.

As the rig has a speech compressor a level control is fitted and when switched in gives a preset circuit gain of 10 dB.

One control not seen in other equipment is a microphone/audio tone control; judging from some of the gravel voices on the bands, such assistance would be appreciated. More importantly, as speech intelligibility via SSB requires more emphasis on frequencies between 500 and 1500 Hz, tailoring the response can only improve the situation.

**Remote control jack**

This facility has been singled out as worthy of special attention. The handbook casually mentions the remote control jack on the rear panel to remotely operate the transceiver functions. Of course remote, and personal computer operation is nothing new and Icom has had computer interface facilities available with some of its other transceivers such as the IC751, IC740 and IC745. There is no information given in the manual about protocols, or interface requirements except to say that serial RS232 would be used. Icom has yet to release interface requirements but it would be safe to assume that the previously available Icom CT-10 interface could be pressed into service. PCs listed in the literature have been the Sharp range PC-8001, PC-8201, PC-6001 together with the Tandy TRS-80 and the Commodore VIC-20.

**Technical evaluation**

How do we know when we have a good one? In the August issue of ETI we produced a set of standard specifications for VHF/UHF transceivers which you are advised to refer to. With HF, our standards are a little different and take into account some factors that do not have much effect at VHF/UHF. I refer particularly to the receiver which at VHF does not suffer from atmospheric noise, especially if the mode is FM as noise on FM is cancelled in the limiter stages.

On HF, atmospheric noise is the limiting factor as far as usable sensitivity is concerned, and while laboratory tests may show sensitivities of a fraction of a microvolt, in practice, this is of academic interest for the reason given.

More important are reciprocal mixing, dynamic range and intermodulation figures, because as you will appreciate, strong interfering signals on or adjacent to your frequency can have a receiver show its true colours when trying to resolve the wanted signal. Probably reciprocal mixing figures are more important than intermod distortion figures because poor reciprocal mixing figures reduce the dynamic range of a receiver. I don't want to turn this point into an academic discussion, but one should be aware that if the local oscillator from the radio's synthesizer does not have low phase noise or low noise sidebands, you can have mixing of the incoming signals with the noise sidebands to provide an output at the IF (intermediate frequency). An otherwise excellent receiver may be rendered useless if it uses a 'noisy' local oscillator synthesizer.

You can check this for yourself if you can put a good clean (low noise) unmodulated signal into the front end at about 15 to 20 dBm. Tuning the receiver through either side of the passband will give you aural indication of just how clean the synthesizer in the receiver is. Any 'birdies' you hear indicate reciprocal mixing. How bad it is has to be quantitatively established.

Our recommended performance figures for HF transceivers are set out in the accompanying box as a reference with which to judge the Icom IC-735 test figures. As far as the transmitter is concerned, we believe the figures given for VHF equipment suffice and are attainable in practice at HF.

---

**ICOM 8201**

- **RF input:** 14.2 MHz.
- **RF output:** 100 W.
- **SAW filter:** 14.2 MHz.
- **Audio output:** 100 mW.
- **Squelch:** 50 dB.
- **Frequency:** 1 MHz.
- **AM/CW:** 3 kHz.
- **AVG ON/OFF:** 1 kHz.
- **VFO:** 1 kHz.
- **VOX ON/OFF:** 1 kHz.
- **SWR:** 1.5:1.
- **Dimensions:** 30 cm x 20 cm x 10 cm.
- **Weight:** 5 kg.

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- **VOX ON/OFF:** 1 kHz.
- **SWR:** 1.5:1.
- **Dimensions:** 30 cm x 20 cm x 10 cm.
- **Weight:** 5 kg.
The parameters are not fully understood by many people and without going to the lengths of a separate article, let me say that this receiver is capable of excellent performance. Some reciprocal mixing noise and birdies were apparent during the lab tests, but if and only on-air use, you would find them difficult to hear. All other specifications speak for themselves and don't require comparisons.

Technically, both transmitter and receiver pass what I believe is a severe test and should be capable of excellent 'on air' performance.

A look at some of the circuit details should show 'why is it so'.

**Block diagram**

The schematic doesn't hold too many surprises: well proven and tried principles are still giving excellent performances and Icom manages to tie 124 transistors, 18 FETs, 42 ICs and 258 diodes together fairly well. Why manufacturers persist in advertising the component count is difficult to understand. I would have thought that it would be smarter to advertise the same performance with fewer components, but I guess the customers would feel they were not getting their money's worth.

The receiver section always gets attention — after all what you hear and how well you hear it is probably the deciding factor when buying a box, or mounting evidence when arguing with one's contemporaries! Icom has a good front end — no question, and correct responses are optimized with use of band pass filters — six cover from 2 to 30 MHz and low pass filters cover 0.1 to 1.6 MHz. Above 1.6 MHz, high pass filter precedes the band pass filters to reduce the effects of cross modulation from broadcast stations.

The mixer (Icom calls it "Direct Feed Mixer") is an active FET mixer and gives the good IMD figures we have listed. This type of mixer also provides good isolation hence little local oscillator radiation. The up conversion to 70.515 MHz is good for image rejection too.

Frequency generation is worthy of further study and for those with cryptic crossword mentality, following through the workings of four VCOs and how they are controlled by the processor should be an interesting exercise. Injection frequencies, naturally, are on the high side of the IF (70.515 MHz) and keep spurious responses of birdies from the PLL at a minimum.

Frequency readout is the now conventional 'the-processor-hopes-it's-the-right-frequency' type. The only readout in recent memory that was a frequency counter type, came from Kenwood. One effect we did not appreciate was a discrepancy in tuning. When tuning in an FM signal, the signal did not appear to be tuned unless it was about 2.5 kHz off the signal generator frequency.

This reflected in distortion tests until we realised that the readout did not agree with what was on the signal generator. Fortunately this effect was only noticed on FM, and, when calibrated, direct readout dials have proved quite reliable and accurate.

**Overall**

In the limited time available for air tests, the impression was good and the audio well received by others.

The passband tuning control and notch filter were very good at improving selectivity, and audio tone.

One annoying feature was a click that comes from the speaker when the tuning knob is rotated and band edges are tuned over — all shaff encoders do it to a certain extent, though.

The manual leaves a bit to be desired. (Well Icom has never been noted for supplying a surfeit of technical information.) Calibration information is omitted and presumably a separate service manual will make its appearance at some time. It would be nice for Icom to share its knowledge of how the equipment operates. After all, amateur radio is supposed to be a technical hobby where the enthusiasts presume to know a little about the technology. The Icom manual for operators is fine, but does little, if anything to contribute to the amateur's knowledge of this technology — both analogue and digital.

The Icom IC-735 is very good technically. Its potential will enable it to keep up with difficult band conditions as long as there are signals. If cost effectiveness is a consideration, then $1584 for the box and $555 ac power supply may be considered to be a good investment if performance is the object.

The Icom IC-735 by itself is to be recommended and with RTTY via the RS232/personal computer a comprehensive station exists.

Pity about that tuning though!

Peter Williams is director of Associated Calibration Laboratories in Melbourne.
COMMUNICATIONS TODAY

Lab Report

ICOM IC-735 HF TRANSCEIVER

1. RECEPTION: SENSITIVITY. MICROWAVES P.D. or dBm.

<table>
<thead>
<tr>
<th>Preamp</th>
<th>Preamp</th>
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<tbody>
<tr>
<td>ON</td>
<td>OFF</td>
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</table>

<table>
<thead>
<tr>
<th>Lab</th>
<th>ICON</th>
<th>Lab</th>
<th>ICON</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS/</td>
<td>0.3uV</td>
<td>-</td>
<td>0.4uV</td>
</tr>
<tr>
<td>CV</td>
<td>(-10dBM)</td>
<td>used</td>
<td>(-10dBM)</td>
</tr>
<tr>
<td>AM</td>
<td>0.9uV</td>
<td>-</td>
<td>0.9uV</td>
</tr>
<tr>
<td>FM</td>
<td>4.4uV</td>
<td>-</td>
<td>4.4uV</td>
</tr>
</tbody>
</table>

FM: FIGURE FOR AM: FIGURE FOR SSB/CW: FIGURES FOR

<table>
<thead>
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</tr>
<tr>
<td>FM</td>
<td>4.4uV</td>
<td>-</td>
<td>4.4uV</td>
</tr>
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1.2 - 1.5 MHz.

<table>
<thead>
<tr>
<th>Preamp</th>
<th>Preamp</th>
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<tr>
<td>ON</td>
<td>OFF</td>
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</table>

<table>
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</thead>
<tbody>
<tr>
<td>SS/</td>
<td>0.3uV</td>
<td>-</td>
<td>0.4uV</td>
</tr>
<tr>
<td>CV</td>
<td>(-10dBM)</td>
<td>used</td>
<td>(-10dBM)</td>
</tr>
<tr>
<td>AM</td>
<td>0.9uV</td>
<td>-</td>
<td>0.9uV</td>
</tr>
<tr>
<td>FM</td>
<td>4.4uV</td>
<td>-</td>
<td>4.4uV</td>
</tr>
</tbody>
</table>

SS/SW FIGURES FOR 10dB SW/AM FIGURE FOR 10dB SW with narrow filter. FM FIGURE FOR 12dB SW/R.

2. MINIMUM DISCRIMINABLE SIGNAL (MDS).

No manufacturer spec.
Test frequency 15.010 MHz.
Preamp off: -126 dBm.
Preamp on: -133 dBm.

3. "N" METER SENSITIVITY.

<table>
<thead>
<tr>
<th>uV P.D.</th>
<th>Lab Figure</th>
<th>LABU Spec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>2.08</td>
<td>-100.6dBm</td>
</tr>
<tr>
<td>52</td>
<td>2.45</td>
<td>-99.8</td>
</tr>
<tr>
<td>53</td>
<td>2.94</td>
<td>-97.4</td>
</tr>
<tr>
<td>54</td>
<td>3.7</td>
<td>-95.8</td>
</tr>
<tr>
<td>55</td>
<td>4.66</td>
<td>-93.6</td>
</tr>
<tr>
<td>58</td>
<td>6.36</td>
<td>-91.0</td>
</tr>
<tr>
<td>62</td>
<td>6.67</td>
<td>-88.2</td>
</tr>
<tr>
<td>68</td>
<td>8.63</td>
<td>-86.1</td>
</tr>
<tr>
<td>78</td>
<td>12.8</td>
<td>-72.2</td>
</tr>
<tr>
<td>88</td>
<td>21.8</td>
<td>-70.2</td>
</tr>
<tr>
<td>98</td>
<td>54.7</td>
<td>-57.2</td>
</tr>
<tr>
<td>108</td>
<td>1157</td>
<td>-45.7</td>
</tr>
<tr>
<td>110</td>
<td>1456</td>
<td>-22.7</td>
</tr>
</tbody>
</table>

4. SPURIOUS RESPONSES.

No manufacturer spec.
Should be less than equivalent MDS level of -126dBm (preamp off).
Frequency 14.8041 MHz equivalent signal level = -123 dBm

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.8041</td>
<td>-123 dB</td>
</tr>
</tbody>
</table>

NOTE: Several other spurious responses were noted at the -120 to 123 dBm level but were not considered important.

5. IF REJECTION:

Manufacturers Spec. not less than 80 dB.
Lab. figure more than 98 dB.

6. IMAGE REJECTION.

Manufacturers Spec. not less than 80 dB.
Lab. figure more than 100 dB.

7. INPUT IMPEDANCE. Nominal 50 ohms resistive.

<table>
<thead>
<tr>
<th>Freq. (MHz)</th>
<th>VSWR (approx.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>1.22</td>
</tr>
<tr>
<td>2.5</td>
<td>1.22</td>
</tr>
<tr>
<td>2.9</td>
<td>1.22</td>
</tr>
<tr>
<td>6.4</td>
<td>1.1</td>
</tr>
</tbody>
</table>

8. RECRUCTIVE MUXING.

Normalized to 1 kHz's 120.4 dB/Hz.

9. BLOCKING DYNAMIC RANGE.

Manufacturers Specified 105 dB.
Lab. figure 104.2 dB blocking.

10. THIRD ORDER INTERMODULATION DISTORTION: DYNAMIC RANGE.

No manufacturer specifications. 105 dB given in manual description but no mention in specifications.
Preamp on: Average 3rd. Intercept point + 13 dBm
Preamp off: Average 3rd. Intercept point + 28 dBm
Dynamic Range 109 dB.

Test done at mid band i.e. 15.1 MHz.

11. IMD AND MODULATION DISTORTION.

Preamp on: Dynamic Range 72 dB.
Preamp off: Dynamic Range 71 dB.

12. RECEIVER FREQUENCY RESPONSE.

AM -3 dB point 2200 Hz and 100 Hz time control mid position
Distortion (Total): FM/SSB 2.52 milliwatts, with FM tuned to frequency 2.5 kHz low. AM 1.52 tuned 600 Hz high. (See discussion in text.)

TRANSMITTER TESTS.

1. CARRIER SUPPRESSION.

Manufacturers Spec. 50 dB below peak power.
Lab. test, 60 dB below peak power.

2. INTERMODULATION.

No Manufacturers Spec.
Third order products. 30 dB below full power.

3. UNWANTED SIDEBAND.

Manufacturers Spec. Better than 50 dBc below 1 kHz input.
Lab Test. 65 dB below peak power.

4. SPURIOUS.

Manufacturers Spec. Better than 50 dB below peak power.
Lab Test. 68 dB below peak power.

5. HARMONICS.

Lab. Test, harmonics 6 dB below carrier.

6. TRANSMITTER FREQUENCY RESPONSE:

AM @ 3 dB points, 400 Hz and 2000 Hz.
Mix/Tone control in mid position.

7. FREQUENCY STABILITY.

Manufacturers Spec. 1. Less than +/- 200 Hz from 1 minute after
switch on to 60 minutes.
2. Less than +/- 30 Hz after 1 hour at 25°C.
3. Less than +/- 50 Hz in range 0 - +50°C.
Lab. Test, @ 25°C. Freq., 10 MHz. Mode AM.
1. 474 Hz in first hour.
2. 40.4 Hz in next 30 mins.
3. No test performed.

8. POWER OUTPUT.

Manufacturers Spec. SS5 200 Watts PEP input
AM 40 Watts output
CW 200 Watts input
Lab. Test, - ALC meter at scale.

POWER OUTPUT

<table>
<thead>
<tr>
<th>Freq. Mhz</th>
<th>FM</th>
<th>AM</th>
<th>SSB</th>
<th>CW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.85</td>
<td>84.9</td>
<td>- 17</td>
<td>75</td>
<td>81</td>
</tr>
<tr>
<td>3.85</td>
<td>84.0</td>
<td>- 27</td>
<td>83</td>
<td>88</td>
</tr>
<tr>
<td>7.35</td>
<td>84.0</td>
<td>- 31</td>
<td>86</td>
<td>92</td>
</tr>
<tr>
<td>10.35</td>
<td>85.0</td>
<td>- 25</td>
<td>86</td>
<td>93</td>
</tr>
<tr>
<td>14.35</td>
<td>86.0</td>
<td>- 21</td>
<td>86</td>
<td>95</td>
</tr>
<tr>
<td>18.35</td>
<td>86.0</td>
<td>- 24</td>
<td>89</td>
<td>94</td>
</tr>
<tr>
<td>21.35</td>
<td>86.0</td>
<td>- 31</td>
<td>92</td>
<td>97</td>
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<td>86.0</td>
<td>- 100</td>
<td>94</td>
<td>100</td>
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<td>28.85</td>
<td>101</td>
<td>22</td>
<td>94</td>
<td>100</td>
</tr>
<tr>
<td>29.85</td>
<td>102</td>
<td>18</td>
<td>92</td>
<td>99</td>
</tr>
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</table>

ETI October 1985 — 113
TOURING
AUSSAT

Jon Fairall

Amid secrecy and security befitting the Hughes name, ETI visited the factory where Aussat was built just a few weeks before the satellite was launched.

I HAVE DONE QUITE a bit of reporting on Aussat and the systems, economics and politics associated with it over the last couple of years. So it was quite an experience to actually stand in front of an Aussat satellite, discovering what it's all about.

To see where they made Aussat you fly into Los Angeles airport, through the smog and inversion layers, and then catch a taxi to the Hughes aircraft spaceflight facility in nearby El Segundo. If you are luckier than I was your taxi driver might speak English and then you won't do a tour of the whole of lower California on the way.

Part of the confusion was caused by the fact that Hughes is located in a dozen different plants in the Los Angeles area. Hughes has grown enormously fat in California, fed by military grants of unimaginable size. It's not the only company here either. This is R&D alley. All the big companies are here, and they spawn a thousand little versions, subcontractors and sub-subcontractors on down the line. It's a business that employs thousands, costs millions.

Hughes

Richard Dore, one of the public relations officers at Hughes, was assigned to show your scribe around. His job is to sell Hughes to the general public, which doesn't seem too difficult a job most of the time. In his office I found glossy brochures for the patriotically inclined American, detailing the latest technology for annoying the Russians. The front cover features a ferocious looking eagle and the announcement that Hughes is "strong, ready and resolute". For the scientifically inclined there is another one with complicated looking diagrams of satellites and gyroscopes. There's even a publication all about Aussat for the Aussies. (In LA they love the accent. It's cute.)

The slight schizophrenia evident in the brochures is reflected in the way the company operates. There is a mania for security which reflects Hughes' role in the war machine. ID cards and security guards are the order of the day. Here you KNOW you are in the middle of the war machine. On the other hand there is an engaging enthusiasm for doing science that comes across in the way people show you their work. Maybe it's just the toys for the boys syndrome. Equal opportunity notwithstanding, there are no women on the shop floor at Hughes.

Away from the airconditioning in the PR man's office, Hughes Spacecraft looks like any other factory. If you expect gloss on the floor you'll be disappointed. The spacecraft are assembled in a long narrow room, known colloquially as the 'Hi-Bay'. There are about half a dozen of them, surrounded by scaffolding of round blue tubes about twenty feet high and ten feet across. These are the circular solar panels that almost form the trade mark of Hughes satellites. They also serve the function of making the satellites seem much bigger than they are.

When you see one without its panels it's much less imposing. In fact you wonder why it cost $40m and where 2500 man years of development went.

The spaceflight facility does differ in one respect from an ordinary factory: inside it is exceptionally clean, and it's strictly 'hands off the merchandise'. In fact they don't even like you pointing at things, as I discovered when I tried to stick a finger into the innards of a new Intelsat VI.

Satellites are actually very delicate. Since weight is an enemy to be fought at every turn nothing is over engineered. Technicians building them must use scaffolding to get at the bits because they can't climb on the satellite itself. When aloft all their tools are tethered by a wrist strap so they can't fall and do damage below. Even nuts and bolts are specially secured.

At one end of the assembly hall there is a maze of testing bays. Here they can do things like test the antenna farm (by transmitting and receiving from one end of the room to the other), and put it through
vibration tests. The vibration tester is a large plate of metal that can be vibrated in a regular (sine wave) mode at up to 100 Hz. There is also an irregular random movement mode that has been found from experience to closely match the stresses imposed by lift off in the space shuttle.

On one side is the space simulator, where all the important aspects of space flight can be simulated, except zero G of course. It's a big metal tank in which they can achieve a vacuum of 10^-13 torr, and comes equipped with a heater to simulate the sun. Various other kinds of radiation equipment ensure that it can withstand the intense radiation that exists in space.

There are a few tests Hughes is not equipped to perform on its satellites, and for these the entire system is shipped out to another contractor. One of these is a noise test. The satellite must endure the noise of a launch in the cargo bay of the shuttle, where sound pressure levels in excess of 130 dB can be recorded. That's enough to kill a man.

**Aussat**

When I was there, the main subassemblies of Aussat 2 were being tested prior to final assembly. It's almost disappointingly simple. There are two sections, the spin and the despun assemblies. The despun section is the topmost part of the satellite. Deployed in space, this section carries the antennae, all the waveguides and the major repeater and amplifier elements. It remains stationary in space with its antennae looking at Australia.

Below it is the spin section. This section spins at about two revolutions per second and provides the gyroscope action which stabilises the satellite. It contains the electronics, the fuel cells, batteries and gas motors. The solar panels are anchored to this section so that from the outside it looks as if the whole satellite is spinning. The Apogee Kick Motor (AKM) used to boost the unit into its final orbit is also secured to this section.

The foundation of both units is a thin aluminium shelf made of weight saving honeycomb construction. This is the most dominant feature of the design so the two halves are often referred to as the spin and despun shelves. They are linked together by a special unit called a BAPTA (Bearing and Power Transfer Assembly). The BAPTA is a proprietary Hughes design shrouded in secrecy and questions from enquiring journalists were not welcome; nevertheless, it is obviously some kind of extremely low friction mechanism for keeping the two halves of the satellite together while transferring power and data between the sections.

**Top shelf**

The most complex looking feature on the despun shelf is the wave guide array. This is an enormously complex example of the plumber's art, interconnecting the interchangeable horns and travelling wave tube amplifiers (TWTAs). All Aussat satellites have a specially designed top shelf and antenna farm to provide the particular services Australia requires. The three antennae have to provide three receive beams and seven transmit beams. This is done by using a dual polarised antenna, effectively making each antenna a double aerial, and also by having a variety of horns clustered around the focal point. By moving the position of these horns it's possible to change the directionality of the reflector, so providing spot beams to give small area coverage.

In all there will be fifteen channels through Aussat. Four will use high power 30 watt transponders, the remainder will use 12 watts. Two 12 watt and two 30 watt transponders are set aside for redundancy. Conceptually, the system couldn't be simpler; a ground signal is picked up by a receive antenna, amplified and retransmitted. The actual way it's done is anything but simple. The signal is exceptionally faint when it's received and it must be boosted to very high power. If it is to be of any value on the ground it must all be done with exceptionally low noise figures.

The core of each channel is a TWTA designed by Hughes and assembled in a special facility associated with the Hi-Bay. It is a device in which a microwave tube is made to interact with an rf field in such a way that energy is transferred from the electron beam to the rf wave. On Aussat these are placed around the rim of the despun shelf together with their associated power supplies. The power supply takes the standard spacecraft voltage and elevates it to about 1000 volts.

Special provision has to be made for heatsinking these devices because they work so hot. In fact, heatsinking is one of the most crucial elements in satellite design. Since there is no atmosphere to conduct heat away, it must all be done by radiation. On Aussat the TWTAs are sited immediately behind the metal band visible on the outside of the satellite. This radiates the heat into space.

To improve the flexibility of the system and take care of future troubles which might...
develop in the system, there is a switch matrix on board that will allow ground controllers to interconnect the different elements of the transmission path in a variety of combinations.

**Bottom shelf**

The spin section of the spacecraft contains the batteries and motors, as well as the fuel supply. Batteries are used to augment the solar cells of the spacecraft. Periodically its orbit will take it into the Earth's shadow, and the batteries have to be designed such that all spacecraft systems continue to function despite loss of solar power. They use nickel hydrogen technology to design the batteries. It's more efficient than ordinary NiCad, but considerably more expensive. Aussat has about 1000 watts available, which is retinulated in a 28 V supply.

Fuel supply for the rocket motors is held in four tanks made from titanium. Under normal atmospheric conditions they look as if they are made from tin foil, all thin and crinkly. In space however, they balloon outwards under gas pressure, and it's this pressure that provides the only means of getting the fuel to the four attitude rockets.

Two attitude rockets are located on the bottom of the spacecraft pointing along the spin axis. The other two are at the top and point at right angles to it. This combination allows ground operators to make rocket thrusts in any direction in spite of the spin of the spacecraft. Thrust of the rockets can be controlled very precisely, minimum burst being 1 ms, although apparently they are usually fired in 170 ms bursts.

**. . . and beyond**

In terms of spacecraft engineering, Aussat is already obsolete. The first HS376 was launched in 1977 for Satellite Business Systems. Western Union in the US now owns four (called Westar). Others have included three Palapa Bs for Indonesia, five Canadian Anik and two Brazilsats. Aussat will be the last in the line. That's not to say that Australia is not getting a good deal. We are getting a tried technology that will do what it is supposed to at a price we can pay.

But the next generation is just around the corner. The HS393 will have double the power and capacity of Aussat style satellites. It will look much the same but be some 30 per cent larger. Only slightly further down the track will be the HS394. This will have a 110 foot long solar array hanging off the despun section of a spinning satellite. The array will deliver 5000 watts of power, versus the 1000 watts of Aussat.
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QUIZ QUESTIONS
1) Which of the following applications would you use single strand wire for?
   A) Audio
   B) Power
   C) Breadboarding

2) What is a typical value for capacitance per metre for shielded cable?
   A) 100 pF/m
   B) 200 pF/m
   C) 300 nF/m

3) How many pins does an RS-232 plug have?
   A) 25
   B) 36
   C) 50

4) What size phono connector is commonly used in telephone switch boards?
   A) 2.5 mm
   B) 3.5 mm
   C) 6.5 mm

The quiz answers are:
(circle the correct answer)
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2) A B C
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AFFORDABLE HOBBYIST'S CRO

Dick Smith Electronics has on sale a very attractive oscilloscope at the price of $299. Our labs, always complaining of tight budgets, were interested so we picked one up for review. The conclusion — for the price it's a solid hobbyist's measuring device.

EVER BEEN IN the situation where you are racking your brains as to how to remove those last bugs from a kit or project? I suppose the thought "if only I had a CRO" may have crossed your exasperated mind, but the constraints of bench space and budget have outweighed the benefits. Well, the Dick Smith Electronics oscilloscope (catalogue no Q-1280) may be the solution to your woes.

This lightweight and compact oscilloscope is ideal for observing waveforms which are typically encountered when constructing, debugging and modifying projects. For viewing waveforms with respect to time (ie sinewaves, squarewaves etc) there are four sweep ranges which can be selected on the timebase, relating to the range in which your particular circuit is operating. The 6.5 MHz bandwidth is achieved by increasing the sweep frequency via the VARI SWEEP control; this knob is also used to assist in triggering the timebase to achieve a more stable waveform trace.

External triggering is achieved by using the EXT SYNC input in conjunction with the SYNC switch in the EXT position. This allows the use of an external triggering signal to synchronise the trace.

The SWEEP RANGE control (commonly known as the timebase) also has provision to display x-y traces. This capability in a single trace oscilloscope is extremely useful as it lets you display the amplitude of one voltage against another. To implement this feature the y signal is connected to the VERT INPUT and the x signal is connected to the EXT SYNCHORIZ INPUT; the SWEEP RANGE is switched to EXTERNAL. The trace can be expanded horizontally and vertically via the SWEEP VARI and VERTICAL GAIN controls respectively.

In an environment where work space is compromised by a plethora of tools, test equipment and components, space is rather valuable. Therefore light weight (3.8 kg) and compactness (200 mm [wide] x 160 mm [high] x 300 mm [deep] approx) are quite an advantage. In applications where the CRO is used away from the workbench (hi-fi servicing for example) this CRO's light weight and compactness are an advantage. The fast warm up time (20 seconds) lets you get on with the job at hand.

In the examination of waveforms it is desirable to have a calibrated grid to make rough measurements of time and amplitude from the screen. The grid is usually calibrated horizontally by marking "time per division" on the sweep range knob and "volts per division" on the vertical gain attenuator knob. However the DSE oscilloscope does not have these calibration markings, instead it shows the sweep range in Hz and the vertical gain attenuation as a ratio. If you need to make measurements on the displayed waveform by the CRO itself, it will need to be calibrated.

Rough voltage calibration may be achieved by setting a reference level with the aid of a multimeter so that you can read voltages relative to that level. As the input amplifier and attenuator of the CRO are linear, this reference will still be valid for the different settings on the vertical gain attenuator.

For the hobbyist who is not willing to spend over $300 on an oscilloscope, but is looking for a basic portable one for examining waveforms, the DSE oscilloscope should meet your requirements. However if you want accurate measurements of both voltage and time you should be prepared to look at something more comprehensive and, of course, more expensive.

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4.5V DC motor

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More electronic graffiti
BRITISH TELECOM HAS been running a service called Telecom Gold, which functions much like Telecom Australia's Telememo service (see our story on page 20). However the British version has run into trouble. Apparently the local likely lads have taken to entering salacious remarks on the message system. BT's lax attitude to this sort of thing has come under attack from members of the European Parliament. The Euro MP for West Yorkshire, one Barry Seal, has thundered that "British Telecom is running a sex-dating service that is like the smutty contact magazines sold in backstreet shops". This should all be food for thought for the more entrepreneurial of you.

The march of science
One of the biggest problems confronting NASA is that of making space a more 'livable' environment. Although the view is spectacular, weightlessness is Not Pleasant, by all accounts. According to a recent study, over 50% of astronauts spend the first three days in space being violently ill. It's not surprising therefore, that space doctors worry that astronauts aren't eating properly during their missions.

The picture that emerges from the study is that the typical astronaut spends his time in space vomiting, hungry and loosing muscular and bone condition. Spending four hours a day on an exercise machine to keep in shape doesn't make them feel less unhappy either.

Small wonder then, that over the years NASA has spent a great deal of time, money and energy trying to find out what kinds of food are best for people in space. The basic problem is that, without gravity to contain it, food will just float away. Liquids will not stay in cups, and dry foods do not crumble onto the floor, they float around the cabin in little, and potentially dangerous, crumbs.

The first American spacemen, like John Glenn, used toothpaste tubes. To have a meal one simply squirted a mixture of pastes into the mouth. Efficient, but given the way the guys were feeling at the time, not terribly attractive. The next step was plastic containers with 'rehydratables' in them. This is powder that could be injected with water from a water gun to turn into a gooey mess before being eaten. Small wonder the food on space flights started to become an issue for the astronauts when the long distance flights started. John Young, squeeky clean 'Right Stuff' type veteran was once embarrassed by flight controllers when he was caught eating a homemade corned beef sandwich he had smuggled on board.

Things started to look up on space lab, which had a proper dining table, to which plates and cutlery were anchored by magnetism. The diners strapped themselves into chairs. The plates had eight compartments, three of which had heaters in them for warming up refrigerated items.

The apogee of extra terrestrial culinary development is the space shuttle. This has a proper galley, in which space men and women can take it in turns to play mother. However, it's all so difficult to operate that it takes an hour to remove a meal from its store, inject water into the relevant items, and then arrange the heating. And when it's all over there is the PHS to be addressed. This is the personal hygiene station, and is familiar to many of us as the kitchen sink. And you always wondered what they were doing up there!

Useless software dept
Microlink Database publications in the UK has released the Naughty Words Editor (NWE). Its job is to sort out all the naughty words like **** and #### and #### in a bit of prose. The problem is that some words are nice in some contexts than others.

The BBC, an organisation not known for its daring, reported that problems had occurred with "tits". "Tits" are nice, it seemed if preceded by "blue" or "greater crested", but not quite cricket when preceded by "big" or "melon shaped". Another problem is that NWE works on strings, so it identifies the naughty bits in all sorts of quite innocuous words. What are we to make of "entitled", for instance.

Apparently, NWE was written to stop a trend creeping into British life, ie, electronic graffiti. Apparently people are leaving less than edifying messages on terminals where they are seen by all sorts of impressionable people who then run amok, pillaging and destroying and 'generally having a good time'.

This must #### stop.
Revox B225
For those who waited.
And those who wish they had.

All Compact Disc players are not created equal. This much, at least, has emerged from all the hype and hoopla.

Some CD players are built better than others. Some have more sophisticated programming features. Some are easier to use. And, yes, some do sound significantly better than others.

The new B225, from Revox of Switzerland, excels on all counts. For those who have postponed their purchase, patience has been rewarded. For those who didn't wait, the B225 is the logical upgrading route.

First, the B225 is designed for unexcelled CD reproduction. By using oversampling (176.4 kHz) in conjunction with digital filtering, the B225 guarantees optimum sound resolution and true phase response.

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Finally, the B225 is a product of refined Swiss design and meticulous craftsmanship. Behind its face-place of functional elegance, you'll find the B225 is an audio component built in quiet defiance of planned obsolescence.

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