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The March of the Compacts
Solar-powered to Venus
Magellan launches at last
Modern modem technology Part 2

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ETI-1623 input/output card
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EV7300 Power amplifier
 Videonics video film editor

COVER: Artist’s impression of the highest point yet found on Venus, tentatively named Maxwell Montes.
No matter how or where you go
Tek's new 222 is the perfect traveller

Introducing Tek's new 222 Digital Oscilloscope. Weighing in at only 2 kgs, the new Tek 222 is an ultra-portable, 10-MHz digital storage scope that's perfect for service applications. So tough, rugged, and totally self-contained, it can go just about anywhere. And it's incredibly easy to use — even in extreme conditions.

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COMMITTED TO EXCELLENCE
Nice weather for the time of year?

Something which used to be the preserve of the traditionally inhibited British, that is, an obsession with the weather, is fast becoming a prime candidate for dinner party conversation along with the shooting or fantastic rise in the price of real estate, depending on which side of the conveyance you happen to be.

As I write, Sydney is being subjected to some quite overwhelming deluges lasting for days at a time, supplies are being arthritic to stranded people and livestock, water-wary households are being swamped for the third time in as many weeks and Queensland is picking up the pieces left by that unwelcome tourist, Cyclone Auki. It seems that autumn started in January and winter has been with us since mid-March, so what's actually happening?

People the world over declare that it's always hotter/colder/wetter/drier/more humid than it was in their childhood, and of course they're right, to an extent. There's no reason why the climate should be an unalterable entity in our lifetime, when the evidence of numerous climatic shifts is clearly there in historic records and from the growing amount of geological information to hand.

These apparently uncontrollable changes in weather patterns would be easier to bear, however, if we didn't have to live with the nagging suspicion that we are somehow responsible for nature's disconcerting fits. I refer, of course, to the dreaded G --- h --- effect (surely to be known eventually as the G word?), which, as everyone knows, will cause irreversible global warming, melt the polar icecaps, make the sea levels rise and humankind, belatedly, change its ways. Combined with that other burning issue, the hole in the o --- which is going to increase the sun's strength and damage our sensitive coverings with less exposure, it looks as though the temperature trend is up, up, up. But, just when we thought it was safe to assume that we could give that nearly new wool coat to St Vinnie's the coming of a new Ice Age has chucked a hefty spanner into the works of ecosystems everywhere.

The dawn of a new Ice Age does not actually hold great terrors for me. Actually, I could be said to be blasé about it. The reason for this is that it was the great eco-score of my childhood, along with radiation sickness caused by nuclear fallout when the Cold War was raging, so I can dismiss it fairly easily as unimaginable, and not really going to happen, a bit like Dr Who, if it happened me at the age of seven or thereabouts, but no more.

But, however, that I must report the fact that, according to an account in a recent Bulletin, we should be expecting the new Ice Age 'about now'. It has been unprecedentedly cold in some nations throughout the northern hemisphere this year, with snow in San Francisco and Los Angeles, leading to lots of speculation that this might be the norm in future. But along comes global warming, for once wearing the good guy's gear, to perhaps stop the cooling down and prevent the worst consequences. Sounds hopeful? Maybe not, though, when evidence of a similar build-up of carbon dioxide before the last Ice Age has been uncovered.

In Australia, if the Ice does appear and sea levels fall, Tasmania will be joined to Victoria by a land bridge, glaciers will submerge high country such as the Snowy Mountains and what are now seaside places will be quite a way inland. It will be predictably cooler and windier but, a little surprisingly, drier and, again, occasion major lifestyle changes for us all. Well, our descendants, anyway.

This issue of ETI contains an exhaustive review of new camera technology from Barry Smith, including something for every level of photographer, plus a feature on loudspeakers, one of the areas of HIFI equipment which is currently showing the most innovation in terms of materials and development.

We also have two new regular columns, one from Roger Hanson on matters electronic, and a computer column by Jim Tucker. Both are intended to provide a place for reader feedback, so we are looking forward to hearing your thoughts, ideas, questions and comments.

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Tasmania: Sibylle Keessen, 615 Main Road, Bellerive, Tas. 7018.
Ph: 365 2995.

Kam Vong has been appointed engineering manager, electrical for MM Cables - Pyrotenax in Melbourne. He will be responsible for the design and manufacture of Pyrotenax electrical products and systems and will provide valuable technical support to the customer service area. Vong has had more than 20 years experience as an electrical engineer in Australia and South East Asia. He worked for electricity supply authorities in Malaysia for 10 years before moving to Australia in 1982 and holding positions in project management and property development.

Iain Dove

Iain Dove, formerly branch manager, BIS Banking System Pty Limited, Bahrain, has been appointed operations manager, BIS Banking Systems, Australia, responsible for all operations including Portfolio Investment Management System (PIMS), Midas and other BIS supported products.

Alan Prior, formerly senior consultant, BIS Banking Systems Pty Limited, Sydney, has been appointed branch manager, BIS Banking Systems, Bahrain.

Alan Middleton has been appointed accounts manager for existing Midas clients, BIS Banking Systems, Sydney. He was previously a senior consultant in the company’s London Office.

Of Noodle Doodles and dancing oats

A new application for 3D computer-generated animation has been made by the Video Paint Brush Co. of Sydney and Melbourne in the Maggi ‘Noodle Doodles’ and Sunnais Golden Oat bread adverts. Made for the agencies of McCann/Erickson and Luscombe & Partners respectively, the adverts are said to have required highly complex production techniques, including specially written software programs.

The advertisements consisted of a noodle leaping from its packet and delivering a spiel while forming itself into appropriate shapes as it speaks, and oat grains dancing to a beat. According to VPB’s managing director, Alan Lewins, these television commercials represent a radical new direction for computer animation technology.

New laser from Siemens

THE LGK 7804 has been added to Siemens’ range of argon-ion laser tubes with outputs of 2 to 5 mW. It mainly emits in the 488 nm (blue) and 514 nm (green) wavelengths. This kind of “two colour” laser is said to be particularly suitable for ophthalmic diagnosis, scanning microscopy, materials inspection and wafer inspection in semiconductor production.

It has an output of up to 65 mW. Roughly 75% of total emitted output is in the blue and green spectral lines. The first application is in an optical scanning microscope (laser scan) developed by Carl Zeiss in Oberkochen, Germany. Objects will be scanned point-by-point while stationary. A screen synchronised with the scanning motion is driven by re-emitted or absorbed light which is detected.

This multiline laser is said to be able to enhance the reproduction of preparations treated with different contrasting agents exhibiting divergent re-emission or fluorescent effects at a number of wavelengths. Argon-ion lasers are increasingly being used in medicine to diagnose eye injuries and disorders.
Australias Science Minister, Barry Jones, was one of 600 delegates to the international conference on the ozone layer held in Britain in March. One hundred and twenty-three countries were represented. It was co-hosted by the UN Environment Program.

Few who attended doubted the role in world ozone depletion played by chlorofluorocarbons (CFCs). Widely used in refrigeration, air conditioning systems, as cleaning agents in the computer and electronics industries and aerosol propellants, the chemicals trap heat, warming global temperatures. This process, known as the Greenhouse Effect, is held responsible for significant changes in climate which have occurred across Earth.

At the conference, many governments and companies pledged to reduce or abolish usage of CFCs in industry. But few Third World countries did so. They warned that unless the developed world provided assistance to allow them to bypass CFC technology and share in environmentally benign technology, they could not financially afford to do so.

Plans by China to supply 24 million fridges for its domestic market caused serious alarm. Many feared this alone would jeopardise the beneficial effects of cutting down the rest of the world’s use of CFCs. It highlights this most important problem.

Delegates said it was up to companies, like the world’s largest CFC producer, US company DuPont, and the UK’s ICI, to find safer, cheaper alternatives before developing countries begin large-scale CFC use and the fragile environment is damaged further.

Mr Denis Henderson, chairman of ICI called for a complete elimination of CFCs. He said ICI is investing $22.12m in research and development of alternatives. Two plants for the manufacture of HFC 134A, costing 30 million pounds each, are being built. The UK plant will commence production in 1991 with the US starting a year later. It is the first commercial production of a CFC alternative.

Companies developing refrigeration alternatives are being supplied with small amounts of the substance to study.

The vice-president of DuPont, Mr Archie Dunham, told the conference that industrialists had already spent around US$7.5ib on R&D into fluorocarbons to replace CFCs. Apparently they offer similar advantages but do not contain chlorine or damage the ozone layer.

However, alternatives are likely to be more expensive because of the expense involved in converting production techniques to the new chemicals. In the past, DuPont has claimed banning CFCs by the year 2000 would cost at least US$100ib.

Another difficulty is that Western companies earn over US$5ib per year from CFCs.

And the head of ozone research at NASA, Dr Robert Watson, said that even with a total rapid halt to CFC production and consumption, the ozone layer would take “several decades, maybe even one century” to repair itself.

A number of bizarre solutions have been suggested by researchers. Included are lasers to blast apart harmful chemicals, chemical-replacing airships to cruise the ozone layer replacing depleted chemicals, and microorganisms to absorb pollutants. A group of Soviet scientists even proposed a giant man-made ring spraying water and oxygen into the stratosphere above industrialised countries.

Frank Holm has been appointed marketing manager for MM Cables - Pyrotechnix, in Melbourne.

He will be responsible for developing, implementing and evaluating the performance of national and export marketing programs for the Pyrotechnix range of mineral, insulated cables, busduct power distribution systems, and accessories.

Holm, who holds an engineering degree and post graduate qualifications in marketing and business management, has had considerable experience in the Australian cable industry, having worked as technical sales manager for an MM Cables competitor prior to his new appointment.

Phil Mickelsson has been appointed NSW sales manager by Augat Pty, supplier of high quality electronics components.

Phil brings to Augat a wide experience in professional sales having most recently been employed by Anitech and previously with Rosston Electronics.

Most recently, Phil has been concerned with industrial control and switchgear equipment, but a previous involvement in PCB production has particular relevance to the Augat product range.
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READER INFO NO. 5

Satellite disaster for Australia

ACCORDING to Dr Ken McCracken, Director of the CSIRO Office of Space Science and Applications, Australia could face disaster regarding the supply of its vital satellite data.

This was illustrated, he said, by the decision of the US Congress to close down LANDSAT for budgetary reasons after 17 years' continuous use - with only two weeks' notice. Only a last minute Congress decision averted the calamity showing that Australia was at the mercy of overseas satellite operators.

Sales of data from LANDSAT and the French/Belgian/Swedish SPOT satellite is a multi-million dollar business in Australia. The economic benefits which flow from more efficient use of our resources and the husbandry of our environment enabled by access to this data, are worth $40m per year. The world-wide benefit by the year 2000 will be.

According to Dr McCracken we risk all this being lost unless we invest more strongly in our own space program. The $6m set aside for it each year is not enough, he says. Countries which fly the satellites will use the information first. We will get the information too late, too degraded, and at too high a price.

To overcome this, "We must join with other nations to build the observation satellites we need for the next decade. Then we will be able to exercise control," said Dr McCracken. "By acting now and establishing a realistic space research and development program, the Australian Government will secure its own source of management information, and guarantee an important brains-based export industry for the future."

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READER INFO NO. 4
Detecting space junk

One of the main topics at a recent international conference on light pollution, radio interference and space debris held in Washington D.C. was the risk to safe space operations by the amount of space-junk left in orbit around Earth by man.

Dr. Duncan Olsson-Steel of the Department of Physics in the University of Adelaide presented a joint paper with Dr. W.G. Elford, also of Adelaide University, on ways of detecting the smaller pieces of space junk, hence characterising their number, mass distribution and trajectories.

There are roughly 7000 objects larger than 10 cm across in low orbit, and over 70,000 in the 1-10 cm range. To detect these smaller, and arguably more dangerous bodies, radiophysicists have looked at detecting these items as artificial meteors as they re-enter the atmosphere. Observations using suitable radars could enable general characteristics of the debris cloud around the Earth to be delineated.

The Adelaide group is said to be a world leader in radar meteor work, and has over 30 years experience in the area. As a result of the Washington meeting, Dr. Olsson-Steel was invited to NASA's Space Debris Research Group at the Johnson Space Centre (JSC) in Houston to discuss the program being run there and possibilities for collaboration between Houston and Adelaide.

The JSC group is building a VHF radar almost exactly like the 54 MHz one already operating in Adelaide. Also, the Jindalee over-the-horizon radar near Alice Springs has an excellent capacity for this kind of work. Discussions between Adelaide and the DSTO personnel have taken place concerning collaboration in such a program.

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Marconi Instruments' French takeover

The acquisition of Adret, a French electronic instrumentation company, from Schumbeiger Technologies, has been announced by Marconi Instruments UK Ltd. The agreement, establishing Marconi-Adret, was signed in November 1988. Adret is located in Trappes near Paris, employs over 100 people and has a turnover in excess of AU$5m. It has distributors throughout the world and is apparently one of Europe's foremost designers and suppliers of test equipment which complement Marconi's current range.

For more information contact Marconi Instruments, 2 Siffling Ave, PO Box 143, Nth Ryde NSW 2113. (CO) 887 6117.

The Hanover Fair

At the Hanover Fair, the first of two industry events, CeBIT '89 was where world suppliers touted their latest wares. Australian companies were also well represented. We are the only nation invited to establish a permanent pavilion at the Fair, due to the fact that an Australian designed the hall the first Fair was held in. This is something Austtrade is keen on.

The second event was the Hanover Fair Industry-Technology at which we were also represented.

At CeBIT there was an emphasis on ISDN and the CCITT standard X.400 for electronic mail. The German Federal Post Office unveiled its first ISDN network which had been tested since January.

Mobile communications were also among this year's attractions. Japanese and US suppliers were in force, appearing at CeBIT for the first time, eyeing the European telecommunications market.

Peripherals and hardware, data acquisition, security, CM and CAD-CAM software databases and training were all exhibited in the various halls of the Fair.

Australdata demonstrated its PDI model 2000 hand-held micro with the Portabl 2000, which can be mounted in vehicles. It is designed to shorten the time between delivery of goods and money in the bank. Australdata is looking for European distributors.

Protel, the Tasmanian-based company known for its pc board design software, had three packages for the Fair. The most important from its perspective was Autotrax, a smart aut routed printed circuit design program. The others were Schematic 3, an update of the Protel-Schematic analogue and digital circuit design software with a mouse and menu driven command structure similar to Autotrax and the Protel-Easytrax, a new generation of pc board CAD software for the IBM-PC and compatibles. They have 13 European sole distributors.

Avril released ONboard 2 at CeBIT - an intelligent serial I/O communications board, mainly designed for OEMS. Telagrrass Technology has agreed to distribute it in Norway and Denmark, according to Avril.

Launching its A2600C to streamline access to different items of office equipment, Melbourne company Afltron was also looking for distributors. Up to 24 items can apparently be hung off this machine without throughput dropping, according to the manufacturer. They are also pushing their TIMS PC used with a PABX to provide cost accounting for telecom use. Both the Australian and New Zealand Telecoms are customers, and now British Telecom is interested. The TIMS PC is independent of the PABX. It is used in conjunction with.

Dacraft Australia has appointed David Tulloh to the position of NSW sales manager. Previously, he was NSW sales manager for JM Almgren and has experience with AWA Data Group and Telecom.

Wyse Technology announced two appointments to its board of directors. Joining the board are Robert C. Wilson, chairman of Wilson & Chambers, and Craig Johnson, an attorney with Wilson, Sonnin, Goodrich & Rosati.

Wilson, 69, has had a strong history of successful turnaround management throughout his career. After starting his career with General Electric, where he was a corporate vice president for consumer electronics and industrial drives, he joined Rockwell International in 1969 as president of its Commercial Products Group, and was responsible for bringing aerospace technology to Rockwell's commercial businesses, expanding its international activities and improving the performance of several divisions.

Johnson, 42, has served as corporate secretary for Wyse since 1981. He is a member of the executive and technology committees of Wilson, Sonnin, Goodrich & Rosati. His clients include many companies involved in supplying hardware and software for personal computer-based office systems. Before joining the Palo Alto-based firm in 1974, he served as a systems programmer with Burroughs.

Wyse Technology is a leading independent supplier of microcomputer-based products, which include terminals, IBM PC-compatible computers and monitors. The company sells its products through customers that add value such as distributors, value-added resellers and original equipment manufacturers.
PAY TV FOR AUSTRALIA

Australia is one of the few western countries which does not yet enjoy the benefits of Pay TV. Lack of foresight on the part of the Government is just one of the reasons we are lagging behind with this technology. Paul Budde writes on this sorry state of affairs.

While most of the western world is now enjoying the benefits of Pay TV through cable TV, Australia is not yet using this technology. Australian never started to build its own cable TV network — lack of innovative thinking in the sixties and seventies, the vastness of the country and certain political attitudes prevented an Australian approach to this technology.

Some people now believe that a satellite-based network would fill the gap, but high user costs and existing regulations are not helping to expand the market. It will not be until the early nineties that a Pay TV system will be in place, one which allows low-cost receiving equipment for the users.

What is Pay TV?

Pay TV, simply, is the distribution of TV and video programs to domestic TV sets. The Pay TV signal is encoded and can only be transformed to a TV program if the user has a decoder connected to the TV set. This decoder can be programmed in such a way that only those programs to which he subscribes can be decoded.

The concept works most effectively within cable TV networks and/or satellite TV networks. Those networks allow for advanced digital techniques for billing, distribution and security. Pay TV services can also be offered through hybrid techniques whereby the decoder is connected to the telephone network for remote controlling. This opens up interactive applications such as home shopping.

In 1984, the Government invited expressions of interest for Pay TV licences. Over 90 submissions were received. In 1986, however, the Government put a four year moratorium on Pay TV.

Pressure from the coalition and private companies such as Bond Media brought Pay TV back onto the agenda and last month an extensive report was published.

The key issues are—

- Regulation by Government, necessary legislation, licences, etc.;
- Who is allowed to own Pay TV markets?
- Impact on existing broadcasting.

Great opportunities for satellite TV

The majority of organisations involved in satellite communication are hardware suppliers, or engineers involved in the technology. But service providers, including State Governments (Western Australia, Northern Territory and Queensland) and non-technical people (nurses, teachers, etc.) are becoming increasingly involved in this field.

The major issues in the development of satellite communication in Australia are—

- applications: videoconferencing, data transmission, teletext, broadcasting, video etc.;
- Government regulations, especially in broadcasting;
- the need for a national overall communications plan;
- input from the users.

Commercial applications such as the Golden West Network (commercial TV in Western Australia), The Channel (broadcasting to hotels) from the Bond Corporation, and the former Club Superstation from the Bell Corporation, and still are, breakthroughs in broadcasting in Australia. They will definitely play a leading role in Pay TV developments in Australia in the 90s.

What is still hampering the services to the end user (in the outback) is the expensive decoder/dish equipment at $2,400 per TV set (the decoder can only serve one TV set).

At this stage, it would be better for even the small communities (less than 200 people) to retransmit the signal to ordinary TV sets. At the same time, data communication facilities could be shared e.g. receive electronic news, print it locally and make it available to the community.

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• Distribution channels (Aussat - fibre optics - microwave - cable networks)

At the moment, a limited form of Pay TV is allowed as Video and Audio Entertainment and Information Services (VAIS). These are services delivered by satellite to non-domestic users. The best known VAIS Service is Sky Channel from Bond Media delivering TV programs to pubs, clubs and TABs.

Another VAIS delivery system is known as Multi Distribution System (MDS), using microwave frequencies to distribute information to TV sets with special decoders. AAP uses this technology for its Corporate Report Service to business users. The government has indicated that more MDS - VAIS Services will be licensed with a maximum of 19 per state.

Pay TV another Telecom monopoly?

In Europe and the USA, cable TV networks are used for Pay TV. These markets are worth billions of dollars with enormous employment and export benefits for the countries involved.

Under the present Pay TV discussions, and with these networks again under consideration, hopefully the Australian Government will give the industry a fair go this time. Let the market sort out what kind of network are most applicable to Australia. The new regulatory authority, Austel, should set the rules and standards so that different developments will be compatible and in line with Australia's overall policy.

Telecom Australia should definitely not get the monopoly on Pay TV.

Telecom does not have the right incentives to establish networks for Pay TV and it will be afraid of competition to its own terrestrial networks. Its optical fibre networks for domestic use will not be ready before the end of the century. A Telecom monopoly would, therefore, severely hamper the growth of Pay TV in Australia and would not generate the necessary private funding to set up such networks within the next five years. In Europe and the USA, cable networks are outside the Telecom monopoly. Public telecommunications authorities in Europe do have the monopoly on interconnections, but even these facilities are negotiable nowadays. In the United States, this market is, of course, completely deregulated.

If New Zealand also starts with Pay TV, it will not face the same political barriers as Australia. New Zealand has deregulated its telecommunications market so another monopoly would not fit in with its policies.

At present, Telecom does not have a monopoly and happily it is not necessary for the Government to negotiate with Telecom on the same level as with the telecommunications policy.

Telecom can, of course, be one of the market partners in establishing Pay TV networks, but on an equal basis with private network operators.

A regulated but competitive market would be of more benefit to our society as a whole than a monopolistic market and with Aussat in place, we do not have to be afraid that the outback will suffer from such an open strategy. On the contrary, the outback has an advantage. The satellite technology used by these Australies makes cable TV networks unnecessary. They can have access to virtually all Pay TV services around the country.

Microwave the Aussie way

New developments in microwave distribution also make it possible to distribute Pay TV to Australian viewers. Control dishes would pick up the satellite-delivered programs and distribute them through inexpensive aero-disks to the users. As stated before, the Australian Government allowed some experiments with this technology for non-domestic services. The UK has also decided to use the "wave" for non-cable TV areas.

Two years ago, the Australian Government put a moratorium on Pay TV for domestic use. While other countries were swiftly adopting new techniques, Australia stopped. With a very expensive and highly sophisticated satellite system in place we should quickly be able to change this situation. This would make all the difference to Aussat's operation, changing a predicted loss of $22m for this year into a profit.

But there are fresh hopes that the present Minister for Transport and Communications will lift the moratorium to Australian entrepreneurs can experiment with the technology. It has finally been possible to do so, European and US companies will have become so well established they will be ready to export their goods by the time we lift the ban, thus preventing the Australian industry from taking a share of its own market.

More public discussion needed

The right to have freedom of speech is one of the most fundamental principles of our democratic system. But it is a right that is dependent on social conditions.

While it was possible to use the market place to spread ideas during the Middle Ages, the situation today has changed dramatically. Freedom of speech requires access to the vehicles of expression needed to practice it. Technological progress in the last few decades has made the media increasingly remote from the man in the street. The industrial structure of our society has caused tremendous alienation. The centralisation of all manner of activities has created a society with too much welfare and too little bureaucratic structures.

Fortunately, today's society has become increasingly aware of this alienation, especially in the last few years. In addition, newly developed technology is starting to move closer to ordinary people. We can now talk about the information society as opposed to the industrial society, which is drawing to a close. However, it is far preferable to talk about a more human, aware society or structure of a step forward in the evolutionary process. Things are no longer accepted without protest because politicians or bureaucrats say it is in their interest. People now want to take part in the discussion and regain some of the creativity they sacrificed in the years following the Second World War in return for improved welfare facilities.

Both politically and socially, space will have to be made for creativity, because technology has long since reached the point at which it can offer a positive contribution to this primary human need. There is no reason why a requirement to retain positive features of a previous age should stand in the way of new developments.

Modern technology is moving closer and closer to mankind, and this is in fact what all our political, social, business and private activities revolve around our humanity. As a result of various developments, ordinary people are now in a position to utilise a wide variety of new services without extensive technological know-how.

Some of the new possibilities are:

• local television
• professional and hobby broadcasting
• information storage using computers (videotex)
• minority television (using satellites)
• armchair shopping (for the elderly, disabled and overworked)
• telebanking (for business and the self-employed)
• alarm systems for the elderly (cordamnes), using cable TV systems
• television selection (Pay TV)
• electronic mail

Hundred of possibilities will become available to us during the next ten years. In the residential markets, television (not PCs) is becoming the screen for individuals to use to make contact. From now on television can offer us much more than just entertainment, information and news.

Paul Budde specialises in the marketing and management of electronic services and communications networks.
THE LESSONS OF WESLEY VALE

After intense debate and the spending of often large sums of money, many development proposals are, ultimately, thrown out the window. John Coulter looks at ways to avoid this waste.

In recent years, Australia has seen a number of industrial and other proposals withdrawn after a period of intense and often rancorous debate and after considerable sums of money have been spent by both proponents and opponents.

Wesley Vale in Tasmania is but the most recent. Several petro-chemical plant proposals in South Australia and a plan for a high class suburb to be built on an artificial peninsula of Glenelg, S.A. have followed a similar path to ultimate withdrawal.

The entrepreneur feels aggrieved that quite large sums of money have been spent on environmental assessment. Residents and public interest groups are annoyed that governments seem intent on prostituting the environment to commercial exploitation, that each loss is permanent and each win temporary, until the next “development” proposal is launched. (To many in the environment movement “development” is a euphemism for destruction). There are two major areas in which improvements need to be made so that these wasteful and mutually frustrating exercises are not endlessly repeated. They are in economic indices and preliminary community assessment of government policies in relation to resource development.

Economic Indices

Assessments of the value of a proposal usually depend upon cost/benefit analysis. Economists, using traditional economic tools, are most often employed by the proposer. In a growth oriented society it is instructive to remember that growth, to economists and most politicians, refers to growth of gross national product (GNP) or gross domestic product (GDP). These are measures of the dollar value of goods and services made, and largely consumed, in one year. If, after allowing for inflation, this year’s GDP is more than last year’s, then the economy is said to have grown. This is regarded as good and desirable and attempts are made to ensure that this growth is maintained year on year. Growth is measured as a percentage. Therefore what is being attempted is exponential growth. This should give thoughtful people cause for concern. Are we living in an infinite world? Economists would argue this is the case, or is the world finite?

Growth is a measure of throughput. It measures what is spent or used up. It does not measure stock. The National Accounts are like one half only of a company’s account: they record the cash flow but not the capital assets. No value is placed on Tasmanian forests in situ value accrues as they are used up, turned from capital to cash flow. The core of much development is of this nature. Its essence is the liquidation of assets. It’s strange that we should call this development. “Who ever heard of developing a bank account by taking money out of it?” remarked Amory Lovins, several years ago. Nothing which nature provides is free. Is economic analysis, be it clean air or water or mineral deposits or forests, have not to be spent on salvage then those dollars add to GDP. The principal index used to measure national prosperity then indicates that we have become better off. Thus, a forest in its natural state does not enter the National Accounts. Tear it down and what enters is added to GDP. The principal index used to measure national prosperity then indicates that we have become better off. Thus, a forest in its natural state does not enter the National Accounts. Tear it down and what enters is added to GDP. This gives the GDP index makes no distinction between the social and environmental non-dollar costs and benefits of achieving the same final benefit. We all need paper but paper can be made from virgin forests or from recycled pulp. Both processes making the same dollar value of paper would contribute equally to GDP but would have a markedly different environmental impact. If a capital account was kept beside the cash flow account (GDP) value would be placed on virgin forests. In this more comprehensive system, clear economic differences between these two processes would emerge and steer a decision toward recycling.

Costs, not benefits

But, you say, many of these things are costs, not benefits! And you would be quite right. The conventional measures count many of the costs of growth as benefits. Should Wesley Vale be built then all the costs of monitoring and cleaning up pollution will appear as additions to GDP. This gives the Government calls the tearing down of rainforests ‘development’ but, to many, it is sheer prostitution of the environment.

Senatore John Coulter is the spokesman for the Australian Democrats on Science and Technology.
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JSA 265
As we observe the Japanese camera industry continuing to battle with market problems caused by the rising yen and domestic labour costs, it's easy to be waylaid by the 'Phew! Wow!' factor of photography - and forget the basic aim of the whole business: people just want to take pictures.

My article Pressing the Button (ETI-FEB, 1989) covered the 'Phew!' of how today's crop of SLRs is continuing the fight against the evil devils of focusing and exposure that militate against catching the perfect picture. The 'Wow!' revealed how camera designers have used computer sciences, electronics and advanced mechanical techniques to accomplish just this. But technology has little assistance to offer when currency markets and rising Japanese living

MARCH OF THE COMPACTS

And other tales

The hot news from the photographic front in Australia, by Barrie Smith.
standards push the cost of these wonderful treasure troves of goodies past the resources of the average purse/wallet/credit card.

Pay too much for your camera, you fret? Spare a thought for the Japanese Camera and Optical Instruments Testing Institute. The JCI, which puts those fiddly little quality approval stickers on your camera’s lens, found recently there was an increase in faulty cameras leaving the country’s factories — a 13% to 14% increase. The blame for this somewhat alarming statistic rests with critical shortages of CCD chips needed for AF cameras, plus lower quality control and stricter 967 times, both a result of lifting output to cope with a yen that seems to have developed a hunger for helium. The JCI normally batch tests cameras by firing the shutter 1,000 times, applying shock and vibration, and temperature trials in -5°C to +80°C conditions. Faults found were light leaks, film not advancing, and built-in flash units failing at low temperatures. Vibration tests also caused some lenses to fall off!

But despite the apparent woes of the Japanese industry, photography in Australia is worth $275 million a year. Within this figure we see a clear trend as to how tomorrow’s camera will be.

Compact Cameras .................. 62.0% SLRs ........................................ 11.5% Instant (which means Polaroid) cameras ................................ 5.0% Cartridge (110 & 116) cameras: a surprising ............................. 20.0%

It’s easy to see the dilemma facing manufacturers: with falling demand for the expensive-to-produce SLR, we’ll see more compacts, more complex compacts, more expensive compacts.

Well be more, smaller, cheaper video camcorders and in some form not yet clear, well have the opportunity to enter the world of still video.

The game and the players are changing; old faces doing unfamiliar things, newer ones delving into the unexpected and sometimes arcane.

One case, Electronics giant Panasonic has found it pays to be in the compact camera field. Their range includes quite nice and holdable 35mm R autofocus and ‘focus-free’ models. ‘Focus-free’ may actually be more in the manner of ‘focus-absent’, i.e. fixed focus — but these cameras give you just about all you need to freeze that moment, and hold that smile: film speeds up to ISO 1600, flash range up to an impressive 11 metres (with fast film) and autofocus — it not autofocus! — down to 1 metre. For around $200 you get a simple-to-use camera with a programmed exposure F3.5 lens that will pull in most of the subjects for which the snapshotter craves.

And also worth reporting, Polaroid announced in mid-F88 that it was going straight, engaging in the marketing of conventional, silver-based film. Believed to be sourced from the phials and pipettes of the Agfa people, the film has so far been seen in Spain and Portugal. And, a shocking admission for a company that revelled in producing its own film in sizes uniquely its own, the new films come in 110, 35mm and 120.

Why? In recent years, co-incident with — but not directly due to — the departure of Dr Edwin Land, the company has experienced a little internal turmoil, flagging performance, and the loss of land found recently there was an increase in faulty cameras leaving the country’s factories — a 13% to 14% increase. The blame for the somewhat alarming statistic rests with critical shortages of CCD chips needed for AF cameras, plus lower quality control and stricter R&D times, both a result of lifting output to cope with a yen that seems to have developed a hunger for helium.

Currently the process is intended only for the camcorder market, with hardware to produce it costing around US$10,000. But the company is working on a domestic version, allowing you to ‘beel off’ a picture from your home TV set. Market time: 18 months.

The Dry Silver process, as it is called, would obviously have great use as a means of making hard copies from computer images and still video originals.

An instant 5 per cent
Five per cent of any market is not to be scoffed at and Polaroid shows no signs of tiring in its efforts to convince photographers there is still a place for a ‘picture in a moment’.

Since the introduction of the SX-70 in 1972 a steady flow of models based on its revolutionary film and SLR camera internals have, if nothing else, demonstrated that the company is no slouch in terms of R&D. The most recent product was the Spectra and, even in terms of Japanese ‘Phew! Wow!’ is still ahead in design features.

Its Quivalent lens system is novel, unlike the spiral to-and-fro focusing path taken by normal lens systems, Polaroid’s three element lens incorporates a kidney-shaped component which pivots laterally across the optical path. This gives a wide focusing range with only a few millimetres of movement.

Driven by the unique sonic autofocus module, the lens locks into 10 focus positions, getting in as close as 60 cm. The camera emits ultrasonic signals of one millisecond duration, timing the echo’s return to arrive at subject distance; a sensible override allows you to shoot through glass.
HOW INTERESTED ARE YOU IN TAKING GREAT PHOTOGRAPHS?

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March of the compacts

The lens is an F10/125 mm. Remember this is a 9 x 7.3 cm Image. The original SX-70 could happily battle in to 40 cm, but the SLR format is no longer. Spectra is, in theory, a direct viewfinder camera: with a little help from six lenses, two prisms and four mirrors the scene eventually gets home to your eyeball virtually parallax free.

The camera's flash system allows correct daylight ' Fill flash' determination, or the flash can be terminated. Fill ' flash' comes in at light levels above 10 foot-candles, its strobe rating is 500 beam candle power seconds.

Colour and definition have never been strong points of the Polaroid process. The new film pack introduced for the Spectra sought to address this, with improved rendering of pastels and a thinner base - the latter helping the apparent sharpness of the image.

The size of the prints has also been found to be a turn-off. Now the company offers size of the prints has also been found to be a turn-off. Now the company offers laser print copier. Bureaux can print enlargements, via a faster, from 6 x 40 cm (20 x 25 cm) to one large page normally.

One model - Sure Shot Ace - approaches the old problem of 'point and shoot' by supplying an infrared remote control. Point the tiny capsule at the camera and two seconds later you're in the picture. The tiny unit normally lives in a socket in the left side of the camera, and allows a 5m remote range.

Two viewfinders - eye-level and waist level - show that designers have realised some of the market have less than perfect eyesight, and access to a viewfinder Image 40 or 60 cm away from the bifocals is really good. Taking to one importer's rep I learned that camera makers haven't overcome the main stumbling block to full and total acceptance of the brilliance of their advanced technology, operator stupidity.

No matter how complex and comprehensive, or on the other hand, basic and skeletal, the operating instructions are - dumness will prevail. And no matter how initially happy and proud is the owner of the latest ' the boys in Nippon can create, human ingenuity will still find a way around the correct operating procedure.

Autofocus is a mixed blessing. Unless you realise the marked central zone should be placed fairly and squarely over the subject, the lens will never deliver a sharp result. Shooting the dogs at Harold Park? - your inboard flash will never cover the arena so delightfully framed in your finder. And so on.

But, consumers are not entirely to blame. We are told our compacts are automatic - focus, exposure, flash. Why not expect fuss-free results? SLR design has, in the main, attacked the problem of operator ignorance with gusto, especially with such sophisticated focusing systems as Nikon/Canon/Minolta's. But at a price ... in dollars and kilograms.

The problem lies in determining your level of skill when acquiring a compact. And the problem will get worse as compacts adopt more highly sophisticated design directions. But the answer is already here. Most manufacturers present a product line or range to encompass market whims. You have to choose: will you go for operational features that will enhance the quality of your pictures, like a faster lens, zoom, close focusing, exposure override, or price?"  

The Canon Sure Shot Joy.

Canon has announced proudly that the SX-70 line of AF compacts is now the world's best seller. Fine. Like the name. Gets a little more furtive, however, as we scan the shelves for the Sure Shot Multi Tele, and the Sure Shot Multi Tele Date, the Sure Shot Joy, and Sure Shot Joy Date, Sure Shot Ace, Sure Shot Ace Date. A relief to encounter the Sure Shot Supreme - I don't remember, is that with or without anchovy?

Moving away from Canon, the situation improves little: take Genesis, Samural, Minil, and the Z-up 80 and Pentax from Konica.

Why all the odd names? My guess is it goes through like this: manufacturers are pumping out new models almost every six months. The buying public's eyes must glaze over when the shelves of the local camera store - or Duty Free kiosk - are graced with an alphanumeric display of model numbers that would happily grace a sophisticated computer language. Names - even if they jangle - at least access a little adhesive in the memory chamber. So, expect to see more.

The names also tend to take away much of the fear of unforgiving, demanding precision that cameras engender amongst those of us who are photographically illiterate. But don't be misled, Joy and Genesis and their like pack a host of internals of amazing complexity.

Canon

One model - Sure Shot Ace - approaches the old problem of 'point and shoot' by supplying an infrared remote control. Point the tiny capsule at the camera and two seconds later you're in the picture. The tiny unit normally lives in a pocket in the left side of the camera, and allows a 5m remote range.

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March of the compacts

for that matter — is the use of user-replaceable lithium batteries. These are estimated to last five years, that is, if you take an annual 240 shots a year, flashing on about 80 of them, and the figures are based on normal 20°C conditions applying. Now, where does that leave Darwin?

Autofocus can work down to a surprising 55 cm, and a finer light gives you the ‘go’ for correct focus. A focus lock capes with off-centre subjects — a problem with a surprising number of AF users, my 1-hour lab friends tell me.

Flash? Fill-in flash is a useful feature, and really, if you keep within the specified range, the camera’s systems turn in very acceptable results. If exposure drops in low light levels, flash is on; if the subject moves into a boostlight position — flash again, for fill purposes. In exterior use the flash lets loose when the light level gets to F/3.5 at 1/30. Early AF cameras concern themselves over non-flash use, which could kick up the lens aperture to cover these very same backlit situations, Canon has decided to eliminate this option — a pity.

Which brings up the question of how accurate is the exposure determination in compact cameras. I own one of the early Nikon AF models, fine camera — on neg. But a few years ago I experienced the theft of an entire 35 SU kit during an overseas posting and was forced to fall back on the AF to cover some important shots of city landmarks on Kodachrome. I didn’t bracket my shots and was depressed to find how flat and washy the results were.

Since that sad day I learnt that, since neg-replaced reversal colour is the most common 35 mm material, most manufacturers build their automatic exposure systems to bias a third stop up on the correct exposure. Why? A colour print is always more satisfactory from a thick neg. Ask any lab.

The message is, if you want to shoot correctly exposed reversal with an AF — bracket, and at least raise the ISO speed a third. For example take ISO100 to ISO250.

Now, the bad news. Compacts, and even the state-of-the-art compact SLRs (Genesis, Samural, etc) incorporate DX exposure determination. The cassette carries a bar code which informs the camera’s metering system of the ISO rating; most cameras run in x2 increments — 50, 100, 200, etc. If the film is ISO64 the system defaults to the next lowest — to 50, giving you a third of a stop over-exposure. Catch the drift?

And there’s worse; if your film carries no DX pattern, the camera silently, in the depths of its depressingly dark film chamber — defaults to ISO100.

The Sure Shot Supreme’s lens equipment is attractive F2.8/35mm, four elements, with one of them an aspheric. The aperture blades serve double duty as shutter sectors.

If you’re prepared to up your investment by $150 — you start to get features, not gadgets. The Canon Sure Shot with, wait for it, Retractable BFocal Lens, gets you an F3.5/35mm wide and an F5.6/60mm tele.

And, by clipping on a X15 tele converter, 75mm can be installed. Closest focussing distance: 63 cm.

And that’s not all. Sometimes I think Japanese labs must be an adventurous lot compared to ours. How else would you explain the continual restorations of half-frame by Japanese camera makers? Currently we’re seeing another flurry of these little budgeters.

I’ve never heard anything but moans and groans from any 1-hour lab when I’ve hurled a 72. 18 x 24mm roll of colour across their counter. Cries of ‘When do you want it? I’ll have to send it out’ usually gargoyle from their C-41-infested larynxes. And, I suppose, you really couldn’t blame them. Adding 72 shots on a 36 roll. With an exposure costing less than 20 cents a pop, and most rolls sitting in the camera way past their bed time, where’s the economy?

The Canon offers not only the normal 24 x 36mm Leica frame, but the scourge of the min-labs — 18 x 24 as well. But only at the start of a new roll do you have the option to change format. With modern colour emulsions grain is not a really a penalty, and you do get a bonus of a X43 increase in focal length.

Optically this camera is a cut above the rest: the wide is a three-element lens, tele affords us a six-element, made up in six groups.

Integral flash is reasonably powerful, too: a guide number of 10.5 (meters at ISO 100) gets you coverage as wide as 4.2 meters (with ISO 100 film). And manual flash is accessible too.

A strange function called Buy is a new feature for a compact; Buy normally means the shutter stays open as long as your little pink digit is applied to the button, not this one. Canon’s Bulb allows you to keep up to four seconds extended time exposure.

If you’ve just had a good financial year and are feeling a little loose with the readies, another 70 notes fits you out with the quartz date back.

Normally, I feel, these are not worth it if you take one grade above a humble snapper but in this case I make an exception because of a very attractive feature in Canon’s version. This feature, an interval timer, allows you to make preset exposures from one minute to 24 hours and 59 minute intervals: one use time lapse shots of flowers growing.

All a bit too much? Frankly, unless you’re prepared to understand the precise functions and limitations of these higher tech AF cameras, — better stay away. Most manufacturers offer a basic, no fill, no focus model. Which means all is sharp from about

"For multiple communications at over 1000 meters. Forget current loops — Go RS485"
1.3 metres to infinity — that's with intelligent exposure program system and get into what's a motors within the precisely powered and geared unit to cope hard to pop-up design type of camera. The the way you can enjoy the benefits of some fine range from, say, a 24 mm wide makers 300mm tele. camera body, with one motor handling the the form”

Amid the throngs of Joys, Geneses linkages, Fuji electronic effect unit, arranged agenda. Fuji company approaches the no mistake, the company is in there with the business with a strong show of conservatism, rest when optical path is folded by a series of mirrors making space saving.

Seriously, the Canon EOS 630

THE new Canon EOS 630, a 35 mm autofocus single lens reflex camera puts automation to work for serious photographers, says the company. The camera has seven built-in automatic program modes and autofocusing twice as fast as in previous EOS cameras.

Other EOS 630 features include a built-in five frames per second motor drive, automatic exposure bracketing with manual cancellation, multiple exposure capability, depth of field auto exposure, illuminated LCD information panel and an improved version of Canon's evaluative metering system.

Their compacts don't go in for a lot of bells and whistles, but do offer sensible specs and features. The F2-500 uses a F3.5-6.7/35-70 mm zoom made up of seven elements in six groups. Autofocus is available from 1 metre to infinity, with a Macro mode that gets to 60 cm. It does offer one feature that I think is essential for an AF compact: a -1.5 stop backlight exposure compensation. Aside from this the DX film setting copes with ISO 50-1600 films, and the camera keeps its single LCD panel's display down to simple levels (frame count, film motion, battery check) unlike those of other makers, who seem to think an LCD panel is an excuse for opening an art gallery!

Konica

As producers of the very first 35 mm autofocus camera, the company should have a little to say in these competitive days — and it does. Also one of the first manufacturers to put cameras into colour, their Tomato looks as though it would be quite happy in a plastic bag for $1.50 a kilo: bright red, basic and attractively useful. Fixed focus (1.5 metres to infinity), F4.2/35 mm with auto-exposure, it is a good example of the few film models filling a gap in the market.

Two other cameras, AF in nature, give a choice of focal lengths: the oddy named Mr 640C can flip in a 60 mm or a 40 mm choice of view — and the camera is weather proof. The Z-up 80 goes further, and allows a zoom range of 40-80 mm. Keeping this zoom range in a compact bottle of glass has forced the designers to limit the aperture at the tele end from F3.8 at 40 mm it rapidly descends to F7.3 at the 80 mm end.

Minolta

It often becomes a matter of me too — and more — when major SLR makers push up their heads into the compact market. Minolta's weatherproof camera, the Z-up 80, is waterproof but pushes ahead of the Konica in the water stakes by giving you a choice of 35 and 60 mm focal lengths. Another model, for use on dry land, gives a useful pair of 38 and 80 mm lenses.
March of the compacts

Minolta's Dynax 7000.

Minolta surprised the world with its interchangeable lens Maxxum 7000 in 1984, thereby opening the whole SLR autofocus industry. Their SLR models now run 3000, 5000, 7000 and 9000, suffixed with an Y for intelligent. The range of cameras boasts an autofocus system with three CCD sensors, arranged vertically and laterally to cope with a wider range of subject matter. The total area of CCDs is said to be 12 times larger than that of compact AF cameras, and being larger can cope more efficiently with moving subjects.

It remains to be seen what the company will do about staying in the compact market - keeping its basic direct finder models, updating them, or going into the SLR territory, in the market.

The reflex R6 allows two exposure modes: centre-weighted averaging and selective spot with a 7 mm diameter central field, visible in the finder. Sensitivity: 4 seconds at F1.4 to 1/1000 sec at F22. Enough for most problem scenes, one would think.

The camera is claimed to work in conditions of -20°C to +60°C. Both models are popular in arctic and tropical zones because of their lack of unnecessary electronics, and refined mechanisms.

The reflex R6 is a half-frame format making less demands on the half-frame format making less demands on the optics. The OM series are as different from each other as the 35mm Leica R6.

The Four models currently breaking the conventional codes of visual conformity are Chiron Genesis, Olympus AZ-300, Ricoh Mira and Yashica Samurai.

All have Integral zoom lenses - a 2.3 x, 2.8 x, 3.9 x and 4 x. All have metering (load, advance rewind), varying degrees of sophisticated exposure manipulation, and flash three can shoot multiple exposures. Two can cope with the exposure balances necessary for fill-in flash - two with a particularly nice trick on right shots. One is a half-frame model.

Years ago, Olympus kicked the chair from beneath the concept of the well proportioned focus finder body size when the lens. It was first seen in the OM series just a dash of multi-exposure. The other mill may have to be brought into play, but basically they're one handing - presuming all lens makers can make their focal forefinger to the shutter button.

Second? Even the smallest zoom will take up more room than a fixed focal length. That's the price you pay.

The other price is maximum aperture. Chiron has opted for a 35-80mm zoom that changes aperture from F4.1 to F4.4 as the tele approaches. The Olympus does a 38 to 105 mm swing, but the aperture at the wide end is F4.5 moving down to F6. Ricoh Mira gives a long 35-135 mm range, aperture changing from F4.2 to F5.6. Samurai? Its advantage of 25 to 100 mm (4 x) and aperture range F3.8 to F4.8 is solely due to the half-frame format making less demands for hectares of glass in the optics department - even so, the designers still thought fit to throw in 34 lens elements for good measure.

There's one big hope with these very fresh examples of the camera designer's art: they may turn on hesitant snapshooters and enthuse them to explore the business of visual conformity are Chiron Genesis, Olympus AZ-300, Ricoh Mira and Yashica Samurai.

(Continued on page 28)
The stylish OM-101 puts the wheel into cameras with its ingenious Power Focus control that allows your right thumb the luxury of rapid, precise motorised focussing. Programmed exposure plus motor-driven film autoload, advance and rewind makes the OM-101 so easy to use. If more creative shooting is your desire then the optional Manual Adaptor 2 allows auto or manual operation.

The OM-101 - one of the nicest handling cameras around.

See your Olympus retailer for the OM-101 outfit - OM-101 Body, 35-70mm f3.5-4.5 PF Zoom and Manual Adaptor 2.

Olympus Cameras are distributed by R.Gunz (Photographic) Pty. Ltd. PO Box 690 Darlinghurst, NSW. 2010.
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March of the compacts (Continued from page 24)

Olympus tries a different tack with the AZ-300.

I find the varying approaches to automatic focus fascinating.

The Chiron permits the lens to change focus on a moving subject, fire when you like. Button pressed right down, and the Genesis will squirt three frames in a quick row. More film consumed, sure. But, with kids, animals and fast cars one shot is never enough.

Olympus tried once before with the OM20 to achieve follow-focus and shooting with a preset focus point, but the camera never gained the popularity it deserved.

AZ-300 tries a different tack. The camera’s AF IC accepts the incoming scene from the autofocus window via a photo diode array of 350 electronics signals. Because of this, the manufacturer claims high focus precision even from the close spot (1.3 metres) to infinity.

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Onwell I call it methinks the AZ-300 should have been called the Retriever or the US Moll – now you merely punch in Subject Mode, choose the icon display for the shot you want and the Olympus will zoom and focus to get it for you, no matter how you move and sway, enduring hail, rain and snow.

The shot will still get through.

By integrating the functions of exposure programming, film advance, zoom and focus in the four major LSLs – the 8-bit 8kB CPU, EPROM, interface IC and the AF IC – the body dimensions were kept to a minimum while the complex interaction of lens controls and drive motors achieved the intended framing, focusing and firing. Quite an achievement.

The finder is pseudoelectro, and further illustrates how the bridge concept is followed. What we have is a coupled direct viewfinder, linked to the zooming action of the taking lens. The latter, being no piece of glass, is composed of 12 elements in four groups; the focusing lens has nine elements, also in four groups. As the zoom moves from wide to tele, so too does the finder components, result: lined interaction.

Plus, the good news from the design department. Because there is no flipping mirror in the lens-to-film path (d la reflex), nor intrusion of a pentaprism into lens-to-finder route, the entire lens dimension factor fell away to acceptable compact levels, and the finder image is a bright one unaffected by aperture.

Ricoh uses a phase detection system with two sets of CCDs carrying 126 pixels. All SLR compacts have remarkably close focus figures, considering we’re talking zoom.

The Chiron moves into 85 cm – plus another step to half a metre in macro mode. Olympus takes us to 1.3 metres, and further to 80 cm in macro; Ricoh does a neat 12 metre close spot, and 49 cm in macro; the Samurai stops at 80 cm – sorry, no macro – but remember, if you’re sitting in at the 100 mm end that’s the equivalent of 143 mm. Field area: 103 x 195 mm.

The AZ-300 proves itself to be more the camera for the dedicated photographer. Why? For one it allows the use of DX-coded films rated from ISO 25 to 3200 and in between, by utilizing the exposure compensation switch (plus or minus 1/3 stops in 1/3 stop increments) you can slot in such exotic ratings as 64, 125 and 160.

A dual-segmented, one-piece silicon photo diode reads the exposure in either centre-weighted average or spot pattern.

The Ricoh is a technically interesting camera. The AF system is abetted by a low light illumination beam, allowing autofocus up to 5.5 metres away. Focus is further modified by calculations in three modes: wide (35-44 mm), standard (45-70 mm) and tele (71-135 mm) programs.

As your zoom range moves to the tele end, so does the exposure program and, thus, the shutter speed selection. And quite a range: 32 secs to 1/2000. The shutter is a vertical travel focal plane, allowing a higher than normal 1/100 sync speed. But, if you wish, you can kick into another program range at will.

A bonus for the photographer who owns an automatic, but likes to change the gears manually now and then.

Hold that hearse!

We’ve not seen the end of the SLR as we’ve come to know it. A number of manufacturers are still in the game. Some half-way into bridge cameras, some stubbornly supplying a market that still refuses to lie down and swallow total automation. Among them, Pentax, Nikon, Minoita and others.

One tends to forget that a great number of people own more than just a camera, they often own quite a handsome stable of lenses.

The choice of a new camera is frequently governed by that fact.

Of course, these people are fortunate enough to be able to focus with the fingers – instead of with assistance from a barrel of CCLS; measure light with a meter, or read the info inside the film packing and load the film, wind it forward each frame and rewind – all without need for batteries, motors or micro computers.

So, Pentax happily feeds a market owning K and Ka mount lenses. Their P30 and P50 cameras oblige you to focus manually, but take care of exposure with a range of programs – or manual metering, where the familiar match-needle of yore has given way to matching a group of LCDs.

Two cameras go a little further into automation without completely scaling away the fisheye. The very conventional looking SP7 and SF60 use a new range of F series autofocus lenses, but you can still tip in the K and Ka mount optics and focus via a Focus indicator semi-autofocus method. "The same with cameras include pop-up flash.

By going this route you can wrap your tities around some pretty useful pieces of glass: like a 16 mm fish-eye, an F1/2/ISO mm and a

Pentax — happily feeding the K and Ka mount lens market.

A each-way bet is secured by entering two zoom compacts in the event: a 35-70 mm and 38-60 mm. The cameras use abade type finders, with former model giving parallax correction as the zoom is operated. Interestingly, in both models macro mode brings in a prism device to further correct finder information.

Nikon has been playing the game in a similar fashion, by keeping a foot in the decidedly compact camp, but running a very fast race in the SLR stakes. One will never know how financially profitable pro cameras are to a manufacturer, but what is patent obvious is the importance of staying in there. Obvious to Minolta, Canon, Nikon and Leica.

Nikon’s Giugiaro-bodied F4 is an example of how advanced electronics and computer assistance have finally become accepted on a professional camera. Accepted, that is, by Nikon; only time will tell whether the pro market itself sees things the same way.

Three metering systems in five modes, manual and autofocusig, multiple exposure capability, exposure bracketing, quadruple mode film advance, 1/8000 sec top shutter speed, 1/250 flash sync, interactive flash system.

As a rival distributor phrased the other day: Who needs 1/8000? Who indeed? To use ISO 100 Ektachrome outdoors you need F1/2. Lower-priced, the company’s F-401s
The Nikon TW20 embodies much of the F4's advanced technology, with only a few feature deletions. A point-and-shoot compact? The TW20 is Nikon's current answer, with an inbuilt F3.8/35 and F5.7/55 mm for company. Close focus on the wide lens is 45 cm.

While most people think of the thoughtful flash feature on this model, few of us have ever completely escaped the dreaded red eye, in which the on-camera flash illuminates the retina of the eye, doing horrific things to even the most handsome of sitter's. Rescue is at hand: Advanced Smart Flash fires two bursts of electronic light – one to close down the subject's pupils, the second (approximately 0.75 sec later) for the actual exposure.

**Still video — still moving**

The main players in still video are Canon, Olympus, Fuji, Konica, Sony, Pentax, Polaroid and Nikon.

Most are aimed at the amateur market, but few are anywhere near being offered for sale. Prototypes apently seem to populate every major photo show in Europe and the USA and, so far, two things militate against these exploratory fingers of technology being able to actually reach out and grab the marketplace by storm: price (hitting over $5/1000 even on average) and the system's inability to devise a convenient method of seeing your shots home to the TV, or rush to the nearest photocopy shop?

A few still video units are on the run, however, and already in use. I lunched with some Sydney press men who covered the Seoul Olympics and they cooed about how their stuff was landing on Sydney news desks only minutes after exposure. That system was made by Nikon.

GV-1000C is Nikon Corporation's model designation for their monochrome unit. To work in the field, you need only the camera, a lens and the transmitter. Reception back at base is on the standard picturegram equipment.

Here we see the same approach as Canon's in image storage – the still video standard floppy disk. The camera looks very much like a Nikon SLR, with contoured grip and pentaprism.

Whereas Canon has aimed its 5V at the business market, Nikon has obvious sights on news and sports coverage in particular. Three modes of picture making are possible: single frame, 4 frames per second and a starting 20 images in every second via "field" mode (half interface) for the latter, 1/1000 sec is obligatory and the shutter is locked up.

Shutter? Its electronically controlled and uses two rotary blades at the focal plane. One second is the low and 1/2000 the high in the range. Flash sync at 1/250.

Imaging is on a 2-inch, 380,000 pixel CCD. And now the interesting part: reminding us that the maker is a concerned photographic innovator of some standing, the designers have thought to open the video side to three sensitivity (gain) ranges; the wily photographer can select gain settings equivalent to ISO400, 800 and 1600. Hopefully, the production editor at the receiving end will be able to process the noiser (grainer) images enough to get at least a semblance of an image on to newsprint.

The camera uses a rechargeable Nicad battery, weighs 190 g (ex battery) has a standard ISO type hot shoe for flash and is said to capture at least 450 lines or more in horizontal resolution. The lenses are an F1.4/10-40 mm and F2/11-60 mm, bayonet mount.

The transmitter playback sector is driven by a flat, brushless, coreless spindle motor, the head feed is automatic via a step motor which autotracks.

Display is on a 10-cm high mono CRT. As an image is transmitted it is accompanied by basic data such as date, etc, more in horizontal resolution. The lenses are an F1.4/10-40 mm and F2/11-60 mm, bayonet mount.

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March of the compacts

auto-exposure, and flash sync at 1/80 of a second. Not too heavy, either – under a kilo.

Only when you've finished your session, and leave these comfortable surroundings, do things get a touch strange. To view the results you can drop the disk into the player and view on a home TV set. A little in the mode of a CD, you can program a single frame, dial in a random access sequence, or let the whole 50 images hurtle along at 2.5 or 10fps.

The disk's capacity is 25 full frame mode, or 50 lower quality images using only a single scanning field.

Paper copies pop out of the ink-jet printer in about four minutes and in two sizes: 69 x 92mm and 92 x 122mm. Not exactly poster size, you may be thinking. And you're right. But this one's not for Ansel Adams!

Should the whim take you, the STV Transcisor will fling your newly made images all over the world in a random access sequence. or let the whole 50 images hurtle along at 2.5 or 10fps.

To extend its business appeal a neat little unit called a Visualiser takes care of the graphics. Easily mistaken for a copy stand, the device has a fixed camera on an elevated column able to cover an A4 page. Hidden away at its foot is an insignificant little knob that takes care of the sound level. Are you seeing Canon's entry into conference video – or could a later, amateur version of the STV SLR be capable of sound on its video stills?

Polaroid's approach is to develop a system offering 600,000 pixels in their new Model 8801 high resolution CCD still video camera system.

Currently, video camcorders and other still video units are boasting specs of anything from 290,000 to 440,000 pixels but not all of this gets on to the screen or the paper print – control tracks and other formatting information eat up a large part of this. The Polaroid unit comprises the CCD-based camera, a control unit and a desk-top printer. The company's approach is, as always, unusual.

The digital information from the CCD chip is converted to analogue form, and then recorded on to S-VHS video tape using a standard domestic recorder.

This avoids the bandwidth compression and storage problems of floppy disk media in other still video formats. To demonstrate this, 140,000 high res images can be laid down on to a 2-hour tape. Images can be retrieved for preview via a monitor, exposed on to Polaroid 4 x 5 material in the system printer, fed directly into a computer for digital enhancement or sent via modem to a distant computer point.

The camera can be fired in single shot mode, or about two frames per second in continuous ISO speed equivalent of the CCD is 600; the camera's shutter ranges 1/60 to 1/800 sec.

This gear was used to cover the 1988 US Democrat Convention. Images were fed into the electronic darkroom, cropped and enhanced then disseminated via traditional wirephoto to 1200 newspapers worldwide. No chemicals, no silver, no Polaroid – but fast it was.

Photokina '88 saw Fuji's approach to electronic photography. The system bypasses the usual media – tape, floppy disk and film – and goes straight to the heart of digital storage, direct to a solid state memory chip.

The 1 Mbyte SRAM (static RAM) chip, in the shape of a small card, is slipped into the side of the camera. Present experiments allow 10 pictures, 40 is the aim, using signal compression techniques. The camera has a 16mm/F4-5.6 lens; the CCD is a third inch 400,000 pixel sensor placed behind an electronic shutter speeded 1/60 to 1/2000 sec.

Replication is arranged by slipping the card into a player feeding to a monitor. Market appearance: about four years.

Konica showed its entry at the '88 Chicago Photo Show. The KC-100 looks a little like a hand-held white radar detector and takes 50 pictures on a floppy disk. The lens is a F2.5/35mm, shutter speeded 1/15 to 1/3000 sec. Replay via a cradle into your home TV set. Market date: surprisingly soon, but probably not in Australia just yet.

In 1987 Minolta threw its weight in early and announced a still video back for its pioneering range of 7000 and 9000 autofocus cameras. This approach was integral to the original concept of its well designed AF SLR series, and was the main reason for the changes to the new equipment's lens mount – the still video "clip-on" demanded more information transfer.

Next stop?

Still video is in a hurry. Some would say it needs to be, to catch up with conventional photography's 150-year head start. Not to be out-run, there are patents aplenty in the narrow field of silver-based imaging technology, seems you just can't keep a good thing down. Many innovative advances will never make the shelves of the local camera store, but some will – although most likely not in the form you might expect.

Can we look forward to one camera being all things to all people? Possibly, if one US patent gets up. The idea is for a basic 35mm SLR to open up concertina fashion and, by means of extensible viewfinders and replaceable backs, allow you to switch from 35 to 120 or 220 roll-film at will. There's provision for a Polaroid back as well. Which means you then have the prospect of the cost and weight of all your lens purchases increasing by a factor of five or six.

Polaroid has come up with a method of changing focus rapidly in conventional lenses. This scheme places a pair of aspheric plastic wedges which contra-rotate about an arc; the swinging elements are within the lens assembly itself and affect the image-forming light rays somewhat in the manner of two constantly variable prisms. Not only focussing could be controlled by this method, but also zooming action. The benefits are fewer moving parts and rapidity of operation. This one I would tend to put some money on. When? Well, that's another question.

One idea with great promise is a liquid
crystal lens. A fresnel lens element is faced with another of plane glass - separated only by a layer of nematic liquid crystal material. The liquid crystal is in gel form; applying an AC current causes the crystals to change polarity - and so the refractive index of the material is also changed causing the compound lens block's focal length to alter. Thank Olympus for this clever approach.

Polaroid continued its research into photographic emulsions and came up with one idea that could have long-reaching effects. Basically they have created an emulsion that is "built" with the light sensitive grains of silver halide arranged across the film's surface in an organised pattern, something like a resou or grid. Using a pressure lamination process and solvent treatment the grains are positioned and dimensioned 2.5 microns apart and 1.5 deep. It would appear this would give each grain of silver a location within the image-making frame. Digital silver imaging do I hear you say?

Recent years have seen lens manufacturers attack the problem of bulk in SLR lenses - especially telephotos. Fuji came up with one answer to the problem: fold the light path. By placing the front lens assembly at some convenient point on the camera body - say, on top - the long throw necessary for focal length optics could be consumed by relocating the image off a series of closely placed mirrors - a little in the manner of a fractured periscope.

But for the far out, courageously imaginative guess at what our cameras will look like by the year 2000 - or maybe as soon as 1990 - Britain's Photographic Journal carried a prophecy by one John Henshall. "The camera will be capable of capturing still and moving pictures, hand-held and shaped like a garden hose. The lens will be of fixed focal length but capable of covering an angle of view between 1 and 120°. The imaging technology will not be photographic as we know it today, nor digital, nor will it resemble the current video line raster. The viewfinder will be non-optical, flat and electronic in nature. Stereo imaging, of course, and the camera will incorporate a gyro-type device to prevent off-level pictures. Storage capacity: an hour of live action - or 90,000 separate frames." Release date: Mr Henshall is, oddly, a little reluctant to specify when his camera will take its first photograph.

With a garden hose for a camera, will that mean BTR Nylex could enter the wonderful world of photography, too?

F-stop press

Minolta of Germany is still turning out its excellent, miniaturised 35 mm cameras. Pushing on with an F3.5/32 mm lens, manual advance and rewind, they've now added auto focus to the programmed exposure mode. Still delightfully small and simple to use. The Contax line presses on; currently the 16 Mint model presents a 16-speed shutter - tops at 1/4000. It was the first camera to introduce autofocus in 1977. Now becoming popular with other top-of-the-line SLRs still have the unique ability (in 35 mm) to use Carl Zeiss foom lenses. Eight exposure programs.

Stable mate Yashica has two autofocus SLRs. Unique in that, by adding a x1.5 converter, one can slip into one of the 32 lenses in the Zeiss range. Model 230-AF has unusual Trap Focus Mode: a focus point can be preselectetd and as the subject enters the zone, the shutter will fire. Great for sports or wildlife animals - including kids.

After many patient tussles independent lens maker, Sigma, now offers AF-compatible lenses for Minolta, Nikon, Olympus, Pentax, Yashica, Canon. Great pieces of glass in the AF range which, apart from a healthy assortment of fixed focal lengths, include a F4.5-5.6/55-200 mm zoom, F4.5-5.6/75-300 mm zoom, and a range of APO lenses that should satisfy the most demanding purist. APO zooms start at 70 mm and wind up to 1200mm!

Pellicola con lente

Or, if you're not in Rome, film plus lens. Kodak and Fuji continue to battle it out in the disposable camera engagement. Neither would appear to be very eager to pour bags of money into promotion of this interesting path of photographic science. Users are surprised to find the pictures produced by these little disposables are more than satisfactory - with no focusing, a simple viewfinder, and subject sharpness from 1 metre to infinity, how could you go wrong? But the utter simplicity may change as manufacturers add features.

This month (June) the Fujicolor QuickSnap Flash shows its head. Great idea: a 24 exposure roll of ISO 400 film and a tiny built-in flash gun. To shoot, one merely hits the flash button which charges the capacitor, then an LED lights up - and you fire the shutter release. Flash range: 1 metre.

Kodak's first entry into this field was with a T00 Fling - but fling was not firing - and the company, in its wisdom, has now gone to 35 mm.

No other entrants in this field appear to have emerged, which means there's not a lot of dollars in it for more than a couple of players. Ati.

Footnote: Having been an avid reader of photographic advertising matter for some 40 years, I could claim to be something of an expert on the subject - the literature, that is.

Preparing this review I've had my head low beneath not only mountains of cameras, but also Everest of lavish literature and it's become painfully obvious that very few of the photographs within them were actually taken with the same camera Hasselblad, Rolleif, Rolleis or 5x4 cameras most likely would seem to have supplied the original trinaries. I think it's time for the sumptuous photography that decorates even the most timid of pamphlets to be true unto the subject?

If it's a brochure illustrating the Nipponatar 35 mm SLR Model JFK, shouldn't the brochure proudly state that the photographs within the glossy pages were actually taken with said Nipponatar JFK?
There is a gulf, indeed a chasm, between the cars we can buy and the cars engineers are still thinking about. Toyota holds an Ideas Olympics each year where engineers can flex their imaginations, and entertain too. By Brian Woodward.

Moving about on this planet has been a human obsession since the first hunters and gatherers followed herds of grazing animals. (Where the food went, so did they.) Since the three major socioscientific discoveries (fire, the wheel and having something or somebody do your hard work for you), the obsession has become more sophisticated - carts led to carts drawn by passive animals, followed by engine-powered carts. Just as needs are fulfilled, new needs arise. Just as technology is refined, new technology emerges.

Looking back through science and motoring journals there is a wealth of designs which then, appeared to make sense, but today are faintly ridiculous. Yet from these have come the essence of ideas which have revolutionised motoring. Before the turn of the century automatic transmission, disc brakes and even front-wheel drive had all been invented, made and used, though invariably such visionary engineering actually applied to vehicles failed. As the first world war ended, the concept of a powered horse-drawn carriage was being threatened; cars with wings, which could fly, were developed; cars made inside a boat hull to cross rivers were tried. The first car radios, which weighed almost as much as the cars themselves, were thought to have no practical application, apart from use by police. (But then, Morse Code was the only form of transmission at the time - hardly the right method for broadcasting a Beethoven Symphony!)

As the end of this century approaches (don't be depressed to discover that the year 2000 is as close - or far away - as 1978) designing cars has become less innovative, more evolutionary. Engineers are, by their very nature, poor at repetitive clerical work and for this reason Toyota's Engineering division has encouraged company engineers to take part in the Toyota Engineering Society Festival - its culmination being the Ideas Olympics. Here, engineers actually get the chance to make and display their particular flights of fancy.

Toyota's encouragement of this event isn't entirely altruistic. Apart from the fact that it offers excellent emotional release to people who may otherwise stagnate in the tedium of modern CAD testing, there is always the possibility that one of the ideas will be a winner. Out of a staggering 4936 entries in the last Ideas Olympics, three were chosen for top awards. One, given the President's Award, is so clever that it may well have practical application even though its appearance is decidedly quirky. But more of that in a moment.

Some of the ideas are as entertaining as they are interesting. One four-wheeled bicycle, for example, is powered by a cylinder of compressed carbon dioxide. It looks like an ordinary kid's billy cart apart from the CO2 tank alongside the rider. The chassis for this little vehicle slides like a trombone. When the accelerator is pressed the front wheels move forwards about half a metre and then back again. How does this make it move? Simply that the wheels on the front and rear have opposing one-way clutches. When the front wheels move forwards, they free wheel while the back wheels lock. When the chassis contracts, the rear wheels freewheel and the front wheels lock. Ingenious. But few people would want to ride a vehicle which changed its length constantly.

Another idea solves the steering problems
Winner of the President's Award — the Next Wheel car. The “wheels” are actually wok-like discs. When parked, the discs rest on the ground. As the car moves forward the discs spin and tilt. The faster the car goes the more severe is the tilt until, eventually, each wok is riding along on its rim.

LYMPICS

Intellectual jogging for Toyota
Ideas Olympics

of a small commuter car by placing a pivot immediately above each wheel. This makes it possible for each wheel to pivot 360 degrees. Tight turns are a breeze and for parking, the wheels are turned at right angles to the body and the car driven sideways into a restricted parking spot. (How other, conventionally steered cars then escape is an unanswered question.)

One vehicle, called the A21, solves the steering problem in an even more astonishing manner - the car has no steered wheels. Instead, its two wheels are independently driven and placed either side of the vehicle. What stops it dropping its nose or tail on the ground, you ask? Inside the car is a frame constructed from an articulated arm and sensitive sensors and an onboard computer. The reason for the odd design is this: when both wheels are driven at the same speed, the vehicle moves forwards (or backwards). But when wheel speed differs, the car turns. When wheels are turned in opposite directions, the car pivots about its centre point. The idea of several hundred kilograms accelerating from the front to the back of the car in stop-start motoring is too weird to contemplate.

Perhaps one of the more clever ideas (and one which could easily see a market) is one of the three prize winners. With the very Japanese name of "Let's Go To A Forest, Young Lady" the car appears perfectly normal until either side door opens.

At this point, wheels are lowered from the floor and an articulated arm is bent beneath the driver and front passenger's seat. This mobile seat is self-powered by a battery and small electric motor. Either seat can then be driven away from the car for short distances - when the battery loses its charge, for shopping or, as the name implies, for a battery-powered stroll through a forest - young lady.

Let's go for a stroll in the forest, young lady. Amazingly, the front passenger and driver seats of this innovative car, complete with their own wheels, can be driven away from the main vehicle.

Kenichi Suzuki and 11 other members of the Engine Engineering Department had developed a car they've called "Mr 2-Type". This is because it constitutes two types of car, each fulfilling a different need. Based on a Toyota M22 mid-engined sports car, on the highway, Mr 2-Type is a sports car capable of high speed cruising. As the city limits are reached the car is stopped (perhaps to take follow), and the result is a tall, short-wheelbase car offering excellent vision and, because of the truncated wheelbase, greatly increased maneuverability. The biggest problem would seem to be remembering how high up you are before stepping from the Mr 2-Type.

But, without doubt, the Next Wheel car is truly innovative. At each of its four corners there is an arm supports a wok-like disc. At the centre of the disc is an articulated arm and a motor. When parked, the wok-discs rest on the ground in their centres. To move forward, the woks are spun and slightly tilted. The faster you want to go, the more severe the angle of the tilt until eventually riding along on its rim in much the same way as a conventional wheel.

Steering is achieved by twisting the woks-discs in their vertical axis to the extent that the Next Wheel car can turn in its own length. While few of the exhibits of the Ideas Olympics are developed far enough to take to the streets and startle the horses, all are operational in that area which displays their inventiveness. The Mr 2-Type does actually lift from being a sports car to being a space saver double decker car. The seats do remove and roll about from the Lady in the Forest car and the trombone billy cart does move back and forth, to the consternation of brass band players in the audience.

The Ideas Olympics has been a well kept secret for many years, not open to the public or the media. Now, Toyota has decided that the world should see just how innovative its engineers can be in their spare time.

Perhaps Toyota has become less coy since discovering that many of the ideas are very clever and not so eccentric that Toyota would be accused of harbouering a colony of nutty professors. Whatever the reason, from 1989 onwards you will be bombarded by television reports showing the dreaming genius of Toyota's engineers. Other Japanese car companies have similar events - perhaps, now that Toyota has broken down the barrier they, too, will make their Ideas Olympics public.

The Next Wheel car is the winner of the President's Award and it is easy to see why. Mr Yoshikatsu Iida and his team of 12 from the Engine Engineering Division have - to put it simply - re-invented the wheel. A hard act to follow.
Artist's impression of Magellan in orbit around Venus
After many delays over the last few years, Magellan is due to launch. If all goes well, the spacecraft will cruise for several months and reach its destination in August, 1990.

Data obtained will, hopefully, give scientists enough information to construct a thorough global view of Venus' geologic history. Kathryn Doolan reports.

The frequently criticised aspect of the current United States space program, the lack of an active space science policy. After the Apollo program in the early '70s, NASA placed a lot of emphasis on the Space Shuttle and because of the enormous cost overruns that the Shuttle produced, nearly all ambitious space science plans were shelved. Now, in 1989, it can be said that space science is a low priority at NASA.

NASA, by the beginning of the Reagan administration, was under heavy siege from space scientists, active space groups and politicians for this lack of planetary and scientific projects, and decided to revive the flagging space science program with a series of high profile missions to various planets and the Sun. Among the projects considered were the Galileo probe to Jupiter, the Ulysses mission to the Sun and the Magellan mission to Venus.

Unlike in the 1960s, the process of starting new programs involved political and bureaucratic battles. A no longer lenient Congress was unwilling to grant NASA large sums of money and government agencies such as the General Accounting Office and the Office of Management and Budget had recommended that space science be scaled down considerably. Only after large battles by NASA in Congress and the White House, was funding given to several of the planned scientific missions.

Due to the problems of getting the Space Shuttle operational, the Galileo, Ulysses and Hubble Space Telescope flights were all delayed till 1986 and Magellan deferred to 1989. These four ambitious missions were expected to be the first in an increasingly complex series. Plans came to a halt, however, after the Challenger tragedy in early 1986.

Originally, NASA had planned to have a Voyager-style mission to Venus, in order to study the planet in detail, as had been done with Jupiter and Saturn. Budgetary problems put an end to that idea, but scientists came up with the idea of an orbiting mapping probe, which would launch from the Shuttle in the middle '80s.

During the design stage, however, a new problem arose. David Stockman, then director of the Office of Management and Budget, in the first budget under Reagan, slashed US$488m from NASA's budget, with US$196m taken from space science programs.

The Venus project was then deferred by NASA, and actually struck from the US 1982 and 1983 budgets. After this, scientists and engineers at the Jet Propulsion Laboratory (JPL) redesigned a scaled-down and cheaper mission named the Venus Radar Mapper. This was anticipated to get a start in the 1984 (election year) budget.

Again, the threat of severe budget cuts put the space lobby into high gear. An intensive lobbying effort was started, with Congress and the White House being targeted. Hundreds of thousands of letters were written and, for the first time, the mainstream media entered into the fight with all the major newspapers and magazines bombarding the general public with stories of how the United States was in danger of becoming a second rate space power. Consequently, the media said, the USA was losing prestige abroad - especially in Europe where the European Space Agency was fuming over NASA's lack of commitment to the Ulysses probe and the planned Halley's Comet flyby.

A large part of Magellan's effectiveness will be the ability to send data at a very high rate.

SOLAR-POWERED CRAFT TO ORBIT VENUS

Magellan to launch at last

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Magellan

After the fighting ceased, it was announced that the Venus Radar Mapper would be started in late 1984, launched in 1987 and would arrive at Venus in 1988. This was at the cost of having no United States representation when Skylab Comet flew by in 1985/6. The only American planned activity was a space shuttle flight (which was never launched).

Venus

Venus is the second planet from the Sun and the Earth’s nearest planetary neighbour. Named after the Roman goddess of love and beauty, Venus is a mysterious planet covered by swirling clouds. It has huge continent-sized plateaus, deep canyons, high mountains and there is evidence of active volcanoes and impact craters. The clouds which hide the surface from the view of orbiting spacecraft consist of sulphuric acid droplets. The atmosphere is composed mainly of carbon dioxide with traces of water vapour. The surface temperature is an uncomfortable 462°C which is sufficient to melt lead and any reckless, exploring humans! A magnetic field has not been detected, and an unusual phenomenon is that a day on Venus (243.0 Earth days) is longer than the planet’s year (224.7 Earth days).

Long considered by astronomers to be the Earth’s twin, there are indeed some similarities between the two planets. Mass and volume are alike, making density and gravity remarkably similar.

Venus has long been known as the morning and evening star due to its appearance at those times. It is 1074 million miles from the Sun and has no moons. Astronomers have summed up the planet as the place closest to hell within the solar system.

Probes

Because of Venus’ proximity to Earth, both the United States and the Soviet Union have been sending probes there since the early 1960s. In February 1961, the Soviet Union launched Venera 1, which was the first probe ever launched to another planet. Unfortunately, communication was lost with the spacecraft two weeks after launch and the probe missed Venus by 60,000 miles and went into permanent orbit around the Sun. The United States launched Mariner 2 in August 1962 and after a non-eventful journey of three and a half months, the probe flew by Venus at a distance of 21,594 miles, returning photographs and data to Earth. During the next 25 years, many more unmanned probes were sent to Venus. It was never considered a serious possibility that either the Soviets or the USA would send a manned mission because of the planet’s adverse surface conditions. One journalist wrote in jest that the first words from Venus’ surface would be “That’s one hot foot for man...” The unmanned craft had, by 1986, studied the planet in some detail but scientists were waiting for the Venus Radar Mapper to give them more intricate details.

The Magellan probe, named after the Portuguese explorer Ferdinand Magellan, was constructed from space “qualified” parts from the Voyager, Galileo, Ulysses and Viking spacecraft. The spare parts were built along with the other spacecraft and when they weren’t used, put into long term storage. Engineers at JPL decided to use the parts to save money and put into use ideas learned from other planetary missions.

Magellan

Magellan is a solar-powered craft weighing almost 4000 kilograms. It has two types of moving parts – the solar panels and three gyroscopic momentum wheels. The solar panels, which are 12.6 square metres in diameter, will provide most of the power for Magellan. The panels will always be pointed towards the Sun. Two cadmium-nickel batteries will provide power when the Sun is in a solar occultation phase and this will allow normal spacecraft operations at all times.

The orientation of Magellan will be controlled by three small momentum wheels and, when necessary, will be assisted by 12 small gas thrusting motors. The momentum wheels will act as gyroscopes which will maintain the spacecraft relative to Venus for operations. The small gas thrusters will be used to turn the craft and will also release the excess speed built up by the momentum wheels.

Because of Venus’ thick cloud cover, which obscures the surface, JPL engineers had to design an Innovative radar which will produce high resolution images. If a conventional radar was used, problems would arise with the size of antennas required. The bigger the antenna, the better the resolution. Putting a large antenna on a spacecraft would be expensive, difficult to manipulate and would present problems with space considerations in the shuttle’s payload bay. To solve the problem, the engineers designed the Synthetic Aperture Radar (SAR), which will create high resolution radar images by using Earth-based computers to simulate a large antenna on Magellan. Therefore, the onboard radar system will operate as though a huge antenna, hundreds of metres in diameter is onboard. Actually, the antenna on Magellan is 3.7 metres in diameter.

The spacecraft has a circular antenna at the top of the craft which will be used for telecommunications, radiometry and radar imaging. There is also a low gain antenna which will serve as a secondary backup in the case of equipment failure. The Forward Equipment Module houses the Synthetic Aperture Radar electronics, the momentum wheels and other subsystem components. Remaining subsystem components are housed in the ten-sided main body of the spacecraft known as the “Bus”.

Magellan is currently due to launch in late April or early May. There is a time-critical launch “window” of approximately 25 days and if Magellan misses it, that will have to wait two years for another launch opportunity.

Once the shuttle Atlantis gets into low Earth orbit, Magellan will be launched from the payload bay and be propelled into a Venus trajectory by the inertial Upper Stage (IUS), a two-stage booster rocket. (Originally,
Magellan was to be launched by the liquid-fuelled Centaur Upper Stage, a powerful rocket which would have ensured that Magellan would have arrived early of Venus. However, the Centaur was seen as too unpredictable and was cancelled in May 1986 for safety reasons. The IUS is a two-stage vehicle weighing approximately 15,000 kilograms. Each of its stages has a solid rocket motor, selected for simplicity, reliability and safety.

Once the spacecraft is outside Earth's gravitational influence, it will cruise for several months and reach its destination in August, 1990. Magellan will then be inserted into a 189-mile high elliptical orbit, split up into two major sections – radar mapping of the surface and sending the data back to Earth.

A large part of Magellan's effectiveness will be the ability to send data at a very high rate. 256 BCD bits per second will be returned to Earth via the Tracking Data and Relay Satellite (TDRS) network as well as NASA's Deep Space Network which is located in Australia (Tabilbilla), California and Spain. Ground controllers at the rate of 52.5 bits per second.

Altitude and speed

The altitude of the spacecraft will vary between 250 kilometres and 3000 kilometres. When the craft is in the 250 kilometre altitude, it will be travelling at a speed of 8½ kilometres per second and when it is at the 3000 kilometre altitude it will be travelling at 6½ kilometres per second.

Orbiting Venus every three hours and nine minutes Magellan will complete one mapping cycle every 243 days. During that cycle, it will acquire radiometry, altimetry, imaging and gravity data from between 70 and 90 percent of Venus' surface.

The image data created after each orbit of Venus will be a long, narrow band measuring 14 kilometres wide by 16,000 kilometres long. This swath will be the basis for all other image and data products that project scientists will study. Because these bands will be so large and numerous (1852 per 243-day mapping cycle), there will be three data compression steps undertaken, which will present the Venusian surface in increasingly greater detail with each step taken. The resulting mosaics will then show views 15 by 15 degrees, 45 by 45 degrees and 90 by 120 degrees in latitude and longitude respectively. Even though these mosaics will cover only 15 percent of the surface, they will produce photographs of great clarity to complement the larger set of images.

The large antenna on Magellan will also be employed as a radiometer which will be used to measure surface heat properties. Instead of sending out radar pules, the radiometry experiment will instead passively sense heat emissions from the Venusian surface which will then give information on surface temperature. Together with the radar images, the radiometer data will provide information on the surface roughness.

Adjacent to the main radar antenna is a rectangular, horn-shaped antenna which will measure altimetry data. The altimeter will be used to measure the height of the surface features and it will be accurate to a distance of 30 metres. When paired with the radar images, it will supply data on volcanic, tectonic, erosional processes and cratering.

To measure gravity data, Magellan will be measured after each orbit to obtain information on whether there have been any small deviations to orbital attitude. Small variations in the density of the planet under Magellan would be enough to determine details about subsurface composition and the construction of the planet at that location. A series of subtle changes would have implications on the dynamics of the planet's interior and the effects on surface features.

Data obtained from the surface by the radar, radiometry and altimetry experiments, combined with subsurface information from the gravity experiments, would give scientists enough information to construct a thorough global view of Venus' geologic history.

Increased cost

The delay experienced by Magellan because of the Challenger accident has been reflected in its financial details. Before 1986, NASA estimated that the project in its entirety, would cost approximately US$224.0m. Recent figures have now put the cost at US$313.5m, an increase of just under US$220m.

More money to the cost of the project was added when Magellan was damaged in a freak accident last October. A technician in the Spacecraft Assembly Facility incorrectly connected a test battery which caused an electrical fire and US$57.0m damage. Initial reports stated that human error was the cause of the fire; however, this theory was discounted when the official report was issued. The investigation board stated the official cause of the accident was an incorrect connection which short-circuited the battery. The launch date was said not to be affected as the damage was minimal.

Scientific investigators for Magellan come from all over the world, selected by NASA from academic, business and government organizations from within the United States, France, Britain, Canada and Australia. Kurt Lambeck, from the Australian National University, is a member of the Radar Investigation Group which will be analysing the main body of data returned by Magellan.

The Magellan project is managed by the Jet Propulsion Laboratory. The main contractor for the spacecraft was the Martin Marietta Corporation and the Synthetic Aperture Radar was built by the Hughes Aircraft Company. Shuttle management for the mission is provided by the Johnson Space Centre and the Goddard Space Flight Centre is responsible for the management of the Tracking and Data Relay Satellite systems.

Magellan will be the first planetary mission launched by the United States in over twenty years. If it can follow in the footsteps of the Voyager spacecraft, NASA's space science programs will be looking at a very bright future, with unlimited possibilities and greater projects to follow.
Part 2 concludes with a discussion of the "critical technologies" that have brought the breakthroughs in speed and functionality to modem technology over the past few years.

By Roger Harrison, Jamye Harrison and Adam Searle.

Progress in any technological field depends on the development and application of certain key ideas, processes or devices, and sometimes the convergence of two or more of these. These "critical technologies" give rise to an ever-increasing rush of development and application. Sometimes the delay between the origination of the idea, process or device and its application can be quite considerable; at other times it can be quite short. The steam engine gave rise to the industrial revolution; Heinrich Hertz's investigation of James Clerk Maxwell's electromagnetic theory inspired a number of experimenters, Guglielmo Marconi being the most famous, spawning the development of radio and later electronics.

The development of the integrated circuit was a critical technology that led to the later development of the microprocessor. The microprocessor was the key device that "created" the personal computer and the burgeoning industry that's grown up around it. Communications between computers arose with the development of mainframes and minis. When the personal computer hit the scene in the 1970s, inter-computer communications was investigated, at first by enthusiasts, commercial interest following quickly behind.

The first modems employed discrete devices. But as the microprocessor ushered in large-scale integration (LSI), it wasn't long before chip manufacturers embarked on the development of modern ICs, combining digital and analogue circuitry on a single chip. The Advanced Micro Devices AM 7910 "World-Chip" modem was the key device that spawned rapid development and application of low-cost direct-connect modems with multi-mode and multi-communications standard capabilities. It was second-sourced by the French electronics giant Thomson-CSF.

The 7910, still a widely used device, provides CCITT V.21 (300 bps full duplex) and V.23 (1200/75 bps half duplex) signalling modes, in addition to Bell 103 and 202 modes. All these modes employ FSK signalling. It was designed so that it was easy to interface to a personal computer and a computer-line interface. Function control may be by manual switches or it can be interfaced directly to a microprocessor. AMD developed a "family" of devices around the 7910, including an auto-dial version, the AM79101. A block diagram of the basic structure of these devices is shown in Figure 11.

The next big step came with the introduction of 2400 bps full-duplex (V.22bis) modem ICs, a number of manufacturers racing to get products into the marketplace a few short years ago. Chip sets of two or
Figure 12: block diagram of the XR2400 V.22bis modem chip set.

three devices were introduced, splitting the necessary functions, although at least one
firm released single-chip designs. Prominent
amongst the players were Rockwell, Sierra,
Silicon Systems and Exar. The 1200 bps mode
was leapfrogged in the rush. A winner in this
market is yet to emerge.

The Exar "XR2400" chip set is
representative of this class of modem
technology, comprising two chips - the
XR2401DSP and the XR2402. The first-
mentioned is a digital signal processor chip
which facilitates baud rates, equalisation,
carrier detect and DTMF (tone dialling) tone
generator. It provides 300 bps full-duplex
(FSK), 1200 bps full duplex (DPSK) and 2400
bps full duplex QAM communications modes.
The XR2402 provides the interfacing;
including the digital-to-analogue and
analogue-to-digital conversions, a
programmable gain amplifier to provide
signal level control, frequency band splitting
filters, guard tone generation for
CCITT-standard signalling and synchronous to
asynchronous data conversion.

This chip set is designed to interface
directly to a microprocessor and features the
ability to "re-train". That is, if the received
signal is degraded by noise or interference
on the line, the XR2400 adjusts the
operating parameters to improve the signal-
to-noise ratio. A block diagram of the
XR2400 system is shown in Figure 12.

Silicon Systems integrated a 2400 bps
V.22bis modem onto a single chip, the K224.
It features 300 bps FSK, 600 and 1200 bps
DPSK and 2400 bps QAM signalling and
interfaces directly with several
microprocessor types. In
addition, it includes
synchronous-asynchronous conversion,
carrier detect, DTMF and guard tone
generators.

Silicon Systems has developed a family of
single-chip modem devices for 1200 and
2400 bps communications, and one
incorporating V.21, V.23, V.22 and V.22bis, the
K324.

**On to 9600 bps, and beyond**

Modems operating beyond 2400 bps full
duplex rely on digital signal processing
technology to generate the necessary
quadrature amplitude modulation (QAM)
signal constellations (see Figure 9, in Part 1 last
month). The pressure for Increasingly higher
data rates and true full duplex operation has
seen the introduction of coded modulation
systems, the latest generation of high speed
modems employing a system called Trellis
Coded Modulation, (TCM). Modems
featuring TCM are capable of full duplex
data rates up to 16,400 bps (14.4 Kbps), or
higher. The ETI-1622 Turbo Modem published
in the May issue features TCM to achieve
its top signalling speed of 14.4 Kbps.

Two modems employing TCM can tolerate
more than double the noise on the line than
conventional QAM modems can tolerate,
with the same error rates. Looked at another
way, for the same signal-to-noise ratio, a
Modern modems

Figure 13: the K224 single-chip V.22bis modem block diagram.

Figure 14: the effect of typical phone line disturbances on signal points.
TCM modem will reduce the error rate by up to three orders of magnitude and achieve much greater throughput (effective data rate). That’s 1000-fold! Two QAM modems operating on a noisy line may require one retransmission for every ten blocks of data sent. Two TCM modems, under the same conditions, may only need a retransmission every 10,000 blocks. Pretty stunning!

To see how TCM works, let’s first go over some details of QAM. Two carriers (tones) of the same frequency but at 90 degrees (in quadrature) to each other are amplitude-modulated and combined to produce the transmitter output. The receiver separates the quadrature carriers and demodulates them to recover the transmitted data. The modulation for each symbol interval involves a pair of amplitudes, creating a signal point. A 9600 bps QAM modem transmitter sends four bits per symbol interval at 2400 symbols per second (hence, $4 \times 2400 = 9600$ bps). Each of the possible 4-bit combinations is mapped into one of 16 signal points (pairs of rectangular coordinates), which are used to modulate the carriers. The signal point constellation of Figure 9 (Part 1) illustrates what’s happening here.

Now, noise and distortion on the phone line will cause the received signal points to be displaced from the transmitted signal point. In other words, the received signal points in the constellation will suffer from jitter. The effect of noise, phase jitter and harmonic distortion on signal points is illustrated in Figure 14. Only four points are shown here, for the sake of clarity.

At the receiving end, the modem will select the signal point closest to received point as the one transmitted. When the line degradation gets bad enough, the received signal point may be well away from the transmitted point; when it’s closer to a point that is not the one transmitted, a symbol error occurs.

The higher the data rate, the more constellation points there are and thus the greater the chances for errors as the points are closer together which significantly reduces the modem’s noise immunity.

A modem’s efficiency is characterised by its throughput, that is the effective speed at which it can transfer data, and this is related to the number of transmissions necessary. As

**Figure 15: block diagram of the Trellis Code Modulation Scheme.**

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Figure 16: here's how Trellis Code Modulation got its name. This is a state-transition, or trellis, diagram. The states are the circles and the transitions are the lines.

Figure 17: the Viterbi algorithm makes an educated guess at the most likely path, "pruning" the trellis, as explained in the text.
Modern modems

only certain sequences are valid. When noise on the line displaces the received signal point sequence the TCM decoder will detect if the sequence is valid, selecting the valid sequence closest to that received. In other words, it will make an educated guess of what might have been transmitted.

To illustrate just how TCM affects modem performance, a comparison of block error rates versus signal-to-noise ratio is shown in Figure 18. TCM modems will communicate at a higher rate than QAM modems for a given BER. For the same transmission rate, a TCM modem has a lower BER than a QAM modem. The CCITT V.32 recommendation calls for a full duplex 9600 bps dial-up modem that uses an 8-state TCM code.

MNP error-correcting modems

In the last paragraph of Part 1, we made mention of the MNP error-correcting protocol. Now we reveal its mysteries! The Microcom Networking Protocol, MNP, is a communications protocol for asynchronous data that also supports interactive and file transfer applications. Conventional modems cannot normally provide error-free data because the noise and distortion present on the telephone line affects the capabilities of modem signal processors, causing errors in decoding the data transmitted. Microcom's MNP error-correcting protocols have become a de facto standard in the industry.

The MNP protocol comes in six classes, each higher class providing yet more sophistication and efficiency. All MNP classes can communicate with all lower level classes. When an MNP communications link is established, two MNP devices will first negotiate, and then operate at the highest class mutually supported. MNP can also modems talk to non-MNP devices completely transparently.

CLASS 1: Seldom used now, this is an asynchronous half-duplex method of

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exchanging data blocks. The protocol efficiency of a Class 1 terminal or modem is about 70%.

**CLASS 2**: This class adds full-duplex capability to Class 1. The protocol efficiency is quoted as around 84%. A device using MNP Class 2 with a full duplex 2400 bps. Because asynchronous transmission is relatively inefficient; moderns implementing MNP Class 2 are not so popular.

**CLASS 3**: This uses a synchronous bit-oriented full duplex data packet format which eliminates the necessity to transmit start and stop bits. The protocol efficiency of a Class 3 is approximately 106%. Thus a Class 3 2400 bps modem can achieve 2500 bps throughout.

**CLASS 4**: Class 4 adds both adaptive size packet assembly and data phase packet format optimisation to further improve efficiency. During data transfer, the reliability of the transmission is monitored. If the data channel is relatively error-free, MNP increases the size of the data field in each packet to increase the throughput. If the line shows degradation, MNP shifts to smaller transmit data packets.

The result of smaller data packets is that more data is successfully transmitted on the first try. MNP Class 4 protocol also recognises that during data transfer, much of the overhead (framing bytes) in the data packet never change. Data phase format optimisation eliminates this redundant information.

The protocol efficiency of a Class 4 unit is about 120%. Thus an MNP Class 4 2400 bps modem can achieve a throughput around 2900 bps. Compelling techniques such as selective ARQ, where only the block received in error is retransmitted rather than all blocks since the error may prevail, may be equally efficient.

**CLASS 5**: Class 5 adds data compression to Class 4. This uses a real-time adaptive algorithm to compress data. The real-time minimum delay of the Class 5 algorithm allows data compression of interactive terminal data as well as file transfer data. This means data compression is always optimised for the user's data. The compression algorithm continuously analyses the user data and adjusts the compression parameters to maximise data throughput. Typical compression performance varies between 1.3 to 1 and 2 to 1 (some files may be compressed at even higher ratios). A realistic estimate of overall compression factor is 1.6 to 1 or 60%, equivalent to a net efficiency of 200%.

MNP Class 5 with a 2400 bps modem will raise throughput to 4800 bps. The computer or terminal interface needs to operate at 9600 baud or at least 4800 baud to take full advantage of this technique. Other proprietary data compression techniques are used by various manufacturers.

**CLASS 6**: This adds universal link negotiation (ULN) and statistical duplexing to Class 5. Many Bell 212 and V.22bis modems are designed to automatically adapt to calls from lower speed modems. However, high speed V.27, V.29 and V.32 modems are not compatible with each other or with the lower speed modulation techniques found in 212A and V.22bis modems. ULN in Class 6 makes it possible for a single modem to operate at the full range of signalling speeds between 50 and 9600 bps.

A Class 6 modem based on V.29 technology delivers maximum performance in file transfer applications; up to 19,200 bps throughput is possible on dial-up lines.

The data compression algorithm of Class 5 is fully incorporated in MNP Class 5. Screen updates will take less than a second, depending on the error rate of the channel and the compressibility of the data.

We gratefully acknowledge the assistance of the following companies in providing material used to compile this two-part feature: Energy Control, Netcomm, R&D Electronics and V8.

---

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**INFO NO. 15**
GETTING IN TOUCH

A 24-line input/output card for your PC

With this low-cost, simple-to-build project, you can put your PC "in touch with the real world." With 24 lines, all individually programmable as inputs or outputs, you can operate relays, lights or other electronic devices, detect the status of switches or "read" digital or analogue voltages (with additional electronics). Applications are only limited by your imagination! Graham Dicker writes.

Add-on projects for computers are very popular with enthusiasts. This project, for owners of the ubiquitous PC/compatible (XT or AT) is a versatile Input/output (I/O) card providing 24 individually programmable lines. The project has been designed to plug in to a standard 64-pin (XT-type) slot present on the motherboard of both XT and AT type PCs. This provides access to the computer's address and data busses, input/output read and write lines, reset, 5 V supply and ground.

A double-sided printed circuit board is required because of the slot arrangement and I designed a plated-through hole board to keep board area to a minimum (and thus save space requirements in the computer), to simplify construction and save on cost. A 26-pin IDC (IDC stands for Integrated Circuit) header provides connection off-board for the 24 output lines, the two extra pins providing access to the computer's +5 V supply and ground (0 V).

The card can be controlled quite simply using INP and OUT statements from BASIC; no special software is required. There are only five components on the board, three ICs, a capacitor and the IDC header, so it can be readily built by relative beginners.

Design details

The project is based on the 8255A Programmable Peripheral Interface (PPI) IC, made by Intel, NEC and other chip manufacturers. The accompanying abbreviated data sheet gives a comprehensive rundown on its features and functions. Its 24 I/O lines are completely TTL compatible so it is easily interfaced directly with other logic circuitry, including CMOS. Suggested other interfacing techniques are discussed at the end of the article.

The circuit features a full I/O address decoder, employing two 74LS138 1-of-8 decoders (IC1 and 2). The project's address is nominally set at $279, the games port address in 8086, 80286 and 80386 based PCs. This address can be set anywhere in the range of $201 to $280 in increments of $04 by cutting tracks on the pc board, marked J5 and J9, and then by linking the appropriate address decoder pins 1-7, as required.

The 8255 PPI (IC3) has four addressable ports, as follows:
1) port A: data register at address $00
2) port B: data register at address $01
3) port C: data register at address $02
4) the control register, at address $03.

While a thorough read of the accompanying data sheet fully describes the functions and operational details of the 8255, I've summarised the details pertinent to this project.

Operating Modes: The 8255 features three basic operating modes:

- Programmed Mode: The user software controls and configures the 8255 by writing to its control register at address $03. The user software can change the 8255's configuration at any time.
- Output Mode: The user software configures the 8255 as an output device by writing to its control register at address $03. The user software can change the 8255's configuration at any time.
- Input Mode: The user software configures the 8255 as an input device by writing to its control register at address $03. The user software can change the 8255's configuration at any time.

The circuit features a full I/O address decoder, employing two 74LS138 1-of-8 decoders (IC1 and 2). The project's address is nominally set at $279, the games port address in 8086, 80286 and 80386 based PCs. This address can be set anywhere in the range of $201 to $280 in increments of $04 by cutting tracks on the pc board, marked J5 and J9, and then by linking the appropriate address decoder pins 1-7, as required.
Component overlay for the project. Note the orientation of the ICs. We have not reproduced the pc board artwork here as it is impracticable to make a plated-through hole board with the facilities generally available to the enthusiast. The author has also retained copyright on the pc board artwork, but has made arrangements to have ready-made pc boards available at low cost. Contact Graham Dicker at PC Computers, 36 Regent St, Kensington S.A. 5068, phone (08) 332 6513. Boards may be purchased singly or in small quantities; wholesale prices are available for larger quantities.

MODE 0. This is the basic I/O mode where each group of 12 I/O lines may be programmed to be used in subgroups of four lines as inputs or outputs.

MODE 1. The “handshake” mode. Here the 24 I/O lines are divided up into two groups of 12 lines with eight lines (A-B) used for bi-directional I/O and port C as the handshake and interrupt control lines. In Mode 1 the data word can be latched in full into the input port by an external latch strobe to be later read by software.

MODE 2. The bus mode. In this mode, port A emulates a bi-directional processor bus port, controlled by five I/O lines.

In Mode 2, the I/O channel or port A can be used as an extension of the CPU data bus under program control via the control lines of port C. Each of the 255’s three ports have individual characteristics, permitting wide flexibility: PORT A has an output and input latch/buffer and as such can be configured by the control register to operate in any of the three different modes.

PORT B has an I/O latch/buffer and an input buffer and operates in similar fashion to port A with the exception that, while port A is in Mode 3, port B can only be used in Modes 0 or 1. No mode 3 operation is available for this port.

PORT C comprises an output latch/buffer and an input buffer and can be logically split into two 4-bit registers as control ports for Ports A and B.

Software interfacing

As the I/O card is located within the normal I/O bus range of addresses, programming languages do not normally require a machine code interface or driver as each of the ports is readily available with standard OUT and INP statement usage and, in the case of interpretive BASIC, use of these statements can also be made in direct

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Address Portion</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1</td>
<td>SXD</td>
</tr>
<tr>
<td>J2</td>
<td>SXSMC</td>
</tr>
<tr>
<td>J3</td>
<td>SX</td>
</tr>
<tr>
<td>J4</td>
<td>SX77NC</td>
</tr>
<tr>
<td>J5</td>
<td>SX6X</td>
</tr>
<tr>
<td>J6</td>
<td>SX8XNC</td>
</tr>
<tr>
<td>J7</td>
<td>SX1X</td>
</tr>
<tr>
<td>J8</td>
<td>SXFMNC</td>
</tr>
<tr>
<td>J9</td>
<td>$27X</td>
</tr>
<tr>
<td>J10</td>
<td>$26X</td>
</tr>
<tr>
<td>J11</td>
<td>$35X</td>
</tr>
<tr>
<td>J12</td>
<td>$24X</td>
</tr>
<tr>
<td>J13</td>
<td>$33X</td>
</tr>
<tr>
<td>J14</td>
<td>$22X</td>
</tr>
<tr>
<td>J15</td>
<td>$21X</td>
</tr>
<tr>
<td>J16</td>
<td>$20X</td>
</tr>
</tbody>
</table>

The table shows which jumpers are bridged to obtain a specific address for the card. As it comes, the board has tracks jumpering J1 and J9, which gives SX9 plus $22X or an address of $279 (the games port). To obtain another address eg 220D, cut these tracks and jumper J1 by soldering a small piece of tinned copper wire between the two pads adjacent to pin 8 of IC1 and jumper J6 by bridging pin 1B or IC2 to the wide track adjacent to it on the non-component side of the board. Note: some of the detached addresses are not implemented in the board, indicated by NC here.

My advice on programming, if you're inexperienced yourself, is to make friends with a fellow enthusiast who has the skills to start. Contributions on programming the project are welcomed by the Electronics Editor.

Building it

Assembling the project is a straightforward operation. It’s always good practice to first give your pc board a thorough look over, ensuring there are no small “bridges” between closely-spaced pads or where tracks pass between IC pin pads. The pc board was designed using SmartWork, a computer program written specially for pc board design, and artwork produced with a precision plotter, which gives much more accurate results than laying a board like this by hand. While professionally produced, ready-made boards have been made available for this project. It is always wise to check even though blemishes are rare.

Sockets may be used for the three ICs if you so wish, but a socket at least for the 8255 is recommended. As the pc board is double-sided, first determine the side on which the components are to be mounted. Then solder the IC socket, or sockets, in place taking care to get the right orientation, then the capacitor and 26-pin header. The capacitor need only have short leads, 2-3mm long.

Note that you only need to solder component leads on the non-component side of the board. If you’re soldering the 74LS138 to the board, check that you get them the right way round first. The component overlay diagram shows which
TABLE 2. OUTPUT PIN DESIGNATIONS

<table>
<thead>
<tr>
<th>Port A</th>
<th>Output Pin</th>
<th>Port B</th>
<th>Output Pin</th>
<th>Port C</th>
<th>Output Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAO</td>
<td>8</td>
<td>PBO</td>
<td>16</td>
<td>PCO</td>
<td>21</td>
</tr>
<tr>
<td>PA1</td>
<td>10</td>
<td>PB1</td>
<td>15</td>
<td>PC1</td>
<td>20</td>
</tr>
<tr>
<td>PA2</td>
<td>12</td>
<td>PB2</td>
<td>14</td>
<td>PC2</td>
<td>19</td>
</tr>
<tr>
<td>PA3</td>
<td>13</td>
<td>PB3</td>
<td>1</td>
<td>PC3</td>
<td>18</td>
</tr>
<tr>
<td>PA4</td>
<td>6</td>
<td>PB4</td>
<td>2</td>
<td>PC4</td>
<td>22</td>
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<td>PA5</td>
<td>11</td>
<td>PB5</td>
<td>3</td>
<td>PC4</td>
<td>23</td>
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<td>PA6</td>
<td>9</td>
<td>PB6</td>
<td>4</td>
<td>PC6</td>
<td>24</td>
</tr>
<tr>
<td>PA7</td>
<td>7</td>
<td>PB7</td>
<td>5</td>
<td>PC7</td>
<td>25</td>
</tr>
<tr>
<td>+5 V</td>
<td>17</td>
<td>0 V</td>
<td>26</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: driving a relay from a port line configured as an output.

Try out

With your PC turned off, plug the card into a suitable free slot. Power-up and check that you get +5 V on the Vcc pins (with respect to GND or 0 V) of the ICs and between pins 17 and 25 of the output. If not, immediately power down and check that, firstly, the board is seated properly in the slot socket and then for any construction faults. If the project runs OK, run BASIC and enter the program reproduced here. When the screen displays the line 1 message, hit the 3 keys and the program will toggle the output lines: a logic probe or oscilloscope hooked to an output line will show it going high, then low, then high, and so on. Your I/O card is ready to work!

Interfacing suggestions

The 8255A's TTL-compatible I/O lines make interfacing a snack! You can connect directly to TTL circuitry. To drive a relay from a port output line, use the circuit in Figure 1. Any suitable relay with a 12 V coil and whatever contact arrangement you want may be used.

Connections

The 26-pin unprotected header provides easy external connection via a 26-way insulation displacement connector (IDC) plug and 26-way ribbon cable. The free end of the ribbon can be terminated in whatever way is appropriate to your application. Alternatively, a 26-way ribbon cable may be stripped and the ends soldered directly to the pads on the board. This is not as robust, however, as using the IDC header and plug. For testing purposes, terminate the 26-way cable to pads on a prototype board or to a terminal block.

Figure 2: driving a relay from a port line configured as an input. When the input LED is turned on, the collector of the transistor goes high, taking the port input high.
Figure 3: Inverting opto-coupler for a port line configured as an input. When the input LED is off, the collector resistor of the BC547 pulls the 8255 input high; when the input LED is on, the BC547 is driven on and the collector voltage drops, pulling the 8255 input low.
The project occupies very little space inside a PC, here shown installed in an XT clone.

used. Any suitable, small NPN general purpose transistor with a current gain of 10 or better may be used in lieu of the BC547, such as the 2N2222, 2N1000, 2N3641/2/3, BC639 etc.

Inputs may be connected directly to switches or relay contacts which switch the port line from 0 V to +5 V. Relays provide good electrical isolation, but opto-couplers are cheaper and feature a lesser power requirement. Figures 2 and 3 show how.

Figure 2 shows a non-inverting opto-coupled input. Figure 3 an inverting input. The 4N35 specified provides 3500 volt isolation. A 4N28 may be used, but has a lesser isolation of 500 volts. The input LED of the opto-coupler may be driven from any suitable circuitry, which might be a current loop or logic device output, for example. The 5 V supply for the transistor driving the port line may be derived from the project (pins 17 and 26 of the output connector).

Figure 4 shows a suggested configuration for interfacing the project to an 8-bit analogue-to-digital converter (ADC) input on Port B and a 12-bit digital-to-analogue converter output using Port A and part of Port C. An 8-bit DAC could be interfaced in a similar manner, lines PC4 to PC7 not being needed.

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Figure 3: basic mode definitions and bus interface.

and one 8-bit data input buffer (no latch for input). This port can be divided into two 4-bit ports under the mode control. Each 4-bit port contains a 4-bit latch and it can be used for the control signal outputs and status inputs in conjunction with ports A and B.

Operational description

Mode selection

There are three basic modes of operation that can be selected by the system software:

Mode 0 - Basic Input/Output

Mode 1 - Strobed Input/Output

Mode 2 - Bi-Directional Bus

When the reset input goes "high", all ports will be set to the input mode (i.e., all 24 lines will be in the high impedance state). After the reset is removed the 8255A can remain in the input mode with no additional initialization required. During the execution of the system program any of the other modes may be selected using a single output instruction. This allows a single 8255A to service a variety of peripheral devices with a simple software maintenance routine.

The modes for Port A and Port B can be separately defined, while Port C is divided into two portions as required by the Port A and Port B definitions. All of the output registers, including the status flip-flops, will be reset whenever the mode is changed. Modes may be combined so that their functional definition can be "tailored" to almost any I/O structure. For instance, Group B can be programmed in Mode 0 to monitor simple switch closures or display computational results. Group A could be programmed in Mode 1 to monitor a keypad or tape reader on an interrupt-driven basis.

The mode definitions and possible mode combinations may seem confusing at first but after a cursory review of the complete device operation a simple, logical I/O approach will surface. The surface of the definition of the 8255A has taken into account things such as efficient PC board layout, control signal definition vs. PC layout and complete functional flexibility to support almost any peripheral device with no external logic. Such design represents the maximum use of the available pins.

Single bit set/reset feature

Any of the eight bits of Port C can be Set or Reset using a single Output instruction. This feature reduces software requirements in control-based applications. When Port C is

Figure 4: mode definition format.

being used as status/control for Port A or B, these bits can be set or reset by using the Bit Set/Reset operation just as if they were data output ports.

Interrupt control functions

When the 8255A is programmed to operate in Mode 1 or Mode 2, control signals are provided that can be used as interrupt request inputs to the CPU. The interrupt request signals generated from port C, can be inhibited or enabled by setting or resetting the associated INT flip-flop, using the bit set/reset function of port C.

This function allows the Programmer to disable or allow a specific I/O device to interrupt the CPU without affecting any other device in the interrupt structure.

INT flip-flop definition.

BIT-SET - INT is SET - Interrupt enable

BIT-RESET - INT is RESET - Interrupt disable

Figure 5: bit set/reset format.

Note All Mask flip-flops are automatically reset during mode selection and device reset.

Operating modes

MODE 0 (Basic Input/Output). This functional configuration provides simple input and
Figure 6: MODE 0 configurations.
MODE 1 (Strobed Input/Output)

This functional configuration provides a means for transferring I/O data to or from a specified port in conjunction with strobes or "handshaking" signals in mode 1. Port A and Port B use the lines on Port C to generate or accept these "handshaking" signals.

- Two groups (Group A and Group B)
- Each group contains one 8-bit data port and one 4-bit control/data port.
- The 8-bit data port can be either input or output. Both inputs and outputs are latched.
- The 4-bit port is used for control and status of the 8-bit data port.

Input Control Signal Definition

STB (Strobe Input)
A "low" on the input loads data into the input latch.

IBF (Input Buffer Full)
A "high" on this output indicates that the data has been loaded into the input latch; in essence, an acknowledgement. IBF is set by STB input being low and reset by the rising edge of the STB input.

INTA (Interrupt Request)
A "high" on this output can be used to interrupt the CPU when an input device is requesting service. INTA is set when STB is a "one", IBF is a "one" and INTE is a "one". It is reset by the falling edge of STB. This procedure allows an input device to request service from the CPU by simply strobing its data into the port.

- INTE A: Controlled by bit set/reset of PC2
- INTE B: Controlled by bit set/reset of PC1

Output Control Signal Definition

OBF (Output Buffer Full)
The OBF output will go "low" to indicate that the CPU has written data out to the specified port. The OBF/F/F will be set by the rising edge of the WR input and reset by ACK input being low.

ACE (Acknowledge)
A "low" on this output can be used to interrupt the CPU when an output device has accepted data transmitted by the CPU. INTB is set when ACK is a "one", OBF is a "one", and INTE is a "one". It is reset by the falling edge of WR.

- INTE A: Controlled by bit set/reset of PC2
- INTE B: Controlled by bit set/reset of PC1

Combinations of MODE 1

Port A and Port B can be individually defined as input or output in Mode 1 to support a wide variety of strobed I/O applications.

MODE 2 (Strobed Bidirectional Bus I/O)

This functional configuration provides a means for communicating with a peripheral device or structure on a single 8-bit bus for both transmitting and receiving data (bidirectional bus I/O). "Handshaking" signals are provided to maintain proper bus flow discipline in a similar manner to MODE 1. Interrupt generation and enable/disable functions are also available.

MODE 2 Basic Functional Definitions:

- Used in Group A only.
- One 8-bit, bidirectional bus port (Port A) and a 5-bit control port (Port C).
- Both inputs and outputs are latched.
- The 8-bit control port (Port C) is used for control and status for the 8-bit, bidirectional bus port (Port A).

Bidirectional Bus I/O Control Signal Definition

- INTA (Interrupt Request), A "high" on this output can be used to interrupt the CPU for both input or output operations.
- OBF (Output Buffer Full), The OBF output will go "low" to indicate that the CPU has written data out to port A.

- INTE A: Controlled by bit set/reset of PC2
- INTE B: Controlled by bit set/reset of PC1

Input Operations

STB (Strobe Input)
A "low" on this input loads data into the input latch.

IBF (Input Buffer Full/F/F)
A "high" on this output indicates that data has been loaded into the input latch, in essence, an acknowledgement. IBF is set by STB input being low and reset by the rising edge of the STB input.

INTA (Interrupt Request)
A "high" on this output can be used to interrupt the CPU when an input device is requesting service. INTA is set when STB is a "one", IBF is a "one" and INTE is a "one". It is reset by the falling edge of STB. This procedure allows an input device to request service from the CPU by simply strobing its data into the port.

- INTE A: Controlled by bit set/reset of PC2
- INTE B: Controlled by bit set/reset of PC1

Special mode combination considerations

There are several combinations of modes when not all of the bits in Port C are used for control or status. The remaining bits can be used as follows:
If programmed as inputs – All input lines can be accessed during a normal Port C read. If programmed as Outputs – 8 bits in C upper (P2C-P7C) must be individually accessed during the bit set/reset function or accessed as a threesome by writing into Port C.

Absolute Maximum Ratings
Ambient Temperature Under Bias: 0°C to 70°C
Storage Temperature: -65°C to +150°C
Voltage on Any Pin: With Respect to Ground: -0.6V to +7V
Power Dissipation: 1 Watt

NOTICE: Stresses above those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to any of absolute maximum ratings conditions for extended periods may affect device reliability.

D.C. Characteristics

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>Input Voltage</td>
<td>-0.5</td>
<td>0.6</td>
<td>V</td>
</tr>
<tr>
<td>VOH (DR)</td>
<td>Output Low Voltage (Data Bus)</td>
<td>0.45</td>
<td>2.5mA</td>
<td></td>
</tr>
<tr>
<td>VOH (PER)</td>
<td>Output Low Voltage (Peripheral Port)</td>
<td>0.45</td>
<td>2.5mA</td>
<td></td>
</tr>
<tr>
<td>VIH (DR)</td>
<td>Output High Voltage (Data Bus)</td>
<td>2.4</td>
<td>40mA</td>
<td></td>
</tr>
<tr>
<td>VIH (PER)</td>
<td>Output High Voltage (Peripheral Port)</td>
<td>2.4</td>
<td>200mA</td>
<td></td>
</tr>
<tr>
<td>VDD</td>
<td>Darlington Drive Current</td>
<td>-1.0</td>
<td>-6.0 mA</td>
<td></td>
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<tr>
<td>VCC</td>
<td>Power Supply Current</td>
<td>120</td>
<td>mA</td>
<td></td>
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<tr>
<td>IOL</td>
<td>Input Low Current</td>
<td>100</td>
<td>µA</td>
<td></td>
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<tr>
<td>IOH</td>
<td>Output High Leakage</td>
<td>110</td>
<td>µA</td>
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</table>

NOTE: 1. Refer to any data from Port B and C.

Capacitance

<table>
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<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
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</thead>
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<td>CIN</td>
<td>Input Capacitance</td>
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<td>µF</td>
<td>1kHz</td>
</tr>
<tr>
<td>COH</td>
<td>Output Capacitance</td>
<td>20</td>
<td>µF</td>
<td>Unmeasured pin returned to GND</td>
</tr>
</tbody>
</table>

A.C. Characteristics

<table>
<thead>
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<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>t2A</td>
<td>Address State Before READ</td>
<td>0</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>t2A</td>
<td>Address State After READ</td>
<td>0</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>t2A</td>
<td>READ Pulse Width</td>
<td>200</td>
<td>0.5ns</td>
<td>ns</td>
</tr>
<tr>
<td>t2A</td>
<td>Data Valid From READ</td>
<td>200</td>
<td>200ns</td>
<td>ns</td>
</tr>
<tr>
<td>t2A</td>
<td>Data After READ</td>
<td>10</td>
<td>100ns</td>
<td>ns</td>
</tr>
<tr>
<td>t2A</td>
<td>Time Between READs and WRITEs</td>
<td>800</td>
<td>800ns</td>
<td>ns</td>
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</table>

Write

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
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<tbody>
<tr>
<td>t2A</td>
<td>Address State Before WRITE</td>
<td>0</td>
<td>0ns</td>
<td>nanosecond</td>
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<td></td>
</tr>
<tr>
<td>t2A</td>
<td>Address State After WRITE</td>
<td>30</td>
<td>30ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>WRITE Pulse Width</td>
<td>400</td>
<td>50ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>Data Valid To WRITE &amp; READ</td>
<td>100</td>
<td>100ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>Data After WRITE</td>
<td>30</td>
<td>30ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other Times

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
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<tbody>
<tr>
<td>t2A</td>
<td>WR = 1 to Output</td>
<td>200</td>
<td>250ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>Peripheral Data Before RD</td>
<td>0</td>
<td>0ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>Peripheral Data After RD</td>
<td>0</td>
<td>0ns</td>
<td>nanosecond</td>
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<td></td>
</tr>
<tr>
<td>t2A</td>
<td>ACK Pulse Width</td>
<td>300</td>
<td>50ns</td>
<td>nanosecond</td>
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<td></td>
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<tr>
<td>t2A</td>
<td>STB Pulse Width</td>
<td>300</td>
<td>50ns</td>
<td>nanosecond</td>
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<td></td>
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<td>t2A</td>
<td>Pt. Data Before T.E. of STB</td>
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<td>0ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>Per. Data After T.E. of STB</td>
<td>100</td>
<td>100ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>ACK = 1 to Output (11)</td>
<td>100</td>
<td>100ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>ACK = 1 to Output (11)</td>
<td>200</td>
<td>200ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>WR = 1 to OBF (11)</td>
<td>550</td>
<td>650ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>ACK = 0 to OBF (11)</td>
<td>350</td>
<td>350ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t2A</td>
<td>STB = 0 to SBF (11)</td>
<td>350</td>
<td>350ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
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<tr>
<td>t2A</td>
<td>RD = 0 to INTR (11)</td>
<td>300</td>
<td>300ns</td>
<td>nanosecond</td>
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<td></td>
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<tr>
<td>t2A</td>
<td>STB = 1 to INTR (11)</td>
<td>400</td>
<td>400ns</td>
<td>nanosecond</td>
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<td></td>
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<tr>
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<td>ACK = 1 to INTR (11)</td>
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<td>nanosecond</td>
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<td></td>
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<tr>
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<td>450</td>
<td>450ns</td>
<td>nanosecond</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: 1. Specified for 5V logic. t2A = 150 µs.
2. Period of Reset pulse must be at least 3µs during or after power on. Subsequent Reset pulse can be 500 µs min.
3. t2A may occur earlier than t2A.
4. For Extended Temperature EXPRESS, use 255A-5 electrical parameters.
On Heard Island, Antarctica, the Australian Antarctic Division lost one of their IC-M12 portable two-way radios.

Then, with the onset of winter, the base had to be abandoned. And so was all hope of finding the radio.

But the following year, it was found. And though it had seen 12 months of exposure to rain, snow, sleet and seaspray, the scientist who found it decided to put in a fresh battery and see what happened.

Amazingly, it worked like new. And so did another unfortunate IC-M12 that a member of the Division dropped from a tower to the ground 70 feet below.

In fact, it was experiences like those that led to the replacement of more expensive ‘military standard’ radios with the more reliable ICOM range.

So Australian Antarctic bases and exploration parties use IC-M700 HF transceivers to communicate to and from remote destinations up to 1,000 kilometres inland.

Helicopters as well as search and rescue boats use IC-M80s, often via a pilot’s headset.

And ground parties and other personnel carry the IC-M12s because they combine practical, easy to use functions with proven toughness and reliability.

Of course, ICOM’s wide range of radio equipment is designed for thousands of commercial and marine applications.

And if they can survive the Antarctic, they can handle what you have in mind.

Because at ICOM, we know we can’t design our radios specifically for each and every potential use. That’s why we build them to take anything.

For more information call ICOM today on Melbourne (03) 529 7582. Or you can call toll free on (008) 338 915 from anywhere else within Australia.
FOUR NEW 
\( \mu P \) SUPERVISORY ICs!

- Micropower Supply Current \((160\mu A)\) — ideal for battery applications
- Adjustable Reset Voltage — down to 3.0V for CMOS \( \mu P \)’s
- 200ms Reset Pulse — for Motorola \( \mu P \) compatibility

Power-On/Low Line Reset
Maxim's supervisory ICs each have a precise factory trimmed or user adjustable threshold detector and timer that generates an accurate, reliable Reset signal for any power-on, brown-out or low battery condition.

Power-Fail Detection
An uncommitted 1.3V threshold comparator is built into each device for use as a power fail indicator or for monitoring the back-up battery voltage.

Watchdog Timer
A watchdog circuit built into every MAX690-697 constantly monitors all \( \mu P \) activity. It detects both hardware and software malfunctions and automatically issues a Reset command to the \( \mu P \) — effectively eliminating ‘lock-up’ conditions.

Memory Protect — Chip Enable Gating
MAX690-697's prevent \( \mu P \)'s from writing erroneous data into RAM during power-up, power-down, brown-outs, and momentary power interruptions.

Automatic Battery Switchover
The MAX690-696 monitor incoming power and automatically switch to battery back-up when the power supply drops below the battery voltage. Quiescent current drops to less than 1\( \mu A \) and ensures that the data in CMOS RAM or EEPROM remains intact until power is restored.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Pins</th>
<th>Reset (Volts)</th>
<th>Isupply (mA)</th>
<th>Reset (ms)</th>
<th>Battery Switchover</th>
<th>Memory Protect (CE)</th>
<th>Low Line In</th>
<th>Out</th>
</tr>
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<tr>
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<td>No</td>
</tr>
<tr>
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<td>Adj</td>
<td>4</td>
<td>50*</td>
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<td>Yes</td>
<td>Yes</td>
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<tr>
<td>MAX697</td>
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<td>Adj</td>
<td>160\mu A</td>
<td>50*</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*internally preset value, also adjustable

The MAX690-MAX697 are available in DIP or SO packages and — like every other Maxim part — each is tested to rigorous reliability standards absolutely free. They offer you a price-performance value unmatched in the marketplace.
Here's a project, or rather a series of adaptable projects, to solve those little audio problems or requirements that arise from time to time. By Graham Dicker.

Over the years, thousands of audio projects have been published and many constructors have assembled them with a great deal of success — only to find that they wish to modify or add some facilities to “personalise” the project. This usually requires that a breadboard-type circuit be constructed to provide the facility missing and if apc board is not designed and made, then the mechanical reliability suffers. This is where the Audio Toolkit comes in.

A standard printed circuit pattern has been designed to provide a number of different single stage building blocks. They can be assembled in any number of modules up to a maximum of four or eight per board. There are five basic designs in the series, each with a different set of parameters and uses. All have been arranged with simplicity of design and construction foremost while offering staggering performance where required, even to full broadcast standard used by radio and television stations.

Let’s take a look at the five circuit combinations.

**Balanced Input dynamic mic preamp**

Circuit A is a high quality, very low noise, differential input, balanced line mic preamplifier. The circuit consists of a single stage BC549C transistor which has the inverting input from the Cannon (XLR) connector pin 2 to the base via a 4u7 tantalum capacitor. The use of good quality tantalum capacitors here is paramount to obtaining the noise figures as a standard electrolytic has far too much inherent noise and leakage. Should you wish to improve the noise figure, polycarbonate capacitors could be used if mounted on end.

This input is configured with the amplifier in common emitter with the stage gain determined primarily by the transistor h_e and the collector resistor, R_c. The non inverting input comes from the pin 3 of the Cannon connector via another 4u7 tantalum to the emitter of Q1 in effectively a grounded base configuration. As the input signal is balanced, the effective base-emitter input voltage of Q1 is the total of the differential voltage from pins 2 and 3 of the Cannon socket.

While the common mode noise rejection ratio (CMRR) is not as good as most op-amps, this circuit provides 60 dB (1000:1) CMRR which is more than adequate for the application and without the additional noise of a second transistor used in a more conventional two-transistor emitter-coupled differential amp design.

For those who are new to balanced line techniques, the principle in simple terms is that a professional microphone provides either a floating output from the insert or a balanced output with respect to ground with the phase of the microphone output voltage being 180 degrees between pins 2-3 of the Cannon socket. Provided that this phase relationship exists, then the amplifier will provide an output.

Should the microphone or cable have any noise induced (ie, from dimmers or nearby mains wiring) the amplitude of noise will be the same, and in the same phase, on both legs of the cable, if a differential amplifier or transformer is used at the other end, the common mode noise ( interference) will algebraically cancel.

This technique is frequently used by commercial broadcasters to provide remote control and telemetry to and from transmitter sites without additional landlines. It is also frequently used during outside broadcasts to provide talkback, program back and cueing facilities.

---

**SPECIFICATIONS**, as measured on prototype:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
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</thead>
<tbody>
<tr>
<td>Frequency response</td>
<td>1 Hz — 125 kHz</td>
</tr>
<tr>
<td>Maximum output level</td>
<td>+14 dBm (bridging)</td>
</tr>
<tr>
<td>Normal output level</td>
<td>+6 dBm (bridging)</td>
</tr>
<tr>
<td>Headroom</td>
<td>8 dB</td>
</tr>
<tr>
<td>Distortion (THD) @ +14 dBm</td>
<td>0.015%</td>
</tr>
<tr>
<td>Distortion (THD) @ -10 dBm</td>
<td>0.00125%</td>
</tr>
<tr>
<td>Distortion (TIM)</td>
<td>unmeasurable</td>
</tr>
<tr>
<td>Signal/noise ratio @ +8 dBm</td>
<td>-118 dBm</td>
</tr>
</tbody>
</table>

**TABLE 1. SAMPLE GAIN SPREADS OF TESTED TRANSISTORS.**

<table>
<thead>
<tr>
<th>GAIN &lt; 400</th>
<th>400-450</th>
<th>450-500</th>
<th>500-550</th>
<th>550-600</th>
<th>600-650</th>
<th>650-700</th>
<th>700-750</th>
<th>750-900 &gt;</th>
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<tbody>
<tr>
<td>BC549C</td>
<td>35</td>
<td>65</td>
<td>303</td>
<td>280</td>
<td>100</td>
<td>65</td>
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<td>BC609C</td>
<td>3</td>
<td>3</td>
<td>11</td>
<td>283</td>
<td>230</td>
<td>321</td>
<td>143</td>
<td>80</td>
</tr>
</tbody>
</table>
Phantom-fed balanced mic preamp

This circuit, Circuit B, is identical in operation to Circuit A, with the exception of the addition of two 22k ohm going to the +24 V rail and the use of the tantalum input capacitors which are the emitter and base of the transistor. The BC549 transistors were chosen because of three main factors: 
1) high gain, typically greater than 500,
2) low noise,
3) their low eπ provides a fairly low input terminating impedance for a wide range of microphones, giving optimum power transfer.

Phantom-fed balanced mic preamp

The circuit, Circuit B, is identical in operation to Circuit A, with the exception of the addition of two 22k Ω resistors between base and collector. This was to select the transistor's operating point to centre the operating point of the transistor with the biasing transformers at both ends of the microphone by a self-biasing 2M2 resistor between base and emitter resistor Re divided by the supply voltage (Vcc). This is strongly recommended.

phantom powering. This is a technique used for a myriad of uses, from a simple microphone preamplifier to mixed output in an audio console as depicted in Figure 1. It is also possible to send dc levels down the line as well as the ac Kilo signals or to split the audio spectrum up for different purposes. One AM broadcast station used this technique for some months in place of two landlines when it first converted to stereo.

An interesting hint for those in the PA business: a number of my colleagues have in the past used figure eight (8) lighting flex with balancing transformers at both ends of the line in place of very long screened microphone leads, with considerable success.

The bias for the preamplifier is provided by a self-biasing 2M2 resistor between base and collector. This was selected to set the transistor's operating point to centre the collector voltage at approximately 12 V.

One interesting hint for those in the PA business: a number of my colleagues have in the past used figure eight (8) lighting flex with balancing transformers at both ends of the line in place of very long screened microphone leads, with considerable success.

phantom powering. This is a technique used for a myriad of uses, from a simple microphone preamplifier to mixed output in an audio console as depicted in Figure 1. It is also possible to send dc levels down the line as well as the ac Kilo signals or to split the audio spectrum up for different purposes. One AM broadcast station used this technique for some months in place of two landlines when it first converted to stereo.

An interesting hint for those in the PA business: a number of my colleagues have in the past used figure eight (8) lighting flex with balancing transformers at both ends of the line in place of very long screened microphone leads, with considerable success.

Figure 1: hybrid or Kylo circuit.

The emitter follower, shown in Circuit D, has many applications. This circuit has the same input impedance as Circuit C (calculated in the same way), and provides slightly less than unity voltage gain but substantial current gain as the output impedance is approximately Rπ/2.

The collector is bypassed to audio frequencies and the retention of the collector resistor limits the maximum peak-to-peak output voltage. For most applications in low level audio where the peak-to-peak voltages rarely exceed 2 Vp-p, the circuit will be quite useful. Should you wish to construct a conventional emitter follower the additional base resistor required between base and ground can be placed on the bottom of the pc board (the collector resistor can be bridged out with a link).

Simple headphone amplifier

The circuit operates in the same manner as Circuit C with the exception of a change of transistor type, no emitter resistor and a lower value of collector resistor. This stage has an output impedance of approximately 180 ohms and will produce a peak-to-peak voltage across a single 8 Ω headphone of 12 V. The corresponding to a power level of 2 mW which will provide a 3 dB headroom above the maximum power rating of most headphones.

As the stage runs in pure class "A" it represents a good quality headphone amplifier for the digital era and is suitable for use with CD players, DAT recorders and as a studio or recording headphone monitor amp.

Before any modules are built, it is worth taking special note of the power supply. I have specified that this be derived from an external 24 V regulated source. This is necessary for noise-free operation of all low voltage stages as any ripple or noise on the supply would be readily amplified.

Assembly hints

Before any modules are built, it is worth taking special note of the power supply. I have specified that this be derived from an external 24 V regulated source. This is necessary for noise-free operation of all low voltage stages as any ripple or noise on the supply would be readily amplified.

Two bypass capacitors are installed across the supply on the pc board, C81 and C82. C81 a metalised polyester type, is used to effectively bypass any high frequency noise while C82, an electrolytic, bypasses low frequency noise and prevents mutual coupling between stages which is the cause of motorboating if the length of the leads from the power supply of the pc board exceeds 200 mm, the inductance of the cable becomes a factor to be considered, and the use of both capacitors is strongly recommended.

Because the basic pc board design is open, with well spaced component layout, construction is quite straightforward. Whether you make your own printed circuit board or purchase one ready-made, it is always good practice to check it thoroughly first. All the holes should be drilled out and of the right diameter to accept the component leads. See that no tracks are over-etched and possibly broken.

When mounting components, you can solder them in place in any order, just take care with the orientation of polarised components, such as the tantalum and electrolytic capacitors.

Orientation of the transistors should be quite clear. However you should check their pinout to see that the emitter base and collector leads coincide with the board layout. A quick way with your multimeter in the ohms range or "diode check" will confirm which are the emitter and base leads, the remaining lead being the collector of course.
Audio toolkit

In general, components should be mounted flush to the surface of the printed circuit board to minimise lead length. This provides mechanical stability and reduces stray coupling between circuits and possible pickup of R or extraneous hum or noise. Where an emitter resistor is not called for, as in Circuit E, simply bridge the two pc board holes with a short link of tinned copper wire. Just as you checked your pc board before assembly, it is always wise to check it afterwards too. Check that components are in the right place and that polarised components are correctly orientated.

When you're satisfied that all is hunky-dory, you can connect a power supply and try out your circuit or circuits with real signals!

Design of a low noise preamp

Before this project was taken on, years of experience were taken into account for the optimisation of the design of the balanced line mic preamp. It may make interesting reading for those who build the projects to have a little more insight into the design stages that were undertaken and some of the unique methods that can be applied to design broadcast standard audio equipment.

Low noise mic preamps have long been an area for manufacturers of mixing desks to invest huge amounts of R&D. While the performance of a single channel may not pose a problem, as in the case of a simple hi-fi preamp, the time you add the combined output of 16-32 channels the resultant noise figures can bring tears to an engineer’s eyes.

It is because of this this that, generally, two areas are used as a compromise in designs. These are headroom and signal-to-noise ratio. If you have good noise figures, invariably the headroom is poor and vice versa.

Passive components. All passive components, particularly resistors, will generate noise so to optimise for minimum noise the highest quality resistors must be used, not necessarily for tolerance but for minimum generation of thermal noise. It has been found that Beyschlag 0.5% tolerance metal film resistors, or similar, offer advantages over cracked

Design of a low noise preamp

Figure 2: circuit to check hFE of transistors.

Figure 2: circuit to check hFE of transistors.

Four-circuit printed circuit board (ETI-1432/4), full size.
carbon or composition resistors, with wire wound devices being a definite no-no because of their inductance and coupling.

Capacitors are, again, another story, with electrolytics to be avoided because of their inherent high leakage and increasing impedance at higher audio frequencies. It is commonplace to find where electrolytics have been used in broadcast applications they are used with polarization with or disk ceramics connected in parallel to ensure a good impedance vs frequency performance.

With output transformers, capacitors are required, for example interstage coupling, tandem capacitors may be used, but these devices tend to break down and become noisy if for any reason they are reversed polarized. If the input impedance of the amplifier can be raised, then the use of high quality polycarbonate capacitors may be used as the capacitance values required are lower. This has been the choice of many designers today with the availability of BET low noise op-amps allowing the use of very high impedance circuits.

This may be very well, but the designer must be careful to stay clear of stray capacitances causing unwanted stability or bandwidth problems.

IC sockets should not be used as the least amount of contact resistance at dissimilar metal contacts can cause rectification or noisy joints. The best solution is to directly solder devices to a good quality epoxy glass printed circuit board with 2 oz. or 4 oz. copper laminate, gold plated. (You also need an understanding bank manager.)

The use of laminated pc board with more copper can affect the noise performance of the design, especially at elevated temperatures, and the thicker copper tracking will result in a lower resistance per square centimetre of track. Connectors of any sort are to be avoided, regardless of construction, for the reasons listed above; the best solution is to solder everything.

Input transformers. Most high quality preamps use an input transformer to match the impedance of the microphone to that of the amplifier to ensure correct termination of an inductive source, for a flat frequency response, to provide a balanced input to the amplifier for good common mode noise rejection, and to provide an amount of voltage gain to improve the signal-to-noise ratio of the device.

This is a good design practice; however a good transformer will cost between $18 and $200 depending on the quality, and regardless of the expensive mu-metal shield incorporated. It will still have stray magnetic and electrostatic fields induced into its output. This is apart from the mounting and weight problems. It is also worth noting that all low noise preamps of any note have been frequently enclosed within mu-metal cases.

Earthling. The simplest and best designs can often be degraded by lack of care in design of the grounding systems employed for both the signal and ancillary hardware.

Single point earthing is recommended for constructors with the common point being taken to ground separately with a short length of wire. In many systems, isolating the ground point then experimenting with a short jumper lead to find the best ground point will result in improved performance.

Apart from the noise generated by the carbon pots, the mistracking between pots on a concentric shaft (stereo pots) is completely unacceptable for today's digital recording equipment. The best solution is to use lousy quality carbon track pots in their designs when the broadcast industry has for years been using quality conductive plastic faders, or even the antiquated but functional stud-type stepped faders.

The use of tantalum capacitors is, again, another story, with polycarbonate and/or glass disk ceramics connected in parallel to ensure correct termination of an impedance circuit. Connectors of any sort are to be avoided, but these devices have been used in preamp designs but suffer from two problems - noise and transient intermodulation distortion (TIM). With these designs it can be argued that you can't have your cake and eat it too!

The only consolation was that the resistance from end to end was within 5%. One could argue that, as our ears are logarithmic, who cares about flatness better than 1% as the difference is less than 1 dB in audio terms (3.01 ratio ~ 3 dB).

The problem is that, with the advent of digital equipment, the music headroom of 100 dB, plus the ambient noise level of 45 dB, results in 145 dB range plus the scaling factor determined by the amplifier's gain in 270 degrees of rotation of a gain control. While this may have been entirely acceptable back in the days when vinyl disks reigned supreme, with CD and DAT now present this requires some rethinking.

Power supplies. The power supply rail (or rails) must be well regulated and filtered and if three-terminus regulators are used they must be free from HF noise. The use of split supplies offers an additional advantage in that if any mains spikes do get their way through, then generally the spikes are equal and opposite in amplitude thus resulting in little or no change to the biasing of active devices and hence fewer clicks and pops in the output.

It is also vital that the mains transformers be well shielded to prevent stray electromagnetic radiation, toroids and "C" cores with copper shorting straps are recommended. It is possible, mount the power supply in a different case away from the preamplifier stages. One of the best designs I ever tested used NICads, which were charged when the unit was switched off.

Active devices. Op-amps are commonly used in preamp designs but suffer from two problems - noise and transient intermodulation distortion (TIM). With these designs it can be argued that you can't have your cake and eat it too!

(0) DIPPER/FOLLOVER (HIGH IN 2 LOW OUT 2)
(1) SIMPLE HEADPHONE AMPLIFIER/LINE DRIVER

Circuit D. Emitter follower (high input impedance, low output impedance).
Circuit E. Simple headphone amplifier or line driver.
causes a delay before any feedback can be made effective. This results in the now well known TM distortion.

For this same reason, the more devices in a circuit under feedback, the greater the noise introduced by each device and the greater the TM. Among other factors, valve amplifiers usually have less than 12 dB negative feedback (due to limited open loop gain) and invariably had good TM distortion figures. One point to remember - the noise figures will be degraded by every additional device put in circuit so the old rule of "keep it simple" applies.

Transistors have been around for years, and good ones are readily available at reasonable prices. The device selected for the audio preamplifier was the BC549C, which offers good noise figures with high gain and excellent gain-bandwidth product figures. The noise figures do not vary greatly from device to device but the hFE of the individual devices does.

In the units built for prototyping, 2000 BC549C devices were purchased at an average cost of 6 cents each, then their gains tested and good ones were selected. Each of the devices had a "keep it simple" applies.

Table 1 lists the typical values of the BC549C, which in our prototypes we used the devices with gains of typically 500 or more. As mentioned earlier, the noise figures remain substantially the same between transistors, but the hFE varies within a batch and in our prototypes we used the devices with gains of 750 or more.

To design the preamp, the collector current must be noise optimised and from Figures 3 and 4 it can be seen that the noise performance of devices can be predicted from the collector current and source impedance. Here we are attempting to directly match a 500 ohm source impedance microphone with hFE, the input admittance of the transistor (effectively the base-emitter input impedance), to get the maximum power transfer and to ensure correct termination of the microphone source impedance.

It will be seen that the noise performance is best in Figure 4 at 10 kHz and the G point (quiescent, or dc, operating point) chosen is with a 600 ohm source. The collector current noise is optimised at 1 mA.

Figure 5 shows that at 1 mA collector current, the f0 (cutoff frequency of the device) is 125 MHz; in this case at least 1000 times the highest frequency required (100 kHz). Figure 6 shows that the hFE at 1 mA should be typically 500 for an unstressed device.

The devices selected had an actual hFE of nearly double this. It can also be shown from Figure 4 that the noise figure for these operations should be about 1.75 dB, which translates to approximately 120 dBm with an input voltage of 10 mV.

When you consider that an $18,000 NEVE mixing desk only quotes figures in the mid-90s, the performance obtained sets new standards for microphone preamplifiers and microphones. Once the collector current has been selected the rest is Ohm's law.
Figure 6: Spread of $h_{FE}$ versus collector current for the BC549C.

Eight-circuit printed circuit board (ETI-1432/8), full size.
Jon Fairall gives this small, high-performance modem a good workout and reports that it's almost fault-free.

The past year has been one of doom and gloom for the electronics industry. In spite of a booming economy, local manufacturers have been falling left, right and centre. There is thus something to cheer about in reporting on a competent new product from a nascent electronics giant in Melbourne, Schmidt Electronic Laboratories (SEL).

The device in question is the Schmidt 1234 AT modem, one of a new generation of small, cheap, high performance modems intended for domestic and business use. It will talk at 1200/75, 300, 1200 and 2400 bits a second with auto answer, auto dial, and a transformer (Look Ma - no plugpack). It has a few resistors changed, most noticeable were two small kludges on the back of the board and at least one link on the front. Evidence, perhaps, of a post-midnight head crash when the designer suddenly realised that indeed, all was not quite right, even if the board is at revision C1. Otherwise, construction looks first class. I judge it could withstand a bench level drop test with ease.

The low end chip, used for the 75, 300 and 1200 baud rates, is the ubiquitous 79/70 world modem chip. More interestingly, to implement its high speed (2400) design, SEL has used the Silicon Systems K224, which was only released in August, barely a month before the 1234AT itself. According to SEL's Tod Young, the reason SEL was so quick off the mark is that the K224 is virtually pin-compatible with an earlier Silicon Systems product that features in the three speed SEL 123 modem. To get more speed, the EPROM needed to be reblown, the K224 replaced and a few resistors changed.

So, what can I say about the 1234? It works. If you know the standard Hayes commands and have used a modem before you can throw the manual away, plug it in (no cable supplied) and hack yourself silly. No problem. As far as I could see during a fairly extensive workout that involved calling most of the bulletin boards and data bases I know in the Sydney area, no significant bugs occurred.

According to the manufacturer, the 1234 will deliver one error in a hundred thousand in the presence of a 6 dB signal-to-error ratio. The figure rises to 17 dB for V22bis (2400). Since V23bis uses Quadrature Amplitude Modulation, a complex operation at the best of times, this seems a respectable figure. I would like to have been able to do some quantitative tests on noise performance to see how good the 1234 AT really is, but time and a lack of equipment precluded that. At the very least, however, I can report that in the noisy environment where I live, it didn't drop out. It didn't misread lines. It didn't print a single error character all night, and the only time I didn't connect first go, it was my fault. A fault-free modem? Not quite. If you haven't used a modem before then you will need to learn how. In fact, you will need the manual, and it will be difficult.

Although the manual is logically laid out, and seems to contain most of the information required to deal with difficult interfacing problems, (and is better than many others I have seen) it does not seem to me to be a book designed to help the first time user. For instance, I wonder how confused the neophyte will be when confronted with instructions on how to run the modem using the Crosstalk software package, when in fact, SEL has bundled the...
product with Telix, a public domain communications drive. It's a pity, because the quality of the manual is what makes all the difference to a beginner.

It's perhaps too trite to say that SEL, like much of the rest of the electronics industry, is guilty of getting its product right and its marketing wrong. The 1234AT is nicely packaged in a small, bone-coloured box measuring 190 x 170 x 50 mm with a pretty front panel, and comes wrapped in an attractive white and green box. Someone has spent a bit of time considering the aesthetics of the situation. Also, some respected communications companies, Rosser, Shuttle and PC Plus, for instance, are doing the selling. Time, of course, will tell if they are selling enough. I hope so, because we need all the manufacturing we can get.

Should you buy one? Well, it depends. Considering the price: $699 inc sales tax, there is undoubtedly a premium on the high speed facility. On the other hand, V22bis is getting to be the minimum configuration for a respectable modem these days, and the premium is not very much. Schmidt should, therefore, be a serious contender for your dollar. 

ETI JUNE '89
READER INFO NO. 21
NEW AND HOME-GROWN

JED STD-801 CMOS data acquisition and control computer

Story by Ed Schoell.

Today, with the proliferation of IBM-PCs and their clones (most of which originate well to the north of this country), it is unusual for a new computer to be designed and built in Australia.

The JED STD-801 single board computer is designed and built in Boronia, on the edge of the Dandenongs to the east of Melbourne. This small system is intended to provide system developers with a CPU card usable either as a single card computer or as the main computing element in a multcard system made up of a number of STD bus cards in a rack. It is especially useful in data acquisition applications where the built-in analogue-to-digital converter and the battery-backed RAM allow data to be gathered and stored.

The STD bus

The STD bus was developed about 10 years ago for industrial and scientific applications by a number of companies, Prolog's name being the most well known from the USA. In Australia, Pulsar's Little Big Board introduced the STD bus to many users. At JED, we have been using the STD bus since 1981, and currently have 16 different cards in production on the bus, as well as 2-slot, 3-slot, 5-slot and 10-slot racks and powered motherboards.

The STD-801 card is intended for a range of applications. Its low power consumption (approximately 90 mA, ie. 0.45 watt, from a single 5-volt supply) makes it ideal in field data logging applications. It is equally usable in industrial, commercial and educational applications where the reliability of CMOS and the standard Z80 instruction set, combined with both an operating system emulation (for high level compiled languages) and a powerful control BASIC Interpreter and monitor make it easy to use.

The card includes parallel I/O, dual serial (85302) I/O, an optional 15485 Interface, 8 analogue inputs (8 or 10 bits), a real-time clock, EEPROM, RAM, PROM, three 16-bit counters, a watchdog timer and full STD bus interfacing.

STD-801

JED has been manufacturing single board computers in Australia since 1978, and this new board upgrades the facilities provided in the STD bus format.

The STD-800, and now the STD-801, is used for tasks as widespread as furnace and medical monitoring, ice cream and paint manufacture, laser controllers, goat dewormers, sheep weighers, pea freezers, time clocks, mushroom compost processors, barley testmills, well water depth loggers, tide monitors around New Guinea and frozen lamb processors.

Program development

Program development is easy: simply connect a terminal, a PC running a
communications program like PROCOMM or CROSSTALK, or the JED STD-850 video board, and type in a BASIC program. When the program is in tuning correctly plug the JED PROM programmer into the top end of the board, transfer the program into PROM, and plug the PROM(s) into the USER sockets.

Machine code debugging is easy with breakpoints and the single step monitor command, and cross-compiled programs in a variety of languages are easily downloaded from a development system (as a PC or CP/M system).

The card uses the National Semiconductor CMOS Z80 CPU. A 2102 (at a 4.5 volt clock rate), along with a number of other CMOS LSI peripheral chips, memory devices and STD bus interfacing.

The CMOS CPU operates the ZLOG Z80 CPU instruction set completely and exactly. Thus all Z80 software, operating systems, compilers, etc, work in exactly the same way, and instruction timing (for an equivalent internal clock frequency) is identical, including the automatic insertion of a wait state. The card also has 4K7 resistors, so the card is compatible with all other STD peripheral cards, both LS-TTL and CMOS.

On-card memory

On the CPU board are four 28-pin memory device sockets. It is possible to install up to 320kB of RAM/PROM into these, using selective bank switching.

In the top 8kB (address ECOO-FFFF) is the Executive EPROM, a 21028, 16kB device, providing JMON, a powerful monitor, and the BDOS-BIOS system. Transparent bank switching accesses built-in PROM programming software and an INTEGER BASIC interpreter, called XTBASIC.

The next socket is supplied with an 8kB CMOS battery backed RAM, which occupies address range CCOO to DFF. There are two more User 28-pin sockets each which can hold CMOS or NMOS PROMs or RAMs. During development, users can have 32kB battery-backed RAMs in these sockets, giving plenty of space for down-loaded compiled programs. When the code is ready, a 32kB PROM can be plugged into either (or both) sockets, with the code safely in place in an autostarting system. The second user socket can have a 32kB RAM (in two 16kB pages), offering 32kB of space for data-logged data.

An on-card 1481 EPROM holds startup status, baud rates, I/O-channels, etc or user-set calibration data for systems.

On-card dual serial I/O

Two UART-driven serial communication channels are provided on the board, implemented by a CMOS dual UART chip, the XR-8C0581. This device has its own baud rate generators, and both transmitters and receivers, as well as a 16-bit counter-timer, can generate interrupts, which can be masked and controlled internally and used to generate communications related interrupts to a vectored CPU interrupt input. Usual baud rates up to 19200 are supported, with support software in the executive PROM.

Although the board only needs a single ±5 volt supply, level translation to ± 10 volt RS232 levels for the two transmit and RTS lines is provided by a MAX238 device which has two built-in inverters. This device also includes the four receivers which handle the two serial inputs and the two CTS inputs.

On card real time clock

A battery backed MM68517AN real time clock chip provides time registers from hundreds of seconds to months of the year, so that time can always be read and known by a program.

As well, this chip allows alarms to control system power-up at regular time intervals.

On-card analogue input

A popular feature of the JED CPU boards over the years has been inclusion of analogue inputs on the card. For analogue input, a 10-bit ADC is included. This allows the CPU card to do data gathering or monitoring on eight input channels without needing (the usually expensive) additional A/D cards.

The normal input range is ±5.5 volts, but JED makes a variety of front-end boards for thermocouple and other low-level signal inputs which can be added in front of the STD-801.

NSC810 parallel I/O and timers

This LS chip adds two programmable 16-bit counter timers to the system. They work in six modes, have a pre-scaler, and can generate interrupts if required. They can be wired to external inputs or the CLK signal, so they can be used to monitor and count signals like tachometer pulses, outputs of metering devices like gas, water or electric flow transducers, or to generate pulses, tones or time delays before interrupt.

The device also provides two 8-bit and a 6-bit I/O port with direction control registers and easy bit-control. These lines, and an additional 8-bit input buffer provide 30 bits of I/O to the basic card. Eight or twelve power FETs can drive relays from these outputs. These are at the top end of the card with a 26-pin and a 10-pin ribbon cable connector, allowing the card direct control of external devices (This port can also drive a parallel printer).

PROM programming

The 26-wire connector used for parallel I/O provides connection to the JED PROM programmer box, and allows programming for a wide range of PROMs.

Microwave I/O to DataSafe and displays

A separate 10-pin connector on the board connects the board to external bit-serial I/O devices with clock and data in and out lines. The board can thus communicate with a range of LED and LCD numeric and multi-line displays and keyboards, useful as system control panels on instruments. This also couples to the JED DataSafe device for off-card bulk storage in CMOS RAM in a sealed, removable box for field data, which can then be read by a PC.

XTBASIC Interpreter

The top half of the executive PROM contains a specially adapted INTEGER BASIC. This has functions for time and alarm setting and reading, direct analogue input and BIT and BYTE manipulation.

MTBASIC multitasking BASIC compiler

This software package is designed specifically for scientific and industrial applications, where fast, compiled BASIC code is needed, where a mixture of integer and floating point maths is needed, or for any application where a number of things have to happen at once together.

The compiler can be run on board for interactive development, or code compiled in an external PC or development system can be downloaded into RAM, and then PROM-ed.

Module-2 and Hitech-C support

These Australian compilers, which both produce very efficient Z80 PROM-codeable code, are effective ways to gain the features of a structured language for the STD-801 programmer. Both support a wide range of data types, and allow programs for the board to be built up in a controlled way, with good control of communication between sections (or modules) in the program.

Ed Schoell is managing director of JED Microsystems, PO Box 3C, Boronia, Vic 3155. (03) 762 3588.
Test & Measurement Equipment Rentals is a division of MacRent, the well known computer rental company, and has commenced operation from the company’s Brookvale head office in Sydney. It is expanding into the Melbourne market, too, with the opening of TMR and Mac-Rent offices.

Keith Leech, general manager of TMR explained to ET why MacRent has entered the test equipment rental market.

"Until now there has been only one electronic equipment rental company operating in Australia. In the USA and in Europe, customers are able to hire equipment from many different rental companies, ensuring a wide range of alternative equipment at competitive prices. "Companies or individuals needing to rent test and measurement equipment will now have a choice of suppliers, and we welcome comparison with our competitors. Our rates include free delivery and collection within the metropolitan areas of Sydney and Melbourne. Our rates are very competitive, and we do not require our customers to pay any additional charges or taxes.

"Because we are starting off without any pre-existing stock of test equipment, we are able to select equipment according to the needs of our customers. We will be carrying brand new equipment from all the major manufacturers, and also stock equipment from smaller manufacturers who are able to demonstrate quality, value for money and performance.

"TMR has already built up a stock of test equipment, including oscilloscopes, logic analysers, chart recorders, power supplies, EPROM programmers, etc, but we are always willing to buy in equipment to suit the needs of our customers. Our policy is simply to give our customers the equipment they want – at the best possible price."

"We welcome requests for any kind of electronic equipment; if we don’t already have it in stock we will check with the supplier and call back the customer with full details of our rental offer within an hour.

An example of the fast response which TMR can provide occurred recently when a client called who was having problems with interruptions to the mains power supply. The client had previously used a mains disturbance analyser which recorded the amplitude and duration of disturbances, but this had been insufficient to trace the cause of the problem.
TMR contacted Anitech, which had just received the first delivery of the new BMI 4800 Analyser. This revolutionary new machine produces a detailed graphical record of any variation in mains voltage or waveshape. With the aid of the supplied Handbook of Power Signatures the client was able to identify the exact cause of the power disturbance and to eliminate the problem. The BMI 4800 has become the standard choice of US computer companies but has been unavailable for hire for periods of one week or more.

Another client of TMR had to do a complete survey of underground cables and pipework on a construction site. We were able to source a complete location system – the Radiodetection RD 400 precision locator – which is able to perform a sweep of an area for unknown cables to identify individual cables, detect insulation damage, and by means of a radio sounder, to trace the route of plastic drainage piping. When the client’s job was completed, the equipment became part of TMR’s stock equipment and is now available for hire with or without operator.

“Because our stock of equipment is growing so rapidly, we have no plans at this stage to print a catalogue. We will be mailing a monthly update of new equipment to our customers, but the best way for our customers is simple. All they have to do is phone us, tell us what they’d like to have and let us do the running around! We are confident that we can provide the best service, best prices and best equipment in Australia,” says Keith Leech.
Chart recorders have been used in electronics, science and engineering — and other fields — since, well, the year 0! If you’ve been involved in any of these fields for some time, no doubt you’re aware of the clockwork chart drive and electromagnetic pen movements of the chart recorders of yesteryear — by makers such as Esterline Angus or Eveready & Vignoles. When I began a serious personal interest in radio astronomy and radio propagation some, er, twenty-odd years ago, as a student, I found and purchased a pair of second hand E & V chart recorders. Objects of beauty and a joy to behold they were, too! But, like respectable young ladies of the era (we’re talking about the 50s), they proved frustrating... such was the width of the paper. For sensitivity, 150 mm chart width and a speed of 75 mm per minute was the norm. You couldn’t use ink from the local newsagent or Coles store. Setting up such a recorder required plenty of preparation time, patience, a steady hand and a calm attitude, with perhaps a few magic incantations. If the eyedropper dripped at the wrong moment, or a muscle twitched, or you sneezed, coughed or broke wind — all manner of things would go wrong! The zero set would shift, the ink would blotch on the chart, the capillary point would block — or worse, gush! Then, the incantations would be forced out between clenched teeth and quivering lips — and they’re not found even in the Macquarie Dictionary to this day! And multi-channel recordings? Oh, just line up more E & Vs in a row! For long recording sessions, attendance was mandatory. The ink reservoir had to be kept topped-up and the motor spring wound; the latter required a few foot-pounds (now there’s a real force!) of torque making it quite a task not to disturb the pen movement. Seductions in those days were fraught with similar problems, so you see the reason for my earlier caustic observation... In their day, such recorders were expensive, precision instruments. But, despite all the trials and tribulations, I was able to coax one into service, and I learned the joys of recording hard data... Later, I became acquainted with various models in professional applications during a stint in Antarctica, and later while employed by the Ionospheric Prediction Service. The frustrations I had experienced earlier were in evidence here, too, sometimes! Some of the more modern instruments reduced or eliminated a few, but other frustrations remained. However, as time went on and I came into contact with more evolved instruments, design and manufacturing advances gave rise to better instruments... The Anglo-Saxon brand names common in earlier eras, gave way to Japanese names in the 70s. Clockwork chart drives gave way to servo-controlled precision electronic motors. Moving coil pen movements gave way to linear pen drives with high input impedance op-amps sporting input attenuators, filters and special ‘noise guard’ connections. Multi-pen/multi-channel recorders became de rigueur for many applications... So, it was with some interest I took on reviewing this Yokogawa recorder, supplied by the local distributor, Parameters... General description The LR8100 model 3701 is described as an ‘intelligent’ recorder with 250 mm wide chart and four, six or eight channels and powered from 100, 115, 200 or 230 volt AC mains. It provides a wide range of inputs: 12 types of thermocouples (TCs) and four types of RTD resistance bulbs (the TCs and RTDs for temperature measurement). The type of input is individually selectable for each channel. The recording system uses disposable felt-tip pen cartridges for analogue trace recording. Each pen, or channel, can be arranged to record over the whole width of the chart or over a specified zone so that the traces can be recorded side by side... So that the pens don’t physically clash with one another, each is offset from its neighbour by a distance of 4 mm along the chart. To provide properly time-aligned traces, Pen Offset Compensation is incorporated, hence you can record phase-coincident overlapping waveforms across the chart and be sure that the zero crossings are all exactly aligned... A dot-matrix printing facility is included so that you can print on the chart a variety of parameters and “messages” of up to 70 characters. You can print up to four messages... The chart, instead of the roll of yesteryear, is a “2-fold” type, more reminiscent of computer fan-fold paper. It is marked Q-100 in 2.5 mm intervals with major marks at each decade (i.e., 10, 20, 30 ... etc). It comes in 30 cm lengths and is 270 mm wide. Chart speed can be set between 10 to 1200 mm/minute or mm/hour in 1 mm steps, or 0.5 to 45.0 inches/min. and inches/hour...
In 0.1 inch steps, Yokogawa quotes the maximum pen speed as 1600 mm/second and says that the LR8100 will give a signal of 4% at full chart width, or approximately 8 Hz with small amplitude. This compares very favourably with many similar competitive models which roll off at around one or two Hertz, even at small amplitude.

The LR8100 has a basic measuring accuracy of ±±±±±C2% of effective recording span. Chart speed accuracy is quoted as ±±±±±±% on recordings of more than one metre length.

It incorporates a vacuum fluorescent display to show data for each channel on a 20-character, 5 x 7 dot matrix display. There are three display modes: (i) a measured data display of up to seven digits, plus date/time and/or chart speed; (ii) a bar graph display of the input quantity (which has a 2.5% resolution); and (iii) a range data display.

An interesting, and very useful, feature is the inclusion of a "memory card" for storing instrument setting so that you can store particular setups and recall them in a wink using the memory card. This card is about the size of a credit card and about five or six times as thick. It has a capacity of 8 Kbytes and is powered by a lithium battery with a quoted life of about 5 years.

There is a battery-backed memory in the LR8100 that stores all the last-used settings when mains power is switched off. Yokogawa claims this memory has a life of about 10 years, which is certainly longer than most people would be interested in, I'd venture.

Options available include a GP-IB interface (IEEE488), an RS232C serial interface, remote controls, alarm outputs, a Fahrenheit degrees display and mathematical functions. With a personal computer linked to the LR8100 via the GP-IB interface you can "Interrogate" and control the instrument's setting and output data being recorded as well as data held in memory. The RS232C interface provides similar facilities.

The remote control option permits control of chart speed, message printout, individual pen lift/low or and record on/off functions. Fall and chart end alarm outputs are also available on the remote control connector. The alarm output option offers up to eight relay outputs triggered by conditions configured by the user.

A Setting & Measured Data Memory card is also an optional extra. This is more versatile than the standard memory card, having a capacity of 256 Kbytes and is able to record measured data, input data and computed data. It is powered by a lithium battery with a life of about 3 years.

A "Mathematical Functions" option permits mathematical operations in addition to the standard difference calculation (between channels) and scaling functions provided as standard. This option permits the execution of the following calculators on data: addition, subtraction, multiplication, division, square root, absolute value, log, base 10 and exponents. You can record the calculated data or output it via the computer interface.

There just isn't room to go into all the "standard" features and functions here. The unit supplied was the eight channel unit. Model 303/01 fitted with Maths Function, Setting & Measured Data Memory Card and RS232C interface options fitted. In this configuration, it is priced at $33,774. The 4-pen model, sans any options, is priced at $5,475. The basic 8-pen model costs $12,149, or fully-equipped $14,392.

The "user interface"

By that, I mean the front panel, its knobs, dials and buttons and the rear panel connections, etc. The recording mechanism is housed behind a drop-down transparent plastic door which dominates the instrument's front panel. In fact, the recording mechanism dominates the inside volume of the 256 mm high by 436 mm wide by 310 mm deep case.

On the left of the door is a narrow panel, at the bottom of which is located the power switch. Above this is a vertical slot for the memory card. The top half of this narrow panel contains eight small push switches, or keys. These control the basic operational functions of the instrument, providing chart control, print operations and display modes.

To the right of the door is the large display panel, and beneath this a keypad and a rotary knob. There are eight displays, one per channel, to the right of which is an array of eight keys, one per channel, for setting each channel record-on or record-off. Above each of these keys is a LED which lights when the channel may be set to record-off. Below the display panel are five keys, labeled NEXT, FL-2-3-4. The NEXT key selects the next required display menu.

The keypad below the display is used to set up the instrument configuration. Five function keys are arranged around the top of this panel. These are used in conjunction with the 16-key alpha-numeric keypad, the rotary knob and the ENTER key. Two small arrow keys below the knob are cursor keys which operate on the display.

Behind the door, located at the top right, is a small panel with LED indicators and two button switches. The LEDs are the alarm and chart end indicators, the LOCAL key works with the GP-IB interface to set local or remote operation; the KEY LOCK is used for locking the menu setting keys below the display, the configuration keypad and rotary knob. Activating this key prevents accidental operation of the instrument's configuration keys. No-one can idly push buttons and stuff up a recording!

Despite the apparent complexity and proliferation of buttons, setting up the instrument is remarkably easy, and easy to learn! The instrument's handbook is very helpful here, giving well-illustrated step-by-step examples (as in "monkey see, monkey do")! In two hours sitting down in front of the instrument with the handbook open I had mastered all the basic configuration and recording functions. Another hour and I had learned how to set it up for zone recording, zero and record span settings, etc. The sales literature emphasises ease of operation, and I can agree with that!

The rotary knob is a real boon if it is actually a 40-position detent switch. You use it in setting chart speed, measuring range, scale, zero adjustment and in recording area (zone recording). It has a circular depression for rotating it with one finger and a knurled edge for thumb-and-fingers operation.

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ACCOUNT NAME

CARD NUMBER

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Yokogawa chart recorder

base of the cabinet. You just pull out the protruding tab which is beneath the main keypad on the bottom right of the front panel, and various functions and standard operation adjustments and settings are all laid out for you.

If you do something "illegal" in the configuration procedure, the display gives you an error message. If you get one of these, the display shows "error 13", for example. You look this up in the handbook's error message table and it tells you where you went wrong. From experience, I learned that Error 13 means "the set value is out of the settable range or is incorrect." From the message given, you should be able to find out where you went wrong. At very well in theory, but I'd hate to confront Error 31 - "Memory card read failed error." Nine possible causes are listed. Well, at least you're not entirely in the dark.

There are only 20 error messages in all: 1 to 13, 26, 27 and 31, then 61, 62, 64 and 66. No, I can't figure it out either, but I guess it doesn't matter much.

The recording mechanism is quite ingenious in its design. Many other chart recorder designs drive the paper horizontally across a flat bed atop the instrument, entirely shielded from dust, accidental conventional types and the cartridges are given, three you went wrong. Well, I'd 13, 26, 27 and 31, then 61, 62, 64 and 66. No, from experience, recorder designs drive the paper horizontally ingenious in

range or is disposable pen cartridge snaplocks when

error message.

It's the first time I've seen it on Japanese, equipment. The main processor card employs a NEC V40 processor. A mixture of surface-mount and standard leaded devices are employed. Various cards have Yokogawa proprietary ASIC devices on-board, plus a mixture of other unknown large-scale ICs from Fujitsu and Hitachi et al. The manufacturers have made copious use of standard EPROMs; clearly, upgrading is not a hassle.

The input terminals have shields both sides of the board protecting the input circuitry, a necessity when input levels drop to the 100 microvolt region are encountered. Each input has a positive and a negative terminal, plus a "guard" terminal for use where external shielding of input leads or circuitry is required. The guard terminal also serves for the third, or B terminal with RTD input sensors. A small slide switch located between the guard and positive terminals provides the following selections: (i) selects the guard terminal for voltage and thermocouple input, (ii) selects the guard terminal as the B terminal for RTD input, and (iii) shorts the guard and negative ("low") terminals.

At the bottom of each input panel is a small circular protrusion with slots in it. This
houses the reference junction compensation sensor necessary when a thermocouple input is used. It uses a transistor to "track" the ambient temperature. Each input channel has a low pass filter featuring a presettable cutoff that can be selected from the front panel configuration keypad. You get three settings: 0.1Hz, 1Hz and OFF. Very useful.

In use

Well, as I remarked earlier, the LR8100 is delightfully easy to set up and use. I did not have a memory card to try it with, but I can see how useful it would be when using the instrument in automated or semi-automated test and measurement applications where it was necessary to change configurations on a regular basis. It would certainly save setup time and obviate mistakes in such operations.

Incidentally, the Setting & Measured Data Memory card can be used as a digital data logger. Apart from the chart recording, which provides hard copy in useful graphical form, stored data can be retrieved from this card direct into a computer via either the GPI-B or RS232C Interfaces.

I was unable to confirm the absolute accuracy of the instrument as I did not have a DVM of like or better accuracy for comparison. I was, however, able to check and confirm the chart accuracy, which is quoted as +1/- 0.2% of effective recording span, including non-linearity, deadband and error between ranges.

As an exercise, I recorded the discharge characteristics of a number of AA cells, each discharged into loads of the same value (275 Ohms). For the exercise, I set up channels 3, 4, 7 and 8 for zone recording, each with a range and span of 2V and a zone of 20% of chart width, channel 3 channel 4:0-20%, channel 4: 20-40% and so on. Chart speed was initially set at 10 mm/hr but I changed it to 100 mm/hr shortly after I started recording.

Channel 3 recorded a heavy duty dry cell, channel 4 a super heavy duty dry cell, channel 7 one brand of alkaline cell and channel 8 a rival brand alkaline cell. The pen offset compensation was off and the traces not time aligned. Around three hours from the start, all batteries and loads were disconnected for half an hour. Channel 3 had a zero offset which I could not adjust using the zero adjustment function. It seemed to be a mechanical problem. It was the only channel affected. At the machine reviewed was a demonstrator unit that had seen considerable service all round the country, this minor problem is understandable.

I noted a curiosity with the two alkaline cells. Once the terminal voltage approaches 0.5-0.7V, it takes a rapid dive of around half a volt. The alkaline cells showed, as expected, a much longer discharge time than the dry cells, with a much "flatter" discharge characteristic before dying at the end. The dry cells' terminal voltage falls rapidly at first, then just steadily declines.

Each hour, the chart readings and chart speed are printed out; as well as date and time. I printed out all the initial configuration values and functions using the "LST" key on the panel at the left of the recorder access door. It took me one hour to set up the entire recording session from "scratch", including wiring the four batteries and loads, configuring the LR8100 for zone recording, making all the channel settings, etc.

The handbook is generally well set out and easily followed, although I found the format and expression rather stilted. A very big plus in its favour though is the inclusion of examples of settings and readings. No information was supplied on the operation and use of the options fitted to the review unit. A pity.

In conclusion

I was disappointed that I did not have enough time or equipment to carry out a full technical evaluation of the LR8100, but I have no doubts that it would have come up trumps if it had.

A little hands-on experience shows it is a delight to use, suffers none of the gross drawbacks of its forebears (and I should think so) and sports features and functions not even dreamed of less than a decade ago. And I firmly set this opportunity pass to mention a few of those: partially expanded scale recording, for example, which allows any portion within full scale to be expanded or reduced for each channel. Or its auto span shift mode that automatically shifts the span 50% (plus or minus, as required) and continues recording if the input exceeds the measuring span. Very tricky!

The ability to mix inputs on the channels is a good idea, as is the built-in pen offset compensation (not an option).

The LR8100 is a sturdy built. Functionally, the instrument is very well thought out; I was quite impressed. I really expected to have to spend some days painstakingly going through all the setup and operational procedures before even attempting a recording with any half-way chance of success. Thankfully, and to my delight, I was wrong.

The LR8100 is a very fine instrument indeed, combining the features and functions most desired in a modern chart recorder and the versatility so necessary where such an instrument may be used in very diverse applications. A review such as this is really too short to do it full justice. It's worth your own hands-on demonstration if you're in the market for such a chart recorder.

Review Instrument kindly provided by Parameters, Centre Court, 25-27 Paul St North, North Ryde NSW 2113. Telephone (02) 888-8777.
IN THE BEGINNING

This column is for electronics enthusiasts who take an interest in computers and computing, and, from our reader surveys, that’s a significant percentage of you. Now, there’s a huge variety of computers available and, understandably, we can’t have “something for everyone” every month. From month to month we’ll touch on aspects of various popular computers, depending on contributions — and this depends on you, dear reader. The column is intended to be practical in content, to help you get the best from your machine, plus perhaps a smattering of new developments. This month, and continuing each month, we introduce correspondent Jim Tucker, from Adelaide, an IBM enthusiast and user, who will give practical advice, hints and tips on making the most of your PC/compatible.

If you buy an IBM or compatible PC you’ll need more than the book that comes with it. Usually all you get is a copy of the DOS manual. It’s okay for reference, but don’t expect it to teach you how to use a computer.

The DOS manual is like the book that comes with a new car -- it tells you where the knobs are, when to change the oil and other technical stuff, but nothing about traffic lights or how to get from home to the city during rush hour. To get the best from your computer you need driving lessons.

Where to begin

Start with the salesman. What sort of driving lessons can he give? Can he or his company teach you how to use this dam device? If you already know about computers this might not be important, but if you’re a beginner then some sort of help is vital.

PCs are often sold supermarket-style with nothing but DOS and a few bits of public domain software. Buying a supermarket computer is okay as long as you realize all you are really buying is a bunch of sand (the smart people call it silicon) in a box. Don’t expect the Acme Widget Bi-cheapo Mail Order Computer Company to give you personal instructions.

You might get more support from those who sell brand name computers — delivery, installation and an hour or two of instruction. But you will have to pay for this. And sometimes the service is not much better than buying a cheap box. You phone and the so-called expert is busy or you wait for days for a reply to a simple question.

One company I know will send you a 90-minute video which explains lots of things to get your PC up and running. The video is called The IBM PC Tutorial, and I bought a copy from Australians Software, PC Box 472, Turramurra NSW 2074, for $59. The quality is a bit rough (it’s obviously a copy of a copy of a copy) but the content is surprisingly good.

The smooth talking instructor assumes you have never used a computer in your life. He tells you what to plug in where, how to use the keyboard, lots of things about the screen, how to format and copy floppy disks, and how not to accidentally format a hard disk. If there’s nothing on the box one night and you want to learn about PCs it’s worth watching. I prefer it to Neighbours.

Computer clubs

Once you have your computer plugged in and a bit of software running you’ll probably want to learn more. The best idea is to join a computer club. (Join fellow travelers on the blue brick road.)

Computer clubs have access to cheap (public domain) software, and most publish a list of members that you can call at home outside regular working hours. Jim’s Law says the biggest problems always happen when the computer shop is closed or the guy who can solve your problem is having a good time in Hong Kong.

Most computer clubs publish regular newsletters with hints and tips written by members and aimed mostly at beginners.

The largest PC computer club in the land, with more than 3000 members, is the Melbourne PC User Group, GPO Box 1725P, Melbourne Vic 3001. Phone (03) 699-7943 between 9 am and noon. If you don’t want to join the Melbourne group it can certainly put you in touch with the club nearest you.

Membership is $30 a year, trivial compared with the cost of a computer. And what do you get for your thirty bucks? Reap. For starters, you get a 50-page glossy monthly magazine called PC Update every month. There’s access to a public domain library of more than 800 floppy disks, and most of all, for beginners, you get help included in PC Update.

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it may be beyond your budget.

It's cheaper to go to night school. Phone around. Advanced education colleges, universities, and even schools have computer courses. Colleges of advanced education have different names in each state but a quick call to the state education department or a flick through the yell book should put you on the right track.

A warning. Many computer courses will assume you are familiar with the IBM PC operating system. Which means you must know how to use DOS commands, how to evaluate software, and even an explanation of the difference between relational and hierarchical data bases. Amigal!

If you are a beginner, take it a few pages at a time. Here we have a university course explained in 100,000 words! Curiously, my copy of Your IBM PC Made Easy says it's printed in Taiwan and "For sale in Taiwan only—Not for export." It came with an IBM clone made in you-know-where.

I learned about computers from books. Just about every program ever written has a book telling you how to use it. Computer books are expensive so my first suggestion is to plunder your local library, and if you are a real novice then make sure you find a class for beginners before you attempt the heavy stuff.

Also, it pays to brush up your typing skills. When the instructor tells you to type Control-E he expects you to do that and not waste time showing you how the control key works and where to find the little button that displays the letter E (which I have discovered is above the letter D).

If you want to write programs then one book is essential. The Peter Norton Guide to the IBM PC published by Microsoft (the people who wrote DOS) and distributed by Penguin.

Peter Norton is a PC guru and well known. He has a software company which writes excellent utility programs and excels in explaining complicated technology using words most of us can understand. Norton's book is both readable (take it to bed) and a reference book.

There's another book by Peter Norton, Inside the IBM PC. This is less useful but worth adding to your library. It's a book to read, not for reference. Another of my favourite books is The IBM Personal Computer from the Inside Out by Sargent and Shoemaker. This is for the curious and experts. It explains just about everything, from assembly language (the best explanation of assembler code I have read) to complete circuit diagrams for printer ports, stepping motors, how the video works. You name it, it's there somewhere. It's also very readable.

Inside Out really gets down to the nitty gritty with circuit diagrams you won't find in any of some of the vital chips. Fortunately the authors do not take life too seriously. Consider the caption for a power-line modulation circuit (with full diagram) "Touching the point marked... in the circuit is even more dangerous than reading this book! We cannot assume any liability for doing either."

There are dozens of books which tell you in simple language how to use popular programs. If you are running Word Perfect, Wordstar, Lotus or whatever, you should buy one. A book is often easier to understand than the manual that comes with the program.

Newsy bits

Once you start using your PC more regularly, you accumulate lots of files and programs, which naturally you save on disk. Keeping track of all those files gets to be a big headache after a while and finding a particular file can be very time-consuming. What you need is some sort of filing system that enables you to find files easily once you've committed them to disk.

Mike Pratt, of SME Systems, who's been around this industry since the microprocessor first saw the light of day, has released a very useful, low cost program for IBM compatibles called "D-label". This can read a disk directory and print a list of selected file names to make future identification simple. It can reassemble any number of files or programs contained on a floppy disk. You can also print file sizes and the date, giving you specific details about each disk's contents.

"D-label" is "driven" from a menu and almost every feature of the operation can be reconfigured to suit individual needs. A full manual and the program's source code are provided on disk. It costs $25, from SME Systems, 22 Queen St, Mitcham, Vic 3132. Phone (03) 874-3655.

Read magazines

You can learn a lot about computers, electronics or even the anatomy of lovely ladies from magazines. The fact that you are reading this proves a point, although centrefolds are sadly lacking.

My favourite PC magazines are: PC Magazine (US), BYTE (US), Your Computer and Australian Personal Computer. There are dozens of others. If you are a PC user who likes to read about the latest and greatest buy a surface mail subscription to a US magazine. This will generally be two-thirds the Australian newsstand price and you will most likely get the magazine at least a month before it hits the local newsgifferent's shelves. Reading this column every month isn't a bad idea either.

Program du jour

Wordstar and other programs allow you to redirect printer output to disk. For programs that do not, load FLASHDISK into memory before you print. Everything output to the printer (via INT 1F) will be written to a disk file. You can even save the contents of the screen on disk using the PRSC key. To use it the command line is:

```
FLASHDISK PATH FILENAME:
```

D can be any valid drive and the path is optional. If the file exists data will be appended else the file will be created.

FLASHDISK is available free to ETI readers. Simply send a DOS 5.25-inch 3.5"K formatted disk to Jim Tucker, PO Box 583, Blackwood, SA 5063 in a suitable envelope (available from Australia Post) with return postage.
ANSWERS & ARGUMENTS

This column, to be a monthly feature as from this issue, is intended as a forum for exchange between you, the readers and the magazine. As such, it’s more your forum, rather than my forum — our forum, if you like. Via this column I’ll answer queries on projects, general questions on electronics and related subjects that may puzzle or concern you, engage in a little argument on topics of interest, or discuss subjects you might like raised. It’s up to you! Short letters will be appreciated, long ones may be edited; if asking questions, confine your letter to one or two topics please. Send letters to: Locked Bag 888, Rozelle NSW 2039.

Amateur TV info
Dear Sir,
I am seeking some information regarding amateur television transmission. I am a keen video enthusiast and am hoping to establish a community television station in Esperence. It has been suggested to me that I will require a license to transmit and that it may be necessary to obtain "add-on" equipment to standard television sets to be able to receive ATV. Could you tell me where or who I can contact for information dealing with all aspects of ATV? Are there existing bodies or organisations operating ATV stations and if so, could you provide me with their address(es)? I would like to know everything there is about establishing and operating an amateur television station.

I would be interested in obtaining ready-made equipment as opposed to building it as I lack the necessary knowledge and skill in electronics to do so.

T.S.,
Esperence, WA.

If you are interested in ATV, contact the South Australian Division of the Wireless Institute of Australia, PO Box 1234K, Adelaide 5000. There is a small, but active, group of amateurs in South Australia experimenting with ATV. Most are active at the weekends. The 50cm amateur band, 545-912MHz, has been used for amateur television but was recently withdrawn by the Department of Transport and Communications. The 70cm amateur band is the most popular band used for amateur TV. The frequencies used are 425.25/444.25MHz. Some TV receiver tuners (particularly the modern electronic types) can tune down that far, but many will not. However, if your interest really lies with community television, then I suggest you contact the Public Broadcasting Association of Australia, 645 Harris St, Ultimo NSW 2007. A licence is necessary and licensing details may be obtained from the Department of Communications, Regulatory and Licensing Branch, in Adelaide.

XLR puzzle
Dear Sir,
I do occasional audio work on both the technical and performance side with two local bands and am attending a tertiary institute doing a course in electronics. Three-pin XLR (Cannon) connectors are widely used in the audio gear I come across. They're great connectors, except for one thing — different manufacturers have different ways of connecting them! What I mean is, while pin 1 of the XLRs is always grounded, pins 2 and 3, which carry the "hot" and "cold" audio signals, may be connected as pin 2 hot on one piece of gear and pin 3 hot on another. Sir, I keep hearing that there's a "standard". If there is, just what is it?

L.C.,
Melbourne, Vic.

I think a special case of Sod's law says that if there are two or more ways of connecting something, then all possibilities will be found in practice. The short answer to your question is — yes, there are two "standard" ways of wiring a three-pin XLR connector.

As XLRs are widely used in balanced line applications, two pins carry the "in-phase" and "out-of-phase" signal lines, the "hot" and "cold" pins respectively.

The connection standard set down by the International Electrotechnical Committee (IEC), a European standards body, specifies the following connection scheme:

- Pin 1 is ground, or earth
- Pin 2 is hot, carrying the in-phase signal
- Pin 3 is cold, carrying the out-of-phase signal

You'll find this connection scheme widely used on equipment of European origin and some locally-manufactured equipment. It is the standard used in the broadcast industry. The American standard connects the XLR this way:

- Pin 1 ground, or earth
- Pin 2 is cold
- Pin 3 is hot

As you'd expect, this is found on equipment of US manufacture, but it is also found on much Australian-made equipment.

In some applications where equipment of various origins is used, "mixed" standards are encountered. Problems can arise, but the solution is to make up a cable with a male XLR at one end and a female at the other, having the connections to pins 2 and 3 swapped.

Alternatively make up a "switch box", connected in the line between a male and female connector, with a double-pole, double-throw switch in the lines between pins 2 and 3, wired so that it connects pins 2 and 3 "straight through" in one position and "hot-cold reversed" in the other. Such a gadget is sometimes used to cure miking problems.

VHF power amp
Dear Sir,
I am interested in building a VHF power amplifier and in doing a bit of reading, I came across the ETI-716 (January '78) giving 45W output from 10W input on two metres using a CTC 840-12 transistor.

Could you give me some information on the availability of
parts such as the CTC 840-12 transistor, the capacitors and a pc board if available?

Secondly, one of my other interests is flying, and I have on the odd occasion, due to radio problems, been forced to use an air band handheld transceiver. At the moment, communication to the nearest Flight Service Unit from the ground is possible on VHF, but in the event that the aircraft's main VHF fails the handheld is not quite up to the task. Are any circuits available to boost the handheld's power levels up to a more useful level?

S.L.,
Walcha, NSW.

With regard to the ETI-716 VHF power amplifier, unfortunately CTC devices are longer available, so far as I can determine. You are probably better off investigating the range of Mitsubishi RF power devices, and your best source there would be: Steward Electronic Components, 44 Stafford St, Huntingdale Vic 3166, (03) 543-3733. They can also supply the type of specialised capacitors, etc, needed for VHF RF power amplifiers.

Various semiconductor manufacturers have a line of RF power devices, e.g: Motorola and Philips, and I suggest you seek out data books and applications from suppliers. Try Geoff Wood Electronics in Sydney.

As for having a "booster" amplifier for your air band handheld transceiver, I'm not certain, but I think that would require approval from the Department of Transport and Communications, at least.

UHF TV

Dear Sir,

I live near Canberra and want to receive the new UHF TV service here. My question is this, how do I know I will be able to receive the UHF stations without having to go to the trouble and expense of an antenna installation with the possibility that I might not be able to receive the stations anyway?

N.D.,
Canberra, ACT.

The Department of Transport and Communications should be able to provide you with a copy of a local area map showing the location of the UHF services and the coverage area. They can also tell you whether you will need a horizontally or vertically polarised antenna. I obtained one of these maps from DOTC and it is reproduced here. Note the translator located at Tuggeranong Hill. If you live within either of the coverage areas shown, you should be able to receive the stations with only a modest antenna designed for primary area use. It should be mounted so as to get a clear "view" of the transmitter site and aimed directly at it. Make sure you install a good quality, low-loss coaxial cable, otherwise you'll be wasting your effort and your money.

If you live outside the coverage area, all may not be lost. If you can find a point on your roof where you can get a relatively unobstructed view of the Black Mountain transmitter site, then an antenna installation designed for "fringe" area reception should do the job. Find a local TV antenna installer and have a chat with him: he may have done an installation near you and know the success or problems first hand.

ETI JUNE '89
MARINE RADIO

An investment in safety

Marine Radio has come a long way since the days when Crippen was apprehended as he reached New York because of a transatlantic radio message using the new invention.

Today two-way radio is a legal requirement on most vessels and advisable even on even a small private boat. The equipment used falls into two broad categories: HF equipment used for long distance and worldwide communications, and VHF equipment, which because of the "line-of-sight" nature of the signal path is for relatively local use.

In the HF category different bands are used to maximise the effects of signal path changes caused by seasonal and day/night.

The IC-M700 gives full coverage of all marine bands, instant access to emergency channel 2182 kHz, news broadcasts, weather reports and time signals. INSET: the AT120 HF antenna tuner which will interface directly with the IC-M700.
differences; the ICOM IC-M700 is a good example of this.

Involved in the marine transceiver industry for many years, ICOM uses the most modern techniques of design and manufacture to produce what has been called the Rolls Royce of marine radio.

The IC-M700 provides full coverage of all marine bands, instant access to the 282 kHz emergency channel, together with reception of news broadcasts, weather reports, time signals and facsimile weather chart frequencies.

The operation is further enhanced by the provision of all radio-telephone channels and the option of a choice of high seas transmission modes.

Technically the unit is based on a quartz-locked rock solid synthesised tuning system which provides stability to within 20Hz. Forty-eight memory channels are provided which may be operated in either simplex or split frequency. These memories are fully programmable from the front panel by the operator. The use of an audio-activated squelch allows the radio to remain silent until a voice is heard thus eliminating the continual background noise when on standby. Frequency confirmation is provided by digital display.

Since the range of frequencies covered varies from 1.6 MHz to 23.999 MHz, tuning is imperative for optimum performance. ICOM has supplied the AT120 HF automatic antenna tuner which will directly interface to the IC-M700 and tune the antenna within three seconds to the operating frequency chosen on the IC-M700. This is achieved by employing a microprocessor inside the weatherproof housing and mounting the tuner close to the preferred Marconi-type aerial. The tuner will provide a matching accuracy of less than 2% and will handle 150 watts PEP and 100 watts continuous. This allows the IC-M700 to perform its 100% duty cycle.

All Australian base stations of the Antarctic Division of the Department of Foreign Affairs are now equipped with the IC-M700 and AT200 set-up. This is also used by the traverse trains, groups of sleds pulled by a tractor, which travel up to 1000 km away from base in appalling conditions. The equipment is subjected to severe vibration, temperatures as low as -50°C and it stands up to the test.

The bases and traverse trains also use ICOM VHF equipment for base-to-vehicle and intervehicle communications. The IC-MBO is used both as base and vehicle mobile equipment while the handheld IC-M12 is used by personnel. One of these was lost for 12 months on Heard island, exposed to snow, rain and sea spray and when found needed only a new battery to be operational once again. Another was dropped 20 metres from a tower and when picked up it worked!

The IC-MBO provides 70 marine channels, four weather channels and 10 memories for the most often used channels. Memories are owner programmable from the front panel. Three scanning systems allow complete flexibility. The choice is to scan all channels, scan the memory channels or scan the weather channels. ICOM's sea watch system allows the monitoring of the emergency channel, channel 16, while operating or listening on another channel. Power output is switchable between 25 watts for distances and 1 watt for local contact.

The unit is supplied with a stainless steel mounting bracket which allows a choice of mounting positions, the enclosure is weather-resistant to allow for fitting in an exposed position. A built-in loud-hailer system offers onboard communications.

The IC-M12 is a compact handheld 1 watt marine transceiver with 12 channels. It weighs only 510 g. With optional antenna and power adaptors it can be plugged into the boat's VHF antenna and 12V system.

ICOM also has a 55-channel handheld known as the IC-MS. This is water-resistant with 10 owner-programmable memories, scanning and the sea watch emergency channel monitoring system. Channel display is provided digitally and a keyboard controls the programming and channel change functions.

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SOVIET RADIO OPENS UP

The lifting of almost all restrictions on shortwave radio listening and amateur operation in the USSR will bring dramatically better reception to listeners long plagued by jamming. By Arthur Cushen.

The lifting of almost all restrictions on radio listening and the work of radio amateurs in the USSR, and the transfer of new services from the former jamming stations, are proof indeed that the Soviet policy of Glasnost is working.

Now that the barrage of jamming signals being hurled into Western Europe has ceased, one wonders what has happened to all the equipment - and the technical staff - employed over the past 40 years to make listening within the Soviet Union to stations in Western Europe an impossibility. Stories are now circulating that the Russian jamming was not successful in many areas, and in one of the Soviet republics the magnitude of the operation has been revealed.

In Belorussia some 89 transmitters located at five points have ceased operation. Most of these locations were in the centre of, or close to, major cities and these stations employed Yury Zolotov, UA3HR, well known radio amateur and member of the USSR Federation of Radio Sport in Moscow.

100 technicians. Up to 90% of the transmitters will be used for relaying republican and central programs within the shortwave range. Seamingly, the employees of the jamming stations have been taken on by communications organisations. Listeners will enjoy a change for the better with the quality of reception much improved. Antennas will be used more effectively, as the Soviet Union switches its emphasis from preventing listeners from hearing programs, to encouraging a competitive nature in international broadcasting.

Now, with the lifting of restrictions, an operator can give his home address to all correspondents. Stations of all categories are allowed to operate with all countries, including Israel. Verification cards can be received at one's home address, or through the Bureau of the USSR Central Radio Club. It is reported that there are approximately 51,000 amateur radio call signs in the USSR, among them about 40,000 groups. For a country with such a large population as the Soviet Union, this is a small number, the reason being the lack of equipment in stores. Most radio amateurs have to make their own, as imported equipment is very expensive.

Nevertheless, radio plays an important part in the Soviet Union, with "Radio Day" being celebrated each year in May.

Spying by numbers?

SHORTWAVE listeners will be aware of stations broadcasting series of numbers either in English, German or Spanish. Now the mystery surrounding these numbers stations has been somewhat solved with the arrest in London of a Czech spy.

The report, from London, indicated that the spy was writing down numbers originating in Czechoslovakia and decoding them with a pad concealed in his right hand. The coded numbers were sent to Prague, where they were decoded into a message for the spy's superiors in Moscow.

It is a little disturbing to hear numbers stations broadcasting to the Pacific area, at times when only propagation from this area is possible. These numbers stations are in English and often broadcast the same sequence; presumably a coded message intended for someone in the South Pacific.

Around the world

AUSTRALIA: Vienna broadcasts to Australia in English 900UTC on 15450, 21490kHz. On Monday the English transmission commences at 0815 with Austrian Shortwave Panorama. CANADA: Radio Canada has refirmed many of its transmissions and English can be heard 2100-2159UTC on 1745 and 15325. A new transmission 1300-1359 is carried through the Yamato transmitter in Japan on 5000kHz with identical programmes transmitted in China on 11955 and 15435kHz. A transmission which is relayed through the Austrian language 0300-0359 (Mon-Sun) and 0300-0359 (Sat-Sun) is on 11730kHz, 0400-0429 on 15275kHz.

HOLLAND: Radio Nederland, in its English transmission to Australia 1030-1125, is now using 9675kHz in place of 9505kHz while the alternative frequency is 6030kHz. The earlier transmission 0700-0725UTC remains on 9630 and 9715kHz.

JORDAN: Radio Jordan has moved its English transmission from 1655 to 1655UTC and is heard from 0700 with news summary at 0800. The former frequency of 1655 is now used in the Arabic service heard from 0800UTC.

TONGA: Tonga is now broadcasting on shortwave and can be heard on 5000kHz with local news at 0700 and a relay of news from Radio Australia at 0713UTC. The broadcast, from Rui Kafito in Nuku'alofa on shortwave, was first noted on 6010kHz and the power is listed as 200 watts.

This item was contributed by Arthur Cushen, 212 Earn Street, Invercargill, New Zealand. He would be pleased to supply additional information on medium and shortwave listening. At times are quoted in UTC (GMT) which is 10 hours behind Australian Eastern Standard Time.
SEMICONDUCTOR WATCH

World’s fastest memory chip from IBM

IBM scientists and engineers have made a practical prototype 128 K-bit SRAM (Static Random Access Memory) with the fastest data rate of any memory chip yet reported, more than six billion bits of data per second. This has been achieved, IBM says, by innovative circuit design using CMOS with half micron devices.

Better graphics on the way

TRENDSETTER in graphics chips, Texas Instruments, has released a considerably upgraded version of its TM8340CT Graphics System Processor, to be known by the handle TM8340CTNL-60. With a 60 Mhz clock, half as fast again as the earlier version, it boasts a 132 nS instruction cycle time and a 7.5 million instructions per second “burst” rate for instructions to be executed from the on-chip cache memory.

The device features “opening” which treats data like a stream of marbles rolling through a tube. The chip’s cycle time, the time it takes to “read” from or “write” into the pipe, is five billionths of a second, its access time, the time it takes to go through the pipe, is 6.5 billionths of a second.

These high-speed memory chips enhance the processing power of large mainframes, high performance workstations and supercomputers. More data might be gleaned from IBM, 168 Kent St, Sydney NSW 2000. ☎ (02) 234 6578.

FACT designer kits

GEORGE Brown Electronics has FACT Designer Kits available, containing the latest data information and sample FACT components. According to the company, designing the latest components into new designs will give them maximum lifetime and give you a competitive edge over the competition.

For further information, contact The George Brown Group, Marketing Division, 456 Spencer St, West Melbourne Vic 3003. ☎ (03) 329 7500.

The next 80X86

INTEL has announced the 80486 processor. Said to contain over a million transistors on the chip, it has been designed to be object code compatible with the earlier 80386. A bonus is that it will carry out its simplest instructions in a RISCy manner — that is, a reduced instruction set chip, but Intel says its will work as if it were a complex instruction set chip (a CISC).

Mains earth leakage chip

DESIGNED to amplify small earth leakage currents in mains circuits and to trigger an external circuit breaker, the BA6527A from Rohm Electronics is a monolithic device consisting of a comparator, monostable multivibrator, Schmitt circuit and power supply.

The comparator inputs (pins 6 and 7) accept a zero-phase current transformer (ZCT). If a leak is detected by the ZCT, the comparator output charges the capacitor for the monostable multivibrator (pin 4). An output trigger signal is delivered by the device when the potential of the capacitor reaches the Schmitt circuit’s high level threshold.
For further details, contact Fairmont Marketing, Suite 3, 308 Whitehorse Rd, Blackburn Vic 3130. (03) 877 5444.

PEELs appeal

PROGRAMMABLE Electrically Erasable Logic (PEEL) devices offer lower power, consumption and highly competitive bipolar performance, according to their manufacturer.

The result of EECMOS technology linked with the architecture of PLDs, they use about 1/8 to 1/10 the power of standard bipolar PLDs. EECMOS permits devices to work at under five volts for most analogue operations.

They can be erased and re-programmed electrically, so a PEEL can be fully tested in the factory, and their cells are smaller than bipolar fuses. This means device density and function on a die can be increased.

The fasttablity of EEPROM cells has enabled Gould Inc. to improve the PLD architecture, they say. And EECMOS ensures security by using a floating gate to hold a charge, making the fuse map invisible.

For further information contact Ericsson Components Pty Ltd, PO Box 95, Preston Vic. 3072. (03) 480 1211.

Reversible motor driver

APPEARENTLY capable of directly driving a reversible motor, like a VCR loading motor, capstan motor or reel motor, the BA6209, from Rohm Electronics, has an internal surge suppressor enabling it to tolerate a rush current of up to 1.6 A.

It also has an internal forced brake feature. This brakes the motor when the control inputs are both set high or low. The motor voltage can be controlled with a control pin, which is said to make the BA6209 suitable for driving reversible motors with a wide speed variation range.

For further information contact Fairmont Marketing, Suite 3, 308 Whitehorse Rd. Blackburn Vic 3130. (03) 877 5444.

New ECL RAM and PLD devices

NEW ECL RAM and PLD devices from Aspen, a Cypress Semiconductor Corporation Company, are being sampled by selected customers, we are told.

The CY9006/474-5DC (an ECL 4K RAM), and CY900301-4DC (an ECL 16P8 PLD) will soon be followed by IOX/IOH and low power versions.

These devices can be programmed using the ECL 16P8 algorithm on a Quickpro CY9000 Programmer, the SMS Spring Plus System, Data I/O and others, the makers say. Options such as the 32 versions of both RAM and PLDs in 2.5 ns and 3 ns will be available roughly one to three months after these items.

For further information contact Ericsson Components Pty Ltd, PO Box 95, Preston Vic. 3072. (03) 480 1211.

New VGA chip from Trident Microsystems

TRIDENT Microsystems Pty Ltd has released the Trident VGA (TVGA), a video graphics chip for IBM PC/XT/AT and compatible systems. It provides QEMs and add-in board manufacturers the following features: 50 MHz video output clock, a turbo design which increases its bandwidth 50% and apparently enhances drawing speed by 4-5 times; 16 Kb software loadable RAM fonts for scientific and foreign language applications; supports 8- or 16-bit bus for IBM PC/XT/AT and supports 16-bit wide VGA-compatible BIOS.

It also supports Micro-channel protocol, has on-chip BIOS and colour palette chip select line (no external decoder needed) and automatic monitor-type detection.

The VLSI chip uses 15 micron CMOS technology, is delivered in a 100-pin flat pack and requires only six support chips for a minimum half-card implementation. High resolution drives are available for popular software such as Lotus 1-2-3, Microsoft Windows and Word Perfect, among others.

Trident Microsystems also has an evaluation kit consisting of either an 8- or 16-bit board, a users' manual, schematic diagram, bill of materials and a technical data sheet.

For further information, contact Gordon Spiernic at Videk Pty Ltd, 22 Haiker St, Burwood Vic 3125. (03) 288 7517 or 808 7511.

New National Semiconductor Linear Databook Set

THE latest Linear Databooks from National Semiconductor are available as a set from The George Brown Group. The set comprises: Linear 1 Databook, containing information on voltage regulators, operational amplifiers, voltage comparators, instrumentation amplifiers and surface mount devices.

Linear 2 Databook, with data on active filters: analogue switches/multiplexers, analogue-to-digital and digital-to-analog converters, basic ICs and voltage references.

Linear 3 Databook. This comprises audio circuits, radio circuits, video circuits, special functions and motion control.

Full details from The George Brown Group, Marketing Division, 456 Spencer St, West Melbourne Vic 3003. (03) 329 7500.

Transistor array

CERTAIN interface applications require a mass of transistor drivers, eg. displays. Transistor arrays in a standard IC package provide a simple solution to the manufacturing inefficiencies of multiple discrete transistors.

The BA252C1 recently released by Rohm Electronics, is a monolithic 7-channel Darlington array said to be specifically suitable for interfacing between a microprocessor and its peripheral devices, or between logic devices used in VCRs.

For further information contact Fairmont Marketing, Suite 3, 308 Whitehorse Rd, Blackburn Vic 3130. (03) 877 5444.

Tone/pulse dialers

COMBINING tone and pulse dialer functions on a single chip, the BU83304 from Rohm Electronics is a monolithic telephone dialer featuring low standby current, last number recall and no external power supply.

For further information contact Fairmont Marketing, Suite 3, 308 Whitehorse Rd, Blackburn Vic 3130. (03) 877 5444.
Surface mount capacitors from Evox

The recently developed MMC family of capacitors for use in surface mount applications is a further development of the leaded MVR polyester capacitor, and is said to offer improved performance over X7R ceramics or tantalum chip capacitors.

Available with capacitances ranging from 1 nF to 1 µF and dimensions (L x W x H) from 0.4 x 0.25 x 0.25 mm to 0.9 x 0.5 x 0.25 mm, the MMC comes in capacitances from 1 nF to 470 nF and sizes from 7.3 x 3.0 x 5.0 mm. Both are available in bulk packs or tape and reel. More information from Ericsson Components Pty Ltd. (03) 480 1271.

Pin grid array sockets

NOW available in Australia, the PKC series of pin grid array sockets, mounted on a Kapton (T) carrier, come in three styles: low profile PC tail (C); standard PC tail (V); and no tail (K). The system has a high temperature, polyimide film carrier arrangement.

Socket terminals are placed into the pin grid hole patterns on the printed circuit board and wave soldered in the traditional way. The carrier can be removed after cleaning.

Removing the carrier exposes the solder joints around the pins for visual inspection and allows more efficient cooling of the device, it is claimed. The low profile version of the series allows the boards to be stacked more closely together and the carrier system enables individual sockets to be removed rather than the whole plastic mould package.

For more information contact Augat Pty Ltd, Unit 21/26 Watson St, Brookvale NSW 2100. (02) 965 0533.

READER INFO No. 223
Bubble aids

A PROMOTIONAL aid to create more awareness for Rheem's Air Cap bubble cushioning material consists of a comprehensive sample kit showing the different grades and recommended uses. It aims to help users in choosing the bubble packaging material to meet individual requirements. The product has nylon barrier bubbles, which are claimed to retain the air cushion more effectively over an extended period. Contact Rheem on (02) 579 4211.

New SSB rig from Uniden

THE new Uniden model PRO 640e transceiver has been released by Captain Communications. It is a 40 channel AM/SSB transceiver which operates on the 27 MHz CB band. Facilities include selectable AM/USB/LSB controls, illuminated controls for night driving, mic gain control, ANL/NB key limiting most background noise, dim key which releases password. This not only keeps the air cushion to have their own sections of the same company keyed in. In Communications, it is a four-digit private password and ability to track of the volume of faxes, we are told, but also alleviates the accounts division of a major problem when working out costings. An error correction mode is also another standard feature. The Nefax 63 includes a fine and extra-fine printing mode for superb reproductions of characters and illustrations and a special high speed mode for transmission, has 200 one-touch and abbreviated dialling numbers and doubles as a professional copier. For more details, contact NEC Australia. READER INFO No. 229.

NEC Nefax 63

RELEASED in February, the NEC Nefax 63 can telephone you to let you know your fax got through. Another feature is its ability to send confidential faxes (in electronic brown paper! It transmits to another compatible NEC transceiver with memory capacity. The machine then stores the information away until a four-digit private password and three-digit mailbox number is keyed in. An optional extra allows various sections of the same company sharing the fax to have their own password. The not only keeps the insulator body it said to provide lead compliance, and configuration of the lead includes relief to control wicking. The high temperature polyester insulator is apparently a benefit to OBM's and pc board sub-assembly suppliers as it allows the insulator body to withstand the high temperature of vapour phase processing, claims Augat.

Both new series sockets are available in Australia. Further information can be obtained from Augat Pty Ltd, Unit 2/26 Wattle Rd. Brookvale NSW 2100. (02) 905 0533. READER INFO No. 228.

SM DIP sockets

A surface mountable version of its standard 200 Series and 800 Series DIP socket lines, the 200SM and 800SM Series has been introduced by Augat Inc. The 200SM stamped series has an "L" bend formed lead to provide a compliant lead to pc boards. This eases stress generated by thermal shock and mechanical forces during the surface mounting process. Apparently providing the highest pull strength available in surface mount termination, the 800SM precision machined series features a "butt" joint termination. Allowing the contact assembly to float (+/-0.015") in the insulator body it said to provide lead compliance, and configuration of the lead includes relief to control wicking. The high temperature polyester insulator is apparently a benefit to OBM's and pc board sub-assembly suppliers as it allows the insulator body to withstand the high temperature of vapour phase processing, claims Augat.

High power speaker connections

FOR high power audio systems frequently connected and disconnected, Neutrik has developed the Speakon amplifier/loudspeaker connection system. The system has features such as solderless, easily assembled terminations, airtight chassis connectors and robust, durable cable connectors to claim fall-safe, long-life audio and electrical connection integrity. Call Amber Technology, (02) 1975 121.

ETI JUNE '89
New HP scalar network analysers

FORMING the heart of production-oriented test systems used to measure microwave components, the HP 8755E and the HP 8757C, high-performance analysers with colour display, have been released by Hewlett-Packard. According to HP, these have been combined with a swept-frequency signal source, directional bridge and detectors, so these scalar-measurement systems can be configured to measure transmission and return loss from 10 MHz to 40 or 50 GHz in coax, and to 100 GHz in waveguide.

Features of the HP 8755E are three detector inputs with a choice of ac or dc detection; -76-dB dynamic range with ac detection; two display channels with both traces updated each sweep, and sweep time for a two-trace plotter printer buffer which speeds production test by simultaneously allowing hard-copy output while testing.

The HP 8757C has this plus a number of features that HP claims will improve production-test throughout versatility. They include colour display with four display channels; optional fourth detector input for testing multiport devices; limit line test capability with immediate on-screen pass/fail indication of test-device performance; disc interface able to externally store and recall test setups or store test data without using a computer; adaptive normalisation for calibrated measurements on narrowed sweep ranges after a wide-band calibration and up to 1601 measurement points each sweep.

Both models can operate in the ac and dc detection modes, with ac detection offering the widest dynamic range, up to 76 dB (-16 to -50 dBm). According to HP, in the ac mode, the RF is square wave modulated, meaning only the signals in the modulation envelope are detected, thus improving accuracy. For the HP 8757C, it also offers dc detection of unmodulated signals for test devices that are modulation sensitive.

HP also offers 40 compatible microwave and millimetre wave sources. The HP 8558B sweep-oscillator family includes a 10 MHz to 40 GHz source with coaxial output featuring 4-dBm output power to 18.6 GHz and 0.05 dBm to 40 GHz.

Harmonic/subharmonic suppression is -50 dBc from 15 to 20 GHz and -40 dBc from 20 to 40 GHz. For testing narrowband, frequency-selective devices, the HP 83430B or HP 83411B synthesised sweepers provide frequency resolution as low as 1 Hz. Full details from Hewlett Packard (02) 895 2644.

READER INFO No. 230

Densepak adaptor

CLAIMED by its manufacturers to bridge the gap between surface mounting and board mounting technology, the VLSI surface mount and pin grid adaptor from the Interconnection Components Division of Augat, Densepak, is for mounting on universal and universal pin grid-wrap panels.

It is said to overcome problems encountered with prototyping circuits for surface mount and pin grid devices and using them with traditional wire-wrap panel technology. Designed to promote development of prototype circuits using standard wire-wrap or dual in-line sockets, it may be positioned anywhere on the circuit. This encourages the shortest interconnect wiring path.

For more information, contact Augat Pty Ltd, Unit 21/25 Watfife St, Brookvale, NSW 3136, PH (02) 805 1055, FAX (02) 725 6282, INFO NO. 28

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ELECTRONICS TODAY

Note to the Editor:

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ETI JUNE '89
Hand held multiscope

The Multiscope 100 and 120 are designed for service technicians in field work. These unique instruments use flat panel LCD and digital technology to perform as a full-sized digital storage oscilloscope and multimeter.

Features claimed include: dual channel storage CRO, 10 MHz analogue bandwidth with a maximum sampling rate of 20 MHz; extensive measurement capabilities normally restricted to complex computer controlled equipment; multitester functions which calculate the true RMS or average values, frequency and period measurements; storage capability and auto calibrate and automatic analysis of signal and optimizes the time base, trigger and trace cursors positions.

It is also claimed the multiscope can arithmetically correlate two signal channels, or one channel with respect to buffered signals. Size: 260 by 105 by 39 mm.

Further details are available from University Patent Instruments Pty Ltd, 106 Belmore Rd Nth, Riverwood NSW 2210. info@upi.com.au

READER INFO No. 234

Portable transceiver from Sawtron

IMARK Communications Pty Ltd has released the Sawtron KG 109-4000SKW Scanning Portable Transceiver for use in the 450-486 MHz commercial band.

It is a UHF FM, 99 channel, frequency synthesised portable transceiver, it has dual RF power outputs able to be preset from 1 watt to 6 watts and is compact in size and water-resistant, according to the manufacturer. It incorporates features such as channel scanning, LCD function display and transmit time limited and has a microprocessor and EPROM for frequency and function control, a battery saver circuit and squelch tail eliminator.

A weatherproofed aluminium chassis and modular construction with surface mount components are employed to provide better shock resistance and reliability, according to IMARK.

The KG109 is approved to operate on the business and CB bands. Both 600 mAh or 1000 mAh twist-on NICad battery packs, multi-tone CTCSS, 5-tone Selectcall, AN Encoder, belt hanger, Vinyl case, speaker/microphone and KCT109 fast chargers are all available options.

Further details can be supplied by IMARK Communications Pty Ltd, 167 Roden St, West Melbourne 3003, Vic. (03) 329 2433.

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ETI JUNE '89

94
IPL launches big disk drives

WITH the introduction of two new 765 megarabyte 5.25" Winchester models, IPL Datron has expanded its family of disk drives.

Both the new junior 676 and 776 drives have an unformatted capacity of 765 Mbytes, boast high data transfer rates and the industry’s fastest access time of 14 milliseconds. The 676 supports the Enhanced Small Disc Interface (ESDI), while the 776 model supports the industry standard Small Computer Systems Interface (SCSI).

The drives are designed for use in multi-user systems and supermicro-workstations for applications such as database management and on-line transaction processing.

IPL claims both units are among the most reliable available with a Mean-Time-Between-Failure of 40,000 hours. This is supported by a three-year warranty for customers—a first in the industry, the company says.

For more information contact Ranbir Narain, Marketing Manager, IPL Datron Pty Ltd. (02) 961-3571.

READER INFO No. 236

New chip carrier range

THE PreciContact range of chip carrier sockets has been introduced into the Australian market by Utilux. They are said to have a compact, low-profile design and perforated construction for easy cleaning, and are a PLCC series leaded chip carrier, JEDEC-qualified, for standard leaded chip carrier type A.

Test probing after mounting is permitted by the socket design. Mountable anti-shock/anti-vibration retention clips are fitted, and the body is manufactured from UL 94V-D glass-filled phenylene sulfide.

Contact material is copper alloy. Plating is tin lead. Models are available with either 68 or 84 pins.

The LCC series consists of ceramic leadless chip carrier sockets conforming to JEDEC standard A, B, C and D. Also in this range are single and double-sided spring latches and heat-sink.

They are designed for use in telecommunications, industrial and military applications with the body consisting of glass-filled thermoplastic with contacts of copper alloy with gold on the contact area.

Dip solder or surface mount terminations are available. Two polarisations are available, too.

Further details can be obtained from Utilux’s Electronic Division at 14 Commercial Rd, Ringgrove. (02) 501-0155.

READER INFO No. 238

Keyboard with in-built mouse

THE Kambrook KeyCat, released in Australia by the Kambrook Group, features a 102-key enhanced keyboard incorporating a tracker ball mouse system. Three extra function keys are used for ‘clicking’ keys for the mouse.

A main feature, according to John Reardon, national manager for Kambrook’s Office Automation Division, is the optional pre-written pop-up menus which can be used with programs like Microsoft Windows, dBASE or III, Lotus 1-2-3 and Wordstar that do not normally support a mouse.

KeyCat works with most mouse supporting applications, like AutoCAD, Microsoft Word, Windows, GEM, Flight Simulator, QuickBlaze, PC Paintbrush, Dr Halo III, EGA Paint, Codeview and Norton Commander. It is fully compatible with mice from other brands like Microsoft and Logitech.

It will support a number of MS-DOS systems, including IBM PC, XT, AT, IBM Portable machines, Sony 775, Zenith models ISO and 2100 and compatibles, Deskpro 286/386, Eagle and Epson among others, Kambrook claims.

This first release is a serial model that works directly off the system serial port. It is combined with the keyboard cable for simple installation and is designed with all displays and display adaptors supported by IBM PC and compatibles.

An Apple KeyCat version was released earlier this year. For more information, contact Mr John Reardon, national manager, Office Automation Division, The Kambrook Group, 44-50 Fernton St, Huntingdale, Vic 3166. (03) 543-2222.

READER INFO No. 237

New data transmission analyser

THE Anritsu Data Transmission Analysers MD6401A has been released by Alcatel-STC. It can be used to test a wide range of communications devices, including networked digital PABX systems.

Plug-in cards support most currently-used interfaces. A total of five cards may be used simultaneously, and different interfaces can be used for sending and receiving.

The unit is light, compact with an easy to read centralised liquid crystal display and built-in thermal printer. IEEE 488 general purpose interface bus and IEEE232C interfaces are provided for remote controlling.

The MD6401A can generate a wide variety of test patterns, and error rates. Performance can be measured and displayed simultaneously. The data transmission standards supported already include V.24/V.28, V.35, G.703 64kilobits/sec and T1, 56kilobits/sec to 10 megabits/sec, among others.

Further information can be obtained by contacting Alcatel-STC, Measuring Instruments, 58 Queenbridge St, St Melbourne, Vic 3000. (03) 693-6566.

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New miniaturised dc/dc converters

WITH the advent of its new series of 0.3-6 watt hybridised converters, Ericsson Components now claims to offer a complete range of dc/dc converters from 0.3 up to 40 W.

The new converters have single or dual 8, 9, 12 and 16 V outputs from 5, 15, 24 and 48 V inputs. A high switching frequency (80-120 kHz), an efficient thermal management and high efficiency apparently result in higher power densities than conventional converters using the same footprints.

The units have high voltage isolation between input and output (500-2500 Vdc), are protected against short-circuit, come in DL 15, DL 24 and standard packages like 31 x 31 x 10 mm and 51 x 51 x 10 mm.

Case material is self-extinguishing, and the potting is approved for aeronautical purposes. According to Ericsson, the technical specifications make these converters ideal for professional, industrial, computer and Telecom applications.

Contact Ericsson Components, (03) 4801 211.

READER INFO No. 240

Panasonic electronic cameras

THE C-340EF and C-520EF, both automatic 35 mm cameras have been added to the Panasonic range. They are lightweight, pocket-sized, and feature automatic switchover flash with an instant pre-charge system which activates the built-in flash unit automatically in dim light.

They have programmed automatic exposure control, full aperture and shutter speeds are automatically set. Fully automatic loading and winding self-timer feature on each model. Automatic DX film speed settings are ISO 100 or ISO 400 for the C-340EF and ISO 50, 100, 200, 400, 1000 or ISO 1600 for the C-520EF.

The C-340EF is focus-free with a range of 1.5m to infinity in daylight and a flash range of up to 6.9m depending on the film used. The C-520EF has an infrared auto focus system. This measures the distance between camera and subject and adjusts the focus accordingly, giving a focus range of up to 11.0m, also depending on the film used.

The C-340EF is priced at $179.00 RRP, and $239.00 for the C-520EF. For further information contact Diana Radovich, Panasonic Australia Pty Ltd., 96-99 Epping Rd, Nth Ryde 211, (02) 886 0423.

READER INFO No. 241
Really big hard disks

Tektronix opto-scope

IPL-DATRON has added 160 and 250 Mbyte disk drives to the Primam family of internal disk (ID) adds-in kits. Each. Each kit contains the disk drive, mounting hardware, cables, installation manual and partitioning software on floppy disk.

The expanded range of Primam Storage Space external add-on kits, including 160, 250 and 330 Mbyte disk drives, is also being marketed.

Additional storage options offering external and internal 160, 250 Mbyte disk drives as well as an external 330 Mbyte are available to IBM PS/2 models 50 and 80. Nine capacity levels between 45 and 330 Mbytes of magnetic disk space in both internal and external configurations are being offered. All drives are Novel-Ready.

Contact Rambir Nanra, marketing manager, IPL Datron Pty Ltd. (02) 689 8211. READER INFO No. 242

Micro-channel features RAM

IRL-DATRON claims the Tecmar 16-bit memory board, Classic-RAM, available since February this year, provides more expansion power for the IBM PC/AT and compatibles using Micro-channel features. They say the single-slot board provides up to 8 Mbytes of memory using one megabit SIMMs and is user field upgradable in 512 Kbyte or two Mbyte increments, using 256 Kb or 1Mb SIMMs. The Classic-RAM is compatible with LIM EMS 4.0, LIM EMS 3.2, EEMS, OS/2, Xenix and Novell's NetWare.

Other features include bus speeds up to 12.5Mhz, with selectable wait-state operation, the memory can be configured between extended and expanded memory through software at any 64Kbyte partition, and A1 memory can be backabled.

For more information contact Mr. Rambir Nanra, marketing manager, IPL-Datron, 19-25 Wyndham Rd, Alexandria NSW. (02) 698 8211. READER INFO No. 244

BWD Powerscope to rent

DESIGNED for use in the power industry, the Powerscope 881A from Tech-Rentals is also said to be suitable for any environment requiring a multi-channel display with high voltage capability. It has four differential input channels which can measure 1600 volts peak to peak with the standard probes provided, and an optional single ended input channel.

Channel output is available single and as a composite signal via BNC connectors on the rear panel. The 881A can measure phase angles between any two signals being displayed by utilizing intensified markers and a 3-digit LED display. Measurements range from 1 to 359 degrees of signals in the band 15 to 2000Hz. The phase marker pulse can also be used to trigger the time base, it is claimed.

An upgraded version of the 881A oscilloscope, the Powerscope 881A, from Tech-Rentals is also said to be suitable for any environment requiring a multi-channel display with high voltage capability. It has four differential input channels which can measure 1600 volts peak to peak with the standard probes provided, and an optional single ended input channel.

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ARQ benefits

THE ARQ Radio Telex, made and distributed by Australia's only manufacturer of automatic request systems, the Perth company Barrett Communications, can be used to send error corrected messages over high frequency radio circuits up to half way around the world.

Using a wordprocessor you create the files, then you transmit them from disk to air using an ARQ terminal modem. The system includes a selective calling system with 456, 976 codes. Mining companies, government agencies and Interpol are among those who use this system. It comprises a mini-computer with split-screen display, a smart modem and an HF radio transceiver.

Messages are sent in groups of three characters. They are analysed by a modem at the receiving end. A signal is sent automatically from the receiver to the sender enquiring whether the characters have been correctly received. The sending system then either sends the next burst of characters, or repeats the previous ones until they are correctly received.

The split display allows you to see how much of any message has been received, and displays both incoming and outgoing calls simultaneously. ARQ is apparently secure from casual listeners, and higher levels of security can be implemented to prevent even the most determined eavesdroppers, say the manufacturers. The system can be left to receive messages automatically.

For further information, contact Barrett Communications, 10 Port Kembla Drive, Iluka Lake WA 6163. (09) 418 4141.

READER INFO No. 248

100 MHz, 4-ch portable scope

COUNTER/timer, automatic rise/fall time measurements and extended measurement capabilities are among the features of the 2247A portable 100 MHz, four channel oscilloscope which also has auto setup, on screen cursors and up to 20 programmed measurements.

The oscilloscope has gated measurements so the user can choose parts of the waveform for closer analysis. You can measure on the delayed sweep using the unit's cursors. To help the operator the instrument puts up prompt and error messages on the screen.

Make your inquiries to Tektronix, (02) 888-7066.

READER INFO No. 247

SMD diodes from ITT

THROUGH Crusader Electronic Components Pty Ltd, ITT Intermetall has made available zener diodes for surface mounting in the rectangular JEDEC TO-236 plastic package. This follows the introduction of miniSURF diodes. The BZX84 series with a rating of 350 mW is supplied on 178 mm diameter, reels of 3000 pieces and will complement those already available from ITT Intermetall.

For more information contact Crusader Electronics, (02) 516-3835, Fax (02) 517-1989.

READER INFO No. 249

PCB connector a HIT

THE Hierarchical Interconnection Technology (HIT) boards from the McMurdo Instrument Company are said to be part of complex, high-density circuits into separable, easy-to-mount modules, and offer significant economies and possibilities to designers of electronic equipment and subsystems. Involving developments in child and mother board substrates, subcircuit designs, connector systems, thermal management, and ATE methods, they comprise a series of up to eight child boards parallel-mounted on one side of a double Eurocard, or a daughter board. Connections are routed via all four edges of one face in a north-south data and east-west control direction.

The development has been complemented by standard, compatible plug-in child-module packages, and McMurdo claims the HIT's reduce design time and testing problems. For more details contact Swann Electronics Group, (03) 560-7555, Fax (03) 560-0373.

READER INFO No. 249
**Versatile monitor/controller**

**The PM-5070 is an intelligent panel mounting instrument designed specifically for strain gauge and other bridge type measurements.**

It has all the electronics needed to measure precision force, strain, and pressure, including a high accuracy 10 V excitation and two input channels: one +/−0 mV input for connecting to the bridge output and one +/−10 V input for excitation sense measurement.

A ratiometric measurement mode automatically compensates for excitation drift and lead wire resistance, while input gain and offset errors are corrected automatically every minute.

Variable values are on a six-character, five-digit fluorescent display. It can alternately display two second intervals up to eight different “system variables”, including the two input signals, maths function values and input peaks and valleys. For more, contact Elmeasco on ☎ (03) 877-2222.

**Universal signal source**

A **UNIVERSAL source offers an attractive feature set**, including dc, ac and arbitrary waveform generation, a performance mix that makes the HP 3245A useful for R&D and computer-aided test applications.

Voltage and current have 6½-digits of resolution. The highest current is ±100 mA and the highest voltage is ±1000 V with a 90 day accuracy of better than 0.005 per cent.

**New PC from AST**

ENTRY-priced at A$2995, the new AST Bravo/286 from AST Research Inc. features 8 MHz zero-wait-state processing in a small-footprint package.

Utilising ASIC, surface-mount and VLSI technologies this machine is said to offer a highly integrated design. Two models are available, the Model 5 and Model 45.

Features include 52 Mb of RAM, four expansion slots (AT-height, one 8-bit and three 16-bit), a floppy controller, a floppy drive, a 101-key enhanced keyboard, asynchronous serial port, bidirectional parallel port and support for an 80287 co-processor. The Model 45 also has a hard drive.

This machine accommodates memory configuration of 640 Kb to 4 Mb on the system board as well as up to 16 Mb total memory system with optional memory cards. The floppy drive controller and hard drive interface are integrated into the system board.

The 5.25", 12 Mb floppy drive is standard with a 3.5", 144 Mb drive being another option. A 40 Mb hard drive with 28 ms access time is offered for mass storage, says AST.

Fixed disk data access is reduced by the ASTCache disk caching program. AST's Common User Interface is said to be an easy-to-use menu-driven interface for establishing and testing the system. As well, it can install and run utility programs. ASTUte diagnostics also come with the system.

A variety of displays and graphics adapters are offered. The Bravo/286 is small enough to fit on a desk while powerful enough to support applications written for XENIX, CP/M and DOS operating environments, and is aimed at the education, home and small business market. The Model 45 with 40 Mb hard drive is priced at A$2995.

**6.5 GHz spectrum analyser**

BY using solid state switching, the HP 8561A spectrum analyser is said to be the first IF analyser to give continuous sweep capability from 1 kHz to 6.5 GHz.

Tracking preselection extends from 2.75 to 6.5 GHz, eliminating concerns about multiple images when high frequency signals are analysed.

The unit is lightweight, easy to use and meets MIL-T-28800C requirements for temperature, pulse shock, and transit drop. Based on 2000 hours use a year, the series has a mean-time-between-failures of 10 years. HP claims. The analyser simplifies mobile and cellular radio system analyis by measuring fundamental signals and their higher harmonics in a single sweep. Several high level functions are included, one measuring power bandwidth of a signal. A fast Fourier transform function measures amplitude modulation and distortion, as well as amplitude modulation in the presence of incidental phase angle modulation. Contact Hewlett-Packard, ☎ (03) 895-2895.

**System configurations that include this unit and the 8½-digit HP 3456A digital multimeter can improve accuracy to within 5 ppm. The highest ac frequency is 1 MHz. All ac waveforms, including arbitrary, are synthesised, giving 0.001 Hz resolution and 50 pp frequency accuracy.** Contact Hewlett-Packard via ☎ (03) 895-2895.

**READER INFO No. 250**
Circuits

Stereo-LED vu-meter

This circuit provides a cheap alternative to the LM3915-series LED displays, with only a small reduction in resolution for those managing on a budget.

The meter relies on a square-wave oscillator built around two CMOS analogue switches, which alternatively selects the right and left channels for monitoring and display. The selected signal is amplified by the common-emitter stage T1, and the output is fed into the string of comparators which control the display.

The eight comparators are from two LM324 quad op-amps; each is connected to a resistor network which has a 3dB step between each comparator. Each comparator has a positive feedback resistor to increase the hysteresis to provide a longer display, which is switched alternatively at about 10kHz. At this speed, the eye cannot detect the change but only the average light produced.

The two CMOS switches in line are biased at half the supply voltage by 1M resistors from a 10k divider, which allow them to handle analogue signals up to 9 volts peak to peak. As the voltage increases above the set point of each comparator, the output goes low and the corresponding LED lights up, producing a bar of light in response to the input voltage.

For a linear response the resistor-network can be replaced by nine 10k resistors, giving an equal voltage step before each LED comes on.

Car light delay

Car door lights are usually simple switches that plunge light drivers into darkness as soon as the dooM close the door. This circuit is inserted between the door switches and the courtesy light in the car (negative earth) to keep the light on for a few seconds after the doors have been closed, then fades out gently. Opening a door shorts point A to ground, charging C1, turning on Q1 and Q3 via Q2. Q3 drives the light (which should not be more than about 10W). The voltage of the junction between R12 and R13 is still low enough to turn Q1 off, so the lamp is driven hard and Q3 does not get hot.

When the output voltage cannot rise any further (with Q1, Q2 and Q3 hard off) insignificant current flows from the supply, though the capacitor still has to finish discharging. Again there is no cause for Q3 to get hot.

The only time Q3 will get warm is during fadeout and this is quick enough not to matter. Q3 requires a lot of base drive supplied by Q2 with R7-R9 absorbing some of the power dissipation that would otherwise be concentrated in Q2. R1 and Q1 are optional to allow burglar alarms that monitor the door light circuit to function correctly. The initial value of R1 may need adjusting but watch out for the power if you make it much smaller than 3k. Change C1 or R3 to alter the delay.
Feed Forward needs your minds. If you have ideas for circuits that you would like to enter in our idea of the month contest, programs for the computing columns or just want a word with the editor, send your thoughts to:

Feed Forward
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Waterloo, NSW 2017

Contributors can look forward to $20 for each published idea/program which should be submitted with the declaration coupon below.

Programs MUST be in the form of a listing from a printer. You should indicate which computer the program is for. Letters should be typewritten or from a printer, preferably with lines double spaced. Circuits can be drawn roughly, because we have a draughtsman who redraws them anyway, but make sure they are clear enough for us to understand.

‘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 Experiments’ column — one of the most consistently popular features in ETI Magazine. Each month, we will be giving away a Scope Soldering Station (model ET090L) worth approximately $191.

Selections will be made at the sole discretion of the editorial staff of ETI Magazine.

Gates from envelopes

Analogue synths often allow (or can easily be modified to allow) the input of an external signal from perhaps a guitar or microphone. One of the hardest parts of such a conversion is to control the envelope generators from the input of the original signal.

The best way of achieving this is the use of an envelope follower (full wave rectifier with output smoothing) followed by a comparator with hysteresis, to generate a gate voltage with which to control the ADSR. The circuit shown is such a comparator and possesses the advantage that set and reset levels can be adjusted independently of each other.

RULES

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

The winner will be advised by telegram. 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 coupon. Photostats or clearly written copies will be accepted. You may send as many entries as you wish. 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.

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**Constant power pan pot**

The apparently common sense, simple stereo pan control shown is not suited to audio use since the combined power output of the left and right amplification channels suffers a drop of 3dB when the pot is central. This is due to the fact that here we are considering power, not voltage as we usually do.

Say a stereo amplifier gives an output power of 10W for an input voltage of 1V. At the end-stop settings of the pan pot the output from one channel will be 10W and from the other O W, making a total of 10W. However, if the pot is at midpoint, V1 and V2 will both be 0.5V and the amplifier outputs will be delivering 2.5W each, a total of only 5W. This is easily understood by remembering that if the voltage across a speaker coil drops by a factor of two, the current flowing through it will consequently halve also, causing a net four-fold drop in power.

The improved scheme shown is not new (it was originally proposed by R. Orban in 1971) but handy to be reminded of. When R1 = 8/(14.4, the deviation from constant power is less than 1.6% or 0.13db (occurring close to the scale ends).

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**High frequency current-controlled oscillator**

This ICO achieves linearity of 0.1% over the frequency range 0.7kHz-15MHz (a span of 10 octaves). VCOs and ICOs usually rely on some form of current-switching arrangement around a capacitor with the charge/discharge cycle sensed and controlled by a Schmitt trigger. A switching delay of only 10ns causes an error of 1% at 1MHz in the case of a sawtooth oscillator, 2% in the triangle case since two transitions are required per cycle. This effect can in principle be compensated by the judicious use of a resistor in series with that timing capacitor but the snag is that switching delay is generally not constant, tending to increase at the higher current levels that correspond to higher frequencies.

The ICO shown here cheats its way round the problem by employing a highly linear frequency to voltage converter (IC3,IC2b) and feedback loop (IC2a) controlling a cheap and fairly dodgy VCO (IC4).

The FV converter exploits the dependence of CMOS supply current on clock frequency which for the 4013 dual flip flop (connected as shown) is a consistent 15μA/kHz up to at least 15MHz. Rv1 corrects for the op-amp offsets and 4013 quiescent current (nominally 1μA, maximum but nearer to 10μA in practice).

Scaling is controlled by the ratio of R2 to R1, provided that V1 and V2 do not exceed +12V. If the frequency range is to be extended up or down, C1 and/or C3 should be changed accordingly. Regarding the output of the 4046, the mark/space ratio varies with frequency so if a true squarewave is required then a divide-by-two flip flop or counter stage should be added to the output.

High frequency ICO/VCOs are useful for controlling the clock rate in samplers, switched-capacitor filters and waveform generators based on EPROM look-up tables.
WHAT’S IN A NAME?  
Wizzywigs and syzygys, sometimes  

Since the “Crash of 87” a certain ripple effect has been felt across the business world and in the economies of countries the world over. No news in that. One concomitant has been a series of company mergers, actual and mooted.

One of the most spectacular and ironical, mergers in the world of electronics was the swallowing-up of Fairchild by long-term rival National Semiconductor. Fairchild, long time an innovative leader in certain semiconductor fields, got into a position where it was asset-rich, but cash poor, so we’re told, and thus ripe for a takeover.

Several suitors appeared on the scene, one early contender being the giant computer and electronic systems manufacturer, Honeywell, it was speculated at the time, according to inside industry sources, that maybe the combined Honeywell-Fairchild company would be called Fairwell Honeychild!

A more recent story, closer to home, also linked Honeywell, or rather, a Honeywell subsidiary, with another company in a speculated merger. Rumour had it that Honeywell Bull and German electronics manufacturer/distributor Siemens were talking of a joint venture. We shall draw a veil over the joint venture name possibilities…

Mexican chips?

Acronyms are, perhaps, a necessary invention – or maybe they’re the lexicon of the high priests of high tech – I don’t know. But they seem to be with us to stay. The computer industry is particularly enamoured of them, from the chip level right through to the software. SRAM, DRAM, RCOM, ERCOM, EPID, BIOS, DOS – AARGH! (That last stands for Actual Autonomic Reaction of Great Horror)! It’s getting harder to react sanely to the ever-increasing plethora of alternative acronyms, let alone the ones you can’t pronounce. Wizzywig, indeed!

The furious, fast-paced research in recent times into powerful, high speed processor chips has introduced a new acronym for a certain breed of superfast, supposedly simple program processors known as “reduced instruction set computer” chips, reduced to RISC. I can handle that – WYSWYG you can keep.

But now, renowned microprocessor chip manufacturer and market leader, Intel, has coined a new one – a complex instruction set computer chip – a CISC. Reputedly developed in its New Mexico (USA) plant, I suspect that, this time, someone’s pulled a smart one on us and there’s some Mexican immigrant having a huge laugh at the industry’s expense!

Equip an office with an array of computers using CISC chips and you’ve got a CISCO – a Complex Instruction Set Computer Office! I can just see a scene from a Mel Brooks movie: “Hey, Cisco”, says the factory manager to the Mexican factory hand, “you’ve got sand in your hair!”

“No senor”, he replies, “it’s rejects from the chip foundry” Enough – when it comes to acronyms I have reached a non-conjunctive syzygy (and that’s no acronym – look it up in your Funk & Wagnalls).

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THE SHOW'S THE THING

The largest of its kind in the southern hemisphere, the Perth International Electronics Show in 1989 promises to be a not-to-be-missed affair.

Starting ten years ago as a hi-fi show, prior to the consumer video and office automation boom, the Perth International Electronics Show developed quickly into a true electronics show. Since then it has been used by the industry to launch new products and test market prototypes on the Australian market, while mainly a consumer show, prior to the consumer video and hi-fi remaining the "hot items". A downside to the show was "hot items".

But a number of new faces appeared. Where in the past the Japanese majors dominated the show, last year the Koreans arrived in force and established a foothold. Companies like Golotar and Samsung displayed a range of their current products, plus others to be reeased over the following 12 months. Many have predicted that such companies would go through the markets held by the Japanese like a proverbial dose of salts.

With lower prices, less frills and longer warranties to counter fears of unreliability, Korean brand names are appearing in major retailers in ever-larger numbers. And Australia is the only country in the world where Kambrook has authorised the use of its name. In the USA and Europe it "brand names" products for other companies.

The 1989 Perth International Electronics Show will be held at the Claremont Showgrounds from August 24 to 27, coinciding with new industry product releases. Companies like Panasonic, Technics, Fisher & Paykei, Kambrook, JVC and Pioneer among others, have confirmed their participation. Hitachi, which has not been there for a couple of years, has also confirmed and will release an entire range of new products at the show. And, as If to make up for last year's dealth, a contingent of Japanese executives will be in attendance.

Chris Gilland, the show manager, said that Samsung, Sony and Orion would be there as well. "We are confident we will also secure the support of Toshiba, NEC, Mitsubishi, Smai and Philips," he added. Major trade press Counterpoint, Mingays, Australian Hi-Fi and the Melbourne Age have verified that they will be there and trade buyers will also be in attendance. Invitations have been sent to Billy Guyatt's, Batts, Betta Stores and Myer.

An expansion of last year's successful concept, the business and technology centre, is planned and a separate musical section, industry seminars and an investor's scholarship are to be established.

Meanwhile, in Europe . . .

SAID to be the only event covering the entire spectrum of consumer electronic products, the International Audio and Video Fair (IAVF), "the world market for consumer electronics", will be held in Berlin from August 25th through September 3rd this year.

There is a universal offering of equipment from the top European, American and for eastern manufacturers. Over 50,000 trade visitors attended the 1987 IAVF. It is the forum for the initiation of business contacts, orders, and the exchange of experience and information. More than 400,000 visitors from the world over learned about the products and experienced the event first hand.

In addition to this is a multi-faceted technical-scientific program for exchanging information between research and development, industry as well as specialised dealers, skilled craftsmen and their industry partners. Radio, TV and print media attend in force, covering the products, trends and developments throughout Europe and the world.
New two-ways from GNP

The new Model 90 loudspeaker from GNP Acoustics is a floor standing two-way system measuring 985 mm high by 260 mm wide and 290 mm deep. Hand constructed enclosures are made from braced medium density craftwood with an integrated crossover sub-enclosure. The Model 90's use a 200 mm diameter twin voice-coiled Neoflex bass-midrange driver and a 25 mm diameter fibreglass Inverted dome tweeter. The crossover network is hard-wired, uses air-cored inductors and polypropylene capacitors matched to 1% tolerance. Thermal circuit breakers are fitted to both drivers to eliminate voice coil burnout.

GNP Acoustics says these speakers are fully tested before leaving the factory and is so confident in its work that it guarantees the speakers for five years.

Other specifications include:
- Frequency response: 39 Hz to 20 kHz, + 3 dB.
- Sensitivity: 91 dB/1 W/1 m.
- Power handling: 20-80 W RMS.
- Impedance: Nominal 4 ohms.
- Weight: 22.5 kg.

They are priced at $1300 per pair, recommended retail. Further details can be obtained from GNP Acoustics. (03) 470 3971.

Furniture-look audio range

Designed to blend into a family living environment, the Sanyo GXT 848S and the GXT 828S have been released in Australia. Both feature a cordless remote control and 15 watt per channel sound system. The GXT 848S has a 5-band graphic equaliser and 18 pre-set channel selectors as well as a dual cassette deck synchronised for high-speed dubbing. It also features two-way full range speakers and auto touch tuning with LCD read-out and a semi auto belt drive turntable.

The GXT 828S is a 10 watt per channel system with a three-band graphic equaliser. It also features touch tuning with LCD readout in addition to aspects similar to the larger GXT 848S. Both have separate timber style front doors, the GXT 848S having the addition of glass front doors and a timber lid.

For further information contact Wally Fabiszewski, sales and promotions manager, Sanyo Australia. (02) 428 0622.
New Marantz amplifier

MARANTZ has announced the release of its 110 watts-per-channel (DIN) digital amplifier, Model PM75. It has many of the features of the PM95, but sells for $1499 as opposed to the PM95’s $5999.

The PM75 has the same digital input circuitry featuring jitter elimination, which banishes distortion across the entire audio bandwidth, we are told. It can be connected to a CD player or other digital source by electronic digital cables or by optical fibre cables, which are said to prevent interference and electronic distortion of musical signals conducted via this means.

The PM75 has one optical and three digital inputs and one electronic digital output. It also features a phone input with moving coil option for playing analogue LPs. The PM75 comes with a remote control and a two-year warranty.

For more information contact Kym Biddel, national manager, Marantz Australia. Australia Centre, Figtree Drive, Homebush NSW 2140. F (02) 742 8440.

Audio Active lands Klyne

AUDIO Active has just secured the sole rights to distribute and service the renowned range of Klyne Audio Arts’ preamplifiers, tape and CD tuners, and moves to be released power amps.

KAA’s range consists of the SK-6 and SK-6A stereophonic preamps and the SK-6A preamp. The SK-6 can be bought with low level inputs for moving coil and moving magnet cartridges or high level inputs for CD, tuner and auxiliary. The upgrade to phone level inputs can be retrofitted to the SK-6.

According to KAA, it blends well with either vacuum tube or solid state amps. The optional RIAA phono preamplifier for the SK-6 has three gain settings to accommodate all types of phono cartridges available (37, 50 or 63 dB at 1 kHz). Each setting has its own RIAA network with each network individually calibrated at the factory to ensure RIAA accuracy of each gain level.

Audio Active claims the extensive and unusual combination of switchable features should satisfy the most demanding phono user for optimum matching to his or her cartridge. There are special receptacles for customised resistors and/or capacitors without the need for soldering. Small DIP switches inside the SK-6 select the gain settings, input impedance and high frequency contour. Also included is an auto-mute circuit providing a 30-second turn-off delay, eliminating loud transients when the preamp is switched on or off. The main outputs are buffered and direct coupled to eliminate the need for large coupling caps. The SK-2A, a dedicated moving coil preamp, uses the Klyne Audio Arts’ proprietary "music module" which it claims provides unprecedented clarity and natural tonal balance. It is also suitable for use in conjunction with either vacuum tube and solid state amps.

Frequency is quoted from 0.08 Hz to 350 kHz (~3 dB points) and noise –90 dB below 1 kHz input from 20 Hz to 20 kHz. Input characteristics are direct coupled with switch selectable impedance loads from 100 ohms to 47 ohms, and 0 to 47 ohms input impedance with user-supplied resistors. Both the SK-2A and the SK-6 use only selected components which include Tiffany connectors, Teflon film resistors, selected polypropylene, polystyrene capacitors and double-sided epoxy glass epoxy motherboards with environmental coatings on both sides.

All units have a three-year transferable warranty. Audio Active can be contacted on (02) 4871142.

Video projector for the home

THE Barcovision 600 series video projectors, aimed at the home entertainment market, have been selling well in Japan and Europe, according to their Australian distributors, Trace Technology. The 600C uses hybrid lenses developed for high resolution data projection. They carry an optical resolution specification of 1600 lines – said to be double that offered by other projectors.

These projectors can function on any television standard including the "S" outputs of the new video recorders. They can source from VCR, video disc players, CRT or laser disc players, satellite receivers or video cameras.

They can be used for front and rear screen projection, on flat or curved screens, and can be mounted on the ceiling or on the coffee table. And there is an RGB input for use with computers and decoders with RGB outputs.

For more information contact Peta Dellal Tolla, Trace Technology Pty Ltd, 200 Rouse St, Port Melbourne, Vic 3207. (03) 646 5833.
Speakon connectors from Neutrik

THE Speakon amplifier/loudspeaker connection system is said to have been developed by Neutrik for high power audio systems which require frequent connection and/or disconnection. It is made to an Interconnection standard Neutrik claims ensures failsafe conditions for both equipment and operators. Solderless, easy-assembly terminations, airtight chassis connectors, and durable cable connectors apparently give the Speakon long-life audio/electrical connection integrity. A good cost/performance ratio is said to be another feature.

The Speakon is distributed, along with other Neutrik products, by Amber Technology. For further information contact David Hudson at Amber Technology, PO Box 942, Brookvale NSW 2100. (02) 498 2799.

CD update

TWO outboard digital-to-analogue converters designed to update outdated CD players have been released by Cambridge Audio. The only requirement is that the players in question have a digital output socket to allow connection to these devices.

The DAC3 features 16-bit, eight times oversampling, while the DAC 2 has 16-bit, 16 times oversampling. Previously, this rate of oversampling was available only on Cambridge’s own CD 2 player.

Cost is estimated to start at under $1000. Further information can be obtained by contacting Vincent Testa, Audio Q Imports, 649 Burwood Rd, Hawthorn, Vic 3122. (03) 813 3691.

A new Castle speaker

A NEW addition to the family of Castle Acoustics loudspeakers is the Warwick. It is a ported (bass reflex) two-way design with Castle’s ferro-fluid cooled tweeter and 8” mid-bass driver. The crossover specifies second order filter slopes and utilises six 649 Burwood Rd, Hawthorn, Vic 3122. (03) 813 3691.

The new line-up of JANSSON speakers consist of 4 models, from the small audiophile JS-5, to the impressive 3-foot tall floorstanding JS-30, which in blind test comparison was voted the best sounding speaker over JBL, TANNOY and other leading brands.

So why look elsewhere, when the best is right here in our own backyard. JANSSON — the best money can buy.

Available from 90 independent Electronic Enterprises Stores throughout Australia.
For more information and your nearest stockist contact:
JANSSEN SPEAKER CORP., 10 Pope Street, Ryde 2112. Phone (02) 807 4099.
LOUDSPEAKERS —
DESIGNING FOR THE
FUTURE

There has been tremendous development and marketing activity in the loudspeaker field these past few years. Performance improvements have been significant and the variety of styles and models shows some interesting evolutionary trends. In this article, we look at the emerging variations in speaker styles permitted by recent advances in engineering and design and the use of new materials. By Roger Harrison.

As any hi-fi dealer or distributor these days about fashion trends in loudspeakers and you'll get an answer that depends on their range of products and the market they address. Ask them about sales, though, and you'll get much the same story across the board. Suppliers generally agree speaker sales lately have been good, with prospects continuing to look bright. Top end speakers particularly are selling well, and the Australian market seems to stay attached to the British or European sound.

At the lower-priced end of the market, around $500-1000, the smaller, two-way systems hold sway in the popularity stakes, but the advent of CD has driven manufacturers to improve performance of small speakers, as well as keep costs low. Many quality manufacturers have addressed this market and its needs in recent years. Designs tend to be innovative adaptations and conventional sealed box and vented (bass reflex) enclosures, with specially designed drivers and, in some cases, quite a bit of attention paid to the box design and manufacture.

In the $1500-3000 price range, the choice in styles, models and acoustic techniques increases dramatically. While conventional "boxes" (sealed and vented) still dominate, a trend towards flat panel designs is clearly emerging, while satellite/subwoofer speaker systems are beginning to establish themselves.

Small size, big sound

There is clearly a trend towards smaller-sized loudspeakers, and I'm not talking about the popularity of so-called "bookshelf" speakers. The trend is towards making the loudspeakers, of whatever physical volume, less obtrusive. The towers of yesteryear that stood in the lounge/listening room like the monolith in Stanley Kubrick's 2001: A Space Odyssey are approaching extinction.

In past loudspeakers were required to be of such a size if one wanted reasonable bass performance, let alone extreme bass response, as demanded by fans of orchestral timpani (viz: Gustav Holst's The Planets) or organ recitals (viz: Bach's Toccata and Fugue). To some extent size is still a factor in obtaining bass response, but advances in design have substantially reduced the necessity for sheer bulk.

For some time now, loudspeakers have been required to be seen as part of the furnished environment of a room, rather than the dominating element. Attempts to miniaturise loudspeakers have been made over the years, for the most part unsuccessfully. Only in recent years have manufacturers been able to design and make bookshelf loudspeakers with acceptable performance.

In part, this has resulted from the advance of bass reflex design developed from the theories of Australian engineers Neville Thiele and Richard Small, provided the kernel for many radical new designs that have appeared recently. Advances in driver design helped here and also enabled improved acoustic suspension (sealed box) loudspeaker designs to be successfully realised.

Renowned British manufacturers KEF and B&W have been leaders in this design and manufacture of successful bookshelf loudspeakers. The KEF C10 is a tiny acoustic suspension two-way bookshelf loudspeaker measuring 300 x 205 x 172 mm (Feik Electrosond).

KEF's model C10, released in 1985, would epitomise the advances here. This two-way acoustic suspension speaker measures just 300 x 205 x 172 mm — tiny! Yet, it achieves a credible performance with the bass response rolling off around 80 Hz and distortion at 100 Hz — always a critical parameter with bookshelf loudspeakers — being only -26 dB at 10 watts, -32 dB at 1 watt. (See our review in ETJ, February 1986.)

Designed to achieve its performance potential when mounted next to a wall, KEF put a deliberate "step" in the low frequency response to account for the boost gained by reflection from the wall. The C10 really depends on the bass-mid driver for its performance, as in any small acoustic suspension system.

Mission, another British manufacturer, followed a similar pattern in size reduction, but in a bass reflex design with a rearm-facing port, necessitating some clearance be left behind the speaker. Others followed suit.

Eschewing the "bookshelf" philosophy, but believing in the move towards the reduction in bulk, B&W's Matrix 1, released in 1986, took a similar course to the KEF C10, being a small two-way acoustic suspension design measuring 410 x 230 x 322 mm. But the Matrix 1 was part of a trilogy that introduced...
a new technique for reducing cabinet resonance.

**Internal bracing**

These were internally braced with a matrix (hence the name) of interlocking panels running from top to bottom and from side to side. These are grooved and well fixed to the inside of the enclosure. The panels are perforated to maintain air "communication" between cells, each of the cells being totally filled with an acoustically absorbent foam. The matrix makes the chipboard enclosure of the speakers incredibly stiff, as well as providing good high frequency damping because of glued joints between the interlocking panels.

The Matrix 1 was designed to use a stand and meant to be positioned away from walls. Because enclosure resonance was reduced virtually to vanishing point, the drivers had to be of corresponding top quality. The reduction of cabinet resonances is still gaining much attention from manufacturers the world over.

**Monitoring the sound**

MONITOR Audio’s Gold Plated dome tweeter was launched in April in the stunning sound rooms of Audio Excellence, Drummoyne, NSW. Monitor Audio’s chairman, Mo Igbal, claims the gold dome is the greatest progression in speaker technology since free-floating metal domes, currently the industry standard in tweeters.

The company pioneered the use of aluminium and then alloy domes for their light weight and strength. Now the aluminium/magnesium dome is anodised with gold for superior sound and a rigidity that has prompted a guarantee to the year 2000. Well known in the UK and Europe Monitor Audio is just beginning to concentrate on the Australian market.

More details from the distributor David Small, Audio 2000, (02) 819 6533.

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The Bose 501-X system has two tiny "satellite" speakers and a "hide-away" woofer bass unit. (Bose Australia).

The B&W Matrix series solved the cabinet colouration problem in a unique way with an internal matrix; this is the Matrix 1. (Convoy International).
When you're in the market for a Hi-Fi system, it's easy to become confused by the myriad of brands and styles available. It's often difficult to choose between systems - what features are really important? And which are merely for show?

At Technics we make this choice easy. We use the latest technology and fine craftsmanship to create features that expand your musical experience. Such as Major Function infra-red remote control, which allows you to operate your unit from anywhere in the room.

Normally, this function is only available on expensive top-of-the-range models. But at Technics we thoughtfully provide you with full remote control on every one of our Midi Hi-Fi systems.

We also give you other important features. Like Class AA amplifier circuitry, which reduces noise while purifying and concentrating your sound power; double, auto reverse tape decks; fully programmable CD players; Digital Response speakers, and sophisticated Quartz Digital tuners. It all adds up to superior sound quality at an affordable price.

So don't waste your hard-earned dollars on another possibly obsolete sound system. Take up the Technics Challenge — on features, quality, service and reliability. We know you'll be glad you did.
Loudspeakers

This tiny Wharfedale's Diamond bookshelf loudspeaker. (NZ Marketing).

bandpass response could be obtained by coupling two drivers, mounting them face-to-face inside the one enclosure, loading one with a sealed enclosure to the rear and the other with a ported, bass reflex enclosure. Sound radiation was entirely from the port. This technique combines the characteristics of a bass reflex and a sealed enclosure, providing good bass in a relatively small enclosure with the added advantages of good transient response and low distortion.

What Bose did was to take two rear-ported bass reflex enclosures and mount them with the drivers face to face; then he did away with one driver. The ports are used to separately tune each enclosure, front and rear, which then effectively act as two coupled tuned circuits exhibiting the familiar flat-topped bandpass response. All radiation is from the ports. Bose designed the enclosure so that both ports exited from one end of the cabinet, passing one port entirely through one enclosure.

Bose claims that a frequency range of typically two octaves can be obtained from this arrangement, through careful choice of driver characteristics together with port and box design. Apparently, up to three octaves bandwidth can be achieved.

The 501-X bass unit achieves a low frequency response that extends to a remarkable 50 Hz in such a small unit.

More and more European manufacturers are introducing very compact bookshelf designs into their product ranges, and there seems to be a relatively equal spread in design philosophies used – acoustic suspension and bass reflex; Wharfedale, Tanney, Rogers and Vifa are prominent in the brigade. The prominent Japanese manufacturers have tackled the same design problem, but have preferred to largely market bookshelf loudspeakers as part of integrated mid systems.

Off the shelf

Reducing size and extending the

Epicure loudspeakers

AUDIO Q Imports, of Melbourne is to act as the official distributor for the new range of Epicure loudspeakers from the USA.

Epicure Products has a 23-year history of producing innovative, high quality, high accuracy loudspeakers built with the philosophy that "loudspeakers should sound like the musical instrument they are reproducing." Enter new products: Model 1, which was selected for the prestigious Innovation '88 Design and Engineering Exhibit at the International Consumer Electronic Show. New cone materials – MFP (mineral filled polypropylene) for bass and midrange drive units are used. The cone material is formed in a vacuum with unique non-concentric corrugation rings, giving a structure that prevents mechanical resonances or ringing associated with conventional cones.

The tweeter diaphragm cone material is very light and rigid polycarbonate to help resist deformation at high temperature. New crossover, speaker components and cabinet design have resulted in life-like reproduction.

There are five models in the new Epicure lineup, each with special features. Further information on Epicure Loudspeakers can be obtained from Vincent Testa, Audio Q Imports, (03) 813-3691, fax (03) 813 3763.
In addition to ongoing development and resource search into all areas of dynamic loudspeakers, DALI have made a major commitment to ambitious research programmes in the field of ribbon and electrostatic driver configurations.

The DALI DaCapo is the first in our innovative line of panel loudspeakers which we call the Dipole Dispersion Series.

**OBJECTIVES**

The design brief for the DALI DaCapo was to create a loudspeaker capable of producing an unrivalled level of musical performance at a reasonable price when driven by real-world electronics. In other words, a loudspeaker which would not present the power amplifier with a vicious reactive load or an unquenchable appetite for current. The DALI DaCapo is designed to produce extreme sound pressure levels or for use in overly large rooms. Audiophiles who require high volume settings in their home, who seek to achieve new levels of musical realism at realistic volume levels in rooms up to 100 m³, and who are placed in a sealed enclosure, giving a system rate of 12dB/octave. Consequently, the DALI DaCapo is capable of excellent impulse response and therefore, "fast" bass reproduction to match the quickness and transparency of the ribbon driver. Total structural integrity in the bass enclosure is achieved through extensive use of modal analysis.

The DALI DaCapo is a fundamentally pure loudspeaker for the discerning individual who seeks to achieve new levels of musical realism at realistic volume levels in rooms up to 100 m³. On these terms, a pair of DALI DaCapos possess all the subtlety, power and transparency necessary to mercilessly reveal all the technical manipulations carried out by studio engineers in their efforts to make the end product sound "good." Right down to the clumsy edits and heavy-handed mixing that are part and parcel of modern studio techniques.

**DESIGN PRINCIPLES**

The DaCapo is a hybrid design incorporating an 8" bass driver and an ultra-thin 40" ribbon element a mere 0.4" wide. The system cross-over frequency is 4500Hz. To the best of our knowledge, this represents the first successful integration of these divergent driver principles in a single, musically coherent loudspeaker. To achieve this goal, DALI developed several original solutions to the problems of "marrying" a ribbon element to a dynamic woofer. Several of these ideas are the subject of patent applications.

Numerous problems arise in an attempt to utilize dynamic drivers for the low end in conjunction with ribbon or electrostatic drivers for the upper frequency range. For one thing, the sheer mass of a dynamic woofer means that it will respond more slowly than a nearly weightless dipole driver. Secondly, and even more important, is the fact that the dynamic element radiates sound in only one direction with very wide dispersion. The much faster ribbon or electrostatic driver is generally a dipole with a four-eight radiation pattern which severely restricts dispersion 90 degrees off-axis.

We solved this seemingly irreconcilable problem by employing a dynamic woofer to "drive" a large membrane via a small captive volume of air. This is possible because the compressed air acts as a piston when the signal wavelength is greater than the dimensions of the volume of air. Thus, the size of the membrane operating below 450Hz becomes critical and the dispersion characteristics of the woofer match those of the ribbon driver.

**THE CROSSOVER NETWORK**

The linear phase third-order crossover incorporates hand-picked components, selected on the basis of extensive listening sessions and strict measurement tolerances. The combination of measurements and listening tests extends to the internal wiring of the DALI DaCapo for which we selected the finest Linear Crystal Oxygen-Free Copper (LC-OFC).

**DISTINCTIVE DANISH DESIGN**

The slimline sculptural elegance of the DALI DaCapo lives up to the highest contemporary standards of Scandinavian design, making them a distinctive addition to any interior and bringing new levels of musical realism to the home at an affordable price.

**SPECIFICATIONS**

- Bass driver ... air-driven membrane, 35x100cm
- Midrange/treble driver .... 40" x 3/4" metalised polyester ribbon
- Crossover ... three-pole linear phase network
- Frequency response .... 50-20,000Hz ±3dB
- Sensitivity ... 87 dB/1m/2.83V (1W)
- Power rating ............... 80W
- Dimensions .... 120x50x15cm (HxWxD)
- Nominal impedance ........ 4 Ohm
- Base 40cm deep

FOR FULL INFORMATION CONTACT YOUR NEAREST 'DALI' DEALER OR SCAN-AUDIO Pty Ltd ON (03) 429 2199

READER INFO NO. 33
Loudspeakers

The performance of floor-standing models has long been a goal of the industry, for there's still a healthy demand for floor-standing loudspeakers from those who have the room - and the money. European manufacturers have been prominent here, but so too have some Japanese companies. The Americans have only been thinly represented. KEF and B&W led the way early in the piece, later followed by such notables as Celestion and Dali. Jamo dropped out of the race a few years ago, to concentrate on the pro-sound market, but made a comeback in a new field recently, which will be discussed shortly.

Technics, the Hi-fi division of Japan's electronics manufacturing giant Matsushita, is one notable among the Japanese companies successfully addressing the area stretching back a decade, while Yamaha, Sony and Marantz have followed similar paths.

KEF's Model 104 was one of the first steps in size reduction while maintaining, or extending performance. This ushered in Laurie Fincham's dual bass driver technique, successfully exploited in the later Model 107. At the same time, KEF introduced its active bass equalisation concept, with the KUBE (KEF Universal Bass Equalisation). This is an active equaliser that connects between the pre- and power amps, or in the tape or processor loop of the preamp.

The KUBE provides fixed and variable equalisation; low frequency cutoff can be set at 50, 35, 25 and 18 Hz, while Q (which controls the damping and hence the response 'shape') can be varied from 0.3 (over-damped for live room acoustics) to 0.7 (maximally flat).

Active equalisation has been part of those pro-sound systems for years. Certainly the technique has gained more success than the once-promising "motional feedback" technique pioneered by Phillips a decade ago. This involved mounting a sensor on the bass driver and using its output to provide feedback in an amplifier system to compensate for bass rolloff in a small enclosure. While Phillips has quietly walked away from motional feedback designs, Yamaha has recently activated the technique in a new design to be released here mid-year. Details on it are scant, as yet. Something to look forward to, perhaps?

Other loudspeaker manufacturers have come to exploit the bandpass bass technique in a variety of innovative designs, particularly the Scandinavian manufacturers. Vifa and Dali, now gaining considerable prominence in the European market and making their presence felt here.

Dali wished to further Fincham's work in order to improve the upper frequency limit, among other goals, and launched a research program in 1983, culminating in the Dali-40, released in 1987. This design put the two bass drivers back to back - one driver mounted internally and loaded by an internal sealed enclosure at the front with a bass reflex enclosure loading its rear, the other on the rear of the being mounted on the front face of the box, rear-loaded by the bass reflex enclosure. The back-to-back mounting of the drivers is said to eliminate bass driver vibration being coupled to the cabinet and phase modulating the tweeter. The opposing cone motions tend to cancel (even though they are not equivalent), significantly reducing energy coupled to the cabinet via the drivers' frames as a result of Newton's reactionary law - "To every action there's an equal and opposite reaction".

Dali's technique extended the bass response of the top end to around 1000 Hz, where Fincham's original bandpass system has a natural rolloff around 150 Hz. Again, the whole success of the Dali-40 hinged on using quality drivers having appropriate characteristics. While these represent innovative, but "conventional" approaches, US manufacturer Magnepan has tackled things another way. Its speakers have no enclosure, but feature a large flat diaphragm with the "voice coil" attached, running up and down the diaphragm. The diaphragm is suspended over the strips of magnets and sound radiation exits from the front and rear of the vertical rectangular panel (ie. it's a dipole radiator). The magnets are comparatively small and lightweight, yet...
Loudspeakers

quite powerful, a product of research into rare-earth magnets. The arrangement provides a wide, flat frequency response from deep bass through the mid-range, the high-end being handled by a ribbon tweeter. They're only a few hundred millimetres wide and about 60 mm deep. Being a dipole radiator, they're not constrained to being mounted near a wall, either. The Magneplanars, while sharing some physical characteristics of electrostatics, do not share their most notable limitations. While they appear to be growing in acceptance in the top end market, it's not their pricing which is holding them back for they compete successfully here with mid-priced conventional loudspeakers.

The trend to flat panel designs has not been left up to the Americans, however. The

At an advantage

MELBOURNE-based speaker system and cabinet manufacturer Advantage Speaker Works has announced the introduction of the new Advantage speaker range. The new range is designed to span standing monitor models. Although the Advantage brand is new the company is known and respected as a leading OEM producer. For many years the Advantage plant has designed and manufactured quality systems badged with major local and overseas brands. According to John Woodhead, the company founder, "The fact that so many major brands are actually Advantage under a different badge confirms our quality. Our strength in OEM production gives us massive buying power and we think it's time to give Advantage a chance on the open market."

Woodhead continued, "Our new range won't be static. Our research has revealed a growing demand for speakers with a more personalised appeal. More emphasis on power, more attention to cabinets as furniture, something a little bit different. We plan production runs of some very special configurations we feel could become classics."

The reference to buying power and special models begs a question about selling prices. John Woodhead is quick to point out that the cutthroat business of OEM production is so competitive that fractions of cents are the difference between sink and swim. The new range will be very competitive indeed.

Boston Acoustics has released a range of speakers for mounting in walls, to blend with room decor, rather than be part of the furniture. (Falk Electrosond).

a metre square, all in a sealed enclosure. The air trapped between the woofer and the membrane acts as a piston, and the membrane has dispersion characteristics closely matching that of the ribbon tweeter. The tweeter's magnet has been specially designed and constructed to generate a very linear magnetic field. It's made of strontium-ferrite and weighs some 16 kg. which Dali claims contributes to the speaker's stability. The success of this approach will become apparent in time; certainly the speakers acquitted themselves well during a recent launch in Sydney.

While the Magneplanars and the Dali DoCapo are meant for floor-standing, other designers are looking at "sinking" the loudspeaker into the decor of your dwelling's walls, either cosmetically or actually.

On the wall

Another approach to making the loudspeaker in an audio system less obtrusive has been to "flatten" them, so that they may be mounted on or in a wall. The idea is certainly not new, but it seems success, or acceptance, has not been forthcoming but it's time, perhaps, for the philosophy to catch on.

Again, recent research into driver and enclosure design has paved the way to change the box-like dimensions of conventional loudspeakers.

A number of manufacturers in recent years have moved into the area of "flattening": Dunitech in Australia, Boston Acoustics of the US, Jamo and KEF in Europe, and Technics in Japan.

Adaptations of conventional systems and unconventional driver/cabinet approaches have been explored by the various manufacturers. Dunitech tried the former, with a system designed to be hung like a painting, but was perhaps ahead of its time.

Last year, Boston Acoustics launched a range of three systems designed to be mounted in a wall and to blend, or at least not to clash, with one's decor. All are relatively small in frontal area and depth, the
Model 705 is about 150 mm square and only 45 mm deep, using a single, wide-range driver. It's a basic system suited to small rooms or use as auxiliary speakers. The model 350 is a better two-way system using a 150 mm long-throw bass-mid driver and a 25 mm tweeter. It measures 170 mm wide by 240 mm high and requires a mounting depth of only 67 mm. Boston claims to achieve a frequency response from 48 Hz to 20 kHz with the 350. Top of the line is the model 360, also a two-way system, employing a 160 mm long-throw bass-mid driver with 25 mm tweeter and boasting a response from 48 Hz to 20 kHz. They don't cost a lot either, at $799, $499 and $599 a pair respectively. KEF also offers a similar style in-wall two-way system. Jamo returned to the quality hi-fi loudspeaker scene with new releases recently, its most interesting system being the Jamo Art system. Designed to mount on a wall, this comprises a two-way bass reflex system, rear-ported to take advantage of the boost gained from wall-reflected radiation. Front-on they're the size of a 20-inch TV screen (350 mm High by 400 mm wide), and just 90 mm deep. Jamo says it's almost impossible to make a flat loudspeaker using conventional chipboard construction techniques so the front panel is an injection moulded ABS material reinforced with a computer optimised pattern of ribs to provide stiffness. The rear panel is a heavy steel plate, covered on the inside with synthetic foam material for damping. Screwing the front and rear plates together locks the drivers in place, eliminating resonances, Jamo claims.

The Jamo Art uses a 125 mm long-throw bass-mid driver and a 25 mm wide dispersion dome tweeter and is claimed to achieve a frequency response extending from 40 Hz to 20 kHz. You can have them in either white or black.

These examples reflect the conventional approach. The unconventional approach would be represented by Technics' Audio Flat Panel (AFP) speaker system, three models announced late in 1987. The largest, the SB-AFP3000, is a 2 m x 2 m panel just 44 mm deep. The AFP speakers may be mounted either in a wall or on floor-mounting stands. Two large, rectangular flat bass units are mounted either side of a central panel.
Loudspeakers

containing a smaller flat panel, lower-mid
driver and two circular planar disc drivers for
the top-end, a four-way system. The AR-1000
is similar, but is only about 1 m square.
Technics says there are inherent limitations
in thin speakers systems, imposed by the
physics of the situation. Neither a thin closed
enclosure nor a thin open-backed enclosure
can provide satisfactory extended bass
performance. Technics says. However, Technics engineers found that by
incorporating aspects of both the closed
and open designs in a single cabinet "hybrid,"
It was possible for each to compensate for
the deficiencies of the other. Dubbed the
Twin Cabinet, it is the cornerstone of the
Technics AR system.
It provides open and closed areas loading
the rear of a flat diaphragm, with a central
duct behind the open area. The open area
serves to raise compliance, preventing
unwanted boost in the low range resonant
frequency. The rear duct minimises the
effects of phase cancellation.
A large diaphragm is more desirable for
bass reproduction since it requires much
smaller displacement than a smaller
diaphragm because the suspension system
on smaller diaphragms has to cope with the
large excursions and this makes it difficult to
achieve linearity and thus low distortion. The
flat panel diaphragm is driven at a number
of points by four voice coil and magnet
assemblies, which Technics engineers found
extended the frequency response and
suppressed resonances in the flat panels. The
diaphragm is made from a laminate
compromising chelinated pulp mica sheet and
mica foam, providing rigidity and high
damping.
The plane wave produced by the large,
flat diaphragms of the AR is said to not suffer
the attenuation and response irregularities
suffered by conventional drivers because of
the spherical wavefront they produce and
how this is affected by reflections from floor
and walls.
Technics sees its AR as pointing the way
to the future, where loudspeakers will
become an architectural component,
creating a sound field in the listening
environment that will put listeners "in" the
performance being reproduced.

Digital speakers

That may be what Technics views the future
to be, but Philips sees it differently. Apparently
Philips R&D is working on a digital loudspeaker
that extends the digital chain from the
compact disc, or other digital source, right
to the loudspeaker, eliminating all
analogue components - the CD player's
digital-to-analogue converter, preamp,
power amp and analogue loudspeaker -
along the way. Details of this stage are very
sketchy, but preliminary patent information
talks about a 16-bit speaker system with
multiple radiators and binary voice-coil
drivers attached to a system of radiators that
"reconstructs" the digital input into an
analogue wavefront. Further news could
prove interesting indeed.

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powered super woofer system. Selectable crossover points,
sensitivity control with sophisticated amplifier protection circuits.
Available with and without satellite speaker driving facility.

Recommended Retail

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW100</td>
<td>$1,450</td>
</tr>
<tr>
<td>SBS 200</td>
<td>$1,750</td>
</tr>
</tbody>
</table>

**BES speakers.**

Only B.E.S. gives you stereo everywhere - from speakers
you can place anywhere. The total moving surface - front
and back - of B.E.S. speakers gives
you dramatically greater efficiency.
Hear music like you've never heard
before, from these
absolutely unique
absolutely elegant
B.E.S.
speakers.

Recommended Retail

<table>
<thead>
<tr>
<th>Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>$995 to $3,500</td>
<td>$1,350</td>
</tr>
</tbody>
</table>

**Reader Info No. 59**

ETI June '89

**Reader Info No. 40**

ETI June '89
Sky Driver

THE Celestion SL700 epitomises innovative application of technology both in the design of its enclosure and its drivers. The enclosure is constructed of Aerolam and the drivers designed with the aid of three-dimensional interferometry. Louis Challis, in a full review in ETI September 1988 said, "... it is evident that Celestion has achieved remarkable improvements in objective speaker parameters. This is to a large measure the result of its choice of an Aerolam sealed speaker enclosure as much as it is the result of the choice of well designed and carefully chosen drivers. This conclusion was soon reinforced by my subjective assessment which revealed superb stereo imaging, smooth uncoloured sound with virtually all of the program content to which I listened. My overall impressions of the Celestion SL700 is that it is capable of providing remarkable fidelity at modest listening levels, exceptionally low colouration and superb performance on virtually all of the classical music which I chose for my evaluation."
ELECTRO-VOICE
7300 POWER AMP

Electro-Voice has broadened its range with the release of the EV 7300 stereo power amplifier. Louis Challis was pleasantly surprised to find it as 'at home', in his home, as his own monitor amplifier.
In the competitive market in which they find themselves, many august manufacturers — and Electro-Voice is but one — have been forced to broaden their range to compete with others who are selling the 'one-stop-shop' concept to their wholesalers and retailers.

Now I must admit I had always considered Electro-Voice to be a microphone and loudspeaker manufacturer, and consequently, as the amplifier normally sits neatly in the middle of the chain which interconnects the microphone and the speaker, it really is logical for it to offer a matching amplifier. Just about everybody I know manufactures amplifiers, and even I stopped counting how many I'd tested or reviewed more than a decade ago. The EV 7300 stereo amplifier does, however, offer some rather neat attributes which many professionals and quite a few dedicated audiophiles will find as attractive as I did when I put this amplifier through all its paces.

**The EV 7300 produced a flawless output signal at concert hall levels**

The frontal appearance of the 7300 is very neat, and quite attractive. The grey/black cabinet is designed for rack mounting with two prominent rectangular handles on either side to provide protection for the cabinet, although alas, the sharp corners at each end of those handles may not provide quite as much protection for the user. The middle of the front panel has three confluent columns of horizontal slots, behind which the multi-finned output stage heat sinks are located, and behind them, the cooling fan.

On the right-hand side of the panel is a power switch with a 'O' 'I' labelling on the switch and an exposed red LED below, to indicate that the power is on.

On either side of the slotted section of the panel are two sensibly indented attenuators with mechanical steps, which provide gain settings from zero output (minus infinity) to O dB. Below each of these indented attenuators are supplementary red LEDs labelled CLIP and PROTECT, which are activated when the output signal reaches the clipping point on the supply rails and when the protection circuit has been activated by excessive current in the output, as relevant. The front of the amplifier is also emblazoned with a series of seven red lines right across the centre of the panel and the EV logo and model number printed in white, silkscreened lettering.

The rear of the amplifier has been subdivided into three major sections. On the left-hand side of the panel is the input signal area where there are pairs of balanced inputs using Canon female sockets and matching 6.5 mm tip/ring and sleeve phone sockets. Immediately above these there are 2 conventional Octal accessory sockets. To the right of these is a MODE switch which allows the user to select normal dual channel (stereo) outputs, with 200 watts per channel into 8 ohms or, at the flick of the switch, to convert the amplifier to the bridged mode where the two active terminals become a veritable power house, providing 600 watts into 8 ohms (but not much more if the impedance is lower).

Immediately behind the slotted section of the front panel is the cooling fan, and on the right-hand side of the panel, protected by a pair of supplementary curved stand-off brackets, are two pairs of colour-coded universal terminals, which the manufacturer describes as 'five-way binding posts'.

The inside of the amplifier is neatly and solidly constructed with the two separate power output stages, each with its eight complementary symmetry Mosfet transistors aerodynamically aligned between the cooling fan and the slotted front panel of the amplifier. These are flanked on one side by the associated printed circuit board with pre-driver stages and protection circuits integrated onto the board.

On the right-hand side of the amplifier is

| Dimensions: Height - 133mm Width - 455mm Depth - 324mm | Weight: 17.7 kg Price: R.R.P. $2,395 |
a large power transformer, power supply filtering circuitry, and immediately behind the rear panel, the input circuitry and wiring inter-conects to facilitate connection, servicing and. I suspect, automated testing during production.

One of the more interesting, and innovative features of this amplifier is the provision of the auxiliary facilities that are readily available (at extra cost) through the accessory sockets on the rear panel. First and foremost amongst these is the provision of an APF crossover which provides a user-selectable set of crossover filter frequencies. These are selectable at any one of 24, one-third octave band centre frequencies extending from 50 Hz through to 10 kHz. Each of these filter frequencies has a fourth order Linkwitz-Riley 24 dB per octave selectivity, which maintains smooth phase responses between the high pass and low pass selectable outputs. By using one of these crossovers, the amplifier becomes truly 'bi-ampable' (which is the way Electro-Voice describes its capability) and provides an extremely convenient way of powering both a sub-woofer or tweeter - and, as I subsequently discovered with the optional power limiting circuit type 14712A, of protecting those speakers as well. With the optional power limiter you can select the maximum power level which will be fed to your speakers, select three attack and decay times, as well as selectable response times to add, and protect low frequency drivers (or compression drivers) with a module that avoids oscillation through progressive use of 'feed forward' design philosophy. In measuring the performance of this amplifier, I had to drag out our balanced input drive components yet once more to ensure that the amplifier was correctly evaluated, although I would point out that the amplifier was quite happy to be driven by unbalanced inputs, when these were all that were available in a residential situation. The frequency response was a trifle different from what I would have expected in that, although the frequency response is ruder flat from 50 Hz to 7 kHz (and is only 1 dB down at 11 Hz, and 3 dB down at 5.6 kHz) between 7 kHz and 90 kHz the amplifier’s output produces a 1 dB rise in its response with the peak occurring between 35 kHz and 60 kHz. Now a rise of 1 dB in a musical event is totally inaudible to most people, but does provide the wherewithal to extend the upper frequency response out by a trifle more than might otherwise have been the case. With this amplifier, the upper -3 dB point was at 174 kHz and the -10 dB point was still at a relatively high 300 kHz.

The rollover at the bottom end is smooth and very stable, and the amplifier provides excellent phase linearity at the way through its frequency range. The harmonic distortion characteristics of the amplifier are excellent with total harmonic distortion levels which are above average at 1 watt and still very good at the rated output level of 200 watts into 4 ohms (being better than 0.0042% at 6.3 kHz and even lower at 100 Hz and 1 kHz.) The IEC high frequency total difference frequency distortion levels which are above average at 1 watt and still very good at the rated output level of 200 watts into 4 ohms (being better than 0.0042% at 6.3 kHz and even lower at 100 Hz and 1 kHz.)

EV 7300

Specifications

<table>
<thead>
<tr>
<th>Measured performance of Electro-Voice 7300 amplifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial No: 088 8532</td>
</tr>
<tr>
<td>Frequency response (-3 dB re 1 watt)</td>
</tr>
<tr>
<td>Input to Aux = 0.5V</td>
</tr>
<tr>
<td>Left: 5.6 Hz to 179 kHz</td>
</tr>
<tr>
<td>Right: 5.7 Hz to 174 kHz</td>
</tr>
<tr>
<td>Sensitivity (for 1 watt in 8 ohms):</td>
</tr>
<tr>
<td>Auxiliary: 70 mV</td>
</tr>
<tr>
<td>Right: 70 mV</td>
</tr>
<tr>
<td>Input Impedance (@ 1 kHz):</td>
</tr>
<tr>
<td>Auxiliary: 43.7 kohms</td>
</tr>
<tr>
<td>Right: 44 kohms</td>
</tr>
<tr>
<td>Output Impedance (@ 1 kHz):</td>
</tr>
<tr>
<td>25 milliohms</td>
</tr>
<tr>
<td>Noise &amp; hum levels (re 1 watt in 8 ohms):</td>
</tr>
<tr>
<td>Input 0.5 V (gain set for -1 W)</td>
</tr>
<tr>
<td>At 8 ohms: 58 dB (Lin)</td>
</tr>
<tr>
<td>71 dB (A)</td>
</tr>
<tr>
<td>Harmonic distortion:</td>
</tr>
<tr>
<td>At a power of 1 watts into 8 ohms</td>
</tr>
<tr>
<td>100 Hz: 1 kHz</td>
</tr>
<tr>
<td>6.3 kHz</td>
</tr>
<tr>
<td>2nd: -90.9</td>
</tr>
<tr>
<td>3rd: -92.2</td>
</tr>
<tr>
<td>4th: -91.8</td>
</tr>
<tr>
<td>6th: -104.0</td>
</tr>
<tr>
<td>T.H.D: 0.013</td>
</tr>
<tr>
<td>Harmonic distortion:</td>
</tr>
<tr>
<td>At rated power of 200 watts into 8.0 ohms</td>
</tr>
<tr>
<td>3rd: -95.8</td>
</tr>
<tr>
<td>3rd: -93.8</td>
</tr>
<tr>
<td>4th: -108.6</td>
</tr>
<tr>
<td>5th: -109.4</td>
</tr>
<tr>
<td>T.H.D: 0.008</td>
</tr>
<tr>
<td>IEC high frequency total difference frequency distortion</td>
</tr>
<tr>
<td>8 kHz and 11.85 kHz mixed 1.1</td>
</tr>
<tr>
<td>At rated power (8 ohms): 0.0086 %</td>
</tr>
<tr>
<td>At 1 watt (8 ohms): 0.0042 %</td>
</tr>
<tr>
<td>Maximum output power at clipping point (IFA-A-202):</td>
</tr>
<tr>
<td>(20 mS burst repeated at 500 mS intervals)</td>
</tr>
<tr>
<td>Load: 4.0</td>
</tr>
<tr>
<td>6.0 Ohms</td>
</tr>
<tr>
<td>1.25 V p-p</td>
</tr>
<tr>
<td>200 watts</td>
</tr>
<tr>
<td>Dynamic Headroom = 2.1</td>
</tr>
<tr>
<td>(re 200/500 watts)</td>
</tr>
</tbody>
</table>

‘The rollover at the bottom end is smooth and very stable’
which confirms the adequacy of the power supply filtering and inter-channel decoupling. The measured signal-to-noise characteristics of the amplifier (S/N) reveal a slightly lower performance than claimed in the manufacturer's literature with -69 dB(A) re 1 watt and -5 dB(A) re 200 watts at the manufacturer's claim of 100 dB. The measured noise components are harmonically related to the power supply and the dominant components are at 150 Hz and 250 Hz respectively.

The transient overload recovery test (in accordance with IHF-A-202) confirms that this amplifier is absolutely stable under overload conditions, with instantaneous recovery without any sign of jitter or offset bias being manifest. In like manner, the application of short circuits and other adverse operating conditions, leading to excessive current or peak clipping, do not result in failure of the amplifier which accepted these attacks with the aplomb of a professional, gently shutting down the unit until the short circuit was removed.

The last objective test was to assess the audible noise of the cooling fan which was a modest 43 dB(A) at 1 metre. This increased by approximately 12 dB(A) when the amplifier was subjected to very demanding high level signals, which of course would generally be expected to result in audible signals of at least 50 dB in excess of that fan noise figure (based on the presumption that you were sitting or standing only 1 metre from the amplifier).

I carried the EV 7300 home, and connected up a Sony CDP-555 CD player to the inputs and a pair of B & W 801F speakers to the output, to evaluate the sonic clarity and power handling capabilities of the amplifier.

I selected some newly-released discs for my evaluation. The first of these was a CBS Masterworks rendition of Shostakovich's Trio Op. 67 (Mk 44664-DOCD) with Isaac Stern, Yo Yo Ma and Emanuel Ax Who, who although internationally acclaimed, are not particularly well-known on the Australian symphonic or Music Aviva concert scenes. Shostakovich was very much a political football in Russia during his lifetime and this particular trio was...
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written in 1944 and deals with a song cycle from Jewish folk poetry. What is not clear to me, and to many others, was whether or to what degree Shostakovich had some revelation of the extent of the holocaust when he wrote this particular piece. Isaac Stern, Yo Yo Ma and Emanuel Ax have produced a brilliantly recorded rendition of this outstanding piece of music, and the EV 7300 produced a flawless output signal at concert hall levels with a brilliance and clarity which I believe was superior to my normal monitoring amplifier which I used as a yardstick.

The second piece which I chose was a disc by Joe Satriani, "Dreaming II" (CBS 65453 5 2) which features Joe Satriani on guitar, Jeff Campbell on drums and 'Bongo' Bob Smith on percussion. This music provided superb transient signals, and the EV 7300 handled rock concert listening levels with the true aplomb of a real professional. The music was exciting, and the transients provided by a real 'gutsy' test signal equal to the most demanding live or recorded signals I could generate. I would have liked to have tried the EV crossovers in a two-way drive connection with this particular disc, but realised only too late that I had forgotten to organise picking up the crossover.

The third disc was one that will only interest those of you who have as wide an interest in modern films as my family seems to have developed. I chose the theme song from "Bagdad Cafe, the original motion picture soundtrack" (Festival D 30054), which has a haunting quality which buzzed through my mind for more than a week until we purchased this disc. Jevetta Steele, who recorded this number in London especially for the film, has a clear winner in this particular track and I believe the film owes much of its audible imagery to this particular piece.

The EV 7300 stereo power amplifier proved to be just as much 'at home' in my home, as is my existing and nominally more powerful monitor amplifier. Although the rating of the EV 7300 is supposedly less, I was never at any stage aware of that difference, although I was aware of nuances between the two amplifiers. The EV 7300 is the better of the two and that difference would obviously become more apparent in a commercial or professional situation, where the APX electronic crossover module, or the selectable power limiter module, would provide some functional advantages that relatively few other amplifiers currently offer.
CANCEL = Done  S = Scene: Play time for Anne

Start = 0:17:22.8
Now at 0:19:33.7
Length = 0:01:26:2.3
ome movie enthusiasts are justly overjoyed at the facilities the video camcorder can offer them. Back in the bad old (pre-transistor) days, when home movies were usually made with a Super-8 film camera, the backyard producers had to put up with their system's many basic shortcomings before their masterpieces flickered into life on the wall of a darkened living room before suitably impressed family and friends.

The beauty of the Super-8 genre was that even if the colours were all washed out, the camera-work shaky and the subject matter a tour of next-door's backyard, the audience always called for more.

One of the main reasons for the popularity was the brevity of the program; it seemed that no sooner had the Images of the local stars started to make their self-conscious way about the wall than the show ended with a clatter of freewheeling reels.

The Super-8 film cassettes produced only three minutes of action and cost an arm and a leg to buy and to process. Few people could afford to make amateur productions any longer than the attention span of the least fascinated audience.

But now we have home video and the game has changed. The amateur movie maker can record sound as well as picture, the colour is superb and the equipment can usually zoom from a telephoto shot of the family cat in a tree to a macro view of an ant having breakfast.

The sensitivity of the circuitry is such that indoor or outdoor shots require no adjustment and automatic focusing systems keep the blurry bits to a minimum.

Even better for producing the local blockbuster, video-8 and VHS C-cassette camcorders will hold 90 minutes on a tape (and twice that in LP mode) and those using full-size video cassettes will, of course, run for up to four hours at normal speed. Better again, the cassettes are cheap and plentiful and require no processing before screening on the living room television set.

The audience, however, does not take such a rosy view of the new developments. A mere 15 minutes of watching botched...
Ed-it yourself

attempts to capture baby's tottering gait, most of it featuring baby sitting down and being prodded by arms and soft toys that emerge surreptitiously from the side of the screen, can reduce the most placid of neighbours to a twitching, yawning, wriggling wreck.

All of this is leading up to a shining truth: home videos are excruciatingly boring unless they are edited tightly.

Achieving that is not as simple as it sounds, however. An editing suite that will run a video cassette on a monitor and enable it to be dubbed on to another cassette in shortened, revised form can cost $10,000 or more. That's a high price to pay in order to spare the set and use any format. You can mix and match formats; a VHS video recorder, for instance, can be teamed with a Video-8 camcorder. The second unit (camcorder/VCR) does not require record ability, remote control or search.

The third stage of the task is previewing the edited tape and making any adjustments. For the final production, the original tapes are reloaded into the camcorder/VCR and an infrared wand is placed near the remote control receptor on the main video cassette recorder. The DirectED rolls the tape through the camcorder, turning the VCR on and off as it selects the scenes to be dubbed in the correct order. It generates the required graphics and special effects as required.

It must be remembered, of course, that the tape is rolling through the camcorder/VCR at playing speed. To locate and position each scene, DirectED has to take the camcorder back to the start of the tape and play it through. That means that it could take 10 hours to complete the final dub but, short of getting access to a professional editing suite, there is no faster way of doing the job.

Anyway, the time invested is worthwhile if the end result is a professionally edited movie that might one day again have family members and neighbours calling for more and hearing praise on the producer.

The DirectED system has a recommended retail price of $999. More details from the distributor, CR Kennedy & Co, 7 Union Street, Brunswick, Vic. or (03) 387 4611.