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APRIL 1986 TWO MI-FI REVIEWS AOR SCANNER REVIEWED

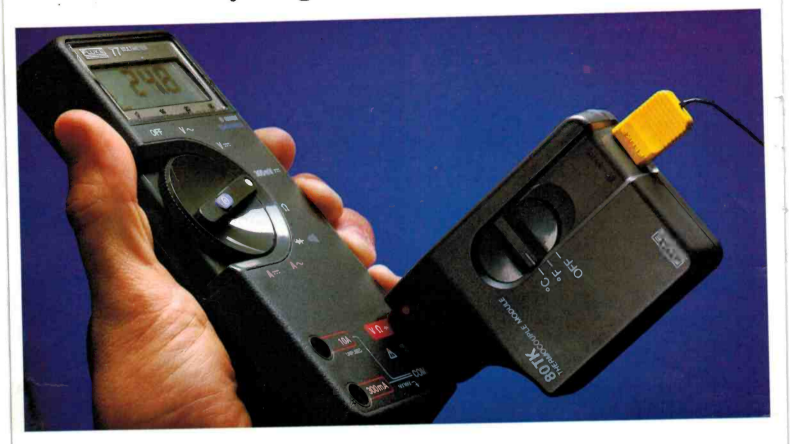
CAR AUDIO: THE CAR SOUND REVOLUTION

GREAT PROJECTS TO BUILD: BIT PATTERN DETECTOR — LOGIC TOOL LOW COST MUSICIAN'S DIGITAL SAMPLER

INTERNATIONAL BROADCAST GUID

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# The best DMM in its class just got better.



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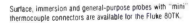
form of temperature, from freezer to furnace, with just one base unit.

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Battery Life: 1600 Hours (9V)	

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COVER: Designed by Vicki Jones, sports car photograph supplied by Colorific, photographer Seth Joel.

# High-tech Audio hits the Highway

Everything that opens and shuts – and the best sound on wheels.

The Aiwa CT-X500 has features that the others don't have. And possibly the most revolutionary of them all is the Stereo Total Operation Panel (S.T.O.P.) It removes completely for remote control operation. When not in use, the entire panel snaps up to blend your car audio system into your car's dash with a neat, clean appearance that is completely

undetectable from outside the car. Which not only looks

eatures – features – features:

Quara prom

Removable remote control system • Theft-preventing Stereo Total Operation Panel" • Quartz synthesis tuning • 12 station pre-set memory (6xAM, 6xFM) • Auto Reverse tape playback • Electronic volume control • "Dynamic Super Loudness" for superb bass reproduction • Dolby B/C noise reduction • Metal tape capability • Digital Quartz Clock • Active Tuning Reception Control (ATRC) • Feather-touch full IC logic control • Maximum power output of 16 watts (8w/ch) • Electronic volume control • Soft loading and eject system • Music sensor • Supplied installation sleeve with integrated push-in connector.

Ask your dealer to show you the AIWA CT-X500 Then, touch and listen. You'll be very, very impressed

DOBRINE

If you don't believe your eyes, believe your ears.

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## EDITORIAL

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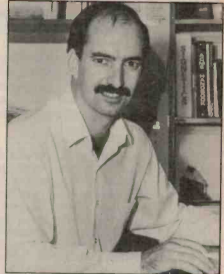
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NEVER ONE WHO LIKES to see a great resource go to waste l'd like to put in my five cents worth about Australia's national television broadcaster, the ABC.

No, it is not the part of the day taken up by programming that I want to comment on, not this time at least, but the greater part of the day when ABC television stations around the country do nothing but circulate electrons.

In the UK, a country where the problems of travelling to an educational institution pale into insignificance, they have a system called the open university. The open university presents most of its lectures during the otherwise unused hours of broadcast television.

With a very high science and maths content the UK service has shown itself a very effective medium for theory based subjects. Even those courses that cannot depend solely on broadcast lectures can combine local area tutorials and a few weeks a year of residential school with the broadcasts.



What a great idea. A country, the economic future of which will depend on the knowledge and skill of its workforce, will be able to provide a high quality education to people in any part of the it.

Economically it makes a lot of sense to have an education system which is accessible to people who are already in work, but who want to upgrade their skills. After all, it is unskilled workers who run the greatest chance of unemployment and it is the manufacturers that employ them in greatest numbers that have the most difficulty in competing with imports.

As a national open university, the programme content and courses could be organised by the Australian National University in Canberra. Individual courses could be sponsored by other universities. Even if the system cost \$10 or \$20 million to run it would use up only a very small part of the Federal Government's total university budget.

The ABC could have other educational uses as well. Even the state education departments could use off-peak ABC television time to distribute video material to schools. Most schools have video cassette recorders that can record programmes in the wee small hours of the morning and play them back to students during class hours.

So next time you turn on the ABC and see the test pattern or black and white bars just think that that valuable spectrum and transmission equipment could actually have been put to some use.

> David Kelly Editor

SUBSCRIBERS SHOULD NOTE that they can receive a free ETI publication with this issue. Because of packaging problems it has not been included. Subscribers who want the publication should write to ETI April Offer, PO Box 227, Waterloo NSW 2017.

#### **ETI-684 INTELLIGENT MODEM**

Next month we steam into the hardware of our all-encompassing modem with construction details. The finished product should auto answer, auto dial, has auto bauding, 1200/75, 600/75, 300/300 baud, with Hayes command compatibility and cassette control.

#### STARTING ELECTRONICS

This series has long got beyond mere basics. In the May issue of ETI we'll examine the logic of digital, make some comparisons with analogue and, most Importantly, look at the applications of digital electronics. This means looking at things like gates, flipflops, counters and other ICs. So if you're a bit rusty on the theory — or completely hazy — this is recommended reading.

# NEXT MONTH

#### **CHOOSING A CRO**

This invaluable guide lists what's available on the market as well as suppliers. Once your CRO is chosen we help you get the best out of it with thorough details of usage.

#### REVIEWS

Dali makes great claims for its new Dall 8 monitor speakers. The speakers Incorporate some Innovations such as using two 8-Inch woofers instead of a single 12-inch woofer! Louis Challis tests Dall's claims. He also puts NEC's first venture into CD players through its paces.

# **Flight simulators**

News about great Aussie inventions going overseas are a dime a dozen, of course, regularly bemoaned in this journal and lots of others with a commitment to Australian creativity. So it's something of a surprise to hear about an Australian businessman snaffling up an opportunity that foreign businessmen had passed up.

The device in question is a low cost flight simulator, developed by Dr Dave Allerton and colleagues at the University of Southampton in England. Allerton won a contest held by the Royal Aeronautical Society for the design of a flight simulator costing less than \$6000. His prize was an opportunity to tout his invention across the UK, looking for someone to turn it into a commercial product. In the event the silence was frightening, and Allerton returned to Southampton frustrated and no doubt somewhat chastened. "I could have sold the finished product a hundred times over," he says, "but finding someone to put money up front was impossible."

Meanwhile, in the sleepy NSW Hunter Valley town of Cessnock Jim Sparkes, who heads up the Civil Air Transport Academy, was looking for ways, as businessmen often do, to cut costs. Need and inspiration came together and resulted in something that looks rather like an overgrown mechano set. There are two video screens, one above the other, one displaying a horizon line with some mountains behind it, the other all the instruments. When I saw it, metal bashers were scratching their heads over how to mount the joystick and foot pedals, where to put the seat, and how to make it all look more realistic. Not terribly inspiring perhaps, espe-cially if you've seen how good simulators can be. But the reason for all the optimism in the place springs from the little black box off to one side.

Inside it a 68008 processor is busy crunching numbers, recreating a frame 25 times a second. Every time it goes through the cycle the machine first considers the existing position and attitude of the aircraft, then looks at the position of all the flight controls. Armed with this information it resolves a matrix of equations that contain the complete flight equations of the aircraft, specifying a new position and attitude in space.

From this, calculations for every pixel on the screen (each 8 bits) are spat out at a phenomenal rate. According to Allerton, the use of floating point arithmetic, and the fact that the 68008 multiplication and division algorithm is so good means that it works about 20 times faster than normal.

It uses a frame store and two interchangeable banks of memory, rather like the Apple computers used to. As you write to one bank, the other one is being read out to the screen. At the end of each field the screens are interchanged. The requirements for speed and circuitry are minimised somewhat by using the standard interlace pattern of the PAL system to provide two different fields, each with 312 lines to build up a complete frame.

As well as the graphics, the machine also has 24 A/D channels for driving sound effects generators and navigation signals. The sound effects are used for engine noise and wind roar.

Development proceeds apace. At Southampton they're designing a computer graphics interface, consisting of 30 68008 processors. This will give the simulator a more detailed landscape out of the window. Meanwhile, the University of Newcastle. which has a long standing interest in both computer graphics and computer modelling of aeroplanes, is also getting in on the act. According to Dr Tony Cantoni, of the electrical engineering department, they're more than interested in developing the graphics ability of the simulator further.

How soon to a fully fledged prototype? Not for a while yet apparently, but already the expressions of interest are starting to come in. It's looking good up in Cessnock.

#### A word from DOC

The Australian Frequency Allocation table in the Data Section of January's ETI (p61) incorrectly Indicates that Amateur usage is permitted in the 27 MHz Marine Band, specifically 27M860, 27M900, 27M910, 27M940 and 27M960. In fact, as we have been advised by the Department of Communications, the bands are not allocated for Amateurs (Ham operators), but for non-commercial organisations such as amateur fishing, boating and yachting clubs, surf clubs, and the Coast Guard for safety and movement messages and club activities.

#### **CRO WINNER**

The lucky entrant in the ETI/Elmeasco Instruments CRO competition, run in last December's ETI, is Don Chesher of Fraser, ACT. Don is a bit of a hobbylst — in fact, he's enrolled in a TV servicing course at the local TAFE just for fun. We're happy the \$1576 worth of Aaron BS-625 CRO from Elmeasco will get good usel

Don's correct answers were:

- 1. How many kilohertz are there in 10 gigahertz? 10,000,000 √
- 2. A 1 kHz, 2.12 Vrms sine wave signal is measured on a CRO with X10 probe. If the vertical sensitivity is set at 50 mV/div, how many divisions would the waveform take up peak to peak?
- 3. If you have an infinite number of 100 $\Omega$  resistors connected in parallel, what is the total resistance? Zero ohms  $\checkmark$

## COMPANY NEWS

Michael Bell has recently been appointed to the position of general manager — Computer Products with the Dick Smith Electronics Group. He was formerly divisional manager of Monitrol Australia.

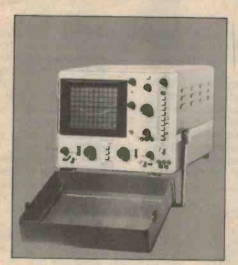
Ian McKenzie, group general manager of Philips' professional products and systems division, has been appointed the new president of the Australian Electronics Industry Association (AEIA). He replaces Bruce Goddard, managing director of Plessey Pacific, who has retired from the AEIA presidency after two years in office. G. Page-Hanify, managing director of STC has been appointed Vice-President of AEIA. Eric Lawson to the newly created position of product manager. Mr Lawson comes to Rohde & Schwarz with considerable experience in electronic instruments having previously held a position as senior technical officer with Telecom Australia. More recently Mr Lawson was product manager in the Instrument Division of Warburton Franki Melbourne office.

Rohde & Schwarz has appointed

Syntec International Pty Ltd has moved to 60 Gibbs St, Chatswood, NSW 2067. (02)406-4700.

Syntec distributes a range of Revox hi-fi equipment. The new premises includes a small recording studio for practical demonstration of its high quality studio recording equipment.

# **20MHz OSCILLOSCOPES**



# With Component Tester

The APLAB oscilloscope Model 3132 is a dual trace 20 MHz scope with minimum sensitivity of 2mV/div and minimum sweep speed of 0.5 us/div

Triggering modes include TV line or TV frame sync.

# Other features include:

- Built in triple DC source +5V + 12V + 12V
- Dual component tester comparator.

# **LABORATORY POWER SUPPLIES**



APLAB offer a complete range of regulated DC bench/ rack power supplies combining high precision and regulation capabilities with continuously adjustable outputs

Designed with single, dual and multiple outputs, these power supplies can be used in either constant voltage or constant current mode of operation. Standard models include:

SINGLE OUTPUT OUTPUT: Output VOLTAGE: Current 0-30V 0-1A to 30A 0-70V 0-2A to 10A

**DUAL OUTPUT** 0-30V 0-1A to 2A

MULTIPLE OUTPUT 0-30V 0-2A to 5A



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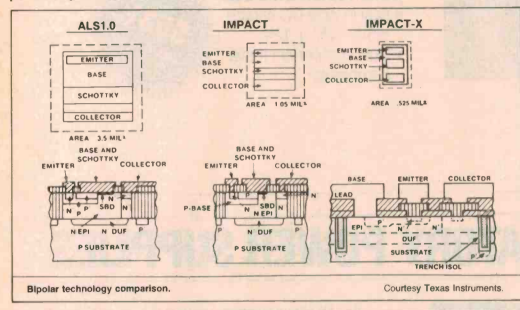
# **NEWS DIGEST**

# **Advances in bipolar**

Chip designers at Texas Instruments have developed a technique for manufacturing bipolar chips that presents more competition to CMOS. The Impact X process improves packing density ratios, speed, reliability and decreases power consumption significantly.

The new technology represents a continuation in the Impact techniques TI has already used. The p-type substrate and epitaxial layers are grown in the usual manner. However, Impact X uses a trench isolation processs in preference to the common oxide isolation process; this entails a groove 1.5 to  $2 \mu m$  wide x  $8 \mu m$  deep, cut through the epitaxial layer into the substrate. The trench walls are coated in oxide and a channel stopper is used to prevent inversion and leakage at this interface. Circuit elements are formed in a fieldprotective oxide deposited atop the trench.

The same photomasking techniques are used as in the previous Impact methods, but the new technology requires the creation of a shallow base, deep collector and shallow polysilicon emitter. The metallisation process consists of the application



#### of platinum silicide and titanium tungsten to prevent the aluminium element diffusing into the silicon and destroying the junction. Emitter and collector contacts are then formed and a surface of passivating substance is added for protection.

The main advantage of the Impact X technology lies in the trench isolation technique which reduces the pitch distance between individual transistor emitters to about 6 or 7 µm. This allows much closer packing density which consequently reduces lead interconnection between devices, and results in faster circuits. Shallower base and emitter junctions allow higher operating frequency and quicker switching speed.

The polysilicon emitter means a higher gain which reduces the amount of power the IC needs, thus reducing heat dissipation.

The trench isolation method also eliminates masking steps which should shorten and increase production runs thus reducing price.

The reduced size coupled with the bipolar's greater current driving capabilities makes the bipolar process a viable alternative to CMOS.

# **French lessons**

Telecom recently celebrated the registration of its 10,000th Viatel user. A noteworthy event, but for most people, Viatel is still too poorly endowed with services to warrant the Telecom subscription and use charges, and too few people have subscribed to Viatel to attract companies to become service providers. ETI, for example, sees some viability in listing its cumulative index on Viatel, but not until enough people can access it.

But Telecom does stand to make a good deal of money out of Viatel. Subscription charges are presently \$2.50 per month for domestic users of Viatel, and \$12.50 per month for businesses. Connection charge is 16 cents, then there is a time charge of 8 cents per minute during business hours and 5 cents per minute at other times. Charges for service providers are variable.

To tap into this so far rather restricted venture, Telecom might take a lesson from its French equivalent, the Direction Générale des Télécommunications. As with the US, West Germany and Japan, the limiting factor in the success of videotex systems in France has been the prohibitive cost of terminals. The DGT has countered this by giving cheap terminals away to telephone subscribers and thus encouraging interest in its videotex system, Minitel. Minitel has thus been kept simple, sans colour graphics or access to large data bases.

So far the DGT has spent an

estimated \$U\$666m on switching equipment and \$U\$1.1m on terminals. However, it expects to recoup this investment in the space of four years in increased telephone traffic. These predictions seem to be actualising. Minitel has proved a great success. The system handles 15 million calls per month, 50 per cent of which are to the electronic telephone directory, 20 per cent are for business purposes, with the remaining 30 per cent to more frivilous enterprises. These successful enterprises include news, data bases and what might facetiously be called a 'French Letter' service, which allows people to chat amorously for as long as someone will put up with them. Apparently this aspect has proved so fearfully popular that some companies have banned the Minitel number

from their phone systems!

According to a recent US report on the service, Minitel has boosted telephone usage in France by 10 per cent. But an important part of Minitel's success has to be attributed to the DGT's policy of passing on two thirds of the Minitel users' fee to the service provider.

While Australia has a high proportion of computer 'terminal' owners (one person in less than 12) there is still the need for a modem to link the computer to the telephone line and on to the Viatel service. Telecom is apparently considering listing its directory on Viatel as the French have done; perhaps it could also follow the French example and distribute modems and terminals to its subscribers and break out of the unprofitable Viatel circle.

# **Fuji-Toughest Tapes Under the Sun**



A desert is the last place you'd want the car to break down. But does HE look worried? Though the heat is on, this cool customer's Fuji GT car stereo cassettes keep the music flowing clear and clean.

GT's outer casing as well as the tape itself can withstand temperatures up to 110°C (230°F)! while offering unsurpassed sound performance over rough roads. A special dual-spring pressure pad –

On or off-road, hear for yourself why Fuji GTs are the toughest tapes under the sun.



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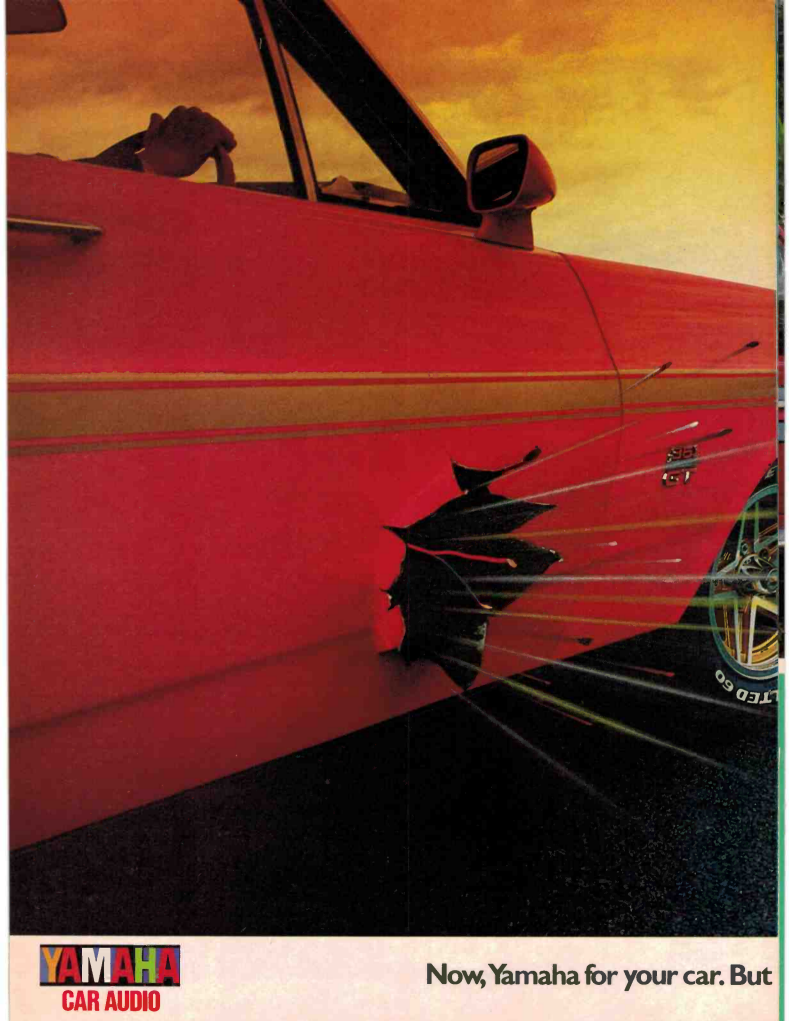
similar to a car's independent suspension – maintains tape pressure and close contact with the heads when the cassette deck is vibrating.

GTs sound hot on the highway too, with high-note clarity that overcomes sound-deadened car interiors. And clever concave "A" and convex "B" side markings and different left/right feel allow quick side selection by touch – without taking your eyes off the road.

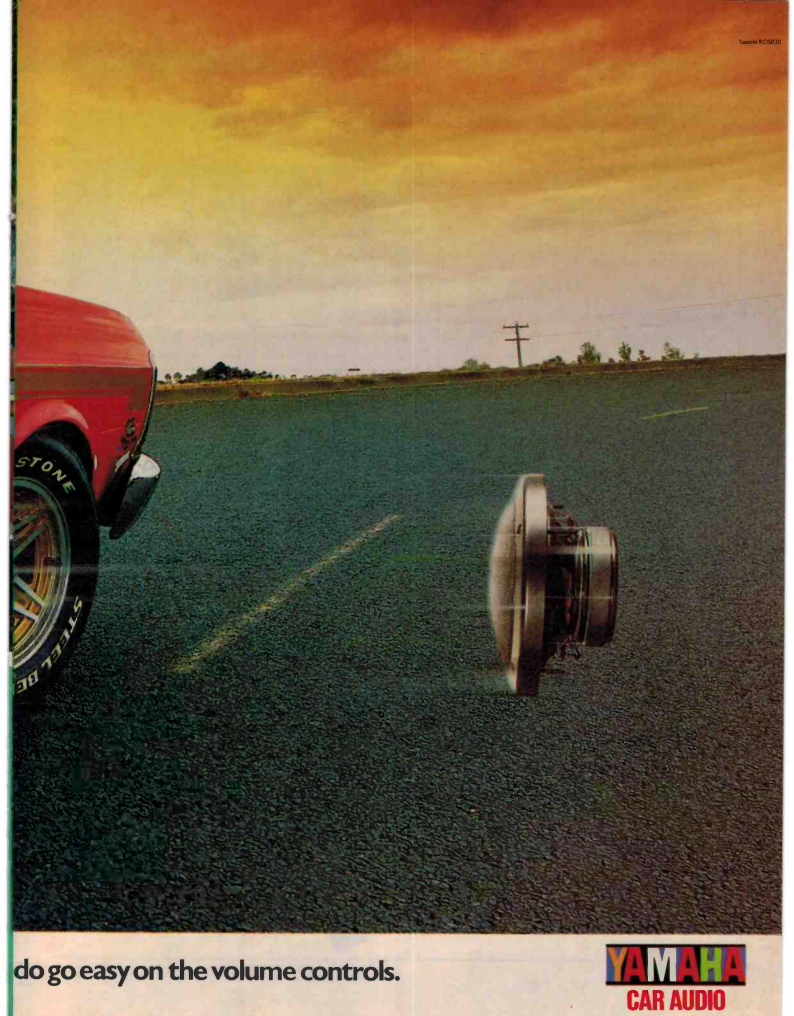




J551



Yamaha. Makers of fine



musical products since 1887.

# Inside a modern cassette deck: the Kenwood KRC-929D/929. 1. dc servo motor 2. High precision tape transport High precision tape transport Preamp section Double-sided glass-epoxy circuit board Independent bass and treble controls Quartz PLL synthesiser LSI (reverse side) Double-sided flexible pcb Static electricity prevention-type switch contract element contact element 9. High precision mould-type switch block 10. Full logic mechanism control section 11. Auto-loading and key-off eject mechanism 12. Long life new ceramic head 12. Long life new ceramic 13. MW/LW front end 14. FM front end 15. Dolby B/C NR section 16. FM IF 17. PNBS 18. FM MPX 19. ANDC 19. ANRC 20. Low noise tape head amp 21. SDK section 22. High rigidity 1mm thick chassis 23. Key matrix section Standard speaker distribution: red = bass; green = treble.

FEATURE

# **CAR AUDIO**

Putting sound into your car is probably a decision more fraught with possibilities than originally buying the car. You can spend virtually any amount of money you like, from \$50 to \$5000 and get genuine high fidelity sound right through to kettle drum acoustics. That high quality and high price don't always go together only makes choosing the right system for your car more of a challenge.

## **Jon Fairall**

THIS ARTICLE DOESN'T set out to make you an expert in car hi-fi. There is no such thing, the occasional guru excepted. Hopefully though, we can look at some of the trends that have them raving in the car shops, and also some of the more important issues in designing a music system for your car.

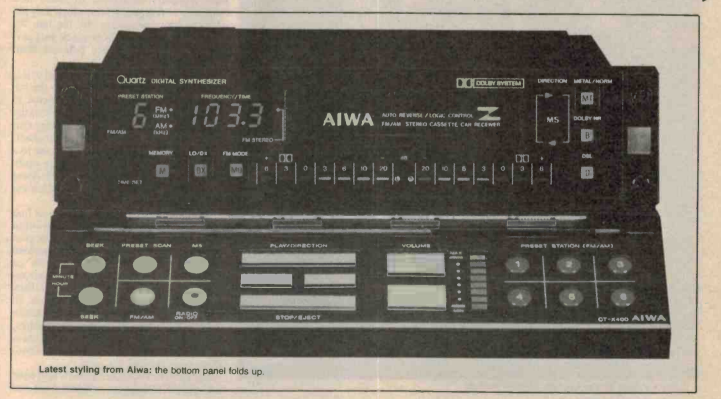
#### Trends

The first car radio was developed by Motorola in the mid 30s, not long before the first 'Genemotor' car radio was launched by AWA in Australia. The first generation radios used the same technology as in home radio, so high current and voltage was the order of the day. Supply voltage was 200 V and current drain from the car's six volt battery was around 10 amps. This power was supplied by a 'genemotor' driven from the vehicle's battery; it was a device about three times as big as a modern alternator. An additional battery was a common feature, installed after flattening the starter-motor battery once too often.

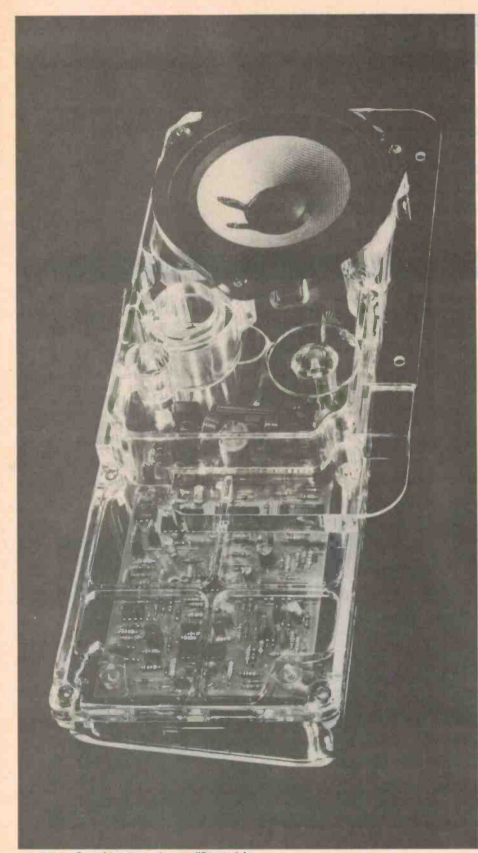
There were also a couple of other large metal boxes required to house the receiver and speakers. In the early setups all this was situated in the boot, or under the seats, and a remote controller was located on the dash. This communicated with the boxes via a bowden cable.

Antennas posed a special problem, as they were both long and heavy. Common solutions were to locate them under the running boards, or else bolt a dipole to the roof, so that it looked like a roof rack.

All this was worth considerable amounts of money. But then you needed to be in the top few per cent of money earners to be able to afford a car anyway, so possibly that didn't matter. Such radios also broke down



## FEATURE



Inside the Bose 25 watt speaker amplifier module.

with annoying regularity, but then so did the cars, and doubtless grandpa and grandma were philosophical about that as well.

With the war, car radio quickly became part of mobile military communications, money poured into the industry, and car radio became cheaper, smaller and more reliable. But really, it was the transistor and the pcb that unleashed the potential of modern radio. Both happened in the mid 50s. As a result, voltage and power requirements dropped dramatically. The use of circuit boards meant smaller assemblies and more reliable performance.

In the 60s the idea of using pre-recorded material was born. Initial thoughts were to develop a mobile record player, and development attempts continued for many years, but with little success. The problem of protecting the playback arm against vibration was simply too great.

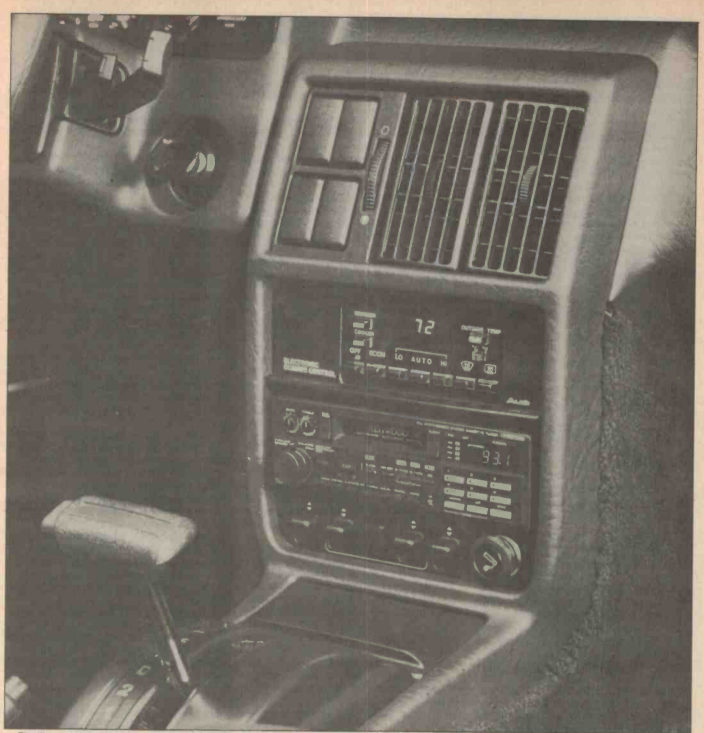
An alternative was the introduction of tape cartridges. This was a variation on the theme of open reel-to-reel tape recorders which were very popular at the time. Eventually this was superseded by the modern cassette using much smaller tape and slower head speed, but with vastly improved circuitry.

Throughout the 70s the trend was towards increasing fidelity and reducing power and space requirements. Both objects were aided by integration and new concepts in audio design, particularly digital control of the audio path. The advent of FM gave designers an excuse to chase new heights in hi-fi reproduction, which they did with considerable success. By the late 70s top of the line car audio products had performance figures not very different from home models.

In the 80s the trends have changed somewhat. Having refined the designs to the nth degree designers are now using micros to add on features. The technical ability of the manufacturers has reached such a stage that further increases in fidelity are rather pointless, especially given the ambient noise in a typical motor car. In fact the modern problem seems to be to determine what features are worth paying money for, and which are just sales gimmicks.

You don't have to pay very much to find a tuner that will remember your favourite frequencies and jump to them, or play your favourite tracks in some predetermined order. Digital readouts that double as clocks are also popular toys. Infrared remote control is also available, so the back seat passengers can control the action. In fact, on many a modern car radio, knobs and buttons have multiplied like rabbits. And such devices are ergonomic disaster areas, almost impossible to operate without taking your eyes off the road.

Probably the two developments that have most people talking are compact discs and



Fits like a glove!

AM stereo. There have been significant developments in receiver front end technology as well. Down the line, power amplifiers are getting bigger and bigger as time passes. Speakers are getting more sophisticated too, but only in the hands of some manufacturers. Some speakers are of more interest to interior designers than people who want decent music.

#### **Compact discs**

The compact disc is the new glamour technology of the hi-fi industry, and with

justification. It has fantastic signal-to-noise ratios and enormous dynamic range. A few eccentrics maintain it adds colouration or 'digital noise' (whatever that may be) to the signal, but for the most part, people who have listened to them agree they spell the beginning of the end for vinyl.

Another criticism is that it mistracks when encountering bumps on the road. This may have affected some very early development models, but it is a bit of a red herring now. Of course, any CD player will mistrack if you apply sufficient force to it, but it seems that you would break the car before breaking the music. In fact, one story doing the rounds concerns a nameless reviewer who ripped the suspension out of his shiny new demonstrator in an attempt to prove that CDs were susceptible to mistracking.

Notwithstanding all this however, a ČD player is probably not a good buy for your car, yet. Unfortunately, the very things that make CD worth having are things that cannot be appreciated in a car. Exceptional signal-to-noise ratio is hardly a bonus in a car where the ambient noise level might be of

# FEATURE

the order of 80 dB or so.

Exactly the same consideration applies to the question of dynamic range. Who needs it? When the car is so loud, dynamic range is simply an embarrassment. To see why, consider that if the ambient noise is 70 dB, the quietest passage in the music must be at least 70 dB itself. But this means the loudest part of the recording comes in at about 140 dB, allowing a 70 dB S/N for the CD. This level is well above the pain threshold, and would probably send you deaf, well before the end of the song.

Clearly, one would like the loudest parts of the music down at a comfortable listening level, say 90 dB at best, with the quietest parts of the music still accessible. This suggests a dynamic range of 20 dB. It's a figure that underlines how bad a listening environment the car is.

Another consideration worth remembering is that most CD players need a powerful amplifier to get the most from them. Because the dynamic range is so high, the CD is passing transient signals considerably higher than the rms value of the music coming out of it. If you want the transients you need an amplifier capable of reproducing them. Even if you don't want to pin your ear to the back of the seat, you might still need to consider installing a 100 watt amplifier in your car to derive any real advantage from a CD. Certainly the claim that a CD can simply be plugged into your existing system is quite wrong, unless you have the power available.

These considerations have made the audiophile community less than enthusiastic about CD in cars. Businessmen in the industry have their reasons for disliking the disc too. Among these is an enormous investment by the public in tape systems which constitutes a lucrative market to play with. Many car owners have access to huge libraries of tapes, irreplaceable on disc. So the trend is to try to make tape systems more attractive to the buying public. Store owners and manufacturers are betting that it will only be when the public has made a considerable investment in CD at home that market demand will force a wide range of CD players on to the car audio market.

#### **AM** stereo

"The biggest non-event in broadcasting history," says Garry Crapp of Dick Smith Electronics. Judged by the amount of product around, Crapp has a point. Almost a year after the launch of AM stereo there is still a dearth of manufacturers with product ready to sell to the public.

Superficially, the idea of AM stereo makes sense in a car. AM doesn't suffer from multipath distortion as does FM. It's far less affected by tall buildings in an urban environment. It travels further than FM and at night it's very much better. Add to that the fact that there is no reason why basic criteria like bandwidth should not be the same in both FM and AM, and AM starts to look very good indeed.

But there are problems. Firstly, AM stereo demands a very stable local oscillator to extract the sub-carrier. The only practical method of achieving this is a synthesised front end, with a PLL. But this in turn imposes a price floor on stereo AM. According to some people it adds a good \$200 to the cost. In the competitive marketing world of car radio that is not insignificant.

Another problem is found in the behaviour of some of the AM broadcasters themselves. Some broadcast a compressed signal so as to maximise the sound quality received by the \$10 trannie brigade. Given the rotten quality of most existing AM receivers this makes good sense. The disadvantage is that the sound out of good receivers suffers. In particular, it makes it difficult to compete with a good FM system.

The result has been slow movement of AM stereo product off the shop floor. The expected boom in sales has not eventuated, rather it seems that as it comes time to reequip, buyers will specify AM stereo if it's offered to them. Few will go out of their way to get it.

#### Tuners

In a way though, AM stereo is a product of its time, in particular because of its requirements for a synthesised front end. During the last few years the tuning circuits of all types of radios have become digitally created and controlled.

This has led to automatic search functions, in which the frequency is wound up in precise 9 kHz increments right through the AM band until the unit senses a sufficiently strong station. Nine kilohertz is, of course, the standard spacing of AM stations in Australia. The equivalent of FM is 100 kHz. Because of the accuracy of the PLL it is possible to precisely tune to the centre frequency of the station every time.

This type of technology also leads naturally to digital storage of frequencies. Many receivers now offer a store of perhaps five or 10 separate AM or FM channels. Often it's possible to program the unit to step around selected frequencies in a particular way. Other units will enter an auto search mode whenever the selected channel becomes too weak to give a signal strong enough.

#### **Speakers**

When all is said and done however, the real determinant on how good your unit sounds is the speakers. Conventional wisdom holds that you should spend half the money of a hi-fi system on speakers, and that probably holds true in car systems as well. Not that the speakers themselves are expensive; quality speakers retail surprisingly cheaply. Rather the problem is that in a quality car system you need a lot of them.

How many and where? This is probably the most debated question among the fanatics. The answer ranges from a single speaker on the dashboard, right through to six speaker systems, in which all the doors and the back parcel shelf carry one or more. The things affecting your decision range from the prosaic to the highly technical. For instance, if you put speakers on the back shelf, will your back seat passengers be over the pain threshold when you are barely able to hear?

On the other hand, if you are after a more complex setup, how should you divide the speakers up? Received wisdom seems to be that you increase frequency as you go forward, so the bass goes in the back, the treble in the front. It seems that the interior of a car looks very absorbing to high frequencies, so what you want is direct line of sight between you and the tweeters. Bass, on the other hand, will resonate around the compartment, so its placement relative to the driver is not so critical. Putting them on the back parcel shelf has the advantage that the boot then functions as a speaker enclosure.

However, you need the power to drive the speaker for this theory to work. It really has negligible effect if you are looking at a typical 5 watt rig. One solution, achieved by KEF and Bose at least, is to put large, say 12-inch, speakers in the boot, drive them from a separate amplifier, also in the boot, and then duct the sound into the car via a snorkel up to the parcel shelf, where it is covered by innocent looking speaker baffles. Given sufficient power the speakers also cause the sound to resonate the back seat, thus giving a really sensitive base response.

This type of solution appeals to many, but it has a price. A lower cost option being exploited by some manufacturers, is to mount a base speaker flush with the parcel shelf, and then have a tweeter projecting above it. The direction of the tweeter can be changed with steerable vanes on top of the enclosure. The advantage of such a set up is that it makes it possible to project the high frequencies at the driver while still preserving the proper base response.

In the final analysis there are no correct answers to questions like: "What speakers are best?" or "Where should I put them?". It's entirely subjective. This is unfortunate because it's difficult to check before you buy. Store front displays give precious little information, except as a guide to the maximum quality you can expect. It will always sound worse in the car. One way out is to listen to other people's rigs, especially in a car like you own. Another, the oldest trick in the book, is to ask questions and read all you can before you buy. It's no guarantee you'll like the result, but at least you'll know more.

# Lamborghini style...

# ...Alpine performance

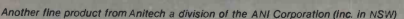


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Model 7273E Sette Radio Highlighting: Preset scan tuning • Up/L = seek timing • Auto metal capability • Dolby B & C • Tape blank skip • Bi-level • Auto dimmer lighting • Recommended retail price \$799.

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mended retail price \$1299.





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### FEATURE

# SHOWTIME IN LAS VEGAS — Winter CES

From the showtime capital of the world come the smallest TVs, the most portable CDs, the loudest speakers, the shape of things to come. The expansive Las Vegas Convention Centre packed in what's new for 1986, from the most useful to the most singular.

WHEN IT COMES to ranking 'display cases' of new electronics, the Consumer Electronic Show (CES) in Las Vegas is 'cock of the walk'. With over a million square feet of effective display area and more than 100,000 visitors, this year's CES in Las Vegas between 9 and 12 January 1986 must rank as the most important display of new products and avant-garde technology.

From the moment I entered the Las Vegas Convention Centre, with its cavernous halls (and its simultaneous acquisition of all of the huge Sands and Hilton hotels) I was surrounded by scurrying crowds of Americans, Japanese, Koreans, Europeans, Arabs, Chinese, Indians and even a few Australians. All had made their pilgrimages to this 'electronic holy of holies' to view the new releases, many of which had been specially readied to meet the show deadline.

#### **CD** players

My first and strongest impression was that CD players have finally gained total supremacy in the hi-fi market and nowhere was this more evident than in the displays of both low cost and high priced equipment. CD players are now being incorporated in the latest two-in-ones, three-in-ones and boom boxes or ghetto blasters which have been developed to pander to the tastes of the younger generation.

Some of the more enterprising Japanese manufacturers have even released double cassette recorders, complete with a CD player, which I presume are intended to allow you to copy your CD discs straight on to cassette tapes to distribute amongst your friends. This of course leads to very serious copyright problems.

The most interesting CD players were the small portable versions released at the

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show. These included the Toshiba XR-J9 (selling at \$US199.95), the XR-P9 (\$US299.95) and the Sanyo CDP-10 (\$US249.95). The Sanyo MCD 40 is slightly more expensive at \$US399.95 and as well as incorporating a CD player, also contains a cassette player, AM/FM tuner and integral speakers. *Wow!* That act, and at that price, may initially prove a little difficult for some of the other manufacturers to follow. The MCD 40 is also designed for interconnecting with your main system or, better still, good speakers.

Apart from Sony with the CD5, other manufacturers which have released new, small version CD players include Panasonic with its SL-NP3 (selling at \$US259.95) and the RX-CD70 which contains a CD player, twin auto reverse cassette players, AM/FM tuner and removable twin speakers for only \$US599.95 (RRP).

Philips and Magnavox (USA) also released a palm-sized CD-9510 CD player (\$US300) at the exhibition and Aiwa is also releasing a miniature unit.

The number of well-known manufacturers which have released conventionally sized CD players is quite astounding. Much to my surprise these included Shure Bros of Illinois (with its D5000) and Dual of Germany; presumably both of these companies' record player/cartridge sales will soon be decimated by the inroads of CD sales. These releases are just a further tacit admission by each of those firms that the 'record player' has now been eclipsed by the CD player.

I took the time to listen to a number of the low priced and portable units and was very impressed by their performance, particularly when the selling price and size were taken into account. Most of the people



## Louis Challis

visiting the displays with me were equally impressed.

One interesting problem that all the manufacturers with high priced CD players were experiencing has been generated by their aim to seek distinction in a perfect CD world. All had the problem of setting about differentiating their brand or model from the next manufacturer's. With CD players, that is not a particularly easy task as the industry has done such a good job in explaining the perfection of CD sound reproduction. As a consequence, most consumers now believe that all CDs are perfect and hence it matters little which brand you buy.

To overcome this 'problem' manufacturers are resorting to various formulas. The most obvious one at the show was to stress the company's experience in a particular product area. Thus, for example, Denon stressed its original development work in PCM recording; Sony stressed its original development of the CD system; NEC stressed its 'related' experience in satellites and computers. Now I ask you, what do satellites and computers have to do with CD players and advanced PCM digital technology?

Technics took a more interesting tack, after more or less conceding the perfection of the generic CD technology. Its large display ads go on to say: "Occasionallly, even the musical perfection of CD can be marred by fingerprints, dust or scratches. So the SL-P2 has improvements such as ...." The ads make their main point — that Technics has found a way to improve upon perfection.

One of the most closely guarded of displays was the Sony model CDXA10 bootmounted, multiple-play CD player, into which you load the CD discs you intend to play and select them from the control panel on the dashboard of your car. This particular panel control is intended to be stalkmounted so that it is accessible from the rear seat of the car for even greater convenience. The boot-mounted feature offers obvious advantages in terms of reducing the risk of theft, quite apart from avoiding the inconvenience of trying to load a CD disc into a small slot on the dashboard of your car, especially when driving in heavy traffic.

Pioneer was also displaying a six disc auto player which is virtually a miniature juke box for home use. It attracted considerable market interest and is expected to be a big seller in USA in 1986. Nikko released an even larger unit (NCD-600) which holds 60 CD discs and provides for access of 55 selections, in any order, from the 60 discs. The NCD-600 can have a further three CD store units added to the main module to provide for storage and playing of 240 discs, the programming of which can also be interfaced with a computer for infinite program control.

Philips and Magnavox also displayed a particularly interesting CD player (CD650) with very simple user accessible memory encoding capabilities. Once encoded, these remember which preferred tracks should be played on any specific disc and skip the rest. This memory uses the disc encoding data which is recorded on the central annular ring of discs and which you probably, like me, did not realise has been incorporated for that specific purpose.

There was an astounding number of other manufacturers displaying CD players, many of which were worthy of special mention, some of which you will see reviewed in this magazine over the next year.

#### **LCD televisions**

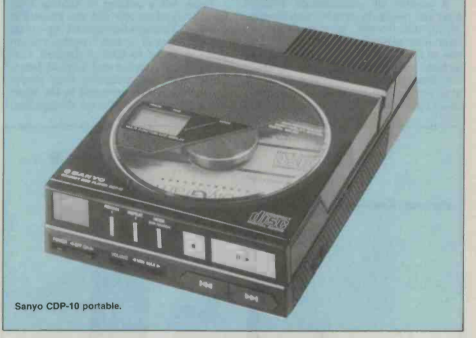
Amongst the most exciting 'sci-fi — Dick Tracey comic strip-type' releases at the show were the new LCD pocket televisions which have been specifically designed for the large NTSC system market. All of these incorporate manual tuning for VHF and UHF bands and all are so small that they drew crowds of interested viewers, many of whom were pleasantly surprised by the quality of picture.

The most exciting of these to my mind, was the Panasonic CT-301E, a 3-inch (diagonal) colour LCD 'pocket-watch' television set (RRP \$US299). The cheapest LCD TV was the Citizen 06TA, (which is only black and white) selling for an unbelievable \$US99.95. The Citizen 3.5 inch (model 08TA) personal television also incorporated FM stereo sound and sells at \$US159.95.

The Seiko 2-inch black and white TFT pocket TV was the smallest TV set I have ever seen with dimensions of only 116 mm x 69 mm x 22 mm overall, weighing less than 250 g.



Sanyo MCD40 incorporates CD player, AM/FM tuner and speakers.



While each of these three miniature TVs has been priced to sell, it was clear that the Panasonic CT-301E offers the most attractive format and has the most sensible user controls and functions. Although the screen is not the largest, the size of the unit and the picture quality is the best of the three, particularly with the screen's ability to be tilted when out of doors and thereby use daylight rear-illumination. This capability is further enhanced by the high contrast picture which the unit provides, as well as the resulting savings in battery power gained through the use of the tilt-up display.

Electronically, the Panasonic unit is a true 'state of the art' piece, as the picture display uses 89,280 individual picture elements in the form of a 240 x 372 pixel display. The display uses a thin film transistor (TFT) active matrix system, which because separate transistors are used for each separate pixel, is able to display subtle variations in hue and colour intensity. The unit has been designed for four-way operation so that it will run off an ac adaptor, optional nickel cadmium rechargeable battery, car adaptor cord or from six internal alkaline batteries which provide for three hours of self-illuminated display or 5.5 hours of outdoor usage. The Panasonic 'pocket-watch' TV contains its own antenna and speaker, and will be on sale in the USA early in May. My probing revealed that a PAL version of the unit (and subsequently a SECAM version) is not expected before mid 1987 at the earliest.

#### Video

There was an astounding number of releases of new video equipment from almost every major manufacturer displaying wares at the CES (including those which had not previously marketed video equipment). The one that had the attention of the reviewers on the day I went to Las Vegas, was Toshiba's release with a 1.15M bit memory to freeze pictures without bar noise or any other trace of screen jitter.

Toshiba also released a new digital TV chip to achieve another break-through in video receiver quality. This had virtually all the technical reviewers that I knew flocking to the special display in the Sands Hotel. Regrettably, my limited time at the show precluded me from attending, although a subsequent hurried discussion with some of the attendees confirmed the manufacturer's

## FEATURE

claims for the improvements in video quality.

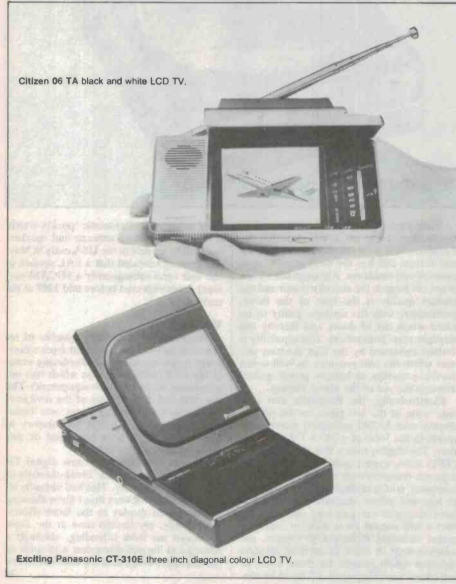
Sanyo released seven VHS VCRs at the show and as a consequence is now the first and only manufacturer to be marketing VCRs in all three formats (VHS, Beta and Video 8). That is more than a claim to notoriety because Sanyo has backed it up with unbelievably low prices and the latest technological advances.

#### Videodisc

A number of manufacturers released laser disc players to compete with Pioneer, which, until recently, has virtually had the laser video player market to itself. Pioneer has, of course, not rested on its laurels and its latest video disc player, which I viewed at the show, provides a video signal which is absolutely superb and matched by a stereo audio signal even better than the video signal. This particular video player has also been designed to play CD discs, although I do not really see why the two units should be combined into one. The lack of readily available video software still constitutes the biggest restriction to the sale of these units, which find their largest market in dedicated training applications for industrial and military users, as on-the-job training aids for specific assembly and repair operations.

#### **Car** audio

There was a number of exciting loudspeaker developments and new releases at the show. First and foremost amongst these was the range of 'in-boot' speaker systems being marketed by KEF of England, Cerwin-Vega of America and Sony of Japan. These units use reasonably sized proper speaker enclosures mounted in the boots which are coupled to the car through flex-



ible spiral ducts so that they achieve low frequency performance (and sound levels) designed to 'electrify' you in much the same way that your home hi-fi speaker system should.

I sat in a car in the Sony display and heard its boot-mounted CD player system for which superlatives fail me at this moment. It is clear that the boot-mounted speaker system is going to be the talking point in car hi-fi sales over the next few years and that many other manufacturers will follow this lead when developing new systems.

The number of new manufacturers of car audio systems was almost as astounding as the numbers who have entered the field of video. Many were also offering car CD players and all believed that car audio would prove to be 'their break-through' in sales in 1986. It is my salutary observation that with so many new manufacturers competing for the same small segment of the market, their chances of all making good would be increasingly difficult.

Bose was one manufacturer in particular who was apparently doing it right working in conjunction with the 'General' (General Motors). They have together released a new range of car speaker systems which were one of the talking points of the show. By contrast, JBL is working with Ford on the development of the sound system for the 1986 Lincoln Continental (and other Ford models in 1987). Those particular products are expected to reach Australia late in 1986.

#### Loudspeakers

In the field of conventional loudspeakers, two speakers in particular shone through. One is the new KEF model 107 reference series which has not yet reached Australia. The design of this system obviates my criticism in ETI December 1984 of the KEF 104/2 series primarily through the use of an active base equaliser to enhance the low frequency end of the spectrum. I briefly listened to these speakers with Raymond Cook, Managing Director of KEF, and believe that they may well achieve the performance which the 104/2s did not quite stretch to. I was advised that Dr Richard Small from Sydney University and one of the world format experts on speaker design has just joined KEF.

The other exciting speakers on display at the show were the Sawafuji Digital 20 loudspeaker and the Sawafuji Digital Reference speakers. These use a super-thin, ultra light-weight, flat wave ribbon tweeter based on teslan plastic/magnetic material. These speakers offer an acoustical performance which is in many respects comparable to that provided by the Quads, but with a low frequency performance which is claimed to be better and which certainly sounded better.

JBL introduced a new series of automo-

#### **ALARMING THE PUBLIC**

One other aspect of car electronics received more than its fair share of attention at the show. This, of course, related to 'anti-theft' electronics which is apparently just as important in America as it is in Australial

There are a number of new approaches being taken to this problem in America. The first, and one of the more expensive, is to install a system put out by Auto Page Inc called the Vehicle Theft Sentry Audible System. This automatically disables the engine, operates an audible alarm or transmits a radio frequency signal to a remote location. The unit also provides interface capabilities to enable remote receivers and/or disconnection of various vehicle functions at the discretion of owner or user.

Another system which I saw demonstrated with audibly disturbing consequences was a system which alerts other passerbys to the Imminent theft of the vehicle or its contents. The raucous statements include: "This car is being stolen!", "Call the Police!", "Note the number of the car before it is driven away!". All of this, it should be noted, was generated at sound levels approaching the pain threshold and with a voice that had a gravel like quality which I felt was more disturbing than the level of the sound. It is possible that the system designers specifically intended to produce that type of characteristic to gain the listeners' attention and that it most certainly did. I found this display was so disturbing that I could not bear to stand around to collect any more details on the system design or price.

There were many other car alarm system variants being offered, and many of the car systems designs are now based on the concept of removing the main module from the dashboard at the time of departure, and thereby discouraging the would-be thieves from breaking into the car.

tive loudspeakers with titanium domes for its high and mid frequency transducers. These achieved a transient performance one order of magnitude superior to the previous units that JBL were marketing. I listened to a demonstration of these speakers and was suitably impressed not only by their power handling capacity and their transient performance, but also by their ability to blast me out of the car in which they were being demonstrated.

#### Satellite

The most exciting satellite receiving systems were the small satellite dish antennas and associated down converters which enable the purchaser to receive satellite broadcasts from roof top or backyard. The cheapest of these was only \$US895, at which price very few intending purchasers would be discouraged. The more expensive systems went to five-digit figures and obviously provided better performance and greater flexibility.

At the time it was still possible for a purchaser of one of these satellite receivers to receive cable television signals without paying the mandatory fee. However, I understand that in the following few weeks the cable TV programs were to be pre-encoded requiring a decoder unit from the cable company.

I viewed the signals provided by a num-



ber of these satellite reception units and initially found it very hard to believe that what I was seeing was not a hard-wired signal from a video recorder.

Sales of these satellite receivers in the US have been unusually brisk this winter, because of the large number of people who are located between stations, particularly in valleys and in other difficult locations beyond the normal TV viewing area. It is apparent that these specific attributes should create a reasonably good market for similar equipment using the new Aussat satellites in geosynchronous orbit over Australia.

#### Miscellany

Amongst the more unusual small items being marketed at the Winter CES was a Search & Dial cordless telephone directory that looks for all the world like a small hand calculator. This unit also allows direct dialling and last number redialling of up to 200 telephone numbers which are recorded in its memory.

The auto dialling function avoids the need for any direct electrical connection, and instead utilises an audible voice frequency tone dialling emission, the signals of which are transmitted through the telephone mouth piece in an analagous way to the system used by the telephone's internal voice frequency dialler. (This will of course only work on those telephones connected to a VF tone dialling exchange.) This system is both neat, innovative and relatively inexpensive with prices ranging between \$US49.50 to \$US69.50.

A couple of other unusual consumer items caught my eye at the show. The first was the Keyfinder II. This unit dispenses with the whistle, which not my secretary, my wife or I can ever master correctly, when searching for our existing Keyfinder and replaces the whistle requirement (at the correct pitch) with a sharp hand-clap or crack! The Keyfinder II responds immediately. This characteristic is far easier for most people to generate and it will undoubtedly replace the conventional Keyfinder.

The second item was the Carfinder which has long been sorely needed by car owners searching for their cars in large parking stations. When the small transmitter device is operated, your car beeps its horn and flashes its lights. This solves the problem of finding your car when it is surrounded by dozens or even hundreds of other cars. The unit really works and will undoubtedly become one of the new conversation pieces for car owners in 1986.

In the field of computers and associated software, the number of new products being shown for the first time was positively breath-taking, but I will have to keep you in suspense till next month's portion of this review.





### PHILIPS SPEAKERS Unfortunately we cannot always uarantee Philips speakers to be in took due to availability problems

Cat. C12030 AD01610 T8 \$16.95 Cat C12040 AD02160 SQ8 \$34.95 Cat. C12045 AD70620 M8 \$49.00 Cat. C12050 AD12550 W8 \$95.00 hips equivalent supp



MIDRANCE HORNS Use these quaity, all metal Piezo hweeters for great top end sound in your band speakers, disco sound system, etc. Rated at 30 watts RMS; na system they will handle over 100 watts RMS Two sizes to choose from: Size: 4" ± 101-2" Impedance: 8 ohms Rating: 30 watts RMS Response: 15 kHz - 14 kHz Dimensions: 102 ± 267 ± 177mm. Cat Ca2002 Cat C92082 \$49.95 Size: 3 1 7

Size: 3 x 7 Impedance: 8 ohms Rating: 30 wans RMS Response: 2kHz - 15 kHz Dimensions: 76 x 177 x 145m \$29,95 Cat C92084 Dealers, OEM's, etc., phone (03) 543 166 for wholesale prices



### SUPER HORN TWEETER

- Bequires no crossover and handles up to 100W! Sensitivity: 100dB/0.5m Frequency Response. 3kHz: 30kHz Impedance: 8 OHMS Size 96mm diameter Cat. C12102 normally \$17.95 Occupants \$14.05 Described \$14.05 State 95 Construction \$15.05 Construction \$25.05 Construct On Special at \$14.95



- SUPER HORN
- Wide dispersion tweeter, handles up to 100W. Sensitivity: 105dB/0.5m Frequency Response: 3kHz-30kHz
- npedance: 8 OHMS

Size: 145,554mm Cat. C12103 normally \$17.95 On Special at \$14.95



#### 6.35mm STEREO CONNECTORS \$1.40 ockel Cal. P10223 Metal plug Cat. P10125 \$1.40 \$1.00 astic plug Cat. P10121

### **ECONOMY 4 CHANNEL** MICROPHONE MIXER Its size and simplicity makes this mixer very portable and easy to

operate. SPECIFICATIONS: SPECIFICATIONS:

4 low impedance 600 ohm microphone inputs.
Individual gain control for each microphone.

Individual gain control for each microphone
 Master volume control
 Power on LED.
 Inputis/Outputs - 6 Jamm mono sockets
 DC operated (9V battery only).
 Disput impedance 500 ohm.
 Output impedance 1,5kohm
 Signatinose ratio 55x8
 Zo the puts or minus 208.
 Weigh 320 grams.
 Dimension 148 x 46 x 86mm.
 Torque vanable range 1-22x8
 Input sensifixity TW
 Output sensifixity TW
 Coutput level 90mV (at input 5mV).
 T.HD. 001%.
 Cat. A12001
 S39,50

\$39.50 Cal. A12001



# CRYSTAL LOCKED WIRELESS MICROPHONE

AND RECIEVER MICROPHONE SPECIFICATIONS: Transmitting Frequency: 37.1MHz Transmitting System: crystal occiliations

Nemerantiting System: crystal oscillation Microphone: Electrel condenser Power Supply: 9V battery Range: 300 feet in open held Dimensions: 185 x 27 a 38mm Weight: 160 grams ReciteVert SPECIFICATIONS: Networks Tuning LED Dimensions: 115 x 32 x 44mm Weight: 220 grams Cat. A10452 589

### OMNI-DIRECTIONAL WIRELESS MICROPHONE Tuneable: 92 - 104MHz

Tuneable: 92 - 104MHz Freq. Response: 50 - 15kHz Range: Over 300 feet in open Modulation: FM Power Source: 9V Baltery Type: Electret Condenser. Dimensione: 185 x 27 x 33mn Weight: 160 grams Cat 410460 field Cat. A10450 \$19.95



### BOOKSHELF SYSTEM

disc This 2 way bass reflex performance for its size (9.5") Woodgrain cabinet allows it to slot in

Woodgrain cabinel allows it to slot in with any audio or vidoo system. SPECHICATION8: Speakers: Wooler - 4' carbon fibre reinforced polyropyrene cone 10oz magnet. A amped with ferro fluid. Power Input: 30 watts rms 82dB wim Impedance: 8 chms Frequency response: 80-20.000Hz Size: 150 z 240 x 160mm (AVALABLE MAIL ORDER DNLY) Cat. C10750 \$1279

\$179

Cat. C10760



#### ARLEC "DISCO LITE" CONTROLLER

ve your parties a professional uch with the ariec "Disco Life" mply plug your light(s) into the isco Life" and you've instant party

Intel 3 DIFFERENT MODES! Music Mode: Place the "Disco Lite" in range of the speakers and it flashes the lights to the beat of the music! Strobe Mode: Simply adjust to desired speedt Great for mime or theatre! The christmas season or

inearet the christmas season or advertising! Dim Mode: Allows you to dim the lights to create moods, effects etc Cat. M22003 \$49.50



#### ELECTRONIC CASSETTE DEMAGNETISER Cat A10006 \$22.95



#### 10W RMS SPEAKERS

Including boxes<sup>11</sup> At this price you can afford to put a set of speakers in every room! Dimensions H 475 x W 245 x D 200mm Cat C12002 Per Pair \$59.50



#### TOK AUDIO TAPE BARGAINS

Description Cat No	1-9	10+	
DC46TDK A11305	2.95	2.65	
DC60 TDK A11307	2.99	2.35	
DC90 TDK A11309	3.99	3.50	
DC120 TDK A11311	5.49	4.50	
AD60 TDK A11315	3.99	3.45	
AD90 TDK A11317	5.25	4.50	
AD120 TDK A11319	7.95	6.25	
ADX60 TDK A11320	4.95	4.25	
ADX90 TDK A11322	5.95	4.95	
SA60 TDK A11325	5.95	4.95	
SA90 TDK A11327	6.99	5.50	
SAX60 TDK A11329	6.69	5.77	
SAX90 TDK A11332	8.95	7.25	
MAC60 TDK A11335	8.29	7.25	
MAC90 TDK A11337	11.50	8.95	
MAR60 TDK A11340	13.50	10.95	
MAR90 TDK A11342	16.99	14.50	



## MAGNETIC BULK

ERASER The best and by far the quickest way The best and by fait the quickest to erase tapes, cassettes and computer disks! Reduces noise els beio levels below recorders own erase head level. On/Off switch located in handle 240V AC operation Cat. C14950 \$29.50



#### VIDEO PROCESSING CENTRE

CENTRE Combination stabilizer, enhancer, distribution amplifier, RF converter, destinato de conchance all recording, needs. Will handle 3 VCR's signal loss. Built in RF converter permissi militaneously with virtually zero signal loss. Built in RF converter permissi militane connection between VCR and TV for Improving recording whilst viewing.

Specifications: Power Requirements: 12V DC 300mA Inputs: Vice: Audio Outputs: 3 video. 3 audio PE UHF: Channel 36 Output Level: 4 – 0.3dB Output Level: 4 – 0.3dB Output Level: 75 ohms • PP300 recommended power source Specifications: Cat. A13012 onlyS159

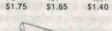


#### **STROBE LIGHTS 12V**

Available in 3 colours, red. blue and yellow. These units have a magnetic base and are fitted with 4 metres of cable terminating in a cigarette lighter plug, Ideal for displays, parties, attention getting, motor emergencies/breakdowns etc. otonng emergencliss under Price Desc. Cat. No. Price \$32.95 Red A15047 \$32.95 Amber A15045 \$32.95



AA NICADS (ROCKET BRAND) Save up to 50% off the regular price of \$2,801





IC STORAGE CASE Electro static charge proof plastic IC case with conductive sponge Dimensions: 75 x 130 x 19mm, \$7.95 Cat H10095



JUMPER LEADS Set of 10 high quality le 450mm long. Normaliy : approx NOW \$2.95 Cat. W12000



TELEPHONE INDUCTION COIL For reci m plug w th 1 metre cord Cat A12035 \$3.95

#### COMPUTER AND DISK DRIVE CASES AND POWER SUPPLIES 51/4" DRIVES

 
 5/4
 DHIVES

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 \$49

 X11011 Case and Pwr Supply \$109
 2 x 51/4" Slimiline Drive Case

 X11002 Case & See
 \$69

 X11002 Case & Pwr Supply \$149
 \$149
 1 x 5<sup>1</sup> 4" Standard Drive Case X11003 Bare Case \$45 X11013 Case & Pwr Supply \$109 2 x 51/4" Standard Drive Case X11004 Bare Case \$59 X11014 Case & Pwr Supply 5149 8" DRIVES 1x 8" Standard or 2 x 8" Slimitine and computer Case (BB1) X11006 Bare Case \$99 X11016 Case & Pwr Supply \$399 2 x 8" Slimithe Drives and Computer Case (BB1 and BB2 etc) X11007 Bare Case X11007 Case & Pwr Supply \$399

1 x 8" Slimline Drive Case X11020 Bare Case \$95 X11022 Case & Pwr Supply \$159 Dusl 8" Slimline Drive Case X11025 Bare Case \$99 X11025 Case & Pwr Supply \$275



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112640	40	Way		S
/12650	50	Way		5000
12660	60	Way	Same and Street St.	S

## LOGIC PROBE 3800A Features 20MHZ memory, TTL

A.

CMOS operation. Normally \$29,50 Cat Q11272 \$34 50 \$29.50

## IDC SOCKETS

Cat. No. Description Price 
 P12100 10 pin IDC socket
 \$2.50

 P12101 16 pin IDC socket
 \$3.00

 P12102 20 pin IDC socket
 \$3.75
 \$3.95 \$4.95 \$4.95 P12103 20 pin IDC socket P12104 34 pin IDC socket P12106 34 pin IDC socket P12108 40 pm IDC socket \$5.25 P12110 50 pin IDC socket \$6.95



#### BREADBOARD SPECIALS

Why pay more? Cat.P11000 100 holes Cat P11005 640 holes \$2.75 \$10.75 Cal P11007 640 + 100 holes \$13.00 Cal P11009 840 + 200 holes \$17.50 Cal P11010 1280 + 100 holes \$19.95 Cat P110111280 + 300 holes \$32.50 Cat P110121280 + 400 holes \$36.75 Cat P11015 1920 + 500 holes \$57.50 Cat P11018 2560 + 700 holes \$64.95



#### TRANSFORMERS

10-1+9 10+ 2155 240V 6-15V 1A Cat M12155 \$6.75 \$5.95 2156 240V 6-15V 2A Cat. M12156 \$9.50 \$8.95 2851 240V 12-6V CT 150mA Cat. M12851 \$4.50 \$3.60 6672 240V 15-3LV 1A tapped Cat. M16672 \$9.95 \$9.30 2860 240V 15V CT 250mA Cat. M12860 \$4.95 \$3.95



#### COLOUR CAPPED

KNOBS Economy knobs with elevated while pointer. Cat. H10001 RED Cat. H10001 HED Cat. H10002 BLUE Cat. H10003 GREEN Cat. H10004 YELLOW 10-99 50 70 \$0.65 \$0.60

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\$3.95	\$3.55
34 Way Cat P12264	The second second
\$4.95	\$4.50
40 Way Cat P12270	
\$5.95	\$5.50
50 Way Cat P12275	
\$6,95	\$6.35



# SLIDE SWITCHES

 
 Cat.No.
 Description
 Price

 \$12008
 DPDT min 2 pos.
 \$0,40

 \$12014
 SPDT min 2 pos.
 \$0,40

 \$12016
 DPDT 2 pos alum pole \$0,50
 \$0,50
 S12017 SPDT 2 position S12018 DPDT 2 position \$0.00 S12028 DPDT 2 position \$0.50 S12030 SPDT 3 pos alum pole \$0.60 512034 DPDT 3 pos alum pol \$0 60 S12038 DPDT 4 pos S12048 SPDT 4 pos \$0.60



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Save money on expensive batteries with this universal battery charger Features include meter tester, and provisions for D. C, AA, AAA, N. builton and cell batteries. 9V and 6V (square types) Comes complete with detailed instructions nd 6V Cat M23533 \$27.95







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#### RS232 DATA SWITCH WITH TESTER • 25 pin RS232 "D" connectors 2 in.

- 25 pin RS232 "D" connectors 1 out or 1 in, 2 out,
   Ideal for 2 computers to one peripheral or 1 computer to 2 peripherals.
- Despineration Computer to 2 peripheration Computer to 2 Str. 40.4: Coloured LED indicators Str. 40.4: Coloured LED indicators Str. 20.4: Coloured LED indicators Str. 20.4: Str. 20.4: Str. 20.4: C.T.S. Clear To Send C.T.S. Clear To Send D.S.R. Data Set Ready D.T.R. Data Terminal Ready Housed in heavy duty metal cabinet. Size: 200(W)x86(H)x150(D)mm Cat. X19110 \$149

- Cat. X19110 \$149

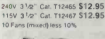
- CENTRONICS DATA SWITCH WITH TESTER •36 pin gold plated female Centronics connectors All other specs as for RS232 Data Switch with Tester. \$169 Cat. X19115



COMPUTER PAPER hty paper at a low price! 2,500 ets of 11 x 9 1/2", 60 gsm bond paper. Cal. C21001 Normatly \$44.95 SPECIAL \$37.95



## BRAND NEW FANS Not noisy pullouts! Stacks of uses in power amps, computers, hotspot cooling etc. Anywhere you need plenty of air. 240V 45/8" Cal. T12461 \$12.95 115V 45/8" Cat. T12463 \$12.95





#### APPLE JOYSTICKS Fits most 6502 "co

\$34.95 Cal. C14200



## JOYSTICK FOR IBM Features Selectable "Spring centering" or "free floating" Electrical trim adjustments on both axis aree cursor contro

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#### NEW TTL MONITORS Pantastic resolution! Enjoy a crisp, sharp image with these new Ritron TTL monitors' IBM\* compatible, green display, swivel and tilt base. Cat X14510 \$265



PHOENIX 5 Suits Apple, IBN even your VCRI Pal and R.G.B PPal and R.G.B.
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 Honz, Resol. 320 TV lines
 Vert. Resol. 560 TV lines
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 16 Colours (Pal)
 Green text display

Cal. X14522



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#### RITRON 1 our most popular model in a steel abinet to minimise R FJ Green Cat. X14500 Save \$30 \$169 Amber Cat. X14502 Save \$30 \$179

# **COMPUTER CHESS!**

by SciSys. SciSys computer chess games are endorsed by Geny Kasparov, world's highest rated chess player, and are available from Rod irving Electronics!



#### SWIVEL BASE Make life easier with these quality. ovel and tilt b. Cal. D11100 \$29.50



XIDEX PRECISION SCREEN Headaches, faligue and tried eyes are a common complaint from users of CRT's. But studies have reported that the use of the Xidae Precision Screen, actually increases effeciency 20% while releving eye strain, headaches and general fateue itable in two sizes

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# INLINE SWITCHING BOX • 25 pn "D" plug to 25 pin "D" socket (RS232) • DIP switches allow easy switching of internal winng.

\$32.95 Cat. P00000



# COMPUTER LEAD • 25 pin "D" plug to 25 pin "D" plug (RS22) DIP switches in each plug allow many combinations of Internal wiring, making this a truly universal lead. • Mylar shielding against RF interference • Length 2 metres.

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COMPUTER LEADS We have a wide range of computer leads svariable, all at low prices!

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# APPLE: • Apple II, Ile, II+, with parallel

Apple II, Ite, II+, wim parallel interface card
 Dual 10 pin (20 contacts) connector to Centromes 36 pin plug Length 2.4 metres Cal. P19025
 S29.95

# IBM • IBM PC, XT, and look alikes with 25 pin "D" plug on computer end to Centronlos 36 pin plug on piniter end. • Length 2.1 metres Cat. P19029 \$44.95

\$44.95

 For models IU12/16/16B/2000. with dual 17 pin femate on computer end to Centronics 36 pin plug on printer end. (Equivalent to 26-1323) Length 2.4 metres Cat P19027 \$34.95

For models UIIV4/4P, with 34 pin edge connector on computer end to Centronics 36 pin plug on the pinner end. (Equivalent to 26-1401) Length 2.4 metres Cat. P19028 \$34.95



# TELEPHONE CURL CORD • U.S. plug to U.S. plug • Replacement hand set cord • Length 4.5 metres • Colours: cream, dark brown

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#### 1 mil TELEPHONE

TELEPHONE EXTENSION CABLE UNIT Allows 15 metires of telephone extension cable to be nearly wound into a protoble storage container The reef sits on a squared off base and he reef has a handle to wind cable back on to it after use. No tangles - no mess<sup>1</sup> (deal for the workshop, around the house office pool elc

Cal ¥16013

\$24.95

#### **IBM COMPATIBLE CARDS** NEW MOTHER BOARDS!

XT compatible mother board 8 slots, room for 256K RAM Cat X18020 \$295 GAMES ADAPTOR CARD Features 2 joystick ports Cat. X18019 \$49 MULTIFUNCTION CARD (384K RAM) Parallel, serial and game port. Plus battery backup cl Cat ¥18013 \$329 DISK CONTROLLER CARD Controls 2 slir Cat X18005 mine drives \$89 HIGH RESOLUTION MONOCHROME GRAPHICS CARD MONOCHROME GRAPHICS CAPAbility. Give your IBM real graphics capability. \$249 Cat X18007

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# RS232 GENDER CHANGERS Saves modifying or replacing non-mating RS232 cables by changing from male to female to male All 25 pins wired straight through

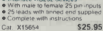
Male to male Cal. X15650 \$19.95 Female to female Cat. X15652 \$19.95

## RS232C NULL MODEM

 ADAPTOR
 Male to female connective
 Pins 2 and 3 reversed All 25 pins connected \$22.95 Cat. X15658



# RS232 MINI PATCH BOX Interface RS232 devices With male to female 25 pin inputs 25 leads with tinned end supplied Complete with with references



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RS232 SURGE PROTECTOR • Avids costly damage from large, voltage peaks caused by lightning or other power problems • Uses melatio wide varistors (M.O.V.) to suppress any voltage above 28V on plins 2,3 and 250A peak current Cat. X15660 \$34.95

# WE HAVE A WIDE RANGE OF CABLE AND CONNECTORS!!

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Suitable f	or IDC connecto	15.
Cat.No.	Description	\$/metre
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W12720	28AWG 20W	\$2.20
W12726	2BAWG 26W	\$2.90
W12734	28AWG 34W	\$3.60
W12740	28AWG 40W	\$4.40

# 51/4" FLOPPY DISK SPECIALS!

 
 XIDEX
 1-9
 10+

 S/SD/D
 S29.95
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 Cat C12401
 D/SD/D
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# **31/2" DISK SPECIALS** Verbatim S/S Cat.C12372 \$75 Xidex S/S Cat.C12600 \$65 Xidex D/S Cat.C12602 \$89



#### DELUXE 51/4" DISK STORAGE UNIT

- Features... Clear smoked plastic lid Clear smoked plastic lid Diskette fan display system eievates the disks for easy identification and access Lockable lid (2 keys supplied) High impact plastic base 45 diskette capacity

Cat. C16050 Normatly \$49.50 NOW \$39.50



#### Cat D11141 10. \$1.00 \$0.90 \$0.80

Only 50 telt, so be guick!

RITRON (ZETA) DATASETTE For data loading and saving, the Ritron Datasette suits most home computers and leatures tape counter, monitor function for audio verification and side control for output level. Cat C14900 \$24.95



Cal. ¥16026

\$6.95

# **Book-sized 8 mm video** camera/recorder

Sony has taken full advantage of the tiny 8 mm video cassette format in its newly released Video 8 product, the PAK-88, which centres around an ultra-small camera-recorder called the Handycam CCD-M8E and a new compact portable deck called the EV-C8.

The Handycam is the size of an average reading book and weighs just 1.4 kg (including battery and tape). This extreme portability has been achieved primarily through super-miniaturisation of the recording mechanism and circuitry.

The camera features a 3-position 'zoned focus' system (near, medium or far) which makes it as easy to use as an automatic stills camera. There's also a 2-position white balance for shooting either indoors (artificial light) or outdoors (sunlight). For the serious videophile this might be just a bit too easy, but it's certainly convenient for taking 'happy snappies'. Indeed, Sony calls this new system 'snap video'.

Like the larger CCD-V8E camera, the new CCD-M8E incorporates a 290,000-pixel CCD, which not only gives high resolution but also enables true colour fidelity (even under limited lighting) and eliminates image lag or burn. Other features include high performance M&F (micro and fine) video heads, flying erase head for noise-free picture transitions, built-in electret condenser microphone and optical viewfinder.

The EV-C8E portable video deck, weighing only 1.1 kg, allows continuous playback of approximately 150 minutes with a single battery. It has an LP/SP mode switch for extended recording time (90 minutes in SP, 3 hours in LP), and has both an insert editing facility and a remote/edit controller connection

Accessories included in the PAK-88 are a battery pack, an ac pack/battery charger, a battery charger adaptor, an rf adaptor, a 30-minute cassette and a carrycase.



# Akai's latest CD player

Akai's new compact disc player, the CD-A30, offers useful random playback features and high quality sound.

A 3-beam laser pick-up system is used for accurate and stable tracking, and the player is microcomputer controlled to ensure fast and accurate command functions.

The CD-A30 has the capability of playing up to 36 tracks in any order. There is an MA-MB repeat play, so you can go back to any place on a track and repeat that section as many times as you like. A manual search system is included, with two speeds. There's also a skip search to go to the end or beginning of the current track.



A subcode output jack for expanding visual capabilities of compact discs is on the back of the machine. This expansion, which uses special discs, will be available later this year. It involves connecting the subcode terminal to the video input of the TV so that at the same time as you listen to music, you can watch still pictures.

Other features of the CD-A30 include feather touch controls, index search system for finding index mark sections, 4-way liquid crystal display, disc centre support mechanism to securely hold discs during playback, and an insulated floating mechanism to protect from vibration and acoustic resonance during playback.

26 - ETI April 1986

### BRIEFS

#### **LC-OFC** audio cables

Hitachi's new linear crystal oxygen free copper cable (or LC-OFC for short) is available from Fred Hoe and Sons in Brisbane. The cable is made of high purity copper (99.99% minimum) and has fewer crystal boundaries than usual, resulting — we are told — in superior sound reproduction.

#### Colour coding for audio connectors

A range of 10 coloured boots for the Cannon AXR series of audio connectors is also available from Fred Hoe and Sons of Brisbane, to enable quick and easy identification of microphones and cable routing — provided you can remember the colour code!

#### NAD's new audio series

For the audiophile on a budget, NAD has introduced its 30 Series products, which supersede the popular 20 Series. The first three models to be released are the 1130 preamplifier, the 3130 integrated amplifier and the 4130 tuner.

#### **Top CD from Pioneer**

Pioneer's new CD Top is a lightweight, portable compact disc player that forms an integral part of a new sound system or can be used independently while walking, running or just lazing around. The system includes a four band equaliser, double

# **Spectrum loudspeakers**

Hughes Communications has announced the release of three new loudspeaker models from Spectrum Loudspeakers.

Called simply Models One, Two and Three, the new loudspeakers retain many of the features of the company's previous series. The cabinet work has been redesigned and the crossovers have been improved, in an attempt to flatten the overall frequency response and assist in higher power handling capacity. Prices range from the top of the line Model One, at \$1349 RRP, Model Two, which is a redesign of the SP7, at \$849, and the Model Three, derived from the 'Spectrum' bookshelf unit,

selling for \$399. Hughes Communications is the sole Australian distributor and will supply further information on request to (03)568-0612.

# New professional recording format

Professional digital 'Prodigi' audio recorders from Otari Electric Company are being distributed in Australia by Klarion Enterprises, a member of the BCL group of companies. The tape machines conform to the newly established standard format jointly developed by Otari, Mitsubishi Electric Corporation and AEG Aktiengesellschaft (formerly AEG Telefunken).

"The development of digital technology puts a more sophisticated system at the hands of professional recordists," said Andrew Horman of Klarion. "It allows more flexibility with the recording medium, allowing a wider range of possibilities and innovations for the engineer and the producer. This gives free rein to creative freedom, and results in better quality recordings."

Otari is a leading supplier of professional audio tape recorders and duplicators to the broadcast, recording and film industries around the world. Its Prodigi series includes a 32channel version on 1 inch tape and a 23-channel version which has a timecode track and allows up to two hours of recording. auto reverse cassette deck, high speed dubbing, FM stereo, 200 watt output and two-way detachable speakers.

#### Sanyo moves into VHS

Sanyo Australia has added several VHS video cassette recorder models to its existing range of Beta video products. The company also plans to launch an 8 mm format later this year.

#### New VHS buzzwords

An increased "white clip level" claimed to ensure a sharper picture is the latest technical innovation promised by the marketers of several VCR brands. Sanyo has it in its new VHR-1100, VHR-1300 and VHR-1500 models; Hagemeyer Australasia has it with its new JVC models, the HR-D250EA and HR-D565EA; and so does Akai with its latest VS 112 unit.

#### **New JVC camera-recorder**

A new JVC auto focus camera-recorder, the GR-C2EA, has been released by Hagemeyer Australasia. A more automated version of the GR-C1EA, it uses a VHS-C compact cassette and the whole unit weighs just 2.1 kg. Features include direct TV connection, fully adjustable electronic viewfinder and a host of useful accessories. A package including the camera, carrycase, battery charger, VHS cassette adaptor, battery, one cassette, rf unit, dubbing cable, carrying handle, shoulder frame and shoulder belt costs \$2799 RRP.

# Speech transmission meter

Brüel & Kjær has developed a speech transmission meter, Type 3361, to enable objective assessment of the quality of an acoustic communication channel with respect to speech intelligibility.

Using the RASTI (rapid speech transmission index) method, the Type 3361 can measure a speech transmission index in less than 10 s. The RASTI method is currently being standardised by the IEC (Draft Publication 268, part 16).

The new speech transmission meter consists of two instruments: transmitter Type 4225 and receiver Type 4419. To make a measurement the transmitter is placed at the position normally occupied by the speaker and it sends out a special acoustic test signal from the built-in loudspeaker. The test signal consists of a pink noise carrier signal (octave bands centred at 500 Hz and 2 kHz) which is intensity modulated by a sum of low frequency sine waves.

The receiver is placed at the listening position and analyses the incoming signal, measuring the reduction in modulation depth for each of the modulation frequencies.

This measured reduction in signal modulation is converted to an index of speech intelligibility. The resulting index, RASTI, varies between 0 and 1 and has been found to correlate well with the results of traditional subjective methods which use teams of speakers and listeners.

Applications for the new meter include the assessment of speech intelligibility in auditoria and lecture rooms with or without speech reinforcement systems. The speed of measurement of the Type 3361 permits a large number of measurements to be made from which intelligibility contours can be drawn. (Such detailed analysis would be very time-consuming and costly using the traditional methods.)

In addition to the RASTIvalue, the Type 3361 measures the speech transmission index for each octave band of the carrier signal and the modulation reduction factor for each modulation frequency (there are nine modulation frequencies between 0.7 Hz and 11.2 Hz).

# **SOUND REVIEW**

# **CLASSY CAR CD PLAYER** - Yamaha YCD-1000 car CD player

Yamaha's new car CD player features a clever cartridge format that enables first rate musical performance. The unit's not cheap, but for the dedicated listener it's packed with value.

Louis Challis



YAMAHA YO	CD-1000 CAR CD PLAYER
Dimensions:	
Main Unit:	180 mm (wlde) x 50 mm (high) x 195 mm (deep) (155 mm from escutcheon to rear of unit)
Power Unit	140 mm (wide) x 35 mm (high) x 50 mm (deep)
Weight:	1.55 kg (310 g)
Manufacturer:	Nippon Gakki, Hamamatsu, Japan
RRP:	\$849

WHEN I WAS first shown the Yamaha CD cartridge system in Hamamatsu just over a year ago, Nippin Gakki (otherwise known as Yamaha) had already developed but had not yet released the YCD-1000 car CD player. Although the company released the unit in America late in 1985, I had to wait more than a year before I was given the chance to put one through its paces.

The real size of the market for car CD players is somewhat nebulous at present, and marked by a reluctance on the part of new car designers to provide appropriate space for installing a CD player in dashboards. A car radio is all right, a combined cassette player/radio is even better, but the 'nasty' CD player requires a supplementary DIN sized slot for which they have previously given no thought and display little enthusiasm. As a consequence, Yamaha (and anyone else for that matter who even contemplates manufacturing an automotive CD player) has to be looking at a very much smaller market with entrenched buyer resistance.

The Yamaha people, of course, have given quite a good deal more thought to these market-resistance forces than have many of their worthy competitors. The problem they considered to be the most significant was that created by the 'handleability' of the disc in the automotive environment. Put in simple terms, the driver of a vehicle cannot and should not take his or her eyes off the road in order to pick up a disc by its edges, in the way you ought to handle conventional LPs or CD discs.

Yamaha's solution was to develop a natty new cartridge format which provides positive (but not perfect) protection for the CD discs which you load as required before departing in your automobile. The cartridge has a series of internal shutters which are opened up by the player in order for the laser pick-up to scan the disc and play its music. As a consequence, each YCD-1000 comes complete with a packet of five cartridges (enough to get you started) and more are readily procurable at \$50 RRP for each additional five-pack.

The thrust of Yamaha's approach was, and is, to provide an additional 'encapsulation package' which protects the valuable discs and allows you to poke the cartridge away into the slot in much the same way as you would handle a compact (tape) cassette. The idea obviously has a lot of merit and was not intended to result in any incompatibility of the basic CD system, but rather to avoid a problem before it became one.

#### **Design and appearance**

The cartridge may appear relatively large (although it's not) but because of its lateral dimension it tends to be a trifle awkward to open, particularly for a person with small hands. Each of the cartridges is carefully 'polarised' so that it can only be loaded one way — the correct way. This is achieved through the use of a side slot mechanism supplemented by a little lever which opens the bottom flap for the laser pick-up to scan the disc.

The lid of the cartridge is moulded from clear plastic so that you can readily identify the disc that it contains. Yamaha also provides a series of supplementary self-adhesive labels which are intended to be stuck on the back (ie, the exposed edge) of each cartridge. These can be typed or written on with the appropriate disc description.

I believe the second problem Yamaha had to cope with was far more difficult to resolve than the first. This required the company to design an impact absorbing isolation system which can cope with both the low frequency and high frequency vibration generated by a vehicle passing over a bad road (quite apart from the good roads). This is an extremely difficult task, given the variability of roads, the variability of vehicles and the speed and manner in which a vehicle may be driven. Yamaha's solution was to design a two-stage rubber isolation system which is very effective from 0.5 Hz to 15 Hz and even better in the range 25 Hz to beyond 100 Hz. Not only does the isolation system work well, but more importantly, it doesn't take up an unacceptable amount of space inside the player.

The third feature which Yamaha incorporated was a double resolution digital filter operating at twice the sampling frequency so that harmonic and intermodulation distortion products are lower than normal and comparable with the better CD players on the market. This of course utilises a series of three large scale integrated chips which Yamaha developed for use in its complete range of CD players.

The fourth problem which had to be tackled was the nasty one of potential thermal damage from excessive temperatures which almost certainly develop under the dashboard of dark cars in tropical heatwave conditions.

Having solved all of these problems without impinging upon the shape, size and practicality of the unit, Yamaha was reasonably satisfied that it could market this unit anywhere in the world without qualms and certainly without embarrassment.

One potential problem which intrigues

me, and for which I don't yet have any definitive information, is how well the unit copes with the dust conditions in an Australian off-road vehicle or on some of our better known 'highways', like the Bridsville Track. (If you happen to install one and subject it to such agonies, would you please tell me the results.)

The output of the player is at line level, ie, 2 volts peak into 1 kohm so that a supplementary external amplifier is essential. As an alternative, a Yamaha car stereo receiver (YCT-450 or equivalent) equipped with appropriate sockets may also be used. Obviously, other brands of car receivers may be similarly equipped and might be used, however at present few of these are suitable.

The front escutcheon which is designed to stick out from the dashboard of the vehicle is neat and attractively moulded in dark grey plastic. White silk-screened lettering for annotation of controls and knobs is provided in the central band between the disc well and the row of controls, which are located immediately beneath. The lettering, although clear, is nonetheless relatively small and some of the words are likely to be difficult to read, except for a person relatively close to the unit.

At the top of the unit is the recessed slot into which the cartridge is inserted. This has a simply hinged lid which closes after the cartridge is loaded to provide additional



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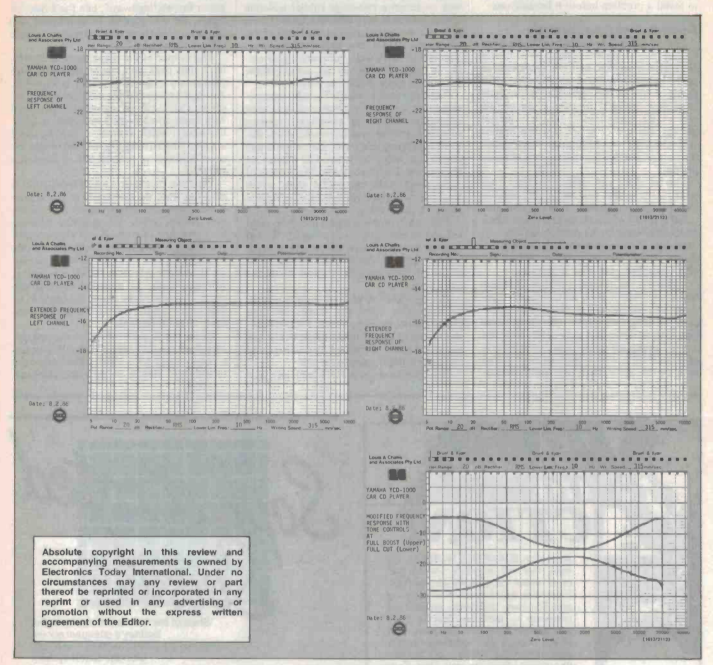


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protection. After the initial 'push', the internal drive mechanism picks up the cartridge and does the rest. With the lid closed and the power off, you have no way of knowing if a disc is loaded.

To start the unit playing, all you have to do is lightly touch the front of the VOL-UME control, likewise if you wish to stop the music. Concentrically mounted behind the volume control is a BALANCE control, while immediately to the right are the separate BASS and TREBLE controls, which are recessed almost flush with the front panel. A light touch on either of these allows them to spring forward, where you are able to provide the required amount of ad-

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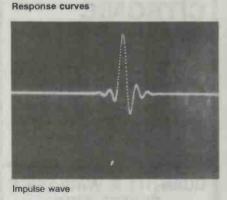
justment before pushing the knob back to its previous position.

In the middle of the front panel is a small rear illuminated liquid crystal display on which the primary information of track number and minutes and seconds of play for that track is clearly displayed in red. (I believe that a softer shade of blue or green would probably have been more attractive!)

The display also provides information on whether the unit has been set in the RE-PEAT mode, SCAN mode, as well as whether the unit has been exposed to excessive heat. Under such conditions, the microprocessor initiates a protective lock-out and switches itself off. In fact, it almost displays 'HELP!' by displaying the letters 'H H H H'. If this should occur, you are advised to switch the unit off and wait patiently for it to cool down.

On the right hand side of the display is an elongated silver rocker switch which provides the bi-directional MUSIC SEARCH function, while adjacent to this is the FAST FORWARD and FAST REWIND rocker switch. This initially operates at a slow speed allowing you to listen to the recorded content. If held continuously in that mode for more than 10 seconds it speeds up, still allowing you to detect part of the recorded content but obviously not as clearly as it does at the slower speed.

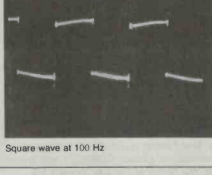
CARTRI	DGE SYSTEM	The second se	A DESCRIPTION OF THE OWNER	CD PLAYE								
MODEL	NO. YCD-1000					01	00 Hz	61.5	66.7	34.4	74.2	0.000
						-20		63.7	70.9	76.5	74.2 80.6	0.099
SERIAL	NO. 01888					-40		71.0	70.6	79.7	75.5	0.045
I. F	REQUENCY RE	SPONSE	20 Hz to 20 kHz +0	3 dB		-60		58.9	60.2	58.2	52.6	0.30
			5 Hz to 22.05 kHz				.3 kHz					
. <u>L</u>	INEARITY @ I	kHz				000		55.1	58.2	75.6		0.21
		AINAL LEVEL	L. OUTPUT	R. OUTPU	T.	5. EM	PHASIS					
		0dB	0.0	0.0	and the second s		Frequenc	y Record	led Level	Output Level (L)	Output Leve	el (R)
		-1.0	-1.0	-1.0			l kHz	-0.37 d		-0.4	-0.4	
		-3.0	-3.0	-3.0			5 kHz	-4.53 d		-4.3	-4.3	
		-6.0	-6.0	-6.0			16 kHz	-9.04 d	В	-9.5	-9.4	
		-10.0 -20.0	-10.0 -20.1	-10.0		_						
		-30.0	-30.0	-29.9		6.	SIGNAL	TO NOISE F	CATIO			
		-40.0	-40.0	-39.9								
		-50.0	-50.0	-49.9			Without E	moharir	85.3 (Lin	) 92.5 dB(A)		
		-60.0	-60.0	-59.9								
		-70.0	-69.9	-69.8			With Emp	phasis	94.0 (Lin	) 97.5 dB(A)		
		-80.0	-79.5	-79.5								
		-90.0	-89-2	-88.3		7	EDEQUE	NCY ACCU	DACY			
	HANNEL SEPAR	ATION				· ·	19,999 kł			20 kHz test signal		
	FREQUENCY	RIGHT INTO		INTO RIGHT	dB					to write rest bionat		
	100 Hz	78.4		79.5		9	SOULADE	WAVE RES	DONSE			
	l kHz	76.4		69.0		0.	SQUARE	WAVERED	PONSE			
	10 kHz	61.7		66.8					100 Hz	Square wave	See Photo	
	20 kHz	59.0		60.4					l kHz	Square wave	See Photo	
	DISTORTION (	lkHz)								square nere		
.evel	2nd	3rd	4th	5th	THD%	9.	IMPULSE	TEST See	Photo			
0	63.6	71.2	6.5	82.4	0.074							
-1.0	64.4	71.9	74.1	86.6	0.066							
-3.0	62.9	66.9	74.0	82.2	0.087	DIRIY	RECORD 1	FEST				
~6.0	64.4	78.5	80.2	73.5	0.066	Interru	stion in Inf	armation 1 -		Black Deces	Dand out Stda	
-10	61.3	85.5	79,7	77.2	0.088		rometer ;	Passed	Yer	300 microme	Read out Side	litches
-20	63.2	72.6	73.9	79.0	0.077		rometer :	Small glit	ches	500 microme		interies.
-30	62.7	76.7	80.6	77.7	0.076		rometer ;	Small glit		600 microme		
-50	73,5	69.6	75.6	82.9	0.043		rometer :		il glitches	800 microme		litches
-60	07.3	68.2 56.5	66.3 55.6	58.7 49.3	0.14		rometer ;		all glitches		,	
-70	47.7	39.1	73.0	47.3	1.18		crometer ;		e glitches			
-80		29.6	39.1	28.3	5.19							
-90	21.5	27.7	33.1	14.9	20.4	BLACK	STRIPE T	EST - passed	d			
						VIBRA	TION TEST					



Two small switches are provided near the base of the escutcheon, the MUSIC SCAN, which sets the player into a scanning mode to play the first 10 seconds of each track, and the adjacent REPEAT switch, which when activated, causes the disc to replay over and over again until such time as the STOP button is touched.

The last control is the EJECT button at the extreme right hand corner, which unloads the internal cartridge and allows you to remove it or replace it at will.

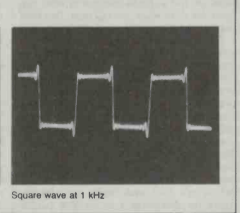
A series of leads extends from the rear panel of the unit. Two short leads terminating in white and red RCA coaxial sockets together with a pair of additional wires ex-



tend from the left hand side, while a mains power lead cable terminated in a multi-pin socket extends from the right hand side. A supplementary mains lead with fuse box and extended terminal socket is provided for positioning under the dashboard of the vehicle to facilitate connection to the normal battery supply and supplementary dashboard night-time illumination supplies.

#### **Objective testing**

The objective testing of the unit soon revealed that Yamaha has extended its research and development well beyond what I was shown at Hamamatsu a little more than a year ago.



The first and most obvious result of that research has been a tightening up of the frequency response capabilities provided by the well developed special purpose large scale integrated circuits which have enabled Yamaha to stay in the forefront of CD sales.

The frequency response at 0 dB was particularly good as the high frequency response has apparently been tailored to extend both lower and, it would appear, possibly higher than that provided by some of its domestic CD players. The measured responses of the right and left channels were different, the left channel being somewhat flatter than the right as the level recordings

# SOUND REVIEW

clearly show. The left channel is  $\pm 0.3$  dB from 20 Hz to 20 kHz while the right channel is  $\pm 0.2$  dB from 20 Hz to 20 kHz. The measured responses of both channels are down by 1 dB at 10 Hz and by 2 dB at 5 Hz. These linearities are comparable with other current generation CD players and unquestionably 'far too good' for an automotive listening environment, where it might have been even better to have had a restricted bandwidth at both ends of the spectrum.

The tone controls provide a genuine  $\pm 10$  dB at 100 Hz and  $\pm 8$  dB at 10 kHz. The response above and below these frequencies remains virtually flat thereafter, which I believe is essential. The high frequency boost is good all the way out to 20 kHz at which point there is no real justification or need for any further boost or cut.

The measured linearity provided by the digital-to-analogue conversion circuitry is extremely good and although I was able to detect the first minute traces of non-linearity at -30 dB (which is rather unusual), there was no further significant change in that position until the test signals reached the -70 dB point (which I regard as being extremely good). At -80 dB the non-linearity was only 0.5 dB, which is excellent, while at -90 dB the measured non-linearity (deviation) is the best result I have yet seen.

The measured channel separation figures are lower than I have come to expect from residential-type CD players, but the separations are still so far in advance of what you need, let alone what you can hear, that they don't upset the equation one little bit.

The measurements of total harmonic distortion at 1 kHz are again somewhat different from those provided by other residential-type CD players that I have evaluated over the last three years. Surprisingly, between 0 dB and -30 dB there is an almost constant harmonic distortion level, which only starts to vary significantly (and then by only half an order of magnitude) at -50 dB. Thereafter, the distortion starts to climb fairly rapidly, but is still quite acceptable, even when the signals drop down to -80 dB (where it's 5%) and finally to -90 dB, where the distortion is up to 20% (which you will never hear).

The distortion figures measured at 100 Hz and at 6.3 kHz are still very good; this is one CD player with which I can find very little fault in this respect. The signal-tonoise performance is excellent, being better than 94 dB (with emphasis) and again much better than you will ever need in an automobile, boat or any other form of transportation that I can think of. The frequency accuracy is good at -1.5 Hz relative to the 20 kHz test signal and it remained for the evaluation of the 'dirty record' test material to show any significant difference between this and any other residential-type CD players. The 'interruption in information layer' test provided some audible 'glitches' which the average listener would not begin to detect in a car. As the size of the gap grew bigger, the audibility of those glitches increased, but never to the point where I regarded them as being unacceptable. The 'black dot' test provided similar 'glitches' which were much more audible, but nonetheless did not result in mistracking or other nasty 'skipping' problems that many recently reviewed CD players have exhibited.

The last examinations to which we submitted the YCD-1000 were a series of vibration tests at increasing levels of severity at test frequencies of 2 Hz and 100 Hz. Much to my surprise, these tests revealed that the YCD-1000 copes with peak acceleration levels of up to 30 'g' in any of the three primary axes before the three-beam laser pickup or its rubber suspension assembly mistrack on either normal or special test discs.

I found this particular characteristic rather surprising as that level of vibration would only be created in a vehicle with relatively hard suspension travelling on a badly corrugated road or on a road with very bad pot holes. To expect that any CD player would be able to cope with such vibration levels would not only indicate a degree of optimism, but would mean subjecting oneself to extreme discomfort. (I, for one, try to avoid such roads like the plague, because they normally result in other more disconcerting problems with the vehicle at some later stage.)

#### **Subjective testing**

I evaluated the YCD-1000 with a wide range of test material including a new and truly vibrant Denon disc of Mendelssohn's 'A Midsummer Night's Dream' with Peter Maag conducting the Tokyo Metropolitan Symphony Orchestra (33C37-7564), which is magnificent, and another new disc of the Mannheim Steamroller's 'Christmas' from American Gramophone AGCD-/1984. which provides a new and modern twist to Christmas carols. The last disc I listened to was Don Dorsey on his digital synthesiser in 'Bachbusters' (Telarc CD80123), which sold like 'hot cakes' at the Las Vegas CES.

All the discs sounded superb and convinced me that the musical performance of the YCD-1000 has not suffered one little bit from being configured so as to meet automotive requirements.

At a selling price of \$849 RRP, the YCD-1000 is not cheap and this will unquestionably limit its market. However, if I owned a large motor yacht, sailing yacht or expensive limousine I would not hesitate to fit one immediately. This is one piece of consumer electronics that you 'well-heeled' ladies and gentlemen should be planning to install right now!

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# SOUND MOVE FOR CARS — Sony XR-A740 FM/AM car stereo receiver/cassette player

The Sony Corporation is taking the issue of AM stereo very seriously. With one of the best (and cheapest) hi-fi stereo AM/FM tuners already on the local market (model STJ X220A, RRP \$239), the company is well placed to make further market in-roads with an AM/FM stereo car cassette receiver.

Louis Challis

SONY XR-A740 FM/AM CAR STEREO RECEIVER CASSETTE PLAYER

Dimensions:178 mm (wide) x 50 mm (high)<br/>x 165 mm (deep) — 135 mm<br/>deep behind dashboardWeight:1.4 kgManufacturer:Sony Corporation, Tokyo,<br/>JapanRRP:\$499

THE RECENT RELEASE of the XR-A740 provides Sony with a product which is, to aptly use its words, 'a moving sound experience'. Sony has picked the middle priced of three models developed for world sales as the most appropriate unit to market in Australasia. This particular model incorporates a series of unusual design and ergonomic features which have been extensively researched and confirmed as being preferred by most drivers when operating in a 'tactile' mode.

The one feature that I consider as being the most important is, of course, the incorporation of an AM stereo tuner circuit. The bandwidth of this circuit is fortuitously almost as good as that provided by the STJ X220A. The unit also provides an excellent FM stereo receiver and an exceptionally good cassette player, about which I will have even more to say later.

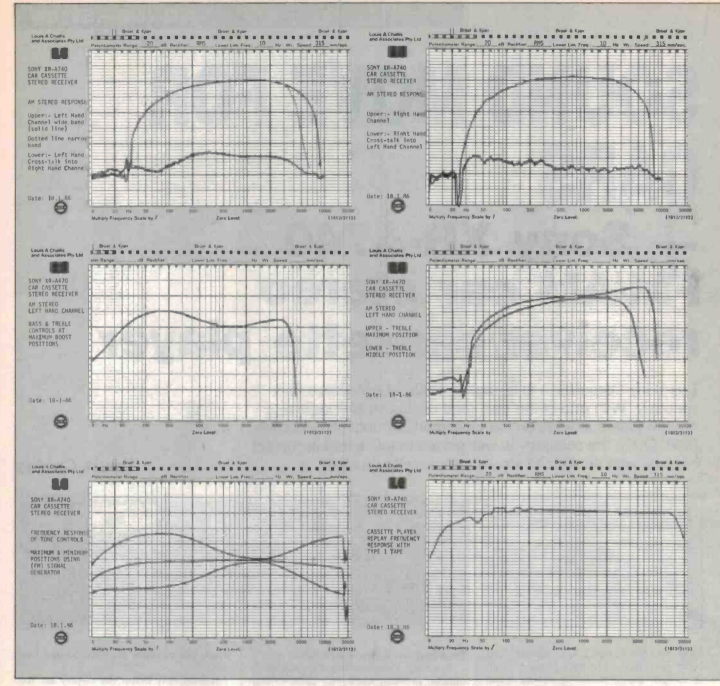
#### Design and appearance

The Sony designers faced a particularly difficult problem when they came to consider the many options and choices for the operational controls that could be incorporated on to the front panel of this unit. The majority of manufacturer's packages now conform rigidly to the DIN size specification, which allows any brand of radio to be installed or replaced in the front dashboard slot of the vehicle. Obviously, with that space restriction and the multiplicity of new controls and extra displays now possible, designers either have a field day or one great big headache.

The final front panel layout has discarded the conventional tuning dial and has replaced it with a smaller, more reliable and more space efficient liquid crystal display. The dimensions of this display neatly match the cassette well slot on the front panel into which the cassettes are then loaded 'endon'.

Immediately below the display are four soft-touch pushbuttons - two small ones flanking two larger ones. The first of these buttons controls the LCD display, so that you can display the time, as well as the station frequency and information as to which of the pre-set AM or FM channels has been selected. It also tells you whether the signal is stereo or mono and whether you have selected local or long range (DX) reception. The two middle buttons are labelled MANUAL, with a minus and plus sign at each end, as well as with an 'H' and a 'M'. These are arranged in a 'rocker' configuration for manually adjusting the station tuning up or down, as well as for setting the time in conjunction with the adjacent MEMORY/TIME SET mode switch.





At the extreme left hand side of the front panel is a large dual concentric rotary control. The most prominent (and outermost) knob has a central green dot and controls the VOLUME. Following the single depression of this control, it then also doubles as a BALANCE control. Behind this control is another concentrically mounted FADER control. Behind this, yet again, on the left hand side of the other rotary controls is a small three position tab switch. This provides the selection for normal AM stereo (N), wideband stereo and mono selection, respectively. These controls and those below are a little too crowded for comfort and are the only feature of the unit with which I was not fully at ease.

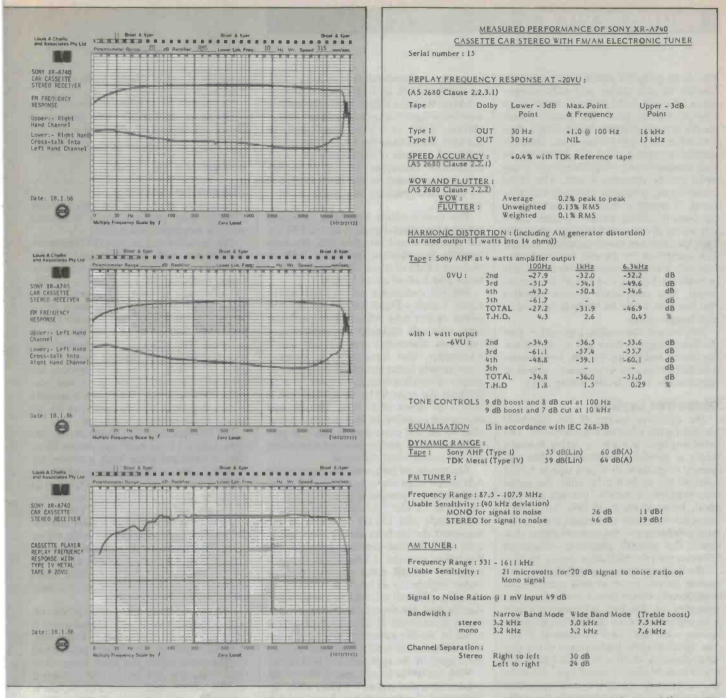
On the bottom left hand corner are two

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small rotary control knobs which are mounted flush with the surface and which, when lightly touched, pop out another 15 mm to provide a control which is neatly accessible for your fingers. These controls both have centre indents and provide excellent control of BASS and TREBLE respectively. To the right, and at the top of the fascia, is a bright blue STOP/EJECT button which you press once to stop the tape transport or press 'twice' to eject the cassette (if one is loaded).

Below this is a 'soft key' loudness control button. Two additional buttons, each with a small rear illuminated LED, are provided for band selection (AM or FM) and for scanning. The SCAN button enables you to automatically scan up or down for stations which have not been previously pre-set in the internal memory bank.

At the top right hand side of the front panel are two grey switches, one large and the other small. The larger is a rocker switch and is labelled REWIND and FAST FORWARD at the two opposite ends. This switch also has small LEDs recessed behind the switch face. The switch is also labelled AMS and if pressed once, at either end, will initiate the automatic music search mode in the forward or reverse direction so that the cassette player searches for the start of a track which it then proceeds to play. If pressed twice the tape transport goes into the normal fast forward or reverse mode. To deactivate these controls, you either have to touch the STOP/EJECT button or



the PLAY/DIR, which initiates play or change of play direction.

Immediately below these two buttons are six memory buttons of reasonable size, which are used to memorise six AM and six FM station frequencies when used in conjunction with the memory/time set button. Two other small buttons are provided for FM/MONO and for selection of METAL/LOCAL. The latter of these two switches provides for correct equalisation when replaying a metal tape and for a lower rf stage sensitivity suitable for local station reception.

The rear panel of the receiver is a heavy diecast frame providing the heatsink for the power output stage which has a 'hefty'  $2 \times 20$  watt capability. A conventional aerial

socket lead extends through one end and a mass of wires for speakers and power supply connections is at the other end.

With the cover of the receiver removed, you can quickly perceive the difficulties that Sony (and all other manufacturers) face in fitting the amount of electronics required by a car cassette player into such a small space. With the centre area already occupied by the cassette drive mechanism, the only space that is left is that filled by the large mother board at the base, two vertical backto-back printed circuit boards at the rear, the vertical radio frequency and IF stage circuit board on one side and a series of small audio frequency stage printed boards, each with plug and socket connections provided on the other side. Even a sizable proportion of the remaining space that would normally have been allocated for the audio frequency stage has been purloined for the cassette motor drive.

The receiver and cassette recorder design makes use of a large number of new special purpose ICs, many of which are not of Sony manufacture. I became aware that a significant number of other components used within the cassette drive and other sections have been manufactured by other major Japanese producers, who have developed special expertise which Sony has not been slow in accepting.

The mechanical components within the unit are extremely well engineered, with an emphasis on ruggedness and reliability. Although plastic components are used, they

## **SOUND REVIEW**

have been primarily restricted to a limited number of gear drives and slide components. The rest of the primary elements are steel or stainless steel. The printed circuit boards are all phenolic based rather than glass fibre, as might be expected, although without exception they are fabricated to high standards and comprehensively designated on the component side. The interboard wiring, although neat and well executed, is primarily discrete rather than in the form of ribbon cables. In most cases, this wiring is connected to plugs which are then inserted into board-mounted sockets. The ventilation for the unit has been carefully executed by means of slots at the rear in both the bottom and top of the chassis covers. The component density indicates that this unit would be likely to operate at high temperatures.

The overall impression I gained is that the Sony designers have had to 'shoe-horn' the boards and incorporate the components with more than a bit of ingenuity, as well as considerable TLC (tender loving care).

#### **Objective testing**

The objective testing of the XR-A740 provided quite a few pleasant surprises. The cassette player provides a replay linearity which is positively outstanding. The frequency response with Type I tape is  $\pm 3$  dB from 45 Hz to 16.5 kHz while the metal tape response is nearly, but not quite as good, being 45 Hz to 15 kHz. The differences between these two results does not reflect a deficiency in the cassette player, but rather the azimuth alignment differences between the two calibration replay tapes.

The shapes of the measured frequency response curves are extremely smooth and considerably better than I would have expected to see. The high frequency response is exemplary and even the low frequency response is still less than 6 dB down at 20 Hz. The signal-to-noise performance of the cassette player is 55 dB with Type I tape and better than 59 dB with metal tape. The deck does not incorporate Dolby noise reduction and consequently cannot achieve the order of performance that some of the other more expensive 'Dolbyised' decks are capable of providing.

The measured wow figure is only 0.2% peak-to-peak, while the unweighted and weighted flutters are extremely good at 0.15% and 0.1% rms respectively. The absolute speed accuracy is also particularly good at +0.4%, and this particular deck section exhibits performance figures which are slightly better than those provided by any previous car cassette player that I have evaluated.

The amplifier distortion was measured using an AM signal generator to provide output signals of 11 watts into 4 ohms and 1 watt into 4 ohms. At the 11 watt level, the distortion was moderately high being 4.3% at 100 Hz; 2.6% at 1 kHz; and 0.45% at 6.3 kHz. With the output level reduced to 1 watt these figures dropped down to 1.8% at 100 Hz; 1.5% at 1 kHz; and 0.29% at 6.3 kHz. All of these figures were increased lightly as a result of AM signal generator modulation distortion. The distortion figures are bordering on the unacceptable at 11 watts and generally acceptable at the 1 watt level.

The tone controls were also evaluated utilising the swept signals from the FM signal generator and revealed that the tone controls are effective, providing 9 dB of boost and 8 dB of cut at 100 Hz and 9 dB of boost and 7 dB of cut at 10 kHz.

For the evaluation of the AM stereo tuner, I used a Delta Electronics Inc AM stereo exciter type ASE-1. This particular unit, although designed for converting a broadcast transmitter into an AM stereo transmitter, also fortunately incorporates an extremely linear sample transmitter, the output of which is reasonably good. It is effectively flat from 50 Hz to 7.5 kHz and is only 1 dB down at 11 kHz. The channel separation provided by the exciter is better than 40 dB and consequently this unit provides an almost perfect piece of equipment for the testing which followed.

The measured frequency response of the AM stereo stage was only reasonably good. with a frequency response that extends from 150 Hz to 3.2 kHz (±3 dB) in the narrowband mode and 150 Hz to 5 kHz in the wideband mode; both results were measured with the tone controls centred at the flat indent position. I found that the high frequency -3 dB point results could be varied slightly (by as much as 0.5 kHz) by choosing different channel frequencies but that the basic bandwidth capabilities are primarily fixed by the IF circuit. These results could be readily improved by the application of maximum treble boost and slightly more again by the application of bass boost.

With full treble boost applied, the -3 dB point is extended out to 7.5 kHz, while the application of maximum bass boost extends the -3 dB point out to 40 Hz. The channel separation in the stereo mode is better than 29 dB in the wideband mode and this does not alter significantly in the narrowband mode.

The AM sensitivity is reasonably good: with 21 microvolts into the dummy car aerial termination, a 20 dB signal-to-noise ratio results with a mono signal and 35 microvolts is required with a stereo signal.

The FM tuner provides a very flat frequency response which extends from 20 Hz to 17 kHz for both left and right channels. The channel separation is only 20 dB midband for both left and right channels which is not quite as good. The FM sensitivity is 11 dBf for 26 dB signal-to-noise ratio with a mono signal and 19 dBf for 46 dB signal-tonoise ratio with a stereo signal.

The overall impressions of the objective performance are that the main parameters for the cassette player, AM stereo and FM stereo, are excellent but some of the ancillary specifications, like channel separation, are good but not outstanding.

#### **Subjective testing**

Having confirmed that the unit provides above average performance, I proceeded with the subjective assessment.

This revealed that most of the ergonomic features are well conceived and that in practical use the unit is especially delightful. I used the XR-A740 connected to the XS-700 three-way speaker system which provided above average quality sound when compared with the speaker systems I have previously listened to in a car (or bus or caravan). With these speakers, the performance provided by the cassette player is very good. That does not mean to say that the previous car cassette player units were necessarily inferior, but rather with a speaker system as good as this the quality of the resulting sound is further enhanced.

The incorporation of a bi-directional cassette deck is a must in an automotive situation and this particular deck provides the best of the bi-directional features which the AMS system further enhances. I listened to a number of pre-recorded cassettes and was very impressed with the results. The ability to select local or DX is not a particular advantage during the daytime but really comes to the fore at night. With the local switch activated, the receiver front end effectively 'kills' most of those distant stations which create 'birdies' and 'whistles' as you tune across the dial.

AM stereo does come 'alive' in this receiver, although the quality of that sound is still not yet really comparable to FM stereo. It is still, however, perceivably better than an AM mono signal and much better than most of the car AM tuners I have listened to. The performance of the FM section is extremely good and, using the longer than normal whip aerial fitted to my son's car, it provided outstanding performance even in low signal strength areas where the vehicle's existing inbuilt FM/AM radio falters badly.

I would have found the six AM and six FM frequency pre-selects a little restrictive if the unit did not also incorporate the scan function. This allows you to quickly tune in other stations which I had not permanently logged. Overall, the XR-A740 provides a performance which warrants almost top marks in every department. With 20 watts of power to play around with in left and right channels, you don't really need a supplementary amplifier and at an RRP of \$499 this particular receiver constitutes truly excellent value for money.



# TECHNOLOGY

# BMAC: THE NEW TV FORMAT

Australia's adoption of the BMAC satellite transmission format has been described as a brave move and, less sceptically, as innovative. These opinions are politically and economically based as much as anything else; and it is worth, however, looking at the technical entailments. P. S. Chung

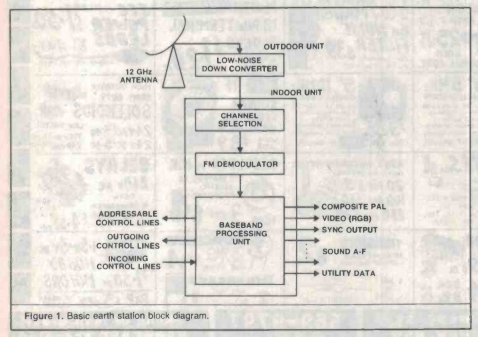
School of Electrical Engineering & Computer Science University of New South Wales

WHEN AUSSAT I was launched last August. Australia was the first country to experiment with the new satellite TV transmission format, BMAC. The MAC (multiplexed analogue components) system differs significantly from conventional broadcast systems like PAL or NTSC. It is a hybrid system using digital transmission techniques for audio and data in combination with analogue component video. The chrominance and luminance signals are time rather than frequency multiplexed, eliminating cross-colour and cross-luminance effects. The data format allows six high-quality digital audio channels and one utility data channel.

## A new system

Today's terrestrial colour television systems were derived from the black and white transmission of the '40s. The technique adopted for adding colour was constrained by two requirements. The colour transmission system had to be compatible with existing monochrome receivers and the additional colour information had to be fitted within the existing transmission bandwidth.

Unfortunately, due to the imperfect colour receivers, the frequency multiplexing of chrominance and luminance signals causes degradation to the received picture. The most common type of defect is 'crosscolour' where high-frequency luminance



details will be misinterpreted as colour information.

Other disadvantages of the existing systems include 20 per cent of the transmission time wasted on blanking; the aspect ratio for conventional receivers of 4:3 and being incompatible with wide-screen display; and the use of scrambled signals in controlling viewer access being difficult and expensive.

Furthermore, the biggest consideration in any direct broadcast from satellite (DBS) system is the noise problem caused by the long transmission path involved and the power constraint on the transponder. Neither PAL nor NTSC are designed for use in noisy environments.

# **The BMAC system**

The deficiencies of the present colour transmission system were recognised long ago. It was Dr Bruch of Germany who put forward the principle of broadcasting separate luminance and chrominance components with time compression to reduce the cross-colour effects in the early '70s. The Japan Broadcasting Corporation (NHK) adopted it with a view to its use in high definition television (HDTV). Nevertheless, we must give credit to IBA (Independent Broadcasting Authority) in UK for applying this principle to DBS.

## The formation of a MAC line

The digital audio/data and the FM modulated analogue luminance and colour difference signals of a BMAC line are transmitted in time-sequence (see Figure 3). The three separate components are never present at the same time, thus avoiding cross-interference between sound and vision, and the cross-colour effect.

The uncompressed luminance and chrominance bandwidths are 5 MHz and

1.3 MHz. Before transmission, both the analogue components have to be time-compressed. The luminance signal is compressed by a factor of 3:2 (from 52.5  $\mu$ s to 35  $\mu$ s) and each colour-difference line is compressed by a factor of 3:1, reducing the time to 17.5  $\mu$ s.

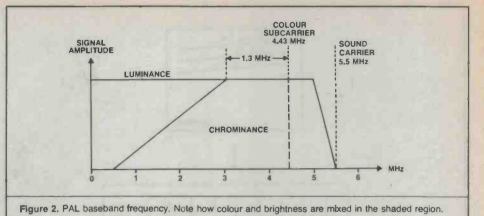
As there are two colour-difference components in the PAL system (the blue and red colour-difference signals, U and V), it is necessary to transmit the full colour information on alternate lines.

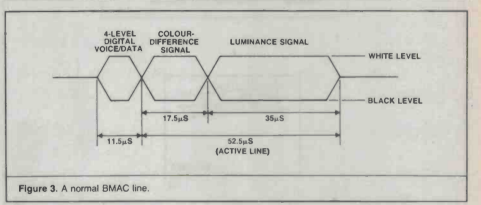
To form a MAC video line using the time-compression method, the luminance signal is first sampled at a frequency 910f<sub>H</sub>, where f<sub>H</sub> is the horizontal or line frequency of 15.625 kHz. The samples corresponding to the line-blanking interval (12 µs) will be discarded, leaving 750 usable samples. These are then stored in a line store, read out at a higher frequency of 1365f<sub>H</sub> 21.33 MHz and then restored to an analogue form for transmission. Similarly the colour-difference signal is sampled at 455f<sub>H</sub>, leaving 375 active samples. The total number of usable video samples is 1125, with a guard band of six samples between the luminance and the chrominance components.

#### Line blanking

In an unscrambled MAC line, a total of (1365-1125-6=) 234 samples form the line blanking period which is filled with 4-level data symbols, each symbol carrying 2 bits of information. These bursts of data are transmitted at 14.3 Mbit/s, corresponding to a non-time compressed data rate of about 1.56 Mbit/s. Each data symbol will occupy three sample periods, allowing a total of 78 symbols per line blanking period. These data symbols are used to carry digital audio and data services and to provide a clock synchronisation signal in the form of a 10-cycle reference burst at 3.55 MHz (allocated 20 data symbols) for the receivers. When scrambled, the line blanking period varies from line to line and the number of symbols varies pseudo-randomly at about an average value of 78. The position of the reference burst is also chosen pseudo-randomly on each line and is not related in any way to the start of the active video signal.

For the audio coding format, adaptive or enhanced delta modulation at a sample rate of  $13f_H$  (303.125 kbit/s) and a dynamic range over 84 dB will be used. Delta modulation is a form of analogue-to-digital system where the output code is a stream of 1s and 0s representing the relative changes in the signal amplitude. Delta modulation allows a lower cost receiver to be used and recent research shows that the enhanced version has a quality equal to that of an equivalent pulse code modulation (PCM) system, plus the benefit of a much higher dynamic range. The audio system was designed by Dolby with variable pre-emphasis





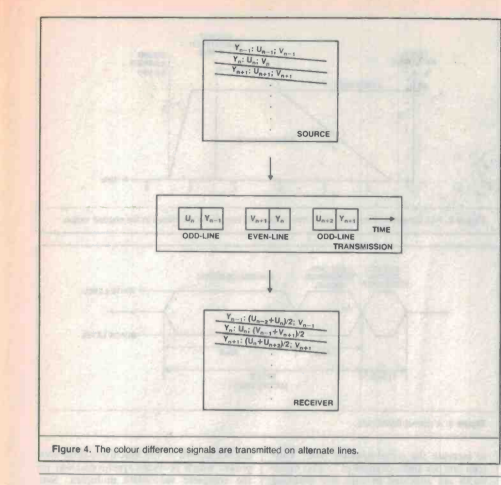
to increase the signal-to-noise ratio. Thirteen bits per audio channel of 15 kHz bandwidth are allocated in each line blanking period and any number of the six digital audio channels may be reassigned as an additional data channel.

#### Vertical blanking interval

The lines of this interval are of conventional length (ie, 50 lines) and carry the 78 data symbols, plus an additonal 377 symbols at the  $455f_H$  rate normally reserved for the video components. The first line of each field (ie, lines 1 and 313) contains a continuous reference burst known as the clock recovery packet so that data can be immediately captured in the first field of receiver lock-up. Lines 2 and 314 contain a unique code word followed by an identification sequence known as the synchronisation code packet which provides synchronisation for the complete video/data multiplex. Synchronisation is therefore extremely rugged, yet it requires only 0.2 per cent of the total time as opposed to over 20 per cent required by the PAL system. It has been demonstrated that a full picture can be locked in even at 0 dB signal-to-noise ratio. Lines 3 and 315 carry an encrypted service description packet for pay-per-view services. Lines 4-8 and 316-320 contain conditional access packets for authorised subscribers to access the service system. Lines 9-13 and 321-325 can carry 200 pages of encrypted or clear text available to all or any specific user with 20 second access time. The remaining lines are for VITS (vertical interval test signals), an additional 200

## TABLE 1. Line numbering and functions of a B-MAC picture frame

Line	Number	Horizontal Data Period	Contents of Active Line Period
1	313	78 symbols	clock recovery packet (377 symbols)
2	314	78 symbols	synchronisation code packet
3	315	78 symbols	service description packet
4-8	316-320	78 symbols	conditional access packet
9-13	321-325	78 symbols	system teletext packet
4-24	326-337	78 symbols	VITS, teletext, other data signals
25		78 symbols	U and luminance transmitted
26	338	78 symbols	V and luminance transmitted
27	339	78 symbols	U and luminance transmitted
1	Ļ	78 symbols	luminance and U (odd) or V (even)
311	623	78 symbols	U and luminance transmitted
312	624	78 symbols	V and luminance transmitted
	625	78 symbols	U and luminance transmitted



pages of teletext capability or other data services which may include film sub-titles as a user option, sub-titles for the deaf, general and personal messages, programme guides, and individual account status for monthly billing. All these data services can be encrypted for security purposes and for controlling viewer access. Figure 6 describes the line numbering and functions of a BMAC picture frame.

# Extended MAC for widescreen pictures

In order to provide widescreen pictures, the length of the sound/data burst can be reduced in order to allow additional picture information to be transmitted as shown in Figure 6. By this means the luminance picture information is carried in place of the sound channels, but still allowing for a stereo sound channel to accompany the pictures. Colour-difference information for the widescreen picture can be extended to the vertical blanking interval. There is still sufficient capacity for four teletext lines per field plus one VITS/line per field.

The aspect ratio achievable in this way is approximately 4.7:3 compared to 4:3 for conventional receivers. There is complete compatibility with the standard receivers



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since the amounts of left and right sides of the picture in the extended MAC signal are variable. The proportions of left and right extended picture being transmitted can be signalled in the frame synchronisation line.

## **International standard**

Efforts are being made to standardise the international broadcasting satellite TV transmission format. Although Australia is the first country to commit itself to use the BMAC format for the Aussat satellites. there is no firm indication by the international broadcasting communities on the standard DBS transmission system. In a meeting held last year in Brussels, the EBU (European Broadcasting Union) and European manufacturers recommended CMAC and D2-MAC for DBS, thus paving the way for a fully operational system when the first European broadcasting satellite is scheduled to be launched sometime this year. They believe that the creation of a unified European market constitutes both a strategic objective for Europe and a necessary precondition for the economic viability of these new services.

Japan has been pushing very hard since 1970 for the introduction of the 1125-line 5:3 aspect ratio high definition TV system. the definition of which will rival that of the 35 mm slide projection. Early last year, NHK demonstrated a new HDTV system using multiple sub-Nyquist sampling encoding (MUSE) system which will require considerably less bandwidth than previous HDTV systems. Using the world's first operational DBS, the BS-2a, they are able to experiment with the HDTV system to service remote areas, outlying islands and households located in congested urban districts. DBS will expand further with the future launching of BS-2b and BS-3a.

In the US, the major broadcasting network CBS has made a major commitment to HDTV based on a 1050-line dual channel transmission scheme. Existing receivers can receive the conventional NTSC 525-line broadcasts on a single channel.

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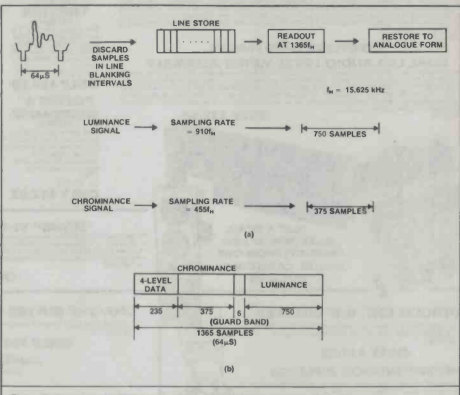
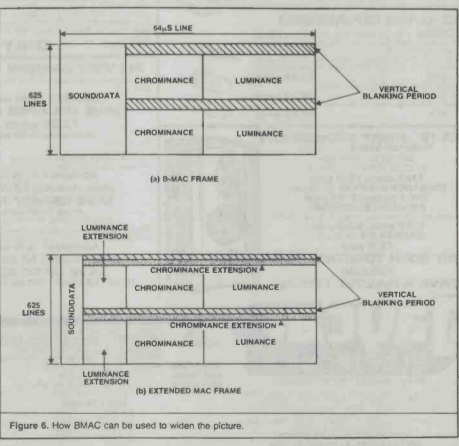
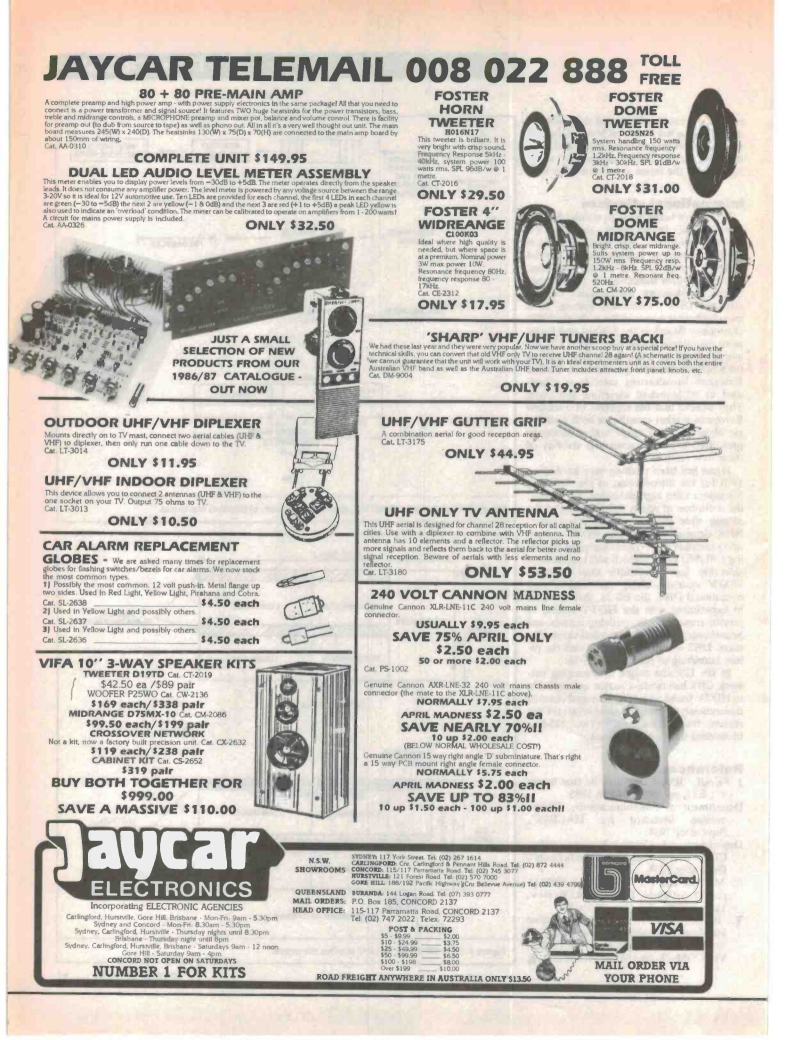


Figure 5. Formation of a BMAC line; a) time compression; b) complete line format.



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# High-speed digital storage oscilloscope

The new Gould 4050 digital storage oscilloscope, is a highspeed instrument whose twin 100 MHz digitisers allow it to be used in electronics and analytical applications not previously suited to DSO measurements.

Featuring a real-time oscilloscope bandwidth of 35 MHz in addition to its high-performance digitising capabilities, the Gould 4050 has been specifically designed for ease of use and flexibility in a wide variety of applications.

Sophisticated software algorithms accessed by an optional waveform-processor keypad allow a variety of mathematical and processing operations to be carried out on waveforms stored in the 4050's memory, and make it easy to customise the machine to allow, for example, results to be displayed directly in engineering units using on-screen alphanumerics.

The new instrument uses two 8-bit 100 megasample-per-second analogue-to-digital converters, allowing high-speed signals to be captured with up to 10 ns resolution. Each channel has its own converter, so that the same accuracy, resolution and retention of detail are obtained whether one or both input channels are being used.

Each channel of the 4050 has its own 1K word memory, and the contents of either or both memories can be held to allow new data in one memory to be compared with information held in the other. In addition, either trace can be stored into one of five non-volatile back-up stores and recalled to a third 'reference' trace for further comparisons.

The 4050 incorporates comprehensive trigger facilities, including a variable pre-trigger feature which allows data occurring before and after the trigger point to be displayed, allowing detailed study of 'cause-and-effect' phenomena. A trigger window control allows the oscilloscope to be set to trigger whenever a signal leaves a pre-set voltage band, thus aiding the detection of unpredictable transient events.

As a 35 MHz bandwidth realtime oscilloscope, the 4050 has a maximum sensitivity of 5 mV per division and a maximum sweep rate of 200 ns per division. Maximum sensitivity using x5 magnification at 15 MHz bandwidth is 1 mV per division.

In the digital storage mode, the 4050 provides timebase ranges from 100 ns per division (with x10 magnification) to 5 seconds per division.

The 4050 can be used to capture video signals via the built-in active TV sync separator, with either TV line or TV field triggering. The optional waveform processor unit also allows individual lines of a TV signal to be stored for detailed examination.

A variety of interfaces allows the 4050 to be used as part of an integrated measuring system or for hard-copy output. For example, a captured waveform can be directly plotted to either an analogue recorder or a digital plotter, which will plot out both channels and the graticule on request, changing pens as required to differentiate between the traces and the graticule.

The IEEE-488 (GPIB) interface allows the 4050 to be used as an integral part of an automated measurement system. Built-in software means that easy-to-understand, high-level commands are provided for most control settings, making the instrument very easy to use. In addition, a software package, the SK5523, is available for the IBM-PC, allowing the computer to be used to control the instrument and store waveforms on disk for subsequent processing and analysis.

For further information contact Elmeasco Instruments, 15 McDonald St, Mortlake, NSW 2137. (02)736-2888.

# SCOPE ETC 60L SOLDERING STATION



This new soldering station offers some new attractive features which direct it more towards a production or dedicated hobbyist's environment.

The soldering iron is equipped with a 60 watt element and is driven by 24 Vac. The heater clrcuit is encapsulated in ceramic, and Is electronically switched to reduce transient voltage spikes. The range of temperatures at which the tip can be set is continuously adjustable from 200°C to 470°C. This temperature is specified as maintainable within  $\pm 4$ °C.

A slider is used to set the tip of the soldering iron to the desired temperature. This slider can be locked into a particular setting for situations where the temperature of the tip is critical.

To give the user some idea of the temperature of the tip, there is a three colour LED bar display. This is useful when roughly setting the tip temperature, also it gives you some idea as to how soon you can use the iron when it is heating up.

For applications where less heat or a finer tip are required, there is an optional 30 watt 'pencil' soldering iron. This soldering iron is connected to the same metal screw connector on the soldering station as the larger iron.

Consideration has been given to MOS devices In two ways by Scope with this product. Firstly, the tip can dissipate static to earth and secondly, voltage spikes are reduced by electronically switching the heating circuitry.

The 60 watt iron supports seven different types of replacement tips, ranging In breadth from 0.4 mm to 3.2 mm. A 1.6 mm tip is provided as standard. The 30 watt iron supports four different types or replacement tips, ranging in breadth from 0.4 mm to 2 mm. All of these tips are electrolytically plated with iron and pretinned to reduce corrosion.

Other features of this soldering station include burn resistant flex, an optional soft rubber grip, and for left handed solderers, the option of mounting the soldering iron rest on the left hand side of the station.

Having used the soldering station extensively myself I found it more than adequate for my needs. What I appreciated most was the fast heating recovery time, which was especially useful when soldering large quantities of integrated circuits.

After using the soldering iron for long periods without a break I did not feel any discomfort; this comes from it being light and well balanced. The rubber grip was also appreciated when using the iron for extended periods of time.

The approximate pre-tax price for this product is \$145, and the optional 30 watt pencil iron, about \$45. Overall, I would say that for hobbyists requiring a temperature controlled soldering iron who have a large volume of soldering to do, this soldering station would adequately fulfil all needs. This soldering station would also be equally suitable to production workers and technical staff.

- Neale Hancock

# **NEW EQUIPMENT**

# IEEE programmable 11<sup>1</sup>/<sub>2</sub> decade synthesiser/function generator

A fully IEEE bus equipped 0.1 mHz to 50 MHz frequency synthesiser/function generator, offering a wide range of waveforms and modulation modes, has been introduced by Philips Test & Measurement. The fully programmable PM 5193 uses a crystal oscillator to provide high frequency accuracy and stability. Pushbutton operation with LED indication and clear and. complete digital readout makes the instrument particularly easy to use.

Eight different waveforms are available including sine, square, triangular, ramp, Haversine and pulses; transition time for pulses is 3 ns. A broad range of modulation facilities is provided, with AM, FM and gating of both internal and external signals. Other features include linear or logarithmic sweep over the full frequency range, and counted burst. The ac output can be set as peak-to-peak or rms voltage or in dBm with separate independent dc selection. Attenuation is possible by selection or programmable step.

Manual operation uses pushbutton selection and setting of all parameters. Controls are split logically into four groups, covering waveform, frequency, modulation and output characteristics, with a common numerical keyboard for values. Separate readouts provide unambiguous indications of each parameter. Up to nine front panel settings can be stored in a nonvolatile memory.

Full remote programming of the instrument is possible using the integral IEEE (IEC) bus interface which is supplied as standard. Local lockout enables manual alteration of controls during automatic operation. The bus address for the instrument is set on a three-digit LED display on the front panel using the numeric keyboard.

A range of advanced facilities is provided for use with an IEEE (IEC) bus controller, including an identification mode for instrument type and software version. Other facilities include service request and a bus-learn mode which allows remote interrogation of local manual settings.

The extensive range of modulation facilities includes internal/external AM from 0 to 200 kHz with modulation depth programmable from 0 to 100 per cent; internal/external FM from 10 Hz to 200 kHz with frequency deviation programmable over the same range; internal/external gating from 10 Hz to 200 kHz with modulation programmable; and both linear and logarithmic sweep over the full 111/2 decade frequency range

Sweep facilities include single or continuous modes, hold, reset and programmable sweep times from 10 ms to 999 s.

# BRIEFS

#### Small digital multimeter

Dick Smith Electronics' new personal digital multimeter (Cat Q-1555) is the size of a pocket calculator, measuring 56 x 108 x 10 mm and weighing only 80 g (including batteries). It's ideal for on-the-spot testing of electrical and electronic appliances and retails for only \$49.95. The 3.5 digit LCD display provides accurate readings even under adverse light conditions and can be used as a millivolt meter (up to 20 kHz). For more specs contact your local DSE store.

# Power supply plus DVM/DAM

The Chung Yu Electrics digital power supply is a dual purpose unit which can be used as a power supply or DVM/DAM and is therefore suitable for applications in schools, laboratories and manufacturing plants. Features include digital display and automatic protection device for short circuit and overload. At the same time readings of constant voltage and current can be taken. It may be used in double voltage and current output in series and parallel. Dual output ranges vary from 0-15 V, 0-4 A to 0-100 V, 0-0.5 A. For further information contact Paton Electronics, 90 Victoria St, Ashfield, NSW 2131. (02)797-9222.

## Bar codes and polling on Anadex printers

The ability to generate and print labels, bar codes and large characters is now possible using an inexpensive option on the Anadex DP9625B series of printers. The optional board plugs into the main circuit board within the printer and can be programmed using simple commands to print labels with up to 3000 printable locations, print characters up to 16 times height and width and print bar codes in either code 39 or 2 of 5 single or dual pass. For further information contact Datascape, 44 Avenue Rd, Mosman, NSW 2088. (02)969-2699.

# **PSE** power supplies

Standard Communications Pty Ltd has released its new range of Electrophone PSE Series 240 Vac to 13.8 Vdc power supplies. The range includes the PSE-124 4 amp, PSE-126 6 amp and PSE-1210 10 amp (peak current rated at 50% duty cycle). All models meet SAA and DOC requirements for use with two-way radio equipment. For further information contact Standard Communications, 6 Frank St, Gladesville, NSW 2111.

#### Universal programmer

The new SGUP-85 universal programmer operates through a dual function 20 keypad and 40 character LCD display or remotely via a computer. Standard features are 32 x 8 RAM buffer, built-in edit commands, RS232 interface and Centronics interface. It uses plug-in modules for each device family, reducing the overall cost of the programmer. The EPROM module can program up to four devices at a time or read and write to two EPROMS for 16-bit applications. Single chip microprocessor and IC functional test modules are also available. For further information, contact AJ Distributors, 44 Prospect Rd, Prospect, SA 5082. (08)269-1244.

# Logic analyser — an oscilloscope for digital technicians

Kent Instruments (Australia) has introduced a low cost logic analyser the M7001. It can be configured as either 16 channel, 50 MHz, 2000 words or 32 channel, 25 MHz, 1000 words or 8 channel, 100 MHz, 2000 words and has an additional 8 channels for trigger qualification. The M7001 features non-volatile menu, formatting and search word memories and selectable numeric formats including hexadecimal, binary, octal and ASCII. All information is displayed on a 9 inch screen. Remote control is possible via an RS232 interface and IEC bus interface. For further information contact Kent Instruments, 70-78 Box Rd, Caringbah, NSW 2229. (02)525-2811.

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Shop 7, President Lane, Caringbah, N.S.W. Australia 2229 Phone: (02) 524-7878. After Hours: 522-4395 P.O. Box 20, Sylvania, N.S.W. Australia 2224. Telex: 72573 MAMS

# IBM XT COMPATIBLE COMPUTER

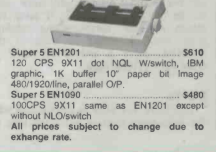
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	18 MHz swivel, non-ref \$288
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	res. 9 pin O/P \$240
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# UNDERSTUDY \_\_\_\_\_\_XP640 Programmer and XM520 Emulator

It's always satisfying to see a unit perform on a real job and even more pleasing when everything shapes up. This programmer and emulator proved themselves invaluble for this engineer's act.

RECENTLY, A PROJECT being designed in the ETI lab required some software development. The software is in machine code form, serving the dual functions of circuit hardware checking and circuit applications. It requires a lot of small, tedious subroutines to be written, burnt into the EPROM and plugged into the target system (the circuit you want to test) and tested. It very soon becomes a never ending battle of burning-erasing and reburning of EPROMs. That might be OK for someone who has mega stock of EPROMS but the time investment is just too much for us.

A quick shop around found us the helpful XP640 EPROM programmer and XM512 ROM emulator from Elmeasco Instruments. The XP640 can be used as a stand alone programmer and is endowed with very powerful programming features. The XM512 Emulator could be viewed as a supporting device to enhance the facilities on the programmer maximally. They are both encased in lightweight aluminium conveniently ready to be carried around.

# **XP640 EPROM programmer**

To start with, this XP640 EPROM programmer can do a lot more than just burn EPROMs. It can also burn and erase the recently introduced EEPROM and automatically check the correct insertion of the EPROM in the socket with 64K bytes of internal memory. The programmer incorporates a LED display for data and commands.

One handy design in this unit enables the user to hook up the video monitor to the programmer, thus allowing a much bigger portion of the memory in the system or multiple commands to be examined on the screen simultaneously.

The entire keyboard can be divided into four sections functionally: data entry, edit,

command and cursor control sections. To save space and cost, the editing and data entry keys are multiplexed together by a single function key. If you happen to be a poor engineer who has to key in machine code manually, these keys are a must.

The editing function allows the user to define an address within the 64K for the cursor to move to instantly. The user can define a block of memory of any size and do something to it later. The most common thing is to shift the data in that block of memory to another part of the memory. You can also copy it to another address, invert (complement) the data in a defined block, or fill the entire block with whatever data you like.

Apart from the block operations, the user can move the cursor with the 'up', 'down', 'left' and 'right' arrow keys to the start of data, replace it with something else, or delete it with automatic shifting of the following data to fill the 'hole'.

Having to insert a few bytes in the middle of a program after the entire thing has been entered is a real pain, unfortunately unavoidable. In this programmer, you are catered for. You simply move the cursor to the place where you want to insert and hit the insert key. A 'hole' is automatically generated for you in the memory with the rest of the following data shifted back one location. Hit the insert key again and two holes will be generated and the data you have to insert is simply keyed in.

The ability to handle 16-bit machine programming really puts the unit forward in the market. The 'split' command divides the internal RAM into two blocks as specified by the type of device selected. All data at even addresses is stored in the lower half of the block, and all odd address data is stored in the top half. The effect is that if 16-bit data had been loaded into the RAM (from the serial port), it

can be split so that two EPROMs can be programmed: one containing the data at even addresses, the other containing data at odd addresses. The 'shuffle' converses the split to interleave the data in the top half of the block with data in the lower half, that is, a 16-bit to 8-bit shuffle. On top of all these handy features, a specific data byte can be located with the 'search' command. The entire data entry and editing sections are protected while you are away for a coffee break if a 3-digit code has been entered using the 'lock' command. Further data editing can only be resumed if the keyboard is unlocked with that selected 3-digit code.

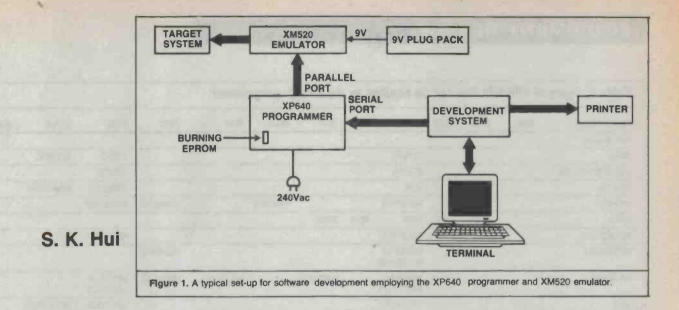
# **Command keys section**

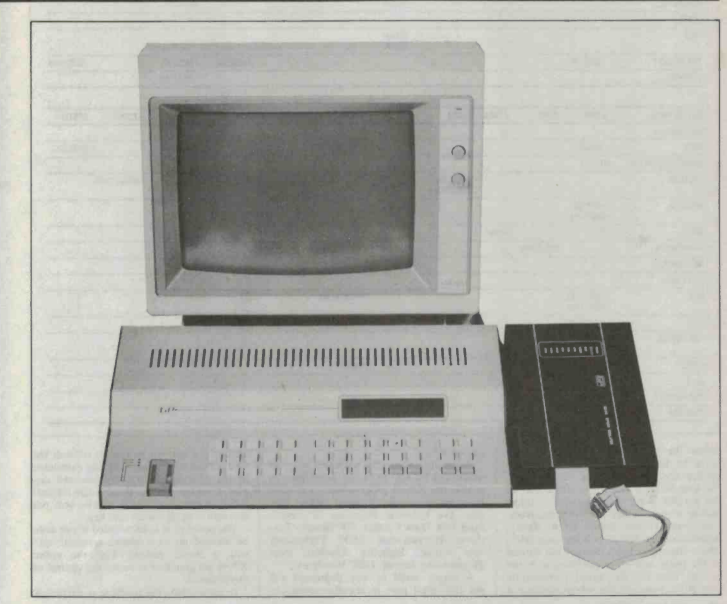
There are two ports (one serial RS232 and one Centronics) in the unit to allow communications to the external peripherals. The 15 keys in the command section control the ports, the programming sequence, the printing, menu of EPROM, emulation and a lot of checking during data transfer.

The keys that handle the programming sequence enable the user to check if the EPROM is blank, verifying that the correct program is burnt in, and calculating the check sum or a cyclic redundancy check on the entire program. Of all these, I have found the illegal bit check command is most useful. Very often, a corrupted EPROM or an EPROM which has not been erased properly will have some of the bits stay at logic 1. If these bits match with the corresponding machine code you are trying to burn in the EPROM, there is indeed no need to erase the EPROM again.

#### Ports

The 'port' key used in conjunction with the data entry keys, enables the user to





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# EQUIPMENT REVIEW

# Table 1. Types of EPROMs that can be handled by the XP640 programmer.

Device Menu	2508	2758A	2758B	2710	6	2815	2816	48016	9716	2532	2732	2732A	2564
Manufacturer		5.6		5.53		17.1			-		Pan A	1.0	0.800
AMD		1-1	100	2716	6DC	RP.		1000	E.Vo.		273DC	2732ADC	
EUROTECHNIQUE	192		1	ET2	716	9 E			1.00	1111 20	ET2732	1.	1.11
FUJITSU				8516	6	1.			-	La State	MBM2732	MBM2732A	1
HITACHI				HN4	62716			HN48016	GF	HN482532	HN482732		
INTEL		2758A	2758B	2716	6	2815	2816	1110 5	10.0			310,007	
MITSUBISHI	MAL AR	100		M5L	2716K	1	E 1 34 4	1125	-	1.1.1.1.1.1	M5L2732K	4.2	100
MOTOROLA	and a				M2716 M27A16		2.5			MCM2532			
NATIONAL	Ale and		-		2716 027C16		NMC2816		NMC9716	NMC2532	NMC2732 NMC27C32		
NEC	1 1 1 1	12.18	1	UPD	2716D		6. ja 11. ja			1.182.0	UPD2732D	UPD2732AD	
OKI	-			2716	5		1.1.1.1.1.1.1			a second second	1000	2732A	100
ROCKWELL			S-11				R5213	Let use		1 M	R87C32	1.2.2	
SEEQ			-										-
SGS					2.1		2816A 5516A			- <b>P. (7</b> 47)			
TEXAS INST	TMS2508					1.3				TMS2532	TMS2732	1.55	TMS2564
TOSHIBA	1. P. V. H.		1. S. S.			114	2.97 S II.			10000	TMM2732D	1.00	
1.80 L. 2 L.		112		12		15		Sec. 3	1.	A. Station		100	
Device Menu	2764N	27641	2	764A	2764Q	-	27128N	27128	27128A	271280	272561	27256Q	27512
Manufacturer	- 10 A			E.				1 1 1					
AMD	2764DC	6. L	1.164					27128DC			27256DC		27512DC
EUROTECHNIQUE	ET2764	12.5					F 1.8						
FUJITSU		ii.,			MBM27 MBM27				- Belle	MBM27128		MBM27C256	
HITACHI	HN27C64 HN482764						HN4827128						
INTEL	2764	1.17	2	764A				27128			27256	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
MITSUBISHI		M5L27	64K									32	
MOTOROLA	1804		1997			175	CI I IN		S		1.		
NATIONAL			100						194.25				1
NEC	UPD2764D UPD27C64		3.)	1				UPD27128D				10.00	
OKI	MSM2764RS	3					14.						-
ROCKWELL	R2764 R87C64		1										
SEEQ		2764						27128					-
	M2764				100			- L	1.1.1.2			11.2	-
SGS													
SGS TEXAS INST	TMS2764					-					R NOT R		

define the parameters required in both ports. In the RS232 serial port, the things needed are the number of bits for data, the stop bit, the kind of polarity, etc. In the parallel port, what's needed is information as to whether the bytes received/transmitted (which should be in binary, hexadecimal or ASCII etc) are user selectable. Once you have defined the format in the ports and other parameters in the system, they can be stored permanently even if the power of the whole machine is turned off.

There are numerous different formats which can be set up in the serial port to enable the XP640 programmer to directly hook up to any development system, formats like Motorola Exorciser 'S' record, Intel Hex Data Format, GP Binary, Tektronix Hexadecimal, MOS Technology data format, Signetics Absolute Data Transmission format, DEC Binary etc.

A single 'serial in' key depressed will put the serial port in standby condition, waiting for data to be sent over from the host. Checksum is automatically calculated at the end of the transmission and displayed on the screen. Data in the internal RAM of the programmer can be sent out too with a single 'serial out' key.

The serial port is so talented it can even be hooked up to a remote terminal, and with a single 'remote' key, the entire XP640 programmer is under the control of the terminal.

In conclusion, the machine is extremely

versatile with many little handy features built in. The only less congratulatory comments are for the \$1900 price and the 'rigid touch' keys used in the machine.

#### XM512 RAM/ROM emulator

So far, the programmer has only given programming capability and redundancy built in for emulation. To realise the emulation, another unit is needed. The XM512 emulator will cost you another \$600-\$700.

The machine has sockets on board for the memory to be easily expanded up to 64K bytes to match the memory size of the mother machine (XP640). The emulator has a CPU on board to mastermind the data transfer from the mother machine, shuffle data during 16-bit emulation, control the display, etc.

There are several arrays of switches on the bottom of the unit for the user to input parameters to the machine. You have to tell the machine the RAM chips on board are 2K byte or 8K byte each, the type of EPROM you are trying to emulate and the mode of operation required. The self-test mode is a rather useful feature in the machine. Anyone buying the unit can turn this mode on to find out instantly whether the machine is functioning or not.

Although the machine had been designed primarily for emulating ROMs, it can also be used to emulate RAM. The major difference between the two is that during the ROM emulation, the target system cannot write anything into the internal RAMs of the emulator, thus avoiding possible program corruption during the software development. The target system is free to write to the emulator during RAM emulation.

There is an optional line connecting to the reset of the target system. A download from the mother machine to the emulator will automatically reset your target system.

Functionally, it is better to divide the emulator and the programmer into two separate units. This arrangement has some advantages such as when the emulator is busy communicating with the target system, the programmer may be talking to a remote terminal, receiving a new program from the development system, or editing the data in its own internal RAM etc. The only drawback of this scheme is the extra bugs for the emulator.

However, with intelligence in the XP640 programmer control software, the 64K internal memory of the programmer could immediately 'emulate' the ROM/RAM in your target system. This architecture immediately precludes the above advantages offered to the scheme where separate units are used for programming and emulating, but does the latter approach justify the extra cost? p Motorcycle Month ITNOM ERY 吕 E GEN' 4 EWS Z പ്പ OUI E Å ш AL S  $\overline{\mathbf{U}}$ ra.

ISCO WOND TO Showrooms; 300 Main Street, Lilydale P.O. Box 509, Lilydale, 3140 Melb. Vic. (03) 735-0588 673 High Street, Preston (03) 470 5822 AMPLIFIERS ZPE Series II (600W) \$1750.00 DISCO MIXERS \$785.00 \$350.00 Citronic SM 350 Arista with equaliser JUMBO STROBE \$179.19 \$120.45 Scanner HELICOPTER 2 ARM Spinner \$238.00 4 ARM Spinner \$395.28 \$452.00 6 ARM Spinner **UFO Spinner** \$1698.55 PINSPOT \$52.75 \$70.79 Par 36 Par 46 MIRROR BALLS MB 008-8" \$44.64 MB 012 \$77.49 MB 014 \$112.25 MB 018 \$150.41 MB 020 \$181.10 SMOKE MACHINES Great for Special Effects Hand Held 240V \$352.00 Dynamite Smoke Machine Has remote control lead to operate off-stage. We are so excited about this that full money back guarantee will be valid for 10 days from purchase date \$1800.00 Our own product Fluid-1 litre \$15.00 MIRROR BALL MOTORS AC 240V \$35.50 \$93.20 Heavy Duty **ROLLING LIGHTS** 8 x 4515 lamps \$1450.00 AUDIO CHASER (DW4LC4000) \$295.00 Musicolor and chaser all in onell Our own product. 666666666 000000000 COSMO BALL 24 lamps Half Ball rotary light \$ 1990.00 6 lamps \$428.74 LAMPS all colours, soft glass No Warranty on Breakages \$75.00 \$77.00 \$75.00 ES 240V 60W box of 25 BC 240V 40W box of 100 BC 240V 25W box of 100 Prices subject to change without notice Power Cords not included. Trade Enquiries Welcome. Send S.A.E. with 60 cents postage for free price list. Cut this out for 10% discount and post to us with your order and money. Valid till 31/1/86.

ETI

READER SERVICE



# **HE DOES IT** PROPERL Geoff's policy is to do a few kits and do

them well. Rather than bundle up bits and pieces for everything under the sun. Geoff takes a lot of trouble to get all the RIGHT parts for just a few projects. As a result you can be assured that there are no dubious substitutions and that all parts are prime spec

Also the projects are checked out before the kit is even considered Both of this month's projects had mistakes in the original articles - in both cases the PCB layout was incorrect - and Geoff was the one who spotted the errors.

NOW STOCKING

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# MODEM

Geoff can't put this kit together fast enough. The queue started to form the moment the magazine came out

Features both 300/300 baud full duplex and 1200/75 baud half duplex operation so it's ideal for Viatel. All functions are selected with quality C&K toggle switches with four LEDs to indicate correct functioning Interfacing is standard RS232 using a minimum of signal lines for "universal" interfacing

Geoff's kit comes complete with punched front panel (looks like a bought one!) and is just



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Industrial grade, high quality with 15 turns adjustment. Resistance range from 10ohms to 2Mohms. Adjusts to 0.01% of range. 0.75W rating. Measures 0.75" x 0.19" x 0.25" high

# **3299 SQUARE** MULTITURN

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is that the average el-cheapo probably has a higher level of distortion than a \$10 transistor radio. So with this kit there can be NO compromises The distortion just has to be better than 0.001%. Covers the frequency range to 100kHz. Geoff has checked the whole thing through with lan Thomas (including pointing out they track error on the pcb)

Kit again includes a posh front panel and the top quality AB pot (available separately at \$9.00)

Complete kit \$179.00

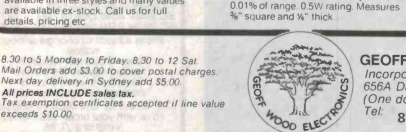
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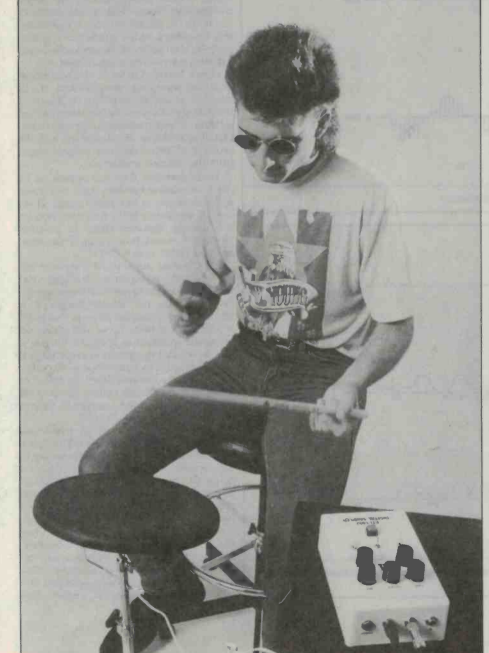
DOOM

# DIGITAL SAMPLER Part 1 The Inside Story

Lately there has been a new catch-phrase echoing around the music industry — 'digital sampling'. The myths surrounding this subject are many, and hopefully this series of articles will clear the haze a little.

Glen Thurecht & Andrew Robb

NOWADAYS THE SOUND of sampling is appearing in everything from Top 40 hits to television advertisements. Commercial samplers vary from complete keyboard oriented types, such as the Australian designed Fairlight Instrument, down to the more



basic version which has one memory, able to record and reproduce a single short length of sound. This ability to capture a 'real life sound' and store it away for later replay has been labelled as the ultimate musical tool. But, as with most things, sampling has its limitations too. The art of choosing the right sound to start with, and recording and fitting it into the storage available plays an important part in how useful the final sample will be.

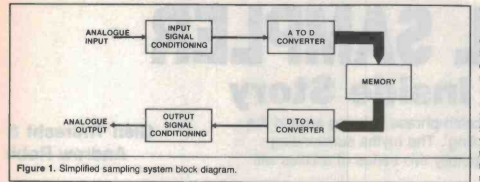
To this end Part 1 of this project will firstly develop the theory behind digital sampling and go on to discuss the electronic techniques involved. The approach is general, keeping mathematical content to a minimum without neglecting important principles. A lot of what is presented is not only relevant to sampling but to general digital data acquisition systems as well. Naturally all this theory has to lead somewhere — on to the construction of The Sampler, of course!

The circuit is basically an analogue-todigital-to-analogue converter with a bit of memory in between. Playback of the recorded sound can be triggered by almost any voltage source. You can hook up your computer, synthesiser or any sort of pickup. We have been using the prototype mainly for drum or percussion type sounds, triggered by belting a rubber pad/mic set-up with a pair of drumsticks. Recording can be initiated either manually or by the actual sound being recorded. The sounds, once recorded, can remain in memory even after power-down. This facilitates portability, which will be needed if the unit is to be used in a band situation.

Along with straight reproduction the stored sound can be clocked out of memory at different speeds, giving a variable pitch effect. Also, as a bonus, the unit can be used for pseudo reverberation or as a simple digital delay. What more could you ask for?

The final part of this series will present the different methods of recording sounds and problems that may be encountered. This is a part of the sampling process that is often neglected. It calls for a bit more technical talk in order to understand cause and solution.

# Project 1402



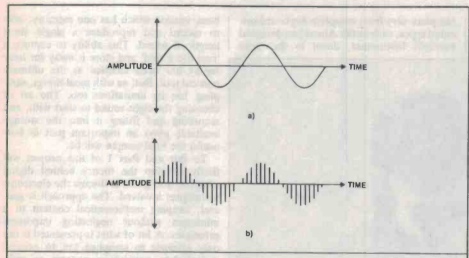


Figure 2(a). Analogue waveform; and (b) sampled waveform.

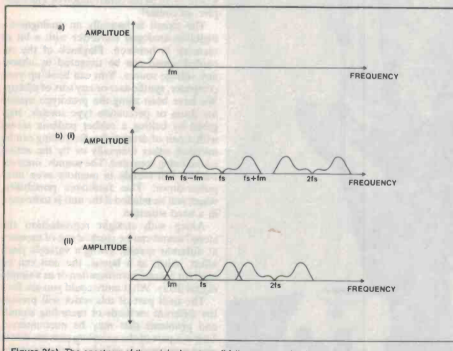


Figure 3(a). The spectrum of the original system; (b) the spectra of pulses representing sample values of the original signal at (i)  $f_s > 2f_m$  and (ii)  $f_s < 2f_m$ .

# Theory

Sampling is the process of converting a continuous analogue signal to digital form ideal for processing, transmission, or in our case, storage. In order to understand the steps involved in this process, we can divide a sampling system into a number of blocks as shown in Figure 1. The block diagram has five main sections. Firstly, signal conditioning converts the analogue input into a form which is readily presented to the analogueto-digital converter (ADC) for conversion to a representative digital signal. This digital signal is then stored in memory so that the representation of the input may be recalled at any time. When the sampled signal is to be replayed it is the job of the digitalto-analogue converter (DAC) to change the signal back into analogue form. The DAC's output is then passed through the output conditioning block. This section removes any noise (ie, clock frequency components) that have been added during the sampling process. If all goes well the analogue output will be a copy of the original input.

Figure 2 shows the result of a continuous analogue waveform being looked at, or sampled, at discrete intervals. At this point the discrete values can be converted to digital form, stored in memory, and then reconverted to analogue. So we are left with the problem of recovering our original signal from the sampled waveform.

There certainly does not appear to be much correlation between these two waveforms as shown in the time domain. However, if we operate in the frequency domain the solution becomes clear. In practical terms this means hooking up a spectrum analyser rather than a CRO.

Let's assume our original waveform has an amplitude spectrum as in Figure 3(a) with its highest component at frequency  $f_m$ . Now providing our sample frequency,  $f_s$ (the number of samples taken per second), is greater than twice  $f_m$  we will obtain an amplitude spectrum as in Figure 3(bi). It is easy to see that the spectrum in the range 0 to  $f_m$  is exactly the same shape as the original. So, using a low-pass filter, the cut-off of which is at  $f_m$ , we can remove all the high frequency content and completely recover the original waveform. Simple!

Two important assumptions have been made; firstly, the original waveform must be band-limited to a maximum frequency  $f_m$  and secondly, the sampling frequency must be greater than or equal to  $2f_m$ . In formal jargon these criteria form the Nyquist sampling theorem where the minimum sampling frequency is called the Nyquist frequency.

Now, what happens if we don't obey these rules? The resulting spectral overlap, as shown in Figure 3(bii) will cause any frequency components above fs/2 to be effectively reflected to a frequency below fs/2 consequently corrupting the output. This phenomenon is known as aliasing.

So now we know how fast we need to sample in order to completely recover the original signal. The second parameter of interest is the time available to take each sample without error, known as the aperture time. Think of taking a photo of a moving object. If the shutter is held open too long the object will have moved sufficiently to cause a blurred image. In the same way, if we try and sample a waveform for too long, it may change enough to cause an error in the digitised result. The maximum time available to sample without error will determine the system aperture time. We can relate this more formally in terms of the resolution. If our digital system is using n bits and the maximum input frequency is f Hz, then the system aperture time is defined as:

$$Tsa = \frac{1}{(2^n - 1) 2\pi f}$$

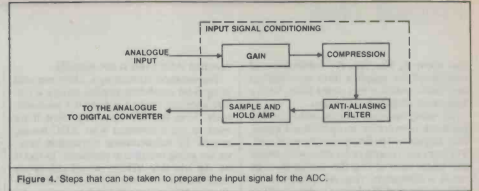
So much for the theory. Let's now look at the electronic implementation of the block diagram in Figure 1.

#### Input signal conditioning

Surprisingly this is the most complicated and least understood section within a sampling system, though it really only has one task. This is to present the input signal to the ADC in a form which will best utilise its performance and will not cause errors in the conversion process. For the best results we must use the full dynamic range of the converter. The dynamic range is the ratio of the smallest signal which can be converted, to that of the largest. This idea is similar to that used when you set up the recording levels on a tape recorder. For best sound quality and lowest noise the needles on the VU meters should average around the 0 dB mark and occasionally peak into the red. In digital conversion this means that the largest input signal amplitude should be converted to the maximum digital representation. To achieve this the input must be amplified (or given gain). For example, if the input is a microphone with a maximum amplitude of 100 mV and the ADC requires 5 volts as its maximum signal then the gain required is:

Gain = maximum ADC input  
maximum signal input  
= 
$$\frac{5}{100 \times 10^{-3}}$$
  
= 50

When an analogue signal is sampled digitally there is always an error associated with it. This is illustrated in Figure 5. The shaded areas are the errors obtained in the digital sampling process. The effect of these random quantisation errors on the output of the sampling system is noise or hiss. It is important to note, however, that the noise is



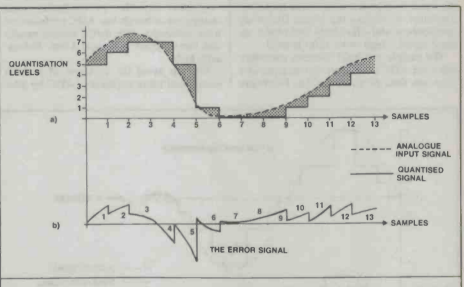


Figure 5(a). The analogue signal and the resultant quantised or digitised signal; (b) the error signal which is the analogue signal minus the quantised signal.

only present when a signal is being sampled so that if there is no signal present there will be no quantisation noise.

There are two ways to reduce these errors. The first is to increase the number of digital codes that the ADC can convert the signal into. For instance, an 8-bit ADC has  $2^8$  or 256 different digital codes whereas a 12-bit ADC has  $12^{12}$  or 4096. Obviously the error that will be obtained with 12-bit conversion will be much lower, and hence quantisation noise is reduced. This ADC conversion system is called uniform encoding since each quantisation level is equal sized.

The second method of reducing the noise is to use non-uniform encoding. This technique relies on the fact that noise is only heard when the proportion of the noise to that of the signal is large. Therefore if the signal has a large amplitude, the noise can also be quite large and still not be heard since the signal will be swamping it. However for small amplitude signals the noise will become much more apparent because the ratio between the signal and the noise (signal-to-noise ratio!) becomes smaller. Figure 6 shows the difference between the two methods.

As can be seen, more of the quantisation levels are contained where they are needed

most — at low levels. Since the quantisation noise depends on the size of the steps taken, the noise is reduced at low levels.

Non-uniform encoding has usually been achieved by compressing the dynamic range of the signal before it is applied to a uniform encoding ADC and then expanding it back at the output of the DAC. However nonuniform encoding ADCs and non-uniform decoding DACs are becoming much more readily available and cheaper. This method eliminates any noise added to the system by an expander and also reduces design effort.

The next section within the input signal conditioning clock is the anti-aliasing filter. As already explained aliasing is the corrupted output signal that occurs if the input is not band-limited correctly. To band-limit a signal in the range of 0 Hz to  $f_m$  Hz a low pass filter is used. Ideally this filter will attenuate all frequencies above  $f_m$  Hz infinitely while still passing any frequencies below with no attenuation. In practice this is never achieved since no known method has been devised for building a filter with this response. However filters with sharp cut-off frequencies can be fabricated.

A simple passive RC filter has the response as shown in Figure 7. It has a low pass frequency response the amplitude of which falls by 6 dB per octave for frequen.

# Project 1402

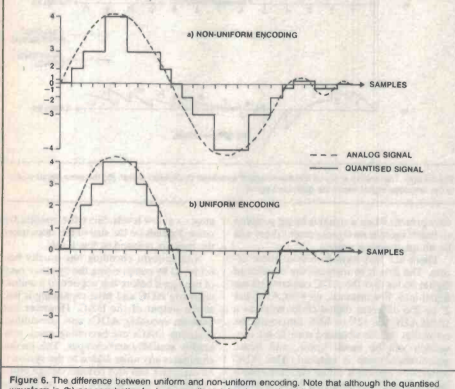
cies above  $f_m$  Hz. This RC combination is considered the simplest filter arrangement and hence called a first order filter, with a first order amplitude response.

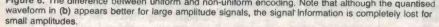
By using resistors and capacitors in the feedback network of an operational amplifier, higher order filters can be produced. For instance a fourth order filter will attenuate frequencies above the cut-off by four times 6 dB/octave, that is, 24 dB/octave. This means that the higher order the filter the more it approaches the ideal response. Therefore to remove the higher frequency components and effectively band-limit an input signal a high order filter is used.

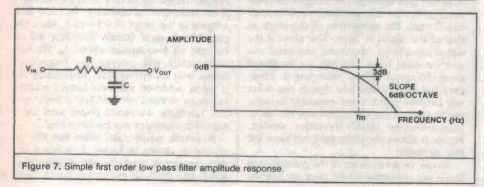
The sample and hold becomes necessary when the ADC cannot convert an input in a time less than or equal to Tsa. For many common ADCs this is not possible.

For instance, converting a 2 kHz sinusoid using 8-bit resolution implies having a system aperture time of around 0.3 microseconds (from the Tsa equation). Now if we want to use a common 8-bit ADC having around 10 microseconds conversion time, we are going to run into problems. In fact if we did use this ADC it would effectively force Tsa up to 10 microseconds. The above relationship must still hold, meaning the only other variable, the resolution, must change; so although the ADC performs an 8-bit conversion, the actual system resolution has dropped to around 3 bits. Not exactly hi-fi!

We can avoid the purchase of a much faster (and more expensive) ADC by add-







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ing the sample and hold to our system. We need something that can sample the input signal quickly enough to satisfy the system aperture time and then hold the resulting sample long enough for the slower ADC to convert.

#### Analogue-to-digital converter

The ADC has the job of forming some representation of the input signal in a digital format. Depending on the required bandwidth of the system the conversion time of the ADC can be anything between 100  $\mu$ s to 15  $\mu$ s when sampling an audio signal.

There exist three main techniques in use for audio sampling. These are: binary conversion, delta conversion, and predictive (or adaptive) delta conversion. Binary conversion is the method most commonly and traditionally used and provides an output which is a binary word equivalent of the input signal level. This means that if you use an 8-bit converter then you will need to store 8 bits in the memory. This is not the most efficient method for storing information needed to reconstruct the signal. Delta conversion is a much more efficient method. It uses a system which only checks to see if the signal amplitude is higher or lower than the last time a conversion was made. In other words, delta conversion produces a 1-bit code for the input signal and relies on past information to do the reconstruction. This would seem to represent an eight times saving in the amount of memory needed to store the same information. It turns out that in order to faithfully reproduce a high level transient, even within a band-limited signal, a much higher sampling rate must be maintained so that the converter may track the change.

A simple delta conversion system is shown in Figure 8. This shows the way in which the output of the delta code DAC is built up on the past information of the delta code. The delta code DAC remembers and sums all previous conversion values.

Predictive delta conversion was developed in an attempt to reduce the sample rate in comparison to the standard delta method. This technique is somewhat similar to the non-uniform, or compression systems that have been discussed. It has only been recently developed and there are many variations on the following conversion algorithm.

When an input is applied the comparator gives information to the encoder to say whether it is greater or less than the previous value that the delta DAC holds. If the encoder gives the same binary value consecutively the delta DAC is told to double the quantisation step.

If the converter gives two values that are opposite in sign then the DAC halves its quantisation step. In this way the response of the delta converter to high level transients is greatly improved and hence the sampling rate can be reduced. A comparison between these two techniques is shown in Figure 9.

#### Memory

The memory is needed to store all the digital samples for recall and conversion at the user's convenience. If you are sampling a signal it must be written into memory and hence must be of read/write form.

Three main methods are in use for the storage of digital samples. Firstly, there is silicon RAM which has the advantage of fast access, but the cost of storing a medium to large amount of samples is restrictive. Then there is bubble memory which is slower but still adequate for systems with limited bandwidth. It has the advantage of being able to store medium sized samples and of being non-volatile.

Finally there are disk storage systems. These suffer from being extremely slow and as such they are used in conjunction with silicon memory. The sound is stored permanently in the disk and then loaded into RAM when it is required for playback. In this way large libraries of sounds may be stored and the system is not limited to the size of the internal memory.

#### **Digital-to-analogue converter**

The only requirement in the DAC used in a sampling system is that it has a good linearity so as to reduce distortion of the signal.

## **Output signal conditioning**

Output signal conditioning incorporates clock frequency filtering, output level adjustment, output impedance conversion, etc. Most of these functions will be determined by the application, however, the output filtering is always used.

The filter has to be high order so as to remove all the unwanted clock noise that is inevitably added in the sampling process. Whenever a constant tone is present in an otherwise random signal (such as a voice) it is very noticeable. Hence the filter should be fourth order or above. If the sampling, frequency is above hearing (ie, around 20 kHz) then the ear will naturally remove a lot of the clock noise itself. But for low bandwidth systems, there is no other recourse. If you are sampling at the Nyquist frequency then the amount of attenuation of clock frequency is 6 dB/order of the filter. For example a fourth order filter will attenuate the clock noise by 24 dB. Of course if you are sampling above the Nyquist rate, as is normal, the attenuation will increase.

Finally, if a compressor is used in the input conditioning, an expander must be placed here to convert the signal back to its original dynamic range.

#### **Project specifications**

Obviously the choice of specifications boils down to what the sampler is actually

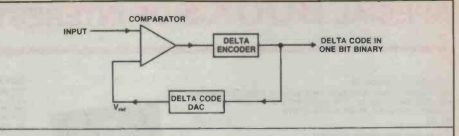
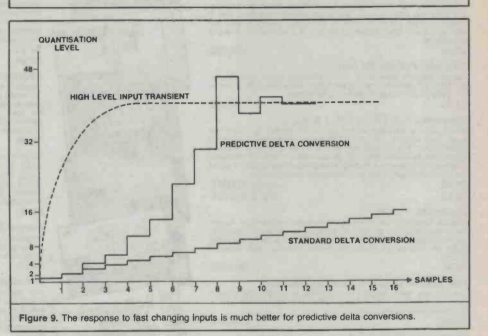


Figure 8. Block diagram for a delta conversion system. Note that the DAC must have knowledge of past conversions in order to produce  $V_{ref}$ .



being used for. We want something with a decent storage time rather than outstanding resolution or bandwidth.

Keeping in mind the trade off of this practicality versus cost and complexity, a usable storage time of  $\frac{1}{2}$  second, a signal bandwidth of 4 kHz and 8-bit resolution have been chosen. These should enable more than adequate operation for the recording of percussive style noises.

To calculate how much memory is needed we go back to the sampling theorem. A signal of bandwidth 4 kHz requires a minimum sampling rate of 8 kHz. In other words 8000 samples per second. Hence in order to store  $\frac{1}{2}$  second of sound we will need to store 4000 samples, ie, we will need around 4 kilobytes of RAM.

Back to the maths again. Knowing we will have 8-bit resolution and a maximum input frequency of 4 kHz means the system aperture time can be calculated. This comes to about 160 nanoseconds. Fortunately the hassle of including a seemingly necessary sample and hold amplifier is avoided because the project utilises a special high speed ADC with a built-in sample and hold function. In fact although the actual conversion time is around 2 microseconds, the ADC has an effective aperture time of 100 nanoseconds.

Whereas cost may have limited the specs so far, the filter design is not so restricted. The front end or anti-aliasing filter is fourth order, providing a good 24 dB attenuation at the Nyquist frequency. Similarly, in order to almost completely remove the annoying clock noise usually associated with such a system, a sixth order clock rejection filter is used. This provides about 36 dB rejection at the Nyquist clock frequency.

One unique feature of the sampler is its triggering arrangements. In addition to the internal switch, external high and low level trigger inputs are provided. High level accommodates either an open/closed switch or any sized voltage pulse. Low level enables triggering off the actual input signal. This is ideal for recording transient sounds such as your favourite crystal glass dropped on a brick. Low level mode also enables the use of the rubber pad/drumstick option, for those feeling more aggressive.

In order to save that precious ring of crystal when power is off, the unit has a battery back-up system which maintains power on the memories for several months. On top of that, the inclusion of a large capacitor enables any really nice sounds to be held even when the battery is changed.

Apart from straightforward sampling, a nice little twist in the design enables delay, or echo, and reverberation effects. That completes the formal part. Next issue we'll get into the circuit proper and start building!

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R15852	220uF 25V	\$0.21	\$0.18	\$0.17
R15855	220uF 63V	\$0.50	\$0.46	\$0,40
R15871	470uF16V	\$0.27	\$0.24	\$0.22
R15872	470uF 25V	\$0.29	\$0.27	\$0.25
R15873	470uF 35V	\$0.75	\$0.70	\$0.60
R15875	470uF 63V	\$0,75	\$0.70	\$0.65
R15885	1000uF 63V	\$0.60	\$0.58	\$0.55
R15891	1000uF16V	\$0.39	\$0.35	
R15892	1000uF 25V	\$0.45	\$0.40	\$0.38
R15893	1000uF 35V	\$0.70	\$0.65	\$0.55
R15894	1000uF 50V	\$0.00	\$0.00	\$0.00
R15903	2200uF 35V	\$1.20	\$1.10	\$0.90
R15904	2500uF 50V	\$1.30	\$1.20	\$1.00
R15911	2500uF 16V	\$0.59	\$0,50	\$0.40
R15912	2500uF 25V	\$0.95	\$0.90	\$0.80
R15913	2500uF 35V	\$1.10	\$1.00	\$0.90
R15914		\$1.30	\$1.20	\$1.00
R15932	4700uF 25V			
R15933				\$1.90
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4853	51/4"1M	\$265	\$245
4854	51/4" 1.6M	\$295	\$260
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3.40	3.05	2.85
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		1-9	10+	100-
Q10500	MU450-1mA	6.95	6.75	6.50
Q10502	MU45 50-0-50uA	6.95	6.75	6.50
Q10504	MU450-100uA	6.95	6.75	6.50
Q10505	MU45 0-50uA	6.95	6.75	6.50
Q10510	MU450-5A	6.95	6.75	6.50
Q10518	MU450-1A	6.95	6.75	6.50
010520	MU450-20V	6.95	6.75	6.50
010535	MU45 VU	7.95	7.75	7.50
010530	MU52E 0-1mA	9.95	8.35	
Q10533	MU52E 0-5mA	9.95	8.35	
Q10538	MU65 0-50uA	9.35	8.95	8,75
Q10540	MU650-1mA	9.35	8.95	8.75
010550	MU650-100uA	9.35	8.95	8.75
Q10560	MU650 0-20v	9.35	8.95	8.75

ONI

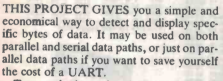
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# Project 172

# **BIT PATTERN DETECTOR**

# **Neale Hancock**

Looking for a lost byte? Find it with the ETI-172! In applications where you are required to look for a particular byte of information in a serial or parallel data path, until now short of a logic analyser or a storage oscilloscope, there was not a lot to help you.



Two methods used to indicate the presence of a specific data byte are possible, and shall be known affectionately as method 1 and method 2.

Method 1 is used to search a stream of data for a specific byte, then simultaneously illuminate an LED and send out a trigger pulse when the byte is detected. When this method is being used, the byte to be searched for is set on a bank of switches. Every byte which travels down the data path is compared with this byte and when the two are the same an LED illuminates.

Method 2 requires a single byte to be sent down the data path from a terminal or a bit pattern generator (the ETI-171 Arbitrary Waveform Generator can be used to perform this task). The bit pattern is set up on the switches and detected in the same way as in method 1; it is also displayed on the eight LEDs on the front panel.

When the bit pattern detector is used on serial data paths, either method 1 or 2 can be used to detect bytes of data. Method 1 is best used to determine whether a specific byte has reached the desired destination, and is convenient when troubleshooting RS232 links. In this case one can determine whether or not a peripheral is responding correctly to the data being sent to it.

Method 2 is best used to check whether

or not the serial link is transmitting data without errors. If there is an error in the transmitted data you can identify which bits are incorrect.

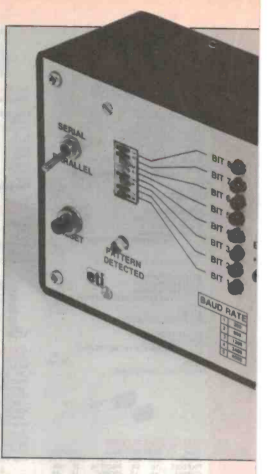
Parallel data paths are a common way of routing data around a pc board. Therefore the bit pattern detector is ideally suited to checking inputs and outputs on data and address buses (providing that they are no greater than 8 bits wide). In parallel mode, method 1 is used to trigger an event when the byte set by the programming switches occurs. This is ideal for microprocessor circuits when you need to trigger an interrupt line. Method 2 is best used for checking data flow through a circuit.

# **Circuit synopsis**

The basic operation of the circuit is as follows. The incoming serial data is converted to TTL levels to enable it to be received in a form acceptable to the General Instruments AY-3-1015D universal asynchronous receiver-transmitter (or UART for short).

The UART primarily converts serial data into parallel data, it also removes start, stop and parity bits from the serial signal. The speed at which the UART runs is set by the baud rate generator.

The buffer is used to select between data from the UART or the parallel input, to be sent to the comparator. The comparator is used to compare the incoming data with the settings on the programming switches. When the incoming data is the same as the settings on the switches the 'pattern detected' LED is illuminated.



The buffered display shows the byte present on the data path on a row of LEDs. These LEDs are driven by non-inverting buffers to reduce loading.

## Construction

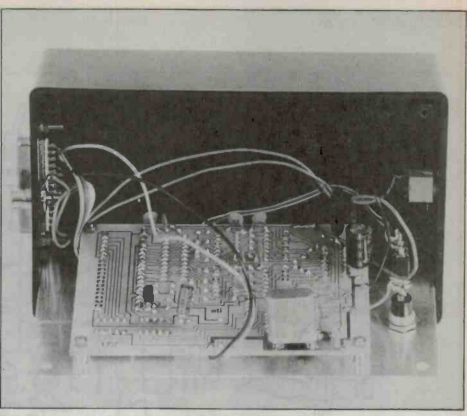
If you only require the bit pattern detector to operate in parallel mode you can omit a number of components. These components are, IC1, IC2, IC8, Q1, D1, R1, R2, R3, R4, C1, C2, C3, C8, C9, C10, C11, LED1, LED2, SW1, SW2, SW3 and the 2.457 MHz crystal.

Before you commence construction examine the pc board for defects such as bridges and broken tracks. Also take note of the components which should be mounted on the copper side of the pc board. These components are marked in colour on the overlay. The reason for components being mounted there is because there is not enough clearance for them between the pc board and the front panel.

The resistors and capacitors should be mounted first. Take note of the orientation of the electrolytic capacitors C2 and C12, and remember that all the capacitors are mounted on the copper side of the pc board.

Next mount the diodes, but first check their orientation. Try to keep the spacing between LEDs 3 to 10 as consistent as possible, keeping in mind that they have to be aligned with the front panel. Also mount the three banks of DIP switches. The crystal, the regulator and the transistor can then be mounted on the copper side of the pc board.





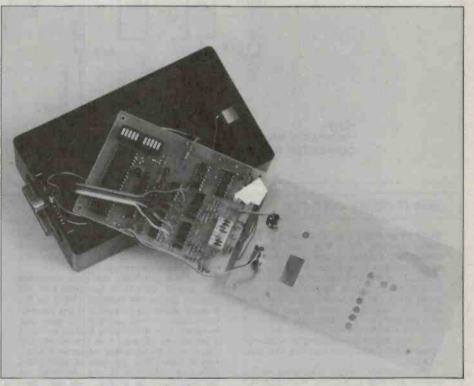
Rear view showing how the pc board is mounted behind the front panel.

Next mount the integrated circuits. All the ICs are CMOS except for IC1 which is NMOS so treat them all with respect. Remember NMOS and CMOS chips are static sensitive; they do not like having their legs touched, only pick them up by their ends.

When soldering in the integrated circuits, try not to overheat them by soldering rows of successive pins. This is especially important in the case of IC1 for which it is best to solder the pins from opposite ends, eg, pin 1 then pin 21, pin 2 then pin 22 etc. This prevents the chip from being excessively heated in one area and saves it from possible damage.

There are mercifully few flying leads to connect in this project, as the majority of the switches and all the LEDs are mounted on the pc board. Take note of the connections to the serial/parallel switch, the DB 25 socket and the 9 volt input socket. The DB 25 socket is also used to access the parallel data input. Table 1 shows the recommended connections. However, as RS232 connectors can be configured in different ways on different computers, check that these lines are not used in your particular case. If they are, you may get false data entering ICs 4 and 5. If some of the recommended lines are used, connect the parallel data input lines to unused pins on the connector.

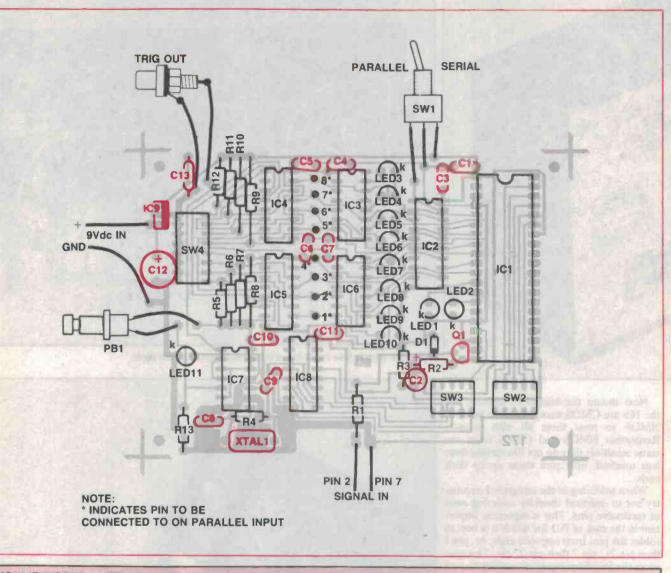
To allow all the LEDs and DIP switches to poke neatly through the front panel requires some careful drilling. To assist in this check the drilling diagram. By accurately



Placement of components on the pc board.

TABLE 1. DB 25 CO	NNECTI	ONS				1		
Pin on DB 25 plug	14	15	16	17	18	19	21	22
Pad on pc board	1	2	3	4	5	6	7	8

# Project 172



# HOW IT WORKS - ETI-172

Some serial signals are 'non return to zero' (NRZ) meaning that a high state is represented by a positive voltage and a low state is represented by a negative voltage. The diode D1 is used to convert any NRZ signals to 'return to zero' signals and the transistor Q1 is used to set the signal level at 5 volts. The resultant signal output from Q1 will comply to TTL standards, that is, 5 volts as a high level and 0 volts as a low level. This signal conditioning is performed because the UART (IC1) requires TTL input signals.

The oscillator circuit consisting of the crystal, the NOR gate (IC7c), R4, C8 and C9 oscillates at a frequency of 2.457 MHz. This signal is divided down by the 7-bit ripple counter, IC8, to provide five different baud rates. These rates are switched to the UART by the bank of DIP switches, SW3.

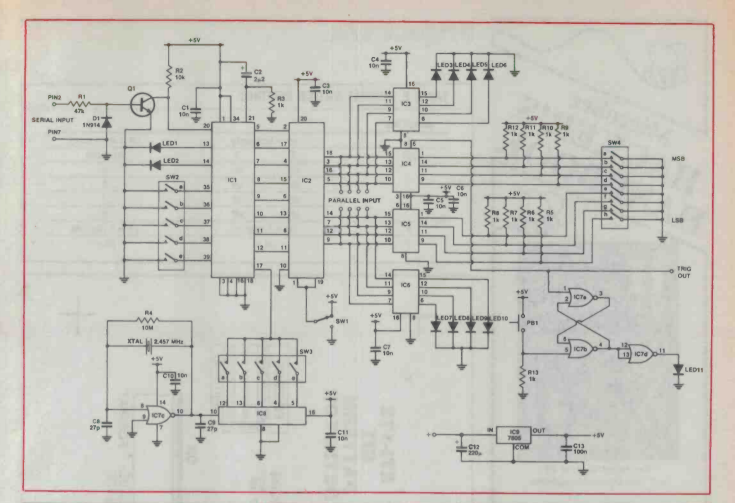
The UART removes start and stop bits from the incoming serial bit stream and converts the serial data into parallel data. SW2 is used to set up the UART for the correct parity, and correct number of data and stop bits. LEDs 1 and 2 indicate errors with parity and stop bits respectively.

After the serial data has been converted into parallel data, it is compared with the settings on the DIP switches (SW4) via iCs 4 and 5. When the bit pattern is the same as the switch settings, pin 6 of IC4 goes low. However, this output goes high again when a bit pattern different from the switch setting occurs. To latch this output an R-S flipflop is used. This consists of NOR gates IC7a and iC7b. IC7d is used to invert the latched signal to a high level and thus switch on LED11 to Indicate that the bit pattern has been detected.

IC2 Is an octal tristate buffer which is used to select between serial and parallel incoming data by SW1. When SW1 Is in the serial position, the data output from the UART is connected to the comparators. When this switch is in the parallel position the data output from the UART is disabled from the rest of the circuit, isolating the outputs of IC1 from incoming data. Otherwise this data would be fed into the outputs of the UART.

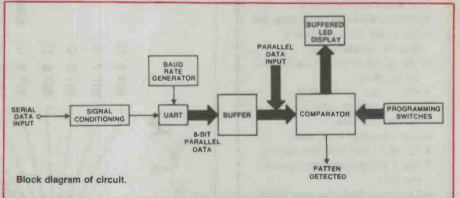
LEDs 3 to 10 display the incoming data in a binary form. They are driven by the noninverting buffers IC3 and IC5. Thus the loading on IC2 is reduced when the circuit is examining serial data. The loading of the source of the parellel data is reduced when the circuit is examining parallel data.

The 10 nF capacitors connected between the Vcc pin of the integrated circuits and ground remove transients and any other undesirable ac signals which may be picked up by the Vcc rail. On the pc board, these components are located next to the Vcc pins of each integrated circuit. Capacitors C12 and C13 perform the above mentioned task for the incoming dc supply.



# PARTS LIST - ETI-172

Resistorsall 1/4 W, 5%
R1
R210k
R3, R5-R131k
R4
Capacitors
C1,C3-C7,
C10,C1110n
C2
C8, C927p
C12
C13 100n greencap
Semiconductors
D11N914
LED 1,2,11red 5 mm
LED 3-10green 5 mm
Q1BC549
IC1AY-1015D UART
IC274HC244
IC3,64050
IC4,574HC85
IC7
IC8
IC97805
Miscellaneous
SW1SPDT
SW2,3
SW48-way DIP switch
PB1pushbutton switch
DB 25 plug; 2.457 MHz crystal; case 160 mm :
95 mm x 50 mm; RCA socket; 3.5 mm phone
socket; ETI-172 pc board.
Price estimate: \$55 serial/
parallel version
\$30 parallel version

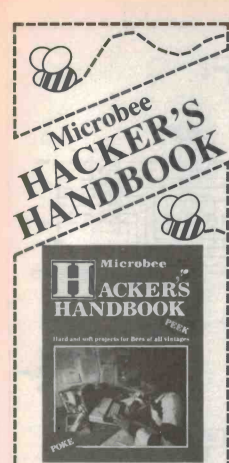


aligning this diagram over your front panel, it can be used as a drilling template. When you have it in position, lightly punch the centres of all holes. To make the centres more accurate it may help to have a hard surface under the front panel when you are punching it. The outlines for the DIP switches can be marked by cutting through the diagram with a sharp blade or scalpel. This will transfer all the required markings on to the metal.

When you are drilling the 5 mm diameter holes it is advisable to drill a pilot hole first, using a 3 mm drill. Now use the 5 mm drill where required. The edges of these holes can be cleaned using a large drill bit. The rectangular holes for the DIP switches can be cut using a nibbling tool or by drilling a series of holes and filing between them.

The circuit board can now be mounted behind the front panel using four 6 BA nuts and bolts. Some 5 mm spacers should provide adequate clearance between the front panel and the pc board. With a bit of wiggling the LEDs and the DIP switches should protrude through the front panel. If you have difficulty in getting the DIP switches through, file the holes gradually until they do. If the LEDs give you difficulty, twist them until they are evenly spaced so that they can be located in the holes.

Before you connect in the plugpack carefully examine the pc board for solder bridges; also check that all the components are located and oriented correctly on the board. Now connect the 9 volt plugpack,



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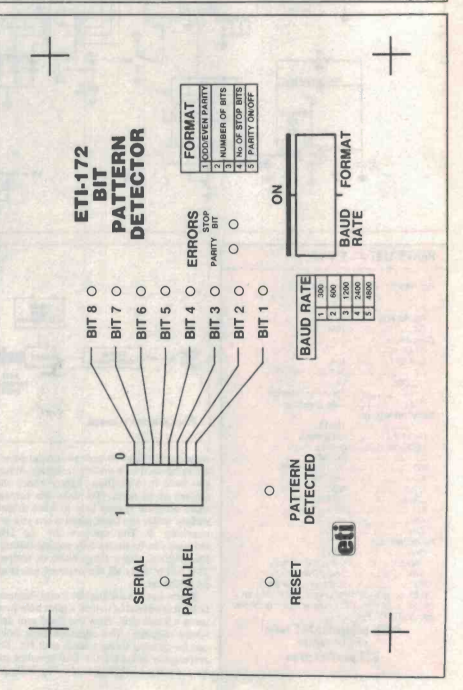
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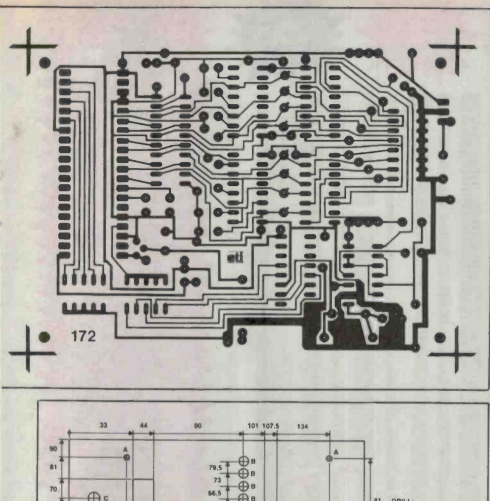
62 - ETI April 1986

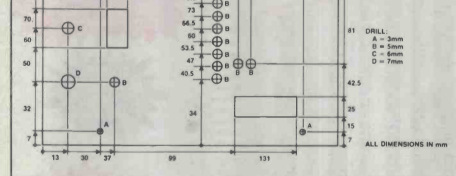
Project 172

# TABLE 2. FORMAT SWITCH SETTINGS

1	on = odd parity		off = even parity
2,3	2	3	no of bits
	on	on	5
	off	on	6
	on	off	7
	off	off	8
4	on = 1 stop bit		off = 2 stop bits
5	on =		off =







and check that the voltage rails are within 500 mV of 5 volts. If not, disconnect the plugpack and check for short circuits on the pc board in the vicinity of the 5 volt supply rails.

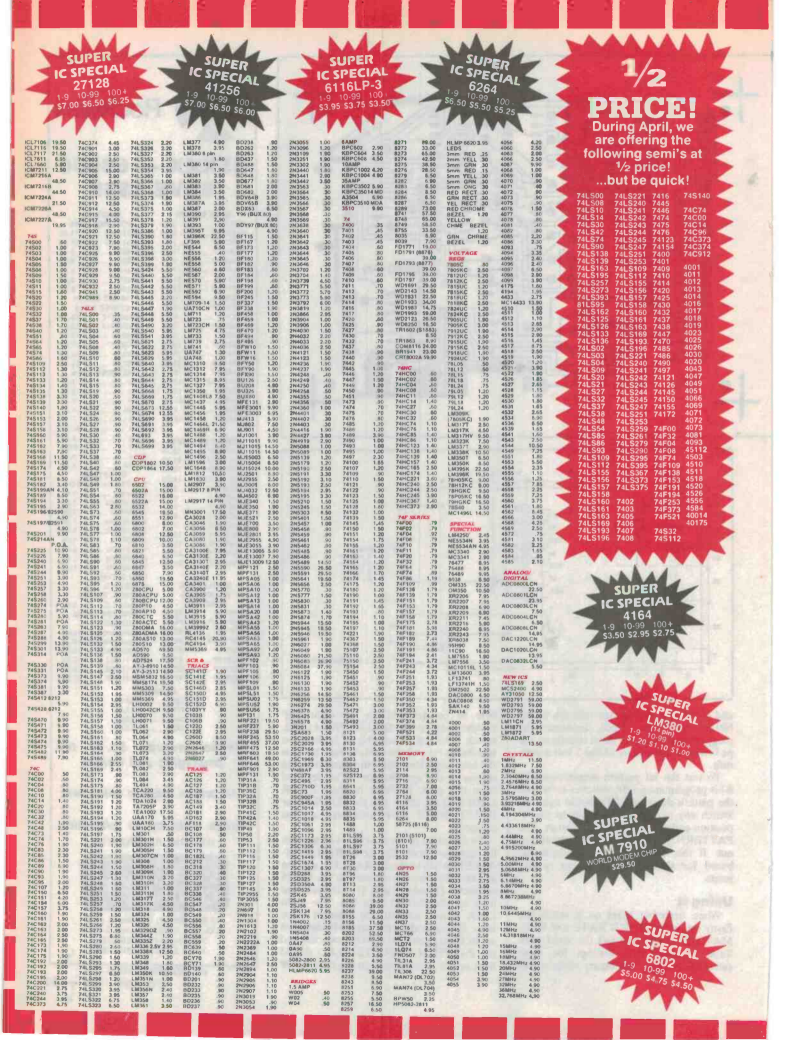
To test the bit pattern detector set the 8-bit programming DIP switches to '0' and the pattern detected LED should light up. Switch any of the DIP switches to the '1' position and press the RESET button. The PATTERN DETECTED LED should go out. If this does not occur, recheck the board for shorts, broken tracks or dry joints.

# **Using it**

When detecting bytes on a serial line firstly set up the BAUD RATE and FOR-MAT DIP switches to suit the serial port. Table 2 shows the settings for these switches. Next set the binary value of the byte to be detected on the eight DIP switches next to the SERIAL/PARALLEL switch. The top switch (bit 8) is the most significant bit and the bottom one (bit 1) is the least significant bit. Now send the data stream or the specific byte to be detected from this port. If either of the ERROR LEDs light up, check that the FORMAT or BAUD RATE DIP switches are set correctly.

To detect bit patterns or bytes on a parallel data bus, firstly flip the SERIAL/PAR-ALLEL switch to the PARALLEL position and connect the relevant pins on the DB 25 connector (listed in Table 1) to the relevant lines on the parallel data bus. The eight LEDs should indicate the state of these lines. If a particular pattern is to be detected set its binary value on the DIP switches and the PATTERN DETECTED LED should light up when it appears on the data bus.

	Rockwell				
	io on the second				
-					
65XXX -	- 68000				
SAVE	\$\$\$\$				
6500 SERIES	BICOLON				
R6502P 8,50	DISPLAY				
R6502AP	10937P-50 11.02				
R6504AP	10951P-50 11.02 10938P 9.44				
R6505AP 7.24	10939P 9.44				
R6507AP 7.24 R6511Q 21.26	10941P 9.44 10942P 9.44				
R6511AQ 23.28	10943P 9.44				
R6520P 5.19 R6520AP 5.98	16 BIT 68000 SERIES I.C.'s				
R6522P 6.77	R68000C10 69.24				
R6522AP 7.55 R6532P	R68000Q10 33.04 R68465P 16.52				
R6532AP 10.39	R68C552P 27.07				
R6541Q 19.17 R6541AQ 21.09	R68561P 58.22 R68802P 61.37				
R6545-1P 9.13	MEMORY I.C.'s				
R6545-1AP 10.70 R6545AP 12.27	2114 1.35 4116 2.65				
R6549P 60.58	4164 1.35				
R6551P	41256 6.67 6116 7.18				
	6264 20.26				
CMOS DEVICES	2716 4.81 2732 POA				
R65CO2P1 10.39 R65CO2P2 11.80	2764 3.18				
R65C102P1 10.39	27128 5.75 CRYSTALS				
R65C102P2 11.80 R65C21P1 5.82	32.768KHz-CMOS				
R65C21P2 6.77	Calendar 1.96 1.8432MHz 3.08				
R65C22P1 7.71 R65C24P1 6.61	2.000MHz 3.08				
R65C24P2 7.71	2.4576MHz 1.96 3.6864MHz 1.96				
R65C51P1 12.27 R65C51P2 13.53	4.000MHz 1.96				
R65C52P1 22.03	4.9152MHz 2.80 8.0000MHz 1.96				
R65C52P2 24.86	12.000MHz 1.96				
HIGH LEVEL	Quip Socket for R6511Q,				
LANGUAGE	R680000, R65F12,				
CIRCUITS R65F11P 32.42	Modern I.C 3.12 PROTOTYPING				
R65F11AP 35.72	CIRCUITS -				
R65F12Q 42.33 R65F12AQ 46.58	Emulators for Mask Programmable I.C.'s				
R65FR1P 97.25	R6500/1EAB3 69.24				
R65RT2P	R65/11EB2 62.94 R65/11EAB 69.24				
R65FK2P 10.70	R65/41EAB 69.24				
MOD R1212M					
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#### Ē -8

FUNCTION GENERATOR This Function Generator with digita

This Function Generator with digital readout produces Sine, Triangle and Square waves over a frequency range from below 20Hz to above 160Hz with low distortion and good envelope shality. It has an inouit four-digit frequency counter for ease and accuracy of frequency setting. (EA April '82, 82AO3A/B) Cat. K82040 Cat. K82041 S10! \$109



CAR IGNITION KILLER Most car burgular alarms are easily dictumented, but to this curning "Ignition Killer". This sheaty antitheft device uses a 555 timer to place an intermitten is hord incut across the points. Unli disabled by its hidden switch the circuit effectively makes the car undriveable — a sure deterent to thevest (EA Feb 84) pdAU1 Cor Marco Cat. K84010 \$19.95 (Our kit includes the box?)



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MICROBEE ENHANCER 1 This amazing kit for the Microbee the amust for all Microbee ownersi Most expansion units up to this time offered at best only one or other features; and this made it impossible to run, for example, complex sound effects migled with speech. The Enhancer 1 will do all this and much mis compact unit. The Enhancer 1s' many powerful teatures; and the sum of the sound teatures in the sound of the sound teatures in compact of the sound of the sound teatures in compact of the sound of the sound teatures in compact of the sound of the sound teatures in compact of the sound of the sound of the sound teatures in compact of the sound of the so

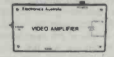
- COLECO/SEAMS type py an-inputs Two TRS COLOUR COMPUTER type injustick hiputs Allows the connection of Touch Pads, Paddias, Proportional Joysticks, Trabballs, Mice, temperature senors, lights layed sensors, transducers, etc. etcl A 4 voice music/sound effects sythesizer,

- A voice music/sound enerts sythesizer.
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   A digital hexanal association from 1 to 9 bits.
   Allows automatic data acquisition and logging.
   And speech analog converter with selectable resolution from 1 to 9 bits.
   Allows automatic data acquisition and logging.
   A digital input lites, 4 digital ouput lines.

- Chains in sport mixes, studyinal object
   A voice injuti channel:
   A 40 pin experimenter socket with all 8 anaio inputs. 5 digital inputs. 4 digital ouputs. 3 58 MHz buffered clock, sound output (so that you can play the sound effects through your HFI). 3 high resolution voltage comparators. DAC output etc.
   The amazing Microbee Enhancer is available exclusively from Rod Inving Electronics.

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Bothered by smeary colours, signal beats and RF interference on your computer display? Throw away that cheap and nasty RF modulator and use a direct video connection instead, it's much better! The Video Amplifier features adjustable gain and provides both normal and inverted outputs. Power is derived from a 12V DC plugback supply. (EA Aug 83 83VA8 Cat, v83081 \$18.95



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This project can be built to give a readout of relative humidity either on a LED dot-mode display or a conventional meter. In addition it can be used with another project as a controller to turn on and off a water wat ensure to a bettoer to remist spray in a hothouse, for example (ETI May 81) ETI-256 (Includes humidity sensor \$19,50) \$29.50 Cat K52460



This EA inverter is capable of driving mains appliances failed up to 300VA and features voltage regulation and hull over load protection. (EA June 82) 821V6 Neminal Supply: Voltage 12V DCC Output: Voltage see faible Frequency: 50H2 + - 005% Regulation: see fable Maximum Load: 300VA Current Limiting: 30A (primary) Efficiency: see fable

(SMS)

Output Voltage

P&P \$10.00 Any

Cat. K82062

Cat. K83100

Cat. K82092

3 Efficiency

Currer

1.2 4.5 11.3 15.0 20.1 24.0 29.6 0 60 62 69 78 79

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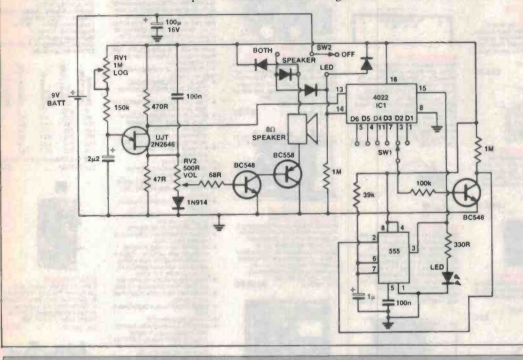
\$19.50

2

# IDEA OF THE MONTH

# Metronome

Patricia Vandermost, Cheltenham, Vic 3192 This metronome circuit produces a regular click from a speaker variable over the range of approximately 30 to 200 clicks per minute and also includes an LED which can be set to indi-



cate the downbeat. This is varied via SW1 to flash every one to six clicks of the speaker for different time signatures.

The circuit uses a UJT as a relaxation oscillator to produce variable pulses to click the speaker and also to advance the Johnson counter, IC1. The rate is varied via RV1. The outputs of the counter IC1 will go high in turn from Q1 to Q6 with each pulse of the oscillator. When the output connected to SW1 goes high, the collector of Q3 will provide a negative going pulse to trigger the monostable timer, IC2. The output of IC2 will flash the LED for a time determined by R9 and C9 and also reset IC1 to begin counting again.

SW2 is a four position switch with four diodes connected to select off, LED only, speaker only, or both together.

RV1 is a logarithmic slide pot connected in reverse to make the scale more linear while SW1 and SW2 are both slide switches.

# **'IDEA OF THE MONTH' CONTEST**

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

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

#### COUPON

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

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

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

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

The winning entry will be judged by the editor of ETt Magazine, whose decision will be final. No correspondence can be entered into regarding the decision. The winner will be advised by telegram the same day the result is declared. The name of

The winner will be advised by telegram the same day the result is declared. The name of the winner, together with the winning idea, will be published in the next possible issue of ETI Magazine. Contestants must enter their names and addresses where indicated on each entry form.

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

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.

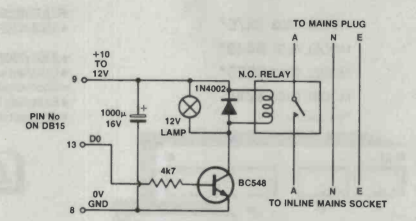
# **IDEAS FOR EXPERIMENTERS**

# Microbee appliance timer

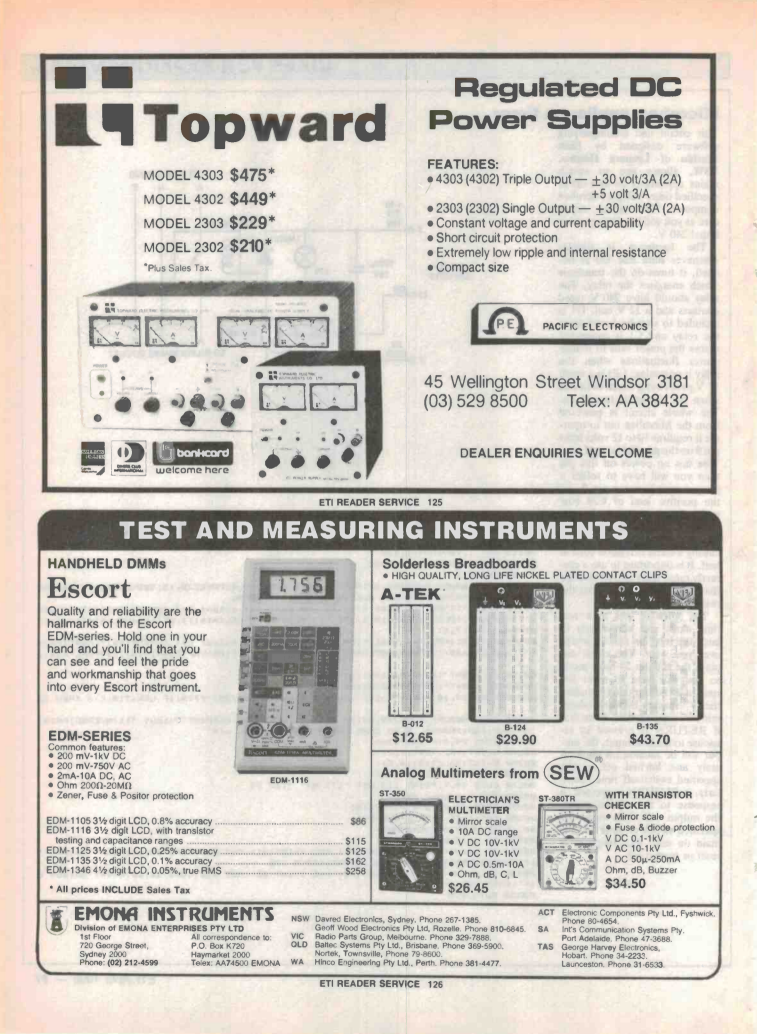
This circuit and accompanying software designed by Sean Machin of Lismore Heights, NSW, allows you to switch mains appliances on and off at specified times using a Microbee computer. The circuit needs care as you will be playing with a lethal 240 V.

The hardware is simple: whenever data line D0 is latched, it turns on the transistor which energises the relay. The relay should have 240 V rated contacts and a 12 V coil. D1 is included to stop back-emf from the relay and C1 is connected across the power rails to reduce power fluctuations when the relay is operating. LP1 is a small 12 V panel lamp which indicates when the output is turned on. The whole circuit is powered from the Microbee but to operate it requires 10 to 12 volts from pin 9 on the parallel port. If your Bee has no power on this pin then you will have to solder a jumper wire between pin 9 and the positive lead of C29 (the main filter capacitor in the 'Bee). The mains plug and inline socket may be obtained by cutting a short extension cord in half. It is important to use a correctly rated relay and to insulate the 240 V connections from the rest of the circuit.

The software acts as a real time clock and allows you to latch the relay on and off whenever you want. The clock displays the time in 24 hour mode so you will have to enter the time in 24 hour mode (including the "/" spacers between hours, minutes and seconds). Note that if RETURN is pressed in response to the first input, the output will be latched on immediately and latched off at the specified switch-off time. Similarly, if RETURN is pressed in response to the second input, the output will latch on at the specified switch-on time and remain on until the computer is reset or turned off.



```
00100 REM Microbee appliance timer
00110 REM By Sean Machin, 18/1/86
00120 REM Initialize port #0 for output
ØØ130 OUT 1,207:0UT 1,128
00140 REM Deactivate output
00150 OUT 0.0
00160 CLS: IN#00N: POKE162, 30: POKE163, 128: POKE230, 0: POKE220, 15: SD8: CLEAR: UNDERLINE
:CURS 20,4:PRINT "Microbee appliance timer":NORMAL
00170CURS2,7:INPUT"At what time do you want the output on (HH/MM/SS)";A1$:IFA1$
= " THENDUTØ, 1ELSEIFLEN(A1$) <>8THEN17ØELSELETH1=VAL(A1$(;1,2)):M1=VAL(A1$(;4,5)):
S1=VAL(A1$(;7,8))
00180CURS2,8:INPUT"At what time do you want the output off (HH/MM/SS)";A2$:IFA2$
<>" *ANDLEN(A2$) <>8THEN18ØELSELETH2=VAL(A2$(;1,2)):M2=VAL(A2$(;4,5)):S2=VAL(A2$(;
7,8))
00190 IF A1$="":H1=999:M1=H1:S1=H1
00200 IF A25= " ": H2=999: M2=H2: S2=H2
00210 CURS 14,10:INPUT"Enter current time (HH/MM/SS)";T1$:IF LEN(T1$)(>8 THEN 21
00220 CLS:IN#00FF:POKE220,85:IF IN(0)=1:CURS 28,10:PRINT"Output ";:INVERSE:PRINT
"on"CHR(160):NORMAL ELSE CURS 28,10:PRINT"Output off"
00230 CURS 24,7:PRINT"time:"
00240 H=INT(VAL(T1$(;1,2)))
00250 M=INT (VAL (T1$(14,5)))
00260 S=INT(VAL(T1$(;7,8)))
00270 CURS 29,7:PRINT [13 H]" "[13 M]" "[13 S]
00280 REM 1 second delay
00290 FORD1=1 TO 574.01:NEXTD1
00300 S=S+1:IF S>59:S=0:M=M+1
00310 IF M>59:M=0:S=0:H=H+1
00320 IF H>23:H=0:M=0:S=0
00330 IF H=INT(H1) AND M=INT(M1) AND S=INT(S1):DUT 0,1:CURS 28,10:PRINT"Output
:: INVERSE: PRINT on "CHR(160): NORMAL: GOTO 270
00340 IF H=INT(H2) AND M=INT(M2) AND S=INT(S2):OUT 0,0:CURS 28,10:PRINT"Output o
44":GOTO 270
00350 GOTO 270
```



# **STARTING ELECTRONICS 13**

WHEN THE CHIPS ARE DOWN ...

You can't go far in electronics without knowing something about the 'chips' that form part of nearly every integrated circuit made today. In fact, you can't go far in everyday life without coming across them. So to catch up on these little pieces of electronics wizardry, read on . . .

**Peter Phillips** 

ONE COULD BE forgiven for thinking that the integrated circuit is taking over the world! Many people wear them. Others wash their clothes and cook the evening meal unaware that an IC is adjusting the sinse cycle, controlling the temperature and probably whistling Dixie into the bargain.

The concept of the integrated circuit is a model of simplicity. In principle, an IC is just an electronic circuit in a small space. However, the contents of an IC cannot always be duplicated using discrete components on a printed circuit board. This is for various reasons, the most important one being that electronics is different when the components and the spaces between them are small. Also, as transistors are easily fabricated on to a silicon chip, the advantages of these devices over other passive components can be utilised. It is easier to etch in a hundred transistors than one inductor, for example, and the transistors can then be connected to simulate the inductor if required. In fact, where possible, IC designers use active rather than passive components, as this requires less space and provides an improved measure of performance.

The advantages of integrating the circuit components into a space that is measured in fractions of a millimetre are obvious. Paramount are the space and cost factors, with overall circuit complexity being reduced to a point that is often ridiculous. Couple this with the enhanced performance characteristics and ability to build in many more features, and it becomes clear why the integrated circuit is so popular.

Electronics can be classified as either digital or analogue. Digital electronics is becoming the norm, as particular advantages are available only with this type of technology. However, analogue electronics will always be a part of the field, and it is



Figure 1. The comparison of a simple planola roll and a record player recording explains the difference between the on-off digital concept and the linear analogue method.

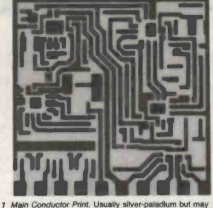
this branch of electronics that forms the basis of this article. The digital aspect will be the subject of future parts of the series, in which digital integrated circuits will be discussed.

# Analogue versus digital

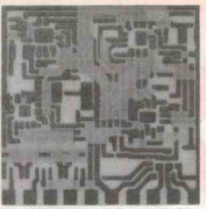
Although analogue diehards may protest, it is fairly true to say that anything an analogue circuit can do, a digital one can do better. Witness to this is the digital compact disc compared to the conventional record. Although many times more complex a CDbased system, often costing less than a top quality record player, offers facilities and performance impossible to otherwise obtain. Many analogies exist for comparing the two technologies and they usually pinpoint the performance characteristics of the digital circuit as being superior to the analogue counterpart.

The term 'analogue' comes from the idea of something being analogous to something else. In an audio amplifier the voltage being amplified is an analogy (has a similarity) to the sound that must be reproduced. As an example, a voltage can be a value that represents a mathematical quantity in an equation. In this way two dc voltages of say, 3 volts and 5 volts respectively, can each represent the numbers 3 and 5. Adding the voltages to give 8 volts means that a mathematical equation has been solved. The readout would be a voltmeter, and the circuit to add the voltages in the first place would consist of amplifiers (called operational amplifiers) connected to allow addition to be performed. The whole thing would be simple to build, although the accuracy may not be better than five per cent.

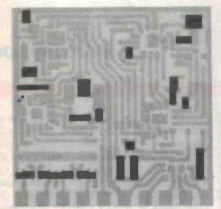
Because the input signals have a linear relationship to the functions they represent, analogue electronics is often known as 'linear' electronics. The ICs that comprise this range are usually referred to as linear devices. Doing it 'digitally' usually means taking the original quantity, which will probably be an analogue form, converting it to a digital signal, and then processing it. Reconversion to a linear form will often be required, as owners of a CD system will be aware. The substrate is 96% alumina. Philips uses two sizes:  $2^{\prime\prime} \times 2^{\prime\prime}$  and 60 mm x 60 mm either 0.025 or 0.635 mm on 1.0 mm thick which can be prescribed to the desired size. This particular substrate has a 1" x 1" circuit on a 2" x 2" x 0.025" substrate.



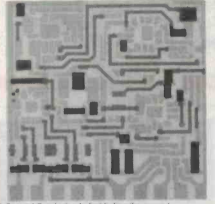
Main Conductor Print, Usually silver-palaolum out may be gold or a combination of both. Track width and separation is usually 0.4 mm but 0.25 mm is not uncommon.



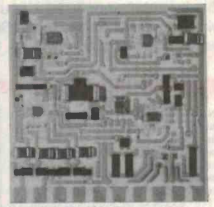
2 Dielectric Print. This is an insulating glass print which allows tracks to be printed over the first conductor print.



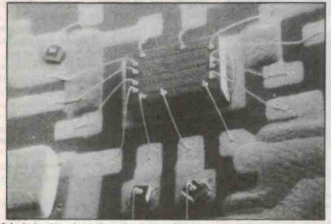
3 Resistor Prints. Pastes of ruthenium oxides are now printed. In this case only two pastes are printed, 1k ohms per square and 1M ohms per square, however, all decades from 10 ohms to 1M are available. All decades can be printed on one substrate but it is preferable not to have more than four different resistor pastes on one hybrid.



4 Second Conductor. In fact before the second conductor is printed a second layer of dielectric material is printed over the first to reduce the possibility of pin-holes causing shorts between first and second conductor. The second conductor print is made of the same materials as the first conductor but it is usually limited to track width and gap minimum of 0.4 mm.



5 After the final print and firing (there are usually three or four firings at about 850°C for most hybrids) a silver loaded epoxy is printed on to the substrate and chip components are placed on the circuit. In this particular case this 1" x 1" hybrid has four CMOS ICs, eight chip capacitors (ceramic) ranging from a few pl to 100 nf, five diodes and three transistors. The active devices are then wire bonded with 25 µm gold wire. For power devices 38 or 50 µm gold wire can be used.



6 A wire bonded active device under electron microscope.

Laser Trimming. The value of the printed resistors is typically  $\pm 20\%$  so often several resistors on a circuit will be trimmed either to a specific value ( $\pm 1\%$  is common) or some parameter of the completed circuit will be trimmed, eg, the frequency of an oscillator or the voltage of a regulator.

7 This photo shows the alternative to chip and wire assembly. This system used micromin on surface mounted components. Many conventional components are now available in small outline packages. These are soldered to the hybrid by using a screened on solder paste and then reflowing the circuit in a belt furnace. The two circuits shown are a logic circuit and an ff amplifier (the zig-zag tracks are inductors). After the circuits have been assembled the chips (if any) will be protected with an

After the circuits have been assembled the chips (if any) will be protected with an epoxy chip coating, pinned, cleaned, coated in an epoxy encapsulant and then tested before delivery to the customer.

Figure 2. Hybrid construction. (Courtesy of Philips.)

# **STARTING ELECTRONICS 13**

Perhaps the easiest example to illustrate the difference between the linear and 'nonlinear' systems is to compare a piano roll to a record. Younger readers may not be familiar with a 'pianola' roll; suffice it to say that this means of recording is like a punched card, where a hole represents a note on the piano. An analogue recording of music played on a piano uses the familiar spiralling groove, the shape of the groove being determined by the sound it represents. It is possible to observe the groove under a microscope and determine the nature of the signal at the point being examined. The piano roll uses holes to play the required notes, and 'no hole' means 'no note'. Thus, the digital form is an on-off concept, where the analogue or linear method employs changing quantities to provide the electrical counterpart of the original information.

#### **Linear ICs**

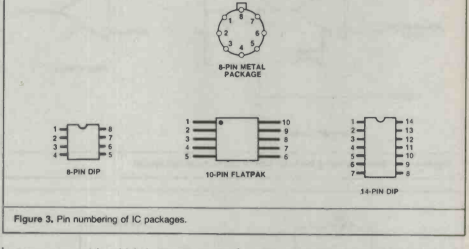
Linear integrated circuits range from transistor arrays, amplifiers and voltage regulators, through to complete sub-systems. It is impracticable to discuss more than just a few of the more commonly used types. The ones most likely to be encountered by hobbyists are the amplifier and voltage regulator varieties. Another particularly useful IC is a timer. Readers may already be familiar with the popular 555 timer, and this IC will also be discussed.

Manufacturers provide databooks with information on all these devices. A linear databook is a useful adjunct to a technical library as apart from details of the ICs themselves, applications for them are often provided with sufficient information to allow the reader to build many useful circuits. Before discussing the individual ICs, some general information to provide a background on manufacturing techniques and packaging methods will be useful.

# **Manufacturing methods**

The terms 'monolithic, 'thin-film' and 'hybrid' are often encountered in literature on the integrated circuit. These terms refer to the type of manufacturing method used. The monolithic construction method is the most common and means that the circuit is built into one semiconductor wafer. The term is derived from a combination of the Greek words monos (single) and lithos (stone). The process of manufacturing the IC requires that a single, highly polished slice of the semiconductor be exposed to a negative of the circuit design, with subsequent etching and diffusion processes producing the final result. The chip is then packaged, with the connections to the circuit being provided by way of 'legs' which are supported by the package.

Thin-film circuits are constructed on a flat plate of insulating material (for example,



glass or ceramic), which is known as the substrate. Then, by sputtering, vacuum evaporation, or other processes, thin layers of conducting, insulating or resistive material are deposited to form the wiring and passive elements in the circuit. Inductors are not usually included, due to the limited space available, and need to be connected as external components.

Thick-film devices are very similar, except a silk screening process is employed to deposit the components. These types of circuits allow a broader range of passive components because they have a higher tolerance than the monolithic construction, but they are usually larger.

To provide active components on a film type circuit, monolithic elements are added containing the required devices. This type of circuit is the hybrid type (hybrid meaning mixture). Another hybrid variety employs a monolithic element with a separate power transistor, packaged in the one case. Hybrid construction allows power handling circuits to be built, such as power amplifiers and high power voltage regulators.

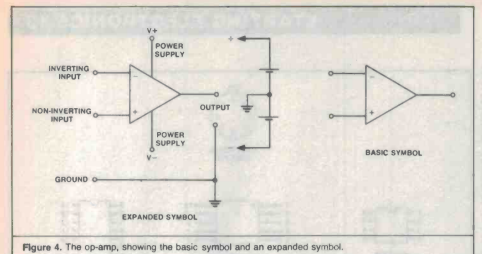
# Packaging and type numbers

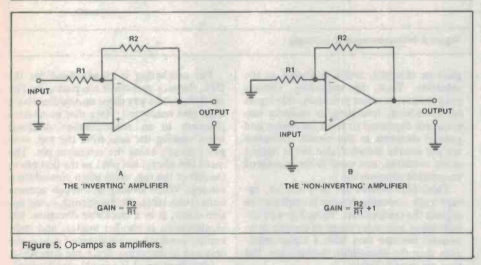
Packaging of an IC depends largely on the function of the device. If the device must handle power, the case will need to dissipate the heat to a heatsink, usually requiring either a metal fin from the plastic case or an all metal case. For low power devices, various packages are used, the most popular being the dual in line (DIL) plastic case. Another commonly used case is the metal can, and many ICs are available in either type. A third variety is the flat pack. This package is designed for surface mounting on the pcb and is popular with manufacturers because drilling holes for the device is obviated, with a subsequent saving in cost. Devices having a military specification sometimes come in a ceramic DIL package, these devices having a wider operating temperature range.

Pin numbering is standardised for the DIL, flatpack and metal can packages. Figure 3 shows the way these case outlines have their pins numbered. Note that numbering proceeds in an anti-clockwise direction when viewing the case from the top, with pin 1 usually being the reference pin. The metal can always has pin 1 as the first pin to the left of the tag, again when viewed from the top. When looking at the pcb connections (track side), the numbering, being upside down, is in a clockwise direction. Pin identification is another matter, and ordinarily consulting manufacturers' data is the only way to determine which pin does what.

Identification of ICs is not standardised, although a registered type number for a specific IC will be used by all manufacturers of the particular chip. The most important part of an identification code is this number. Letters may precede or follow the number, and their meaning is dependent on the manufacturer. As an example, consider the device generally referred to as the 741. This device is an operational amplifier that is produced (second sourced) by most of the major IC manufacturers under licence to the original inventors.

National Semiconductor produces this device in four package styles, with two temperature range capabilities. An 8-pin DIL package with a commercial temperature range (0°C to 75°C) has the type number LM741CN. 'LM' means linear monolithic, 'C' refers to the temperature range, and 'N' the package type. Motorola uses the same code as National, but the same device from Fairchild is listed as a  $\mu$ A741TC. From Signetics comes the  $\mu$ A741CN; Texas Instruments calls it the µA741CP. The list goes on, and because of the range of packages and operating temperature specifications, the letters following the numbers are used to differentiate between the various types. A linear hybrid IC, when produced by National Semiconductor is prefixed with 'LH', a lin-





ear FET device has 'LF', and so on. 'TBA' is sometimes used by National to indicate the same as 'LM'. and a monolithic MOSFET device becomes 'MM'. Obviously the manufacturers' data manual is the best way to decode the lettering.

# **Operational amplifiers**

The term 'operational amplifier' was coined as a result of its use in analogue computers. In this application, amplifiers are arranged to perform mathematical operations including addition, subtraction, integration, differentiation, multiplication, logarithms and so on. Early op-amps were constructed using valves and their versatility has made them popular. Not all amplifiers can be used as op-amps. An audio amplifier such as that used in a sound system would not qualify, although an op-amp can be used as an audio amplifier. So, what is the difference?

An op-amp is one that has operating characteristics that meet, or come close to meeting, a set of 'ideal characteristics'. These are: an infinite gain, an infinitely high input resistance, a zero output resistance and an infinite bandwidth. In practical terms this means that the gain of the amplifier is extremely high and that it can amplify signals ranging from dc to greater than

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1 MHz. A high (preferably an open-circuit) input impedance means that virtually no current flows into the amplifier's input terminals from the signal source. A low (ideally zero) output impedance enables the amplifier to drive any load resistance without loss of output.

When an amplifier has these characteristics it can become part of a circuit, the operation of which is determined solely by the components *around* the amplifier. In other words, the circuit's operation is independent of the amplifier. Integrated circuit op-amps come very close to the ideal, so much in fact, that analysis of the circuit can assume the amplifier is ideal. A study of the theory associated with these interesting devices is beyond the scope of this article, but this does not prevent a brief look at a few common circuits.

The most common application for an opamp is as an audio amplifier. Obviously a very high gain is a disadvantage for this use as distortion would be excessive. To reduce the gain to a practical value, negative feedback is used. Feedback is a common term in electronics and means applying a portion of the output signal back to the input. If the signal being 'fed-back' subtracts from the original input signal, thereby *reducing* the gain, negative feedback has been applied. Positive feedback does the reverse and should be avoided. Most people are familiar with positive feedback in a public address system, which causes distortion and howling when the microphone (input) is too close to the speaker (output).

Negative feedback has other advantages, and most op-amp circuits use it in one form or another. Figure 4 shows the electrical symbol for an op-amp. Notice how there are two inputs, marked respectively '-' and '+'. The terminal marked '-' is known as the *inverting* input, and this means that the output signal is the opposite polarity to the input signal at this terminal. If a positive voltage is applied to the '-' input, the output voltage will be negative. The other input has the same polarity as the output and is known as the *non-inverting* input.

Because the output voltage must be able to swing both negative and positive, and allow a zero output for a zero input, opamps need a special sort of power supply. This supply is known as a dual polarity power supply, and Figure 4 shows how this can be achieved with two batteries.

## **Op-amp circuits**

Figure 5 shows two ways of connecting an op-amp as an audio amplifier with a gain determined by the external resistors. The equation to calculate the gain is given beside each circuit and, as can be seen, the amplifier has nothing to do with this value. Note that the non-inverting amplifier has a gain slightly higher than the inverting amplifier for an equal ratio of the resistors, ie by 1. Also, for correct operation, the signal source should allow a dc path to ground for the internal dc currents (called bias current) flowing out of the amplifier.

Many other functions can be achieved using the operational amplifier. Figure 6 shows two more circuits; the comparator and the summer. The comparator utilises the full gain of the amplifier, and provides an output voltage of either maximum positive or negative. The values will approximately equal the power supply voltages. The polarity of the output depends on whether the input at A is greater or smaller than the voltage at point B. For the circuit shown, if A is more positive than B, the output will be at the maximum negative voltage, or approximately the value of the negative supply. Vice versa if B is more positive than A

The summer (or adder) circuit is used to add voltages, alternatively it can be used as an audio mixer. A particular advantage of this circuit is that one signal can receive more gain than another by simply altering the ratio of the resistors. A use in an audio application would be to mix the output of a microphone with that of a record player. Because the microphone has a much lower output than the record player it would need higher gain, and by adjusting the value of the input resistor a satisfactory balance can be obtained.

#### **Op**-amp types

Op-amps come in a wide range of types, each having its own particular use or advantage. Like all integrated circuits, the internal circuit can be either comprised of transistors, JFETs or MOSFETS. FET or MOSFET construction offers the advantage of a high impedance with low power consumption transistors allowing higher power at the output. MOSFETS provide the highest impedance but may be fussy where static voltages can occur, causing their sudden unexplained demise.

Some amplifiers need the connection of external capacitors to provide frequency compensation to enable them to work at high frequencies, others like the 741 are internally compensated and don't require these components. However, internal frequency compensation generally results in a lower bandwidth, or range of operating frequencies. The gain for the circuits is listed in dB. A gain of 100 dB is equal to a voltage gain of 100,000, which means that an input of 10 microvolts gives an output of 1 volt. That's a high gain in any language!

A common op-amp is the 741, which is a general purpose device suitable for audio applications. Many devices share the same pin connections as the 741, and the pinouts for this device are included with Table 1. Some ICs offer several amplifiers in the same package, allowing a space saving on a pcb layout. The 3900 is one that provides four amplifiers in a 14-pin DIL pack, although this device is different to the conventional varieties. It uses a different operating principle which allows simpler circuitry at a cost in performance. However, for many audio uses the 3900 (or its equivalent) is a good choice, although the circuitry around the amplifier will be different from that shown in the examples.

In summary, the op-amp is a most versatile device and is used extensively in electronics. The coverage given these devices may serve to whet your appetite, and many texts are available at a low cost to allow the interested reader to pursue the topic.

#### **Voltage regulators**

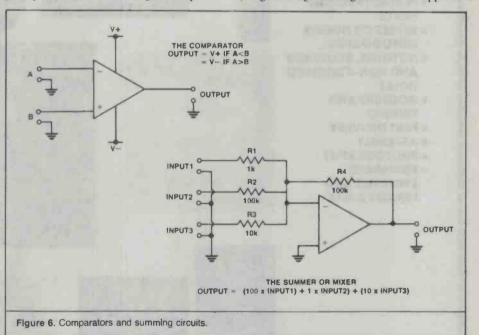
The advent of the voltage regulator has heralded a new philosophy in power supply design. Gone are the complex circuits that required careful design and construction. Now, for less than a few dollars and a handful of components, it is possible to build a regulated power supply with specifications that often exceed those of the sophisticated circuits of yore. A regulated power supply is one that provides a constant output voltage to supply a circuit, regardless of input voltage or load current variations. Normally some form of overload protection is incorporated within the power supply regulator to prevent damage to it or the circuit it is supplying in the event of a failure external to the regulator.

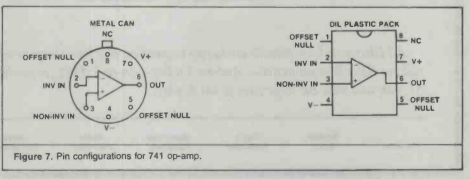
The three terminal regulator is the most common type, although some varieties use a 14-pin DIL package configuration and a more comprehensive range of features to allow the designer more flexibility in the design. A three terminal regulator is generally a device packaged in either a TO-3 or a TO-220 case. For lower power devices other smaller packages are used, allowing separate regulators to be placed around the circuit.

Voltage regulator ICs can be fixed voltage, either positive or negative output, or can form part of a variable supply. The 7800 series is a very common family of three terminal regulators, and provides a range of fixed positive output voltages at currents up to 1 amp. Where a negative output is required, the 7900 series is used. In both cases the last two digits of the type number indicate the output voltage. Thus, a 5 volt device is listed as a 7805, or 7905. A slight variation on this is the 7885 which has an output of 8.5 volts. The highest output voltage in either series is 24 volts, the lowest is 5 volts.

Figure 8 shows some details of these devices. Note that the pin connections for the 7800 series differ from those of the 7900 types. Normally an input voltage (unregulated) is chosen that allows at least 3 to 4 volts to be dropped across the device. The minimum differential is typically 2 volts, below which regulation ceases. The input can be as high as 35 volts, but the higher power dissipation may cause heating of the regulator, in turn causing the internal protection to operate, limiting the output current.

Although the 7800/7900 devices can be made variable by the addition of external components, the 317 regulator is designed specifically for this application. A fully regulated power supply, with an output voltage range of 1.2 volts to 37 volts at a current of around 1.5 amps, and featuring short-circuit and overload protection, can be constructed using this IC as the main element. Such a supply is an excellent piece of equipment for a workshop, and many designs using this regulator have appeared



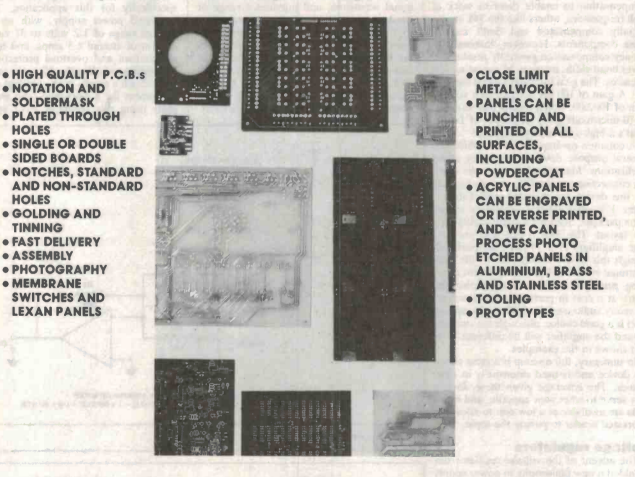


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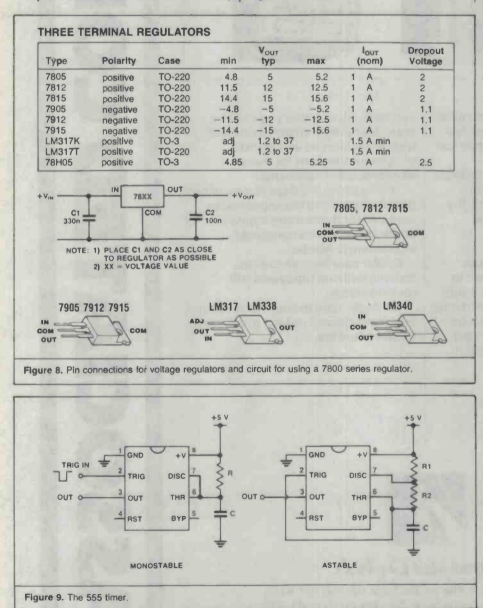
Instrumentation

over the years in various electronics magazines.

Worth a special mention is the 723 voltage regulator. This device spawned integrated circuit regulators in general, and comes packaged in either a 10-pin metal can, or a 14-pin DIL pack. This chip is intended to be used as part of a regulator circuit, although it can pass a current of 150 mA without any extra transistors. Normally a series pass transistor (one that passes the load current) is used with the 723, allowing currents of many amps to be handled. External components are added to create virtually any circuit required. Whole books have been written around this IC, giving designs for a wide range of applications.

Apart from the devices mentioned so far,

other regulators, either 3-pin or 4-pin, are available that can control currents up to 10 amps, again at a fixed or variable output voltage. The µA78P05 is one such device. having a hybrid construction in a TO-3 case, and providing a 5 volt output at 10 amps. More involved, but commonly used in high power regulators where space is at a premium, are the switching regulator ICs. These devices form part of a circuit arrangement where high speed switching is used to control the output voltage. Typical low power chips are the µA78S40 and the µA494, or, where a device capable of supplying 5 amps is required, the SH1605 can be used. These regulators are more difficult to use, and hobbyists are advised to construct only known circuits, rather than design their own.



The famous 555 IC

When Signetics launched the NE555 timer IC on an unsuspecting world in 1972, it scooped the pool by simply producing the right IC at the right time. Prior to the 555, circuits that acted as timers in one form or another were made using an array of discrete components, perhaps with an op-amp or two thrown in as well. Since then, an array of timer ICs has resulted, some of these being duals, even timer/counter types. But still the 555 reigns supreme, exceeded in popularity only by the op-amp.

At first glance there is nothing particularly exciting about a chip that acts as a timer. However, if you look around you'll see the 555 at work just about everywhere. Creating sounds, flashing a warning light on a car dashboard, generating all kinds of timing pulses, acting as a delay before arming an alarm system, controlling model trains, allowing a joystick on a computer to position the 'laser' beam to shoot aliens — the list is endless. The 555 is now second sourced by most IC manufacturers, and mass production has resulted in a cost of around 40 cents.

A timer is merely a device that does something after a predetermined delay period. In the 555 IC, external components are used to set the delay, and the output will respond by going 'high' during this period and 'low' after it. This function is known variously as a 'one shot' or a *monostable* multivibrator. By modifying the basic timer circuit, the output can be made to alternately go high and low continuously, forming the *astable* multivibrator. The delay time can range from fractions of a second to hours, simply by changing the values of the timing components.

As with the op-amp, books on the 555 are available, detailing hundreds of applications for this device. Understanding how the 555 works is relatively easy, and more technically advanced readers who wish to experiment with this chip would benefit greatly by obtaining such a book. Using this device is also fairly simple, as unlike many ICs the power supply is not critical and only a few external components are needed to make the thing perform. Perhaps the 555 is the best way to 'get started' with integrated circuits.

#### In conclusion . . .

The subject of integrated circuits could fill volumes, so obviously we haven't been able to cover everything in this article. No mention has been made, for example, of ICs that form whole power amplifier modules, or complete radios, let alone all those fancy chips that allow pocket sized TV sets and cassette players. But hopefully we have triggered your imagination, removed some of the mysteries, or just made you thirst for more. At least it's a start!

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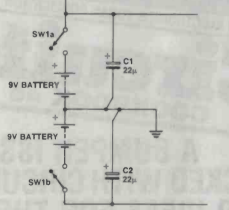
The bird's eye view — 8 mm video (J. Fairall) Oct

#### **NOTES AND ERRATA 1985**

Project 153, temperature adaptor for DMMs, June '83: Note at the end of the parts list says that a 5V6, 1 W zener can be substituted for the original. This should actually read 5V1, 1 W.

10

Project 183, Op-amp tester, April '85: The battery polarity was shown reversed in the original circuit diagram. The correct polarity is shown herewith.



Project 251, Op-amp power supply, August '85: A major blunder as the overlay was inadvertently reversed. It is reproduced correctly in ETI September '85, p9.

Project 342, Improved CDI, February '85: The circuit diagram should have shown R8 as 220k not 220R.

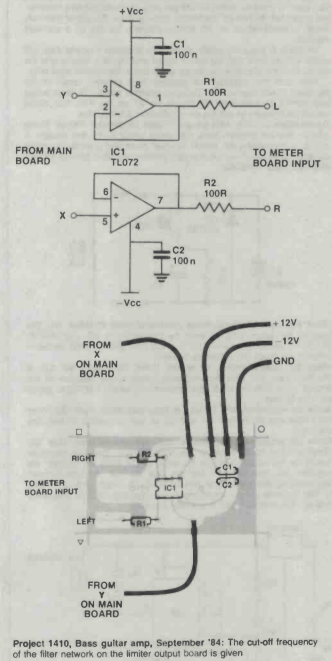
Project 662B, Microprocessor-based timer/controller, April '84: On the circuit diagram for this project, page 74, the pushbuttons are labelled incorrectly. The correct positioning is detailed in ETI June '85, p8. Other minor corrections are: pin 20 of the 24-pin DIL plug is the PA7 connection. PB4 is on pin 9, not pin 15 as shown. IC1, pin 1, should be pulled down to ground.

Project 667, Chatterbox voice synthesiser, January '85: On page 76 the input connection attached to pin 6 of IC2c should be labelled STROBE-bar. The corresponding Centronics connector pin number should also be 1, not 10, while the Centronics pin number for the BSY output line should be 11 not 1.

If the Chatterbox Is to be used with a VZ200 computer, capacitor C1 should be reduced to 100p to allow the circuit to trigger reliably from the narrower strobe pulse. Note also that the BASIC interpreter normally sends a CR-LF combination to the printer when returning to READY after running a program. This causes the Chatterbox to produce a continuous sound, even if your program leaves It silent. The solution is to end your program with a dead loop line (eg 1000 GOTO 1000), and break it using the CTRL + BREAK keys.

Project 1405, Stereo enhancer, March '85: In the stereo enhancer circuit it is necessary to buffer the metering circuitry from the main signal path. It was originally intended to put the buffers on the meter board but due to layout requirements It was decided that the main board was better. Unfortunately in the melee the buffers were deleted from the meter board but never reinstated on the main board. To fix this, an op-amp will have to be inserted between the main board and the meter board. The circuit and board are shown below. The small board mounts on two of the meter board mounting bolts on the right hand side (looking from the front). The positive supply and earth to the buffer can be taken from the junction of C4 and IC2. The values of the two caps on the reverse side of the meter board should be dropped from 220n to 22n.

Also, the pin numbers from IC5 and the component numbers for R4, R7 and C7, C10 were marked incorrectly on the circuit diagram. The overlay is correct.



 $Fc = \pi (RV11 + R69 \times C6S)$ 

#### **INDEX 1985**

This is incorrect. The CORRECT formula is:

\$ Fc = 2π (RV11 + R69) x C55

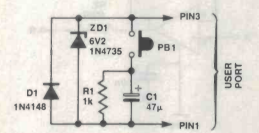
Series 5000, Stereo control preamplifier, October '81: Just to prove that we do care, ETI staffers often (sometimes) build up projects for their own edification. One of us recently decided to build the series 5000 preamplifier, and spent a frustrating day trying to set up the level meters using the on-board oscillator. (Does this sound familiar?) Turns out the overlay, printed p 38 October 1981, shows R53 and R52 as 220 ohm. The circuit diagram and the parts list show 220k, which is the correct value. This mistake does amazing things to the input resistance of the line amplifier. The moral of the story: check parts lists, circuit diagrams and overlays for inconsistencies.

BanIsh that bad load, September '84: Max Maughan, engineering manager of Microbee Systems has advised that the idea of "Banish that bad load" is good for microphone input on a standard cassette recorder, but under test by him on the Micron data cassette, the signal was very weak; it would reload on the Micron cassette but not on a standard recorder.

Microbee is presently selling a Datatree computer cassette data unit which will not work with the circuit added and this is a reason why the output from the Microbee cannot be set to suit a microphone input only.

Also, with the Datatree the cassette load or input circuit in the Microbee is not needed. The Datatree cassette has a TTL level output and cannot be connected directly to pin 27 on the PIO. The circuit cannot be changed to suit the one application, advises Max.

Commodore column, C64 program hints September '84: Mr Morris advises that his program hints are not as useful as he first thought. If you fit a 'momentary-on' switch between reset and ground you might damage some ICs. This circuit should perform the reset function without destroying your computer.

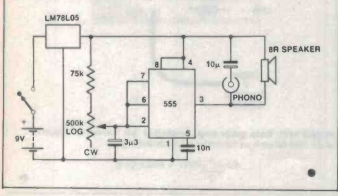


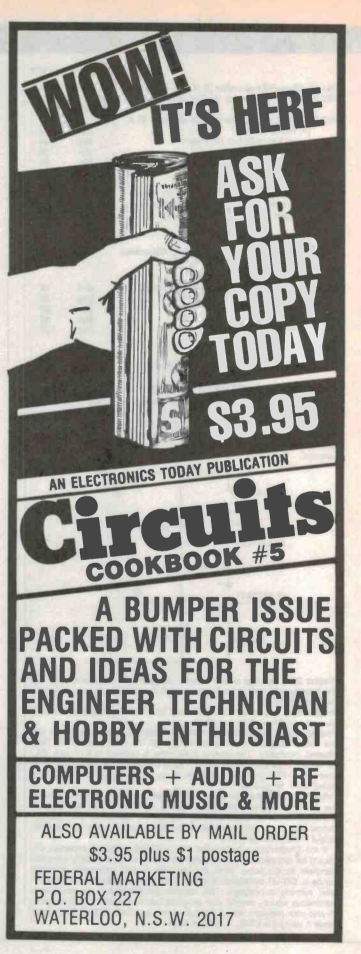
Ideas for experimenters, Pulse generator mod, October '84: The pole of the upper switch should be connected to BC (SQUARE(3) OUTPUT), switching between pin 7 of IC2 (BB) and the BNC socket — which is the Input, not output, as labelled.

Ideas for experimenters, Darkroom timer, December '84: IC2, a 74LS90, does not give the necessary clock output because of not enough drive from the 4018. The solution is to tie pin 1 of IC2 to gound via a 1k resistor.

Ideas for experimenters, Motor car light controller, April '85: Peter Hill's idea was drawn with Q1 and Q2 as npn transistors. In fact they are pnp's.

Ideas for experimenters, Simple electronic metronome, May '85: There are two minor errors in the printed circuit. The  $3.3\mu$  capacitor should be connected between the wiper of the 500k log pot and the negative rail, not between the pot and the rail. An improvement suggested by the author is to connect a 10n cap from pin 5 of the 555 to the negative supply improving noise immunity to high frequency pick-up. The revised circuit is reprinted herewith.





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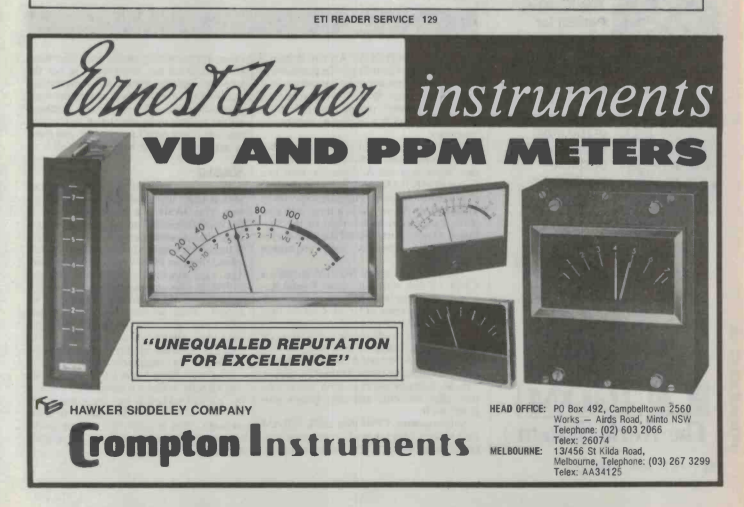
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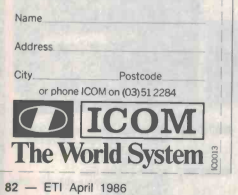
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# COMPUTER — the 128K Amstrad 6128

**COMPUTER REVIEW** 

Amstrad's latest domestic computer is a little beauty. It's inexpensive, has plenty of terrific software applications, and is so easy to operate that it will appeal even to beginners. Not only that, its capabilities are so great that the very experienced user will be impressed too!

**Jon Fairall** 

THE AMSTRAD COMPANY of Britain is well-known in Australia for the provision of a line of excellent domestic computers over the last few years. With the release here of its 128K computer, named the 6128, it has continued a tradition of cheap, easy-to-use machines.

The 6128 comes in the standard long, thin case familiar from previous Amstrads. Inside there is a Z80A processor with two banks of 64K RAM, plus ROM for the resident BASIC language and AMSDOS operating system. There is also a three inch disk drive located just to the right of the keyboard. Output ports around the back are for disk drives, printers and expansion modules.

The basic package of the 6128 includes a CP/M 2.2 disk with Logo from Digital Research and a big Help package to allow you to make some sense of CP/M. Cost for this, plus the CPU and greenscreen monitor, is only \$799. An RGB monitor is sold as an option. The package we reviewed was supplied with an Advanced Amword wordprocessor, a database called Masterfile and an Amsoft business package with stock control, sales invoicing and sales ledger programs on it.

Software-wise, CP/M plus 128K of RAM adds up to a huge range of applications programs ready made. It also means some ex-

citing programming challenges. The thing that interested me, however, was not the high end features, but the way Amstrad has designed the machine to appeal to the inexperienced user. After all, many machines on the market today do appeal to the serious user; there aren't many which can claim to get it right for the beginner as well.

#### BASIC

When you switch on the 6128, it comes up with BASIC alive, well and begging for action. The BASIC is a joy to use. It has all the usual commands and, I think, three features that deserve mention. Firstly, editing is incredibly simple. Lines can be retyped, edited using an EDIT command, or copied. The copy function requires that you use CONTROL plus an arrow to move the 'copy cursor' over the beginning of a line to be copied. Then pressing the COPY button will cause the main cursor to copy the line. Any alterations or additions to the line can be made by direct input from the keyboard. It's remarkably effective.

The only thing I don't like about Amsoft's BASIC is that it is sensitive to a space. So 10ForX=1to5 is not the same as 10 For X = 1 to 5 and will result in an error message. This is irritating, but no doubt regular users get accustomed to it soon enough.



Predictably, there is a powerful graphics and screen management facility in the BASIC. You can specify each pixel in 27 colours and to improve animation there is a command, FRAME, that synchronises the movement of characters on the screen to the scanning frequency of the display. For circular shapes there is an ORIGIN command which changes the position of the origin of the screen co-ordinates to the centre of a circle, and a FILL command, which colours in an enclosed area of the screen.

Graphics information is stored in 16K of the first bank of 64K of RAM. However, it is possible to specify up to five blocks of memory in the second bank. This means it is possible to specify up to six screens. Only the #0 screen is displayed however, so it is necessary to bring the others down using a SCREENSWAP command.

Incidentally, for the most part the second 64K bank needs to be accessed through a utility called Bank Manager. BASIC itself only addresses the first 64K.

 4. It's even possible to specify different colour combinations within the window for ease of display.

The sound facility is centred around the SOUND command. This has arguments that specify tone, duration, volume, envelopes and noise period. In addition, each of them can be set via a separate command. The envelope commands allow you to vary the volume or tone, set the number and size of steps and the time taken for each. In theory you ought to be able to recreate just about any sound imaginable.

#### DOS

The ROM residential disc operating system is called AMSDOS, and handles all the basics of loading, saving and running programs from the drive. It also provides a cassette interface, presumably to allow users with software for earlier Amstrad machines to upgrade easily.

It is entirely compatible with CP/M 2.2. The CP/M BIOS (basic input output system) is stored in ROM on board, but the rest of it comes in two disks. Both AMS-DOS and CP/M use the same file structure and may read and write to each other's file. The manual gives lengthy hints on installing programs based on CP/M in the Amstrad, and assures the reader that few CP/M programs can't be made to work.

#### The market

Since its release in Australia late last year the 6128 has already sold 10,000 units according to John Chandler of Mitsubishi-AWA. This makes it one of the most popular 128K machines in the country. Clearly, Amstrad has a winner on its hands.

And the company deserves it. Amstrad has managed to combine a serious machine with something that can be used by a complete beginner. Consider, for instance, that wonder of wonders... it has a manual that explains far more than it confuses. The mysteries of BASIC and AMSDOS are clearly explained for those interested, while people who just want to run applications programs will find all the information they need as well. Clearly, the 6128 has benefitted from the years of experience Amstrad has had in tailoring its machines to the needs of schools and young people.

At the same time, one would need to be quite an advanced computer user before exhausting the capabilities of the 6128. I am always impressed with a machine that comes with a nice fat bus extending out the back. The spirit of Stephen Jobs and his Apple lives on.

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#### SHOPAROUND

#### **ETI-1402: Digital sampler**

Now for a fraction of the cost of the commercial product musicians can build this excellent sampler. Both Jaycar and Geoff Wood will have the complete kit. Boards will be available from Rod Irving, All Electronic Components and RSC Radio.

#### ETI-172: Bit pattern detector

The ordinary hobbyist doesn't have a lot of tools at his/her disposal when it comes to figuring out the operation of a digital circuit. Multimeters will indicate the dc conditions and a logic probe will indicate the presence of signal. When that byte races by, this simple device will tell you what it is. The complete kit is being supported by Geoff Wood and pc boards will be available from Rod Irving, All Electronic Components and RCS Radio.

#### ETI-684 Intelligent modem

The parts list and construction will appear next month. The kit will be supported by Jaycar and Hi-Com.

#### Artwork

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

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When ordering, make sure you specify positives or negatives, according to the process you use. Your cheque or money order should be payable to 'ETI Artwork Sales'. Prices for the artwork for this month's projects are as follows: ETI-172 front panel \$6.45

pc board \$4.75

You might also care to know that almost every pc board (and most front panels) ever published by ETI may be obtained from:

All Electronic Components 118 Lonsdale St Melbourne, Vic 3000

RCS Radio 651 Forest Rd Bexley, NSW 2207

For pc boards produced in recent years, the following suppliers either keep stocks on hand or can supply to order: Acetronics 112 Robertson Rd Bass Hill, NSW 2197 (02) 645-1241

Billco Electronics Shop 2, 31 Pultney St Dandenong, Vic 2175

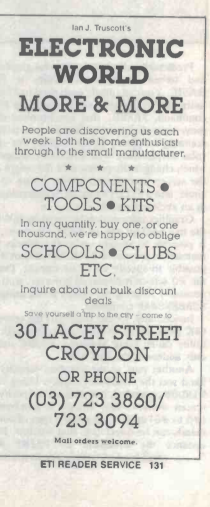
Jaetronics 58 Appian Drive St Albans, Vic 3021

Jaycar 117 York St Sydney, NSW 2000

Jemai Products PO Box 168 Victoria Park, WA 6100

Mini Tech PO Box 9194 Auckland, NZ

Rod Irving Electronics 425 High St Northcote, Vic 3070



#### **COMMUNICATIONS TODAY**

# SHORTWAVE LISTENING

Shortwave radio provides an astonishing range of entertainment, news and information programmes, so it is hardly surprising that the popularity of shortwave listening throughout the world is constantly growing. As a special service to ETI readers our shortwave correspondent, Arthur Cushen, has compiled thorough listings of English-language programmes that can be heard in the Australian region. These broadcasts cover stations from nearly 40 countries. Whether you're an old hand at shortwave or a newcomer, you'll find the listings provide a valuable programme guide to keep you in tune. Happy listening!

#### **POPULARITY OF SHORTWAVE**

The tremendous increase in shortwave listeners is reflected in the number of receivers used throughout the world, which has risen from 235 million in 1955 to 1280 million in 1982. For many people, in urban areas of countries such as Australia and New Zealand, shortwave simply provides an interesting hobby. But for millions of other listeners elsewhere in the world, who do not have access to a good local radio service, it provides a daily supply of news and information.

The following comparison of shortwave recelvers in use worldwide indicates the present popularity of shortwave and its growth over the last 30 years.

		vers in Use illions)
	1955	1982
Western Europe	65	273
Eastern Europe	20	131
Middle East &		
North Africa	2	44
Africa	1	40
Latin America &		
West Indies	13	116
Asia & the Far East	15	179
North America	116	477
Australasia	3	20
	235	1280

#### POPULAR ENTERTAINMENT PROGRAMMES ON SHORTWAVE

This programme listing covers music, educational sessions and a diversity of informative features, and is a summary of those best received in Australia. The listing is by UTC (GMT) time and the day is also a UTC day.

The frequencies given indicate the best reception during our winter period. There is a frequency change on 1 May, which has been taken into account so that station programmes featured are mainly for afternoon and evening listening in Australia (ie there is greater emphasis in the period between 0400 and 1200 UTC).

Time (UTC)	Day	Station & Country/City	Program	Frequency (kHz)
0009	Daily	BBC, London	News about Britain	9410, 9570, 11955
0010	Daily	Radio Moscow World Service, USSR	News and Views	<b>9565, 9655, 120</b> 50
0010	Fri	Radio Australla, Melbourne	Along the Mighty Murray	15160, 15240, 17795
0030	Daily	Voice Of America (VOA), Washington DC	VOA Morning	15185, 15290, 17740
0030	Mon-Fri	Radio Australia	Music of RA	15160, 15240, 17795
0030	Sun	BBC, London	Baker's Half Dozen	9410, 9570, 11955
<b>0</b> 030	Wed	Belgian Radio (BRT), Brussels	Stamps/QSLs	9925
0030	Tues	BBC, London	Sarah & Company	9410, 9915
0035	Mon-Fri	Radio New Zealand (RNZ) Wellington	Rural Report	15150, 17705
0045	Sat	BBC, London	Recording of the Week	9410, 9570, 11955
0100	Tues-Sat	BBC, London	Outlook	9410, 9915
0100	Mon	BBC, London	Matter For Debate	9410, 9915
0130	Sat	BBC, London	Classic Album	9915, 11955
0130	Thur	BBC, London	Waveguide	9410, 9915
0140	Sun	Radio Moscow	Your Top Tune	9655, 13605, 15170
0145	Sat	BBC, London	Letterbox	9410, 9915
0145	Fri	BBC, London	Book Choice	9410, 9915
0 <b>20</b> 0	Daily	Volce of Free China (VOFC), Talpeh, Taiwan	News and Music	5985, 11740
0200	Daily	Radio Cairo, Egypt	Cairo Calling	9475, 9675
0210	Daily	Radio Moscow	Newsreel	9655, 11845, 15195
0230	Daily	Radio Pakistan, Karachi	Slow Speed News	15115
0230	Sat	Radio Australia	Desert Island Discs	15160, 15240, 17795
0240	Sat	Radio Moscow	Your Top Tune	9655, 11845, 15195
0300	Daily	Radio Prague, Czechoslovakia	Czech Today	9630, 9740, 11990
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### **POPULAR ENTERTAINMENT PROGRAMS ON SHORTWAVE**

Time (UTC)	Day	Station & Country/City	Program	Frequency (kHz)	Time (UTC)	Day	Station & Country/City	
0300	Daily	Radio Budapest, Hungary	Features	9835, 11910, 12000	0750 0800	Sun Sat	BBC, London KTWR, Agana, Guam	
0310	Daily	Radio Moscow	As We See It	9655, 11845, 15115	0800	Mon	HCJB, Quito, Ecuador	
			Music USA Jazz					
0310	Mon-Fri	VOA, Washington DC		9650, 9740, 15205	0800	Sat	Radio Finland (FBC),	
0310	Mon	Radio Australia	Week in Science	15240, 17795	and the second second		Helsinki	
0310	Sat	Radio Australia	Talkback	15240, 17750, 17795	0800	Mon	Belgian Radio, Brussels	
0315	Sun	BBC, London	From Our Own	9410, 9915	0800	Sat	Belgian Radio, Brussels	
			Correspondent		0810	Daily	Radio Moscow	
0315	Mon	BBC, London	Good Books	9410, 9915	0810	Mon-Fri	Radio Australia	
0330	Sun	Radio Australia	Sports Magazine	15240, 15395, 17795	0815	Sat	BBC, London	
0330	Sat	Radio Dubai, UAE	Letterbox	9565, 11730, 15435		Sun	BBC, London	
					0815			
0350	Daily	Italian Radio, Rome	Features	7235, 9575, 9710	0830	Sun	Swiss Radio	
-	1. 1. 1.	(Rome Radio)			0830	Sat	Swiss Radio	
0400	Sun	Italian Radio, Rome	Italian Folklore	7235, 9575, 9710	0830	Mon-Sat	Swiss Radio	
		(Rome Radio)			0830	Daily	Radio Austria	
0400	Sun	Swiss Radio	The Two Bobs	9725, 9885, 12035	0830	Mon	BBC, London	
		International (SRI),			0830	Thur	BBC, London	
		Berne, Switzerland			0900	Daily	FEBC, Manila,	
0400	Mon-Sat	Swiss Radio	Dateline	9725, 9885, 12035	0500	Duny	Philippines	
0400	Sun	Radio Sweden	Nordic Report	9665, 9695	0000	Man Ed		
0400	Juli		Noroke Report	3000, 3035	0900	Mon-Fri	HCJB, Quito, Ecuador	
		International (RSI),			0910	Daily	Radio Moscow	
-		Stockholm	Maria da Data da	7445	0910	Sun	Radio Japan (NHK),	
0400	Sat	Radio Sofia, Bulgaria	Music from Bulgaria	7115	Later Part		Tokyo	
0405	Mon	Radio Canada	Shortwave Digest	9755	0910	Sat	Radio Japan	
		International (RCI),			0915	Mon	BBC, London	
		Montreal			0930	Daily	Radio Finland	
0405	Sun	Radio Canada	Coast to Coast	9755	0930	Daily	Radio Beijing, China	
0430	Daily	Radio Austria	Report from Austria	6000, 9580, 11660			Deutshe Welle, West	
0400	Dairy		ricpont nonn ridsing	0000, 5500, 11000	0930	Daily		
		International (RAI),			-		Germany	
	-	Vienna		0500 0700	0940	Tues	Radio Finland	
0430	Tues	Voice Of Turkey (VOT),	Turkish Music	9560, 9730	0945	Thur	BBC, London	
		Ankara			1000	Mon-Sat	Swiss Radio	
0440	Sun	Radio Moscow	Your Top Tune	9785, 11845, 15130	1000	Sun	Radio Norway	
0440	Fri	Radio Australia	Letters to the Editor	15240, 17795	1015	Sun	BBC, London	
0440	Wed	BBC, London	Book Choice	5975, 9410, 9510	1010		and the second se	
0455	Dally	BBC, London	Reflections	9410, 9510	1015	Fri	BBC, London	
0500	Daily	Deutsche Welle,	Features	5960, 6130, 9545	1015		DDC, LONGON	
0000	Dany	Cologne, West	1 Battires	5500, 0130, 3343	1000	Delle	Dedia Delline Chies	
					1030	Daily	Radio Beljing, China	
		Germany		0500 44005	1030	Sun	Radio Moscow	
0500	Mon	Radio Norway, Oslo	Norway This Week	9590, 11865	1030	Sat	Radio New Zealand	
0510	Daily	Radio Moscow	The Soviet Way of Life	9785, 12055, 15130	1030	Sun	Radio Nederland	
0510	Mon-Fri	Radio New Zealand	Roundabout	<b>151</b> 50, <b>17705</b>	1030	Fri	Radio Australia	
0516	Mon-Fri	Spanish Foreign Radio	Music	9630, 11880	1030	Sun	Radio Australia	
		(REE), Madrid, Spain			1030	Daily	Radio Budapest,	
0530	Sat	Dubai, UAF	Letterbox	15435, 17775, 21700			Hungary	
0530	Mon	BBC, London	Letterbox	9410, 9510	1030	Sat	BBC, London	
0530	Tues	BBC, London	New Ideas	9410, 9510	1046	Mon	All India Radio (AIR),	
0545	Sun	BBC, London	Letter from America	9410, 9510	1040	MON		
	and the second se					-	Delhi	
0600	Dally Mon-Fri	VOFC, Taiwan	News and Music	5985, 11740	1050	Thur	Radio Nederland	
0605	Mon-Fri	Radio New Zealand	Checkpoint	15150, 17705	1050	Sat	Radio Nederland	
0610	Daily	Radio Moscow	Newsreel	<b>13705</b> , <b>1513</b> 0, <b>1550</b> 0	1100	Sat	Radio Sweden	
0625	Mon-Fri	Radio New Zealand	Sports Report	15150, 17705	1100	Sun	Sri Lanka Broadcasting	
0630	Sun	BBC, London	Jazz for the Asking	<b>9510, 9640, 11955</b>			Corporation (SLBC),	
0630	Thur	BBC, London	Nature Notebook	9510,9640, 11955	1000		Colombo	
0645	Daily	Radio Berlin	News and Music	17755, 21540	1110	Daily	Radio Moscow	
		International (RBI),		- 10 E.	1110	Mon-Fri		
		East Germany					VOA, Washington DC	
0709	Daily	BBC, London	Twenty-four Hours	9510 9640 11055	1115	Mon-Fri	Radio New Zealand	
0709	Daily	Radio Australia	International Report	9510, 9640, 11955	1115	Wed	Radio Sweden	
				15240, 15395	-		and the second s	
0730	Wed	Radio Moscow	Listeners Request	13705, 15130, 15500	1115	Tues	BBC, London	
0730	Thur, Sun	Radio Moscow	Folk Box	9450, 12055, 13705	1125	Daily	Radio Korea, Seoul	
0730	Sun	Radio Nederland,	Happy Station Music	9630, 9715	1130	Sun	VOA, Washington DC	
	the second second	Hilversum, Holland			1130	Mon-Fn	VOA, Washington DC	
0730	Tues	Radio Australia	Desert Island Discs	9580, 9655, 15240	1130	Mon	Radio Australia	
0730	Fri	Radio Australla	Business Horizons	9580, 9655, 15240	1140	Sun	Radio Moscow	
0730	Sat	Radio Sofia, Bulgaria	Music from Bulgaria	9700, 11720			Radio Moscow	20.00
0730	Daily	Radio Prague,	Czech Today		1210	Daily		
0100	Comy		Outorn roudy	11855, 17840, 21705	1210	Fri	Radio Australia	
0700	Dally	Czechoslovakia	Hanninges Is		1215	Wed	BBC, London	
0730	Daily	HCJB, Quito, Ecuador	Happiness Is	6130, 9745, 11925	1215	Thur	BBC, London	
0730	Daily	Voice Of Malaysia	Malay Music	15295	1225	Wed	BBC, London	
	10. D. 20.	(VOM), Kuala Lumpur	A CONTRACTOR OF		1230	Mon-Sat	Radio Austria	
0730	Sun	BBC, London	From Our Own	9510, 9640, 11955	1240	Sat	Radio Moscow	
			Correspondent		1309	Daily	BBC, London	
0730	Mon	BBC, London	Sarah & Company	9510, 9640, 11955				
0745	Fri	BBC, London	Merchant Navy	9510, 9640, 11955	1310	Daily	Radio Australia	
0.40	A MARKET THE S		Programme	0010, 0040, 11955	1330	Fri	BBC, London	
0750	Thur	Radio Nodesland		0620 0745	1330	Mon-Sat	Swiss Radio	
0100		Radio Nederland Radio Nederland	Media Network Shortwave Feedback	9630, 9715 9630, 9715	1340	Mon-Fri	Radio Australia	
0750	Sat				1340	Mon	Radio Moscow	

	Program	Frequency (kHz)	Time (UTC)	Day	Station & Country/City	Program	Frequency (kHz)
	Waveguide Distance Listening	9510, 9640, 11955 15115	1345	Sun	BBC, London	The Sandi Jones Request Show	11750, 15070
	HCJB Hour	6130, 9745, 11925	1400	Sun	Radio Norway	Norway This Week	7210, 9530, 15305
	The Weekend Fare	11935	1415	Sun	VOA, Washington DC	The Concert Hall	6110, 9760, 11715
			1415	Mon-Sat	VOA, Washington DC	Music USA Jazz	6110, 9760, 11715
E	Belgium Today	9880	1430	Wed	Radio Moscow	Listeners Request	5900, 7315, 9450
	People in Sports	9880	1430	Thur, Sat	Radio Moscow	Folk Box	5900, 7315, 9450
1	The Way We See It	9450, 13705, 15130	1430	Sun	Radio Nederland	Happy Station Music	13770, 15560
	Stock Exchange Report	9580, 15395	1450	Thur	Radio Nederland	Media Network	13770, 15560
	Jolly Good Show	9510, 9640, 11955	1500	Daily	BBC, London	Radio Newsreel	11750, 15070
1	The Pleasure's Yours	9510, 9640, 11955	1515	Tues	BBC, London	A Jolly Good Show	11750, 15070
	Grapevine	9560, 15305, 17830	1515	Thur	BBC, London	The Pleasure's Yours	11750, 15070
٦	The Two Bobs	9560, 15305, 17830	1530	Mon	Radio Australia	Mini Top Mits	7215, 9580
C	Dateline	9560, 15305, 17830	1530	Wed	Radio Australia	Australian Country Style	7215, 9580
F	Report from Austria	11840, 15410	1540	Sat	Radio Moscow	Your Top Tune	6050, 7345, 9450
	nything Goes	9510, 11955, 15360	1605	Daily	Radio France	Paris Calling Africa	
	ohn Peel	9510, 11955, 15360	1005	Daily	International (RFI),	Fails Caming Anica	6175, 11705, 17620
	Back to the Bible	11850, 15350	a president		Paris		
1		11000, 10000	4040	Deile		Management	5000 3005 0100
B	ack to the Bible	6130, 9745, 11925	1610	Daily	Radio Moscow	Newsreel	5980, 7305, 9480
	lewsreel	9785, 11830, 15460	1615	Frl	BBC, London	Science in Action	11750, 15070
	fello Australasia	11875	1615	Sat	BBC, London	Saturday Special	9410, 15070
1	iono must arasid	11073	1615	Wed	BBC, London	Rock Salad	9410, 15070
1	X Corner	11875	1640	Daily	Radio Australia	Sports Results	7215, 9580
	Good Books		1710	Sat-Sun	Radio Australia	International Report	7215, 9580
		11750, 15070	1710	Daily	Radio Moscow	The Way We See It	7315, 7345, 11770
	Jorthern Report	11935	1715	Wed	BBC, London	Monitor	9410, 15070
	lews and Music	9700, 11755, 15440	1715	Fri	BBC, London	Sarah & Company	9410, 15070
P	lews and Features	9505, 9715, 15275	1740	Sun	Radio Moscow	Your Top Tune	7315, 7345, 11770
			1745	Daily	BBC, London	Sports Round-up	9410, 15070
	Ausic of Finland	11935	1830	Wed	Radio Moscow	Listeners Request	7305, 7345, 9830
	lonitor	11750, 15070	1830	Thur	Radio Moscow	Folk Box	7305, 7345, 9830
	ateline	9560, 15305, 17830	1830	Daily	Radio Bangladesh,	Music	6240, 7490
	lorway This Week	9590, 15180, 17715			Dacca		
C	lassical Record	11750, 15070, 17790	1830	Wed	BBC, London	Top Twenty	7320, 9410
	Review	and the second se	1830	Sat	BBC, London	Baker's Half Dozen	7320, 9410
N	Aerchant Navy	11750, 15070, 17790	1840	Mon	Radio Australia	Week In Science	7215, 9580
	Programme		1900	Daily	Radio Afghanistan,	News and Music	5900, 6020, 11805
ħ	lews and Music	9700, 11755, 15440	1500	Daily	Kabul	Here's and Masic	5500, 0020, 11005
	isteners Request	9785, 13705, 15135	1900	Sun	Radio Norway	Norway This Week	7215 0525 0500
	Saturday Scrapbook	6100, 9600	1900	Sun-Thur	Radio New Zealand	Morning Report	7215, 9525, 9590
	appy Station Music	9650			Radio Moscow		11780, 15150
	ustralians at Play	6040, 7215, 9580	1910	Daily		Newsreel	7305, 9515, 9865
	latters of Faith	6040, 7215, 9580	1910	Sun	VOA, Washington DC	Sunday Report	6040, 9760, 11760
	eatures	9835, 11910, 15160	1930	Sat	VOA, Washington DC	Press Conference USA	6040, 9760, 11760
	Galuios	3635, 11910, 15100	2010	Daily	Radio Moscow	The Way We See It	7305, 7370, 9450
	eople and Politics	15070 17700	2030	Sun	Radio Nederland	Happy Station Music	9895
		15070, 17790	2030	Thur	BBC, London	Business Matters	7320, 9410, 9570
1	olk Songs	11795, 15130, 17875	2030	Sat	BBC, London	Jazz for the Asking	7320, 9410, 9570
			2030	Sun	BBC, London	Sunday Half Hour	7320, 9410, 9570
	ledia Network	9650	2040	Sat	Radio Moscow	Your Top Tune	7305, 7370, 9450
	hortwave Feedback	9650	2045	Daily	All India Radio	Features	9550, 9910, 11870
	lordic Newsweek	15115	2050	Sat	Radio Nederland	Shortwave Feedback	9895
F	IMI Report	11835, 15120	2100	Daily	Deutsche Welle, West	Features	7130, 9765
					Germany	The second secon	Num of the
		and the second se	2110	Mon-Fri	Radio Australia	Stock Exchange Report	15240, 15395, 1779
	he Way We See It	9450, 11900, 12055	2115	Daily	Radio Calro, Egypt	Cairo Calling	9805
	ewsline	6110, 9760, 11715	2115	Thur	BBC, London	Jolly Good Show	9570
	lightcap	6100, 9600	2130	Wed	Radio Moscow	Listeners Requests	7280, 9450, 12040
C	ommunications	15115	2130	Thur	Radio Moscow	Folk Box	7280, 9450, 12040
	Magazine		2130	Mon	Radio Australia	Sports Magazine	15240, 15395, 1779
M	/aveguide	11750, 15070	2130	Wed	Radio Australia	Books and Public	15240, 15395, 1779
	raditional Music	15575	2135	Sat	Radio Canada	Shortwave Digest	11945, 15150, 1532
	ues in the News	6110, 9760, 15425	2200	Sun	Radio Norway	Norway This Week	6015, 7215, 9525
	lusic USA	6110, 9760, 15425	2200	Daily	VOFC, Taiwan	News and Music	11740, 11805, 1537
	miths Weekly	7215, 9580, 9770	2200	Daily	Italian Radio, Rome	Features	5990, 9710, 11800
	our Top Tune	9450, 11900, 12055	2200		(Rome Radio)		
	ewsreel	7265, 9450, 11745	2205	Daily	Vatican Radio, Vatican	Vatican News	6015, 9615, 11830
	outh Asia Soundabout	9770, 7215, 9580	2205	Dully	City	angun nono	50.0,0010,11000
-	ature Notebook	11750, 15070	2220	Tues	Radio Australla	Country Style	15160, 15240, 1779
	op Twenty	11750, 15070	2230	Tues			
	he Farming World	11750, 15070	2230	Sat	BBC, London	New Ideas	9410, 9915
			2230	Mon	BBC, London	Sports International	9570, 15070
	leport from Austria	11715, 15320	2310	Daily	Radio Moscow	Newsreel	15385, 15570
	our Top Tune	7265, 9450, 11745	2315	Sat	BBC, London	Letterbox	9570, 9915
	wenty-four Hours	11750, 15070	2315	Sun	BBC, London	Letter from America	9570, 9915
	ternational Report	7215, 9580	2330	Wed	BBC, London	Top Twenty	9570, 9915
	ohn Peel	11750, 15070	2330	Thur	BBC, London	Nature Notebook	9570, 9915
D	ateline	9870, 9885, 11955	2340	Sun	Radio Australia	Travellers Tales	15160, 15240
V	Vindow on Australia	7215, 9580	2340	Fri	Radio Australia	Music of RA	15160, 15240

#### INTERNATIONAL NEWS AROUND THE CLOCK

One of the great advantages of shortwave radio is that you can listen to international news as it breaks, and direct from the country of origin. Shortwave provides news on the hour, every hour, and at many other times in between.

The BBC has long been regarded as the major international news source presenting information which is unbiased, fast and factual. However, there are several other excellent services and numerous others of some merit.

The summary of news broadcasts listed here covers programmes in English which are audible in Australia around the clock. The best frequencles have been chosen and these are valid up to September 1986. The times of the broadcasts (given in UTC) are stable in countries observing Daylight Time, when they are heard one hour earlier. To reduce repetition, stations such as the BBC, Radlo Australia, VOA, AFRTS and others which have news on the hour every hour are shown only when frequencies change.

#### ABBREVIATIONS

ABC	Australian Broadcasting Corporation
AFRTS	US Armed Forces Radio and Television Service, Arlington, Virginia, USA
AIR	All India Radio
BBC	British Broadcasting Corporation World Service
BRT	Belgium Radio and Television Overseas Service (Belgian Radio)
DW	Deutsche Welle, Cologne, GFR (West Germany); also
	known as Voice of Germany
FBC	Finnish Broadcasting Company (Radio Finland)
FEBC	Far East Broadcasting Company, Manila, Philippines
HCJB	Voice Of The Andes, Quito, Ecuador
IBA	Israel Broadcasting Authority
NHK	Radio Japan
PNG NBC	
	(National Radio)
RAI	Radio Austria International (Austrian Radio)
RBI	Radio Berlin International, GDR (East Germany)
RCI	Radio Canada International
REE	Radio Exterior de Espana (Spanish Foreign Radio)
RFI	Radio France International
RNZ	Radio New Zealand
RSI	Radio Sweden International
SIBC	Solomon Islands Broadcasting Corporation
SLBC	Sri Lanka Broadcasting Corporation
SRI	Swiss Radio International
VOA	Voice Of America, Washington DC, USA
VOFC	Voice Of Free China, Taiwan
VOG	Voice Of Greece
VOI	Voice Of Indonesia
VOM	Voice Of Malaysia
VON	Voice Of Nigeria
VOT	Voice Of Turkey
VOV	Voice Of Vietnam, Hanoi

Time (UTC)	Station & Country/City	Frequency (kHz)
0000	Radio Australia, Melbourne	15240, 15395, 17790
0000	BBC, London, UK	9410, 9915, 15070
0000	VOA, USA	15185, 15290, 17740
0030	BRT, Belgium	9925
0100	Radio Prague, Czechoslovakia	9540, 9630, 9740
0100	AIR, India	9595, 9912, 11740
0100	Radio Moscow, USSR	11810, 11845, 15170
0200	DW, West Germany	9615, 9690, 11945
0200	BBC, London, UK	9410, 11955, 15380
0200	Radio Bucharest, Romania	9510, 9570, 11940
0200	VOFC, Taiwan	9685, 11825, 15125
0230	Radio Nederland, Holland	9590, 9895
0300	Radio Australia, Melbourne	15240, 15395, 17790
0300	RCI, Canada	9755
0300	BBC, London, UK	9410, 9580, 11955
0300	Radio Polonia, Poland	9525, 11815
0330	Radio Tirana, Albania	7300
0330	Radio Dubai, UAE	9565, 11730, 15435
0340	VOG, Greece	7395, 9420
0345	RFI, France	9790, 9800, 11995
0350	Italian Radio, Rome (Rome Radio)	9770, 11905, 15330
0400	Radio Australia, Melbourne	15165, 15240, 17715
0400	BBC, London, UK	9410, 9915, 11955
0400	Radio Sweden, Stockholm	9665, 9695
0400	SRI, Switzerland	9725, 12035

0400         AFRTS, USA         11700           0400         VOA, USA         9670, 9770           0400         VOA, USA         9670, 9770           0400         Ralio Nederland, Holland         9980, 11705           0500         BBC, London, UK         6175, 9410, 9510           0500         BBC, London, UK         9630, 11770, 11770           0500         Radio Moscow, USSR         9580, 117715, 11701, 11770           0500         Radio Moscow, USSR         9580, 117715, 11702, 11702           0600         Radio Kuwaii, Kuwaii         15335, 17775, 21700           0600         VOM, Malaysia         15150, 17705           0600         VOM, Malaysia         15150, 17705           0600         PAC, Australia, Melbourne         15165, 1536, 15365, 15365           0700         Radio Necarest, Romania         9950, 11790, 15400           0700         Radio Nustralia, Melbourne         16185, 15240           0700         Radio Nustralia, Melbourne         16185, 1536           0700         Radio Nustralia, Melbourne         16185, 15240           0700         Radio Noscow, USSR         9450, 9785           0800         BAC, Australia         9600, 11790, 15400           0800         BAC, Australia	-	Time (UTC)	Station & Country/City	Frequency (kHz)
0400         VOA, USA         9670, 9770           0430         Radio Nederland, Holland         9995           06500         BBC, London, UK         9705, 9410, 9510           0500         BBC, London, UK         9703, 9950, 9970, 9960, 9980, 11710, 11710, 11770, 9700, 9700, 9740, 9970, 9970, 9980, 11725, 15340           0600         Radio Australia, Melbourne         15155, 15240, 11720, 1533, 9700, 11985, 15240, 9765, 11540, 9700, 11785, USA         9970, 11725, 1540, 9700, 11785, 1540, 9700, 11755, 15440, 9700, 11755, 15440, 9700, 11755, 15440, 9700, 11755, 15440, 9700, 11755, 15440, 9700, 11755, 1540, 9700, 11755, 1540, 9700, 11755, 1540, 9700, 11755, 1540, 9700, 11755, 1540, 9700, 11755, 1540, 9800, 9			AFRTS, USA	11790
0430         Radio Nederland, Holland         9895           0500         DW, West Germany         9690, 11705           0500         BBC, London, UK         9709, 9815, 11705           0500         Radio Moscow, USSR         9830, 11710, 11710, 11770           0530         Radio Moscow, USSR         9830, 11710, 11710, 11770           0530         Radio Moscow, USSR         9830, 11710, 11710, 11770           0530         Radio Australia, Melbourne         15185, 15335, 17775, 21700           0600         VOM, Malaysia         15295           0600         VOM, Malaysia         15295           0610         RAdio Australia, Melbourne         15155, 15240           0700         Radio Nederland, Holland         9630, 171705           0700         Radio Nederland, Holland         9630, 1795           0700         Radio Nederland, Holland         9630, 1515           0800         BRT, Belgium         9800, 15615           0800         BRT, Belgium         9840, 15515           0800         BRJ, East Germany         21540           0800         PRT, Belgium         9840, 15515           0800         ARC, Australia         11730           0800         PRT, Belgium         9840, 15515				9670, 9770
0500         DW, West Germany         9990, 11705           0500         BBC, London, UK         9009, 8815, 11655           0500         HEL, Spain         9255, 15185           0500         Radio Dubal, UAE         15435, 17775, 21700           0530         Radio Dubal, UAE         15435, 17775, 21700           0530         Radio Nascow, USSR         9450, 9500, 785           0600         BBC, London, UK         9410, 9915, 15360           0600         RAdio Noscow, USSR         9450, 9560, 7765           0600         Radio Noscow, USSR         9450, 9560, 7765           0601         Radio Roscow, USSR         9450, 9560, 9785           0700         Radio Nascow, USSR         9450, 9560, 9785           0700         Radio Nascrait, Romania         11940, 15250, 15333           0700         Radio Nastraita, Melbourne         15165, 15240           0700         AFRTS, USA         6030, 11985           0800         ABG, London, UK         9960, 15515           0800         ABG, London, UK         9960, 15250           0800         Radio Nascow, USSR         9450, 9785, 11735           0800         Radio Nascow, USSR         9450, 9785, 11735           0800         Radio Nascow, USSR         9450,	1.0	0430		
0500         BBC, London, UK         6175, 9410, 9510           0500         UON, Nigeria         7255, 15185           0500         PREE, Spain         9630           0501         Radio Moscow, USSR         9580, 11710, 11770           0530         Radio Moscow, USSR         9580, 11716, 11770, 11770           0530         Radio Moscow, USSR         9580, 11716, 11770, 11770           0530         Radio Moscow, USSR         9580, 11716, 11770, 11700           0500         VOM, Malaysia         1525           0500         VOM, Malaysia         1525           0600         Radio Moscow, USSR         9450, 9158, 15380           0601         Radio Moscow, USSR         9450, 9158, 15380           0700         Radio Moscow, USSR         9450, 9150, 15333           0700         Radio Moscow, USSR         9450, 9175, 1540           0700         Radio Moscow, USSR         9450, 9765, 11730           0700         Radio Moscow, USSR         9450, 9765, 11730           0700         Radio Moscow, USSR         9450, 9765, 11730           0700         Radio Moscow, USSR         9510, 1150           0800         BRL, London, UK         9510, 1170           0800         RAdio Moscow, USSR         9450, 9765, 11				
0500         IBA, Israel         9009, 9815, 11655           0500         Radio Moscow, USSR         9530, 11710, 11770, 15335, 17775, 21700           0500         Radio Dubai, UAE         15335, 17775, 21700           0500         Radio Australia, Melbourne         15435, 15375, 17775, 21700           0600         BBC, London, UK         9410, 9915, 15360           0600         RAdio Noscow, USSR         9450, 9560, 9785           0600         Radio Australia, Melbourne         15185, 15395, 17715           0600         Radio Noscow, USSR         9450, 9560, 9785           0615         RCI, Canada         9600, 11825, 11840           0630         Radio Noscow, USSR         9450, 9560, 9785           0700         Radio Notarest, Romania         11940, 15250, 15333           0700         Radio Variatralia, Melbourne         16155, 15240           0700         AFRTS, USA         6030, 9715           0800         BBI, East Germany         21540           0800         BBI, East Germany         21540           0800         VOI, Indonesia         11790           0800         Radio Vanuatu, Vanuatu         39450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         39450, 9760, 15250           0800				
0500         VON, Nigeria         7255, 15185           0500         Radio Moscow, USSR         9530, 11710, 11770           0530         Radio Dubai, UAE         15435, 17775, 21700           0600         Radio Australia, Melbourne         15165, 15395, 17715           0600         ROM, Walaysia         15295           0600         New Zealand         15150, 17705           0600         ROL, Canada         9760, 11825, 11840           0631         Radio Bucharest, Romania         11940, 15250, 1533           0700         Radio Bucharest, Romania         11940, 15250, 1533           0700         Radio Nederland, Holland         9630, 9715           0800         BRT, Belgium         9800, 15515           0800         BBRT, Belgium         9800, 15515           0800         RAI, Australia         11790           0800         Radio Pyongyang, North Korea         11830           0800         Radio Vaustralia, Melbourne         15265           0800         Radio Vaustralia         11920           0800         Radio Vaustralia, Melbourne         11830           0800         Radio Pyongyang, North Korea         11830           0800         Radio Lapan, Tokyo         11875				
0500         RelE, Spain         9630           0500         Radio Dubal, UAE         9530, 11711, 11111, 11111, 1111, 1111, 11111, 11111, 1111, 1111, 1111, 11111,				
0500         Radio Mascow, USSR         9580, 11710, 11770           0530         Radio Kuwait, Kuwait         15345, 17775, 21700           0600         Radio Australia, Melbourne         15165, 15395, 17715           0600         PAdio, Australia, Melbourne         15165, 15395, 17715           0600         FNZ, New Zealand         15150, 17705           0600         RAIZ, New Zealand         15150, 17705           0601         Radio Bucharest, Romania         11940, 15250, 15333           0700         Radio Bucharest, Romania         11940, 15250, 15333           0700         Radio Nederland, Holland         9630, 9715           0800         BRT, Belgium         9880, 15515           0800         RAT, Belgium         9880, 15515           0800         RAI, Australia         11790, 15400           0800         RAI, Austria         11730           0800         RAdio Vanuatu, Vanuatu         3945, 7260           0800         Radio Vanuatu, Vanuatu         3945, 7260           0800         Radio Australia, Melbourne         6060, 7215, 9580           0800         Radio Lagan, Tokyo         11840, 15410           0800         RAdio Lagan, Tokyo         11875           0800         RAdio Lagan, Tokyo				
0530         Radio Dubai, UAE         15435, 17775, 21700           0530         Radio Kuwait, Kuwait         15345           0600         BBC, London, UK         9410, 9915, 15360           0600         RNZ, New Zealand         15150, 17705           0600         Radio Moscow, USSR         9450, 9560, 9785           0615         RCI, Canada         9760, 11825, 11840           0630         Radio Polonia, Poland         975           0700         Radio Noderland, Holland         975           0700         Radio Nederland, Holland         9603, 9715           0700         ARTR'S, USA         6030, 11790, 15400           0700         ARTR'S, USA         6030, 11790, 15400           0700         ARTR'S, USA         6030, 9715           0800         BRT, Beiglum         9800, 15515           0800         RAdio Noscow, USSR         9450, 9785, 11735           0800         Adio Moscow, USSR         9450, 9785, 11735           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Manuatu, Vanuatu         3945, 7260           0830         Radio Apan, Tokyo         11875           <				
0530         Radio Kuwait, Kuwait         15345           0600         Radio Australia, Melbourne         15165, 15395, 17715           0600         VOM, Malaysia         15295           0600         RNZ, New Zealand         15150, 17705           0600         RNZ, New Zealand         15150, 17705           0645         Radio Delonia, Poland         9675           0646         Radio Delonia, Poland         9675           0700         Radio Australia, Melbourne         15165, 15240           0700         Radio Nustralia, Melbourne         15165, 15240           0700         Radio Nederland, Holland         9630, 9715           0800         BRT, Belgium         9880, 15515           0800         BRT, Belgium         9880, 15515           0800         BBC, London, UK         9510, 15360           0800         Radio Pyongyang, North Korea         11830, 9580, 9785, 11723           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Dapan, Tokyo         11840, 15410           0830         RAL Australa         11840, 15410           0830         RAL Australa         9500, 15265           0800         Radio Logapan, Tokyo         11875	1			
0600         BBC, London, UK         9410, 9915, 15360           0600         VOM, Malaysia         15295           0600         Radio Moscow, USSR         9400, 9915, 15360           0615         RCI, Canada         9760, 11825, 11840           0633         Radio Ducharest, Romania         11940, 15250, 15333           0700         Radio Ducharest, Romania         9109, 9755           0701         Radio Nustralia, Melbourne         15165, 15240           0700         ARCh Nederland, Holland         9900, 9755           0800         BRT, Belgium         9980, 15515           0800         BRT, Belgium         9980, 15515           0800         BRT, Belgium         9980, 15515           0800         BBC, London, UK         9510, 15360           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Degling, China         11840, 15410           0830         RAI, Austria         11840, 15430           0830         SRI, Switzerland         9505, 15265           0830         RAI, Austria         11840, 15350				
0600         BBC, London, UK         9410, 9915, 15360           0600         VOM, Malaysia         15295           0600         RNZ, New Zealand         15150, 17705           0601         RAic, New Zealand         9705, 11825, 11840           0631         Radio Polonia, Poland         9675           0645         Radio Ducharest, Romania         9500, 11985           0700         Radio Nustralia, Melbourne         15165, 15240           0700         Adio Australia, Melbourne         15165, 15240           0700         Adio Nederland, Holland         9630, 9715           0800         BRT, Belgium         9880, 15515           0800         RBL, East Germany         21540           0800         RBL, East Germany         21540           0800         RAit, Natria         11730, 15400           0800         RAit, Natria         11730           0800         RAit, Natria         11730           0800         RAit, Natria         11730           0800         RAit, Natria         11830           0830         Radio Prongue, Czechoslovakia         9700, 11755, 15440           0830         Radio Japan, Tokyo         11757           0840         SRI, Switzerland				
0600         VOM, Malaysia         1525           0600         Razi, New Zealand         15150, 17705           0615         RCI, Canada         9760, 11825, 11840           0635         Radio Dolonia, Poland         975           0645         Radio Tirana, Albania         9500, 11985           0700         Radio Tirana, Albania         9500, 11985           0700         Radio Nederland, Holland         9630, 9715           0800         AEC, Australia         4920, 9660, 9880           0800         BRT, Belgium         9880, 15515           0800         BBC, London, UK         9510, 15360           0800         VOI, Indonesia         11730           0800         VOM, Malaysia         15295           0800         Radio Pyongyang, North Korea         1830           0800         Radio Vanuatu, Vanuatu         3945, 7260           0800         Radio Prague, Czechoslovakia         9505, 11990           0830         FEBC, Finland         9500, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         Radio Japan, Tokyo         11875           0900         Radio Sejing, China         9500, 1305, 1570           0900         Radio Aust				
0600         RNZ, New Zealand         15150, 17705           0600         Radio Moscow, USSR         9760, 11825, 11840           0631         Radio Polonia, Poland         9775           0643         Radio Ducharest, Romania         11940, 15250, 15333           0700         Radio Nustralia, Melbourne         15165, 15240           0700         AFRTS, USA         6030, 11790, 15400           0700         AFRTS, USA         9980, 15515           0800         BRT, Belgium         9880, 15515           0800         BRC, London, UK         9510, 15360           0800         Radio Vongyang, North Korea         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Seging, China         9700, 11755, 15440           0830         FEBC, Philippines         9180, 15350           0830         SRI, Switzerland         9950, 15700           0845         Radio Japan, Tokyo         11875, 15430           0900         BRdi, Deljing, China         9700, 11755, 15440				
0615         RCI, Canada         9760, 11825, 11840,           0630         Radio Polonia, Poland         9675           0645         Radio Bucharest, Romania         11940, 15250, 1533           0700         Radio Australia, Melbourne         15165, 15240           0700         AFRTS, USA         6030, 9175           0800         BRT, Belgium         9830, 15515           0800         BRT, Belgium         9830, 15515           0800         BBC, London, UK         9510, 15360           0800         Radio Pyongyang, North Korea         9830, 95515           0800         Radio Pyongyang, North Korea         9530, 9590, 15265           0800         Radio Prague, Czechoslovakia         9700, 11755, 15440           0830         Radio Deriging, China         9700, 11755, 15440           0830         Radio Beijing, China         9500, 15305, 15570           0845         Radio Japan, Tokyo         11875           0830         Radio Beijing, China         9500, 15305, 15570           0845         Radio Japan, Tokyo         11875, 15440           0930         Radio Beijing, China         9500, 15305, 15570           0940         VOG, Greece         1563, 17756           1000         ARF, Swilzeriand				15150, 17705
0630         Radio Polonia, Poland         9675           0645         Radio Tirana, Abania         9600, 11985           0700         Radio Australia, Melbourne         15165, 15240           0700         ARTRS, USA         6030, 01790, 15400           0730         Radio Nederland, Holland         9630, 9715           0800         BBR, Last Germany         21540           0800         BBR, London, UK         9510, 15336           0800         VOI, Indonesia         11730           0800         VOI, Indonesia         11830           0800         Padio Malaysia         15295           0800         Radio Beijing, China         9700, 11755, 15440           0830         Radio Beijing, China         9700, 11755, 15440           0830         Radio Beijing, China         9700, 11755, 15440           0830         SRI, Switzerland         9660, 15305, 15570           0845         Radio Japan, Tokyo         11875           0830         SRI, Switzerland         6140, 6150, 9660           0900         Radio Beijing, China         9700, 11755, 15440           0930         PRdio Beijong, China         9700, 11755, 15440           0930         DW, West Germany         9715, 15135, 1750	221	0600	Radio Moscow, USSR	9450, 9580, 9785
0645         Radio Bucharest, Romania         11940, 15250, 15335           0700         Radio Australia, Melbourne         15165, 15240           0700         AFRTS, USA         6030, 11790, 15400           0700         AFRTS, USA         6030, 11720, 15400           0700         Radio Nederland, Holland         9830, 39715           0800         ABC, Australia         4920, 9660, 9680           0800         BRT, Belgium         9880, 15515           0800         Rolin Ordonesia         11730           0800         VOI, Indonesia         11720           0800         VOM, Malaysia         15295           0800         Radio Nescow, USSR         9530, 9785, 11735           0800         Radio Prongue, China         11840, 15326           0800         Radio Beijing, China         9700, 11755, 15440           0830         Radio Japan, Tokyo         11875           0830         SRI, Switzerland         9560, 15305, 15570           0845         Radio Beijing, China         9700, 11755, 15440           0930         Radio Australia, Melbourne         6140, 6150, 9660           0900         BBC, London, UK         9510, 11750, 15070           0900         Radio Australia, Melbourne         6030, 9530, 95		0615	RCI, Canada	9760, 11825, 11840
0700         Radio Tirana, Albania         9500, 11985, 15240           0700         AFRTS, USA         6030, 11780, 15400           0700         ARTS, USA         6030, 11780, 15400           0800         BRT, Belgium         9880, 15515           0800         BRT, Belgium         9880, 15515           0800         BBC, London, UK         9510, 11380           0800         VOI, Indonesia         11730           0800         VOM, Malaysia         15295           0800         Radio Pyongyang, North Korea         11830           0800         Radio Pyongyang, North Korea         11830           0800         Radio Pyongyang, North Korea         11830           0800         Radio Beijing, China         9700, 11755, 15440           0830         FEBC, Philippines         11890, 15350           0830         SRI, Switzerland         9606, 15305, 15570           0845         Radio Australia, Melbourne         6060, 7215, 9580           0900         Radio Australia, Melbourne         6060, 7215, 9580           0900         Radio Beijing, China         9710, 11755, 15440           0930         PBC, Finland         11935, 15265           0930         DW, West Germany         9510, 11750, 15070 <td></td> <td>0630</td> <td>Radio Polonia, Poland</td> <td></td>		0630	Radio Polonia, Poland	
0700         Radio Australia, Melbourne         15165, 15240           0700         AFRTS, USA         6030, 11790, 15400           0730         Radio Nederland, Holland         9630, 9715           0800         ABC, Australia         4920, 9660, 9680           0800         BBT, Eelgium         9840, 15515           0800         BBC, London, UK         9510, 15360           0800         VOI, Indonesia         11790           0800         Radio Pyongyang, North Korea         11830           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Prague, Czechoslovakia         9505, 11990           0830         Radio Japan, Tokyo         11875           0800         AFRTS, USA         9550, 15305, 15570           0845         Radio Japan, Tokyo         11875           0800         BBC, London, UK         9510, 11755, 15440           0930         Radio Beijing, China         9700, 11755, 15470           0940         BBC, London, UK         9510, 11780, 15070           0930         Radio Beijing, China         9700, 11755, 15440           0930         Radio Beijing, China         9701, 11755, 15450				
0700         AFRTS, USA         6030, 11780, 15400, 9680, 9715           0800         BRT, Beigium         9880, 15515           0800         BRT, Beigium         9880, 15515           0800         BBC, London, UK         9510, 15360           0800         BBC, London, UK         9510, 15360           0800         VOM, Malaysia         11790           0800         Radio Pyongyang, North Korea         11830           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Beijing, China         9700, 11755, 15440           0830         Radio Japan, Tokyo         11876           0830         SRI, Switzerland         9560, 15305, 15570           0845         Radio Australia, Melbourne         6030, 9530, 9590           0800         AFC, Australia         6140, 6150, 9660           0900         PRG, Finland         11935, 15426           0900         AFRTS, USA         6030, 9530, 9590           0930         FebC, Finland         11935, 15180, 17750           0940         VOG, Greece         15630, 17565           <				
0730         Radio Nederland, Holland         9630, 9715           0800         ABC, Australia         4920, 9660, 9680           0800         BRT, Belgium         9880, 15515           0800         BBC, London, UK         9510, 15360           0800         VOI, Indonesia         11790           0800         Radio Pyongyang, North Korea         15295           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         RAI, Austria         11840, 15410           0830         Radio Beijing, China         9700, 11755, 15440           0830         Radio Japan, Tokyo         11875           0800         Radio Japan, Tokyo         11875           0800         ABC, Australia         6140, 6150, 9660           0800         FEC, Philippines         11890, 17551, 15440           0830         SRI, Switzerland         9560, 15305, 15570           0800         ABC, Australia         6140, 6150, 9660           0900         BBC, London, UK         9510, 11755, 15440           0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265				
0800         ABC, Australia         4920, 9660, 9680           0800         BRT, Beigium         9880, 15515           0800         RBL, East Germany         21540           0800         BBC, London, UK         9510, 15360           0800         VOM, Malaysia         11790           0800         Radio Pyongyang, North Korea         9450, 9785, 11735           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         RAI, Austria         11840, 15410           0830         Radio Beijing, China         9700, 11755, 15440           0830         SRI, Switzerland         9505, 11980           0830         SRI, Switzerland         9506, 15305, 15570           0845         Radio Japan, Tokyo         11875           0800         BEC, London, UK         9510, 11750, 15470           0900         BBC, London, UK         9510, 11750, 15070           0900         Radio Beijing, China         9700, 11755, 15440           0930         Radio Beijing, China         9715, 15185, 17780           0930         Radio Norway, Oslo (Sun)         15165, 15180, 17570           0040         AFRTS, USA         6030, 9530, 9590				
0800         BRT, Belgium         9880, 15515           0800         BBL, East Germany         21540           0800         VOL, Indonesia         11790           0800         VOL, Indonesia         11790           0800         VOM, Malaysia         15295           0800         Radio Pyongyang, North Korea         11830           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Beijing, China         9700, 11755, 15440           0830         Radio Japan, Tokyo         11875           0800         BBC, London, UK         9510, 11305, 15570           0845         Radio Japan, Tokyo         11875, 15440           0800         BBC, London, UK         9510, 11755, 1540           0900         BBC, London, UK         9510, 11755, 1540           0900         BBC, London, UK         9510, 11755, 1540           0930         Radio Beijing, China         9700, 11755, 1540		1 2 2 2 2 3		
0800         RBI, East Germany         21540           0800         BBC, London, UK         9510, 15360           0800         VOI, Indonesia         11790           0800         Radio Pyongyang, North Korea         11830           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Moscow, USSR         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Prague, Czechosłovakia         9500, 15265           0830         Radio Japan, Tokyo         11870           0830         SRI, Switzerland         9560, 15305, 15570           0840         ABC, Australia         6140, 6150, 9660           0900         ABC, London, UK         9510, 11750, 15070           0900         Radio Dapan, Tokyo         11875           0900         PRC, Ennland         11935, 15285           0930         PRdio Beijing, China         9710, 11755, 15440           0930         FBC, Finland         11935, 15285           0930         DW, West Germany         9715, 15180, 17760           0940         VOG, Greece         15630, 17565           1				
0800         BBC, London, UK         9510, 15360           0800         VOI, Indonesia         11790           0800         Radio Pyongyang, North Korea         15295           0800         Radio Pyongyang, North Korea         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         9930, 9590, 15285           0800         Radio Beijing, China         9945, 7260           0830         Radio Brague, Czechoslovakia         9700, 11755, 15440           0830         SRI, Switzerland         9600, 15305           0830         SRI, Switzerland         9600, 15305, 15570           0845         Radio Australia, Melbourne         9600, 15305, 15570           0900         BBC, London, UK         99510, 11750, 15070           0900         BBC, London, UK         99510, 11750, 15070           0900         BBC, Finland         11795, 15140           0930         Radio Australia         6140, 6150, 9660           0930         Radio Norway, Oslo (Sun)         15165, 15180, 17780           0940         VOG, Greece         15630, 17565           1000         ARFTS, USA         6030, 9530, 9590           0930         Radio Norway, Oslo (Sun)         15165, 15180, 17780           1000         Radio Norway,				
0800         VOI, Indonesia         11790           0800         VOM, Malaysia         15295           0800         Radio Moscow, USSR         9450, 9765, 11735           0800         AFRTS, USA         9530, 9590, 15265           0800         Radio Moscow, USSR         9450, 2765, 11735           0830         RAI, Austria         91845, 7260           0830         Radio Prague, Czechoslovakia         9505, 11990           0830         SRI, Switzerland         9506, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         Radio Australia, Melbourne         6040, 7215, 9580           0900         PNG NBC, Papua New Guinea         6930, 9530, 9590           0900         AFRTS, USA         6030, 9530, 9590           0900         AFRTS, USA         6030, 9530, 9590           0930         Bacio Beijing, China         9715, 15185, 17780           0940         VOG, Greece         15630, 1755           1000         AIR, India         11795, 15180, 17756           1000         AFRTS, USA         6030, 9530, 9590           0930         Radio Norway, Oslo (Sun)         15165, 15130, 17865           1000         AFRTS, USA         6030, 9530, 9590				
0800         VOM, Malaysia         15295           0800         Radio Pyongyang, North Korea         11830           0800         AFRTS, USA         9450, 9785, 11735           0800         AFRTS, USA         9450, 9785, 11735           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Beijing, China         9700, 11755, 15440           0830         Radio Agapa, Tokyo         11840, 15300           0830         SRI, Switzerland         9560, 15305, 15570           0845         Radio Australia, Melbourne         6040, 7215, 9580           0900         ABC, Australia         6140, 6150, 9660           0900         PRG, Finland         9715, 15305, 15570           0930         Radio Australia, Melbourne         6060, 7215, 9580           0930         BRC, Finland         9700, 11755, 15440           0930         Bradio Rerece         1630, 17565           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         1650, 15305, 15570           1000         ART, S, Wizerland         9560, 15305, 15570           1000         Radio Moscow, USSR         9785, 11830, 17870           1000         Radio Moscow, USSR         9780, 12				
0800         Radio Pyongyang, North Korea         11830           0800         Radio Moscow, USSR         9450, 9765, 11735           0800         AFRTS, USA         9530, 9590, 15265           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Drague, Czechosłovakia         9700, 11755, 15440           0830         SRI, Switzerland         9505, 11990           0830         SRI, Switzerland         9505, 11990           0830         SRI, Switzerland         9506, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         PNG NBC, Papua New Guinea         4890           0900         PNG NBC, Papua New Guinea         4890           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0930         PRACin Beijing, China         11750, 15070           0930         PRACin Beijing, China         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0930         PRACin Beairand         11950, 15200           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17		1		
0800         Radio Moscow, ÜSSR         9450, 9785, 11735           0800         AFRTS, USA         9530, 9590, 15265           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         RAI, Austria         11840, 15410           0830         Radio Prague, Czechoslovakia         9700, 11755, 15440           0830         FEBC, Philippines         11890, 15350           0830         SRI, Switzerland         9560, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         BBC, London, UK         9510, 11750, 15070           0900         BBC, Condon, UK         9510, 11750, 15070           0900         BBC, Condon, UK         9510, 11750, 15070           0900         BBC, Condon, UK         9510, 11750, 15070           0900         BC, Caustralia         6140, 6150, 9660           0900         BC, Caustralia         6140           0900         BC, Carland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17870           1000         ARI, India         11795, 15305, 15570				
0800         AFRTS, USA         9530, 9590, 15265           0800         Radio Vanuatu, Vanuatu         3945, 7260           0830         Radio Beijing, China         9700, 11755, 15440           0830         Radio Prague, Czechoslovakia         9500, 15305, 15300           0830         FEBC, Philippines         11890, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         Radio Australia, Melbourne         6060, 7215, 9580           0900         BBC, London, UK         9510, 11750, 15070           0900         PNG NBC, Papua New Guinea         6030, 9530, 9590           0930         PAdio Beijing, China         9700, 11755, 15440           0930         PRG, Kinta         9700, 11755, 15440           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15330, 17875           1000         ABC, Australia         6140           1000         AR, India         11795, 15130, 17870           1000         Radio Norway, Oslo (Sun)         15165, 11830, 17870           1000         ABC, Australia         6140           1000         Radio Noroway, Oslo (Sun)				
0830         RAI, Austria         11840, 15410           0830         Radio Brague, Czechoslovakia         9700, 11755, 15440           0830         Radio Prague, Czechoslovakia         9700, 11755, 15440           0830         FEBC, Philippines         11890, 15350           0830         SRI, Switzerland         9560, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         PNG NBC, Papua New Guinea         6060, 7215, 9580           0900         PNG NBC, Papua New Guinea         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11395, 15186, 17780           0940         VOG, Greece         15630, 17565           1000         ABR, India         11795, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15165, 15130, 17870           1000         Radio Necerland, Holland         9650           1000         Radio Necerland, Holland         9650           1000         Radio Nastralia, Melbourne         6060, 7215           1100         Ra				
0830         Radio Beijing, China         9700, 11755, 15440           0830         Radio Prague, Czechoslovakia         9505, 11990           0830         FEBC, Philippines         11890, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         BBC, London, UK         9510, 11755, 15440           0900         BBC, London, UK         9510, 11755, 15440           0900         AFRTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15186, 17780           0940         VOG, Greece         15630, 17876           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Nocow, USSR         9785, 11830, 13655           1000         VOV, Vietnam         9840, 12035           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         Radio Noscow, USSR         9760, 11780           1100         Radio Australia, Melbourne         6060,				
0830         Radio Prague, Czechoslovakia         9505, 11990           0830         FEBC, Philippines         11800, 15350           0830         SRI, Switzerland         9560, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         BBC, London, UK         9510, 11750, 15070           0900         BBC, London, UK         9510, 11755, 15440           0900         ARTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         Radio Beijing, China         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         ARdio Norway, Oslo (Sun)         15165, 15180, 17750           1000         AFRTS, USA         6030, 9530, 9590           1000         Radio Noceow, USSR         9785, 11830, 13665           1000         AFRTS, USA         6030, 9530, 9590           1000         Radio Nederland, Holland         9650           1000         Radio Nederland, Holland         9650           1000         Radio Australia, Melbourne         60600, 7215		0830	RAI, Austria	11840, 15410
0830         FEBC, Philippines         11890, 15350           0830         SRI, Switzerland         9560, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         Radio Australia, Melbourne         6060, 7215, 9580           0900         PNG NBC, Papua New Guinea         4990           0900         AFRTS, USA         6030, 9530, 9590           0930         Fadio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9940, 12035           1030         Radio Budapest, Hungary         9735, 15160, 15220           1030         Radio Budapest, Hungary         9853, 15160, 15220           1030         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6		0830	Radio Beijing, China	9700, 11755, 15440
0830         SRI, Świtzerland         9560, 15305, 15570           0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         Radio Australia, Melbourne         6060, 7215, 9580           0900         PSC, London, UK         9510, 11750, 15070           0900         PSC, Papua New Guinea         4890           0900         AFRTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9710, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Noccow, USSR         9785, 11830, 13665           10000         Radio Moscow, USSR         9785, 11830, 13665           1030         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 11780           1100         Radio Australia, Melbourne		0830		
0845         Radio Japan, Tokyo         11875           0900         ABC, Australia         6140, 6150, 9660           0900         Radio Australia, Melbourne         6060, 7215, 9580           0900         PNG NBC, Papua New Guinea         4890           0900         AFRTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Noscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Australia, Melbourne         6060, 7215           1100         Radio Rorea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575 <td></td> <td></td> <td></td> <td></td>				
0900         ABC, Australia         6140, 6150, 9660           0900         Radio Australia, Melbourne         6060, 7215, 9580           0900         BBC, London, UK         9510, 11750, 15070           0900         AFRTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         PRG NBC, Papua New Guinea         4890           0930         PRG, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         SRI, Switzerland         9560, 15305, 15570           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 1780           1030         Radio Australia, Melbourne         <				
0900         Radio Australia, Melbourne         6060, 7215, 9580           0900         BBC, London, UK         9510, 11750, 15070           0900         PNG NBC, Papua New Guinea         4890           0900         AFRTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         RATS, USA         6030, 9530, 9590           1000         Radio Noscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         Radio Nederland, Holland         9650, 11760           1030         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 11780           1100         Radio Australia, Melbourne <td>614</td> <td></td> <td></td> <td></td>	614			
0900         BBC, London, UK         9510, 11750, 15070           0900         AFRTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15165, 15300, 15870           1000         Radio Noscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Nederland, Holland         9660, 1725           1100         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 17790           1100         Radio Korea, Seoul         7275, 15675           1100         Radio Korea, Seoul         7275, 15675           1100         Radio Korea, Seoul         7275, 15275           1100         Radio Korea, Seoul         7275, 15275	610			
0900         PNG NBC, Papua New Guinea         4890           0900         AFRTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15185, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15185, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15185, 15180, 17750           1000         AFRTS, USA         6030, 9530, 9580           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Naustralia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 7215           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 1				
0900         AFRTS, USA         6030, 9530, 9590           0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         ABC, Australia         11795, 15130, 17870           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17756           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         SRI, Switzerland         9560, 15305, 15570           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         Radio Australia, Melbourne         6060, 7215           1100         BBC, London, UK         11750, 15070, 17790           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Moscow, USSR				
0930         Radio Beijing, China         9700, 11755, 15440           0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         AIR, India         11795, 15130, 17870           1000         AR, India         11795, 15130, 17870           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         SRI, Switzerland         9560, 15305, 15570           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         Radio Nederland, Holland         9650           1030         Radio Nederland, Holland         9650           1030         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 11780           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 1527           1100         Radio Korea, Seoul         7275, 1527     <				
0930         FBC, Finland         11935, 15265           0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         AIR, India         11795, 15130, 17870           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         AFRTS, USA         6030, 9530, 9530           1000         AFRTS, USA         6030, 9530, 9530           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Natralia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 11780           1100         Radio Australia, Melbourne         6060, 11780           1100         Radio Korea, Seoul         7275, 15675           1100         Radio Korea, Seoul         7275, 15675           1100         Radio Korea, Seoul         7275, 15275           1100         Radio Korea, Seoul         7275, 15275				
0930         DW, West Germany         9715, 15185, 17780           0940         VOG, Greece         15630, 17565           1000         ABC, Australia         6140           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         AFRTS, USA         6030, 9530, 9590           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 17790           1100         Radio Australia, Melbourne         6060, 11780           1100         Radio Australia, Melbourne         6060, 1215           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15275           1100         Radio Moscow, USSR         9450, 9760, 15425           1000         Radio Moscow, USSR				
0940         VOČ, Greece         15630, 17565           1000         ABC, Australia         6140           1000         AIR, India         11795, 15130, 17870           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17756           1000         SRI, Switzerland         9560, 15305, 15570           1000         AFRTS, USA         6030, 9530, 9590           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 7215           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Moscow, USSR         9450, 9785, 15280           1200         Radio Moscow, USSR         9450, 9785, 15280           1200         Radio Moscow, USSR         9450, 9785, 15280           1200         Radio Kampuchea, Kampuchea         9695, 11940           1200         Radio Damascus, Syrla         153				
1000         AIR, India         11795, 15130, 17870           1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         SRI, Switzerland         9560, 15305, 15570           1000         AFRTS, USA         6030, 9530, 9590           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         SLBC, Sri Lanka         11835, 15120           1100         Radio Australia, Melbourne         6060, 7215           1100         Radio Australia, Melbourne         6060, 11780           1100         Radio Australia, Melbourne         16055, 17660           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15275           1100         Radio Korea, Seoul         7275, 15275           1100         Radio Korea, Seoul				
1000         Radio Norway, Oslo (Sun)         15165, 15180, 17750           1000         SRI, Switzerland         9560, 15305, 15570           1000         AFRTS, USA         6030, 9530, 9590           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         SLBC, Sri Lanka         11835, 15120           1100         Radio Australia, Melbourne         6060, 7215           1100         BBC, London, UK         11750, 15070, 17790           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Moscow, USSR         9450, 9760, 15425           1100         Radio Moscow, USSR         9450, 9760, 15425           1100         Radio Moscow, USSR         9450, 9760, 15425           1200         Radio Kampuchea, Kampuchea         9695, 11940           1200         Radio Kampuchea, Kampuchea         9695, 11940           1200         Radio Canada         9652, 11940           1200         Radio Canada         <		1000	ABC, Australia	6140
1000         SRI, Switzerland         9560, 15305, 15570           1000         AFRTS, USA         6030, 9530, 9580           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         RAI, Austria         12025, 15270           1030         Radio Nederland, Holland         9650           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         SLBC, Sri Lanka         11835, 15160, 15220           1100         Radio Australia, Melbourne         6060, 7215           1100         BBC, London, UK         11750, 15070, 17790           1100         Radio Australia, Melbourne         6060, 7215           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Moscow, USSR         9450, 9785, 15280           1200         Radio Moscow, USSR         9450, 9785, 15280           1200         Radio Amspuchea, Kampuchea         9695, 11940           1200         Radio Damascus, Syrla         15325           1200         Radio Damascus, Syrla         15325		1000	AIR, India	11795, 15130, 17870
1000         AFRTS, USA         6030, 9530, 9590           1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         RAI, Austria         12025, 15270           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         SLBC, Sri Lanka         11835, 15120           1100         Radio Australia, Melbourne         6060, 7215           1100         BBC, London, UK         11750, 15070, 17790           1100         RAZ, New Zealand         9600, 11780           1100         Radio Australia, Karachi         15605, 17660           1100         Radio Korea, Secul         7275, 15575           1100         Radio Moscow, USSR         9450, 9785, 15280           1200         Radio Moscow, USSR         9450, 9785, 15280           1200         Radio Kampuchea, Kampuchea         9695, 11940           1200         Radio Damascus, Syrla         15325           1200         Radio Damascus, Syrla         15325           1200         Radio Bangladesh, Dacca         15525, 17645           1230         Radio Bangladesh, Dacca         15525, 17645<		1000	Radio Norway, Oslo (Sun)	<b>15165</b> , <b>15180</b> , <b>177</b> 50
1000         Radio Moscow, USSR         9785, 11830, 13665           1000         VOV, Vietnam         9840, 12035           1030         RAI, Austria         12025, 15270           1030         RAI, Austria         12025, 15270           1030         Radio Nederland, Holland         9650           1030         Radio Nederland, Holland         9650           1030         SLBC, Sri Lanka         11835, 15120           1100         Radio Australia, Melbourne         6060, 7215           1100         Radio Pakistan, Karachi         15605, 17660           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 1520           1200         Radio Korea, Seoul         7275, 15275           1100         Radio Korea, Seoul         7275, 15275           1100         Radio Korea, Seoul         7275, 15275           1200         Radio Korea, Seoul         7275, 15275           1200         Radio Kampuchea, Kampuchea         9650, 119425           1200         Radio Kampuchea, Kampuchea         9615, 12015           1200         Radio Kampuchea, Kampuchea         9615, 12015 <t< td=""><td>21</td><td>1000</td><td></td><td>9560, 15305, 15570</td></t<>	21	1000		9560, 15305, 15570
1000         VOV, Vietnam         9840, 12035           1030         RAI, Austria         12025, 15270           1030         Radio Nederland, Holland         9650           1030         Radio Nederland, Holland         9650           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         SLBC, Sri Lanka         11835, 15120           1100         Radio Australia, Melbourne         6060, 7215           1100         BBC, London, UK         11750, 15070, 17790           1100         Radio Fakistan, Karachi         15605, 17660           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 15575           1100         Radio Korea, Seoul         7275, 1520           1200         Radio Moscow, USSR         9450, 9760, 15425           1200         Radio Kampuchea, Kampuchea         9695, 11940           1200         Radio Damascus, Syria         15325           1200         Radio Damascus, Syria         15325           1200         Radio Bangladesh, Dacca         15525, 17645	1			
1030         RAI, Austria         12025, 15270           1030         Radio Nederland, Holland         9650           1030         Radio Budapest, Hungary         9835, 15160, 15220           1030         SLBC, Sri Lanka         11835, 15120           1100         Radio Australia, Melbourne         6060, 7215           1100         BBC, London, UK         11750, 15070, 17790           1100         RAdio Pakistan, Karachi         15605, 17660           1100         Radio Korea, Seoul         7275, 15575           1100         RSI, Sweden         15115           1100         Radio Moscow, USSR         9450, 9760, 15425           1100         Radio Kampuchea, Kampuchea         9695, 11940           1200         Radio Damascus, Syrla         15325           1200         VOA, USA         6110, 9715, 15425           1200         Radio Damascus, Syrla         15325           1200         Radio Damascus, Syrla         15325           1200         Radio Tashkent, USSR         5945, 9600, 9715           1230         Radio Bangladesh, Dacca         15525, 17645           1230         Radio Bangladesh, Dacca         15525, 17645           1230         Radio Bangladesh, Dacca         15540, 17700, 21540 <td>1.10</td> <td></td> <td></td> <td></td>	1.10			
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1300 RCI, Canada 9650, 11955, 15440				15440, 17700, 21540
11/50, 15070, 21550				
		1300	BBC, London, UK	11750, 15070, 21550

Time (UTC)	Station & Country/City	Frequency (kHz)
1300	Radio Norway, Oslo (Sun)	9590, 15305, 17740
1300	AFRTS, USA	15330, 15430
1300	VOA, USA	6110, 7230, 9760
<b>130</b> 0	Radio Moscow, USSR	6020, 7305, 9450
1400	Radio Australia, Melbourne	6035, 6080, 7205
1400	Radio Beijing, China	9550, 11600, 15160
1400	Radio Korea, Seoul	9570, 9750, 15575
1400	SRI, Sweden	15345, 21570
1430	Radio Nederland, Holland	11735, 13770, 15560
1500	Radio Australia, Melbourne	6035, 6080, 7205
1500	DW, West Germany	7225, 9735, 15135
1500	Radio Japan, Tokyo	9505, 9575, 9605
1500	AFRTS, USA	15330, 15430
1500	Radio Moscow, USSR	9450, 9560, 11830
1510	Radio Vatican	6250, 7250, 9645
1600	BBC, London, UK	9410, 9750, 15070
1600	VOA, USA	9760, 11760, 15205
1605	RFI, France	6175, 11705, 15425
1630	Radio Nederland, Holland	6020, 15570
1700	Radio Australia, Melbourne	6060, 6080, 7205
1700	BBC, London, UK	5975, 6015, 9410
1700	SRI, Switzerland	3985, 6165, 9535
1800	BBC, London, UK	7325, 9410, 12095
1800 1800	RNZ, New Zealand VOA, USA	11780, 15150 6040, 9760, 11760
1815	Radio Bangladesh, Dacca	6240, 7490
1830	Radio Yugoslavia, Belgrade	6100, 9620, 11735
1900	Radio Afghanistan, Kabul	7310
1900	Radio Australia, Melbourne	6060, 6080, 7215
1900	RCI, Canada	11945, 15325, 17875
1900	Radio Moscow, USSR	5980, 7320, 9600
2000	ABC, Australia	4920, 9660
2000	RCI, Canada	11945, 15325, 17820
2000	BBC, London, UK	7145, 9410, 9570
2000	IBA, Israel	7410, 9435, 11605
2000	Radio Norway, Oslo (Sun)	6015, 9610, 11850
2000	SIBC, Solomon Islands	5020, 9545
2000	Radio Yugoslavia, Belgrade	6100, 7240, 9620
2030	Radio Sofia, Bulgaria	6070, 7205, 9700
2030	Radio Nederland, Holland Radio Portugal, Lisbon	9715, 9895, 11730 7155, 9605
<b>203</b> 0 <b>21</b> 00	Radio Australia, Melbourne	15160, 15240, 17795
2100	DW, West Germany	6185, 7130, 9765
2100	AIR, India	9550, 9910, 11870
2100	VOFC, Taiwan	9510, 9600, 11860
2115	Radio Cairo, Egypt	9805
2130	RCI, Canada	11945, 15325, 17820
2200	ABC, Australia	9610, 15425
2200	Radio Australla, Melbourne	15160, 15240, 17725
2200	BBC, London, UK	9410, 9570, 15070
2200	AIR, India	9665, 9910, 11620
2200	Italian Radio, Rome	<b>5990, 9710, 11810</b>
2200	VOT, Turkey	6105, 7215, 9730
2200	VOA, USA	11760, 15185, 17750
2200	Radio Moscow, USSR	<b>95</b> 80, 9600, <b>11980</b>
2205	Vatican Radio	6015, 9615, 11830
2300	Radio Australia, Melbourne	15160, 15240, 17725
2300	RCI, Canada	9755, 11710 9410, 9570, 12005
2300	BBC, London, UK AIR, India	9410, 9570, 12095 7215, 11715, 11740
2300 2300	Radio Japan, Tokyo	7215, 11715, 11740 15195, 15235, 17755
2300	Radio Lithuania, Vilnius	9800, 13605, 15180
2300	RNZ, New Zealand	15150, 17705
2300	REE, Spain	9780
2300	VOA, USA	15185, 15290, 17740
2300	Radio Moscow, USSR	15155, 17730, 17850



#### THE WORLD LISTENS

The enthusiastic shortwave listener listening to world news programmes is not alone in his or her quest. Newsrooms at radio and television statlons, and in newspaper offices, have shortwave or satellite receivers handy so that when news breaks, it is possible to tune to the world's trouble spots.

After last year's earthquake in Mexico, I was telephoned by newspapers and people who had friends in Mexico City for information on when and where to listen for news direct from Mexico. However, due to the loss of power at most radio stations it was the radio amateur with his portable equipment who was able to provide the link to the outside world and send out news of the disaster.

Radio stations are a prime target in the case of a coup in which a government is challenged. In recent years an attempt to capture the army radio station in Bangkok in Thailand resulted in a 'shoot out' in which a well-known journalist was killed, and in Peru a rebel group recently held up a radio station and before leaving forced the staff to read a proclamation to the listening audience, thus informing the populace of their political aims.

International broadcasters have different views on the various international news stories, and monitoring stations are established by government agencies to listen to what competitors are saying. The BBC has an excellent programme called 'Monitor', which is a weekly survey and analysis of comment from radio stations around the world. The programme is carried in the BBC World Service and is heard on Wednesdays at 1715 UTC and repeated on Thursdays at 0145 and 0945.

Listeners would be well aware that Radio Australia, the BBC, VOA and other international stations make reference to 'Radio Moscow said ...' or 'All India Radio reported ...'; such information is gathered from monitoring broadcasts.

The so-called 'Moscow watchers' who listen to broadcasts from the Soviet Union do not turn to Radio Moscow World Service as that news service is geared for overseas listeners, but instead tune to the local stations which are intended for reception in the Soviet Union. As radio knows no boundaries, the alert monitor looking for policital changes in leadership and happenings of a local nature is able to piece together what is happening inside the Soviet Union. Trained linguists translate these news bulletins into English and provide the BBC newsroom with information on major changes within Eastern Europe.



The enthusiastic shortwave listener.

#### SUMMARY OF MAJOR INTERNATIONAL NEWS PROGRAMMES

BBC, LONDON: The BBC has recently stepped up its news service to provide an hourly bulletin. Some of these broadcasts are only headlines, but at least news is available from London on the hour every hour.

The major news feature is 'News Desk' at 0400-0430 and 0600-0630 UTC. This session combines world news, reports from BBC correspondents, news from Britaln, a selection of sporting news and press comment from British newspapers.

Australian listeners will find the other major news broadcasts at 2000, 2300, 0000, 0200, 0300, 0500, 0700, 0800, 0900 and 1100 UTC. Background to the news is covered in 'Twenty-four Hours', broadcast daily at 0509, 0709, 1309 and 2009 UTC. 'Radio Newsreel', news of events as they happen and despatches from BBC correspondents all over the world, is heard dally at 0015, 0215 (to South Asia), 1200 (except Sundays) and 1500 UTC. The 'World Today', which thoroughly examines one topical aspect of the international scene, goes out Mondays to Fridays at 0645 and 0215 UTC.

The BBC newsroom at Bush House, London, is the nerve centre of the BBC news services. Here more than 250 news programmes are prepared every day for broadcast in the BBC's external services. The newsroom has an editorial staff of over 100 which is one of the largest in the world.

THE VOICE OF AMERICA: News originating from VOA studios in Washington DC is carried every hour on the hour in transmissions beamed to various areas of the world. For listeners in Australia the morning transmission at 2200-2400 UTC includes news at 2200 and 2300, and special English news at 2230 and 2330. The balance of the programme is 'VOA Morning' which includes reports from correspondents throughout the world in the period 2200-2230 and 2300-2330 UTC. The evening broadcast from 1100 UTC includes news, and 'Newslines' is broadcast Monday to Friday at 1130 followed by 'Music USA'. At 1200 UTC news is again broadcast followed by 'Music USA'. At 1200 UTC news is again broadcast followed by 'Focus', and at 1230 news features in 'special' English (which is English read at slow speed from a small vocabulary of words) are broadcast and are ideal for those wishing to learn English with the help of VOA news bulletins!

Another avenue of news from the United States is the Armed Forces Radio and Television Service (AFRTS) which operates a 24 hour a day schedule and, when not carrying sports, gives an excellent selection of the US network news builetins. On the hour there is news from Associated Press followed each five minutes by United Press International, National Broadcasting Company, Colombia Broadcasting System, Mutual Broadcasting Company and on the half hour American Broadcasting Company. The transmissions received in this area are indicated in an hourly news summary.

RADIO AUSTRALIA: News is broadcast on the hour every hour for 10 minutes from the Melbourne studios. News from Australia is broadcast on the half hour, and there is a summary of major Australian news at 0130, 0430, 0830, 1230, 1630, 1830, 2030 and 2330 UTC. International

Report', an in-depth look at international issues, is presented Monday to Friday at 1810, 2010, 2210, 0010, 0210 and 1210 UTC.

**RADIO NEDERLAND:** This station broadcasts to Australia at 0730, 0825, 1030 and 1125 UTC and includes a news bulletin every day, Monday to Saturday, at the start of the transmission, followed by a current affairs programme called 'Newsline'. Broadcasts are also heard at 1430, 1630, 1830, 2030, 0130, 0230 and 0530 UTC.

USSR: Radio Moscow World Service has news in English on the hour every hour, and news headlines on the half hour. The station also presents 'News & Views' at 0310, 0610, 0910, 1310, 2010 and 2310 UTC. 'Radio Newsreel' with on-the-spot reports from correspondents around the world is heard on weekdays at 0510, 0810, 1110 and 2210 UTC. Radio Moscow World Service is broadcast to this area at 0000-1300 and 2000-2400 UTC.

NEW ZEALAND: Radio New Zealand International has four transmission periods every day and these are timed to broadcast the main news and current events programmes which are carried on the domestic service. Up to 2 March these included: 'Morning Report', Sunday to Thursday at 1800-1900 UTC; 'Midday and Rural Report', Sunday to Thursday at 2300-2400 UTC; 'News and Checkpolnt', Monday to Friday at 0500-0530 UTC; and 'Midnight Report' at 1100 to 1115 UTC daily. Monday to Friday, after the news at 0900, there is a 20-minute feature programme on national and international events.



The production team for 'New Ideas', a weekly BBC programme which looks at new products on the British market. From left to right are co-presenter Maureen Galvin, producer Trish Williams and program secretary Diana Taylor.

#### BOOK REVIEW - Arthur Cushen

"World Radio and Television Handbook', 40th Edition, approx \$36 RRP, published by World Radio and Television Company, Soliljevej 44, DK-2650 Hvidovre, Denmark; 600 pages and a soft cover. Editor-in-Chief Jens Frost and Editor Andrew Sennitt. (A Billboard publication.)

It is 40 years since the first 'World Radio and Television Handbook' was published. The price was three shillings and skypence, and I remember purchasing 10 copies for listening friends in New Zealand. The Handbook has grown from some 70 pages to over 600 pages and I have been involved with the compilation of all information from the South Pacific over those 40 years. It is therefore with a genuine feeling of appreciation that I look at the 'World Radio and Television Handbook', 40th edition, and realise what the many editions have done for the radio listeners of the world.

The Handbook, which is often called the 'Listeners Bible', is a directory of the world's radio and television stations. The 1986 edition is a more 'swept up', brighter publication than in the past but the basic type of information is the same.

and interval signal and much more. Then, for cross-reference, the back of the book contains a complete list in frequency order of all the world's mediumwave and shortwave stations. In recent years there have also been unblased reviews of new communication and portable receivers on the world market, and in the 1986 edition Larry Magne reviews such receivers as the FRG-8800, Sony ICF 2010, and the NRD-525. Design-wise the new edition uses a red banner to make countries stand out and there ion are more photos and more colour pages than previously.

A special supplement at the end of the book includes results of tests on receivers and many other interesting articles. There is also a list of news broadcasts in English, as well as reception forecasts for 1986 and a look at future radio receiver designs.

Stations are listed in complete detail by

country and continental grouping, and the in-

formation given includes the address, sched-

ule, frequencies, power, languages, high-

lights, verification policy for reception reports,

World maps show the location of international broadcasting stations. Details of the different television systems used throughout the world and lists of DX programmes and DX clubs are also given.

Looking back over the 40 years since the Handbook was first published - and having met both its founder, O. Lund Johansen, who had the dream that the publication would assist the radio listeners to be better informed on world broadcasting, and the present editor, Jens Frost, who has carried out and expanded these ideas - one is conscious of what the Handbook means as an everyday reference to radio listeners, communications engineers and anyone who wants to learn about the present state of world broadcasting. The Handbook is a tribute to the founder. the present editor and the many monitors, collaborators and radio station staff throughout the world who provide the background information on which the Handbook is based.

Readers will be pleasantly surprised at the tremendous amount of work done to make the 40th Edition such a memorable one. Copies are available from technical books stores throughout Australia, and in New Zealand, from myself, the sole agent, at 212 Earn St, Invercargill.



Trigger Source: CH1. CH2. LINE, EXT. Operation, CHOP and TV. CRT: 6-inch rectangular. Z-axis CH1 Output. RADIO COMMUNICATION

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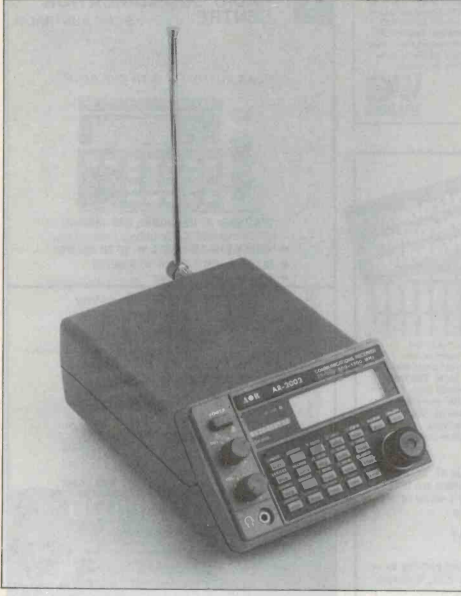
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### **COMMUNICATIONS REVIEW**

# 

For home or mobile use, the little AOR scanner shapes up very well. It's technically top of the class, and has several attractive features including wide frequency coverage, good sensitivity and a value-for-money price.



#### **Peter Williams**

THEY SAY THAT small is beautiful, and after testing the AR-2002 scanner I'm inclined to paraphrase the famous saying to 'smallest is best'.

Since Jon Fairall's article on the general concept of scanners (December ETI), I haven't had the opportunity to check all the currently available units, however one would have to go a long way to beat, or even equal, the AR-2002.

Admittedly, not everyone has the same list of priorities when evaluating scanners. But there are some things that just must rate highly, such as sufficient frequency coverage/modes/channel steps, adequate sensitivity and absence (or presence) of 'birdies'. Then, depending on what you want your scanner to do you need to consider how many memories are available, the ease of operation and physical factors like ergonomics, size and if the unit is for home or mobile use.

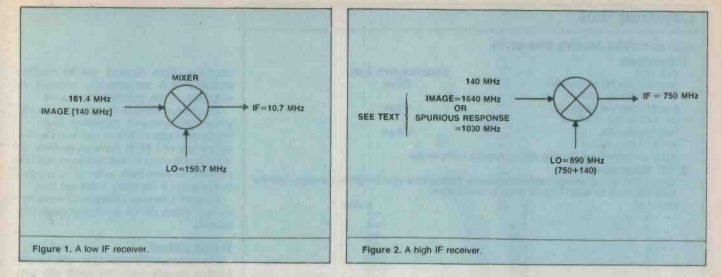
In all respects I found the AR-2002 to be impressive.

#### Frequency coverage

The AR-2002 has the widest coverage of any of the units listed in December ETI (page 17). There is a gap between 550 and 800 MHz which should not worry anyone as this part of the UHF spectrum is devoted to UHF TV and other broadcasting links. I assume, of course, that scanner buffs are after more exciting communications and the loss of this particular segment will cause little concern.

On the other hand the coverage up to 1300 MHz is of somewhat academic interest as we don't have any regular services up there, with the exception of a few amateurs just below 1300 MHz. A few services probably operate in that area but the general availability of commercial two-way equipment means that you won't hear much. Of course, if general surveillance is your interest or your job, you can have the receiver scanning to see what comes up.

The coverage of 25-550 MHz/800-1300 MHz is completely adequate. One thing you should check on any scanner is the frequency increments that can be selected. With the AR-2002 you can select either 5, 12.5 or 25 kHz stops. This enables you to tune or program to the channel spacing used



in Australia, which is 30 kHz in the VHF bands (up to 174 MHz) and 25 kHz in UHF (above 400 MHz).

Some scanners made for the USA market used to have the selectable increments reversed (25 kHz for VHF and 30 kHz for UHF) which meant that in this country some frequencies could not be selected. Amateur operators using the 144 MHz band on VHF would be familiar with transceivers used for the USA market where the channel spacing was 15 kHz. As we use 25 kHz spacing, there is no way of making multiples coincide except at the 75 kHz points.

Since no such problem exists with the AR-2002, it is ideal for Australian conditions.

#### Sensitivity

Manufacturers' figures are usually correct, or almost correct! Sometimes the truth is hidden in an incomplete specification such as 'FM-1.0  $\mu$ V for 12 db SINAD'. Without specifying bandwidth or the frequency band in which the measurement was made, the figure quoted is almost meaningless and misleading.

AOR is not completely faultless in this respect for, although bandwidth is stated as narrow or wide, the band on which the figure is given is not stated. However, our lab tests fully vindicate the advertised figures and surprisingly gave a very good sensitivity figure at 1200 MHz.

One area that should always be explored with care is the response of a scanner to images. You know that you have an image if you can hear two stations on the same frequency and you know that one of them should be somewhere else!

A receiver with a high first IF frequency will give a very good image rejection figure.

The reason for images is illustrated in Figure 1. For example, take a receiver with a 10.7 MHz IF and suppose we want to listen to a signal on 161.4 MHz. You can see from Figure 1 that the local oscillator has to be 150.7 MHz to mix with 161.4 to give the 10.7 MHz IF. The 140 MHz frequency is obviously an unwanted signal, yet it can also mix with the local oscillator to give the 10.7 IF frequency. This signal at 140 MHz is called the image and is lower than the wanted signal by twice the IF frequency, ie, 161.4-21.4 = 140 MHz.

Using a receiver with a low IF frequency such as 10.7 MHz you might receive amateurs on 144 MHz and some police VHF channels at the same time.

The AR-2002 has a good IF system. Its first IF is 750 MHz for VHF — an excellent choice because any image signal will be in a part of the spectrum where there is little activity.

Assuming you are listening at 140 MHz, any image would be coming from a signal at 1640 MHz if there was one about (see Figure 2). There is little chance of this happening as the tuned circuits would attenuate signals at this frequency (the receiver only tunes to 1300 MHz because of the band pass filter in the front end).

We did notice a strange effect when running our image response tests. With the receiver tuned to 140 MHz, we noticed a response at 1030 MHz. If you do the mathematics, you will see that 1030 MHz can mix with the 890 MHz local oscillator to give a frequency of 140 MHz (the frequency the receiver is tuned to). We can only assume that this 140 MHz signal is processed in the normal way through the receiver. Although derivations of both image frequencies would be heard for all selected input frequencies, we did not observe any problems when listening to the receiver.

With a low IF such as 10.7 MHz, tuned circuits find great difficulty in rejecting unwanted signals that are only 21.4 MHz away (twice 10.7 MHz).

On the 800-1300 MHz segment, the 750 MHz IF is bypassed and the output from the mixer is 45.03 MHz. This means that the image is 90.06 MHz away from the wanted signal. However, the scarcity of signals at this part of the spectrum means problems are unlikely.

#### **Birdies**

There is nothing more aggravating than to put a scanner to search and have it lock

up on a carrier which is generated internally.

The AR-2002 lab test panel lists eleven such 'birdies', which we also found. These frequencies are for the most part harmless, but annoying. If you put the receiver on to search it will lock up on each of the 'birdie' frequencies, but the effect can be eliminated if you turn up the squelch to quieten the receiver. Hopefully, a wanted signal will be stronger than the birdie so that it will be the only carrier to open the squelch. The worst strength birdie was 4 microvolts and the weakest was 0.28 microvolts, and they were on frequencies that do not matter.

#### **Features**/operating

The AR-2002 covers the two frequency ranges of 25-550 MHz and 800-1300 MHz, with the option of selecting channel increments of 5, 12.5 or 25 kHz.

Any mode of reception appropriate for the frequency range or channel spacing can be selected, except single sideband. Thus you can set up AM, FM wide or FM narrow.

FM wide is used for broadcast stations as it has a 100 kHz bandwidth. An SSB facility would be useful only for the CB band and part of the 144 MHz amateur band — perhaps the manufacturer was wise to leave it out!

The mechanical keyboard plus the front panel tuning control allows the receiver to be tuned up or down — conventional tuning via a knob is a real bonus for stepping up those channel increments, and eliminates a repunch of the keyboard if you make an entry error. I don't know of any other receiver of this type with a rotary tuner — it's good.

Control can also be exercised through the socket on the rear panel and, although I don't know of an AOR controller, the circuit indicates that a program from any computer using a modified RS232 would look after all the major functions if you wanted to operate remotely.

Memory channels total 20 and you can store frequency and mode without any re-

#### LABORATORY TESTS

	the second s
AOR RECEIVER AR-2002 S/No 0	0170
1. Sensitivity	Manufactured D
Lab Test	Manufacturer's Spec
Freq 300 MHz FM narrow band for 12 dB SINAD = 0.2 $\mu$ V	0.3 μν
Freq 300 MHz FM wide band	1.0 μν
for 12 dB SINAD = 0.79 μv Freq 300 MHz AM	0.5 μν
for 10 dB s/n = 0.3 μν	
NOTE: sensitivity basically same acros	is complete tuning ranges.
2. "S" Meter sensitivity Green LEDs light up as signal strengt	th increases. Figures show input to light up the range. Note the
small step sizes for each "S" point. M	leter is always active!
LED 1 SI 0	μv 0 dBm
2 1	-107
3 1.1	-106
4 1.2	-105
5 1.4	-104
6 1.7	-102
7 2.2	-100
8 3.1	-97
9 6.3	
10 17.8	-82
3. MDS (minimum discernible s Frequency 200 MHz narrow band FM	
Result: 0.12 µv or -125.5 dB	
Frequency 1000 MHz narrow band Fl Result: 0.23 µv or119.9 dB	
4. IF rejection	
Low band: 200 MHz test frequency 55.2 dB IF rejection (750 MHz)	
High band: 1000 MHz test frequency 38.6 dB IF rejection (45 MHz)	
5. Image rejection	
Low band: 140 MHz test frequency	
Image will be at 1640 MHz	
Spurious response noted at 1030 MH	z (see text)
Rejection noted at -55.7 dB	* (DOC 1041)
Manufacturer's spec -50 dB	
High band: 900 MHz test frequency	
Image will be at 809.94 MHz Rejection noted at -5.9 dB (see text)	
and the second of the second of the second se	
6. Blocking dynamic range	and 20 little event from a weak but wanted sized of
	nal 20 kHz away from a weak, but wanted signal of -84 dBm
	el of -42.5 dBm to be just noticeable. Blocking dynamic range
is 41.5 dB.	
7. Internal spurious: As listed in book, no others found.	
Frequency MHz	Equiv signal level µV
44.575	0.4
47.0	0.45
94.0	0.71
94.98	4.0
141.0	1.0
159.94	0.2
187.99	1.78
219.98	0.28
234.99	4.0
284.94	1.13
469.98	2.00
8. Squelch sensitivity	
Frequency: 200 MHz	Frequency: 1000 MHz
FM wide: 0.7 μv	FM wide: 1.0 µv
FM narrow: 0.15 µv	FM narrow: 0.21 µv
AM: 0.11 µV	ΑΜ: 0.13 μν
9. Scan stop sensitivity	pethylip 0.24 my
Frequency: 150 MHz; FM Narrow: se 10. Audio frequency response at	
FM wide: 700 Hz - 13.5 kH	z
FM narrow: 400 Hz - 1.4 kH	
AM: 265 Hz — 2.0 kH	
NOTES:	
	e-emphasis instead of the 50 microsecond used in Australia.
	emphasis in these response figures.
Minimum distortion: 2.2% NBFM 3 k	Hz deviation.

strictions. Each memory can be recalled manually and automatically scanned in sequence, at five channels per second.

In the usual manner of scanners, you can search between two frequency limits either from high to low or vice versa with a search rate of 1 MHz every six seconds. A delay function can be switched in so that it is possible to hear both sides of a simplex transmission if the delay is not too long.

Channel 1 has been designated a priority channel which can be monitored every two seconds.

#### **Front panel**

The front panel is attractive, with no distracting impedimenta. Its small size and angled projection make it easy to see and operate.

Many scanners have vertical panels which make them difficult to read and adjust, especially when mobile.

Although the keyboard keys have double function, there is no shift key. The double function is automatic, with a micro inside figuring out which function you have selected.

The LCD display shows the frequency selected, mode, bandwidth, channel step and delay if scanning. A separate key changes the whole display into a crystal controlled real time clock.

The LED 'S' meter just to the left of the display is a useful addition to the front panel (our tests show inputs for various 'S' strengths).

#### **Back panel**

Back panel controls are limited. Apart from the remote control plug there is an oscilloscope-type BNC coaxial socket for antennas, a welcome improvement over the usual PL259 VHF socket. Even the old RCA audio plugs and jacks are better and more efficient than the old PL259 which must be celebrating a 50th birthday! Billed as a VHF/UHF plug up to 200 MHz, this latter has now outlived its usefulness. BNC sockets are the way to go!

For normal listening around the city, the telescopic antenna provided is adequate but a discone, or similar, would be more suitable if you plan to plumb the depths of VHF/UHF.

#### Technical

We were impressed with the schematic supplied by Emtronics, which showed that performance was no accident. The front end of the receiver is simple, but only made possible by the latest technology such as ECL chips in the rf amplifier.

The excellent performance of a receiver of this type is determined by the front end design (see Figure 3). What happens in the IF/detector department is fairly standard, and has less to do with performance than do the amplifier and conversion stages.

#### **COMMUNICATIONS REVIEW**

The high pass filter leads the signal to IC9, which is an 800-1300 MHz rf amplifier chip. For low band the chip is IC1 and covers from 25-550 MHz.

First mixing is done at D30, a balanced mixer with local oscillator running from 754.97 to 1300 MHz, controlled of course from the PLL.

The PLL is well designed using the latest technology in the form of ICs for VCOs. IC1 oscillates between 387.5 and 490 MHz and IC2 between 490 and 650 MHz.

The almost complete lack of discrete components in critical areas has, coincidentally, made the designer's task easier and performance much better. The first IF for the 25-500 MHz band, 750 MHz, removes images outside the tuning range of the receiver.

On the 800-1300 MHz hi-band, the first IF is bypassed and an IF is generated at 45.03 MHz. Certainly, image problems can arise but there are not too many signals 90 MHz away at hi-band — in fact, there are not too many signals of any kind to cause worry.

We were impressed with the actual on air performance of the front end because untuned and non-selective circuits as used in the AR-2002 usually accentuate any image problem, and many lead to cross modulation and over-loading effects. All we can say is that those ECL rf amps must be very linear, and the input filters contribute little in the way of deleterious effects. With the exception of the actual images mentioned earlier and as measured under laboratory conditions, performance was very good.

#### On air

Operation of all controls is smooth and the large, easy-to-read LCD display is particularly pleasing, being readable in daylight.

The dial up knob (tuning control) is sensible, with click/detente action giving easy control of the incremental stops of 5, 12.5 or 25 kHz as selected.

The 'S' meter (illuminated LEDs) was useful, as was the LCD display which relayed information on control settings.

Probably the keyboard deserves special mention as it is 'professional'. None of this membrane stuff. It gives a suitable tactile feedback to tell you that a positive action has been initiated.

All received signals were of excellent quality and the external speaker outlet enabled best use to be made of broadcast transmissions. Without the use of an external antenna, at least in the Melbourne area, FM stations were noise-free. The December ETI article on scanners made mention of antennas and I recommend a re-read of this with particular attention to the discone if you want a general coverage, VHF/UHF omni-directional antenna.

#### Overall

The AOR AR-2002 seems to be one of the best units in its class and price range. It is a 'no nonsense', rugged unit well suited for inconspicuous home or mobile use.

Technically, it is also top of the class (the schematic says 1985) and you can be assured of up-to-date technology.

I like the solid plastic case which is well finished and has a very functional, well laid out control panel.

Internally the pcb's are fibreglass and well laid out with ease of access for repair. It is worth mentioning that some of the ICs with NIS numbers are proprietry to AOR and, although commercial equivalents exist, there may be a little difficulty finding them. I would expect authorised dealers to have exact replacements, though.

It seems there has been little to criticise.

Maybe there are one or two technical points to question but they arise from laboratory observations, and certainly nothing technical would upset the utility and function of this receiver in the home or car.

With a size of  $138 \times 80 \times 200$  mm and weight of 1.5 kg, the AR-2002 can hardly be classified as huge and heavy.

I like the gear from this relatively small Japanese manufacturer, which has made other innovative designs in recent years (the first synthesised handheld transceiver, if I recall correctly).

I would say that this new receiver, at \$650 RRP, is excellent value for money.

#### Test receiver supplied by Emtronics.

Peter Williams is Director of Associated Calibration Laboratories, East Doncaster, Vic.

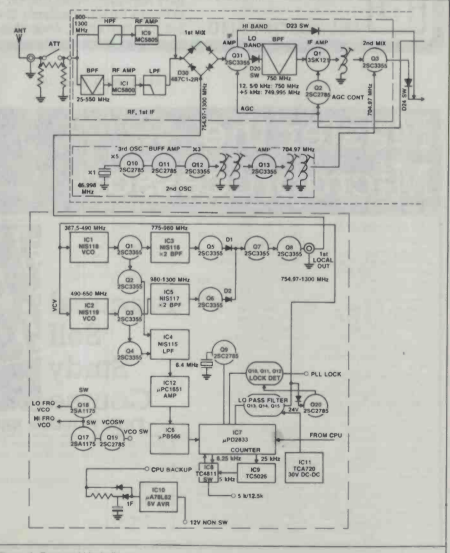
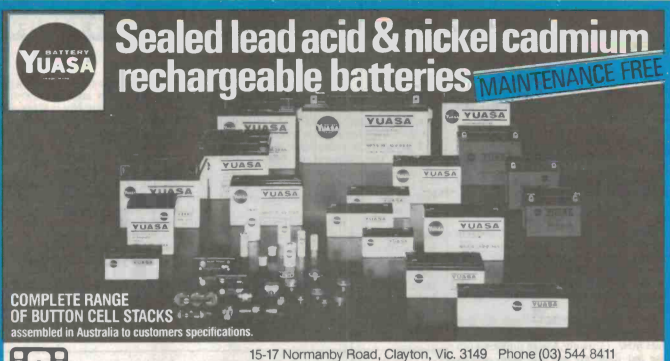


Figure 3. Front end block diagram.



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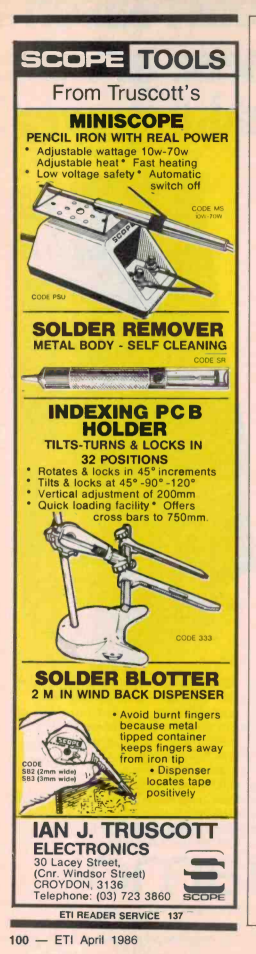
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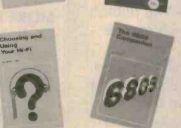
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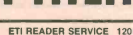
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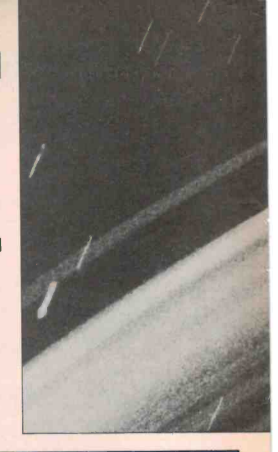
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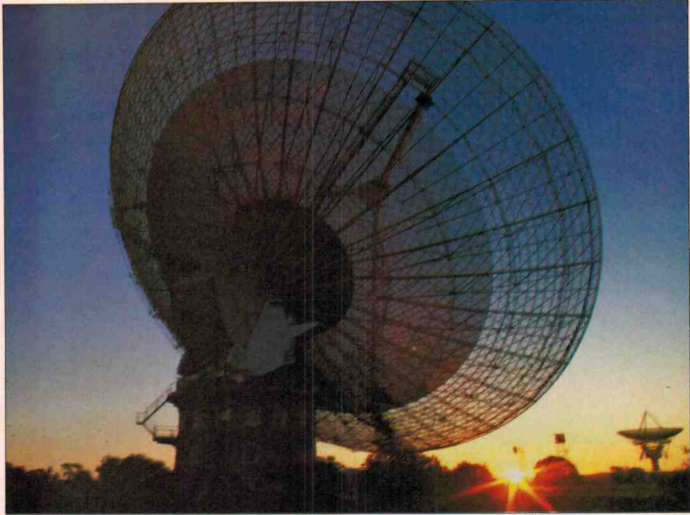
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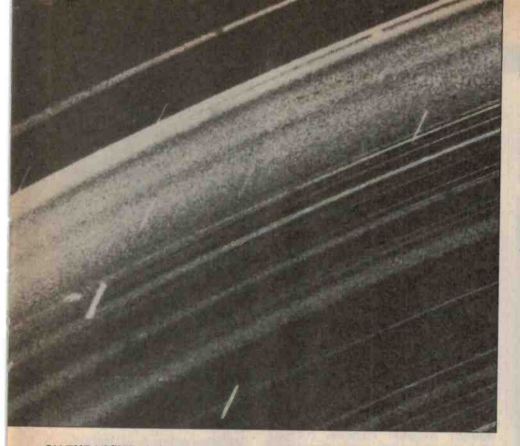
### FEATURE

# VOYAGER AT URANUS Jon Fairall

Early on the morning of 25 January the Voyager spacecraft, 4954 million km and 3074 days from Earth, swept past the planet Uranus, sending back some 1600 pictures and thousands of other pieces of information as it did so. During the four and a half hour encounter it generated more new knowledge about the planet and its retinue of satellites than mankind has been able to glean from the 204 years of patient earthbound observation since its discovery.







Left. The rings of Uranus. Voyager 2 was 236,000 km from the planet, looking back at sunlight refracted by small dust particles in the rings when this was taken. The streaks are stars, caused by panning the camera during the 96 second exposure.

Far left: Receiving pictures from Voyager. As the sun came up on the 24 January, Parkes was well positioned to receive Incoming data from the other side of the solar system.

ON THE NIGHT of 13 March 1781, music teacher William Herschel got rid of the last of his pupils and hurried out into his garden to satisfy the real passion of his life: looking at stars. By any standard he was good at his hobby, he put a lot into it, and got a lot out. But that night, he was rewarded beyond the dreams of most amateur astronomers; he discovered a new planet.

Herschel's diary, preserved to this day, records that he saw "a curious nebulous star or perhaps a comet" in the constellation Gemini. The idea of a new planet never entered his head, and indeed, there was no reason why it should have. The size of the sun's family had remained fixed since ancient times and whatever controversies may have surfaced during the preceding hundred years, expanding the scale of the solar system was not one of them. But tracking its orbit over subsequent nights, he realised that the 'comet' was moving in a most uncomet like orbit. Two weeks later the Astronomer Royal confirmed the existence of a new planet, to be known as Georgium Sidus, in honour of King George.

European astronomers demurred, not unnaturally. It was left to the astronomer and mathematician Johann Bode to note that the outer planets are named for the dieties of the ancient Greeks and Romans. In fact, travelling outward through the solar system takes one from Mars to his father, Jupiter, and then on to his father, Saturn. So the logical step was to name the new planet for Saturn's father: Uranus.

#### **Uranus observed**

After the excitement of discovery had died down, Uranus turned out to be a pretty dull planet. Seen through earthbound telescopes it turned a bland face to the universe. As recently as last year the best pictures we had showed a blank disc, perhaps a few faint markings, and precious little else.

Some facts emerged. It was about 51,000 km in diameter, about four times bigger than the Earth. It subtends an angle of just four seconds of arc in the sky, making it a small target for all but the biggest telescopes. It was tilted on its side at a ridiculous angle so that first one pole, then the other, would point at the sun. Meteorologists speculated on the effects that would have on the planet's weather. Suggestions were that it would be distinctly odd.

Its day was estimated to be 18 hours long. The bland atmosphere made it difficult to observe regular changes in light and dark on the surface however, so the figures were quoted with a great deal of hesitation. Some observers claimed to have measured rotation figures as low as 11 hours.

Five moons were identified. All were named for characters from English literature. Oberon and Titania come from Shakespeare's 'A Mid Summer Night's Dream', Ariel and Umbriel from Pope's 'The Rape of the Lock'. The last to be discovered, Miranda, closest and faintest of the five, was named for the heroine of 'The Tempest'.

After the manner of astronomers, various models of the inside of the planet have been tried that fit the known physical facts of Uranus. Current wisdom holds that there is a rocky core about two or three times the size of the Earth, surrounded by oceans about 8000 km thick. The water slowly gives way to layers of methane and ammonia. Under the enormous pressure of the overlaying atmosphere the gas is squeezed slowly into liquid form, so there is no clear interface between the liquid and the gas. Your sons and daughters will never sail a boat on Uranus. The visible surface is mostly hydrogen and helium, with occasional colouration due to clouds of methane.

This is the received view. However, more bizzare explanations have been offered. The centre of the planet might be hot enough for methane to be breaking up into carbon and hydrogen. The carbon atoms would join together as crystals of diamond and the hydrogen would be liberated into the atmosphere. So Uranus could have a massive diamond at its centre.

Uranus has one characteristic that sets it apart from all the other large gas planets. It appears that it has no internal source of heat. Not that it's cold; quite the opposite. Its oceans act like a gigantic thermostat to make it the only place outside the Earth with a temperature that would be amenable to human occupation.

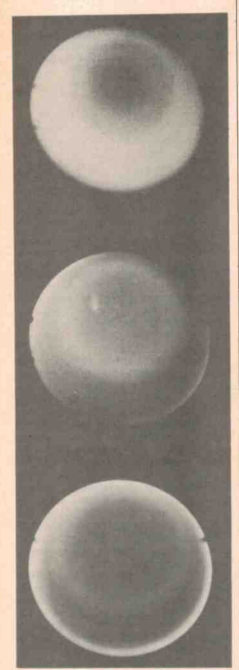
In 1977 scientists started to take a fresh look at Uranus. Jim Elliot, one of the leading lights of current US astronomy, watched a star disappear behind the planet. It's a technique called occultation. By doing occultation experiments, watching how a known source of light interacts with a strange body, astronomers can learn a great deal.

Elliot was interested in studying the Uranian atmosphere. What he found instead was a pattern of nine rings, each a few kilometres across. The rings were extremely dark, so much so that only a few direct photographs have ever been taken. Up until that time rings were thought to be a feature of Saturn only, but the discoveries on Ura-

#### FEATURE

nus prompted a search for similar structures on other planets. Voyager 1 discovered a system around Jupiter, and researchers at Wollongong University have discovered them around Neptune as well.

And of course, in 1977 another event



Colour imaging from Voyager. These three computer enhanced images of Uranus, taken from 2.1 million km, show the view through violet, orange and methane filters. Later they can be combined to provide a composite colour image. These images are themselves quite removed from the originals received at Parkes. JPL uses a correlation technique, in which each picture is broken up Into its discrete pixels, and then copied time and time again. took place that was to have profound consequences for our knowlege of the enigmatic planet. At Cape Canaveral, Voyager 2 was launched and began her long journey through space.

#### Voyager

The most prominent feature of Voyager itself is the large radio antenna, which is always pointed back at Earth. Two receivers, a transmitter, six small computers and a few scientific instruments are bolted to its back. Power is provided by a small generator which uses the heat of decaying radioactive isotopes.

Today Voyager's computers would be the subject of amused curiosity. When it was launched they were the very latest in high tech. Each one consists of a customised central processor surrounded by about 44K of memory. All the hardware is made up of NMOS military standard high reliability chips.

The computers are organised into three groups of two each. In order, there is the computer command subsystem (CCS), which interprets ground commands and executes them, the flight data subsystem (FDS) which organises data from the instruments for transmission to Earth, and the attitude and articulation control subsystem (AACS) responsible for maintaining the orientation of the spacecraft, tracking the sun and stars, and operating the camera platform.

The CCS is the linchpin of the electronic architecture of Voyager. It controls all the other parts of the craft, including the other major subsystems. It is responsible for allocation of resources around the spacecraft, and has sufficient intelligence to be able to fly the craft without help from Earth. In fact it has a routine that will allow a rudimentary encounter with a planet and the transmission of some data to Earth even if it loses contact with Earth completely. Ten per cent of its memory space is taken up with protection algorithms that protect it against mismanagement from Earth or loss of contact. For instance, certain combinations of loads tax the power supply, and if Mission Control inadvertently attempts to switch in this combination, the CCS can stop it.

In addition the CCS controls a digital tape recorder and the radio. The tape recorder was a model of state of the art engineering when Voyager was launched. It can store up to 96 video images as PCM data on its tape. Bit rates can be set between 7.2 k/bits and 115.2 k/bits.

The FDS is responsible for looking at information coming back from the spacecraft sensors and converting it into a data stream for transmission to Earth. The sensors include twin cameras, one with a 1500 mm lens, the other 200 mm, infrared and ultra violet sensors, a photopolarimeter for measuring light intensity, a pair of 'rabbit ears' that form the radio astronomy experiment, a magnetometer for detecting magnetic flux, and detectors for plasma, low energy particles and cosmic rays.

Naturally, the most resource hungry of these devices is the imaging system. Its 800 x 800 pixel images, each 8 bits wide, require 5 Mbits to describe a full picture. It requires substantial amounts of time on the transmission link and large amounts of tape space in the recorder. This requirement was alleviated recently by reprogramming the FDS to use a delta modulation technique instead of pulse code modulation for imaging.

The AACS can be broken down into attitude sensors and thrusters. The attitude sensors consist firstly of on-board gyros, secondly of a number of cameras that point at various astronomical objects. One is usually pointed at the sun, another points usually at the star Canopus, and another at the astronomical object of interest. Using these three sensors the AACS can accurately compute the craft's stability at any given time.

Attitudinal control is effected firstly by the gyros. The craft can actually be made to turn by placing forces on the gyro axes. A more powerful method of reorienting the craft is to use hydrazine thrusters, of which there are several scattered around the craft. Obviously hydrazine is a non-renewable resource, so it is used sparingly.

#### Operation

The standard method of operating the spacecraft is to write a program called a 'load', which is transmitted to the CCS. A CCS load consists of a series of instructions that control all aspects of the spacecraft performance. The programs are written in a custom language which is composed of words that detail firstly the target subsystem, then the activity it is to perform. As a result Mission Control does not need to operate the spacecraft directly, but uses the computer system as an intermediary.

In normal operation there might be only one of these loads a month. This quickens as encounter nears. There were four CCS loads during the Uranus encounter and two immediately afterwards. The last one included a set of limited objectives for the Neptune encounter. It's called playing safe!

#### **Old age**

The result of all this extensive software control is an exceptionally durable craft able to withstand all the vicissitudes of 10 years in space and still remain usable. But Voyager's hardware is starting to fail. One of the two radios has broken down, the other doesn't work very well. The drive system for the camera platform, which once used to pan and tilt like a remote TV camera in a studio, is now stuck uselessly. Voyager's memory is failing. A bank of 256 bytes has already failed, another 512 is suspect.

Trouble with the radio began on 16 April 1978, when a failure protection algorithm in the FDS detected that no signal had been received for a week. The FDS had been programmed to take this as a sign that the radio had malfunctioned, and so to switch to backup, which it did. This monumental blue by JPL controllers was caused by them simply forgetting to talk to Voyager 2 because of problems with Voyager 1.

When Mission Control woke up it was horrified to find that a capacitor in an automatic frequency control circuit of the backup receiver had failed, depriving the receiver of the ability to track the frequency of the Earth based transmitter. They attempted to return command to the prime receiver, only to find that the prime itself had failed completely. It then took another seven days for the FDS to switch on the back-up again.

Since Mission Control will never get its hands on the hardware it's impossible to be sure about what went wrong with the radios. However, all the current characteristics can be explained by assuming a supply of dud capacitors.

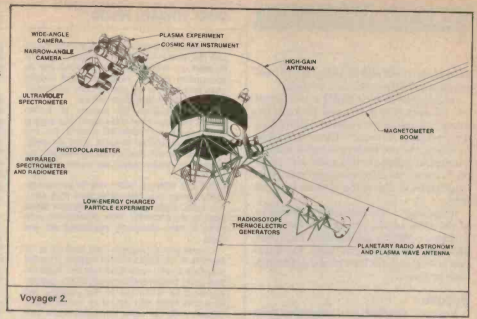
In the meantime controllers have learned to live with the crippled back-up radio. They now adjust the frequency of the deep space network tracking stations to keep in touch. They have learnt that the reception frequency is critically dependent on temperature and now predict how reception frequency will change as a result of reorienting the spacecraft, or turning systems on or off. Nevertheless, engineers at JPL are constantly aware of living on borrowed time. They realise that every message they send might well be the last, and plan accordingly.

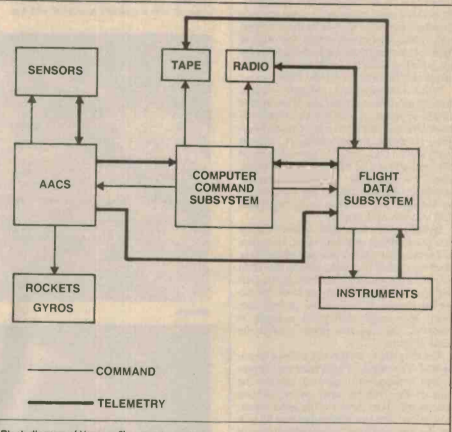
Another problem: during the Saturn encounter the actuators on the camera table failed. The assembly consists of a small stepper motor, driving a nylon belt. Originally the table seemed to be stuck solid, but later engineers at JPL were able to generate some movement. They have been feeding the stepper motor with very small pulses and using the resultant slew of the camera mounting as a measure of the resistance of the nylon belt.

It seems that the problem is caused only by rapid motion, leading engineers to hypothesise that the fault is simply one of inadequate lubrication. The problem is not critical, as it turns out. It is possible to make all camera movements slow and deliberate, and to assist by rotating the whole craft when necessary.

#### Parkes

Of course, none of this would have been discovered without electronic ears on the ground capable of receiving the signal from space. These form the DSN, the Deep





Block diagram of Voyager 2's computer system.

Space Network, which consists of three large radio telescopes located on opposite sides of the Earth, at California, Madrid and in the ACT at Tidbinbilla.

But for the purposes of receiving information from Voyager it was necessary for NASA to call in outside help. Its signals are now so faint that dishes of the DSN have difficulty receiving them at anything like the reception rate required during the brief Uranus encounter. So NASA turned to the CSIRO. Its huge telescope at Parkes is just 320 km from Tidbinbilla. The telescope has had a long and distinguished history since it was opened in 1960. Most noteworthy for the general public: Armstrong's moon walk was received here back in 1969. According to director Jon Ables it is still one of the best designed and built telescopes in the world. Modifications to the dish and new reception equip-

#### FEATURE

ment mean it will still be doing world class astronomy well into the next century.

NASA offered the CSIRO a permanent link between Tidbinbilla and Parks in exchange for use of the Parkes facility during the Voyager 2 encounter. The idea was that by linking the two telescopes together using a technique called interferometry, it's possible to create the effect of a huge radio telescope equal in size to the distance between them.

In the event, the improved performance of the DSN meant that the bit rate from Voyager could be substantially increased. This led to, amongst other things, the reception of 1600 pictures instead of the 600 originally proposed.

#### Future

Voyager survived the encounter with Uranus intact. It swung around the planet, accelerated and sped on its way towards Neptune, the outer marker of the solar system. (Pluto is currently within the orbit of Neptune, leaving Neptune furthest from the sun.) If all goes well, it will begin its observations of Neptune on 5 June 1989.

When it finishes there, Voyager will face nothing more than an eternity in the frozen wastes of space. It will not be completely alone however, for some time. From time to time, no doubt, young engineers, not yet born, will be taken into the control room at JPL and allowed to turn on the transponders of the spacecraft. Unless there is a catastrophic electronic failure, the transmitters on Voyager will continue to be receivable well into the next century.

Its final job for its makers will be to serve as a gravitational sounding buoy. Its course out of the solar system, like that of the three planetry probes that went before, has been planned exactly. Scientists tracking the craft will look for small deviations from the expected course. If any of the probes veer away, they might well point a finger at Planet X, the supposed planet outside the orbit of Pluto.

But the time to do this job will not be unlimited. The supply of hydrazine rocket propellant is expected to give out around the turn of the century, after which attitude control will have to be via the gyros alone. About 2023 the sun sensor will lose its lock on the sun and thus communication with Earth will become more difficult. The power supply necessary for functioning of the craft will last no longer than 2015, but it is likely that reserves will be available to run the receiver for considerably longer than that. Scientists believe that down-link telemetry will be available at 20 bits per second until about 2165. They should theoretically be able to command Voyager, using a 70 meter dish with a 400 kW transmitter, until 2217.

#### WHAT VOYAGER FOUND

As it blasted through the Uranus system, taking just four and a half hours, Voyager effectively doubled our knowledge of the planet and its surrounding moons. Sixteen hundred images were sent back to the waiting radio telescopes in south eastern New South Wales.

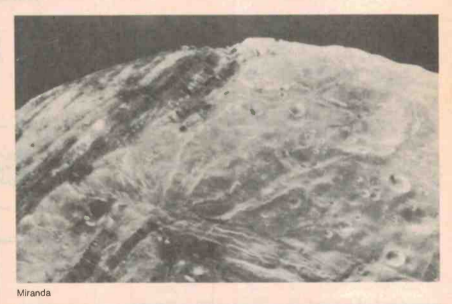
Voyager doubled the number of known moons. No large ones were found, but several small objects were detected close to the ring system. It is believed some of these are shepherds, ie, moons responsible for keeping the rings intact. Similar moons are known of Jupiter and Saturn.

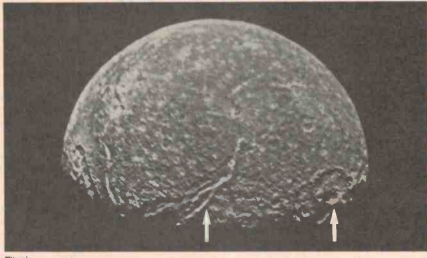
Voyager added a further ring to the nine already known. It turned out to be a thick tenuous thing, barely visible in photographs taken close to the encounter. More pronounced were lanes of dust, apparently interleaved with the rings.

Uranus has a magnetic field inclined at 55 degrees to its visible axis of rotation. Puzzled scientists at JPL speculated that this might reflect some fundamental anomaly in the underlying structure of the planet. For instance, the inner core might spin around an upright axis of rotation while the outer atmosphere and surrounding satellites are tilted. No one has yet come up with a coherent account of why this should occur but, on the other hand, a magnetic field tilted at 55 degrees upsets most conventional explanations of why magnetic fields occur in planets at all.

But by far and away the most fascinating results up to now have come from Voyager's brief look at the satellites. All of them were imaged by Voyager, some to a spectacular degree of resolution. For instance, the photograph of Miranda, shown here, resolves features only 600 metres in length. This image was taken without a filter, and reveals massive mountain ranges several kilometres in height, in spite of the moon's small diameter, only 31,000 km.

The other plcture here shows Titanla, the largest satellite at 1600 km diameter. Maximum resolution is 13 km. Notice the massive fault valley, 1500 km long and 75 km wide. The bright streak on one side of the valley is believed due to deposits of frost reflecting the sunlight. Titania also appears to have been hit by massive meteorites in the past. The crater at right is 300 km across. Before this image was received, scientists knew little about this world. It appears as a blob of light through even the best Earth-based telescopes.







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#### DREGS

#### Born to be alive

by Paul Jones

SHE WAS PAID very well, for the little pain she had to endure. Every year she returned to the Centre with a new offspring, no mutants, just well-formed babies. That's all she did to sustain herself in a well-to-do manner; she only had to ignore the stares of people wondering if she was always fat or just in a family way ... again?

SMITH, David John. Born 15 July 1993. Mother: 30011560. Defects: nil. Eyes: blue, 6/6. Skin: light. Hair: blonde. Implant: Type 308, MK3.

He feit lucky that he has been brought up by the new education department, they gave the best schooling and kept his body in great shape. He remembered when playing football he broke a rib. They whisked him off to hospital and had the best doctors repair his body. So lucky was he. He joined the Troop Reserve, as was recommended by the department, and here he found many other people helped by the department. He was happy, they were happy.

Dave welcomed the constant pressure of

training and exercise that was dished out by his supervisors; he was fit and the work was easy. Over the years Dave moved up through the ranks and as he progressed the pressure changed slowly from physical to mental strain. They were testing his brain power now and Dave was improving.

After a few years he had noticed that information from the outside world was becoming very general, very few political events and more 'folksie' things; but pressure was building up and he soon had little time for things outside his rank.

One day he was taken away to the hospital for some skin and blood tests. He asked their purpose but received only a mumbled reply. A few days later the Implant simulated a heart attack and within a day he was recovering in hospital.

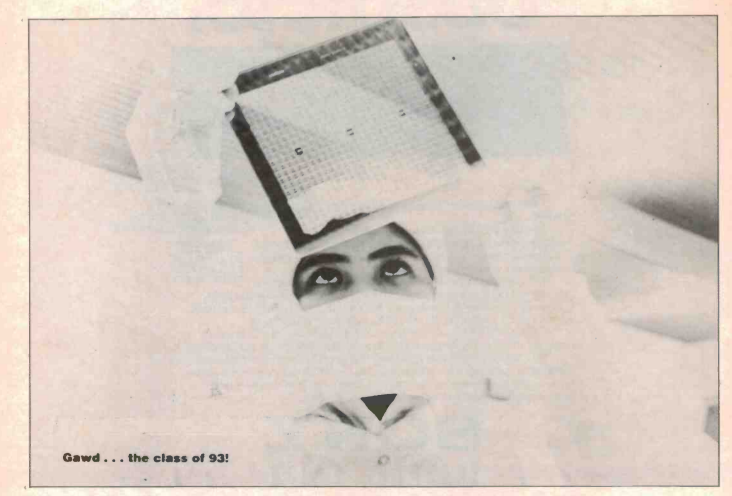
The tired eyes of Dave opened, he looked around as best he could, only to see a large, throbbing machine, keeping his life going. Dave panicked, and the machine throbbed harder, linked to his brain by the Implant placed there years ago.

After a month he was transferred to Rehab and given a quiet clerical task and a scaled-down version of the large machine that he had first sighted a month before. In an office 20 kilometres away a departmental head was being welcomed back to the position he left suddenly a month ago, his new heart pounding away in his chest. The head was in wonder at the speed at which a donor was found and insisted that the family of the traffic accident 'victim' be given increased compensation. This was never done, but he knew nothing of the result.

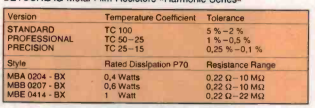
It seemed to Dave that this was the beginning of the end; within three years he had developed 'cysts' on his optic nerves. This led to the removal of his eyes. At the same time an elder statesman was given the gift of new vision, donated again by the same traffic 'victim'.

Dave 'donated' a section of his brain, after a 'stroke', gave a senator relief from a brain destroying tumour, restoring at least part of his lost mobility.

Dave died at the young age of 45, he left no friends or family, but, after use in extensive medical studies, his body was discarded with full military honours and was shown as an example to others of loyalty and devotion to duty.



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		101			149			218			320	47		470	00	001	690
	102	102	15	150	150	22	221	221		324			475	475		698	698
		104			152			223	33		328			481		000	706
	105	105		154	154		226	226		332	332		487	487		715	
		106			156			229			336			493		-	723
	107	107		158	158		232	232		340	340		499	499		732	732
		109	16		160			234			344			505			741
11	110			162	162		237	237		348	348	51	511	511	75	750	750
		111			164	24		240			352			517			759
	113	113		165			243	243		357	357		523	523		768	768
	•	114			167			246	36		361			530			777
	115			169			249			365			536			787	787
		117			172		-	252			370			542			796
	118			174	174		255	255		374	374		549	549		806	806
12		120			176			258			379			556	82		816
	121	121		178	178		261	261	1	383	383	56	562			825	825
		123	18		180			264	39		388			569			835
	124			182	182		267	267		392			576			845	
	107	126			184	27		271			397			583			856
	127	127		187			274			402			590			866	
13	100	129		104	189			277			407		1	597			876
13	130	130 132		191	191		280	280		412			604				887
	133			100	193		007	284			417			612	-		898
	100	135		196	196 198		287	287		422		62	619		91	909	
	137	137	20	200			004	291			427			626	1		920
-	137	138	20	200	200		294	294 298	43	432	432		634				931
	140	140		205		30	301	301		442	437		640	642			942
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	143			210			309			453			665	657		976	965
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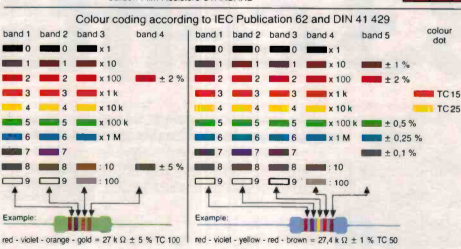
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