

or posting as a publication - Category C



741 GOOKBOOK **RUE RMS VOLTMETER GAS ALARM** WAVEFORM

DEVCT ANALYSED

LING ALARMS AND OTHER SAFEGUARDS

WHY YOUR NEXT CASSETTE SHOULD BE A MAXELL UD



THE RESEARCH — More than twenty years ago, Maxell produced their first reel of magnetic tape. At that time, Maxell made a commitment to produce and sell only the finest magnetic products their technology could create.

That commitment still stands today.

THE TAPE — This continuous research has lead to the development of the Maxell UD (ultra dynamic) cassette. A tape that has a coating of super-fine PX gamma ferric oxide particles with an extra smooth mirror-finish surface.

All of this adds up to high output, low noise, distortion free performance and a dynamic range equaling that of open reel tapes.

THE SHELL — Even the best tape can get mangled in a poorly constructed shell. That's why Maxell protects its tape with a precisely constructed shell, made of lasting heavy-duty plastic.

No fixed guide posts are used. Instead Maxell uses nylon rollers on

stainless steel pins thus eliminating the major cause of skipping, jumping and unwinding.

A tough teflon (not waxed paper) slip sheet keeps the tape pack tight and flat. No more bent or nicked tape to ruin your recording.

Maxell doesn't use a welded seal, but puts the cassette together with precision screws. Result — Maxell doesn't jam.



THE LEADER — A leader tape that has a four function purpose.

a) Non-abrasive head cleaning leader (cleans recording head for 5 secs.).

- b) 5 second cueing line (recording function starts 5 seconds after the line appears).
- c) Arrows indicating direction of tape travel.
- d) A/B side mark (indicates which side is ready for play).



Now you know why your next cassette should be a Maxell UD (ultra dynamic).

The sound expert's cassette. UD available in C60, C90 and C120. Distributed by **Hagemeyer (Australasia) B.V.** Branches in all States.

AUSTRALIAN OWNED AND PRODUCED

AUGUST 1977 Vol.7 No.8



Editorial: **Publisher:** Les Bell **Collyn** Rivers



Cover: Doesn't that make your mouth water! Our cover this month was shot by Toronto (Canada) photographer Christopher Darling, for the Canadian edition of ETI. It's a photographer's view of our 741 Cookbook article, which is also being published by the British and Australian editions. Apologies also go to Sydney photographer George Hofsteters, whose excellent work (uncredited) adorns last months cover. Incidentally, it was shot on a 1920 bellows camera, just to point up the good old days of photography!



A Modern Magazines Publication * Recomended retail price only.

PROJECTS

TRANSMISSION LINE SPEAKERS	
Superb Monitor-quality Speakers	
GAS ALARM	
Senses marine fuel leaks	
TRUE RM9 1/01 TMETER 70	
TRUE RMS VOLTMETER	
Gives r.m.s. value for any waveform	
SYNTHESIZER SEQUENCER	
Add-on gives you 'duet' capability	

FEATURES

SOUND. LS3/5A reviewed, plus news, views	21
MORE ON VCT	40
741 COOKBOOK	49
INSTALLING BURGLAR ALARMS	83
PRINTOUT	02

NEWS & INFORMATION

News Digest	Special Offer - Re
Sound News	Printout News
Hi-Fi Contest	Ideas for Experime
Special Offer - Cassettes 36	Mini-Mart.
Data Sheet	Reader Services

Special Offer – Record Racks 96
Printout News
Ideas for Experimenters 107
Mini-Mart
Reader Services 114

News Digest

SUPERBOARDSHORTS

Static electricity is frequently created by high speed dry air. This is a common occurrence in burn-in ovens, and in flow soldering operations where warm air is used to remove moisture from the surface prior to flow soldering.

A new conductive high temperature elastomeric edge connector that slides over P.C. board fingers to short all tabs together and equalize static charge has been developed. Designed for 150°C ambient applications, it will also withstand 300°C (500°F) flow solder temperature without degradation.

Boardshorts of a standard length of 8" are available from Royston Electronics, 22 Firth Street, Doncaster, Victoria, 3108.

DIP SWITCHES

DYS Series duel-in-line switches have "piano key" type actuators to provide easy operation and convenient viewing of switch status. Designed for card-edge mounting on printed circuit boards, DYS switches are available in SPST (4 to 10 stations) and SPDT (2 to 5 station) to accommodate a variety of circuit programming needs. Contacts are gold plated for long, reliable service life in low energy circuits, and all terminals are sealed to prevent solder and flux wicking. Rocker and slide versions are also available. For further information contact: Namco Electronics 239 Bay Street, North Brighton 3186.

TRANSDUCER READOUT

Schaevitz Engineering expand their range of transducer readouts with a fully self contained digital indicator. Connection to an LVDT type transducer and AC power line results in a complete measurement package at low cost.

The 3½ digit readout occupies 8 square inches of panel space and reads out directly in engineering units. BCD output is standard. By designing signal conditioning and readout as an integral system, high accuracy is achieved. Overall linearity is \pm 0.1% of full scale \pm 1 count. Choice of low transducer excitation voltage minimises thermal drift and other inaccuracies due to transducer heat up.

Recommended applications include gauging, digital weighing, pressure indication and general laboratory use in conjunction with displacement, force weight and pressure transducers.

Further information obtainable from J.W. Ralton at Applied Measurement Australia Pty. Ltd., Box 172, Glen Iris. Victoria 3146.



JOINT MISSION?

NASA and the USSR Academy of Sciences have started discussions on a joint Space Shuttle/Salyut Space Station programme for the early 1980s. Three joint working groups have been established to study scientific and applications studies to be tackled, the problems of co-operation and the possibility of constructing an international space station or platform.

THE MARS CUP

Very much in the news at the moment is the America's Cup race for sailing yachts, but in a few years, we may well see a new version of the sport. NASA are proposing to build a solar sailpowered spacecraft to investigate Halley's Comet in 1986. The heliogyro would use centrifugal force to spin out 12 aluminized plastic sails which would then carry the spacecraft along in the solar 'wind'. The craft, which would rotate once every three minutes, would be launched by the Space Shuttle, and is the brainchild of two southern California aerospace engineers.

The heliogyro will compete with a proposed ion drive propulsion system for NASA approval; a ½ mile square sail is now out of the running.

TV STUDY CARREL

A Television Study Carrel for use by Visually Impaired students has been developed by Mr. D. T. Harison of the **RVIB** School for Blind Children. The device enables semi-blind people to obtain instant large print for study and reference purposes. The book to be read is placed face down on a glass plate let into a desk top. A television camera with zoom lens and close up attachments is mounted under the desk and views the book via a 45° mirror. The display is seen on a TV monitor, conveniently located over the desk. Negative-positive switching is provided for use where glare is a problem. The size of the print is controlled by the zoom lens. Care has been taken to make the unit as simple as possible. No refocusing is required for books of different thickness because the focal plane is the top of the desk. There is room for a portable typewriter and tape recorder to be used on the desk whilst the book is being read. Seven of these units are now in use in the school andone has already been bought by one of our students.

Details from Royal Victorian Institute for the Blind, 557 St. Kilda Road, Melbourne, Vic. 3004.

TELEX TAPE BITS

To meet the increasing demand for heavy duty tape components in Education, Broadcasting and Data Logging, Telex USA have added to their range of cartridge and reel type components with the introduction of their model RP85 record replay amplifier.

The Model RP85 is a single channel record/play amplifier for professional quality magnetic tape recording with the Telex models 36 continuous cartridge deck, or 230 heavy duty open reel tape transport. The RP85 can also be used with other type of NAB cartridge or open reel transports.

Telex tape components are available in Australia from Audio Telex Communications Pty Ltd at 54 Alfred Street Milsons Point.

MOSTEK 4K STATIC

The Mostek Mk4104 is a high performance static random access memory organised as 4096 one bit words. The MK4104 combines the best characteristics of static and dynamic memory techniques to achieve a TTL compatible, 5 volt only, high performance, low power memory device. It utilizes advanced circuit design concepts and an innovative state-of-the-art N-channel silicon gate process specially tailored to provide static data storage with the performance (speed and power) of dynamic RAMs. Since the storage is all static the device may be stopped indefinitely with the CE clock in the off (logic 1) state.

The MK 4104 family has access times of 200, 250 and 300 ns and average power dissipation less than 120mW. Standby power dissipation is less than 28mW. For further information contact: Namce Electronics 239 Bay Street, North Brighton 3186.

Also from Namco, a one-board microcomputer called the SDB-80 is supplied with 16 kilobytes of randomaccess memory. Built round the Z-80 microprocessor family, the Software Development Board may also be purchased with a complete package of system firmware, which is contained in five on-board 2-kilobyte read-only memories. This firmware package allows the user to generate, edit, assemble, execute, and debug Z-80 programs.

Because the development software is contained in the ROMs all of the RAM space is available for user programs.



PAGING SYSTEM

AN ELECTRONIC paging system incorporating integrated circuit design and a capacity of 180 units is available from Intercept Communications Pty Ltd.

The 'Intercept 180' system uses a tone-tone encoded sequence to contact each receiver. Any number of separate receivers to a maximum of 180 can be called from one base unit.

When the operator keys the number of the called unit, it is visually displayed on the three-digit LED readout so that the operator can check the number before pressing the call button.

The call button sends out the coded signal to the receiver. One-way voice transmission may then be sent by the operator. A special 'speak now' light indicates when to start speaking.

CMOS ingegrated circuits are used throughout for low power consumption and reliability to ensure long life. All electronic parts are standard to reduce maintenance costs.

For greater accuracy, code tones are synthesised by phase-locked loop circuits.

The unit can be programmed on site to incorporate alterations or additions, without being returned to the company's workshop. Additional to the 180 individual calls, automatic group calls can be made to up to 20 groups of nine.

Where more than one encoder is installed, a 'busy' light indicates when another unit is being used.

The receivers wiegh 110 grams (3.8 ounces) and measure 88 mm by 49 mm by 188 mm (3.5 in by 1.9 in by 0.7 in).

They are economical to operate. Battery life in excess of 3000 hours is calimed.

Intercept Communications, Suites 4, 5 & 6, Morr Arcade, 600 Burke Road, Camberwell, Vic 3126.



Heathkit's new H8 computer (see p.7)



OPEN 7 DAYS Mon-Sun: 9.00am - 5.30pm Telephone (02) 797 6144

Co	de			
1.0	ue	10.00	1.0	

Code.....

TEAR OUT THIS PAGE AND SEND WITH REMITTANCE TO OUR MAIL ORDER DEPT. - POST FREE!

News Digest



NEW BWD INSTRUMENTS

Four new instruments will be highlighted on the BWD stand at the I.R.E.E. CON in August; two are oscilloscopes, one is a new version of the unique MINI-LAB, and the fourth a function generator.

BWD's wide range of Australian designed and manufactured oscilloscopes has now been extended into the storage field with the new BWD 845 dual trace variable persistence storage model (above). It is a versatile portable instrument providing 30 MHz bandwidth, 1 mV sensitivity on both amplifiers and dual time bases with mixed, delayed or delayed trigger capability. Storage speeds extend to

 $1 \text{ cm}/\mu\text{sec}$ and both auto store and auto view facilities are provided.

Another new oscilloscope to be displayed is the BWD 539D. This version of the very popular 539 Series has a sensitivity of 5 mV/cm to 20 V/cm on both channels and bandwidth is now DC to 25 MHz. In the single channel cascade mode, sensitivity is increased to 500μ V/cm with a 12 Hz to 100 kHz bandwidth. Triggering extends to 30 MHz, and it has a very stable video sync separator which also doubles as a demodulator for AM signals.

One of the most successful instruments in the BWD range is the multi-function MINI-LAB. A new

Voice-Controlled Wheelchair

Two researchers at the University of California at Santa Barbera have developed a voice-controlled wheelchair, which should enormously help patients

version of this model, the BWD 603B is on display. Its function generator frequency reange extends from 0.001 Hz to 2 MHz and is available as a sine. square or triangle, ramp, pulse which can be AM and/or FM modulated and now had an inbuilt ramp generator to sweep it over two decades. The variable frequency and amplitude sweep ramp can be amplified or inverted to drive other circuits including the horizontal sweep of an oscilloscope or recorder by the wide band amplifier/op amp. The power amplifier can be switched to bipolar power supply of ± 15 V at 1 amp or to a fixed ± 5 V 1 amp supply. Other outputs are ± 1 to 15 V 1 amp supplies, 0-200 V 35 mA and a 6.3-0-6.3 VAC supply. The instrument conforms closely to IEC 348 recommendations.

The new BWD 160A function generator has a 0.02 Hz to 2 MHz range and 10 V p-p output into a 50 Ω load or 20 V p-p open circuit. A two step 40 dB attenuator and vernier control can reduce this down to the millivolt level. The output can be swept over 4 decades by an external ramp from the companion instrument the BWD 170. A separate TTL output will drive up to 20TTL loads. The three basic waveforms, sine, square and triangle, are available on the rear panel at 1V p-p levels.

BWD Electronics Pty Ltd, PO Box 325, Springval, Vic. 3171.

with paralysis of both the upper and lower parts of their bodies. The wheelchair is only slightly affected by extraneous noise, and understands eight commands.

Sinclair Programmable Offer (July 1977)

We understand that the Sinclair Cambridge Programmable calculator offered to readers last month is now available elsewhere at the same price if bought as a package of calculator, library and mains adapter.

Because of this readers ordering the calculator via ETI should omit the \$2.50 postage charge referred to in the offer.

Readers who have already sent us cheques will receive a rebate directly from ETI.

We apologize to readers for this error.

COWBUGS

An electronic livestock identification system under development by the US Livestock Conservation Institute will both identify an animal and give its body temperature, which is a great improvement over the old method of taking its temperature. An implant transponder under the animal's skin will respond to the interrogation of a small plastic gun which reads the animal's ID number and temperature.

Calculator Contest

The winner of the June ETI/Unitrex calculator competition was Mr. N. Wickramasinghe, of Narre Warren North, Victoria. The best way to arrange the bills in the hats is to put a single \$2 bill in one hat, and the 10 \$2 bills plus the remaining 9 \$2 bills in the other. If the statistician selects the first hat, he is certain to pick a \$2 bill; if he goes for the second, the probability is 9/19 that he will draw a two-dollar bill. Therefore, the probability that he will choose the first hat and a \$2 bill is ½ x 1 or ½. The probability of choosing the second hat and then choosing a \$2 bill is ½ x 9/19 or 9/38. The overall probability of getting a \$2 bill is the sum of these probabilities, i.e., 14/19.

This month's problem concerns an Indian, who, canoeing upstream, accidentally drops one of his paddles. He doesn't realise this until ten minutes later. At that time, he turns around and paddles downstream (at the same rate relative to the stream), and catches up with the paddle one mile from the place he dropped it. What is the rate of flow of the stream?

Send your answer on the back of an empty envelope (don't forget to add your name and address) and send it to: Unitrex Calculator Contest (August), ETI Magazine, 15 Boundary Street, Rushcutters Bay, NSW 2011. Closing date is September 16th.

DENON **The Professional Audio Brand**

providing a direct drive system with the following features:--

HIGH ROTATIONAL ACCURACY

LARGE DIAMETER TURNTABLE

EQUIPPED WITH STROBOSCOPE

RUBBER & FELT INSULATORS

- INDEPENDENT CUEING LEVER HIGH SENSITIVITY TONE ARM
- WOW AND FLUTTER OF LESS

THAN 0.04 PER CENT (WRMS) at 33-1/3 rpm

In other words, the



INTEGRATED STEREO AMPLIFIER

1.5

DENON

Main weight

Cueing lever Speed control knob

Speed selector knob

Power on-off knob

Direct Drive Turntable SL-7D

MOVING MAGNET CARTRIDGE

DL-107



Output voltage: 2.0 mV (1 kHz 50 mm/sec) Frequency response: 20~30,000 Hz

Tracking force: 2.0 ± 0.3 gr Compliance: 8 x 10⁻⁶ cm/dyne Weight: 8 gr

MOVING MAGNET CARTRIDGE

DL-109D

Output voltage: 3 m∨ (1 kHz 50 mm/sec) Frequency response: 20~50,000

Tracking force: 1.8 ± 0.3 gr Compliance: 9 x 10⁻⁶ cm/dyne Weight: 7.5 gr

AM/FM STEREO TUNER

- SA-3300
- Wide power band (5Hz-55kHz/-3 dB at rated output).
- · Audio muting switch.
- 30W Rated output 30W Dimensions 390 (W) x 145 (H) x 258 (D) mm.

Automatic muting circuit and high blend switch.

ST-3300

 High performance MPX circuit uses phase lock loop circuit.

For further information please contact:



Audio Equipment Hi-Fi 554 Parramatta Rd., Ashfield. NSW. 2131 Telephone: 797-5757

Hz

AMALGAMATED WIRELESS (AUSTRALASIA) LIMITED CANBERRA NEWCASTLE MELBOURNE BRISBANE TOWNSVILLE ADELAIDE PERTH 953431 25166 5604533 441631 796155 2722366 710888 HOBART LAUNCESTON 34 5266

AD A4



And in the second states in the second states and		No. of Concession, Name	States and a state of the state of the
HELP US CELEBRATE OUR NEW PRI		AIN	MONTH
ELECTRONICS" (FORMERLY MCMURE	DO) DISTRIBUTORSHIP FOR	JAIN	
QLD. WE ARE HAVING A "BARGAIN	MONTH" (SPECIALS NOT		
APPLICABLE FOR BARGAINING).	"Come In an	d Bargain"	8C47B-8B-9B
FET V.O.M. POLARITY REVERSAL SW.	SPEAKERS PHILIPS		BC107-8-9
Ranges: 25 ranges. DC Voltage: 250mV, IV, 2.5V, 1000V (10mO constant). AC Voltage:	AD12100 12" woofer 40W	\$54.75	BC177-8-9
2.5V, 10V, 50V, 250V, 1000V (1MO con-	AD1265 12" woofer 30W	\$34.99	BC337
stant). DC Current: 25 A, 2.5mA, 25mA, 250mA, 0HM: R x 1, R x 10, R x 100, R x	AD8066 8" woofer 40W	\$20.90	BC338
1000 B., 100 000 0 CKO 0 COKO 0 COMO	AD12100 12;; twin cone 25W	¢52 75	TT801
0-500MO, (centre) 40, 400, 4K, 40K, 4M.	AD1265 12" twin cone 30W		0A91
AC — CURRENT RANGE — POLAR, REV. SWITCH, TRANSISTOR TESTER INCLUDED.			Lge Red LEDS (inc. mtg)
Ranges: 34 ranges. DC Voltage: 0.5V, 2.5V, Coost, No. 7 TO	AD8080 8" twin 6W	\$7.90	Loe Green LEDS (inc. mtg)
10V, 50V, 250V, 1000V, (100K0/V) 25KV (with an optional high voltage probe) AC Vol-	AD5060SQ8 5" mid range 40W	\$15.90	SPAGHETTI Pack 30 pieces
tage: 5V, 10V, 50V, 250V, 1000V (10K0/V).	AD0210SQ8 2" mid range 40W	\$38.90	socket in Back, red/black
DČ Current: 10u A, 0.025mA, 0.5mA, 5mA, 500mA, 500mA, 10A (probe) (250mV). AC	ADF1600/8 2-way X/over	\$10.75	chassis socket red/black
Current: 10A. OHM: R x 1, R x 10, R x 1000, R x 10,000, 0-5K0, 0-50K0, 0-5M0, 0-50M0,	ADF500/4500/8 3-way X/over	\$16.85	IC Clip, red/black
x 10,000, 0-5KO, 0-50KO, 0-5MO, 0-50MO, 1995 (centre) 200, 2000, 20KO, 200KO.	AD0160 Dome tweeter	\$13.85	MIC CABLE twin light duty
ACCESSORIES	4¾" 3 watt	\$5.20	MIC CABLE Fig 8 light duty
METER LEADS	6" 8 watt	¢5.25	single heavy duty
Pin to IC clip 1 red and 1 black \$2.20 pair Banana to IC clip 1 red and 1 black \$2.20 Pin to probe 1 red and black \$1.75	8" x 4" 5 W		MIC CABLE twin heavy duty
Banana to probe 1 red and black \$1.75 Universal test leads			Fig 8 14/0076 light duty
with screw on set of pin plugs and banana plugs 1 red and 1 black curly \$2.95	8'' x 5'' 3W	\$5.70	Fig 8 23/0076 heavy duty
Cases to suit above metres \$11.00.	9" x 6" 3W	\$6.90	50 ohm
DANIEL METERO	3" tweeter 5W		RAINBOW CABLE
PANEL METERS SHINOHARA (50 x 50mm) MR-45P	PHILIPS SPEAKER KIT	S	10 x 12/0 18mm,
50 mA	12" 40W 3-way	\$265.00	10 x 7/0 18mm
1 mA\$7.90 VU	8" 40W 2-way	\$144.00	/ core 9/0 12mm (mains udiv)
VU	Inc. speakers & woodwork.		3 core Mini-flex 23/0076
40 mA			RANGE C.B. GEAR
Edge metre \$3.10	MAIL ORDERS ADD 15 percent TO \$25 10 perc	ent OVER	the second se
Dual VU metre	ALL GOODS IN STOCK AT 7-7-77		AND ACCESSORIES
-PTY LTD-	NEW ADDRESS FOR HEAD C	OFFICE AND	MAIL ORDERS.
	1 WICKHAM TCE. (CNR. WHA	RESTICIT	220 6155 PDICD AND
DELOUNE	also 35 LOGAN ROAD WOO		2230133 BRISBANE
IRADI	E ENQUIRIES & MAIL ORDERS WELC	OME (NOTE	E AMELIA ST. CLOSED)

The dramatic breakthrough in ultimate speaker performance.

AUDIOFOAM

Acoustical transparency.

For further enquiries contact Cable Makers Australia Pty. Limited.

Head Office - N.S.W. 1 Heathcote Rd., Liverpool Telephone 6000777 Branches throughout Australia.

The cloth grille has gone. Now with Audiotoam's acoustical transparency even the most devoted sound fanatic can have his speakers covered. In fact, many of the world's most respected names in quality speakers are already using foam.

The problem with cloth grilles is that they distort and baffle fine sound reproduction.

Exhaustive tests by a leading speaker manufacturer has proven the Audiofoam grille will closely match the performance of a bare speaker. That's what we mean when we say Audiofoam is acoustically transparent, as if there were no speaker grille at all. So when you're ready to buy your new speakers, make sure the grille is genuine Audiofoam.

A cassette deck to break Mr Nakamichi's heart.

									-			_ 3									
Make Model	N	Ro	S/N out Cr	dB NF Fe	t In Cr	Wow and flutter % DIN weighted	le	Signal evels m N	TUO	Fast winding sec. C60 cassette	Meter	Built-In mixer	Deviation from nom- inal tape speed	Automatic Fe/CrO2 switching	FeCr capability	Noi red tior Sy: DNL	uc-	Output volume control	Tape memory	B≐Illuminated cassette	Signal Connectors
Luxor 9255	54	2	55	59	61	0.045	0.20	9	610	37	VŲ	Yes	±0	Yes	Yes	No	Yes	No	No	8	DIN
Nakamichi 600	52	2	55	60	61	0,07	-	65	750	111	Р	No	+1,2	No	No	No	Yes	Yes	Yes	-	DIN + Phono

Mr. Nakamichi has the reputation of making one of the best cassette decks in the world. Like Mr. Dolby, he is one of the all time greats.

But times have changed. We've caught up. Our Luxor 9255 is as good as Mr. Nakamichi's, if not better. (from Stereo HiFi No. 5, 1976)

Have a look at the specifications. And have a look at the price. Ours will break Mr. Nakamichi's heart. Please write to us for free brochure.



A Division of O.B.C. Imports Pty. Ltd. 29-31 Winterton Road, CLAYTON, 3168. Tel.: 543 3300

LUX0989/R



TRANSMISSION LINE SPEAKERS

These transmission line speakers have been designed and progressively developed by audio consultant Richard Timmins. In their final form they have been used as references peakers by our sister publication Hi-Fi Review.

IN MANY respects transmission line speakers are an attempt to utilise the benefits of infinite baffle speaker enclosures but without the latter's inherent drawbacks – particularly that of restricted bass response.

Theoretically, transmission line speakers are essentially non-resonant over the entire low frequency register. In practice the need to fold the 'line' can introduce resonances and therefore colouration in the upper-bass and lower mid-range though these may be designed out by suitable techniques which are described later in this article.

Other advantages of the design include effective isolation of front and rear diaphragm output, effective control of diaphragm behaviour over the audible frequency range, bass response extended smoothly to the bass-driver's fundamental resonance (typically 25 Hz), and effective damping at that frequency.

As far as we can gather the first transmission line speaker was developed in 1936 by Benjamin Olney and demonstrated at the Acoustical Society of America's meeting in Chicago that year. Olney's enclosure was produced by Stromburg-Carlson for some years but was eventually eclipsed by less costly designs.

The transmission line principle appears then to have been largely neglected – particularly in the USA.

Arthur Radford worked on the principle from 1950 onwards – finally

marketing his Radford Studio loudspeaker in 1964.

A.R. Bailey of Britain's Bradford Institute of Technology drew world-wide attention to the transmission line speaker in an article published in a 1965 issue of Wireless World. Bailey packed his labyrinth with long-fibre wool and this damped tube-resonance more effectively than Olney's lined walls of thirty years before.

Bailey compared his stuffed labyrinth to the ideal electrical transmission which is free of signal reflections – and test results indicated smooth, extended low frequency response and excellent transient performance.

Project 495

BEFORE BUILDING

Do read this ...

These speakers are costly to build and unless you have a medium to high power amplifier – preferably 75 watts or more – and a turntable and cartridge to match, the benefits of these speakers will not be obtained. They are larger than most and heavy to move around.

But if you accept all this you'll end up with a pair of speakers massively superior to most commercial designs that you could buy for their cost.

A final note: Transmission line loading can't necessarily be called the 'best'. Results from a good transmission line speaker can be almost unbelievably good – but so can the results from the very best reflex units, infinite baffles and horns. The point to bear in mind is not the loading principle itself – rather how it is applied.

Project 495 -



Study these drawings in conjunction with the one on the following page. Note that ideally the speakers should be built as a 'mirror-image' pair – that is, so that when placed in the listening room the tweeters should be innermost.



ELECTRONICS TODAY INTERNATIONAL – AUGUST 1977

Sincé those early days the transmission line speaker has to some extent become the only enclosure design seriously considered by many hi-fi people seeking the 'ultimate sound'.

The Operating Principle

The basic principle is simple. It is to load the rear of a bass driver by a tube of 'infinite' length.

For all realistic audio frequencies an adequate compromise is a tube which is one quarter wave-length long at the bass driver's fundamental resonant frequency.

For the drive unit recommended (KEF B139) this tube will be a little over 2.5 metres long and folding it over enables us to produce an enclosure of acceptable size without serious performance compromises.

It's not *quite* that simple for the pipe will produce resonances at its folds and will also have a high-Q resonance at a frequency associated with its length for the quarter-wave example discussed this will be at about 100 Hz. Some way must be found to 'lose' both the energy causing the resonance and the resonance itself.

There are several ways by which such resonances may be minimized. One is to use many drive units, each having a different fundamental resonance. By careful design it is then possible to cancel out the worst effects of the 'staggered resonances' to give a remarkably smooth response. A form of this principle is used in IMF's ALS-40 which certainly isn't the simple infinite baffle device it appears to be at first sight!

Another method of reducing resonances is to fill the tube with a damping material – and this also increases the effective length of the tube by slowing down the sound travelling within it.

Various materials may be used for this damping. One of the best is longhaired sheep wool; glass-fibre may also be used, it is less effective than wool but tends to be more constant in its physical characteristics.

Resonances caused by the folds in the tube can be minimised by increasing the density of packing material at these points but a far more effective cure is to use a suitable mid-range driver which takes over well below at which the lowest resonance frequency occurs.

Sub-audible Noise

If the tube is correctly packed almost all of the sound radiated from the rear of the bass driver's diaphragm will be ab-

Project 495

sorbed. Only those frequencies below the driver's bass resonance will reach the far open end of the tube. But those frequencies which are not absorbed cause problems, because at frequencies below resonance the diaphragm 'sees' a very much smaller load and even low level signals at such very low frequencies will produce large diaphragm excursions.

This sub-audible problem is the major drawback with transmission line speakers: even the quiestest turntables produce some sub-audible noise, and modern amplifiers of the quality and power output required to do justice to the speakers will provide a goodly amount of amplification of that noise. It's also most disconcerting to watch the bass diaphragms of transmission line speakers emulating the swoop of the pick-up arm as it traces a warped record. You may argue that your turntable is quiet, that you have optimized your pick-up arm and cartridge to reduce resonant effects - vet every record carries some sub-audible noise introduced during manufacture of the master by the cutting lathe itself and the cutter head mechanism.

In itself, reproduction of sub-audible noise isn't disastrous — it's too low to be heard. But it does affect reproduction indirectly by effectively restricting diaphragm movement and by creating intermodulation components and attendant harmonic distortion. The first problem is the greater — and you can visualise how the bass unit would 'bottom' if the diaphragm were close to its limit of movement due to a subaudible noise whilst a high level musical note was simultaneously superimposed.

The cheapest, simplest and most effective cure is to ensure that the subaudible noise doesn't reach the speaker in the first place. A high-pass or rumble filter, operative below 30 Hz and having a slope of at least 18 dB/octave is very effective.

Many high-power amplifiers are already fitted with the necessary filter network but for those who own units which aren't, a simple and very effective filter design was published in Electronics Today International in October 1974. (Photostats of this design are obtainable from ETI for \$1.00.)

Selecting the Drivers

The first step is to select a suitable bass driver. A long-throw device is essential since a properly designed enclosure will maintain constant output down to the lowest audible frequencies – thus even the diaphragms of large drive units will be called upon to make long excursions.

The cross-sectional area of the tube must be equal to or greater than the radiating surface of the drive unit's diaphragm and therefore the size of the bass driver will largely determine the final size of the enclosure.

A suitable bass driver, combining all the required properties including an ultra-rigid low-mass diaphragm, is KEF's B139. This driver has a low fundamental



Components for the crossover network are both large and expensive. Don't try to economise though, as the design shown is vital for optimum performance. Note that R3 and R4 may be left out if the Celestion HF drive units are used.

resonance and its radiating surface and throw is sufficient to enable bass fundamentals to be reproduced at adequate listening levels in the home — but it is not so large that the enclosure becomes of unwieldy size. In addition matching mid-range (B110) and treble units (T27) are available from the same manufacturer and these require minima compensation for use with the loaded B139.

Our own reference units use the B139 and B110 but we use Celestion tweeters (HF1300) and super-tweeters (HF2000). These latter require slightly more attention to matching but provide marginally better performance in our own enclosures.

Construction

At this stage then we need a bass driver mounted in an enclosure which is in reality a folded tube stuffed with absorbent material. The effective length of this tube is related to the fundamental resonant frequency of the bass driver and is open at the far end. The tube has a cross-sectional area no smaller than the diaphragm surface of the bass.

Making the tube isn't that difficult – anyone who's tried to produce a folded norn wouldn't think twice about making a transmission line. Even the legendary Jim Kelly who was once observed repairing a gas chromatograph with a 4lb coal hammer successfully built a pair – and they were magnificent!

Dimensions are not overly critical – except for length which should be within a couple of centimetres of the specified length. The tube should preferably be tapered – so as to reduce or preferably eliminate parallel surfaces and hence standing waves.

All panels should be cut as accurately as possible, particularly the internal partitions. Check each panel against the job before securing it; an error during the cutting stage could prevent the enclosure from fitting together correctly.

The most suitable material for the enclosure itself is 19 mm particle board, wood veneered preferably, otherwise with plain finish. Pre-veneered board is easier to finish, although ideally it should be mitred at the corners where top and bottom panels join the sides. All joints should be glued using a PBA woodworking adhesive such as Aquadhere, and should be pinned and clamped whilst the glue is setting.

The most secure way to fix the internal partitions is to groove the side panels and cut the partitions slightly oversize to rebate into the grooves. But

ELECTRONICS TODAY INTERNATIONAL – AUGUST 1977





this will be beyond the means of most constructors (unless you have access to an understanding cabinet-maker). Cleats, made of offcuts of particle board, or suitable timber, should be provided to give good anchorage. Extra bracing is also an advantage; longitudinaf bracing on the 13 mm internal partitions is worthwhile.

Our own units were built by first attaching top and bottom panels to one of the sides. The partitions and midrange sub-enclosure were then added, followed by the rear panel to which connecting terminals and a fuse, mounted on a laminated plastic panel, had already been glued. Wiring was also added at this stage. Next came the front panel — of plywood since this offers greater strength when apertures for drive units have been cut.

All drive units should fit flush; if a Celestion HF 1300 is used, this is designed to be fitted from inside and not from the front. The front panel apertures should therefore be rebated out to accept the drive unit fixing flanges. This involves some rather fiddly chisel work unless you have access to a router.

Once the five sides, partitions and midrange enclosure are in position, the drive units can be mounted and wired to the crossover, which can be placed either on the inside face of the rear panel or on the platform behind the bass unit. The latter position is probably best since it gives access to the network via the bass unit aperture — far easier to remove than the remaining side panel, which should, ultimately, be glued in position once the enclosure is complete.

Drive units originally chosen for our own units were the B139 for bass, KEF B110 for midrange, KEF T27 tweeter and STC 4001K (8 ohm). Later, the T27 and STC were swopped for Celestion HF1300 and HF2000 Finished enclosures should be located in the listening room such that tweeters are innermost

respectively, (available from the Australian distributor, M&G Hoskins). However, the latest version of the KEF T27 is a vast improvement over the earlier model, and for economy this driver could be used without use of a super-tweeter. The HF1300 exhibits roll-off above 15 kHz and should therefore always be allied to a super-tweeter. Eight ohm versions of both HF1300 and HF2000 should be used, and the drive unit positions indicated on the plan should be adopted, since correct phase relationships are preserved using the crossover network shown.

Our units were filled with fibreglass material - the slab type, not the rolls. This can be secured using suitable pins, or alternatively on small dowels inserted through holes in the partitions and subsequently glued and sealed. It is essential that all joints are fully airtight otherwise the enclosures will fail to work correctly. The fibreglass should fill all the available space in the 'line' yet should not be compressed. Density may be increased slightly at bends in the tube. Final adjustment is best done by careful listening and experimenting with packing density. That's why the remaining side panel should be secured by screws. Gaskets should be used to ensure the enclosure is sealed

Long-fibre sheeps' wool (Dr. Bailey's long hair!) can be used, although this is more difficult to work with and may settle after a period of time, with a consequent change in performance. Bonded acetate fibre such as Innerbond may be used, tightly packed — although not overtightly — in the midrange enclosure. It should not be used in the bass section.

When the enclosures are correctly packed with fibreglass, bass performance should be smooth and extended, with no obvious constriction or colouration. However, there may be an apparent lack of bass energy by comparison with many speakers, although fundamentals will be clearly defined and 'tight' sounding.

Transmission line speakers accurately reproduce the bass that is in the original programme material. No more – and very little less. They don't manufacture bass in the form of resonances.

Our crossover network is based on air-cored coils supplied by Transcap (Orchard Road, Brookvale, NSW). All capacitors are paper or polyester, the 55 and 65 microfarad values being made up of oil-filled paper fluorescent lighting ballasts from Plessev Ducon.

Values for R3 and R4 can be altered to achieve correct balance between midrange and treble, and these values actually depend on the drive units chosen. These resistors might best be left out completely if Celestion HF drive units are used.

Fuse protection may be considered necessary if high levels are envisaged - 3 amp fusing should be adequate. The tweeters can be protected separately by a 1 amp fuse. Fuseholders should be fitted in some accessible position such ad adjacent to the input terminals.

Our prototypes were used for a long period of time as a high-quality reference speaker system for evaluating the subjective performance of hi-fi equipment and assessment by comparison or other loudspeakers. They were used in mirror-image form, with the enclosures positioned so that each array of tweeters was innermost. This provides optimum stereo performance, since the main axis of each speaker projects into the room, away from boundary walls. Reduction of reflected sound by this means was found to provide a less anomolous stereo image.

Reticulated foam is recommended for the grilles since this causes less colouration than frame/fabric grilles. The prototypes used open grilles constructed of aluminium channel, and these proved aesthetically pleasing and sonically satisfactory.

Once all internal adjustments have been made, the detachable side panels may be secured and sealed in position. It would be advisable, however, to leave these panels removeable in case access to the interiors is necessary in the future.

Overall, the systems as described performed admirably and despite their size, were found to take up little effective space due to their tall, towerlike format.

KENT HI-F PRESENTS THE MOBILE ONE DISCO suitable for discos, parties, clubs and many other enter-\$2200

tainment applications.



Features: -

- Lighting control unit included
- Separate equalisation and balance controls on each input.
- Attenuator pads on microphone and auxiliary inputs
- Stereo cue for each input
- VU and peak overload indicators on masters out
- More than ample level from headphone amp
- 90 RMS per channel.

Has all the functions of a professional studio mixer at a fraction of the cost. Speakers available to suit your requirements. For more information, please contact Kent Hi-Fi.



410 KENT STREET SYDNEY ph: 29-2743

You like music loud, right? But you don't like distortion. Right. That's why there's JBL.

Most loudspeakers aren't nearly as efficient as JBL. Most loudspeakers require up to 4 times the amplifier power to play as loud as JBL. Four times!

With JBL you don't have to turn the volume up as much. You don't strain your receiver. There isn't as big a risk of distortion and clipping. If you've only got a small receiver, fine. That's all you need.

Then there's power handling capability. (That's a speaker's ability to handle power without breaking up.) If you have a really powerful amp or receiver, it won't do you much good unless you also have a loudspeaker that can handle it. JBL's are famous for their ability to handle power. That's one of the reasons the pros use them.

The real pros. Record companies like Capitol, Elektra, Warner Brothers, and just about every big rock group around. They need loud. And it can't be just any kind of loud. It has to be clean and pure and undistorted.

You can get that kind of sound. It's easy. All you need is a terrific loudspeaker. Like JBL.



L65—the smallest floor system JBL makes. Oiled wahut finish with smoked glass top. Cloth grilles in Midnight Blue, Rust Red or Earth Brown. L100—The three-way twin of a JBL professional studio monitor. Oiled walnut finish with blue, orange or brown air foam grille.

JBL

We can handle it.

Sansui Stereo Integrated Amplifier: The Super Power Package.

From Sansui, the Stereo Integrated Amplifier AU20000, a super power package that pushes out 170 watts per channel. We call it integrated because it is a combination of the Definition BA-3000 power and CA-3000 preamplifier within the one unit.

That means the AU20000 is more compact to handle and is available at a price to please every true audiophile.

Specifications

Power Output: Min. RMS, both channels driven, from 20 to 20,000Hz, with no more than 0.05% total harmonic distortion 170 watts per channel into 4 and 8 ohms Power Bandwidth: 20 to 20,000Hz at or below rated min. RMS power output and total harmonic distortion. Total Harmonic Distortion: Overall (from AUX) less than 0.05% at or below rated min. RMS power output Intermodulation Distortion. (70Hz: 7.000Hz = 4:1 SMPTE method) Overall (from AUX) less than 0.05% Frequency Response (at 1 watt):

Overall (AUX to power output) 10 to 50,000Hz + 0dB, -1.0dB Power Amplifier Only 10 to 70,000Hz + 0dB, -1.0dB Damping Factor: approximately 80 to 8 ohm load Channel Separation at rated output 1,000Hz. Phono 1-better than 55dB (at 3mV sensitivity) Phono 2-better than 55dB (at 3mV sensitivity) funer-better than 60dB Aux-better than 60dB Tape Monitor-1,2,3 better than 60dB Power Amplifier-better than 65dB

22

R

Available from all leading Hi-Fi specialists





Sold and serviced nationally by Rank Australia. Sydney (02) 4065666 Melbourne (03) 620031 Brisbane (07) 442851 Adelaide (08) 2122555 Perth (092) 283933

We Keep Performing B R P

CU148/77



Elcaset Latest

This magazine has for many years maintained that the general acceptance of the standard tape cassette as a true hi-fi medium is unfortunate — if you wrap enough technology around it the results are a great deal better than one would expect. But the basic principle is still wrong.

Hence our enthusiasm for the Elcaset format. Few engineers would dispute the inherent superiority of the Elcaset format – it's wider tape width and faster tape speed just have to be right. In fact the Sony Elcaset unit which we reviewed in December 1976 (incidentally this was a world-first) showed that performance was right up with the best of reel-to-reel machines.

But no matter how good the Elcaset system is technically it will ultimately stand or fall on market acceptance. Hence our recent pleasure at learning that Technics have an Elcaset tape deck.

The Technics RS-7500US is a front panel loading machineall the controls are also on this panel. Tape width is of course 6.3 mm (¼") and tape speed is 95 mm/sec (3¾"). The maximum output (MOL) at 10 kHz is almost 15 dB higher in the RS-7500US than levels attainable in cassette decks while a frequency response of up to 20 kHz (on par with open-reel tapes) is possible with chrome and ferri-chrome tapes. Once the Elcaset is inserted into the tape compartment, the tape is pulled out from its case, and pressed against the heads. Mechanical parts like the capstan, tape guides, and heads remain quite stationary, just like open-reel decks. In the RS-7500US, the tape is "threaded" immediately when the Elcaset is inserted, putting it into standby mode, ready for instant recording or playback.

Another of the unique features of Elcaset is the automatic sensing and switching of the different types of tape available



(Type I – low-noise high-output, Type II – ferri-chrome, and Type III – chrome). Special identification recesses along the back edge of the Elcaset case are detected by built-in sensor devices in the RS-7500US, which then automatically switches to the appropriate bias and equalization circuits. Front panel indicator lamps show which type of tape is being used.

The tape compartment has a built-in illumination lamp to show how much tape is on both reels, and an oil-damped eject mechanism for smooth unloading. Full auto-stop mechanism is activated by a LED/photosensitive transistor arrangement which detects the transparent leader when it passes the autostop window, thus avoiding any kind of unnecessary tape strain.

Cassettes That Work

The most important single requirement of a cassette tape is that it works. No matter how good its frequency response or freedom from 'dropouts' all is pointless unless the tape can be transported from the beginning through to the end and back again – and keeps on doing so.

This would seem a totally obvious requirement but we for one (for how many? – Ed) have have a small bin full of mechanically faulty cassettes with impeccable magnetic characteristics.

Fortunately most of the major cassette manufacturers take mechanical reliability very seriously – particularly the French company Pyral.

Pyral are relative newcomers to the Australian audio scene – and the reaction of most audio amateurs is to say 'Py-who?'. But Pyral are one very big company indeed – the industrial group to which they belong (Rhone-Poulenc) is the ninth largest in the world to maintain which it has the third largest company budget for research and development worldwide. And they make every conceivable type of recording tape product from studio mastering bits and pieces to instrumentation tape used amongst other applications in the Concorde aircraft.

The Pyral company recently established a manufacturing subsidiary company in the UK (Pyral Magnetics Ltd., Courtland Rd., Eastbourne, Sussex) and it is this company's audio cassette products which are being introduced in Australia.

Apart from the standard ferrite type of cassette, Pyral also produce a 'cobalt-active' formation which provides truly excellent overall performance without the need for bias switching that is essential with chrome types. The gentlemen selling Pyral tapes in Australia are naturally anxious that as many people as possible should know just how good they are. And you can believe us that they are good. So they're offering them to you (and to readers of our associated publication Hi-Fi Review) for an extraordinarily low introductory price. You'll have to buy a minimum of ten, but at 99 cents each *including postage* for standard low noise C90s, they're a steal!

The offer is spelt out on page 36 of this issue. We've tried and tested a number of these tapes and they are GOOD.

OUANTUM by MEMOREX

Professional Performance

Quantum surpasses other leading premium open reel tapes in overall-recording performance. Specific performance advantages offered by Quantum include:

Greater Sensitivity.

Quantum offers several dBs more output than other premium open reel tapes for the same record drive.

Lower Distortion.

Quantum offers lower third harmonic distortion (THD) than other premium open reel tapes.

Better Signal/Noise Ratio.

Quantum offers up to several dBs more output at 3% THD, and because Quantum has more output and greater sensitivity with no increase in noise, the signal/noise ratio is greater than other premium open reel tapes.

Higher 10 KHz Saturated Output. Quantum offers up to several dBs more saturated 10 KHz output than other premium open reel tapes, thereby providing greater dynamic range.

All these performance characteristics add up to the best premium open reel tape widely available. Testing supports this promise. Memorex Quantum has been tested against other leading premium open reel tapes, and has outperformed them all.

> "If it's worth recording it's worth MEMOREX''

Sole Australian Distributors-

LEROYA INDUSTRIES

Head Office, W.A.: 156 Railway Pde., Leederville 6007. Phone 81 2930. N.S.W. Office: 100 Walker St., North Sydney 2060. Phone 922 4037. Victoria Office: 103 Pelham St., Carlton 3053. Phone 347 7620.



CHARTWELL LS3/5A MONITOR SPEAKERS

LS3/5A is the serial number of a BBC monitor loudspeaker specification. The BBC, of course, has a research department which continually studies general broadcasting standards, and as part of these activities evolves practical loudspeaker designs. The specifications cover performance and physical parameters: usually manufacturing is entrusted to outside contractors, who may or may not be licensed to sell loudspeakers to BBC spec. on the opern market. Well-known commercially available examples of BBC monitors are the Rogers BBC monitors and Spendor BC1. As a point of interest, the renowned Celestion HF1300 tweeter was produced in response to BBC needs, and this drive unit has featured in many designs used by the Corporation. This explains why the HF1300 rolls off above 15 kHz – the upper limit of audio frequency response for FM broadcasting.

Chartwell's LS3/5A is an example of a commercially-made BBC monitor. But what an unexpected loudspeaker it is! One immediately thinks of broadcast monitor loudspeakers as huge, elaborate, no-compromise systems. But the Chartwell is a tiny device, smaller than a shoe box and, if memory serves us correctly, marginally smaller than the original hi-fi miniature, the Maxim by Goodmans.

Specification LS3/5A actually calls for a speaker small enough to be used in mobile control rooms (Outside Broadcast vans). It takes little stretching of the imagination to think of LS3/5As sitting on the rear parcel shelf of the family car, giving the ultimate quality in car stereo. But for car use, there could be problems. The main compromise in a small speaker of this sort – assuming bass response to be reasonably well maintained – is efficiency, and it would take something like the new high-power in-car amplifiers to operate Chartwells successfully.

The LS3/5A is a two-way, two drive unit system using an infinite baffle enclosure. Chartwell, which itself manufactures a number of drive units, has actually used KEF components in this design. A modified B110 covers bass and midrange, whilst a more heavily modified T27 handles HF. The T27, to judge by samples we received for review, is virtually unrecognisable as such. It is fitted with a perforated convex front cover, which fits over the diaphragm in a similar way to the cover on Celestion's HF2000. We imagine this is designed to improve phase linearity off axis, and no doubt a useful amount of loading is provided across the lower part of the range handled by this unit.

The front panels of our samples were made from plywood, stronger than particle board and less likely to cause colouration, through resonance. Curiously, the B110 has been mounted behind the panels, and we assume this must be for the purpose of improving behaviour behind the diaphragm. When mounted flush to a 19 mm panel, the open chassis of the B110 is partially covered — and the aperture could probably be responsible for significant colouration, particularly at low frequencies where air flow from the diaphragm rear surface would be severely restricted.

The T27 is mounted, predictably, flush with the front panel and is surrounded by bolsters made of felt. The grille, which makes an audible contribution to the result, is secured with velcro fastening to the front panel. Grille material of our samples was woven synthetic fabric stretched over a frame.

ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977

Diminutive

Beside our monster reference speakers, the Chartwells looked ridiculously diminutive. Perched on their stands, they looked no match whatsoever for several different types of speaker in the listening room at the time. It was a revelation not only to hear the LS3/5As sounding excellent, but to hear them sound considerably better over the upper frequency region, compared with some of the other speakers. Even our reference speakers, which have been auditioned keenly since their first appearance by many pairs of critical ears, came under scrutiny after onslaught by the Chartwells.

One major and several minor design modifications were made to the references after this first comparison with the LS3/5As. Extreme bass output from the Chartwells was, of course, almost non-existent. Roll-off seemed to occur below about 90 Hz and at a steep slope, too. But roll-off was smooth and unobtrusive. It was distracting at first to switch to the Chartwells from references and lose the weight from the bottom end, but it was also obvious that a careful compromise had been made regarding what would be needed to give musically satisfying performance, for after a brief acclimatisation period, the Chartwells sounded delightfully natural.

Upper bass was defined with a rare lack of resonance, giving a delightfully open-textured quality. Midrange was totally free of stridency, and had a firm, projected quality without an exaggerated presence. Treble complemented this superbly, with a restrained clarity which sounded neither too much nor too little. However, it was possible to hear the spikiness characteristic of the T27 drive units — much suppressed in these Chartwells but nevertheless just audible somewhere at the top of the midrange region. Certainly none of the hardness



VARIATION ON A THEME

AFW

AIW

The AIWA Theme has always been Craftsmanship... The craftsmanship you'll find in the AX 7500 FM Stereo/FM/AM Receiver and the Front-loading AD 6500 Cassette Tape Deck. Excellence in Design, Technology and Performance. The standards you've come to expect from the inventors of Japan's first cassette system. AIWA... Sheer Craftsmanship. AIWA for contrisonship

AD 6500: Dolby* Nolse Reduction System ensures excellent S/N Ratio • Motor-Drive Automatic Cassette Loading System • 3-Step Tape Selector (LH, CrO₂, Fe-Cr) • Long-Life Ferrite Guard Head • Fully Automatic Stop Mechanism • 2-Step LED Peak Indicator

AX 7500: 33 Watts RMS per Channel (1kHz, 8 Ohms) Power Output • Highly Sensitive FM Stereo/FM/AM Tuner with PLL Circuit • OCL Pure Complementary Power Amplifier with SEPP Circuit

AlWA's authorised service agents in Australia are: N.S.W. AlWA Australia Pty. Limited, Amcliffe. Ph. 597.2388. QLD. AlWA Service – L. Moller, Brisbane. 229.5445. VIC. AlWA Australia Pty. Ltd., North Melbourne. Ph. 328.1343. W.A. S. J. Pontague & Associates, Subiaco. Ph. 81.6044. S.A. Challenge Hi FI Services Pty. Ltd., Adelaide. Ph. 223.3599.

Dolby is the trademark of Dolby Laboratories Inc.

Diel Co.et matter



characteristic of early T27s was noted - KEF solved most of that particular problem with the introduction of the revised SP1032 version. The effect of this spikiness in the LS3/5A was to introduce the slightest trace of harshness with certain types of sound - notably orchestral strings and human voices both singing and speaking. We were forced to listen very hard, however, to establish that this fault really existed!

Predictably, stereo performance was superb, with firstclass perspective and well-defined width. We were less happy with transient performance, not so much because this was poor or anything like it. But we simply were unable to drive the speakers really loud, since our amplifiers (Sugden C51s) clipped and the B110s were beginning to 'pole' and introduce large quantities of intermodulation components. But using low initial levels, more appropriate anyway in small rooms, transients were nicely defined without serious loss of dynamic impact.

Stands

Midrange colouration was noted when the speakers were used on shelves or similar flat surfaces; stands will seem to be essential for best performance.

We predict these speakers would appeal to the person who by force of circumstances can't entertain the idea of large speakers and is seeking top performance nonetheless. Good ancillaries are essential for the LS3/5As and we would hesitate to recommend much less than a fifty or sixty watt per channel amplifier to drive them. Nor do we feel an amplifier as powerful as 150 or 200 watts per channel excessive, although some kind of overload protection would be appropriate in such circumstances.

There are, many larger speakers costing less. Very few of them can approach the performance quality of the Chartwells, which also happen to sound rather better than a majority of speakers costing to or three times more.

SOUND BRIEFS

SUPER-WOOFER FOR CHARTWELL McGlew and Company, South Australia, distributors of Chartwell loudspeakers, advise that a super-woofer is shortly to be introduced for use with the LS3/5A speakers reviewed in this issue. The super-woofer will use a KEF bass driver in a transmission-line enclosure and is designed for use with electronic crossover arrangements.

CROSSTALK BECOMES A clever new circuit by Denon, incorporated in the new PMA-501 and PMA-701 integrated amplifiers, is a crosstalk reduction device for pickup cartridges. First indications are favourable; it really works!

ONLIFE VISITOR

CROSSWHISPER

A recent welcome visitor to Australia was Dr. Tominari of Onlife Research, the engineer responsible for Dynavector moving-coil cartridges. Chief topic in an address in Sydney was the new Onlife high-mass arm - of which more details soon.

VALVES

Seen at Dr. Tominari's reception was a new range of valve-based amplifier components. Expect to see them on sale in late spring.

ROOM FOR JH

As we pointed out in last month's report on the Linn Sondek LP12, the transparent plastic cover doesn't give enough headroom for a Formula 4 arm. Riverina Hi-Fi's solution is a bubble in the cover a la Technics SL-120 etc.

STEREO SPEAKER SYSTEM FROM JBL A newcomer to JBL's range is model L-121, consisting of a pair of midrange/hf panels operating above 70 Hz and a common bass bin, with built-in amplification and equalisation, operating from 28 Hz to 70 Hz. In best JBL tradition, the bass bin is fitted with a glass top for use as a coffee table.

QUADRAPHONIC SUGDEN

J.E. Sugden (U.K.) has introduced a 4-channel matrix decoder. Styled to match the C51 control unit and R51 tuner, the new unit will soon be available in Australia.

ELECTRONICS TODAY INTERNATIONAL – AUGUST 1977

TECHNICS PRESENTS ITS CREDENTIALS.



Up to now the most you could expect from a medium-priced cassette deck was rather medium performance. But now Technics have released the RS615US, the medium-priced front-loading cassette deck with high-priced performance.

We started by going to work on the sounds you don't want to hear and ended up with virtually inaudible wow and flutter (0.10% WRMS) and a signal-tonoise ratio where there's practically no room for noise—60dB (with Dolby* and CrO₂ tape). You can also forget tape hiss because the Dolby* noise reduction system is incorporated to reduce hiss to imperceptible levels. That's what you won't hear. What you will is a frequency response of 30-16,000Hz (CrO₂ tape). That means sound reproduction is crisp, smooth and natural. Features of the RS615US include the Technics super permalloy head for recording and playback; two large VU meters (reading up to + 5dB) and a three-position tape selector for normal, ferrite-chrome (Fe-Cr) and chrome (CrO₂) tapes. So if you're looking for a high-quality front-loading cassette deck, audition the Technics RS615US. It only sounds expensive.



A HERVICE

For a National Technics catalogue please write to: National Technics Advisory Service, P.O. Box 49, Kensington, N.S.W. 2033

DOLBY SYSTEM * Under licence from Dolby Laboratories Inc.

The fabulous accuracy of Quartz PLL without having to hock the family jewels.

PIONEER

When you've been in the business as long as we have, you know how to create a turntable that sets the standard for rotational accuracy without setting a record for exorbitant price. In our PL-550 direct-drive turntable, we used the most precise speed control system there is. With Pioneer's Quartz PLL (phase-locked loop) method, the output waveform of a generator on the rotor of the motor is compared with the waveform of the Quartz element reference oscillator. A solid-state phase comparator insures that the precision of rotation is perfectly identical to the precision of the Quartz oscillator.

precision of the Quartz oscillator. In addition, advanced fabrication techniques have resulted in reducing the wow & flutter to no more than 0.025% (WRMS) and increasing the S/N ratio to more than 70dB (DIN B). After that, the high-torque motor resists even the most minute amounts of friction from stylus pressure for outstanding rotational precision. The visual manifestation of this

LITER DE LE CONTRACTOR DE LE CONTRACTOR

The visual manifestation of this incredible accuracy is displayed on the built-in strobe. In comparison to conventional types, the PL-550's strobe utilizes only one row of markings. In addition, a conventional light source powered by line voltage is subject to fluctuation of up to 0.1%. In the PL-550, strobe lighting is Quartz reference pulsive lighting unaffected by changes in power supply frequency. Tonal quality is further enhanced by

the high-trackability of the S-shaped tone arm. High precision angular contact bearings prevent deterioration in the mid and high frequency range and a thick aluminum mounting base assures integrity in the bass range. An anti-skating device eliminates harmful inward forces and a cueing device protects records and stylus against accidental damage.

against accidental damage. And for protection from outside influences, the monocoque design cabinet combines the ideal weight/ mass ratio with large solid insulators. Pioneer's PL-550 Quartz PLL direct-

Pioneer's PL-550 Quartz PLL directdrive turntable. When it came to building in high performance accuracy, we held nothing back. When it came to keeping the price down, we made everything count.

Pioneer Electronics Australia Pty, Ltd. 178-184 Boundary Road, Braeside, Victoria 3195 Phone: 90-9011, Sydney 93-0246, Brisbane 59-7457, Adelaide 433379, Perth 24-9899.





could

Hi-Fi Review is published by the same team that produces Electronics Today



HARMAN/KARDON DEALERS --AUSTRALIA-WIDE

Sydney

Riverina Hi-Fi, 549 Pittwater Road, Brookvale, 2100

Insound, 108 West Street, Crows Nest, 2065.

N.S.W. Country

Byron Bay TV And Sound Centre. Johnson Street, Byron Bay,

Eastern Hi-Fi, 519 Hunter Street, Newcastle, 2300

Melbourne metropolitan

Sound City, 360 Lonsdale Street, Melbourne, 3000.

Allans Music, 276 Collins Street, Melbourne, 3000.

Country Victoria

Albury Audio Centre, 320 Urana Road, Lavington.

Queensland

Alvin Communications and Electronics, Punari Street, Currajong, Townsville, 4180.

Tasmania

Opus One, Corner Harrington and Goulburn Hobart, 7000.

James Loughran, 29-31 Wilmott Street, Burnie, 7230. Russin Hi-Fi, 256 Liverpool Road, Ashfield, 2131.

Convoy International, 387 George St, Sydney 2000.

Convoy International, 4 Dowling **S**t, Woolloomooloo, 2011.

Lismore Hi-Fi, Shop 6, Star Arcade, Molesworth **S**t, Lismore, 2480.

Nitronics, Shop 3, Centre Point Building, 9 Park Avenue,

Soundcraftsman, 61 Kooyong Road, North Caulfield, 3161.

Coffs Harbour, 2450.

Selim Electronics, 347 Whitehorse Road, Balwyn.

Southern Sound, 331 La Trobe Street, Melbourne, 3000.

Shepparton Hi-Fi, 51/53 High Street, Shepparton, 3630.

Allans Music, Fountain Plaza, Bendigo, 3550.

Bob Wilson's Music, Rounds Arcade, Bundaberg, 4670

Keller Electronics, 94 Ellena Street, Maryborough, 4650.

Western Australia

Leslie Leonards, Shop U8, City Arcade, Perth, 6000.

Albert TV and Hi-Fi, 642 Albany Highway, Victoria Park, 6100. Instrol Hi-Fi, Corner King and Pitt Streets, Sydney, 2000

Park Street Hi-Fi, 38a Park St, Sydney, 2000.

Wroth Hi-Fi, 3 Keppel Street, Bathurst, 2795.

Pacific Stereo, Style Arcade, Manuka, ACT 2603

Car Radio & Hi Fi Centre, 238 Bayliss Street, Wagga 2650

Southern Sound, 963 Nepean Highway, Moorabbin, 3189.

Contemporary Sound, 87 Riverside Road, Hawthorne.

A.G. Smith, 159 Liebig Street, Warrnambool, 3280.

E/B Sound Spectrum, 180 Moorabool Street, Geelong, 3220.

Gipps Electronics, 12 Douglas Street, Milton, Brisbane, 4064.

Southport Hi-Fi, 34 Nind Street, Southport, 4215.

South Australia

Revolver Hi-Fi, 66 King William Road, Goodwood, 5034.

Aslins Hi-Fi, 61 Commercial Street East, Mount Gambier, 5290.

MICROPROCESSOR

from



Presenting a wide selection for

PERSONAL COMPUTING GOURMETS

Appelizerd "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Signetics. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Introduction to Microprocessors" an ideal starting reference manual from Moto	0.50
	\$2.50
	\$3.00
Motorola.	
an manual from Signetics.	0.50
Appelizerd "Introduction to Microprocessors" an ideal starting reference manual from Motorola. "Designing with Microcomputers" another good introductory book, this time from Signetics. "Designing with Microcomputers" another good introductory book, this time from Signetics. 1800 Data Package spec sheets and workshop notes on the 6800 support devices and instruction set. 1900 Data Package spec sheets and workshop notes on the 8080 family 1900 Data Package spec sheets and workshop notes on the 8080 family	\$2.50
Alphelizero un ideal starting ductory book,	
storessors and good introduce 6800 support	\$2.50
tion to Microphoto uters" another be notes on the boot	00
"Introduction of Microcomputers of workshop notes	\$5.00
Appelizera "Introduction to Microprocessors" an ideal starting remained to book, une "Introduction to Microprocessors" an ideal starting remained to book, une "Designing with Microcomputers" another good introductory book, une 1000 Data Package spec sheets and workshop notes on the 6800 family always and instruction set. 0 devices and instruction set. 0 f devices and	\$4.80
 ^aDesigning we spec sheets and ^bBoo Data Package spec sheets and workshop notes on the soce ^bBoo Data Package spec sheets and workshop notes on the soce ^bBoo Data Package spec sheets and workshop notes on the soce ^bBoo Data Package spec sheets and workshop notes on the soce ^bBoo Data Package spec sheets and workshop notes on the soce ^bBoo Data Package spec sheets and workshop notes on the soce ^bBoo Data Package spec sheets and workshop notes on the soce ^bBoo Data Package spec sheets and workshop notes on the soce ^bBoo Data Package spec sheets and workshop notes on this exciting CPU including, instruction set, and software implementation examples ^bSC/MP Technical Manual – full of useful software and software implementation examples ^bSC/MP Applications Manual – full of useful software and software implementation examples ^bSC/MP Applications Manual comprehensive notes on this exciting CPU complete with timing and and the societies of the set of th	
6800 Data and instruction ats and workshop	\$5.50
devices and spec sheets set	
 8080 Data Package spectruction set. of devices and instruction set. 8080 Technical/Programming manual 2650 Technical Manual SC/MP Technical Manual – full of useful software. SC/MP Applications Manual – full of useful software and software implementation examples SC/MP Applications Manual comprehensive notes on this exciting CPU including, instruction set, and software implementation examples SC/MP Applications Manual comprehensive notes on this exciting CPU including, instruction examples SC/MP Applications Manual comprehensive notes on this exciting complete with timing and software implementation examples, hardware and software implementation examples, and the set of the set o	
 8080 Data of devices and Instead of devices and software implementation examples. 80 Technical Manual comprehensive notes on this exciting CPU including, instruction set, and software implementation examples and software implementation examples. 80 Technical Manual comprehensive notes on this exciting the of the between the because it also details and the second of the description, timing, hardware and software implementation examples are deviced. 80 Technical Manual comprehensive notes on this exciting CPU including, instruction examples and software implementation examples. 80 Technical Manual comprehensive notes on the between the between because it also details are deviced. 80 Technical Manual comprehensive notes on the sector of the between the between because it also details are deviced. 80 Technical Manual comprehensive notes on the sector of the between the betw	
 Sc/MP Technical Manual Sc/MP Technical Manual – full of useful software. Sc/MP Applications Manual – full of useful software implementation examples Sc/MP Applications Manual – full of useful software implementation examples Sc/MP Applications Manual comprehensive notes on this exciting CPU including, instruction examples Sc/MP Applications Manual – full of useful software implementation examples Sc/MP Applications Manual comprehensive notes on this exciting CPU including, instruction examples Sc/MP Applications Manual – full of useful software and software implementation examples Sc/MP Applications Manual comprehensive notes on this exciting CPU including, instruction examples Sc/MP Applications Manual – full of useful software and software implementation examples Sc/MP Applications Manual comprehensive notes on this exciting CPU including, instruction examples Sc/MP Applications Manual – full of useful software and software implementation examples Sc/MP Applications Manual comprehensive notes on this exciting CPU including, instruction examples Sc/MP Applications Manual is a must for home brewers because it also details architecture, pin description, timing, hardware and software device CPU complete with timing and including is a must for a fully buffered CPU complete with some examples and full electrical specs. This manual is a must for a fully buffered CPU complete with Mastermind, and full electrical specs. This manual is a fully buffered CPU complete with Mastermind, and full electrical specs. This manual is a fully buffered CPU complete with Mastermind, and full electrical spects the spectrum to help you get your Z80 up and running. Mastermind, and full electrical spectrum to help you get grow for the spectrum device the spectrum dev	
 2650 Technical/Program SC/MP Technical Manual — full of useful software. CPU including, and examples of the second se	¢0.50
comp Technical Manual - run on this and software may because it aiming and	39.50
SC/MP Appril Manual comption, timing, is a must for ford CPU comption and running.	
zeo Technical main description this manual is a fully buttered your Z80 up at CE Trek game, mind.	
200 architecture, pical specs. The circuit for a baln you get yours the SPACE Nim, Masterning	+12 50
and full electrical application crystem to here Astro-Trek (to Hangman, werified cassered	
and any operating and operating any released Astronomic include the computer vertices	
a recting of a simple - Newly orv Other game includes	
 SC/MP Applications and comprehensive new hardware and home brewer on plete with end. SC/MP Applications and comprehensive new hardware and home brewer on plete with end. Technical Manual comprehensive new hardware and home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and for home brewer on plete with end. Technical Manual comprehensive new hardware and the provide the set of home brewer on plete with end. Technical Manual comprehensive new hardware and the provide the set of home brewer on plete and the set of home brewer on plete and the provide the set of home brewer on plete and the set of	The state of the
2650 Games Socialities only of Guessing and histings and hist	
available (reduing, Number smat) program in	
 SC/Mi Technical Manual comption, filming, is a must for a fully buffered CPO contract of the second architecture, pin description, filming, is a must for a fully buffered CPO contract of the second and full electrical specs. This manual is a fully buffered CPO contract of the second and full electrical specs. This manual is a fully buffered CPO contract of the second and full electrical specs. This manual is a fully buffered CPO contract of the second and full electrical specs. This manual is a fully buffered CPO contract of the second and full electrical specs. This manual is a fully buffered CPO contract of the second and full electrical specs. This manual is a fully buffered CPO contract of the second and full electrical specs. This manual is a fully buffered CPO contract of the second and full electrical species. This manual is a fully buffered CPO contract of the second and full electrical species. This manual is a fully buffered CPO contract of the second and full electrical species. This manual is a fully buffered CPO contract of the second and full electrical species. This manual is a fully buffered CPO contract of the second and full electrical species. The second system to help you get your Z80 up and runnee and instructions. 2650 Games Software Package – Newly released Astro-Trek (Yes the SPACE Trek game) now is a listing of a simple operating system of memory. Other games includes computer verified caset available (requires only 3 k of memory) Other games includes computer verified caset. Target Shooting, Number Guessing and more. Package instructions	
tane (110 Baus	
 Z80 Technical pin description: This manual or a fully burrete your Z80 up of Z80 up of a simple operating system to help you get your Z80 up of a Simple operating system to help you get your Z80 up of a Simple operating system to help you get your (Yes the SPACE Trek game) a listing of a simple operating system to help you get include Hangman, Nim, Mastermatia listing of a simple operating of memory) Other games include Hangman, Versified casset 2650 Games Software Package — Newly released Astro-Trek (Yes the SPACE Trek game) available (requires only 3 k of memory) Other games includes computer verified casset. Target Shooting, Number Guessing and more. Package instructions	

Main Dishes SC/MP a nitty gritty workhorse for those interested in control and other low cost applications. Easy to use, Side Dishes static operation, TTL compatible. FRIED (Ceramic pack) P channel. SIDE DISHES: served separately or with any of the above. 2650 for the discerning palate, destined to become one of the most popular CPUs for the hobby computer user. 8 bit input/output port priority interrupted control 4.95 8 bit bidirectional bus driver 5.95 8214 Static operation low power, very powerful addres-8216 8 bit bidirectional bus driver. 5.95 8224 Clock generator/driver 8228 6810 6800 a real conversation piece and a firm favourite in the 6820 J a real conversation piece and a tirm tavourite in the USA. Single 5V supply, comprehensive instruction set, powerful peripheral support chips. 6850 asynchronous communication interface 13.75 6860 600 bps modem 0 - 600 bps modem UART UART UART Solution Character generator (upper case) Character generator (lower case) Solution Character generator Solution Character generator Solution Character generator Solution Character generator Solution Solutio Solution Solution Solution Solution Solutio Solution Soluti 5303 8080A the traditional favourite, widely used and well de-1602 1883 developed software base. Use with specialised support 2513(u) 2513(1) chips is highly recommended. 6571 280 a very fast beast for the power hungry. Son of 8080 2102 1024 x 1 static RAM 650 ns. 12.50 1024 x 1 static RAM 650 ns. 8 for 12.50 power. 14.75

 21 L 02
 1024 x 1 static R AM 450 ns low
 0 rot
 0 rot

 2112
 power
 8 for
 15.50

 2101
 256 x 4 static R AM
 6 for
 4.50

 2101
 256 x 4 static R AM
 6 for
 4.50

 2101
 256 x 4 static R AM
 6 for
 15.50

 2102
 256 x 4 static R AM
 5.25
 5.25

 1702a
 32 x 8 PROM tristate
 5.50

 5204
 512 x 8 EPROM
 5.50

 1408
 D/A converter 8 bit
 10.25

 81 L S 95, 95, 97, 98 octal tristate buffers
 12.75

 81 L S 95, 95, 97, 98 octal tristate buffers
 2.00

 DP8304
 8 bit bidirectional tranceiver
 3.76

 DM8131
 6 bit address comparator
 6.25

 DM8554
 quadswitch debouncer
 3.50

 a very last beast for the power numbry. Some outout but very likely to teach the old dog new tricks. 21 L 02 Simple timing and power supplies with refresh signal for dynamic memory. Consumes same software diet as 8080 as well as a special appetite of its own. GRILLED (Plastic pack). Very special afters DM8131 6 bit address comparator DM8554 quadswitch debouncer 5.50 DM8553 8 bit addressable latch 2.50 DM74 I \$ 154 4 to 16 decoder 4.25 250 SC/MP INTRO KIT – a very useful kit if you have access to a Teletype or VDU. Includes all parts and document-ation MP INTRO KIT – a very useful kit if you have access to a Teletype or VDU. Includes all parts and document-ation BABY 2650 - one of our most popular kits ever. An ideal starting point if you want to build a home computer with the 2650. Kit can be readly expanded to a full size, fully buffered CPU. Supplied complete with sample pro-3Y 2650 - one of our most popular kits ever. An ideal starting point if you want to build a home computer with the 2650. Kit can be readly expanded to a full size, fully buffered CPU. Supplied complete with sample pro-grams. Size of the sample pro-\$75.00 the 2050. Kit can be readily expanded to a tuil size, tuily buttered CPU. Supplied complete with sample pro-grams MOTOROLA D2 – by special request we have now available limited quantitles of this very useful system. . \$270.00 * All prices include sales tax. NOT BAD EVENIFI SAY 50 MYSELF Minimum Order \$5.00 Please add \$1.00 towards Post & Packing THE ELECTRONIC APPLIED TECHNOLOGY MAILBOX PTY. LTD. P.O. Box 355 HORNSBY 2077 Phone 476 4758 Name: Address:....

Project 583

MARINE GAS ALARM

This versatile alarm prevents the motor being started or electrical equipment used if there is a build up of petrol vapour or LP gas thus protecting your boat against fire.

PETROL VAPOUR, closed space and electrical sparks are not ideal companions. Many a boat has been destroyed when the owner has switched on the ignition without realising there had been a petrol leak and that the vapour content in the engine compartment is at a dangerous level. Unfortunately the circumstances also lead to injury and loss of life. Therefore any system which can prevent this is of great value.

This unit is designed to meet this requirement and uses a semiconductor gas detector (TGS cell) to monitor the atmosphere in the engine compartment and either prevent the engine being started or shut it down if a high vapour concentration occurs during operation.

Construction

This is relatively easy if the printed circuit board is used and the wiring diagrams are followed. Some precautions should be taken if the unit is to be used in a boat to prevent corrosion. The rear side of the board should be coated with a cellulose spray (dope, nail polish, etc.) and the box, while having to be near the control panel, should be shielded from direct spray. Although we have used a separate box the unit can be mounted behind the control panel if desired.

A small heatsink (about 25 mm square aluminium) should be bolted on to IC1 to keep it cool.

The relay we have specified can handle up to 6 A current but if higher currents are required it can be replaced with any 12 V relay providing its coil resistance is over 100 ohms.

Obviously the sensor must be mounted in the engine compartment and while it must be in free air it must also be protected against mechanical damage.

Installation and Adjustment

The sensor should be mounted in a position where vapour may be expected and should be mechanically protected against damage. The connection to the sensor should be via a 4 core cable (on long runs use a shielded cable) and the

connection of the sensor is shown in Fig. 2. Note that it is symmetrical in layout and also the fact that it will fit into a standard 7 pin miniature valve socket.

The only adjustment is the sensitivity control and this is set by bringing a small container of petrol near the sensor and ensuring it operates. The adjustment should be as sensitive as possible without giving false operation.





HOW IT WORKS - ETI 583

This project is designed primarily to monitor the concentration of volatile gases inside the bilge of petrol-engined boats. The circuit provides an electrical cutout which prevents the engine from being started if fumes are present and also will remove all electrial power if fumes become present at any time.

The unit acts as a master switch and due to its warm up requirements, a two minute delay occurs on switch on. Two indicator lights indicate either "safe" or "fail" condition and in the initial warm up period both lights are on. The initial timing is performed by C1 and IC2. With the main switch off there is +12 V across C1. When it is switched on the capacitor is allowed to discharge through R1. IC2 compares the voltage on C1 with that on pin 3 (about 3 V). During this period the output of IC2 will be about +2 V. IC1 is a 5 V regulator and supplies the

IC1 is a 5 V regulator and supplies the power for the heater of the sensor. The sensor's resistance element is in series with RV1 and this voltage is compared to the voltage set by R4/R5.

The transistor Q1 gives a fail safe operation and if the sensor is not connected this transistor will be off giving +5 V on pin 2 of IC3. Resistor R8 ensures that the voltage on pin 2 will always be slightly less than +5 V.

If vapour is present the sensor resistance will be low and the output of IC3 will be high. During the first two minutes the diodes D1 and D2 prevent the feedback loop (R11) operating. After two minutes if the output goes high the reference voltage on pin 3 of IC3 will go above 5 V and therefore the IC will latch in that position.

The relay is operated by Q4 and for it to close the output of IC3 must be low (no vapour) and also the output of IC2 must be high (more than two minutes after switch on). If the unit does switch off, or prevents initial switch on, it must be switched off and then on again (after clearing the fumes) and the two minute delay operates again.



Underneath view. Note that pins 1 and 3 are internally connected as are pins 4 and 6. Polarity is not important.

Fig. 2. Connections of the sensor.

ELECTRONICS TODAY INTERNATIONAL – AUGUST 1977





Fig. 4. Printed circuit layout. Full size 52 x 92 mm.

AVAILABLE FROM ELECTRONICS TODAY INTERNATIONAL



ELECTRONICS IT'S EASY VOLS 1/2/3/

Volumes 1 & 2 are now reprinted as a revised second edition.

Volume 1 takes the reader from basic electronics to operational amplifiers. Volume 2 covers power supplies, waveforms, filters, logic systems etc. Volume 3 includes digital displays and systems, instrumentation and power control.

\$3.00 per volume - from most newsagents or \$3.40 per volume (incl post and packing) direct from ETI. Send orders to: Electronics Today International, 15 Boundary Street, Rushcutters Bay, NSW 2011.

\$12-50

International 3600 and 4600 Synthesizers

Ingl & MODERN MAGAZINES publication

INTERNATIONAL 3600 AND 4600 SYNTHESIZERS

A totally revised and updated reprint of ETI's phenomenally successful music synthesizer book.

Beautifully printed on heavy art paper with a sturdy cover varnished for protection.

Available only from ETI and some kit suppliers – \$12.50 (including postage and packing).

Send orders to:- Electronics Today International, 15 Boundary Street, Rushcutters Bay, NSW 2011.



a semiconductor that can SNIFF combustible gases

Actual size Fit 7-pin miniature valve socket



THE FIGARO TGS gas sensors 812 and 813 are general purpose gas sensitive semiconductors whose conductivity varies with gas concentration. 812 is particularly suited to CO detection.

813 is ideal for methane and natural gas detection.

Applications include:

Gas leak alarm for Town Gas, LPG, natural gas, car exhaust, etc.

Automatic ventilation

- Carbon monoxide detector
- Fire alarm
- Alcohol detector

Air pollution monitor

Single unit price is \$9.78 (or \$8.50 + 15% sales tax)

Characteristics and suggested circuits supplied with each order or available separately on request.

Also available

TEST BOX FOR CALIBRATION Complete with Electric Fan and Gas Injection Syringe.

> Price \$34.50 or \$30 PLUS 15% SALES TAX

DIGITRON ENGINEERING

16 COVENEY ST, BEXLEY. P.O. Box 177, Bexley, 2207. Phone (02) 50-4361

ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977



-	And I I I I I I I I I I I I I I I I I I I	
	PLUGE, CONNECTORS AND CABLES Description Aragent for PL 359 plug for RGSB/U cable Aragent for PL 359 plug for RGSB/U cable Plug "bulknin, for "Screw on Type Plug arministic adapts for RGSB/U cable Soloritas PL-250 plug. Sur PL - 259 Panis Solariti without fungs suit PL-259 Cable spinel double finalitie suit PL-259 Cable spinel double finalitie suit SD-239 Cable spinel for RGSB/U cable times spinel for RGSB/U cable Eliber of rgBB/U cable Eliber of rgBB/U cable	Prine
Part No PL-259	Descriptions HF Co-Aual Plug	\$1 20
PLA-1	Adaptor for PL 259 plug for RG58/U cable	28c 28c
PLA-2 PL-259 0	Plug "Pushon", not "screw-on" type	\$135 \$1.25
PL-259 WA PL-259WA PL-259/R SO-239A PL-258 M-258 M-258	Solderless PL-259 for RG58/U cable	\$1 25
SO-239 SO-239A	Panel Socket with Range suit PL-259 Panel Socket without Range suit PL-259	98c
PL-258	Cable joiner double female suit PL-259 Cable joiner double male suit SD-239	\$1.65
M-358	Cable joiner "T" Connector	\$3 90
M 358/A	Daubis female and mail Cable prine, "T Connector (3 female) In-sins spice for RGBU cable in sins spice for RGBU cable (1 multis) (1 minute) (1	\$3.90
NC-568 NC-569 M-359	In tine splice for HG50/U cable	\$1 20
M-359	Elbow or right angle connector (1 male, 1 female)	\$2 80
L-258	Lightning Filter and Arrestor	\$4.75
D-258	Dummy load with indicator lamp for	
	impedance PL-259 plug	\$3 00
D-258/A NC-535/5	Impedance PL-289 plug Dummy load with resistor, non-inductive 14" Cable Assemble of SWR s etc 1 metre cable Assemble RGS8/U cable with PL-259 blug each end — suit SWR and other test meters etc. 0.6 a elle metroenbong blug	\$1,90 \$2,10
NC-535/1 PC-258	1 metre cable Assembly RG58/U cable	
-	and other test meters etc.	\$4 30 \$1 50
MP-4 MS-4	CB 4 pm microphone plug CB 6 pm microphone panel socket	\$1.65 \$1.65
NC-512 NC-557 NF-830	CB 3 pin microphone plug	\$1.10
NF-830 CC-2	and ornar test makes as to EG 4 pix microphone plug CB 4 pix microphone plug Universal jack adaptor In-ine fusibilitatione with wite Net could be added to the Net could be added to the could be added	40
	curly-cord, colour black	\$1,75 45c
RG-58/U	or per 100 metre	\$1,75 45c \$28.50
MICROPI	and the second	
Part Ile DM-95	CodeS, with this pro- mum function and hand hald dynamic mic soghnes — with 241 cuthrost i mic sog prime Freq Neep 2014 — 10 Hz Sensitivity — 10 dB Bass Station Microbone with push-to taik" switch and look, dual impedance 500-900, cmm, thespop and the some microphone bytes, tradeptione with post-to taik "switch and look, dual impedance for the source frequency of the source of the bytes, tradeptione with post-to microphone bytes, tradeptione with post-to microphone	Price
1748-33	microphone with 2M cuty-cord	
	Sensitivity - 70 dB	\$7.95 \$49.00.
DM-780 DM-1487	Base Station Microphone with "push-to	242.00
	talk" switch and lock, dual impedance	\$29.95
DH-1005	L Dynamic Headphone with Boom microphone	
	bites, tractors, racing etc	\$32.95
K-815	bites, inactors, racing etc Extension speaker, 8 ohms 5 walt, weather proof with mounting bracket Public address speaker 5" horn type 8 ohms 5 watt, weather spoof with mig	\$13.50
K-816	Public address speaker S" horn type	
	bracket	\$11.50
MH-40	bracket Microphone Holding Clip — magnetic mounting to car dash etc Microphone Holding Clip — with 2 self	75c
MH 25	Microphone Holding Clip - with 2 self	75c
SWR 30	Mecopinite rowing step tapping screeks ID In-line SWR and Raid Strangth melar Measures forward & reflected power by bridge method, SWR 1, 1 to 1,3 imp 52 ohms Accurra percent Indicates transmitter power output	
	method, SWR 1.1 to 1.8 imp 52 ohms Accura	cy 5
	percent indicates transmitter power output strength	\$19.00
SWR-40	0 In-line SWR, PWR and field strength	
	SWR-300	\$26 50 \$19.95
JD 310 JD 171	In-line SWR and PWR meter to 10 watt In-line SWR, PWR and field strength	\$19.90
20-11-1	meter, deluxe with 2 metres for	
	watts specs as SWR 300	\$29 50
JD-175	with in built Antenna Matcher, spec	
JD-140	near the U-DU U-DU HOUT Sees as his loss SWH to DU U-DU HOUT Sees as his loss SWH to DU HOUT SEES as controlous measurement, 0-10, 0-100 controlous measurement, 0-10, 0-100 linking, SWH and Field strength mean with in-built Antenna Matcher, spec as SWR 300 and 20-10 his was SWH and Field strength mean extension and the strength mean mean Antenna, Impadance inde line controls, low loss hype, now lower your SWR by correct matching of CB transcover and earlie	\$32,80
30.110	use to 100 watts, with tune and load	
	SWR by correct matching of CB transceiver	\$16.50
SM-1	and aerial CB Transceiver slide mount kill, with	310,50
	lock, 2 keys etc. Suits all types,	\$9.50
HL-1	Hot-line "Filter reduces ignition	
	capacitor insert in 12V pos. lead	\$3 50
HL-2 HL-3	Hot-line Filter-heavy duty / emp Generator Noise Filter -	\$4.95 \$3.65 \$2.90
HL-4 HL-5	Alternator Noise Filter Turnable Generator Noise Filter	\$2.90
HL-6	California and transformer side mount IR, with load, 2 lays ref. Suffs all types. for asy service, adjustment, security Hostiser "Har reduces spring interference — compresses choise and capaciter inter in TVP capital definition of the service service and definition of the service service and Attended Model Filter Turnapie Generator Mole Filter Turnapie Generator Mole Filter Turnapie Generator Mole Filter Capital Steric advices and VII toom Finite and the service service service Capital Steric Statistics and VII toom Capital Steric Statistics and VII toom Capital Steric Statistics and VII toom Capital Statistics of transceives or vice versa	\$9.50 \$1.90
1V1-1 HL-7	TV interference filter mounts on TV	\$1.90
HL-7	for 3 aerials to 1 transcerver or vice versa	\$11.50
TR AN	TENNAS	
Ca-6	AM/FM/CB lock down-centre-loaded with	
	CB one for AM/FM	\$32.00
CA-65 CA-70	AM/FM/CB lock-down-centre-loaded with spitter, cables and blugs, one for CB one for AM/FM AM/FM/CB motorsad Lock-Down (as CA-60) Magnetic Mount White — Centre-loaded coll with 3m cable & PL-259 plug however center mountming, no listilation	343000
	coll with 3m cable & PL-259 plug	
C8-10	con with sm case a PErcsy prog heavy ceramic mounting, no installation required as Boot Mount White Base loaded	\$19.00
C8-11	- coil, mount base for roof mount (hole)	
	Required Road or Boot Mount Whip Base loaded coil, mount base for roof mount (hole) or boot mount (clamps to side or boot led) with cabler and plug "Fireffy" Roof or Boot mount whip — Base loaded, turninous yellow foreglass with turning of Mount on Inn.	\$19,95
CB-10	5 "Firefly" Root or Boot mount whip	
00.00		\$27.50
CB-11	Terrific performer, power plus	\$19.95
CB-11	15 Full length 9 stamless steel whip with heavy duty spring and servel ball	
CA-BI	mount deluxe Sutter one Centre-loaded Antenna	\$39.50
	with lead and PL-259 plug	\$19.50
CB-1	wound best performer, SWR down to 1.1.1	\$22 50
	12tt Lead & PL-259 plug to suit, extra	\$3.00
CB-2	00 Base Station Ground Plane-ring rod radiator, 19tt long, high efficiency	
	vertically polarized, omni directional aluminium construction in 4 sections	
CB-5	4 x 9ft radials, 9ft carrie radiator, verv	\$39.00
C8-2	tow SWR, accepts PL-259 plag 25 Base Station 1/2 wave ground plane-	239.00
~~~	accepts PL-259 plug 20 Base Station Ve wave ground plane antenna 4 a 911 radials, 911 centre radiator, verv 10 as SWR, accepts PL-259 plan, 25 Base Station V wave ground plane- solid auminum, screen togetiler, 3 a 911 radials, 911 centre radiator, imported	
	imported	\$35.00
POW	TER SUPPLIES	
158 1	mains input, \$3 6V \$,5A DC max output	
Kit 2	Powermate Kit, you build it, 240V mains input, 13 6V 1,5A DC max output for all AMI rigs As above, but 2,5A DC output, for	\$18.50
Kit 3		\$23.50
Rn J	2 SA DC output, as in June ET1 - /12	\$29.50
	project	000.00
il th	e good gear is at:	
a u	Anne Anne in act	
	atuania Ar	100
EIG	ctronic Ag	
2		AANAA

#### NEW PRODUCTS FOR MICROPROCESSOR USERS KEYBOARD



Ideal for keyless entry systems, burglar alarms, micro processors etc Keys 0 to 9, blue with white lettering and CLR key, red with white lettering. Glant key-top 18 x 18mm, long life (10-6 guaranteed operations), made In Germany by Rafi, PC mount ing, very low profile. \$5.90 Full Kit or 75c per key. 10 kits \$5 ea 25 kits \$4ea.

#### SWTPC 6800 COMPUTER SYSTEM from South West Technical Products Corp USA

Orders now being accepted for SWTPC products - working display model of 6800 system available at our now showroom, hours as below. All kits are fully documented for hobbyist builders, technical backup service avail.

6800 Computer System CPU ... \$598.00 CT 1024 Terminal System .....\$420.00 PR-40 Alphanumeric Printer .... \$395.00 AC-30 Cassette Interface ......\$149,00 Technical data and further information is available - send 50c PER ITEM to cover costs.



SWTPC KEYBOARD KIT \$89.50



56 key full professional keyboard with one chip ASC11 ENCODER. Selectable upper and lower ASCIT ENCODER: Selectable upper and lower case, or TTY style outputs, unique character re-peat feature, gold plated contacts, power re-quirements 5V DC at 15MA and — 12V DC at 10MA, connection via 15 pln edge connector, size 11 5/8' x 61/8'. (with tac \$77.85)

BUILD YOUR OWN DIGITAL CLOCK MA 1010 MA 1003 MA1002 now only now only now only



All clock modules include display, IC chip, ready assembled, add only switches etc, with application data. The MA1002 (½ digits) and MA1010 (000 digits) feature add on brightness control, radio/alarm output, require only transformer (\$6 extra) and switches. The MA1002 is available in 12 hour (MA1002B) and 24 hour (MA1002D) versions. The MA-1002 (0.3' digits) operates from 9-15V DC, designed for car or portable use, includes crystal. POWER SUPPLY KITS



CB Powermate 1 \$18.50 EA January '77, 240V input, 13.6V DC 1.5AMP output, regulated, suit AM sets. CB Powermate II \$23.50

As above, but 2.5 AMP output, suit SSB rigs. CB ETI Project 712 \$29.50 June '77 240V input, 13.6V DC 2.5 AMP out-

put, regulated with fold-back current limiting protection.

Note: current ratings are for continous duty. Don't be fooled by other advertisers who quote "Peak ratings".

Battery Charger 4A \$16.50 240V input, 4A peak output; selfregulating, low-priced and easily built.

Regulated Bench Supply \$18.50

ETI project 111, 240V input, 1.5 to 15V DC output up to 1.5 AMPS, fully regulated with fold-back current limiting protection.

Trading Hours — 12.00 — 6 pm Mon-Fri. 8.30 — 1 pm Sat. Mail Orders — P.O. Box 1005 Burwood North 2134. Post & Pack — Add 15 per cent up to 525 order value. 10 per cent over. Minimum Order Value — 55.00 C.O.D.'s Send \$3.00 pre-paid

W MINI-STEREC Great idea for beginners - home economy sound system features BSR turntable, dual 3W output (LM380 IC's), volume, bass, treble controls, 240V AC operation, add only speakers. Easily assembled in one evening. Was \$24.98, to clear at \$19.98 Perspex cover to sult

Prices & Availability - as at 18/7/77



**GIBS** 115-117 PARRAMATTA RD., CONCORD NSW Telephone (02) 747-6472

Write your Name, Address, P/Code here and send your order to P.O. Box 1005, Burwood Nth. 2134.

\$5 extra.



### ЕЕЕ

#### ELECTRONIC ENTHUSIASTS EMPORIUM Shops 2 & 3 Post Office Arcade, Pendle Hill, NSW. P.O. Box 33, Pendle Hill, NSW. 2145. (02) 636-6222 9-5 Mon-Frid. Sat. 12 noon.

**Trade and Export Enquiries Welcome** 

	RAN					THE	BIGG	EST	
SELE	CTIO	NS IN			.IA			200 ( 00	
CA3012	4,60	CD4070	.55	LM377N -	3 50 7 50	SL622C SL623C	26.90 17 40	7824CP 7400	46
CA3013 CA3018	5,80	CD4071 CD4072		LM380N	2 75	SL624C	8.80	7401	.48
CA3023	6,80	CD4075	.55	LM381N	3 20	SL630C	6.90 10.60	7402	48
CA3028A	2.60	CD4076 CD4078		LM382N LM387N	2 60 2 75	SL640C SL641C	10.60	7403	48
CA3035 CA3039		CD4078	55	LM395K	6 90	SL645C	12 60	7405	.48
CA3046	LM3046	CD4082	.55	LM555CN	1.20	SL901B	3.90 6.50	7406 7407	1.09
CA3053	1.70	CD4085	1.65	LM555H LM556N	1.95	SL9178 SL1310	1.60	7408	1.09
CA3059	8.40 8.40	CD4086 CD4093	1.80	LM562B	10.90	SL3046	1.20	7409	.48
CA3060 CA3079	4.40	CD4502	2.70	LM565N	3.50	SP8505	8.60	7410	.48
CA3080	2.10 2.70	CD4503	1.40 3.20	LM566CN LM567CN	2.50 3.50	SP8515 TAA300	12.90	7411 7413	1.15
CA3081 CA3082	2.70	CD4510 CD4511	3.30	LM709N	.95	<b>TBA750</b>	2.90	7414	.2.70
CA3083	24.90	CD4514	6.50	LM710CN	1.25	TBA700	4.90	7416 7417	1 00
CA3086	LM3086	CD4515 CD4516	6.50 3.20	LM710CH	1 70	TBA810A		7420	48
CA3089E CA30900	2.90	CD4518	2.85	LM723H	1.25	TB1750A	2.25	7422	1 95
CA3091	18.00	CD4519	1.35	LM725N LM733CH-	5.90 2 70	TCA290A TCA420A	4,90	7425	95 70
CA3120E	4.50	CD4520 CD4528	1.80	LM7330	2 50	TCA580	6.50	7427	.66
CA3127E CA3128E	9.90	CD4539	1 98	LM741CH	1 20	TCA730	6.90	7430	48
CA3130T	2.25	CD4555	1.80	LM741CN	2,70	TCA740	6.80 5.50	7432 7437	166 .90
CA3140T	2.25	CD4556 CD4720	1.80	LM747CH LM747CN	2.50	TDA1005 UAA170	3.25	7438	.90
CA3600 CD4000	3.30	CD4724	3.85	LM748CN	1.20	UAA180	3.25	7440	48
CD4001	.55	CD40097	1.80	LM1303N	2 60	UA723C UA757	LM723 3.80	7441 7442	2.80
CD4002	2 20	CD40098 CD40174	1.80	LM1310N LM1458N	3 50 2.50	ULN2208	2.45	7445	2.60
CD4006 CD4007	2.30	CD40175	2.90	LM1488N	6.90	ULN2209	2.45	7446	2.60
CD4008	2.35	CD40192	2.90	LM1489N	5.75	ULN2111	2 10	7447	2 60 2 60
CD4009	1.50	CD40194 CD40195	2 90 2.90	LM1496N LM1808N	1.90 3.90	74C00 74C02	55 80	7450	2 00
CD4010 CD4011	55	DM8097	1.90	LM3028	CA3028	74004	55	7451	48
CD4012	.55	HEF see"		LM3046	3.60	74C10 74C14	2.80	7453 7454	48
CD4013	.90	LH0070	6.20	LM3086 LM3900	1 75	74014	75	7460	46
CD4014 CD4015	2.40 2.40	LM301AN	.95	LM3905	3.90	74085	3.90	7470 .	85
CD4016	.90	LM301CN	.95	LM3909	1 50	74C86	2,00	7472 7473	75
CD4017	2.25	LM304H LM305AH	3.80	MC1035P MC1312P	2.90	74C90 74C154	5.70	7474	95
CD4018 CD4019	2.25	LM307N	1.60	MC1314P		74C160	3 60	7475	1 35
CD4020	2 50	LM308V	2.20	MC1315P	4.05	740162	4 50 2 50	7476 7480	90
CD4021	2.25	LM309K LM310N	2.60	MC1350P MC1351P	1.95	74C174 74C192	2 50 2 80	7482	2 30
CD4022 CD4023	2.15	LM311A	3.60	MC1454G	5.40	74C901	1 95	7483	2 30
CD4024	1 75	LM311H	3.60	MC1458	LM1458	740925	16 70	7485	2 95 85
CD4025	.55	LM312H	4.90	MC1468L MC1488	6.50 LM1488	80C95 MISC	2 20	7486 7489	4.50
CD4026 CD4027	3_30 1.05	LM317K LM318N	6.90 5.90	MC1496K	2 75	AL5352	1.50	7490	90
CD4028	1.80	LM319H	7.25	MC1590G	6 75	GL4484	1.80	7491	1 90
CD4029	2.65	LM319N	5,90	MC14553 MC1648P	12 50	GL5253 DL31	90	7492 7493	1.20
CD4030 CD4031	.95 4,70	LM320K LM320T	4.50	MC4044P	4.90	RL4484	39	7494	2.20
CD4035	2.35	LM322N	4.50	OMB02	3.20	RL5023	.35	7495	1 65
CD4040	2.50	LM323K	7.90	SAJ110 SAK140	2.50	FND357 FND500	3.50	7496	3.65
CD4041 CD4042	2 50	LM324N LM325N	4.50	SD305DE	1.30	9001	1.80	74107	95
CD4043	2.25	LM326H	4.50	SD306DE	1.50	9368	3.85 2.90	74121	1.20
CD4044	2.25	LM339N	3.70	SL415A SL425A	2.70	9601 NSN71	2.90	74122 74123	1.20
CD4045 CD4046	3.20	LM340K	4 95 2,70	SL437D	3.60	NSN74	2.90	74132	1 90
CD4047	1.95	LM349N	4.50	SL440		TIL306A	13.80	74141	2 75
CD4049	.90	LM358N	3.20	SL442 SL447	2.90	11C90 95H90	14.50	74145	2 95 3.25
CD4050 CD4051	2.25	LM370H	4.95 3.90	SL449	1,60	2102-2	3.75	74151	2 20
CD4052	2.25	LM372H	7,50	SL610C	7.25	2513N	17 50	74153	1,95
CD4053	2.25	LM372N	4.50	SL612C	7.25	\$1883 \$50242	15.00	74145 74157	3 20
CD4066 CD4068	1.45	LM373N	4.90	SL613C SL620C	9.50	000246		74160	2.75
CD4069	.60	LM375N	4.90	SL621C	12.50 9.50 9.50	7805CP	2.90	74164	2.90
Contraction of the	1000		-	Test Mar	1.000				1,1
SEMICO	INDS	8C549C	.55			oin for pin s	ubstitutes w	I be supp	lied.
AC125	1.80	BC559	.55	MPF102 MPF103	.65	2N3053 2N3054	1.20	2N5458	MPF104 MPF105
AC126 AC127	1.60	8C639 8C640	1.20	MPF103 MPF104	.85	2N3054 2N3055	1.35	2N5459 2N5485	MPF106
AC128	1.80	BD131	1.20	MPF105	.65	2N3564	.65	2N5590	MPF603
AC132 AC187	1.50	BD132	1.60	MPF196 MPF121	1.15	2N3565 2N3566	.55	2N5591 2N6027	11.30
AC187 AC188	1.50	BD139 BD140	1.20	MRF603	1.60	2N3566 2N3568	.95	2N6084	21.00
AD149	2.60	BD237	1.80	TIP31C	1.20	2N3569	.50	BA102	.80
AD161/	62 4.50	BD238	1,60	TIP32C	6.90 1.20 1.30 3.20 3.30	2N3638 2N3638A	.55	0A47 0A90	.60
AS322 AT118	.18 2N301	B0437 BD438	2.80 2.80	TIP120 TIP125	3.20	2N3642	.55	0A91	.35
ASY17	2.65	BF173	1.25	11P141	4.70	2113043	.55	5082-28	00 3.20
BC107	.35	BF160	1.20	TIP2955	1.70	2N3694	.65 5.95	40440	2N3731 2.85
BC108 BC109	.35	BF194 BF200	.85	TIP3055 TT800	1.70 2N4037		1.35	40637A 40673	1.9
BC177 BC178	.40	BFY50	1.20	TT801	1.20	2N3866	2.75	40822	1.9
BC178	.40	BFY51	1.50	2N301	2N2869	2N4037 2N4249	1.25	40841 82X61	1.90
BC179 BC182	.40		4.90	2N706A 2N918	1.60	2N4250	.65	BZX70	1.5/
8C212	.50	BU126	3.85	2N2222A	1.20	2N4355	.65	BZY91	12,5
BC327	.55	MFE131	1.95 8.90	2N2646 2N2869	1.20 1.60 1.20 2.50 2.70	2N4356 2N4360	.65	PA40 PB60	12,5 5.8 6.5
BC337 BC547	.55	MJ802 MJ2955	2.60	2N904A	1.50	2110240	.75	MEL12	1.4
BC548	.55		8.90	2N2905	1.20		MPF103	FCD820	1.9



#### the better quality cassette

This truly excellent tape from one of Europe's most respected manufacturers is now available in Australia.

The distributors – Magna-Techtronics – naturally want people to know about their exciting new product as quickly as possible – SO – they're offering it to our readers at a price which is so low you'd just have to buy it!

The standard low noise C90 is just \$9.90 for a ten-pack and that includes post and packing.

Even their Cobalt C90s are being offered for less than \$1.50 each!

DO PLEASE NOTE THAT THE MINIMUM ORDERING QUANTITY IS TEN OF ANY ONE TYPE. THERE'S NO UPPER LIMIT!

For further details about Pyral see our SOUND news pages this issue.



- 1. Accurately moulded flanged rollers running on lubricated precision ground stainless steel pins guide the tape smoothly and reduce friction to a minimum.
- Welded windows prevent damage from nails and exclude dust.
- 3. Phosphor bronze spring with felt pad for consistent tape to head contact.
- 4. Cassette halves are moulded from a selected protective polystyrene material.
- 5. Screwed constructions allows access to cassette if ever necessary.
- Secure keyhole staking holds leader tape firm, preventing the build up of bumps in the tape and resultant wow and flutter.
- 7. Off-set joint between cassette halves prevents tape being caught or scored by abrupt joining edges.

ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977


#### SPECIFICATIONS

Pyral LN Cassettes

Output level at: **		<b>C</b> 60	C90	C120
-333 Hz -1000 Hz -8000 Hz Output level for	dB dB dB	+1 +1 +3	+1 +1 +3	-1 -1 +3
H3=1% Modulation noise ratio Stability at 10 kHz	dB dB dB	+9 60 <b>±0</b> .3	+9 60 ±0.4	+6 55 ±0.6

C60/C90

25

+1

+1

+5 65.5

±0.4

+0.5

**Referenced to Phillps HU 715/11

#### Pyral Cobalt Cassettes

Reference-level (RL) Output level at: **	mM/mm
-333 Hz -1000 -8000 Output level for	dB dB dB
H3=5% (OL) Noise level Stability at 8kHz	dB dB dB

**The reference tape is a DIN tape 4.75





Туре	10	20	50	100
C15LN	\$6.70	\$12.80	\$30.00	\$56.00
	67c ea.	64c ea.	60c ea.	56c ea.
C30LN	\$7.00	\$13,40	\$31.50	\$58.00
	70c ea.	67c ea.	63c ea.	58c ea.
C40LN	\$7.40	\$14.20	\$33.00	000 00
	74c ea.	71c ea.	66c ea.	\$60.00 60c ea,
C45LN	\$7.80	014.00		
ONDER	78c ea.	\$14.80 74c ea.	\$34.00 68c ea,	\$63.00 63c ea.
			000 64.	osc ea.
C60LN	\$8.20 82c ea.	\$15.40	\$35.50	\$65.00
	020 88.	77c ea.	71c ea.	65c ea.
C90LN	\$9.90	\$19.00	\$45.00	\$85.00
	99c ea.	95c ea.	90c ea.	85c ea.
C120LN	\$15.90	\$30.00	\$70.00	\$130.00
	\$1.59 ea.	\$1.50 ea.		\$1.30 ea.
COBALT			L	
C60	\$11.50	\$22.00	050.50	
	\$1.15 ea.	\$22.00 \$1.10 ea.	\$52.50 \$1.05 ea.	\$100 \$1.00 ea.
C90	\$14.00	\$27.00	\$65.00	\$125
	\$1.40 ea.	\$1.35 ea.	\$1.30 ea.	\$1.25 ea.
Nata D.	es include			

#### Send to:-**Cassette** Offer Electronics Today International 15-17 Boundary Street Rushcutters Bay NSW 2011 Please supply Qty Туре Price ..... ..... ..... ..... *************** ..... ..... ..... ..... ..... ..... ..... ..... .....

Total Please make cheques/postal notes payable to Electronics Today International. Offer closes September 30th, 1977.

.....

.....

.....

......

Name
Address
Post Code.



Ince one. Apart from its sheer performance, you get solid Russian construction and a full one year guarantee. Our direct selling policy keeps the initial cost low and expert after sales service helps to protect your investment. 635



#### DIGGERMAN ELECTRONICS P.O. Box 33, Coramba, N.S.W. 2466

QUALITY E CAPACITOR Cap. 10F 4.70F 100F 220F 330F 470F 1000F 2200F 4700F 10000F	<b>16∨</b> 16∨ 6c 6c 7c 8c 9c 11c	ght 25V 7c 7c 8c 9c 10c 12c 17c 23c	axial 16 V 8c 9c 9c 10c 11c 13c 15c 21c 31c	25∨ 9c 9c 10c	LEDs: 25c ea. big red with clip ZENERS: 15c ea. 400mw 5% E24 values 3V to 33V RESISTORS: ¼W carb. film 5% E12 values 1 Ohm to 1M- 2c ea.
4A 30V C106Y1 - 4A 400V C106D1 8A 400V C122D - 25A 400V C37D -	35c 40c 75c \$1.05 \$2.50	6A 400V S 10A 400V 25A 400V DIAC: ST2	SC1410	65c 1N \$1.30 1N - \$1.50 1N - \$2.50 1N 1N	DDES: 4001 — 6c (1A 50V) 4002 — 7c (1A 100V) 14004 — 8c (1A 400V) 14007 — 10c (1A 1000V) 1414B — 6c, \$4.50/100. 1 details — 15c
POTENTIO	METER	S: 47c e	a25 W	rotary ca <,500K,1	arb. sing. gang Log. or M,2M.
		1.0	mm 1W	horiz or	vert: 100Ω, 250Ω, 500K,1M,2M.

All goods top quality & new - satisfaction guaranteed or money back against goods. No minimum order. One P&P charge of 40c regardless of quantity. Advert current for 3 months for benefit of late readers.



### TRANSCEIVERS AND ACCESSORIES

S.S.B. COBRA **JOHNSON VIKING HY-GAIN** X-TAL COURIER PANTHER

A.M. COBRA 21 COBRA 26 SIDEWINDER 111 PANASONIC A.M.-F.M.-C.B.

ALSO AVAILABLE FULL RANGE OF ANTENNAS S.W.R. **METERS. PLUGS.** SOCKETS AND CABLE. FROM THE NORTHS

LARGEST SUPPLIER OF C.B. EQUIPMENT

Ron Chapman Hi-Fi Centre pty ltd.,

880 Hunter Street, Newcastle West.2302. Phone 69-2733 - 69-2796



C.

PPC for education and the futuristics

DR. DOBB'S mainly software

PC easy reading for newly converted

BYTE the small systems magazines

INTERFACE AGE the real thing for hobby ists

PERSONAL COMPUTING
 'an idea whose time has come'

Up to the minute news - product evaluations - software - projects, applications

Creative computing is back — and you should take part in it —

- place your order for your subscription now!
- airmail copies for the impatient issues hot off the press from us to you
- surface mail directly from the US for those who have friends with airmail copies
- single copies and/or back issues are available
- complete subscription form indicate the magazine of your choice — and you'll have your first issue in your letter box before you can say 'disc crash'

#### **BONUS OFFER**

 and if you make more than three annual subscriptions – we will send you complete free of charge a valuable book on micro computers – either from the stable of Sam's or Scelby's

#### Computerland/ Electronic Concepts bring you the five most respected micro-systems magazines servicing the exploding personal computer industry.

COMPICE

PEOPlies

COMPANY

8

LHOUSE!

\$1.50

RETURN TO	CELECTRONIC CONCEPT) PTY LTD 52 - 58 Clarence Street, Sydney, NSW 2000. Phone: 29 3753
Please supply n	e with the following subscriptions -
	MONEY ORDER ENCLOSED CHARGE MY BANK CARD
Byte Dr. Dobb's Interface PPC Personal Compu *PC will be issu monthly startin January 1978 Please send to	12 issues 21.60 Add 23.40 4.50 2.30 6 or more issues 10.00 Add 8.00 3.00 1.70 nting* 12 issues 20.00 Add 23.40 4.50 2.30 ed \$ \$ \$
Name	
Address	
City	State
BANK Acc. No Expiry Date .	CARD Please send me information about back issues as marked Please send me more information about computerland

# MORE ON VCCT

In the January 1977 issue of ETI Ron Harris reviewed the recent development of the Voltage-Current Transactor (VCT), perhaps the most important device innovation of recent years for not only is the VCT expected to perform all the functions we now expect of the op-amp but to perform them either better or with fewer additional components.

The earlier article briefly covered the VCT's development and its terminal properties, together with basic circuit applications. This article describes the VCT's internal functioning. It has been written for ETI by Dr. J.E. Morris of the Department of Physics, Victoria University of Wellington, New Zealand.

THE CIRCUIT SYMBOL for the VCT is shown in Fig 1 along with the necessary bias supply and an external resistor R which determines terminal gain. The name "voltage-current transactor" is derived from the translation of differential input voltage into a proportional output current.

As with the conventional op-amp, the input impedance is made as high as possible to minimise loading of any practical source of input voltage. but the main difference between the VCT and an op-amp lies in the output port. As a current source rather than one of voltage, the port impedance is high rather than low. Furthermore, whereas the op-amp output signal is usually single-ended and referenced to ground, the VCT output is completely floating.



The VCT is thus a true four terminal device and either terminal of either port may be used as a common point. It will also be apparent from Fig. 1. that there is no external feedback element involved in a simple amplification application.

The internal circuit is shown in Fig. 2. and as explained in this article there is no overall feedback concealed within the unit. With no feedback, there can be no feedback stability problems and thus a major headache of op-amp design vanishes.

#### **VCT** Circuit

Modern IC's are generally very complex and involve many functional blocks. At first glance a circuit diagram often appears to have more relevance as a design for a maze than as a sensible means of serving these required electronic functions. The trick is to identify the functional blocks. Once their patterns are recognized, circuit operation may be deduced. For example it is obvious that the VCT is essentially symmetrical about the centre, so only one side need be considered in detail. And the input transistors ( $Q_1$   $Q_2$  on side 1) clearly form a Darlington pair and may be regarded as a single composite transistor ( $Q_D$  say) in any simplified analysis.







Fig. 3. Basic constant current source. Io is fixed by injected current I_j.

Most of the functional blocks in the circuit are derived constant current sources and these will be briefly reviewed before seeing how they fit together to form the VCT.

#### IC Current Sources A) Mark I

The derived current source performs a similar impedance matching function with respect to currents that the emitter follower provides for voltages. A basic circuit commonly employed in ICs is shown in Fig. 3. where the essential requirement for operation is that the diode is matched to the B-E junction of the transistor. For a given diode voltage equal to the B-E voltage, identical currents must flow through the diode and the emitter junction. By inspection,  $I_0 = I_i - 2I_{B1}$  in this case and  $I_0 \approx I_i$  provided transistor gain  $\beta$  is high. The input impedance is low and the output impedance is high to provide the current in/current out impedance matching required. In addition the input DC level (V_BE) is low and the output DC voltage (V_CB) will depend upon the nature of the load.

The obvious solution to the impedance matching problem might appear to be the use of a common-base transistor stage which has low input impedance into the emitter and the same high output impedance from the collector as above. In an equivalent situation to Fig. 3 however, a PNP transistor is required and the sign of  $I_0$  is reversed. A minimum of three supply voltages would then be required instead of the two implied by Fig. 3.

#### **B)** Diodes

The crux of the design in Fig. 3, is the matching of the diode to the B-E junction. One major feature of the modern IC is the close matching which may be achieved between adjacent transistors on a chip. Whereas the absolute values may vary quite considerably, and such variation occurs almost identically in nearby transistors. Tight thermal coupling also ensures that the characteristics remain matched independent of external temperature fluctuations and local Joule heating. The diode employed in the VCT is actually a normal transistor with the base shorted to the collector (see Fig. 4.) If this transistor is adjacent to the current source transistor and plysically identical to it, then the fact that VBE is common to both ensures an identical emitter current in each (Fig 3.). To a first approximation only, the particular configuration also provides for a similar distribution of IF between IB and IC. Truly identical transistors will not, however, possess identical current gains in the circuit due to the differences in VCB (zero for the diode transistor).

#### C) Mark II

The problem with the simple circuit of Fig. 3. is the requirement of high tran-

sistor gain. A partial solution is provided by the circuit of Fig. 5. which is the basis of all the functional blocks of the VCT. Here  $I_0 = Ii + 2(I_{BI}-I_{B2})$  and is made to closely approximate  $I_i$  by ensuring that  $I_{BI} \approx I_{B2}$  rather than relying only on a large  $\beta$ . Note that the improvement is at the cost of an increased input impedance and DC input level (VBEi +VBEo). If  $I_BI = I_{B2}$  exactly,  $\beta$  must be slightly greater for  $Q_0$  than for  $Q_i$  (which is reasonable since VCBo will be greater than VCBi = VBEo).

Each of the functional blocks involves further modification of this circuit. These will each be described in turn.

#### D) Multiple Emitters

The multiple emitter structure has been mentioned before. All it means is that the transistor emitter current is increased for a given  $V_{BE}$  by increasing the emitter area. In this way the multiple emitter, when used in the output side of a derived current source, can provide current gain. A current gain of two for each of the multiple emitter stages in the VCT leads to the prototype device specifications quoted by Harris and is assumed below.

#### **Bias Circuit**

The bias circuit has been redrawn in Fig. 6. where the multiple emitter transistor  $Q_3$  has been split and is shown as two separate diodes. Current amplification leads to the defined bias current IB = (VS -2VBE)/RB being drawn equally from each of the two sides of the VCT.

Note that while the total symmetry shown in the diagram implies that the introduction of a multiple emitter structure requires  $\beta_5,\beta_6$  to be twice  $\beta_4$ , this conclusion is misleading. In fact one would be more likely to vary the multiple emitter area slightly off two, such that (i) all  $\beta$ 's were approx-



Fig. 4. IC diode format.



Fig. 5. Constant current source employed in the VCT.





Fig. 7. Simplified view of the differential input circuit.



Fig. 8. Input circuit - side 1.

**ELECTRONICS TODAY INTERNATIONAL -- AUGUST 1977** 

imately equal as before (ii) diode currents become IR + 1/21', and (iii) the base current of  $Q_4$  reverts to  $(\frac{1}{2}1')$  + (1/21').

#### **Differential Input**

It should be clear by now that the VCT relies upon defined current sourcing and multiple emitter current amplification to function. The input signal, however, is defined as a differential voltage  $(V_1 - V_2)$  and must be converted to a proportional current. This is the purpose of the external resistor R as shown by the simplified view of Fig. 7. where IR is clearly  $(V_1 - V_2)/R$ provided symmetry is maintained. (QD is the Darlington combination Q1 and Q2,; Q11 functions as a diode.)

It will be seen shortly that the existence of a finite IR upsets the symmetry - in fact this is how the circulit functions. So once again, our ideal is not quite possible since the diodes carry different currents at slightly different voltages. In fact  $I_R \gtrsim (V_1 - V_2)/R$ .

The next step is to see how IR is converted to an output current.

#### Input Circuit

The input section of one side of the VCT is redrawn in Fig. 8. Q8 services both sides of the circuit and has been split in the diagram. Assume for the moment that some current Ix flows down through Q7 and then the Darlington QD. The Q7, Q8, Q9 current sourcing circuit requires  $I_X$  to also flow through Qg and Q10. Similarly Q11 should draw 21x due to the double emitter. The total 41x must equal the bias current IB and hence the currents are as shown with Q12 also carrying IB. The principle of this input circuit is summarised for reinforcement in Fig. 9. which should be compared with Figs. 7 and 8.

It has already been stated that VCB of the source output transistors will vary under operating conditions and



Fig. 9. Equivalent input circuit.

MORE ON



cause deviations from ideal behaviour due to resultant in  $\beta$ . In  $Q_{12}$  the base current  $I_{B12}$  (assuming constant  $\beta$  to first order) can no longer equal  $I_{B10}$ . Current source operation must therefore deteriorate under operational conditions.

#### **Output Circuit**

The next step is to determine how the input signal current I_R is translated into a proportional floating output. Fig. 10 shows the remainder of side 1 of the VCT, designated as the output circuit. Clearly transistors  $\Omega_{18}$  to  $\Omega_{20}$  form a derived current source with gain equal to two. But it may be more difficult to see that  $\Omega_{13}$  forms part of two similar sources: with  $\Omega_{14}/\Omega_{15}$  to give a gain of two, and with  $\Omega_{16}/\Omega_{17}$  for unity gain.

So the current drawn by  $Q_{12}$  (Fig. 8) is converted into two proportional currents. The first ( $I_B + 2I_R$ ) flows into the node "OUT 1" while the second ( $I_R + I_B/2$ ) is delivered to side 2. A corresponding current from side 2 ( $-I_R$ +  $I_B/2$ ) flows into  $Q_{18}$  and the amplified signal ( $I_B - 2I_R$ ) is drawn from the "OUT 1" terminal. The net current delivered to the load ( $I_L$ ) is therefore 41B.

In the paragraph before last, the detailed operation of  $Q_{14}$  to  $Q_{17}$  was hurriedly glossed over in order to first cover the principle of the output circuit. The diode function of  $Q_{14}$  should be familiar by now, but the reason  $Q_{15}$  has also been made with a double emitter is to keep  $V_{BE}$  15 with  $(I_B + 2I_R)$  equal to  $V_{BE}$  17 with half that current. In this way, the collector and base terminals of  $Q_{16}$  are linked by a virtual short circuit and  $Q_{16}$  is constrained to also function as a diode.

#### **Overall Principle**

When side 1 and side 2 are considered together, as in the simplified equivalent of Fig. 11, one can appreciate the overall concept of the VCT. The input signal  $(V_1 - V_2)$  causes a current imbalance  $(V_1 - V_2)/R$  to be superimposed on the null input bias levels (Fig. 9.) With current gain mixed into the process, the bias currents are then balanced out leaving a net differential load current  $4(V_1 - V_2)/R$  in the load (Fig. 11).

#### **Device Properties**

Each multiple emitter in the prototype VCT has been assumed to give a gain of two. Clearly, it would be simple to vary this; indeed it would appear feasible to provide gain in other parts of the circuit as well as or instead of those shown. Nevertheless, for the prototype as shown,  $I_L = 4(V_1-V_2)/R$ . For voltage gain, one might merely insert a load resistor  $R_L$  for a totally



Fig. 11. Equivalent circult of the differential current output.

floating output gain 4RL/R. Other elementary circuit configurations have been described by Harris.

The absolute linear range of the VCT is restricted in both current and voltage.

Transistor cutoff when 21B=1B (see Fig. 10) limits output current  $I_1 = 4I_R$ to a maximum of ±21B, 1B being set by the circuit designer. Either output current or load is also limited by load voltage and the onset of saturation in the output transistors, i.e. the load voltage ILRL may not exceed the total power supply range minus 4VBE. For + 15V supplies and 10mA bias current the load impedance limit is 1k4 if the full output current range is to be available. Note also that wide signal excursions from the symmetrical design bias point lead to loss of linearity, since VCB's of the current source output transistors are moved off bias values causing  $\beta$  to also shift. The need to maintain VCB and  $\beta$  close to design values also limits the acceptable power supply variation - about 10 to 15% according to Harris. These figures would suggest that linearity may be seriously

degraded by voltage swing well before the saturation limit is reached.

High input impedance  $R_{in}$  is a fundamental requirement of the VCT concept and is the reason for the use of Darlington inputs. To the grossest of approximations, small signal  $R_{in}$ (=  $\beta_1 \beta_2 R/\beta_{10}$ ) is critically dependent upon the input stage current gain and maximising it leads to a whole series of tradeoffs, (e.g. R. should be low for high transconductance,  $\beta_{10}$  high for current source operation).

The differential output impedance works out to be roughly  $1/h_{Oe}$  ( $h_{Oe} = \partial I_C / \partial V_{CE}$  for constant IB) and naturally the output transistors must have high collector impedances. Both input and output circuits should function near ideally, however, provided they are not unduly pushed by the circuit designer's concept of reasonable source or load impedances!

Common mode rejection ratio and required offset will both depend upon the degree of symmetry attainable in mass production but there is no reason to be pessimistic about them. High slew rates have been reported and are undoubtedly due to the fact that currents vary in only half of the circuit transistors and that the signal only proceeds sequentially through about half of these.

#### Conclusion

The main objective of this article has been the explanation of the principles of circuit operation. A secondary aim was to point out some unwanted second order effects and practical limitations. Such limitations occur in all devices and must not be ignored by either the designer or user.

The immediate question is whether the VCT will survive through to production or remain just another bright idea. Simplicity is a major advantage to any technological innovation and despite the plethora of transistors, the VCT is very simple in principle. Furthermore its implementation will rely totally on existing technology – its future looks bright.

I should like to thank my students whose curiosity and questions about the VCT has led directly to this article.

### THE K-07 IS DESIGNED FOR LISTENING TO ... NOT FOR MEASURING

#### And if that sounds a little odd, then ask yourself how many amplifier tests you have seen where a really exhaustive listening test has been carried out.

When the K-07 is connected to top quality pickup cartridges and loudspeakers, it stands on its own for its ability to reproduce faithfully difficult items, especially organs, choirs and complex orchestral passages — in fact, any material which contains a mixture of transients with fine details superimposed.

We have achieved this result by substantially eliminating transient intermodulation distortion, a brief explanation of which is as follows:

This type of distortion occurs when an amplifier is called on to reproduce wave forms that exceed the internal response time of the amplifier. In most designs, the response of the input stage is faster than that of the final stage. The input stage may then respond to the transient and, in the interval, before the output stage catches up, feedback is effectively removed and full open loop gain applies to the input signal. The input stage then overloads fully to the supply voltage or saturation current, and when the output stage has caught up, which may be only a few microseconds, the amplifier recovers in a time which is dependent on all of the internal time-constants. This may take as long as

or contact us direct for your nearest stockist.

COMPLETE MODULAR AMPLIFIER KIT

several milliseconds in a very bad case. During this settling time, all the information contained in the transient wave form which lasted for that length of time has been invexceably lost. Thus, an amplifier which appears to give quite good performance in most respects may, in fact, be robbing the listener of much of the fine detail which was in the original recording, the lack of which may be blamed on the recording itself quite unjustifiably. Transient intermodulation distortion can also cause a spitting or harsh sound from an amplifier as well as fatiguing effect, all of which are commonly blamed on "hard to listen to" loudspeakers which may, in fact, be blameless. Unfortunately, the trend in amplifier design in recent years has been towards the

Unfortunately, the trend in amplifier design in recent years has been towards the achivement of very good static measurement figures, often at the expense of the dynamic performance of the amplifier. To design an amplifier in this way is not an engineering decision, but an economic one because people compare the published figures when deciding which amplifier they will buy. We are confident that the more thorough the listening test applied, the more notice-

We are confident that the more thorough the listening test applied, the more notice able will be the difference between the K-07 and its competition amplifiers.

Available from SYDNEY: Auditec Australia Pty Ltd. 48-4116. Bendaro Pty. Ltd. 85-2126. MELBOURNE: Zephyr Products 568-2922. ADELAIDE: Nell Muller Pty Ltd. 74-1162. BRISBANE: Delsound Pty Ltd. 391-7048, 52-8694. CANBERRA: Musique Boutique 82-2552. SURFERS PARADISE: Beno's Musical Supplies 38-1568. BUNDABERG: Bundaberg HI-Fi 71-3176. PERTH: Willis Trading Co. Pty Ltd. 21-7609.

## Electronics is where it's all happening

### ... if you're into it you've got it made!

It's the world's fastest growing industry... with new discoveries...new products every day. And, every day, there are more jobs...bigger salaries...better opportunities...for people who are trained.

You can be part of this boom now by training with International Correspondence Schools. Learn to design, build, install, test, control and maintain modern electronic equipment...from your own colour TV or hi-fi set to a digital computer.

Your career opportunities are limitless...in broadcasting, industry, the military, aerospace programs, medical science and communications. With your enthusiasm and ICS tuition, a well paid job and a secure future in electronics is well within your grasp.

How do I get into it? ICS have put together a FREE Electronics Career Folder. It tells you all about the many courses open to you including Communications and Broadcasting, Industrial Electronics, Computer Servicing and Audio/Radio Servicing...courses endorsed by the Television and Electronics Technicians Institute of Australia. Post the coupon and the career folder will be on its way to you without obligation. Don't wait another minute...progress won't. The big developments in electronics are happening now and the demand for skilled people is growing all the time.

Special Colour TV repair course. Colour TV is booming all over Australia, beyond the expectations of all the manufacturers, resulting in a shortage of qualified people to fill the service gap.

You could make a successful career in this growing field with the help of the ICS School of TV Servicing. You can benefit by this course – all you need is the enthusiasm to learn and enjoy rewarding work.

Your ICS course could be a start of an exciting new career or you can use your new-found knowledge to earn extra money in your spare time.

This special course is endorsed by the Television and Electronics Technicians Institute of Australia.

Send the coupon today. It could be the first step in an exciting new future for you.



Find out how you can be where it's all happening – in Electronics. Fill in the coupon and post today!

#### ICS Home Study ...your passport to success in life!

Your invitation to join the thousands of successful ICS graduates.

To: International Correspondence Schools 400 Pacific Highway, Crows Nest. NSW. 2065 18-20 Collins Street, Melbourne VIC. 3000 182 Wakefield Street, Wellington. N.Z.

#### YES!

Please send me, entirely without obligation, a copy of the: ICS Electronics Career Guidance Kit ICS Colour TV Servicing Career Guidance Kit.

MR/MRS/MISS.

ADDRESS.

POST CODE

PRESENT OCCUPATION _

Take the first step – Fill in and mail this coupon today!

PKB 54430

Dear dir. I have been dealing Dick Smith for three years, during most of the time (I will be trank) his mail order deft has been severely lacking. Often 3 to 4 weeks **Dick Smith has always** valued the support of his for readily available Stems. The reason customers who prefer to I am investing Doc is to congratulate you an your very mail order deft. buy electronics through the mail . . . I find it more than satisfactory & compared with 6 months ago incredible. only good can come of this both for Dick & his austomes congratulations. Pour Jockelie The copy of an unsolicited letter published here reflects a major re-structuring of his mail-order department to offer a "Prompt and reliable service" (a very special deal) Buy through the mail for convenience - and at the same time save money! DICK SMITH ELECTRONICS CATALOGUE 77-78 MAIL ORDER CATALOG **86 COLOR PAGES** IF YOU DON'T HAVE A COPY OF THIS FANTASTIC CATALOG, SEND FOR ONE TODAY! (Please enclose 75c to cover p&p charges) DSE65ET87 EL SMITH ECI Write to P.O. BOX 747 Crows Nest. 2065 NSW. Ph. 439-5311

## Wharfedale: **Uncompromising dedication** to true fidelity.

The discerning listener has long been aware of the absolute purity of 'uncoloured' English sound.

Wharfedale - Britain's largest manufacturers of hi-fi speakers are dedicated to the design of speaker systems that exemplify this tradition.

Glendale 3XP. Larger bass drive

cabinet volume. Power handling

than Linton with increased

40 watts DIN.

Now Wharfedale speakers are fully imported into Australia. Sold and serviced nationally by

Rank Australia. Available at all leading Hi-Fi Specialists.

14

DOMEDHIE SE



Linton 2XP. Separate, specially designed drive unit for bass, midrange and treble. Handles power of 40 watts DIN



Dovedale SP. 4 drive units including 2 small bass drivers for excellent bass response. Handles power of 60 watts DIN.



R

B

R

222

8288888888888

P

2222

R

200

R

R

R

R R

19

19

R

P

200

R R

RS P R R 19

R

R

19 202

R

RS

RS

Airdale SP. Top-of-the-range model with 4 specialist drive units in reflex-loaded enclosure Power handling 100 watts DIN.

899999999999999999999999999 CU152/77





# **ТĦĒ** 741 СООКВООК



OPERATIONAL AMPLIFIERS (OP-AMPS) CAN be simply described as high-gain direct-coupled voltage amplifier 'blocks' that have a single output terminal but have both inverting and non-inverting input terminals. Op-amps can readily be used as inverting, non-inverting, and differential amplifiers in both a.c. and d.c. applications, and can easily be made to act as oscillators, tone filters, and level switches, etc.

Op-amps are readily available in integrated circuit form, and as such act as one of the most versatile building blocks available in electronics today. One of the most popular op-amps presently available is the device that is universally known as the "741" op-amp In this article we shall describe the basic features of this device, and show a wide variety of practical circuits in which it can be used.

#### BASIC OP-AMP CHARACTERISTICS AND CIR-CUITS

In its simplest form, an op-amp consists of a differential amplifier followed by offset compensation and output stages, as shown in Fig. 1a. The differential amplifier has inverting and non-inverting input terminals, a high-impedance (constant current) tail to



Fig. 1a Simplified op-amp equivalent circuit .

give a high input impedance and a high degree of common mode signal rejection. It also has a high-impedance (constant current) load to give a high degree of signal voltage stage gain.

The output of the differential amplifier is fed to a direct-coupled offset compensation stage, which

effectively reduces the output offset voltage of the differential amplifier to zero volts under quiescent conditions, and the output of the compensation stage is fed to a simple complementary emitter follower output stage, which gives a low output impedance.



#### LINES OF SUPPLY

Op-amps are normally powered from split power supplies, providing +ve, -ve, and common (zero volt) supply rails, so that the output of the op-amp can swing either side of the zero volts value, and can be set at a true zero volts (when zero differential voltage is applied to the circuits input terminals.)

The input terminals can be used independently (with the unused terminal grounded) or simultaneously, enabling the device to function as an inverting, non-inverting, or differential amplifier. Since the device is direct-coupled throughout, it can be used to amplify both a.c. and d.c. input signals. Typically, they give basic low-frequency voltage gains of about 100 000 between input and output, and have input impedances of 1M or greater at each input terminal.

Fig. 1b shows the symbol that is commonly used to represent an op-amp, and 1c shows the basic supply connections that are used with the device. Note that both input and output signals of the op-amp are referenced to the ground or zero volt line.

#### **SIGNAL BOX**

The output signal voltage of the op-amp is proportional to the DIFFERENTIAL signal between its two input terminals, and is given by

#### $e_{out} = A_0(e_1 - e_2)$

where  $A_0 =$  the open-loop voltage gain of the op-amp (typically 100 000).

e₁=signal voltage at the non-inverting input terminal.

 $e_2$  = signal voltage at the inverting input terminal.

Thus, if identical signals are simultaneously applied

## THE RAMSGATE C.B. CUTBACK ON PRICES **BARGAIN MART**

	A DESCRIPTION OF		
Resistors:	C/MOS		
All values to ¼ & ½ watt. 3c each 100 up 2.5c each.		1 off	10 up
each 100 up 2.5c each.	4000	40	35
Power: 5 watt 0.1 to 10 1 watt 7c 100 up 5c preferred values. 45c each. 10	4001	40	. 35
preferred values. 45c each. 10	4002	40	35
up 40c each.	4006	2-50	2-25
Capacitors: Ceramics: All preferred values	4007	40 2-75	35 2-50
from 1 of to 0.033 uF, 10c	4008	80	2-50
each. 25 up 8c ea. 0.047 to 0.1 uF. 17c ea. 25 up 15c ea. 0.47	4011	45	40
uFd 30c ea. 25 up 15c ea. 0.47	4012	40	35
	4013	1-00	90
EL FOTROL VITION	4014	2-25	2-05
ELECTROLYTICS:	4016	85	. 75
Value Voltage 1 off 25 up	4017	2-25	2-05
1 µFd 6.3 Axiai 15c 13c 2.2 µFd 25 p.c.b. 10c 8c	4018	2-50	2-25
3.3 µrd 25 p.c.b. 10c 8c	4021	2-30	2-10
4.7 µFd 10 p.č.b. 10c 8c	4022A	1-90	1-70
4.7 μFd 25 p.c.b. 10c 8c 22 μFd 10 p.c.b. 10c 8c	4023A	45	40
22 UFd 50 p.c.b. 17c 15c	4024	1-35	1-20
25 /JFd 16 p.c.b. 10c 8c 33 /JFd 6.3 p.c.b. 11c 9c	4027A	1-00	90
33 UFd 16 p.c.b. 12c 10c	4028A 4030A	1-90	1-70-70
47 μFd 10 p.c.b. 14c 12c 47 μFd 25 p.c.b. 16c 14c	40304	00	10
47 UFC 50 p.c.b. 17c 15c	LINEAR		
100 µFd 10 p.c.b. 16c 13c		1 off	10 up
100 µFd 25 p.c.b. 18c 19c 220 µFd 6.3 Axial 20c 17c	LM301	70	60
220 µFd 16 p.c.b. 20c 17c	LM304	1-30	1-20
220 µFd 35 p.c.b. 26c 22c 470 µFd 6.3 Axial 25c 22c	LM305	1-20	1-10
470 μFd 25 p.c.b. 25c 22c	LM307	70	60
1000 HEd 10 Axial 38c 35c	LM308	2-30 2-80	2-10 2-60
1000 µFd 16 p.c.b. 40c 36c	LM309K LM319	2-80	2-60
1000 UFd 25 p.c.b. 52c 47c 1000 UFd 35 p.c.b. 52c 47c	LM324	3-20	3-00
1000 µFd 50 p.c.b. 89c 80c	LM339	3-20	3-00
2200 µFd 50 upright \$1.80 \$1.60 3300 µFd 50 upright \$2.05 \$1.75	LM377	2-80	2-50
3300 µFd 50 upright \$2.05 \$1.75 3300 µFd 75 upright \$2.70 \$2.40	LM380	1-50	1-35
	LM382	2-45	2-30
	LM3900	1-50	1-25
SEMI-CONDUCTORS:	LM555	85	75
T.T.L. 1 off 10 up	LM566	4-50	4-30
Digital	LM709	45	40
7400 40c 35c 7402 40c 35c	LM723	1-00	90
7404 40c 35c	LM741 8038	45 6-95	40 6-50
7408 40c 35c 7410 40c 35c	LM1458	1-50	1-30
7420 40c 35c	Linitado	1.00	1.00
7430 40c 35c 7447 \$1.50 \$1.40			
7451 40c 35c	And the second second		-
7454 4Qc 35c	TECH	VICAL	
7474 90c 85c 7490 80c 75c	ADVICE		V
7492 80c 75c			- 1 - 2
74107 \$1.00 90c ULM 30005 (Hall effect switch)	AVAIL	.ABL <u>E</u>	
	and the second s		
\$6.00 \$5.50			

Project boxes, various sizes from \$1.20 to \$6.00. TV antennas and accessories, valves, dial parts, coils, semiconductors, sockets, brackets,

heatsinks and most other popular parts for the enthusiast.

#### PLEASE INCLUDE STAMPED ADDRESSED ENVELOPE

#### **OR RUSH REMITTANCE FOR OUR** RAPID MAIL ORDER SERVICE

(Min. mail order \$5.00, some items limited stock (add \$1 P&P for Items not otherwise marked)

WHOLESALE ENQUIRIES WELCOME

P.O. Box 38, Ramsgate, 2217



Shop 13, 191 Ramsgate Road, Ramsgate. Phone (02) 529-7438 (Cnr. Alfred St. Behind Commonwealth Bank)



**ASTOUNDING VALUE** 

SIDEWINDER 11 (% \$2.50 P&P).

And the latest EXPO 23ch. AM. BOBCAT with delta tune. A.N.L. Squelch, P.A. 5W input. A beaut set for those who appreciate A.M. Great Value, atonly \$109.00. AND S.W.R. meters \$28.50. Helical antennas complete with cable, plug and base, \$28.50 and plugs, Coax, dummy loads, lightning arrestors, etc.

CRASH CALCULATORS **FAMOUS NOVUS Brand at** 

prices you can count on. MODEL 750. Handy pocket size ONLY \$8.30 MODEL 832. With per cent key \$12.45

#### **THE 4510**

RPN Logic. For fast and accurate handling of sequence calculations. You work with only two numbers at a time; solve problems naturally. 3-Level Stack: Saves Intermediate answers for further operations in

chain calculations. All Arithmetic Functions. Trignometric Functions: sine, cosine, tangent, and the inverse tria functions Logarithmic Functions: Log, Ln,

Radian to Degree Conversions.

Other Functions: Automatic square and square root, Pi entry key, yx, I/x, change-sign key, register exchange key. LED: displays 8 significant digits: full-floating decimal system.

Roll-Down Clear: clears one register at a time, last entry first. Separate: Addressable, Accumulat-ing Memory: with M 1/6, M-, M1/4x1. Low Battery Indicator. Operates on standard 9-volt trans-istor battery. (Optional AC Adapter available).

Operations Handbook. **ONLY \$26.80** 

#### **MODEL 4520**

Full scientific and mathematical functions, with NI-CAD rechargeable battery & charger included

**ONLY \$56.20** 

MARINE BAND CRYSTALS available shortly \$6.50 A PAIR.

#### STUDENTS:

On presentation of your registration card or your enrolment slip we will offer you a discount.



8.30 - 5.30 Mon-Fri. 8.30 - 8.00 Thurs. 8.30 - 12.30 Sat.



Fig. 1c Basic supply connections of an op-amp.

to both input terminals, the circuit will (ideally) give zero signal output If a signal is applied to the inverting terminal only, the circuit gives an amplified and inverted output: If a signal is applied to the non-inverting terminal only, the circuit gives an amplified but non-inverted output.

By using external negative feedback components, the stage gain of the op-amp circuit can be very precisely controlled.



Fig. 2a Simple differential voltage comparator circuit.

#### **TRANSFER REQUEST**

Fig. 2a shows a very simple application of the op-amp. This particular circuit is known as a differential voltage comparator, and has a fixed reference voltage applied to the inverting input terminal, and a variable test or sample voltage applied to the non-inverting terminal. When the sample voltage is more than a few hundred microvolts above the reference voltage the op-amp output is driven to saturation in a positive direction, and when the sample is more than a few hundred microvolts below the reference voltage the output is driven to saturation in a positive direction, and when the sample is more than a few hundred microvolts below the reference voltage the output is driven to saturation in the negative direction.

Fig. 2b shows the voltage transfer characteristics of the above circuit. Note that it is the magnitude of the differential input voltage that dictates the magnitude of the output voltage, and that the absolute values of input voltage are of little importance. Thus, if a 1V reference is used and a differential voltage of only 200uV is needed to switch the output from a negative to a positive saturation level, this change can be caused by a shift of only 0.02% on a 1V signal applied to the sample input. The circuit thus functions as a precision voltage comparator or balance detector.



Fig. 2b Transfer characteristics of the differential voltage comparator circuit.

#### **GOING TO GROUND**

The op-amp can be made to function as a low-level inverting d.c. amplifier by simply grounding the non-inverting terminal and feeding the input signal to



Fig. 3a Simple open-loop inverting d.c. amplifier.

the inverting terminal, as shown in Fig. 3a. The op-amp is used 'open-loop' (without feedback) in this configuration, and thus gives a voltage gain of about 100 000 and has an input impedance of about 1M. The disadvantage of this circuit is that its parameters are dictated by the actual op-amp, and are subject to considerable variation between individual devices.

#### **CLOSING LOOPS**

A far more useful way of employing the op-amp is to use it in the closed-loop mode, i.e., with negative feedback. Fig. 3b shows the method of applying negative feedback to make a fixed-gain inverting d.c. amplifier. Here, the parameters of the circuit are controlled by feedback resistors  $R_1$  and  $R_2$ . The gain, A of the circuit is dictated by the ratios of  $R_1$  and  $R_2$ , and equals  $R_2/R_1$ .

The gain is virtually independent of the op-amp characteristics, provided that the open-loop gain  $(A_o)$  is large relative to the closed-loop gain (A). The input impedance of the circuit is equal to  $R_1$ , and again is virtually independent of the op-amp characteristics.

It should be noted at this point that although  $R_1$  and  $R_2$  control the gain of the complete circuit, they have no effect on the parameters of the actual op-amp, and the full open-loop gain of the op-amp is still available between its inverting input terminal and the output. Similarly, the inverting terminal continues to have a very high input impedance, and negligible signal current flows into the inverting terminal. Consquently, virtually all of the  $R_1$  signal current also flows in  $R_2$ , and



Fig. 4a Basic non-inverting d.c. amplifier

signal currents  $i_1$  and  $i_2$  can be regarded as being equal, as indicated in the diagram.

Since the signal voltage appearing at the output terminal end of  $R_2$  is A times greater than that appearing at the inverting terminal end, the current flowing in  $R_2$  is A times greater than that caused by the inverting terminal signal only. Consequently,  $R_2$  has an apparent value of  $R_2/A$  when looked at from its inverting terminal end, and the  $R_1$ - $R_2$  junction thus appears as a low-impedance VIRTUAL GROUND point.



Fig. 3b. Basic closed-loop inverting d.c. amplifier.

#### INVERT OR NOT TO INVERT ....

It can be seen from the above description that the Fig. 3b circuit is very versatile. Its gain and input impedance can be very precisely controlled by suitable choice of  $R_1$  and  $R_2$ , and are unaffected by variations in the op-amp characteristics. A similar thing is true of the non-inverting d.c. amplifier circuit shown in Fig. 4a. In this case the voltage gain is equal to  $(R_1 + R_2)/R_2$  and the input impedance is approximately equal to  $(A_0/A)$ Zin where Zin is the open-loop input impedance of the op-amp. A great advantage of this circuit is that it has a very high input impedance.

#### FOLLOW THAT VOLTAGE

The op-amp can be made to function as a precision voltage follower by connecting it as a unity-gain non-inverting d.c. amplifier, as shown in Fig. 4b. In this case the input and output voltages of the circuit are identical, but the input impedance is very high and is roughly equal to  $A_0 \times Z_{in}$ .

The basic op-amp circuits of Figs. 2a to 4b are shown as d.c. amplifiers, but can readily be adapted for a.c. use. Op-amps also have many applications other than as simple amplifiers. They can easily be made to function as precision phase splitters, as adders or subtractors, as active filters or selective amplifiers, as precision half-wave or full-wave rectifiers, and as oscillators or multivibrators, etc.



Fig. 4b Basic unity gain d.c. voltage follower

#### **OP-AMP PARAMETERS**

An ideal op-amp would have an infinite input impedance, zero output impedance, infinite gain and infinite bandwidth, and would give perfect tracking between input and output. Practical op-amps fall far short of this ideal, and have finite gain, bandwidth, etc., and give tracking errors between the input and output signals. Consequently, various performance parameters are detailed on op-amp data sheets, and indicate the measure of "goodness" of the particular device. The most important of these parameters are detailed below.

**OPEN-LOOP VOLTAGE GAIN, A**_o. This is the low-frequency voltage gain occuring directly between the input and output terminals of the op-amp, and may be expressed in direct terms or in terms of dB. Typically, d.c. gain figures of modern op-amps are 100 000, or 100dB.

**INPUT IMPEDANCE, Z**_{in}. This is the impedance looking directly into the input terminals of the op-amp when it is used open-loop, and is usually expressed in terms of resistance only. Values of 1M are typical of modern op-amps with bi-polar input stages, while F.E.T. input types have impedances of a million meg or greater.

**OUTPUT IMPEDANCE,**  $Z_0$ . This is the output impedance of the basic op-amp when it is used open-loop, and is usually expressed in terms of resistance only. Values of a few hundred ohms are typical of modern op-amps.

**INPUT BIAS CURRENT, I**_b. Many op-amps use bipolar transistor input stages, and draw a small bias current from the input terminals. The magnitude of this current is denoted by  $I_{b}$ , and is typically only a fraction of a microamp.

**SUPPLY VOLTAGE RANGE**,  $V_{\pm}$  Op-amps are usually operated from two sets of supply rails, and these supplies must be within maximum and minimum limits. If the supply voltages are too high the op-amp may be damaged, and if the supply voltages are too low the op-amp will not function correctly. Typical supply limits are  $\pm 3V$  to  $\pm 15V$ .

**INPUT VOLTAGE RANGE, V**_{i(max)} The input voltage to the op-amp must never be allowed to exceed the supply line voltages, or the op-amp may be damaged. V_{i(max)} is usually specified as being one or two volts less than v_s.

**OUTPUT VOLTAGE RANGE, V**_{o(max)}. If the opamp is over driven its output will saturate and be limited by the available supply voltages, so V_{o(max)} is usually specified as being one or two volts less than V_s.

**DIFFERENTIAL INPUT OFFSET VOLTAGE, N**_{ie}, In the ideal op-amp perfect tracking would exist between the input and output terminals of the device, and the output would register zero when both inputs were grounded. Actual op-amps are not perfect devices, however, and in practice slight imbalances exist within their input circuitry and effectively cause a small offset or bias potential to be applied to the input terminals of the op-amp. Typically, this DIFFERENTIAL INPUT OFFSET VOLTAGE has a value of only a few millivolts, but when this voltage is amplified by the gain of the circuit in which the op-amp output to saturation. Because of this, most op-amps have some facility for externally nulling out the offset voltage.

**COMMON MODE REJECTION RATION, c.m.r.r.** The ideal op-amp produces an output that is proportional to the difference between the two signals applied to its input terminals, and produces zero output when identical signals are applied to both inputs simultaneously, i.e., in common mode. In practical op-amps, common mode signals do not entirely cancel out, and produce a small signal at the op-amps output terminal. The ability of the op-amp to reject common mode signals is usually expressed in terms of common mode rejection ratio, which is the ratio of the op-amps gain with differential signals to the op-amps gain with common mode signals. C.m.r.r. values of 90dB are typical of modern op-amps.

**TRANSITION FREQUENCY,**  $f_T$ . An op-amp typically gives a low-frequency voltage gain of about 100dB, and in the interest of stability its open-loop frequency response is tailored so that the gain falls off as the frequency rises, and falls to unity at a transition frequency denoted  $f_T$ . Usually, the response falls off at a rate of 6dB per octave or 20dB per decade. Fig. 5 shows the typical response curve of the type 741 op-amp, which has an  $f_T$  of 1MHz and a low frequency gain of 100dB.

Note that, when the op-amp is used in a closed-loop amplifier circuit, the bandwidth of the circuit depends on the closed-loop gain. If the amplifier is used to give a gain of 60dB its bandwidth is only 1kHz, and if it is used to give a gain of 20dB its bandwidth is 100kHz.

**ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977** 

The  $f_T$  figure can thus be used to represent a gain-bandwidth product.



Fig. 5 Typical frequency response curve of the 741 op-amp.

	PARAMETER	741 VALUE
Aa	OPEN-LOOP VOLTAGE GAIN	100dB
ZIN	INPUT IMPEDANCE	1M
Zo	OUTPUT IMPEDANCE	150R
I _b	INPUT BIAS CURRENT	200nA
V. (MAX)	MAXIMUM SUPPLY VOLTAGE	18V
VIMAXI	MAXIMUM INPUT VOLTAGE	13V
Va (1.1 A 201)	MAXIMUM OUTPUT VOLTAGE	14V
Vio	DIFFERENTIAL INPUT OFFSET VOLTAGE	2mV
c.m.m /	COMMON MODE REJECTION RATIO	90dB
FT	TRANSITION FREQUENCY	1MHZ
S	SLEW RATE	1V/uS

Table 1 Typical characteristics of the 741 op-amp.

**SLEW RATE.** As well as being subject to normal bandwidth limitations, op-amps are also subject to a phenomenon known as slew rate limiting, which has the effect of limiting the maximum rate of change of voltage at the output of the device. Slew rate is normally specified in terms of volts per microsecond, and values in the range 1V/us to 10V/us are common with most popular types of op-amp. One effect of slew rate limiting is to make a greater bandwidth available to small output signals than is available to large output signals.

#### THE 741 OP-AMP.

Early types of i.c. op-amp, such as the well known 709 type, suffered from a number of design weaknesses. In particular, they were prone to a phenomenon known as INPUT LATCH-UP, in which the input circuitry tended to switch into a locked state if special precautions were not taken when connecting the input signals to the input terminals, and tended to self-destruct if a short circuit were inadvertently placed across the op-amp output terminals. In addition, the op-amps were prone to bursting into unwanted oscillations when used in the linear amplifier mode, and required the use of external frequency compensation components for stability control.

These weaknesses have been eliminated in the type 741 op-amp. This device is immune to input latch-up problems, has built-in output short circuit protection, and does not require the use of external frequency compensation components. The typical performance



Fig. 6 Outlines and pin connections of the two most popular 741 packages.

characteristics of the device are listed in Table 1

The type 741 op-amp is marketed by most i.c. manufacturers, and is very readily available. Fig. 6 shows the two most commonly used forms of packaging of the device Throughout this chapter, all practical circuits are based on the standard 8-pin dual-in-line (D.I.L. or D(P) version of the 741 op-amp.



Fig. 7 Method of applying offset nulling to the 741 op-amp.

The 741 op-amp can be provided with external offset nulling by wiring a 10k pot between its two null terminals and taking the pot slider to the negative supply rail; as shown in Fig. 7.

Having cleared up these basic points, let's now go on and look at a range of practical applications of the 741 op-amp.







Fig. 8b Variable gain (x1 to x100) inverting d.c. amplifier.

### BASIC LINEAR AMPLIFIER PROJECTS. (Figs. 8 to 11).

Figs. 8 to 11 show a variety of ways of using the 741 in basic linear amplifier applications.

The 741 can be made to function as an inverting amplifier by grounding the non-inverting input terminal and feeding the input signal to the inverting terminal. The voltage gain of the circuit can be precisely controlled by selecting suitable values of external feedback resistance. Fig. 8a shows the practical connections of an inverting d.c. amplifier with a pre-set gain of x100° The voltage gain is determined by the ratios of  $R_1$  and  $R_2$ , as shown in the diagram.

The gain can be readily altered by using alternative  $R_1$  and/or  $R_2$  values. If required, the gain can be made variable by using a series combination of a fixed and a variable resistor in place of  $R_2$ , as shown in the circuit of Fig. 8b, in which the gain can be varied over the range x1 to x100 via  $R_2$ .

#### VARIATIONS

A variation of the basic inverting d.c. amplifier is shown in Fig. 9a. Here, the feedback connection to  $R_2$ is taken from the output of the  $R_3-R_4$  output potential divider, rather than directly from the output of the op-amp, and the voltage gain is determined by the ratios of this divider as well as by the values of  $R_1$  and



Fig. 9a High impedance x100 inverting d.c. amplifier.

R₂. The important feature of this circuit is that it enables R₁, which determines the input impedance of the circuit, to be given a high value if required, while at the same time enabling high voltage gain to be achieved. The basic inverting d.c. amplifier can be adapted for

## What's a big company like Philips doing in a place like Hendon?



We are producing standard and custom designed Integrated Circuits: IC's that are Australian-designed, Australian-diffused, and Australianmade.

We could have imported from Philips' world-wide resources a complete range of IC's (we already bring in part of the Signetics range), but we believe that there is a need for a capability in Australia to support the national electronics industry.

So we have done something positive to back up that belief. We've trained and employed a highly skilled team of engineers, technicians, and process workers in our semiconductor plant in Hendon, South Australia. We've put millions of dollars into the plant and equipment, and we'll invest more to satisfy the demands of the future.



Electronic Components and Materials Behind all this talk about ourselves, there's a host of benefits for you. A rapidly expanding range of efficient, top quality components designed and made to meet the growing needs of Australia's industry. A source of constant supply, free of the uncertainties and restrictions that are part and parcel of the importing business. An assurance that, when you choose an IC from the Philips Signetics range, you have the support of Australia's largest IC production plant and engineering expertise.

Think Integrated Circuits – Think Philips. PHILIPS ELECTRONIC COMPONENTS AND MATERIALS Sydney 427 0888; Melbourne 699 0300; Brisbane 277 3332; Adelaide 223 4022; Perth 65 4199.

PHILIPS

153.0199



circuit voltage gain. In practice, input resistance values of hundreds of megohms can readily be obtained.

a.c. use by simply wiring blocking capacitors in series with its input and output terminals, as shown in the x100 inverting a.c. amplifier circuit of Fig. 9b.



Fig. 9b x100 inverting a.c. amplifier.

#### NON-INVERTING ...

The amp can be made to function as a non-inverting amplifier by feeding the input signal to its non-inverting terminal and applying negative feedback to the inverting terminal via a resistive potential divider that is connected across the op-amp output. Fig. 10a shows the connections for making a fixed gain (x100) d.c. amplifier.

The voltage gain of the Fig. 10a circuit is determined by the ratios of  $R_1$  and  $R_2$  If  $R_2$  is given a value of zero the gain falls to unity, and if  $R_1$  is given a value of zero the gain rises towards infinity (but in practice is limited to the open-loop gain of the op-amp). If required, the gain can be made variable by replacing  $R_2$  with a



Fig. 10a Non-inverting x 100 d.c. amplifier.

potentiometer and connecting the pot slider to the inverting terminal of the op-amp, as shown in the circuit of Fig. 10b. The gain of this circuit can be varied over the range x1 to x100 via R,

#### ... AND RESISTANCE TO INPUTS

A major advantage of the non-inverting d.c. amplifier is that it has a very high input resistance. In theory, the input resistance is equal to the open-loop input resistance (typically 1M) multiplied by the open-loop voltage gain (typically 100 000) divided by the actual

**ELECTRONICS TODAY INTERNATIONAL – AUGUST 1977** 



Fig. 10b Non-inverting variable gain (x1 to x100) d.c. amplifier.

#### **BLOCKING OUT**

The basic non-inverting d.c. circuit of Fig. 10 can be modified to operate as a.c. amplifiers in a variety of ways. The most obvious approach here is to simply wire blocking capacitors in series with the inputs and outputs, but in such cases the input terminal must be d.c. grounded via a suitable resistor, as shown by  $R_3$  in the non-inverting x100 a.c. amplifier of Fig. 11a. If this resistor is not used the op-amp will have no d.c. stability, and its output will rapidly drift into saturation. Clearly, the input resistance of the Fig. 11a circuit is equal to  $R_3$ , and  $R_3$  must have a relatively low value in the interest of d.c. stability. This circuit thus loses the non-inverting amplifier's basic advantage of high input resistance.



Fig. 11a Non-inverting, high input-impedance, x100 a.c. amplifier.

#### **DRIFTING INTO STABILITY**

A useful development of the Fig. 11a circuit is shown in Fig. 11b. Here, the values of  $R_1$  and  $R_2$  are increased and a blocking capacitor is interposed between them At practical operating frequencies this capacitor has a hegligible impedance, so the voltage gain is still determined by the ratios of the two resistors. Because of the inclusion of the blocking capacitor, however, the inverting terminal of the op-amp is subjected to virtually 100% d.c. negative feedback from the output terminal of the op-amp, and the circuit thus has excellent d.c. stability. The low end of  $R_3$  is

connected to the  $C_3 - R_1$  junction, rather than directly to the ground line, and the signal voltage appearing at this point is virtually identical with that appearing at the non-inverting terminal of the op-amp



Fig. 11b Non-inverting x100 a.c. amplifier.

Consequently, identical signal voltages appear at both ends of  $R_3$ , and the apparent impedance of this resistor is increased close to infinity by bootstrap action.

This circuit thus has good d.c. stability and a very high input impedance. In practice, this circuit gives a typical input impedance of about 50M.

#### VOLTAGE FOLLOWER PROJECTS (Figs. 12 to 13).

A 741 can be made to function as a precision voltage follower by connecting it as a unity-gain non-inverting amplifier. Fig. 12a shows the practical connections for making a d.c. voltage follower. Here, the input signal is applied directly to the non-inverting terminal of the op-amp, and the inverting terminal is connected directly to the output, so the circuit has 100% d.c. negative feedback and acts as a unity-gain non-inverting d.c. amplifier.

The output signal voltage of the circuit is virtually identical to that of the input, so the output is said to 'follow' the input voltage. The great advantage of this circuit is that it has a very high input impedance (as high as hundreds of megohms) and a very low output impedance (as low as a few ohms). The circuit acts effectively as an impedance transformer.



Fig. 12a d.c. voltage follower.

#### PRACTICE, AND ITS LIMITS

In practice the output of the basic Fig. 12a circuit will follow the input to within a couple of millivolts up to magnitudes within a volt or so of the supply line potentials. If required, the circuit can be made to follow to within a few microvolts by adding the offset null facility to the op-amp.

The d.c. voltage follower can be adapted for a.c. use by wiring blocking capacitors in series with its input and output terminals and by d.c.-coupling the non-inverting terminal of the op-amp to the zero volts line via a suitable resistor, as shown by R₁ in Fig. 12b. R₁ should have a value less than a couple of megohms, and restricts the available input impedance of the voltage follower.

#### LACED UP OHMS

If a very high input-impedance a.c. voltage follower is needed, the circuit of Fig. 12c can be used. Here, Ri is boostrapped from the output of the op-amp, and its apparent impedance is greatly increased. This circuit has a typical impedance of hundreds of megohms.



Fig. 12b a.c. voltage follower.



Fig. 12c Very high input-impedance a.c. voltage follower.

#### **DRIVING CIRCUITS AMP-LY**

The 741 op-amp is capable of providing output currents up to about 5mA, and this is consequently the current-driving limit of the three voltage follower circuits, that we have looked at so far. The current-driving capabilities of the circuits can readily be increased by wiring simple or complementary emitter follower booster stages between the op-amp output terminals and the outputs of the actual circuits, as shown in Figs. 13a and 13b respectively.

Note in each case that the base-emitter junction(s) of





SPECIALISTS AND CONSULTANTS CITIZENS BAND TWO–WAY RADIO COMMUNICATIONS SYSTEMS. Manufacturers of "The Helical Antenna" DISTRIBUTORS OF ALL CB PRODUCTS TRADE ENQUIRIES WELCOME



TRANSCEIVERS 23 CHANNEL SSB Hygain 674 B, Tram XL5, Tram D60, Tram D201, Base Station 23 CHANNEL AM TRAM D40

EQUIPMENT AVAILABLE

Representatives in all States Further information and list of distributors:

OFFICE & FACTORY 17 Sloane Street, Marrickville 2204, N.S.W. Australia Phone: (02) 516-4500

Telex: 21416 Mobileone Cable: Mobilione Sydney P.O. Box 166, Randwick, N.S.W. 2031 Private: (02) 398-1385

## 

MOBILE ONE

#### ANTENNA DX-1B – 5ft Helical Antenna DX-3B – 40" Helical Antenna DX1S – 6ft Helical Antenna

DX1S – 6ft Helical Antenna DX-9 – 8ft Marine Antenna (with matching unit & cable).

Base station antenna

RETAIL SALES AT FACTORY ALL DAY SATURDAY



	<u> </u>		OFFICE & FACTORY 17 Stoans St Mannichulle, 2204 N.S.W. Australia
Commu			Phone, (02) 5164800 Cables SaOBLEONE Sydney Totes 2140, MCBLEONE PO Box 106, Randwick, NSV4, 2031 Private, (02) 398 1385
27/Special	Contra a	FOR 27 MHZ ANTENNA:	
MAY TELICAL	YELLOW LABEL:	marked 27 Special This antenna has been	
27/Cb MH2 HELICAL	GREEN LADEL :	marked 27/Cp <u>Ci</u> This antenna has been band 26.965 to 27.255	tuned so that the
27Marine Mic HELCAL	ORANGE BAND:	marked 27 Marine . This antenna has been the band 27,80 to 28.	tuned so that
27/A1 MHZ HELICAL	BLUE LABEL:	marked 27/Al AL this antenna has been the <u>whole</u> band 27.00	tuned so that
	* REFLECTOR:	Recommended size 1.2	
	* CALLE:	Recommended length 12	ft.
	WARRANTY :	Mobile one Pty Ltd., that all "Helical Ant free from manufacture from date of first sa period of 12 months.	enna" are d defects
	ANTENNA ENGINEERS. ME VHF. & UNF. COM	AND COMMUNICATIONS CONSULTANTS AUNICATION SYSTEMS ENGINE PRIMA	

#### How to get into CB Radio

ISTRALIA

Editorial:

Roger Harison, VK2ZTB Les Bell, ex-GM4CFM Simon Bracken FX255

#### Advertising:

Sydney Melbourne Bob Taylor Geoff Petchler Tel 33-4282 Tom Bray Poppe Davis Tel 51-9836

#### Publisher:

#### **Collyn Rivers**

This, the seventh issue of CB Australia, has been edited and produced by the staff of Electronics Today. It is presented free within the August 1977 issue of Electronics Today, and will also be available at the (recommended) price of sixty cents from all newsagents.

CB Australia is published by Modern Magazines (Holdings) Ltd, 15 Boundary Street, Rushcutters Bay, NSW 2011. It is printed by Wilke & Co, Browns Rd, Clayton, Victoria. Issues within Electronics Today are distributed by ACP, other issues by Gordon & Gotch.

A MODERN MAGAZINES PUBLICATION 15 Boundary Street, Rushcutters Bay, NSW 2011

CBers and radio amateurs recently got together for a seminar at Hillend (NSW). Discussions over three days ranged from radio procedure and regulations to operating and maintaining equipment. The organisers (the 4 Wheel Drive Radio Club of NSW) declared the weekend a success and plan to organise regular seminars. We are glad to see that the Department of Posts and Telecommunications is cracking down heavily on pirates and CB'ers who violate the regulations. A particular case in point is that of a CB'er who was caught using an external linear amplifier, and who received a one month jail sentence.

Vol.1 No6.

How to

get into

**CB** Radio

Now, while we don't like the idea of people losing their liberty over what may seem to some to be a trivial matter, but even less do we like to think of a crowded CB band being dominated by these kind of people. CB is fundamentally egalitarian; men and women of all races, colours and creeds have an equal opportunity to converse — indeed, sociologists in America have already commented on the way CB is breaking down barriers and promoting 'interpersonal communication'.

Those who use linears are hogging the channel and denying its use to others, but worse still, they are triggering a vicious spiral which will end only when everyone has linears, but no-one can copy anyone else because of cross-modulation.

Let's nip linears in the bud.

JSTRAL

#### FINAL FINAL

This is the last issue of CB Australia in its present format. CB is now legal (assuming you've acquired a licence!) and most of the hue and cry has died down — we feel we've accomplished most of our original aims. We've given you all you need to know about licensing and the technical problems involved in CB and we don't intend to start boring/insulting you with articles that don't tell you anything you didn't previously know. We've seen some of the magazines that follow that format and frankly it's not our style.

So from now on CB Australia will be published every second month – as a bigger and better version of our first issues. It will contain authorative articles on all aspects of CB radio, hard-hitting comparative reviews on CB rigs and associated gear, market run-downs on all the bits and pieces you need, plus full details of who makes and sells what.

The first issue of the new format CB Australia will be on sale in approximately two months time. You'll find it at all newsagents and it will be advertised in ETI and elsewhere. In the meantime a new CB Australia precis in Electronics Today International will keep you right up to date with what's happening. See you further down the log.

#### CONTENTS

VEWS	
2 & A SESSION	
HOW TO USE YOUR SWR METER12	
HOW TO OPERATE	
CB IN NEW ZEALAND	
CB SUPPLIERS LIST	

## WHY TAKE RISKS ? **Buy from DICK SMI1** Who is Dick Smith? He's Australia's CB expert! He's been selling CB longer

S UNITS

POWER

This unit was

selling for

×210.00

DICK'S PRICE ONLY

Dick backs all his sets with service & spare oarts.

> We also stock a full range of MIDLAND CB rigs.

> > This set is fully licensable- you can obtain your license **RIGHT NOW from** the P&T Dept.

> > > SOUFICH

RF GAIN -

VOLUNE

FINE TUN

Of the 10 SSB CB

transceivers reviewed in "CB Australia" magazine, June '77, only two stood out. Here's what the reviewer, Roger Harrison, said about the Hy-Gain V... ".... outstanding in functional design & operation.... the controls had the best feel of all the units..... good, clear sound.... handbook is very informative....." In fact he didn't have one point of criticism on this unit! Cat. D-1704.....

than most of the 'backyarders' put together. He started a highly

successful car radio business 8 years ago, which was the

foundation of the famous electronics business which

bears his name. He's sold more CB than anyone

else and really is a name you can trust when

you buy your CB radio!!!



## SANYO TA-901C

AUSTRALIA'S BEST VALUE RIG: A BRAND NAME UNDER \$100.00. That's right! Don't get caught with a brand you've never heard of when you can have a famous SANYO for no more! It has 23 channels, with AM performance, a tried and proven circuit. Fantastic value!!!

Cat. D-1160......\$99.50 Special offer to Clubs, etc.... Buy 5 or more rigs and we'll give it to you \$10 off each one! That's right, save \$50 for 5 rigs. JUST \$89.50 EACH ....

**DICK SMITH ELECTRONICS** GROUP

Cat D-1160

VISIT YOUR NEAREST STORE SYDNEY - 125 York St, Ph. 29 1126 BANKSTOWN - 361 Hume Hwy. Ph. 709 6600 GORE HILL - 162 Pacific Hwy. Ph. 439 5311 MELBOURNE – 656 Bridge Rd, Richmond. Ph. 42 1614 BRISBANE – 166 Logan Rd, Buranda. Ph. 391 6233 MAIL ORDERS: P.O. Box 747. Crows Nest, N.S.W. 2065.



WE HAVE DEALERS ACROSS AUSTRALIA. PHONE YOUR NEAREST STORE FOR THE DEALER CLOSEST TO YOU. POS ES

STAGE/PACKING	CHARG
ORDER VALUE	CHARG
\$5 - \$9.99	\$1.00
\$10 - \$24.99	\$2.00
\$25 - \$49.99	\$3.00
s50 S99 99	\$4.00
100 ar more	\$5.50

AND NOW OUR NEW STORE AT PARRAMATTA: 30 GROSE ST - Ph. 683-1133

## CB NEWS

#### **NEW TRUCKERS' CHANNEL**

The old truckers channel, Ch.10 in the old US 23 channel system, on 27.085 MHz potentially (and actually) would interfere with the surf rescue frequency on 27.985 MHz as it was very close to the image frequency of the surf rescue channel receivers. As a consequence, the old channel 10 was not allocated in the Australian 18 channel system. This left the truckers with nowhere to go! By general agreement, the new truckers channel is channel 4 of the 18 channel Australian system, 27.055 MHz. This is the channel below the emergency calling channel and is channel 8 in the old US 23 channel system. So truck off to channel 4!

PRICE OF 27 MHZ RIGS TO RISE Prior to legalisation 23 channel CB equipment was imported duty free under a customs by-law arrangement as 11-metre amateur equipment. Now, with legalisation, the entry of CB equipment into Australia will no longer be duty free and will attract the usual duty. This is likely to raise the price of 18 channel (modified 23 channel) SSB/ AM rigs from around the \$220 - \$280 to \$330 - \$400! This makes UHF rigs quite attractive at a projected price of \$300 with antenna included!

Most of the cheaper AM-only rigs available at the moment for less than \$100 will most likely not meet regulation RB 249 which comes into force for all rigs licensed after 1st January 1978. So, if you buy a cheap AM rig now, you will likely only be able to use it until you renew your licence next year.

#### NOVICE AMATEURS TO GET CHEAP CB LICENCE

The P & T Department has indicated that novices may be able to obtain a CB licence by simply paying the difference between their amateur licence fee of \$6 and the CB licence fee of \$20 - only \$14! The idea, it seems, is to compensate in some small way those novices who have an investment in 27 MHz gear to still get something out of their investment.

### P & T TALKS TO CBER'S & AMATEURS

David Large of the P & T Department, the Department's resident 'CB expert', gave separate talks to NCRA and CB Club members and radio amateurs in Sydney in July.

Mr. Large gave a talk to the NCRA and Clubs in the first week of July on matters of concern to CBers, in a largely successful effort to clear up some of the rampant misconceptions and rumours that filled the channels following the introduction of CB. The meeting, particularly 'question time', was lively if anything and the audience was often aggressive and at times markedly hostile.

In contrast, the talk that Mr. Large gave to amateurs at the NSW WIA centre on the 22nd July was less 'provocative' but some searching questions were asked following his speech, the audience being for the most part less aggressive — and not easily provoked! Probably because most amateurs see themselves, and the amateur ranks, gaining from the introduction of CB.

Lots of interesting points came to light from the two talks and the respective questions – following are some highlights.

#### **CLAMP-DOWN ON PIRATES**

The Department is aiming to come down *heavy* on pirates operating adjacent to the allocated CB band — anyone found with/using a 40 channel rig is in big trouble — and those 'hard core' ex-CB pirates who move to other bands, like the 28 MHz and 21 MHz, etc., amateur bands. It has been noted that there are now Australian 'members' of the international radio pirates group 'HF International' operating locally distinguished by their self-allocated callsign prefix of 'HF'.

#### HARD LINE ON CB REGS.

The Department also aims to take a hard line on CB regulations violators. Recent case in point concerns a CBer

caught operating a 'booster' (or linear). Among other penalties he copped a month in jail!

#### **REPEATERS ON UHF!**

If a CB emergency organisation emerges, as is likely, Mr. Large indicated that the Department would consider the establishment of repeaters for such a service. Repeaters would provide reliable range and coverage over great areas, greatly improving on emergency service. He said that the Department would be unlikely to consider UHF CB band repeaters under other circumstances as CB is intended as essentially a short-range communications service.

ONE MILLION LICENSEES BY 1982 The Department is projecting that there will be about one million CB licensees in Australia by 1982 — over 90% expected to be on UHF the year that 27 MHz gear will be no longer licensed for CB.

#### CB LICENCES DELAYED

An industrial dispute that commenced in NSW has held up the issuing of licences to CB applicants in all states. The dispute is essentially over staff arrangements within the P & T Department, the P.R.E.I. maintaining that there are insufficient staff to adequately process CB licences and that existing staff would be overloaded.

No licences will be issued during the currency of the dispute. However, licence applications will, no doubt, be received with alacrity! — so long as the appropriate \$20 notes, money orders, cheques, etc. are attached!

Allan Grice, the well known Touring Car driver, has installed a Midland 13-892 SSB transceiver in his racing car transporter. The CB rig is mounted above the centre console and drives a pair of Twin Trucker top Joaded antennas.







### TRANSCEIVERS AND ACCESSORIES

S.S.B. COBRA JOHNSON VIKING HY-GAIN X-TAL COURIER PANTHER

A.M. COBRA 21 COBRA 26 SIDEWINDER 111 PANASONIC A.M.-F.M.-C.B. ALSO AVAILABLE FULL RANGE OF ANTENNAS S.W.R. METERS. PLUGS, SOCKETS AND CABLE. FROM THE NORTHS LARGEST SUPPLIER OF C.B. EQUIPMENT

## Ron Chapman Hi-Fi Centre pty ltd.,

880 Hunter Street, Newcastle West. 2302. Phone 69-2733 - 69-2796

# Questions and Answers on

I have a 23 channel AM rig and have only been on CB for about a month. The other day I put out a call on channel 8 and was told to go and find another channel by a station that called me back. I know that I'm not supposed to use channels 1, 2, 3, 4, 10, 21 and 23 – so why was I told to get off channel 8? What channels can I use?

Channel 8 on the old 23 channel system is the new Australian channel 4. This channel has been generally agreed upon for the use of truckers and those who want to talk to truckers. Truckers used channel 10 in the old 23 channel system before legislation and, as channel 10 is not allocated for use now in Australia (for technical reasons - it can cause interference to the Surf Rescue Service on 27.98 MHz), the new channel 4 was decided on as 'their' channel. It is not officially recognised as such, it is merely a 'gentlemen's agreement', and it is a courtesy not to use it for general CB use. The same applies to the emergency calling channel, Ch. 5 (old channel 9). In addition, channels 12 to 18 of the new system are for the use of SSB stations, channel 12 being the SSB calling channel (channels 16 to 22 of the old system).

Can a mobile rig be used as a base station?

Yes! Mobile rigs are designed to operate from a car battery which provides a voltage between about 12 and 14 volts. To use a mobile rig in a base station situation all that is required is a mainsoperated power supply to provide a voltage around that of the battery. Commercially-made supplies are available and they generally provide an output voltage of 13.8 volts. Ensure that the supply can provide the necessary current – generally about 2 amps. DO NOT use a 'battery charger' supply as it is likely to damage the rig because its output voltage will be too high since the CB rig will not be a sufficient 'load' for it.

Which is the best rig to buy to reduce the possibility of TVI – an AM or an SSB rig?

Neither! – A UHF FM rig is really the best! If you want to use 27 MHz then an SSB rig is the better choice if you wish to reduce or avoid the possibility of television interference to nearby TV receivers. AM transmissions tend to 'block' or 'overload' the tuner of the TV set causing complete blanking of the picture in severe cases and generally a pattern of black lines when you speak. SSB, by its nature, does not have as severe an effect.

I have a Vector IX 23 channel AM rig which I installed a couple of weeks ago. Being new to the game and not knowing much about SWR or anything I cut two feet off the antenna coax which was 12 feet long. I have a 5 ft centre-loaded whip mounted on the left-hand cowl of my station wagon. When I measured the SWR it was over 5:1. I tuned the aerial as best I could and managed to get it down to 2.5:1. Not as good as I'd like but better than 5:1. Have I damaged my rig (it puts out three watts) and what could I do to get a better SWR reading? Does the length of the coax from the rig to the antenna make all that much difference?

The high SWR does not appear to have affected your rig any if you can still

measure three watts output!

It seems that either the mounting is probably incorrect in some way or the connection from the outer braid of the coax to the car body is at fault. Check both of these. The outer braid of the antenna coax should be solidly bonded to the vehicle body at the base of the antenna; this is usually accomplished via the mounting supplied with the antenna. The metal surrounding the antenna mounting should be cleaned prior to installing the antenna mount so that good electrical contact is ensured. Also, before installing an antenna on the fender or cowl of a vehicle, plan its position so that it is no closer than 450 500 mm (18" - 20") from the nearest vehicle cabin pillar as this can affect not only the operation of the antenna but may also affect the SWR depending on the type of antenna.

The 12 ft length of coax often supplied with 27 MHz CB antennas is actually an electrical half-wavelength of feedline which has the property of repeating the actual antenna impedance at the end which connects to the transceiver. If the antenna does not quite provide a proper 50 ohm match which the transceiver expects, then, although the system is not matched, it doesn't matter very much (see our article on SWR). But if the coax is lengthened or shortened then the situation can become actually worse! Varying the length of the coax varies the actual impedance at the transmitter end. It is, in fact, possible to improve the SWR by lengthening or shortening the coax but it is a difficult method in CB applications.

If all else fails, you could always obtain a 'coupler' or 'matchbox'. We covered those in our CB Accessories survey back in Vot. 1, No. 3. Can I use my existing car radio aerial for for CB?

To be brief, the answer is yes, but...it is not likely to be very efficient. If you aren't looking for maximum range and only use your CB rig for casual contacts at fairly short range, then it is often a good solution. Saves attracting the attention of 'rip-off' merchants too.

Firstly you will need a 'coupler' that will match the car radio aerial to the impedance required by your CB rig and provide a connection for your car radio to the antenna at the same time. These 'black boxes' are available commercially from a number of dealers - scan the advertisements or ask a local dealer. There are a couple of points to watch. Make sure that your car radio antenna is in reasonably good condition, the sliding joints should be cleaned with a degreaser - methylated spirits is quite good, so that good electrical contact is obtained between each section of the antenna, from the bottom to the tip. Clean it periodically. The antenna should be operated fully extended. Check the sliding joints periodically and clean them if necessary. Install the coupler strictly in accordance with the manufacturer's recommendations.

Why should UHF CB be better than 27 MHz? At such a high frequency, wouldn't it be worse?

'Nell, there are at least five reasons why UHF CB has the advantage over 27 MHz CB. Firstly, FM transmission provides higher quality communications, not high fidelity as is provided with FM broadcasting on the 88-108 MHz band, but clear, noise free (or largely so except at extreme range) communications. No clarifiers, delta-tune or noise blanker controls are necessary! Then there is lower noise on UHF. The air is full of electromagnetic 'noise' generated by industrial machines, vehicle ignition systems - anything electrical that switches on and off, etc. It is a fact that this sort of noise has a peak in the radio spectrum around 25 - 30 MHz. It is also known that the level of this noise drops quite rapidly at frequencies above 50 MHz until at UHF the reduction in noise is some thousands of times less than at 27 MHz. This allows operation from much lower threshold signals areas some areas would provide good signals on UHF and no communications on 27 MHz!

The range of UHF CB is largely the same as that experienced on 27 MHz, ignoring skip, which to many is just a nuisance! The range is generally much more predictable for UHF where it is not for 27 MHz.

UHF allows much greater use of channels owing to the characteristics of frequency modulation (FM) transmission. With UHF there is no 'carrier' to interfere with the carrier from another transmitter on the same channel as there is with AM transmissions on 27 MHz. Two AM transmissions on the same channel will cause 'heterodynes'. the whistles you hear on the 27 MHz AM channels. With FM transmissions you get what is called the 'capture effect'. That is, the stronger signal on the channel will always prevail if two transmissions are on at the same time you will only hear the stronger of the transmissions on the channel, and no heterodynes or interference.

With UHF transmissions there is almost a complete absence of TVI. UHF is well above the TV channel frequencies and no harmonics from a UHF CB rig can fall within the TV channels. TV sets also reject UHF signals much better than 27 MHz signals.

Apart from all the reasons given above, there are 40 channels available on the UHF CB band, the antennas can be mounted anywhere on a vehicle and will not require tuning!



# HOW TO USE YOUR

# METER

by Roger Harrison

**Probably the most** talked about topic on CB is *Ess Double-you Arr* and *SWRing* — and the most swearing goes on when the SWRing doesn't work out!

I briefly covered SWR in CB Australia No. 2. (March) and we had a look at SWR meters in No. 3. But, let's start at taws and briefly have a look at what *is* an SWR meter, what can it do for you and how to use one.

An SWR meter is a device used to indicate how good a 'match' you have between your transceiver, the feedline or transmission line and your antenna. The matching of these is important so as to ensure maximum transfer of power from your transmitter to your antenna and the most efficient transfer of a signal from the antenna to your receiver. But, one does not need to be a perfectionist as we shall soon see.

SWR is expressed as a ratio:- 3:1, 1.8:1 1:1 etc. The higher the ratio, the worse the SWR. 'One-to-one' is a perfect SWR, rarely obtainable and fortunately, not really necessary on CB. An SWR below 2:1 is quite acceptable and the table reproduce here should give you a good guide.

#### WHY SWR?

An antenna gives of its best when it is 'tuned' to the frequency on which it is to be used or to the centre of the frequency band over which it is to operate. For the 23 channel system, this is Ch. 12. CB antennas are made to provide the best match when tuned to the desired frequency and thus will have the least SWR when tuned. So, if you tune your antenna for the least SWR then you can be reasonably sure that it is operating correctly, all things being equal. We will assume for this exercise that you have mounted your antenna properly - see CB Australia No. 2.

CB antennas are generally supplied already tuned fairly closely to the band but mounting methods and nearby objects almost invariably alter the tuning slightly and it is necessary to at least *check* the SWR after installing an antenna. Those antennas that are supplied with some adjustment should be tuned to obtain the least SWR according to the manufacturer's recommendations.

The SWR of an installation should be checked at intervals to ensure that all is right. A couple of SWR meters are illustrated in figure 1. As you can see, they may have one or two meters. Those having a single meter are fitted with a switch marked 'forward-reverse' (often shortened to 'for-rev') or perhaps 'forward-reflected' (shortened to for-ref'). The dual meter types have one meter to measure 'forward' energy (power reflected from the antenna due to a 'mismatch'), to measure the standing wave ratio or SWR. Both types have a 'sensitivity' control, the operation of which I will explain shortly.

#### CONNECTING THE SWR METER

Apart from the meter, you will need a 'patch' cable - a short length of coax

#### A typical SWR bridge.



### HOW TO USE YOUR



Figure 2. Set-up for measuring SWR.



- (2) Turn the 'sensitivity' control to minimum and then press the transmit button. Quickly adjust the sensitivity control to obtain maximum reading on the meter, or the forward meter on instruments with two meters.
- (3) Now switch to 'reverse' or 'reflected' and the SWR will be indicated on the meter scale. Two meter instruments will show SWR on the 'reflected' meter.
- (4) The table reproduced elsewhere will tell you whether to worry or not !

Some SWR meters incorporate a power measurement scale or a separate meter for measuring power. The function switch in these models usually has three positions: *power*, *forward* and *reverse* (or *reflected*). The SWR measurement should be made as for a single meter instrument, as explained above.

#### ANTENNA TUNING

If your antenna needs to be tuned then the procedure is a little different. The set-up remains the same and you should carry out an initial check of the SWR as outlined above. Now, make a small adjustment to the antenna as detailed by the manufacturer. Switch the SWR meter to read forward and adjust the sensitivity control to give maximum reading again if necessary. Now switch to reflected (or reverse) and read the SWR. If it has decreased (from say over 2 down to 1.8 for example) your adjustment was in the right direction. Make a further adjustment in the same direction, switch the SWR meter to read forward again and repeat the procedure.

If, on the other hand, the SWR reading increased after you adjusted the antenna, then your adjustment was in the wrong direction. Make an adjustment in the opposite direction, set the SWR meter to read forward and repeat the procedure.

Once the SWR reading does not change very much with an adjustment, or you have reached an SWR of 1.5, it is wise not to continue because, for a start, it is a little pointless — as explained in the table, and if the adjustment to the antenna is by means of 'pruning' the tip by cutting off short lengths, then you may possibly go too far 1

If you are using an 'antenna coupler' or 'matcher' then the procedure is much the same. After each adjustment of the coupler or matcher, reset the sensitivity control of the SWR meter for maximum forward reading and then switch to reflected or reverse to read the SWR. If the SWR goes down, you're adjusting the coupler or matcher in the right direction, if it goes up, you're adjusting it in the wrong direction.

As a last note, the power measurement facility on many SWR meters is very handy, but an accurate reading can only be obtained if the SWR is fairly low (say, 1.5:1 or less). If you want to check your power output properly, obtain one of the inexpensive CB 'dummy loads' and plug it into the 'antenna' socket of the SWR meter in place of the feedline to the antenna. The meter should be set to read power and when you press the mike button (with the transceiver set to the AM mode), you can read the power output of your transmitter.

with PL-259 connections on each end. The SWR meter will have two coax sockets on it - the SO-239 type are standard - one marked 'transmitter', the other marked 'antenna'.

Disconnect the feedline from the transceiver socket and plug it into the antenna socket of the SWR meter.

Then, taking the short 'patch' cable, connect the transceiver antenna socket to the 'transmitter' socket on the SWR meter. The basic set-up is illustrated in figure 2.

Some SWR meters have small switches, usually located on the back, marked '50' and '75' or something similar. These should normally be switched to '50' as they set the instrument to correctly measure the SWR in a '50 ohm' system which is used for CB installations (the transmission line or coax, the transceiver and the antenna are all meant to match an impedance of 50 ohms – see CB Australia No. 2.) SWR meters that do not incorporate these switches are generally made for use with 50 ohm systems.

An SWR meter can be left permanently installed if desired, or convenient, so that the performance of the transmitter and antenna system can be constantly monitored. In other words peaco of mind, if you're that way inclined !

#### MEASURING THE SWR

The transceiver should be set to the frequency you will, or do, use the most or channel 12 (27.105MHz) which is the centre of the 23 channel system. SWR measurements or checks should be carried out with the transceiver in the AM mode to provide a sustained RF power output. A sustained whistle can be used on SSB if you wish – but you might run out of breath before you can tune your antenna 1

Keep measurement periods short to avoid interference with others; make sure the channel is clear before commencing in any case. Or you could SWR your antenna at three o'clock in the morning !

Follow the step-by-step procedure here and you will be surprised how easy it is !

 If you are using a single-meter instrument, switch to read 'forward'.

## SPARTAN PLL SSB

Detechable Plug-in Microphone

**Extension Speaker Outlet** Outlet

Volume/Power On-Off

AM/USB/LSB Switch

Illuminated S/RF Indicator

Squeich

Noise Blanker

P.A./CB Switchable

Local/Distance R.F. Control

#### SPECIFICATIONS

- General
- o Phase Locked Loop Digital Synthesizer o Dimensions: 7-1/2" x 2-5/16" x 9-1/2"
- Weight: 6 pounds 0
- Transistors: 31 0
- Diodes: 47 0
- Integrated Circuits: 6 0
- **Thermistor: 1** 0
- FET: 6 0
- 0 Lattice crystal filter for SSB
- 0 Mechanical ceramic filter for AM
- SSB Noise Blanker: FET series gate type 0
- o Pos/Neg. ground

#### **Transmitter: SSB Section**

- o Input Power: 25 watts PEP at 13.8 VDC o Output Power: 12 watts PEP at 13.8 VDC o Spurious Harmonic Suppression: --50 dB

- o Carrier Suppression: -40 dB
  o Unwanted Sidebands: -45 dB
  o SSB Filter: 7.8 MHz crystal lattice type 6 dB at 2.1 kHz, 60 dB at 5.5 kHz
- Output Impedance: 50 ohms 0
- o Frequency Stability: ±.003 percent at -20 C to +60 C

N.S.W.

Victoria

Sth Aust

This lean and powerful SSB warrior, the advanced Spartan PLL delivers full 12 watts PEP output on single sidebands. A trim, strong, go anywhere mobile, the Spartan PLL can out-punch any rig in its class. In Spartan, Courler mates traditional power, quality and performance with rugged construction and solid styling. And Spartan's handsome exterior tells only part of the story. Along with superb sensitivity and selectivity, Courier offers unique dual IF systems, lattice crystal filter

for SSB operation and mechanical ceramic filter for AM selectivity.

Spartan PLL features a vertically mounted illuminated S/RF meter which provides fast direct readings. A local/distance RF switch PA/CB control and a switchable noise blanker are also conveniently located on Spartan's rugged face plate. Controls include a 800 Hz clarifier for optimum voice quality adjustable squelch and AM/Upper Sideband/Lower Sideband switch. The handsome illuminated channel indicator mounts in its own distinctive

chrome housing. Get everything you want in SSB with Spartan PLL.

recommended retail price



Illuminated Channel Indicator

#### **Receiver: AM Section**

Clarifier Control

- o Sensitivity: 0.4 v for 10 dB S+N/N o Selectivity: ±3.5 kHz at 6 dB
- o Adjacent Channel Rejection: 60dB at 10kHz. 60dB at 20kHz.
- o Squelch Sensitivity: 0.4 v

#### **Receiver: SSB Section**

- o Sensitivity: 0.15 v for 10 dB S/N o Selectivity: ±2.1 kHz at 6 dB o Adjacent Channel Rejection: 70dB at 10kHz. 70dB at 20kHz.

#### o Squelch Sensitivity: 0.3 v

- Both AM & SSB Sections
  o Clarifier: ± 800 Hz (Receive only)
  o Noise Blanker: Series gate type (AM), FET (SSB)
  o Audio Output: 5 watts: 450 Hz to 2500 Hz ± 6 dB

#### **Transmitter: AM Section**

- o Output Power: 3 to 4 watts at 13.8 VDC
- 0
- Modulation Capacity: 100 percent Spurlous Harmonic Suppression: 50 dB 0
- 0 Output Impedance: 50 ohms
- o Frequency Stability: ± .003 percent

### **ALSO AVAILABLE: A NEW SHIPMENT OF** THE TOP QUALITY ROBERTS RCB-55

### **BUY NOW WHILE DUTY FREE STOCKS LAST!**



DISTRIBUTED THROUGHOUT AUSTRALIA BY EXPO INTER-NATIONAL PTY LTD. OFFICES AND SERVICE IN ALL STATES.

Expo International Pty Limited **Expo International Pty Limited** Queensland General Wholesalers Pty Limited **Graham Noble Distributors** West Aust G.K. Cameron & Co., Pty Ltd

47-49 Buckley Street, Marrickville 'Phone 519 4622 76 Victoria Street, North Richmond 'Phone 42 5939 33 Baxter Street, Fortitude Valley 'Phone 52 2679 Cnr Benjamin & Kiana Sts, St. Marys 'Phone 277 5556 246 Churchill Avenue, Subiaco 'Phone 81 3800

### **STOP PRESS:** NEW BENGAL SSB FROM STRATO THE ULTIMATE BASE STATION (with mounting brackets for mobile)

SPECIFICATIONS 12 volt/240 volt operation; up-front speaker; RF/MIC gain; 5-way meter; inbuilt TV trap; adjacent channel rejection — 50 dB.



Also available soon new SSB gear for mobile and base operation.

### FANON GLADIATOR FANON CENTURION

IF IT'S TOP QUALITY STRATO WILL SUPPLY IT WITH AFTER SALES SER-VICE AND TOP-LINE ACCESSORIES.



## STRATO COMMUNICATIONS Pty. Ltd.

25 WENTWORTH STREET, PARRAMATTA. 2150 PHONE: 635-3370, 635-9856, 635-5569 TELEX: 24573. Thursday night & Saturday morning trading. Shop Ph. 635-3370



For the best in CB performance, there's single sideband. And for the best in mobile single sideband, there's Grant. It has unsurpassed sensitivity and selectivity, and has a powerful 12 watt PEP transmitter. Features include a variable mike gain control, a true RF noise blanker with manual override, a huge S/RF meter, and an easy-to-read and use upper and lower sideband selector/indicator.

Grant AM/SSB Mobile

"NOW AVAILABLE"

ALSO AVAILABLE: Cobra, Super Panther, Johnson A.M./S.S.B. Transceivers. J. D. Accessories, Cal Commaccessories, Royce SWR/Power Meters, Leson TW232 Comp/Amp Base Mics, Leson Hand Map Mics, Statronics CB Power Supplies, Helical Antennas, Bases, Leads, etc., RG58 C/U and RG8/U Cable, PL259 Plugs & Reducers.

FOR ALL YOUR REQUIREMENTS INCLUDING REPAIRS AND SERVICE — SEE THE SPECIALISTS!

SHOP 11, GALLERY LEVEL, DEE WHY SQUARE, SHOP 11, GALLERY LEVEL, DEE WHY SQUARE,

CB AUSTRALIA, VOL. 1, No. 7 - 12

# HOW TO OPERATE

by Roger Harrison

For old hands and newcomers alike, a little 'operating technique' goes a long way to making an enjoyable contact or QSO (in the jargon).

Well, your 'rig' has just been installed, you sort of think you know what all the knobs do and you know how to press that little button on the mike! And then it suddenly strikes you ... "Ohmigawd, - what the *@&\$% am I going to say! How do I call somebody - anybody!"

"Maybe I'll just listen for a bit and see what the others do".

That makes pretty good sense really, except that how the hell do you interpret '10-4 on that 10-32, let's 10-27 to 14 and see if it's a 10-2', and what is QRM and QRN and a QTH and why would anybody want to QSY? How do you give callsigns properly and signal reports, how do you break in on a contact, how do you ask *anybody* for a contact?

#### Know Your Rig First

If you're new to CB, it is best that you get to know your rig first; what all the controls are, what they are for and what happens when you adjust them; how to get the best reception under various conditions etc. Most rigs have a handbook which basically explains the controls and something about their function. Back in CB AUSTRALIA No: 1 (February 1977), we had an article on 'Understanding CB gear' which explained the various controls found on CB rigs, their function and how to use them (as well as how not to use them).

Getting to know your rig pays dividends very quickly; a little practice goes like Peck's paste — a Jong way. Have a general listen around the channels for a day or so. Get to know which are the popular channels and who operates on them. In doing so you will rapidly learn how to operate your receiver and not make so many booboo's to begin with. You will also pick up a little of how to operate, what to talk about etc., from listening to the contacts other people have. Just to save you picking up the mistakes and bad habits of others though, the rest of this article spells out how to go about having, and enjoying, conversations on CB radio.

#### **Channel Usage**

By general agreement, or is that gentleperson's agreement, and largely by practice, the eighteen channels are divided into different 'uses', a practice largely adopted from the old US 23 channel system. There are general. 'calling' channels for both AM and SSB transceiver users. One channel for AM-only users and one channel for SSB-only users. Calling channels are intended to be used only to establish a contact, not for conducting a conversation. That is, you establish contact with a particular station, or whoever answers your general call ('CQ' explained later), and then both of you move to some other clear channel to conduct your conversation.

The general channel usage and the calling channels are listed in the separate box. Note that channels 1 to 11 are generally for AM working and channels 12 to 18 for SSB.

Note that there is an 'emergency channel', channel 5 (27.065 MHz).

This channel, although not officially recognised as such, is used for emergency communications to report situations that may require assistance of some sort from one or more of the public authorities (police, fire brigade etc), such as road accidents, fires etc. AM or SSB can be used to call on this channel. This channel is widely monitored by stations who are members of CREST, the Citizen's Radio Emergency Service Team. It is courtesy not to use it for conducting contacts or as an alternative calling channel.

We'll talk later in the article about how to use this channel when necessary.

#### Calling 'CQ'

To commence a contact, or QSO as it is often called (see Q-code later), if you are not calling a specific station, you put out a CQ call. This indicates to all stations that may be listening, and can hear you, that you are after a contact with anyone who cares to answer your call.

To put out a CQ call, first listen on the appropriate calling channel, Ch. 6. if you are operating AM, or Ch.12. if you are operating SSB. If the channel is

	27MHz	CHANNEL	S
Aust. Ch. No.	Equiv. US Ch. No.	Frequency	Usage
1	5	27.015 MHz	AM
2	6	27.025 MHz	AM
2 3	7	27.035 MHz	AM
4	8 9	27.055 MHz	AM
5	9	27.065 MHz	AM or SSB Emergency Calling
	11	27.085 MHz	
7 8 9		27.095 MHz	AM
8	12	27.105 MHz	AM
	13	27.115 MHz	AM
10	14	27.125 MHz	AM
11	15	27.135 MHz	AM
12	16	27.115 MHz	SSB General Calling
13	17	27.165 MHz	SSB
14	18	27.175 MHz	SSB
15	19	27.185 MHz	SSB
16		27.195 MHz	SSB
17	20	27.205 MHz	SSB
18	22	27.225 MHz	SSB

CB AUSTRALIA, VOL. 1, No. 7 - 13



not clear then wait until it is clear or find a clear channel and then proceed.

Having got a clear channel, put out your call something like this:-

"CQ, CQ channel 12 (or whatever channel you're on), this is NBC 123 calling CQ and standing by"

or

"Calling CQ, CQ, this is NBC 123 calling CQ channel 12 (or whatever) and listening"

When calling CQ it is a good practice to announce the channel number along with your callsign so that a station wishing to reply can indicate that he is calling you, and for those with 'scanning' receivers (which switch automatically across a number of channels, briefly indicating calls or contacts on the channels) know which channel to call you on.

Speak at a reasonable pace, not fast so that your words are blurred, nor slow so that the call is dragged out. Having made the CQ call, release the mike button and listen for the replies! What happens if you get no replies? Have another try or several with short listening intervals in between. You may need to try another channel.

A short call is generally the most effective. If someone's on channel they will answer you or ask for a repeat. They may ask 'QRZ?', which is the Q-code call for 'what station is calling' - in other words they are asking you to repeat your callsign.

Calling CQ over and over unnessarily ties up a channel and is not likely to win you friends, let alone 'good buddies' (if you want them that is!).

Always listen on the channel first and only use a general CQ when you are willing to work any station who answers.

If you want to work stations in a particular location or area then a 'directional CQ' is best used. Simply modify

CB AUSTRALIA, VOL. 1, No. 7 - 14

the calling procedure, something like this:-

"Calling CQ North Sydney mobiles, calling CQ North Sydney mobiles, this is NBA 123 looking for a Bridge traffic report, NBA 123 standing by." or

"Calling CQ Box hill, CQ Box Hill, this is VBB 456 calling CQ Box Hill, VBB 456 standing by."

Make sure that the area you are calling is within range otherwise you will be unnecessarily tying up a channel and possibly causing interference.

When replying to selective CQ calls, only do so if you are in the area named, otherwise you may not get a reply (if the operator is polite), or a few curt words (if the operator is feeling less than polite).

In well populated areas, or where activity is high, the CQ call may actually be dispensed with and you can simply announce that you are on channel. Like so:-

"NBA 123 on channel, NBA 123 by".

That sort of call is short and should result in a reply if anyone's on channel. If that doesn't work, then give one or more general CQ calls.

#### Replying

Wonderfull Somebody answers your call! They might reply something like this:-"NBC 123 this is NBA 422, I copy you 5 by 9, the handle here is Gus, NBC 123, NBA 422 standing by".

"Hello NBC 123, this is NBA 011, fine copy good buddy, 10–2 at this 10–20, what's my QSA, handle's Bob, whadderyasay. Go?"

Now, that last one's 'slinging the lingo' a bit heavy and, unless you've memorised all the codes, it doesn't mean much to you, does it? What's more, it looks a bit ridiculous in print doesn't it? It sounds just as bad or worse on the air. Anyway, at this stage who's whose 'good buddy'? If you don't understand what somebody says to you, especially if they use the 10-code or the Q-code, ask them to repeat it in plain English! If they're offended, that's their problem. The idea is to communicate with people, not confuse them.

The first reply example above is much easier to understand. The '5 by 9' is a signal reporting system which will be explained shortly. Until you are used to the system, and used to operating your transceiver, just report how the other station sounds in simple terms. If the signal is loud and clear with no interference or noise then say that. If the signal is fading a little and is not too strong, but you can hear, or 'copy', the station quite adequately ... then say so, in exactly those terms. If you are experiencing difficulty, perhaps owing to some noise or interference etc, then say so and the other operator can repeat his comments or talk more slowly so that you can copy him somewhat better. Do the same for the other operator if he is experiencing similar difficulties.

#### Acknowledgements

When replying to a call or comments in the other station's over, it is both a courtesy and good practice to acknowledge the call or comments. The commonly used word acknowledging a

	THE SIGNAL REPORT CODE
Readabili	
1 2 3 4 5	Signal unreadable Barely readable, occasional words distinguishable Readable with considerable difficulty Readable with practically no difficulty Perfectly readable signal
Signal Str	
1 2 3 4 5 6 7 8 9	Faint signals, barely perceptible in noise Very weak signals, down in the noise Weak signals, quite noisy Fair signals, noise in background Fairly good signals, some noise in background Good signals, not much noise in background Moderately strong signal, little noise in background Strong signal, almost noise free Extremely strong signal, noise free
comment or message is "Roger", or sometimes "Romeo".

It goes like this:-

"NBA 456 (other station's callsign), this is NBA 123 (your callsign). Roger on those details, etc etc."

or "Roger NBA 456, NBA 123 replying, etc etc ...".

#### **Signal Reports**

One of the first things to tell the other operator when you establish contact is a signal report of how you receive, or copy, his signal. This is done generally by means of a 'Readability' and 'Signal Strength' code. The readability of a signal is graded in steps from 1 to 5, from unreadable to perfectly readable - that is to say, how well the transmission can be understood under the conditions. The signal strength is graded in steps from 1 to 9, from barely perceptible to extremely strong many transceivers include a signal strength meter or 'S-meter', although they should never be regarded as accurate, merely an 'indication'. It is unlikely that any two S-meters will read the same under identical conditions. Don't worry about it though. No matter how weak the signal, if you can understand the operator - that is to say, if the signal is good copy, then that's all that's necessary.

The signal report code is given in the accompanying box.

### **Conducting a Contact**

Now you know how to call CQ and how to give a signal report, you can get stuck into the 'meat' of a real contact.

You've called CQ and a station has replied and perhaps given you a signal report and his name or 'handle'. You can then reply in similar fashion to start the contact, or QSO.

The period for which each operator speaks is called an 'over'; so let's see how the first few overs of a contact may go:-

"CQ, CQ, this is NBA 123 calling CQ channel 6, NBA 123 standing by".

"NBC 123 this is NBC 011, you're 5 by 9 and the handle here is Jack. How do you copy, over".

"NBC 011 this is NBA 123, your signal is loud and clear and my name is Terry, over".

"NBA 123, NBC 011. Good copy Terry. The rig here is a Tram and I'm running a helical on a roof rack. I'm heading down the coast a bit for the weekend, I hope the weather holds out. What are you up to yourself. Over."

"NBC 011, NBA 123. OK Jack. The rig here is a Gemtronics and I'm using a top-loaded whip mounted on the boot lip. I'm on my way to Carparts in Highfield for some hub caps at the moment. Are you going fishing or surfing down the coast Jack? Over."

And so on . . .

When replying to the other station, always give his callsign first. That's in section 6.3 of RB14 if you want it in chapter and verse!

Leave several seconds pause between overs to allow other stations to break in if they wish. Keep overs short, don't ramble – you may be boring more than just the operator you're talking to!

What to talk about. That should be pretty simple. Anything really (except what is expressly forbidden in the regulations). Discuss your rigs, ask about any information you need (road conditions, directions, practical info., local club meetings etc.) arrange an 'eyeball' – have a conversation!

However, always remember the cardinal golden rule:---

## ENSURE BRAIN IS ENGAGED BEFORE PUTTING MOUTH IN GEAR

then press the mike button. When ending a contact, observe the common courtesies, but don't take it too far. A commonly used expression is "73's", which means 'best wishes'. Another one that should not be so commonly used is "88's" which means 'love and kisses'. Some 'slick' (or is that sick?) operators expand that to "all those big numbers to you".

Now, unless you happen to be a raging queen, that sort of exchange between members of the same (or even similar!) sex is pointless and ridicules the operator who uses the expression. It sounds contemptuous when applied to a member of the opposite sex. In short, lay off the slang.

I may be casting pearls before swine or dribbling into the ocean but bad operating practices help nobody.

## **Calling a Specific Station**

If you have a friend or acquaintance with a CB license, and you know his callsign; or if you wish to reply to a station calling CQ, then the procedure is as follows:-

"NBC 456 (other station's callsign), this is NBB 012 (your callsign)

calling. How do you copy? Over." And from there you can proceed with the contact as explained

#### 'Breaking' a Contact

previously.

When joining a contact already in progress you announce your presence between the 'overs' of the other stations, as follows:-

"Breaker NBC 123 (your callsign)" or

"Breaker Channel 12 (or whatever channel you're on)"

But it is better practice to announce your callsign. You can also announce your presence simply by announcing your callsign between overs of the stations you wish to break in on. Now, the stations you are 'breaking'

may call you in like this:--"Go ahead the breaker".

or "Go ahead NBC 123 (your callsign

as you are 'breaking'), this is NBB 012 and NBB 456 standing by."

You then proceed by announcing both their callsigns, or the last callsign spoken if there are a group of stations in a 'net', followed by your callsign and whatever you want to say.

"NBB 456 and NBB 012, this is NBC 123, I have some details on what you are discussing etc etc etc".





Sometimes the stations you break may ask you to stand by:-

"Breaker stand by please". or

"ORX the breaker" (ORX is O-code for 'stand by')

If another station breaks your contact and you ask him to stand by it is courtesy to call him in on the next over so as not to keep him waiting too long; he may have emergency traffic!

If a station breaks your contact and you miss his callsign or don't understand it then you can say:-

"Come again the breaker." or

"QRZ the breaker" (QRZ is Q-code for 'what is your callsign?')

It is bad practice, even dangerous, to break a contact where emergency traffic is being passed; UNLESS you can materially assist.

#### Codes

Various codes are used on the air as a sort of shorthand - but you can take it too far. Intelligent use of the codes can convey messages and meanings concisely and with accuracy.

The 'Q-code' is largely used by radio amateurs and has been adopted by CBers both in the US and in Australia.

It is quite old in origin, arising from morse telegraphy operation before radio transmission by voice became possible. and it has carried over as it does convey certain meaning concisely and а accurately. The code is fairly simple and can be used either to ask a question or give an answer, or to make a request.

The commonly used Q-codes are listed here:-

- QRA What is your name or handle? My name is .
- QRM Does my signal suffer from Inter-ference? Your signal suffers from interference.
- QRN Does noise (static, ignition noise) affect my signal? Your signal suffers from noise interference. ORT
- I will stop transmitting. Will you stop transmitting?
- QRU I have nothing for you. Have you anything for me?
- QRV am ready. Are you ready?
- QRX I will stand by. Will you please stand by? WRZ
- Who is that calling?
- QSA What is my signal report? Your signal report is . .
- OSB Is my signal fading? Your signal is fading.
- OSL I acknowledge receipt. Do you acknowledge receipt? OSO
- Contact or communications. QSY
- I am changing frequency (or channel) to . . . Will you change frequency (or channel) to . . QTH Location or address.

Don't bother about learning it off by heart if you are just starting out in CB, you will pick it up as you go along surprisingly quickly!

The '10-code' is used by the US police and is an imported 'legend'. If slinging the lingo and feeling superior by confusing people with codes is your bag then the 10-code is tailor-made for Vou

All that notwithstanding (heretofor and hereafter, as they say in the classics), the 10-code is in use and probably has as much place as the Q-code. It is certainly more detailed. The commonly used 10-codes are listed for easy reference below:-

0-1	Rec	eivino	poorly	

- 10-2 **Receiving well**
- 10 3Stop transmitting
- 10-4 OK, message received
- 10-7 Out of service, leaving air, not
- working 10 - 8In service, subject to call, working well
- 10_9 **Repeat message**
- 10-10 Transmission completed, standing by
- 10-13 Advise weather/road conditions
- Location (thus 'Home 10-20' or 'Home 20' is home address) 10-20
- 10-23 Stand by
- 10-27 I am moving to channel . . .
- 10-28 Identify your station, what is your callsign
- 10-32 I will give you a radio check. Will you give me a radio check?
- 10-33 EMERGENCY TRAFFIC AT THIS STATION
- 10-34 TROUBLE AT THIS STATION. HELP NEEDED 10-41 Please tune to channel
- 10-44
- I have a message for you (or for . . .) 10-50 Break channel
- 10-77 Negative contact

When passing information under difficult conditions, or in order to clarify the spelling of a word, the Phonetic Alphabet is used. The phonetic alphabet given here is one in fairly common use (there are several) and its use results in little or no ambiguity when passing information, particularly in emergency situations. Memorising it is a good idea . . . but don't practise on the air!

If on some occasions you cannot remember the appropriate phonetics, use your common sense but make sure that a message has been received correctly

#### THE PHONETIC ALPHABET Letter Spoken as Letter Spoken as

			all out of an
Α	ALFA	N	NOVEMBER
В	BRAVO	0	OSCAR
С	CHARLIE	P	PAPA
D	DELTA	Q	QUEBEC
E	ECHO	R	ROMEO
F	FOXTROT	S	SIERRA
G	GOLF	Т	TANGO
H	HOTEL	U	UNIFORM
1	INDIA	V	VICTOR
J	JULIET	W	WHISKY
K	KILO	X	X-RAY
L	LIMA	Y	YANKEE
M	MIKE	Z	ZULU

## Using the Emergency Channel

When you wish to use the emergency channel to pass information or to call for assistance give a short call and state that either you have a message to pass or are calling for assistance. Give your callsign at the beginning and end of your call.

Always be brief and to the point. Give *relevant* details, not graphic descriptions. Answer any requests immediately, so far as is possible.

Don't break an existing contact on the emergency channel unless you have urgent traffic or request for assistance.

Don't call CQ on the emergency channel or use it as a calling channel. Don't conduct everyday QSO's on the emergency channel.

#### Points to Remember

- * Speak clearly at all times; using rhythm, at a speed that is generally not too fast – perhaps a little slower than you normally do, or faster if you're a slow talker! Try and maintain a nearly constant volume; don't let your sentences dribble off at the end.
- Use plain language mostly. Use the codes only where they seem called for or to make a message or meaning unambiguous. Long strings of the codes only confuse people – even though it might sound pretty smart.
- Remember the courtesies it's good practise and helps everybody enjoy a contact.
- * Forget about 'all them big numbers' - it's kid stuff!
- Keep overs short, precise and to the point. Leave a short pause between overs for breakers.
- * Keep CQ calls short, repeat at intervals if you get no reply.

#### Keeping a Log

A 'log' is a chronological list of the stations you have contacted and relevant details of each contact. It is not necessary to keep a log; it isn't mentioned in RB14 (the regulations), however some stations keep a log for their own interest and to send confirmations of contacts in the form of 'OSL' cards - a sort of post card giving details of the contact you enjoyed with a particular operator. Exchanging OSL cards has been a long-standing tradition of amateur radio operators and has been taken up by CBers as well. Many clubs can sell you QSL cards which you can use or you can have your own printed. OSLing is really the subject of another article.

Commercially printed log books are available and certainly obviate the necessity of drawing up your own. However, if you want to draw up your



Many CB'ers are taking up amateur radio and going for their novice licenses – this novice transmitter for the 80m band was described in Electronics Todav. May 1976: back issues are available for \$1 each.

own, all you need is an exercise book or loose-leaf ring binder and you can rule up columns under the following headings:—

DATE/TIME STATION WORKED HIS S-REPORT (to you) YOUR S-REPORT (to him/her) CHANNEL REMARKS (NAME).

They are the basic columns under which to record details of your contacts.

You could add an extra column on the extreme right in which to record the name of the operator of the station worked. It makes for quick reference on later occasions.

DON'T FORGET ... at all times ENSURE BRAIN IS ENGAGED BEFORE PUTTING MOUTH IN GEAR ... it'll save you a lot of embarrass-

ment!



CB AUSTRALIA, VOL. 1, No. 7 - 17



# **'Half a watt is better** than no watt' CB in NEW ZEALAND

By JOHN GAINES

While Australian CBers celebrate their newly-won legal status, over the Tasman it's business as usual in the field of personal communication. However, New Zealand is proof that early legality need not give rise to an ideal system.

IN NEW ZEALAND tens of thousands of CB sets are in daily, and quite legal, use. But not on the frequencies at the lower end of 27 MHz. Citizen's Band has been allocated 26.5 MHz because 27 MHz is an industrial, scientific and medical band used for diathermies, industrial welders, and telemetry

The original frequency allocated was 465 MHz, back in the 1950s, but there were no sets available for this frequency, no interest and no licences were ever issued.

On 24 March 1961 the Director-General of the New Zealand Post Office issued a statement that it had been decided to allocate the additional frequency of 26.5 MHz for use in the Citizen Radio Service.

Sets had to be type approved by the Post Office and this is now a detailed specification, RTA23.

In August 1963 additional frequencies were allocated, 26.425, 26.450, 26.475, 26.525, 26.550, and 26.575 MHz. The complaint now is there aren't enough frequencies as compared with the American's 23, and now 40, and that the New Zealand Government created the 7 channels and then in biblical fashion rested.

The first set approved for use was the Heathkit GW10 on 16 October 1961, conditional on the whip aerial not exceeding 10 feet. There are now 121 different brands and types of set approved. Foreign brands abound but usually the power has to be cut and facilities such as tone calling disabled.

Most sets in use are locally

manufactured, though possession of an American set has prestige, especially if it is over-powered. Piracy is rife. After all, it's probably more fun to operate without a licence, using a fictitious callsign, with a set running 5 watts instead of the permitted half watt, in the delicious anticipation that a Radio Inspector or Roger India will suddenly knock at the door with all the weight of the Radio Regulations behind him.

To be legal costs six dollars a year for the licence. You have to be British, which in New Zealand is officialese for being a New Zealand citizen.

A callsion is allocated to each set licensed. There is a two-letter district prefix, such as AK, the abbreviation for Auckland, followed by a number which runs from 1 for the first set licensed up into the thousands now. The full callsign, with the district prefix and number, must be used at all times. The callsign has to be announced at the commencement and the end of each transmission and at least every 5 minutes during lengthy transmissions. Calls must be directed only to specific stations in the citizens Service. General calls to all stations, (ie CQ calls) are not to be made except in emergencies.

Communication with stations outside New Zealand is not permitted, the sets being licensed only for contact between similar stations in New Zealand. The transmission of news, music or other entertainment or recordings of any kind on citizen channels is prohibited. That's quite a list of no-noes, but many official rules are ignored.

### **Technical limitations**

The maximum power is 0.5 watt. This is considered to be adequate to satisfy the short range communications requirement for which the service is intended. In addition, it permits a high degree of channel sharing with a minimum of interference between stations.

But for type approval, which costs twenty dollars, there are other conditions to be met. Some of them are:

Antenna The antenna shall preferably be an integral part of the equipment and may be either a monopole (with or without ground plane?) not exceeding 3 metres in length or a centre-fed dipole not exceeding 6 metres in length. The antenna may be separately mounted and fed by a non-radiating type of transmission line.

The radiating element may be helically wound, inductively loaded or folded to permit easier matching to the transmitter or transmission line but antennas employing parasitic elements to give greater gain than the abovementioned types are not permitted.

Vertical polarisation must be used in all cases.

Environment The equipment shall meet the requirements of frequency tolerance, unwanted emissions and power output when tested over the range of temperatures between 5 degrees Centigrade and 30 degrees Centigrade with the following supply voltage variations:

(a) Mains operated equipment:- ± 10%

CB AUSTRALIA, VOL. 1, No. 7 - 19

## **CB in NEW ZEALAND**

(b) Lead-acid battery operated equipment:- 1.8V to 2.3V per cell.

(c) Other power sources: — Maximum possible operating voltage down to the. voltage at which the equipment fails to operate.

**Frequency** Tolerance  $\pm$  0.005% of the nominal frequency.

Unwanted Emissions With no modulation or when a loud talker speaks into the microphone the peak level of any discrete components in the rf output spectrum outside of either 10 kHz below or 10 kHz above the carrier frequency shall not exceed -40 dB relative to the carrier power except that components which are harmonics of the carrier frequency shall not exceed -30 dB relative to the carrier power.

**Power Output** The rf power output when the transmitter is modulated with a sinusoidal tone to the maximum depth obtainable shall not exceed 500 mW.

But when the overseas traveller fronts up to the Radio Inspector's office counter with a pair of CB sets he's bought cheap in Suva he's often in trouble. The Indian duty-free dealer didn't tell him he needed a licence or type approval, small matter to him.

Often they can't be licensed. For the twenty dollars the Post Office will look at them for type approval, but they perhaps won't comply, unwanted emissions being where the cheaper sets often fall down.

Licensees are not allowed to modify their equipment in any way. The replacement of transistors by types no longer available, or which might have given trouble in some brands (as has happened) is not looked at with favour. It's possible to put switches in for multi-channel use on single or dualchannel early-model sets — but it still has to be looked over by the local Radio Inspector.

### NZ sets and Prices

Local sets are Airlane, Autocrat, Telstat, Táit. Typical of current prices is the Tait CB4. The basic unit is \$192, mains power unit \$45.28, portable kit with helical whip \$21.20, mobile cradle \$11.04, mobile speaker \$12, gutter grip helical antenna \$21.54, roof mount helical antenna \$25.54; crystals per pair \$7.60, ground plane antenna for base station \$52.92.

Every Radio Inspector's Office in NZ, all 17 of them, has a safe full of CB sets that have been taken into custody, for illegal operations, illegally modified for high power or illegally modified for use on 27 MHz.

The sunspot cycle is at a low point, and skip is not very prevalent; but now we're into the upswing and as the higher frequencies open up skip will become more common and it's a temptation for New Zealanders when 26 MHz CBers can be heard to buy 27 MHz crystals – any bicycle shop can provide them.

Bike shops often sell CB sets, maybe because bicycles haven't been good business. A simple solder job, a retune and there we are talking to Australia and it doesn't cost a dollar fifty a minute which the NZPO asks for the use of its telephone system. This is Buck Rogers stuff, now. And after all the radio spectrum belongs to the people of the world, not a monolithic government department!

And to hell with the International Telecommunications Union which lays down the world-wide rules for communications. We aren't doing any harm. And when a CBer is prosecuted the judge looks at the defendant and his tiny CB set and asks mildly what is the harm? It's sometimes difficult to convince the court that a serious offence has been committed. After all, it's not murder. No worse than parking over the allotted time on a meter. Or speeding. Everybody does it. The crime is to get caught.

Policing of the New Zealand Citizens Band has been helped by the Australian authorities going back for many years.

Way back in 1969, reports from monitoring stations and from other sources had revealed that unlicensed Australian stations had formed an organised but illegal group of radio hobbyists who inter-communicated sporadically and who were most careful during transmissions to disguise both their identity and their location. A large number of these contacts were with New Zealand stations.

To complete the legal, or illegal, QSO, QSL cards are available in New Zealand. For postcard size, minimum order 300, cost \$8.75.

Aerial housie games were once played by up to 64 members of the Taranaki Citizens Band Club – until they were closed down by the Roger Indias.

There has been introduced into New Zealand, as in Australia, a Novice Amateur Examination with a simple technical content and a slow morse test at only 6 words a minute which the New Zealand Association of Radio Transmitters, the equivalent of the WIA, hopes will provide for CBers who want to make the transition to the 'real world of radio'.

There are CB clubs and groups in most places, some taking their name from the town or city, others with names like 'Socially 11 Metres', 'Windy City CB Radio', 'Good Guys CB Social Group'.

CB people have banded together into groups such as IMPACT – Integrated Mobile Public Assistance Communications Team – to act as a link in the case of auto accidents, to assist CBers and others in the case of fire, earthquake or other natural disaster, to assist police to get word in case of crimes seen by CBers and any other form of assistance where life or property is at risk.

But at least New Zealand does have a CB service, and half a watt is better than no watt, to paraphrase, even if there is no butter or jam on the slice doled out.

And to hell with the International Telecommunications Union which lays down the world-wide rules for communications. We aren't doing any harm. And when a CBer is prosecuted the judge looks at the defendant and his tiny CB set and asks mildly what is the harm? It's sometimes difficult to convince the court that a serious offence has been committed. After all, it's not murder. No worse than parking over the alloted time on a meter. Or speeding. Everybody does it. The crime is to get caught.



## **CB SUPPLIER** ACE RADIO

**AERO ELECTRONICS** AMATEURS' PARADISE AURIEMA BAIL ELECTRONIC SERVICES BRIGHT STAR CRYSTALS CITIZENS BAND ELECTRONICS COMMAND AUTO ACCESSORIES DEITCH BROS. DICK SMITH ELECTRONICS

DICK WOODS ELECTRONIC EDGE ELECTRIX **ELECTRONIC AGENCIES** FOUR WHEEL DRIVES

### HACO

HAM RADIO SUPPLIERS HOSE & EQUIPMENT INTAG MARKETING

LAFAYETTE ELECTRONICS M&K COMMUNICATIONS MS COMPONENTS MOBILE ONE NEW ELECTRONIC PETER SHALLEY RADIO DESPATCH SERVICE RADIO HOUSE PTY, LTD.

**RADIO PARTS** SIDEBAND ELECTRONICS SALES STRATO COMMUNICATIONS TANDY CHS TAYLOR WAREHOUSES TELEVIEW T.Q. ELECTRONICS UNITREX VICOM

WILLIS TRADING **XENON WORLD IMPORTS** 

136 Victoria Rd, MARRICKVILLE 2004 NSW Shop 13, 191 Ramsgate Road, RAMSGATE NSW 121Nerang St. SOUTHPORT 4215 QLD PO Box 604, BROOKVALE, 2100 NSW 60 Shannon St., BOX HILL NORTH 3129 VIC 35 Eileen Rd., CLAYTON VIC 32 Bilgar St. KIRRAWEE NSW 11 Salisbury St., BOTANY 2019 NSW 70 Oxford St., SYDNEY 2010 NSW 162 Pacific Highway, GORE HILL NSW 125 York Street, SYDNEY 2000 NSW 361 Hume Highway, BANKSTOWN NSW 166 Logan Road, Buranda, BRISBANE QLD 656 Bridge Road, RICHMOND VIC and many distributors throughout Australia 77 Edgeworth David Ave., HORNSBY. NSW 31 Burwood Road, BURWOOD 2134 NSW 117-115 Parramatta Rd, Concord NSW 304 Middlebrough Rd., BLACKBURN SOUTH VIC PO Box 49, KENSINGTON, 2033 NSW 323 Elizabeth Street, MELBOURNE 3000 VIC 11 Salisbury St, BOTANY 2019 NSW 42 Grantham St., WEST BRUNSWICK VIC 34 Sydenham Rd., MARRICKVILLE NSW 94 St Kilda Rd., ST. KILDA 3182 VIC 561 Pittwater Rd., BROOKVALE 2100 NSW 164-166 Redfern Street, REDFERN NSW 227 Victoria Rd., MARRICKVILLE NSW 57A The Centre, SEVEN HILLS 2147 NSW 554 Pacific Highway, KILLARA 2071 NSW 869 George Street, SYDNEY 2000 NSW 306-308 Pitt Street, SYDNEY 2000 NSW 760 George Street, SYDNEY 2000 NSW 562 Spencer St., WEST MELBOURNE 3003 VIC 23 Kurri St., LOFTUS 2232 NSW 25 Wentworth St., PARRAMATTA 2150 NSW throughout Australia (almost) 169 Johnson St., COLLINGWOOD 3066 VIC 218 Chapel Street, PRAHAN 3181 VIC 6B Portico Pde. TOONGABBIE 6316617 NSW 414 Collins St., MELBOURNE 3000 VIC 139 Auburn Rd., AUBURN 3123 VIC 23 Whiting St., ARTARMON 2064 NSW 429 Murray St., PERTH 6000 WA P.O. Box 33, WARRADALE 5046 SA

## **ADVERTISERS** INDEX

Mobile One	2
Dick Smith	4
Strato Communications	6
Ron Chapman	6
Wideman Electronics	8
Ехро	.11
Bail Electronic Services	.12
Eyeball	.12
Lafeyette Electronics	.18
Xenon	.18
Delta Base	.18
Emona	.21
John Knox	.21
Emoña	.22



ONLY \$49.94 (add 15 percents. Tax | 1 applicable P&P., Int. \$3.00, N.S.W. \$2.00)

## SCIENTIFIC/ENGINEERING/STATISTIC/BUSINESS CALCULATOR MODEL 4640 (Made in U.S.A.) By NATIONAL SEMICONDUCTORS

## One of the world's largest semi-conductor manufacturers

**One of the world's largest semi-conductor manufacture** The 4640 • Displays 10 Mantissa Digits, 2-Digit Exponent. (Calculates to 12 digits internally for accuracy), • RPN Logic: You work with only two numbers at a time, solving the most complex sequence calculations guickly, accurately, anturathy. • Three Separate: Addressable, Accumulating Memories: Lets you do far most calculating, far less writing down... Four-Level 'Rollable'' Stack: Lets you re-check the contents of any register. • Trigonometric Functions: sine, cosine, tangent, and the inverse trig functions. • Mode Selection: Angular calculations can be made in Degrees. Radians, or Grads. • Rectangular/Polar Coordinates. • Degrees. Minutes, Seconds/Decimal Degrees. • Logarithmic Functions: Log. 10⁵/₂Lne¹⁴. • Scientific Notation: Handles numbers as large as 10⁹⁹ for as small as 10⁻⁹⁹ – Exponent Entry key plus automate overflow/underflow when eccessary. • Engineering Notation Mode: Automatically gives you exponents in multiples of 3. • Decimal: Fixed or floating. You choose the mode: full-floating decimal correctly aligned within 10 significant digits or a selective round-off between 0-9 decimal places. • Statistical Functions: E + and E - keys sum x, x2, and n. Lets you calculate Mean and Standard Deviation, adding to and subtracting from the summations at will. And. using the Functions: Pounds to Kilograms, inches to Cantimeters, Gallons to Ltres, Dugrees Fahrenhelt to Degrees Functions: Automatic Source and Square Root, Instant calculations of Procence and Rounder and Pointers. • Other Functions: Automatic Source and Square Root, Instant calculations of Porcence, and Roots, Pi entry. Change-Sign, Register Exchange keys. • Nicad Rechargeable Batteries. • Leather-like Carrying Case and Deparations Manula. • Ac Adapter/Charger.

WARRANTY: ONE YEAR. CHECK ON OUR RANGE OF CALCULATORS.

## Available from:

EMONA ENTERPRISES, Room 208, 661 George St., Sydney --- C.B.C. Bank Bidg, Haymarket, Ph 2124815. Mail orders: Box 188, COOGEE, N.S.W. 2034

OF COURSE YOU CAN BEAT THE NEW 30 PER-CENT DUTY INCREASE IF YOU KEEP AN EAR OUT FOR ONE OF OUR SPECIAL DEALS. LIKE THIS ONE. NO WORRIES, WE HAVE SOME SPE-CIALS ON AM/SSB AS WELL. :: TOKAI, HY GAIN, SIDEWINDER ETC. GET ONE WHILE THEY LAST AT THE OLD PRICES.



ELCH

SPECIFICATIONS: FULL 23 CHANNELS; 5 WATTS INPUT; FCC 1976 APPROVED; ALL METAL CASE; SQUELCH, P.A. TX & STBY LITE; LARGE METER; COMPL. WITH ALL H/WARE & MIKE.



PETER SHALLEY·CB SPECIALIST 13 YEARS 554 Pacific Hwy. Killara NSW 2071 Tel·4982611

# **CB** Prices Slashed

## get on air with REALISTIC

ea

TRC-11

**CB** Values _

**6** Channel

5 Watt Input 21-184 95ea

Realistic TRC-200.

Range boost side

panels couple your

body to antenna for

extended range. Battery/RF power meter. Squelch, separate speaker and electret

condenser mike. Jacks for a full array

of accessories. With crystals for one channel and 8 "A" cells.

REALISTIC

RES

## **Compact, Power-packed CB Mobile**

Realistic TRC-11.Packs 6 channels, 5 watts input power and superior performance Into a super compact set that's small enough to fit anywhere. Complete with dynamic mike, mounting bracket and hardware. Comes with crystals for Australian Channel 6 (USA Channel 11) ... now only 49.95



**23 Channel Mobile** 

Realistic TRC-68. Our most economical full 23 channel 2-way radio comes with all crystals, lighted channel selector,

mounting brackets and instructions. 4 watts RF power output. Plug in mike, squelch and ANL.

9 21-168

your choice

SAVE

**Our Normal** retail price 89.95 each

21-141

**3-Channel, 3 Watt Input Realistic Transceiver** 

SAVE

21-133

REALIST

IRC

P.M.G.

Frequency

PROVED for use on Maritime Safety

> Our normal retail price 69.95 each

Realistic TRC-99C. A professional in every way except price. Meter checks battery and output levels. Built-in ANL with squelch control. Jacks for external speaker, mike, antenna and DC power. Includes crystals for one channel and 10 "AA" cells ... now only 49.95 ea

At time of printing it had been announced licencing of CB transceivers will commence July 1, 1977. It was also stated that channels 1 to 4,10,21 and 23 are prohibited from use on current USA 23 channel



TC877

the output transistor(s) are included in the negative feedback loop of the circuit. Consequently, the 600mV knee voltage of each junction is effectively reduced by a factor equal to the open-loop gain of the op-amp, so the junctions do not adversely effect the voltage-following characteristics of either circuit.

The Fig. 13a circuit is able to source current only, and can be regarded as a unidirectional, positive-going, d.c. voltage follower. The Fig. 13b circuit can both source and sink output currents, and thus gives bidirectional follower action. Each circuit has a current-driving capacity of about 50mA. This figure is dictated by the limited power rating of the specified output transistors. The drive capability can be increased by using alternative transistors.



Fig. 13a Unidirectional d.c. voltage follower with boosted output (variable from OV to +8V at 50mA.)



Fig. 13b Bidirectional d.c. voltage follower with boosted output (variable from OV to  $\pm \pm 8V$  at 50mA).

## MISC AMP PROJECTS (Figs. 14 to 22)

Figs. 14 to 22 show a miscellaneous assortment of 741 amplifier projects, ranging from d.c. adding circuits to frequency-selective amplifiers.

ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977

Fig. 14 shows the circuit of a unity-gain inverting d.c. adder, which gives an output voltage that is equal to the sum of the three input voltages. Here, input resistors R, to R₃ and feedback resistor R₄ each have the same value, and the circuit thus acts as a unity-gain inverting d.c. amplifier between each input terminal and the output. Since the current flowing in each input resistor also flows in feedback resistor R4, the total current flowing in R_a is equal to the sum of the input currents. and the output voltage is equal to the negative sum of the input voltages. The circuit is shown with only three input connections, but in fact can be provided with any number of input terminals. The circuit can be made to function as a so-called 'audio mixer' by wiring blocking capacitors in series with each input terminal and with the output terminal.



Fig. 14 Unity-gain inverting d.c. adder, or 'audio mixer'.

FIG. 15 shows how two unity-gain inverting d.c. amplifiers can be wired in series to make a precision unity-gain balanced phase-splitter. The output of the first amplifier is an inverted version of the input signal, and the output of the second amplifier is a non-inverted version.



Fig. 15 Unity-gain balanced d.c. phase-splitter.

**FIG. 16** shows how a 741 can be used as a unity-gain differential d.c. amplifier. The output of this circuit is equal to the difference between the two input signals or voltages, or to  $e_1 - e_2$ . Thus, the circuit can also be used as a subtractor. In this type of circuit the component values are chosen such that  $R_1/R_2 = R_4/R_3$ , in which case the voltage gain  $A_v = R_2/R_1$ . The circuit can thus be made to give voltage gain if required.



Fig. 16 Unity gain differential d.c. amplifier, or subtractor.

**FIG. 17** shows the amp can be made to act as a non-linear (semi-log) a.c. voltage amplifier by using a couple of ordinary silicon diodes as feedback elements. The voltage gain of the circuit depends on the magnitude of applied input signal, and is high when input signals are low, and low when input signals are high. The measured performance of the circuit is shown in the table, and can be varied by using alternative R₁ values.



Fig. 17 Circuit and performance table of non-linear (semi-log) a.c. voltage amplifier.

FIG. 18 shows how the 741 can be used together with a junction-type field-effect transistor (JFET) to make a so-called constant-volume amplifier. The action of this type of circuit is such that its peak output voltage is held sensibly constant, without distortion, over a wide range of input signal levels, and this particular circuit gives a sensibly constant output over a 30dB range of input signal levels.

The measured performance of the circuit is shown in the table.  $C_1$  determines the response time of the

amplifier, and may be altered to satisfy individual needs.



(R = 10KΩ)	$V_{IN}$ (R) = 100KM	VIN (R = IMSL)	$\frac{V_{IN}}{(R_1 = 10M\Omega)}$	Vaci
50 mV	500 mV	5 V		
20 mV	200 mV	2 V	50 V 20 V	2.85
10 mV	100 mV	iv	10 V	2.81
5 mV	50 mV	500 mV	S V	2.60 1
2 mV	20 mV	200 mV	2 V	2.00
tmV	10 mV	100 mV	iv	1.48 \
500 µV	S mV	50 mV	500 mV	0.89
200 µV	2 mV	20 mV	200 mV	0.401
100 µV	LmV	10 mV	100 mV	0.20 \
SUUV	500 µV	5 mV	50 mV	0.10

Fig. 18 Circuit and performance details of constant-volume amplifier.

### **ACTION TAKEN**

The action of the Fig. 18 circuit relies on the fact that the JFET can act as a voltage-controlled resistance which appears as a low value when zero bias is applied to its gate and as a high resistance when its gate is negatively biased. The JFET and  $R_3$  act as a gain-determining a.c. voltage divider (via  $C_2$ ), and the bias to the JFET gate is derived from the circuits output via the  $D_1$ - $C_1$  network. When the circuit output is low the JFET appears as a low resistance, and the op-amp gives high voltage gain.

When the circuit output is high the JFET appears as a high resistance, and the op-amp gives low voltage gain. The output level of the circuit is thus held sensibly constant by negative feedback.



Fig. 19 1kHz tuned (acceptor) amplifier (twin-T).

## CHOOSE YOUR FREQUENCY

The 741 op-amp can be made to function as a frequency-selective amplifier by connecting frequency-sensitive networks into its feedback loops. Fig. 19 shows how a twin-T network can be connected to the op-amp so that it acts as a tuned (acceptor) amplifier, and Fig. 20 shows how the same twin-T network can be connected so that the op-amp acts as a notch (rejector) filter. The values of the twin-T network are chosen such that  $R_2=R_3=2 \times R_4$ , and  $C_2=C_4/2$ , in which case its centre (tuned) frequency = 1/6.28  $R_2.C_2$ . With the component values shown, both circuits are tuned to approximately 1kHz.



Fig. 20 1kHz notch (reject) filter.







Fig. 22 Variable high-pass filter, covering 235Hz to 2.8kHz.

Finally, to complete this section, Figs. 21 and 22 show the circuits of a couple of variable-frequency audio filters. The Fig. 21 circuit is that of a low-pass filter which covers the range 2.2kHz to 24kHz, and the Fig. 22 circuit is that of a high-pass filter which covers the range 235Hz to 2.8kHz. In each case, the circuit gives unity gain to signals beyond its cut-off frequency, and gives a 2nd order response (a change of 12dB per octave) to signals within its range.

### **INSTRUMENTATION PROJECTS (Figs. 23 to 31)**

Figs. 23 to 31 show a variety of instrumentation projects in which the 741 can be used. The circuits range from a simple voltage regulator to a linear-scale ohmmeter.



Fig. 23 Simple variable-voltage supply.

**FIG. 23** shows the circuit of a simple variable-voltage power supply, which gives a stable output that is fully adjustable from OV to 12V at currents up to a maximum of about 50mA. The operation of the circuit is quite simple. ZD₁ is a zener diode, and is energised from the positive supply line via R₁. A constant reference potential of 12V is developed across the zener diode, and is fed to variable potential divider RV₁

The output of this divider is fully variable from OV to 12V, and is fed-to the non-inverting input of the op-amp. The op-amp is wired as a unity-gain voltage follower, with  $Q_1$  connected as an emitter follower current-booster stage in series with its output.

Thus, the output voltage of the circuit follows the voltage set at the op-amp input via RV, and is fully variable from OV to 12V. Note that the circuit uses an 18V positive supply and a 9V negative supply.

Also note that the voltage range of the above circuit can be increased by using higher zener and unregulated supply voltages, and that its current capacity can be increased by using one or more power transistors in place of  $Q_1$ .

**FIG. 24** shows how a 741 op-amp can be used as the basis of a stabilised power supply unit (P.S.U.) that covers the range 3V to 30V at currents up to 1A. Here, the voltage supply to the op-amp is stabilized at 33V via  $ZD_1$ , and a highly temperature-stable reference of 3V is fed to the input of the op-amp via  $ZD_2$ .

The op-amp and output transistors  $Q_1-Q_2$  are wired as a variable-gain non-inverting d.c. amplifier, with gain variable from unity to x10 via RV₁, and the output voltage is thus fully variable from 3V to 30V via RV₁. The output voltage is fully stabilized by negative feedback.



Fig. 24 3V - 30V, 0-1 amp stabilised p.s.u.

**FIG. 25** shows how overload protection can be applied to the above circuit. Here, current-sensing resistor R, is wired in series with the output of the regulator, and cut-out transistor  $Q_3$  is driven from this resistor and is wired so that its base-collector junction is able to short the base-emitter junction of the  $Q_1$ - $Q_2$  output transistor stage.

Normally,  $Q_3$  is inoperative, and has no effect on the circuit, but when P.S.U. output currents exceed 1A a potential in excess of 600mV is developed across R, and biases  $Q_3$  on, thus causing  $Q_3$  to shunt the base-emitter junction of the  $Q_1$ - $Q_2$  output stage and hence reducing the output current Heavy negative feedback takes place in this action, and the output current is automatically limited to 1A, even under short-circuit conditions.



Fig. 25 3V - 30V stabilised p.s.u. with overload protection.

FIG. 26a shows how a 741 can be used in conjunction with a couple of silicon diodes as a precision half-wave rectifier. Conventional diodes act as imperfect rectifiers of low-level a.c. signals, because they do not begin to conduct significantly until the applied signal voltage exceeds a 'knee' value of about 600mV.

When diodes are wired into the negative feedback loop of the circuit as shown the 'knee' voltage is effectively reduced by a factor equal to the open-loop gain of the op-amp, and the circuit thus acts like a near-perfect rectifier.

The overall voltage gain of the Fig. 26a circuit is dictated by the ratios of  $R_1$  and  $R_2$  to  $R_3$ , as in the case of a conventional inverting amplifier, and this circuit thus gives a gain of unity. The circuit can be made to



Fig. 26a Precision unity-gain half-wave rectifier.

act as a precision half-wave a.c./d.c. converter by designing it to give a voltage gain of 2.22 to give form-factor correction, and by integrating its rectifier output, as shown in Fig. 26b.

Note that each of the Fig. 26 circuits has a high output impedance, and the outputs must both be fed into loads having impedances less than about 1M.



Fig. 26b Precision half-wave a.c./d.c. converter.

FIG. 27 shows how op-amp can be used as a high-performance d.c. voltmeter converter, which can be used to convert any 1V f.s.d. meter with a sensitivity better than 1k/V into a voltmeter that can read any



# **BECOME AN ELECTRONICS TECHNICIAN** IN TODAY'S AIR FORCE.



If you're interested in radio equipment, navigation aids, radar and advanced telecommunications equipment, then why not let the Air Force train you as an electronics technician.

As an adult trainee between 17 and 34 on entry you'll work with people your own age on good pay - \$9,445 per year on completion of training. You'll have the chance to travel, and a good job with a secure future. And when eventually you leave us you have a trade always in demand in civilian life. Training is free, so is medical, dental and optical care, and you'll become eligible for a \$15,000 low interest housing loan.

So if you're an Australian citizen or can meet our nationality requirements and have good results in English, Maths and Science, give the Air Force a call. Your future's in your hands.

To RAAF Careers Officer, GPO Box XYZ (Insert your nearest Capital City and Postcode) Please send me full details about electronics training in today's Air Force.	
Name	
Address	
Date of Birth	
State Postcode	
YOUR FUTURE'S IN TODAY'S AIR FORCE.	P.37

# Leak 3000 Series: **Computer designed** for superior audio accuracy.

From the originators of high fidelity speaker design - the Leak 3000 Series.

A fully imported range of loudspeakers computer designed to reproduce your sound with authentic accuracy and the utmost clarity.

The 3000 Series is the result of an intensive research programme to evaluate and correct various

audible distortions in such key areas as intermodulation, doppler and delayed resonance.

- Now the Leak 3000 Series can deliver:
- Design control to
- compensate for time delay.
- Bass/mid range driver

with no audible doppler distortion.

- •Special compensating crossover network for improved treble performance.
- Treble unit with range up to 22kHz.

•Superb stereo imagery. Hear the difference now at your leading Hi-Fi Specialist. Leak loudspeakers have never looked better, never sounded so accurate.

EAK

BALIA

We Keep Performing

Perseeses

CU151/77

R

R

P R

P R N

P P R P

29

19

R R

R

R

K

2222

2222

R

R

R

888888

222

P

R

value in the range 1 mV to 10V f.s.d. at a sensitivity of 1 M/V. The voltage range is determined by the R₁ value, and the table shows some suitable values for common voltage ranges.

FIG. 28 shows a simple circuit that can be used to convert a 1mA f.s.d. meter into a d.c. voltmeter with any f.s.d. value in the range 100mV to 1000V, or into a d.c. current meter with any f.s.d. value in the range 1uA to 1A. Suitable component values for different ranges are shown in the tables.



Fig. 27 High-performance d.c. voltmeter converter.



Fig. 28 Simple d.c. voltage or current meter.

FIG. 29 shows the circuit of a precision d.c. millivoltmeter, which uses a 1mA f.s.d. meter to read f.s.d. voltages from 1mV to 1000mV in seven switch-selected ranges.

ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977

**FIG. 30** shows the basic circuit of a precision a.c. volt or millivolt meter. This circuit can be used with any moving-coil meter with a full scale current value in the range 100uA to 5mA, and can be made to give any full scale a.c. voltage reading in the range 1mV to 1000mV. The tables show the alternative values of  $R_1$  and  $R_2$  that must be used to satisfy different basic meter sensitivities, and the values of  $R_3$  and  $R_4$  that must be used for different f.s.d. voltage sensitivities.

#### HOME OHM

Finally, to conclude, Fig. 31 shows how the 741 op-amp can be used in conjuncton with a 1mA f.s.d. meter to make a linear-scale ohmmeter that has five decade ranges from 1k to 10M.

The circuit is divided into two parts, and consists of a voltage generator that is used to generate a standard test



Fig. 29 Precision d.c. millivoltmeter.



Fig. 30 Precision a.c. volt/millivolt meter.



Fig. 31 Linear-scale ohmmeter.

voltage, and a readout unit which indicates the value of the resistor under test.

The voltage generator section of the circuit comprises zener diode ZD₁, transistor Q₁, and resistors R₁ to R₄. The action of these components is such that a stable reference potential of 1V is developed across R₄, but is adjustable over a limited range via RV₁. This voltage is fed to the input of the op-amp readout unit. The op-amp is wired as an inverting d.c. amplifier, with the 1mA meter and RV₃ forming a 1V f.s.d. meter across its output, and with the op-amp gain determined by the values of ranging resistors R₅ to R₉ and by negative feedback resistor R₈.

Since the input to the amplifier is fixed at 1V, the output voltage reading of the meter is directly proportional to the value of  $R_x$ , and equals full scale when  $R_x$  and the ranging resistor values are equal. Consequently, the circuit functions as a linear-scale ohmmeter.

### CALIBRATION

The procedure for initially calibrating the Fig. 31 circuit is as follows: First, switch the unit to 10k range and fix an accurate  $10k\Omega$  resistor in the R_x position. Now adjust RV₁ to give an accurate 1V across R₄, and then adjust RV₂ to give a precise full scale reading on the meter. All adjustments are then complete, and the circuit is ready for use.

#### **MISCELLANEOUS 741 PROJECTS**

The 741 op-amp can be used as the basis of a vast range of miscellaneous projects, including oscillators and sensing circuits. Four such projects are described in this final section.

**FIG. 32** shows how the 741 op-amp can be connected as a variable-frequency wien-bridge oscillator, which covers the basic range 150Hz to 1.5kHz, and uses a low-current lamp for amplitude stabilisation. The output amplitude of the oscillator is variable via RV₄ and has a typical maximum value of 2.5V r.m.s. and a t.h.d. value of 0.1%. The frequency range of the circuit is inversely proportional to the C₁-C₂ values: The circuit can give a useful performance up to a maximum frequency of about 25kHz.



Fig. 32 150Hz · 1.5kHz Wien-bridge oscillator.

**Fig. 33** shows how either a 741 or a 709 op-amp can be connected as a simple variable-frequency square-wave generator that covers the range 500Hz to 5kHz via a single variable resistor. (The circuit produces a good symmetrical waveform.)

The frequency of oscillation is inversely proportional to the  $C_1$  value, and can be reduced by increasing the  $C_1$  value, or vice-versa. The amplitude of the square wave output signal can be made variable, if required, by wiring a  $10k\Omega$  variable potential divider across the output terminals of the circuit and taking the output from between the pot slider and the zero volts line.



Fig. 33 Simple 500Hz - 5kHz square wave generator.

**FIGS. 34 and 35** show a couple of useful ways of using the 741 op-amp in the open-loop differential voltage comparator mode. In each case, the circuits are powered from single-ended 12V supplies, and have a fixed half-supply reference voltage applied to the non-inverting op-amp terminal via the  $R_1$ - $R_2$  potential divider and have a variable voltage applied to the inverting op-amp terminal via a variable potential divider.

The circuit action is such that the op-amp output is driven to negative saturation (and the relay is driven on) when the variable input voltage is greater than the reference voltage. Conversely, the op-amp output is driven to positive saturation (and the relay is cut off) when the variable input voltage is less than the reference voltage.



Fig. 34 Precision frost or under temperature switch can be made to act as a fire or over temperature switch by transposing R 1 and TH 1 positions.

### **FROSTY RECEPTION**

The Fig. 34 circuit is that of a precision frost or under-temperature switch, which drives the relay on when the temperature sensed by thermistor TH, falls below a value pre-set via RV₁. The circuit action can be reversed, so that it operates as a fire or over-temperature switch, by simply transposing the RV₁ and the TH, positions. In either case, TH₁ can be any negative-temperature-coefficient thermistor that presents a resistance in the range 900 $\Omega$  to 9k $\Omega$  at the required trip temperature.



Fig. 35 Precision light-activated switch can be made to act as a dark-activated switch by transposing  $R_1$  and LDR positions.

### LIGHT WORK

The Fig. 35 circuit is that of a precision light-activated switch, which turns the relay on when the illumination level sensed by light-dependent resistor LDR exceeds a value pre-set by RV. The circuit action can be reversed so that the relay turns on when the illumination falls below a pre-set level by simply transposing the RV, and LDR positions. In either case, the LDR can be any cadmium-sulphide photocell that presents a resistance in the range 900 $\Omega$  to 9k $\Omega$  at the desired switch-on level.





## UNIQUE OPPORTUNITY

We require a bright young guy (20-25), self-starter, with a thorough knowledge of electronics to join our rapidly expanding "Mail Order Department".

You must be ambitious and willing to reach the top through hard work.

## Contact

Nick Szilas, Mail Order Manager, Tel. 439-5311

## COMPONENT MAIL ORDERS

## P.O. BOX 60 TOONGABBIE, N.S.W. 2146

## RESISTORS

## CAPACITORS

All values to ½ watt 2.5 each. 100 up 2c each. Power: 5 watt 0.1 to 10 preferred values. 25c each, 10 up 20c each.

Ceramics: All preferred values from 1pf to 0.033 uF. 8c each 25 up 6c ea. 0.047 to 0.1 uF. 15c ea. 25 up 10ea. 0.47 uFd 29c ea. 25 up 23c ea.

50

47

80 \$1.60 \$1.75

\$2.40

C/MOS

4000 4001 4002 4006 4007 4008 4009 4011 4012 4013 4014	33 33 1.33 33 1.40 64 33 33 55 1.33	4016 4017 4018 4021 4022A 4023A 4024 4027A 4026A 4026A 4030A	58 1.33 1.33 1.33 1.33 33 1.03 63 1.03 58
BC547 BC548 BC549	<b>TRANSI</b> 20 20 20	STORS BC640 BD139 BD140	30 59 59

#### TTL DIGITAL LINEAR T.T.L. Digital 7400 LM301 70 LM307 LM308 26 26 30 28 26 26 7402 1.30 1.95 2.24 1.55 1.95 1.30 1.30 LM309K 7404 LM339 7410 LM377 7420 7430 7447 7451 M380 26 LM382 LM3900 1.10 57 2.29 \$1 LM555 LM566 26 26 65 65 7454 7474 7490 LM709 45 55 45 72 7492 LM741 74107 45 ELECTROLYTICS Value Voltage 1 uFd 2.2 uFd 3.3 uFd 4.7 uFd 4.7 uFd 25 p.c.b. 6.3 p.c.b. 16 p.c.b. 35 p.c.b. 6.3 p.c.b. 25 p.c.b. 10 Axial 6.3 Axial 25 p.c.b 13 100 uFd 15 17 17 22 22 22 35 36 47 220 uFd 220 uFd 220 uFd 470 uFd 25 p.c.b. 25 p.c.b. 10 p.c.b. 25 p.c.b. 10 p.c.b. 50 p.c.b. 16 p.c.b. 8 8 8 8 15 4.7 UFC 22 uFd 25 uFd 33 uFd 33 uFd 47 uFd 470 uFd 1000 uFd 1000 uFd 16 p.c.b. 25 p.c.b. 35 p.c.b. 50 p.c.b. 50 upright 50 upright 89 6.3 p.c.b. 16 p.c.b. 10 p.c.b. 25 p.c.b. 50 p.c.b. 10 p.c.b. 1000 uFd 1000 uFd 10 12 14 15 13

47 uFd 47 uFd

100 uFd

1000 uFd 2200 uFd

3300uFd

3300 uFd

75 upright

maintain a quality picture . 0 6 4 9 5 4 -

eading TV channels use tronix instruments to help

NOW, FROM TEKTRONIX ...

**H H H** 

.... 16 1 . .

-

### TELEQUIPMENT MODEL D61A

## low cost oscilloscope

## for TV servicing, audio, general electronics, lab or classroom

Probably the most popular low cost general purpose oscilloscope on the market. Thoroughly reliable, light-weight design. Simple to use. It has performance high enough to tackle the most meticulous of pulse analyzing jobs on the bench and rugged construction with solid state circulting so you can take it out on the job with confidence.

#### Features include:

10MHZ. 8 x 10 cm display. Can be used in Single Trace, Dual Trace and X - Y modes. Automatically selects for chopped or alternate modes. Automatically selects for TV line or frame displays.

Contact Tektronix for a demonstration or specification literature.



## Save on top quality **European speakers**

 assemble your own system with this complete Philips kit.





1 Screw the crossover networks to the baffle boards.



2 Apply glue to the case and fit baffle boards in arooves.

**3** Wrap sides of case around baffle board. By assembling these Philips speaker kits yourself you can either save

yourself a packet on what you were expecting to pay - or achieve a much higher quality system for the same money.

No need to make excuses about not being an electrician. These kits are complete. All components are genuine Philips units. Every part is ready to install. Every step is covered in simple illustrated stages. It's as easy as assembling a simple model kit from a hobby shop.

Now simply connect up to your amplifier and turntable and you're in business. For Information about your nearest dealer contact your state office or send in this coupon.

Insert speakers in holes 5 Clip fascia panel in and screw into position. 5 place. 4



Sydney 42 1261, 42 0361, Melbourne 699 0300 Brisbane 442471, Adelaide 2234022 Perth 654199

#### Philips

**Electronic Components and Materials,** P.O. Box 50, Lane Cove. N.S.W. 2066. Please send me details on your High Fidelity Loudspeaker kits. Name

Address.

Postcode.



Electronic Components and Materials PHILIPS 153.0193

## Project 134



The use of a special IC results in performance greatly improved over conventional designs.

MOST METERS which can measure ac signals do so by rectifying the signal and then measuring the average voltage. With a sinewave the average voltage is 0.637 of the peak voltage while the rms value is 0.707 of the peak. Therefore a correction factor of 1.11 is built into the meter to give the rms value of the signal.

Provided you stick with sinewave signals these meters are adequate. With any other waveform, however, they are not accurate. With a square wave the error is 11% and with pulse wave forms the error increases.

Before continuing we should explain what rms means and its significance. Without getting mathematical, the rms value of any wave form is the same as a dc value which would produce the same heating effect in a resistor. For example:

Power in a load can be varied by using phase control (i.e., light dimmer) where the time the load is connected to the mains is variable. The rms value is difficult to calculate except at the point where it is half on—half off. The power then is obviously half power.





If the input voltage is 240 V and the load is 240 ohms the power (maximum) is given by

$$P = E^2$$
 or  $\frac{240 \times 240}{240} = 240 \text{ W}$ 

Half power therefore is 120 W. The voltage corresponding to this is given by

 $E = \sqrt{P \times R}$  or 170 V (rms)

On a "normal" meter this will read 120 V or an error of 30%.

This design uses an rms detector IC, which is basically a small, special-purpose analogue computer to mathematically calculate the true rms value for any waveform.

#### **Design Features**

The design of the voltmeter is basically simple, starting with an attenuator in the front end, then an amplifier with a high input impedance and switchable gain which, with the attenuator, gives the range selection. A filter is then added to give the "A" weighting and the rms detector IC (LH0091) does the rest.

The output of the input amplifier is 60 mV, independent of range selected, for an input corresponding to the full scale reading. This gives a maximum gain of 46 dB on the 0.3 mV range. There is a loss of about 2.3 dB in the filter (at 1 kHz) and the spare amplifier in IC2 is used to provide a gain of 20 dB giving 500 mV (for full scale reading) before the rms detection is done. The



### SPECIFICATION - ETI 134

Meter Type	rms reading ac only
Ranges	0.3, 1, 3, 10, 30, 100, 300 m∨ 1, 3, 10, 30 ∨
Accuracy	+3% nominal (crest factors up to 3) -8% at crest factory of 10
Input Impedance	1 megohm in parallel with 25 pF
Weighting Networks	Flat or 'A' weight
Frequency Response	10 Hz — 20 kHz



Fig. 1. Meter scale shown full size.

ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977

rms detector section has unity gain with 500 mV rms in giving 500 mV dc out.

However things are never that simple. With a total of 60-odd dB gain, along with the requirement for a 1 M input impedence, we have an excellent formula for an oscillator. With the third try (yes, we have failures too) with adequate shielding and layout, stability was obtained and this final design is presented here.

The spare IC in the LH0091 is normally used to buffer, filter or amplify the output of the rms converter (see data sheets in this issue) but we used it before so as to buffer the filter network and save an additional op amp (the input of the rms converter is only 5 k ohms). The output voltage from the converter is only 500 mV but this is adequate to drive a meter. We could have provided more gain in the buffer stage so giving a higher output but this would lead to greater errors with high crest factor waveforms.

We have limited this instrument to ac signals as this eliminates the need for balance controls to correct for drift when measuring low level signals. This normally is of no consequence as most signals, i.e., output of a tape recorder, sound level meter, etc., have no dc component. If dc capability is needed, capacitors C1, 8, 9, 14, 15 and 16 have to be shorted out, a zero adjustment potentiometer added to IC1 along with the potentiometers needed to offset adjust IC2 (see data sheet).

### Construction

If the printed circuit board is used along with the layout and shields as described there should be no problems with construction. The wires associated with the rotary switch should be no longer than necessary to minimise any pickup. The box should be earthed to the mains earth and the front panel earth terminal (left hand one) should also be connected to earth.

## Use

When measuring low level signals there may be 50 Hz pickup unless the common side of the input signal is connected to ground. This may be done either in the unit under test or on the meter (hence the earth terminal). Also with the meter terminals open circuited the meter will give some reading. However, as the output impedance of low level signals (0.3 mV and less) is normally relatively low this is normally no problem.



The input signal is attenuated by the network R1–R5 and C2–C6; the appropriate attenuation is selected by SW1a. This gives 0 dB, 20 dB, 40 dB and 60 dB. The output of SW1a is buffered by IC1 which is a FET input op-amp. This amplifier has a gain which is switchable giving 5.56 dB, 15.56 dB, 25.56 dB, 3556 dB and 45.56 dB. By selecting a combination of these two variables the eleven ranges from 0.3 mV to 30 V are obtained. The output of JC1 for full scale reading is 60 mV.

The output of ICI goes to the 'A' with The output of ICI goes to the 'A' with filter network and also directly (via R19) and RV1) to SW2. This selects either 'A' weighting or flat response. As the filter has weighting or flat response. As the filter has also attenuated (hence R19, RV1) to maintain calibration.

The rms detector IC provides a gain of 20 dB before the detector; the output of the detector is about 500 mV for full scale reading.

The power supply is simply a full wave rectified supply giving both plus and minus voltages of about 20 V, which are then regulated to  $\pm 15$  V by IC3 and IC4.



				PARTS LIST - ETI 134	ETI 134				
Resistors All ½ W 5%, e: R1 R2 R3 R3 R4 R5 R5 R5	Resistors All ½ W 5%, except where marked. R1 1M 1% R2 100k 1% R3 10k 1% R5 150k C6 100k	R16 R17 R18 R19 R20,21 R22,23 R24 R25	12k 39k 39k 27k 47k 27k 27k 27k 330	2%	C7 C3, 10 C11 C12 C12 C13 C13, 20	15p 100µ 100n 820n 820n 10µ 10µ	ceramic 25V electro polyester ceramic polyester 25V electro 25V electro	Miscellaneous PC board SW1 SW2 SW3 T1	ETI 134 2 pole 11 position OAK switch minature toggle switch minature toggle switch minature toggle switch minature toggle
R1 R1 R10 R11 R12 R13 R13 R15 R15	10k 1% 56 1% 1k 1% 120 1% 389 1% 47k 1% 39k 1%	Potentiometers RV1 RV2 RV2 Capacitors C3 C3 C4 C5, 6*	100k 200 ohm 150 150 11n5 27n	frim trim polyester ceramic polyester	* These capacitt possible as the 10kHz. Semiconductors 1C1 1C2 1C2 1C3 1C4 1C4 1C4 1C4	vy affect accuracy cA3140 op amp CA3140 op amp 78L15 regulato 79L15 regulato 1N4001 or similar	<ul> <li>These capacitors should be as accurate as possible as they affect accuracy above 10kHz.</li> <li>Semiconductors</li> <li>IC1 CA3140 op amp IC2 LH0091 RMS converter IC3 78L15 regulator IC3 79L15 regulator IC4 1N4001 or similar</li> </ul>	M1 (28V ct) M1 werer 1 shown 3 terminals (red, black B0x Eddystone 6357P Metal brackets and sh 3 core flex and plug Scotchcal or alumini 16 pin socket for IC2 Knob	M1 (28V ct) M1 Meter 1mA scaled as shown 3 terminals (red, black green) Box Eddystone 6357P Metal brackets and shields (see Fig 7 ) 3 core flex and plug Scotchcal or aluminium front panel 16 pin socket for IC2 Knob

## Project 134-



# More for your 54LS/74LS dollar.

## Choose from 164 TI Low-Power Schottky circuits. Backed by a learning curve that reflects 6 years of production savvy.

Texas Instruments and Low-Power Schottky. Two names welded together. Because TI announced the first Low-Power Schottky TTL integrated circuits five years ago. With 13 functions, all offering speeds of 10 ns/gate and power dissipation of less than 2 mW.

## Broadest choice of functions.

Today, those 13 original circuits have been reinforced by an additional 151. And the revolution TI started in 1971 continues. Prices are sharply lower on all comparable functions: In the

#### NSW.

Instant Component Service 16 Gertrude St., Arncliffe NSW 2205. 597-1444

**CEMA Electronics Pty. Ltd.** 21 Chandos St., St. Leonards. NSW 2065. 439-4655.

past five years, prices have been reduced more than 80%. Volume production,

## proven reliability.

TI has introduced and delivered more Low-Power Schottky circuits than all other manufacturers combined. For the tails. Join TI's 54LS/74LS revoreasons you'd expect: Depend- lution and design with today's ability. Delivery. Price. And new fastest growing logic ... with mul-Low-Power Schottky ICs are tiple sourcing available. To learn continually announced. All fea- more about TI Low-Power ture TI's revolutionary blend of Schottky circuits, write Texas performance, minimum power Instruments Australia, and compatibility with other TTL Ltd., P. O. Box 106, families. In fact, Low-Power North Ryde N.S.W. 2113.

Schottky has the best speed/ power product of any TTL logic, reducing power requirements as much as 80%: Less heat generation. Improved system reliability. Lower manufacturing cost.

Write for full 54LS/74LS de-

S.A.:

248 Wickham Rd., Moorabbin Vic. 3189 95-9566

208 Whitehorse Rd., Blackburn Vic. 3130 877-5311

Instant Component Service CEMA Electronics Pty. Ltd. Instant Component Service 147 Ward St., Nth. Adelaide. S.A. 5006. 267-2393

VIC



## ECHOCORD-MINI,

reverberation unit with endless tape system and sliding sound head: two inputs, tone controls, two outputs; weight: 151/2lbs; dimensions: 151/4 x 51/2 x 101/2 ins.

million





EC 280, Electronic Ech/Reverb System, does not have any mechanical wearing parts.

Max. echo length 280 msec.; built in "chorus effect" allows very special sound effects.

Quick switching from echo to reverb, also presetting of desired effects by push buttons; speed control for echo spacing; echo duration and echo return controls; robust casing of polyurethane foam plastic. Dimensions: 123/4 x 31/4 x 91/4 ins

Weight: 61/2 lbs.



MC 1030, 10-Channel Mixer for P.A. systems, housed in aluminum flight case, 10 unbalanced microphone inputs, each with bass, treble, monitor, panorama, volume, and echo control; 3 panorama, volume, and echo control, o output jacks with seperate controls left/right, and monitor; outputs left/ right with separate bass and treble controls; one echo return control; two illuminated VU meters. Connectors for tand dock oppo and docking systems tape deck, echo, and docking systems for extensions or sub-mixers. Dimensions: 22 x 7 x 15 ins Weight: 14¼ lbs.

EMINENT 200, Solid state portable sound system consisting of: mixer unit, power amp. and multi-head echo/reverb. unit 8 separately mixable inputs, separate volume, bass, treble, and reverb controls, master controls for volume and echo return; 7-stage equalizer; controls for echo tone and duration, echo/reverb. switch for pre-set reverberation; V.U. meter switcha-ble for power amp. and reverb. output:

## ITRO

CITRONIC — One of Englands leading professional Disco equipment with a full range of complete Discos and Mixing panels.

## FACTS ABOUT DYNACORD

For more than two decades DYNACORD had been the leading European manufacturer of sound reinforcement equipment. Operations comprise of the manufacture of three different lines of products:

EOUIPMENT

Musical amplication systems: hifi-stereo mixers, power amps, and alled accessories for discotheque systems; and last but not least PA sound systems for hotels, schools, hospitals, and a great variety of other applications. About 350 people are employed in two different manufacturing plants. Headquarters at the main plant covering an area of 100,000 square feet provide facilities for the different departments, such as: home sales, export division, buying, accounting, electronic data processing, stocks, service, administration, etc.

Above all there is the research and development department employing 30 graduated engineers and technicians, some of them having a thorough musical experience of their own. They also have an experience inthe field of long standing and apply latest and highly advanced technologies. Almost 50 percent of the total production are being exported to over 100 different countries throughout the world

> **MARUNI & TURNER** MICROPHONES Professional microphones at very competitive prices.

Leaflets of all equipment available from; Sole Australian Distributors:

FREEDMAN ELECTRONICS Tel: 797 9941 - 797 0986 89-91A Liverpool Road Summer Hill NSW 2130

**Trade Enquiries Invited** 

## Project 603-



ONE OF THE accessories most requested for use with our synthesizer is a sequencer, which allows a rythm to be played using spare VCO's and envelope generators, etc., in the synthesizer while playing the melody with the keyboard.

This unit is capable of replaying up to 16 individual notes at a regular beat or up to eight steps where the beat is variable as well as the pitch. If a regular beat is used, two separate channels are available, provided the length is limited to eight notes or less.

## **Design Features**

When initially looking at this unit we had to decide between two different approaches. The first, which is presented here, is to use a heap of potentiometers on which the individual voltages are manually set up and a large multiplexer to select the potentiometers sequentially.

This system is economical up to about sixteen steps. Beyond this, the cost of the hardware, i.e. potentiometers,

SPECIFICATION	– ETI 603
Number of steps	2 – 16 single output 2 – 8 dual output
Output voltage	0 – 5 Volts
Speed	10 ms – 1 s per step
Output impedance	<1 Ohm
Load resistance	> 500 Ohms
Trigger pulse	2 ms negative pulse
Power supply	8 – 15 V dc

knobs, panel space, etc., is far more than the cost of the electronics involved.

In the second system, which we may publish at a later, date, the tune is entered 'live' through the keyboard and the individual notes, the key depression times, and the intervals between notes are stored in a memory. Up to 256 notes or more could be stored in this way and then replayed as a rythm (or melody!).

This system is obviously much more flexible but it is more expensive and complex if a short sequence is all that is required. However, cost does not rise much for longer lengths.



range over which the synthesizer VCO can be varied, making The individual levels in the sequence on the potentiometers RV3 to RV18 which have a fixed supply voltage across them. One side is at +5 V as set by IC1 and the other side is variable from 0V The sweep time of the sequencer is controlled by IC2 which is a 555 timer. It the 16 steps required. The output however is in four-bit binary form. to about 3.8 V by the range control RV2. a four-bit binary counter, This reduces the gives set-up casier. clocks IC3, are set which

the used as a control line to allow full 16 input operation. The outputs code presented to the control inputs. The IC4 and IC5 both are buffered by These 16 output voltages are connected the inputs of IC4 and IC5 which are selected input depending on the binary loading the eight-input analogue multiplexers, to prevent 601 potentiometers. enable line is and from C8 5

that both buffers have In the single mode the multiplexers are selected alternately and their outputs are the dual mode both dentical outputs. In connected so

ICS (RV11 to RV18). In this mode the buffer IC9 corresponds to the output of the connection sequence is only eight steps long. between the outputs is active. multiplexers are IC4 (RV3

Control of sequence length and the position indicator LED's is done by IC6 and IC7. IC6 decodes the lower three bits of the blnary code and drives the eight LED's indicating which column is active. The upper bit is inverted by IC7/1 and this output plus the normal output are buffered by IC7/2 and IC7/3 which drive LED's 1

to the start of the sequence, (provided the other input is on the supply rail. When the next step occurs, this voltage falls to zero and C7 connects this pulse onto one input of IC7/4, which The output of IC6 is also connected to SW5 which is the sequence length the voltage on R9 is near When the sequencer is on the resets IC3 back length selected. selector. zero).

resistor R8 and capacitor C6 provide a slight delay to give correct operation when The second input to IC7/4 determines the row and is selected by SW4. The lengths of 8 or 16 notes are selected.











79

## Project 603



Fig. 4. Component overlay of the sequencer.

#### Construction

The PC board should be assembled as shown on the overlay diagram (Fig. 4). The CMOS IC's should be installed last and the power supply pins (7 and 14 or 8 and 16) should be soldered first to allow the internal protection diodes to work.

The front panel can be assembled as shown in Fig.5 and interwired to the PC board using the numbers on the wires for reference. Due to the large number of wires it is recommended that 'rainbow' cable be used for neatness. When connecting the LED's note that the shorter lead or the lead nearest the notch or flat on the body is the negative side (cathode).

The mechanical construction we have used need not be followed if the unit has to fit into an existing space and none of the wiring is critical as regards length or layout. We didn't use a power switch as the module was used on the synthesizer power supply.

The output of the unit is in the range of 0V to +5V if R19 and R20 are not used. If a higher voltage is required the value of R19 and R20 can be calculated as follows,

R19,20 =  $\left(\frac{V \text{ max.}}{5} - 1\right) \times 10000 \text{ ohms}$ 

### Connection

The synthesizer has to be modified slightly to allow the sequence to be used. This involves fitting a 5 pin plug

to the rear (0V, +14 V, 2 outputs and trigger) and also three single pole toggle switches (or a 3 pole toggle) to disconnect the external input module from the patch board. The diagram for this is shown below.

These modifications are for the 4600 units; for while the sequencer can be used with the 3600 the number of spare modules limits its usefulness. One of the outputs could, however, be connected to the "off" position of the oscillators but the trigger pulse is not the correct level to operate the envelope. This module would however be tied up with the keyboard.

An alternative solution would be to build an extra oscillator and perhaps an envelope generator into the sequencer case. This would then form the freestanding unit which could be used with any synthesizer or even electronic organs.

	PARTS L	IST – ETI 603	
R2,3 R4 R5 R6,7 R8,9 R10 R11-R18 R19,20 S21,22 Potentiometers RV1 RV2 RV3 - RV18 Capacitors C1, 2 C3, 4 C5,6 C7	100k 100k 100k 100k 10k 11k 11M 100k 11k 10K 11M lin rotary 10k lin rotary 10k lin rotary 50k lin rotary 10μ 16V electro 10n polyester 10n polyester 330p ceramic	Semiconductors IC1 IC2 IC3 IC4 - IC6 IC7 IC8,9 LED1 - LED10 Miscellaneous PC board SW1, 2 SW3, 4 SW5 PB1, 2 Front panel to Fig. 7 I9 Knobs	78L05 or 7805 regulator 555 timer 4520 dual binary counter 4051 8-bit data selector 4001 quad 2-input NOR CA3130 op-amp Red LED with mounting clip ETI 603 DPDT toggle SPDT toggle single pole, 8 or 11 position single make pushbuttons 8



NOTES: WIRES 315 TO 385 GO BETWEEN

Fig. 5. Wiring of the front panel.

## Fig. 6. Interconnections needed to operate the sequencer with the 4600 synthesizer.



## Fig. 7. Details of the small bracket which supports the PC board.









## FANTASTIC OFFER!! It's you against the computer

It's you against the computer. The first microprocessor based chess game, using an 8060A C.P.U. It utilizes an 8224 clock generator/driver, 8228 system controller, 512 8-bit bytes of random access memory, that stores the position of the chess pieces, and a 16,384-bit read only memory. Software con-tains such elements as the rules of chess, the relative importance of the pieces, allowable moves and strategies. The micro computer plays by the book, working on the weighted value of the pieces, and completely scanning the board for the best available move each the board for the best available move each time. It plays aggressively, tries to control the centre of the board, and, if it's in trouble, will

try for a stalemate. The keyboard can be used to verify the position of each chess piece at any time during the game.

It's easy to play: Just plug in and bring a new dimension of suspense and excitement to this

Internationally famous game. This is a peautifully finished, top-quality product at the special introductory price of sass.25 delivered free anywhere in Australia.



## **APPOLLO VIDEO** GAMES

P.O. Box 301, Hornsby, NSW 2077 (Division of Paramount Electronic Services, 47-51 Jersey Street, Hornsby)

CONVERT YOUR EXISTING VIDEO GAME USING AY-3-8500 TO TWO AXIS OPERATION FOR ONLY \$22.00 + \$1.50 P&P INSTRUCTIONS INCLUDED.

AY-3-8550 \$15.00 (2 axis)

JOYSTICK CONTROLS \$3.50 ea. (\$7.00 pair).

NORTRONICS

AUDIO & DIGITAL TAPE HEADS Long Life-Extended Response



Replacement	t heads for:
Domestic	Cassette decks.
Recorders	Cassette players.
	Reel to reel.
	Cartridge.
Professional	Broadcast recorders in reel to reel & cartridge or
Recorders	cassetre.
	Studio recorders ¼" to 2" multi track,
Duplicators	Reel to reel & cassette.
	Aircraft Recorders, cockpit & background.
PENIAGO	PEX, SCULLY, TEAC, ATC, GATES, N, INFONICS and many others
ALIGNME	NT TAPES - Reel to reel, Cartridge, Cassette.

EMAC INDUSTRIES PTY. LTD. 9 Meriton Place, Clayton South, Vic. 3169. Ph: 544-5157

## Project 582

HOUSE ALARM

Here's what you need to know to protect your home or business against forcible entry – with particular emphasis on installing the ETI 582 alarm.

NEARLY 30% of all burglaries are committed by thieves entering via unlocked doors or windows. A further 24.4% are committed via forced door locks, and about the same percentage via forced windows.

Thus nearly four out of five potential breakins can be avoided by installing adequate door and window locking mechanisms.

Use 'deadlatch' locks on all external doors. These locks can only be opened with a key – even from inside – so even if a thief enters via a window he can't remove any large items (such as colour TVs). Few thieves will risk being seen passing items through a window.

Do have the locks fitted by an experienced locksmith unless you have experience in this field – and don't fall for door-to-door lock salesmen – it's not unknown for them to retain a duplicate key!

Consult a specialist security company about window locking devices. Innumerable types are available for metal, wood framed and sash windows. A burglar might break the glass but few risk climbing through a window frame with broken glass in it.

The precautions outlined above will reduce your chances of being burgled by about 80% — the remaining 20% can be reduced to virtually zero by installing a good burglar alarm. The emphasis must be on the word 'good'. A poor system is worse than none at all for it may go off erratically or not at all. (Over 97% of all burglar alarm warnings are false.)

#### Sensors

For most premises, it is necessary to install sensors to protect front and rear

doors, garage entrances, windows, large ventilators and skylights.

A few forcible entries are made through the walls or roof, and very occasionally via the floor. Although rare, such forced entries may be guarded against by placing sensors in a strategic passage or area through which an intruder will pass.

The simplest and most reliable switching device for alarm installations is the magnetic reed switch. This consists of a pair of ferromagnetic contacts in a small hermetically sealed glass enclosure. The switch reeds are cantilevered from the ends of the glass tube and overlap slightly at the centre, with a small air gap between them.

When a magnet is brought near the reed switch, the attracting forces increase and overcome the stiffness of the reeds, bringing them into contact with each other. When the magnet is removed, the contacts reopen. The relative distance for pull-in is always less than for drop-out. This is a valuable feature for small movements of doors



and windows will not cause false alarms.

Reed switches purchased for alarm installations must be of a type specifically intended for the purpose standard reed switches are not suitable.

Many professional security companies install reed switches and magnets encased in plastic mouldings. Whilst these mouldings are neat and simple to fit, it is better to conceal both reeds and magnets within the framework of the doors and windows.

PLIERS CUTTERS SW Ie, H, W, Sh br Se

Care must be taken if the reed switch connecting leads needs shortening. Hold wire tightly with pliers (as shown) to prevent breaking the glass seal.

## HOUSE ALARM

Set the reed switch into the window frame and the magnet in to the moving part.





To protect a door set the reed switch into the architrave.

We have shown various methods of locating the reeds and magnets (note that the magnet is always fixed to the moving part of any door or window frame).

Window glass may be protected by glueing on a loop of aluminium foil tape (a self-adhesive type is made specifically for this purpose). The foil is quite thin and breaks if the glass is fractured. Foil will deter all but the most determined burglar. After all why risk being caught when next door doesn't seem to be alarmed?

Vibration sensors may be used to protect large areas of glass, they're effective but prone to false triggering during thunderstorms. Another window protector is a device which listens for the sound of breaking glass! This has an effective range of about five metres on axis and contains circuitry for filtering out false signals.

Many other types of intruder sensing devices can also be included in the system. Pressure mats for example, can be placed under carpets in strategic passageways — or even under the doormat. The mats contain a large number of normally open contacts, some of which will close when the mat is trodden on.

Infra-red beams can be installed if



This sketch shows how criminals generally enter a house. Note the very high percentage of entries made via doors and windows found unlocked.

Break glass in window and operate catch 6.3%
required. These and other commercially available intruder detectors use a change-over relay output stage. The intruder alarm itself should be reasonably accessible to people entering and leaving the premises via the 'silent entry' door, but well-hidden from the sight of an intruder.

The intruder alarm output stage is a relay which latches when an alarm signal is received.

For household use, a good-quality 12 volt alarm bell will be adequate. Being mechanically resonant, bells have a very high conversion efficiency of electrical to acoustical energy; in fact, the average 12 volt bell draws less than 500 milliamps and can be heard several hundred feet away.

Good sirens can be heard well over half-a-mile away, but they draw a lot of power and also cost more than a good bell. Small, cheap sirens cannot be recommended.

If at all possible, householders should make mutual arrangements with neighbours to contact the police if the alarm is heard. Similar arrangements should also be made so that neighbours can switch off the alarm after the police arrive.

The alarm bell should be mounted unobtrusively, high up in an inaccessible place. The leads to the bell should be run in 40/0076 (to reduce voltage drop) and concealed from view. We strongly recommend that a separate 12 volt battery be used. Notes:

One approach is to connect the alarm output relay to switch on a number of floodlights. It will be necessary to drive a heavy-duty contactor to carry the lighting current. Intense lighting will dissuade an intruder as thoroughly as an audible warning, and it's less traumatic for the awakened householder. Where business premises are concerned, the bell should also be retained.

### The Alarm Unit

An extremely effective electronic alarm unit is the ETI Project 582 described in Electronics Today International last month. (Photostat copies may be obtained from Electronics Today — price is \$1.50). This unit enables each sensor or group of sensors to be connected to a separate sensing circuit. If any one sensor is triggered the alarm will be activated for a period of twelve minutes. At the end of that time triggering of any other sensor will once again initiate the alarm sequence. The ETI 582's main alarm circuits are triggered by an intruder 'breaking' a normally-closed loop: thus if a switch is opened or the wiring is cut the alarm will be triggered.

The 582 alarm has seven main external 'normally-closed' circuit, plus a 'silent-entry' circuit but it is of course possible to connect two or more alarm switches in series for each main external circuit. If so doing do ensure that any such series-connected alarm switches are grouped together.

The silent-entry circuit shown as A1 in the project article is included so that the occupier can leave and enter the premises without activating the alarm. The silent-entry circuit is wired in the same way as the other external circuits.

The 582 system has provision for connecting a number of internal circuits. These may be actuated by 'normally closed' sensors — in which case the sensors should be connected to circuits B1 — Bn, or by 'normally open' sensors which should be connected to the normally open input point (A9).

It may well be worth considering installing a series of emergency push buttons. Such switches should be mounted on the architraves of the front and rear doors or in a readily accessible position near the doors. They enable the occupant to set off the alarm if a caller forces his way into the house when the door is opened. Although this is not a common event, emergency switches provide elderly or timid people with a feeling of security.

Use good quality bell pushes for these circuits and connect them to the A9 inputs on the circuit board.

### **Fire Alarms**

Fire sensors may be wired across the A9 input. The actual fire sensors should be mounted in the ceilings of rooms in which there is a fire hazard — kitchen, living room, rooms with electrical or heating appliances, or where people smoke (don't forget the bedroom if you've a habit of smoking in bed!). Sensors should also be installed in the roof of the garage especially if this is attached to the house — the laundry, workshop etc.

The installation of an intruder alarm should only be *part* of a co-ordinated campaign to dissuade burglars. There are a number of simple precautions that should also be used. Details of these are contained in an excellent series of leaflets obtainable from the Crime Prevention Bureau of your local police headquarters.



# For diodes you can depend on

Germanium small signal Silicon small signal Zener voltage regulator Power rectifiers SCRS AND TRIACS Photodiodes



Electronic Components DHILLDS

153 0190



BANKSTOWN - 361 Hume Hwy. Ph 709 6600 GORE HILL - 162 Pacific Hwy. Ph 439 5311 MELBOURNE – 656 Bridge Rd, Richmond. Ph 42 1614 BRISBANE - 166 Logan Rd, Buranda. Ph 391 6233 AND NOW OUR NEW STORE AT PARRAMATTA -

GROUP

NSW. 2065. Ph 439-5311 SHOP HOURS: Mon - Fri 9AM to 5.30PM Saturday 9AM to 12 noon (Brisbane Sat 8 30 to 11.30)

POSTAGE/PACKING	CHARGES
ORDER VALUE	CHARGE
<b>\$5 - \$9.99</b>	\$1.00
\$10 - \$24.99	\$2.00
\$25 - \$49.99	\$3.00
\$50 - \$99.99	\$4.00
S100 or more	\$5.50

**30 GROSE STREET - OPEN FROM 1ST AUGUST** 



Perch 28 1999 E12342 th Sth 255 2249 Pt Ade lade 47 3688 Prospect 44 5835 Gestong 94 408 Bendina 43 1977 Hidant 34 8232 Devengent 24 4216 Wived Hor 31 2560 Fyshwick 80 4307 Anuntate 72 1895 Orange 62 6491 Tanworth 66 1363 Newsork 69 1625 Gendbarr 21 5440 Getfrik 62 1577 Maxburosah 21 4559 Alice Springs 52 1713 Dawin 81 3491

#### DICK SMITH CB DEALERS

Gha finnes 1219 - Geometowic 67, 1472 - Grenkell 43, 5733 - Dontamunitia 42, 1682 - Nowo 23, 628 - Bathurst 31, 1200 - Netsons Bay 82, 1274 - Lavriejton 21, 6058 - Erbyow 31, 3882 Dilibo 82, 2377 - Lisonore 21, 3741 - Laurieton 59, 9060 - Keiravdie, 29, 5876 - Miljaniuka

4 commentadi 42 0222 Grisford 24 4644. Bega 22 090 Lecton 53 2081. Günnedab 43 7205 Kandus 77 Nanitucca Hearls 68 6425. Bourke 72 2129 West Wyalong 424 Waqua 71 2125. Taroe 52 1488 James 388 Towed Heads 36 4649; Batemanis Bay 72 4555 Welfungting 29 2254 Forthes 52 7300 Welfungton 1002. Dublo 82 3793 Micdean 46 7161. Port Heartland 73 7504 Burlhury 21 2777. South Freemaille 35 5875. Clarenton 186 2433. Gerafilm 21 1194. Warenna 33 1595. Wickham 87 1089. Carnaven 41 1362 Yorketown 29. Resmark 86 6682. Pt Unicolo 82 1981. Perenformentle 35 5875. Clarenton 40 micell 43 3626. Middea 23 2438. Ferry Creek 755 1091. Safe 44 2677. Billabong 24 5814. Borthard 23 2774. Nurth Geolong 78 9660. Sheptistron 21 9006. Avoce 84 2165, Trabuma 97 3135. Luminestem 31 5688. Bandaleerg 72 4263. Carnos 55 4235. Dalby 62 2469. Palm Beach 34 1248. Margate 84 2341. Myles 118. Mackay 51 1211. Victoria Point 207 7308. Towasselle 79 8844. Gympie 82 1327. Carins 54 1035.

# ETI data sheet

## LH0091 true rms to dc converter

The LH0091 RMS to DC converter generates a DC output equal to the RMS value of any input using the transfer function:

$$E_0(DC) = \frac{1}{T_0} \int^T E_{IN^2(t)} dt$$

The device provides RMS conversion to an accuracy of 0.1% of reading using the external trim procedure. It is possible to trim for maximum accuracy (0.5 mV  $\pm$  0.05% typical) for decade ranges e.g. 10 mV to 100 mV, 0.7 V to 7 V, etc. A block diagram of the device is shown in Fig. 1. It also contains an uncommitted op-amp (A5), which is similar to the 741 type.



Absolute maximum ratings

Supply Voltage Input Voltage **Output Short Circuit** Duration **Operating Temperature** Range





**Dual-In-Line Package** 

Electrical characteristics at  $Vs = \mp 25^{\circ}$  C, unless otherwise specified.

_			
	PARAMETER	CONDITION	ТҮР
	ACCURACY		
	Total Unadjusted Error Total Adjusted Error	50mVrms≤Vin< [¬] Vrms	20mV ∓0.5% 0.5 mV ∓ 0.05%
	ACPERFORMANCE		
	Bandwidth'3dB) Crest Factor	input=7Vrms, Sinewave input=0.7Vrms, Sinewave input=0.1Vrms, Sinewave Rated Adjusted Accuracy Using the High Crest Factor Circuit	2MHz 1.5MHz 0.8MHz 10
1	INPUT CHARACTERISTICS		
	Input Voltage Range Input Impedance	For Rated Performance	∓0.05:∓11∨ peak 5kΩ
	OUTPUT CHARACTERISTICS	the second s	
	Rated Output Voltage Output Short Circuit Current Output Impedance	R _L ≥2.kΩ	10V 22 mA 1Ω
	POWER SUPPLY REQUIREMENTS		
	Operating Range Quiescent Current	V _S = ∓15V	∓5 to ∓20V 14mA



## **Trim Procedures**



equal (not necessary that they be exactly 10V). Apply 10V to the input. Use R4 to adjust for 10V at the output. Repeat this procedure to obtain the 6. desired accuracy

ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977



The extra op amp in the LH0091 may be used to build a gain of 5 amplifier to restore the output voltage.

## ETI data sheet NATIONAL ETECTOR 830 FLUID

The LM 1830 is a monolithic bipolar integrated circuit designed for use in fluid detection systems. The circuit is ideal for detecting the presence, absence or level of water, or other polar liquids. An AC signal is passed through two probes within the fluid. A detector determines the presence or absence of the fluid by comparing the resistance of the fluid between the probes with the resistance internal to the integrated circuit. An AC signal is used to overcome plating problems incurred by using a DC source. A pin is available for connecting an external resistance in cases where the fluid impedance is of a different magnitude than that of the internal resistor. When the probe resistance increases above the preset value, the oscillator signal is coupled to the base of the open-collector output transistor. In a typical application, the output could be used to drive a LED, loud speaker or a low current relav

## **Applications**

The LM 1830 requires only an external capacitor to complete the oscillator circuit. The frequency of oscillation is inversely proportional to the external capacitor value. Using  $0.001\,\mu\text{F}$  capacitor, the output frequency is approximately 6 kHz. The output from the oscillator is available at pin 5. In normal applications, the output is taken from pin 13 so that the internal 13k resistor can be used to compare with the probe resistance. Pin 13 is coupled to the probe by a blocking capacitor so that there is no net DC on the probe.

Since the output amplitude from the oscillator is approximately 4 V_{BE}, the detector (which is an emitter base junction) will be turned "ON" when the probe resistance to ground is equal to the internal 13kΩ resistor. An internal diode across the detector emitter base junction provides symmetrical limiting of the detector input signal so that the probe is excited with  $\pm 2 V_{BE}$  from a 13k source. In cases where the 13k resistor is not compatible with the probe resistance range. an external resistor may be added by coupling the probe to pin 5 through the external resistor as shown in Fig. 2. The The collector of the detecting transistor is brought out to pin 9 enabling a filter capacitor to be connected so that the output will switch "ON" or "OFF" depending on the probe resistance. If this capacitor is omitted, the



## Features

- Low external parts count
- Wide supply operating range
- ÷. One side of probe input can be grounded
- AC coupling to probe to prevent plating .
- Internally regulated supply AC or DC output

## **Applications**

- . Beverage dispensers 
  Radiators Washing machines
- Water softeners a.
- Irrigation
- Sump pumps . Aquaria
- **Absolute Maximum Ratings** Supply Voltage 28V Power Dissipation 300mW **Gutput Sink Current** 20mA

Boilers

Reservoirs

output will be switched at approximately 50% duty cycle when the probe resistance exceeds the reference resistance. This can be useful when an audio output is required and the output transistor can be used to directly drive a loud speaker. In addition, LED indicators do not require DC excitation. Therefore, the cost of a capacitor for filtering can be saved.

## **Probes**

In a typical application where the device is employed for sensing low water level in a tank, a simple steel probe may be inserted in the top of the tank with the tank grounded. Then when the water level drops below the tip of the probe, the resistance will rise between the probe and the tank and the alarm will be operated. This is illustrated in Fig. 3. In situations where a non-conductive container is used, the probe may be designed in a number of ways. In some cases a simple phono plug can be employed. Other probe designs include conductive parallel strips on printed circuit boards.

In automotive and other applications where the power source is known to contain significant transient voltages, the internal



FIGURE 2. Application Using External Reference Resistor



FIGURE 3. Basic Low Level Warning Oevice

regulator on the LM 1830 allows protection to be provided by the simple means of using a series resistor in the power supply line as illustrated in Fig 4. If the output load is required to be returned directly to the power supply because of the high current required, it will be necessary to provide protection for the output transistor if the voltages are expected to exceed the data sheet limits.



Output is activated when Rp - 1/3-RREF FIGURE 4. Direct Coupled Applications

Although the LM 1830 is designed primarily for use in sensing conductive fluids. it can be used with any variable resistance device, such as light dependent resistor or thermistor or resistor or resistive position transducer.

DAVRED ELECTRONICS PTY. I

104-106 King Street Newtown Sydney Australia P.O. Box 317 Newtown, N.S.W. 2042. THE NEW BREED IN ELECTRONICS SERVICE Telephone 516-3544

	LASST 5%" Wide	LASES Va"	LASSM 51/2" Mid Range
	Range	VEDOTET	Hange
Height	88 mm	88 mm	88 mm
Diemeter	180 mm	180 mm	180 mm
Depth	124 mm	124 mm	124 mm
CR cut out radius	72 mm	72 mm	72 mm
MR mounting hole			
Fadius	83 mm	83 mm	83 mm
Magnet Type	Caramic	Caramic	Ceramic
Colour	Black	Biack	Black
Resonance	45Hz ± 5Hz	45Hz ± 5Hz	45Hz = 5Hz
Response	35Hz	35H	35H4
the second second	15000Hg	7000Hz	8000Hz
Power*	15W RMS	15W RMS	25W RMS
Impedance	8 ohms	8 ohms	Bohma
Voice Col Die.	411	1"	1"
Flux Density	1.0 Tesle	10 Tesia	1 O Tesia
Total Flux	420u Webbers	20u Webbers	20u Webbers
Magnet Mass	322 oms	322 ams	322 ams
	LABOS 8" Super Woofer	LABOS" Woofer	LABOT 8" Wide Renge
	wooner	eedoner	
Height	99 mm	89 mm	98 mm
Ouerneter	216 mm	216 mm	216 mm.
Depth	130 mm	130 mm	130 mm
CR cut out rediue	90 mm	60 mm	92 mm
MR mounting hole	Contractor of	1- and	
redius	102 mm	102 mm	102 mm
Magnet Type	Caramic	Ceramic	Ceremic
Colour	Black	Black	Black
Resonance	35H2 ± 5H2	45Hz ± 5Hz	45Hz ± 5Hz
Response	25Ht	35Ht	35Hz
Henry Market	3000Hu	700Hz	15000Hz
Power*	25W RMS	15W RMS	15W RIVIS
Impedance	8 ohms	Bohms	8 ohms
Voice Cod Die	1 Ya"	1"	1.
Flux Density	10 Tesia	10 Tesla	10 Tesia
Total Flux Magnet Mass	484u Webers 525 gam	525 asm	420u Webber 322 gsm

AT LAST HI FI **SPEAKERS** AT A GOOD PRICE

\$11.45
\$11.95
\$12.40
\$11.90
\$12.45
\$15.80



## Laser Speakers

With every 61/2" Laser Speaker you purchase this month we give you a C 60 Cassette with the 8" size you receive a C 90



## DAVRED METAL BOXES

Width Depth Length

\$1.65 No. 1	82 mm	70 mm	50 mm
\$1.75 No. 2		82 mm	54 mm
\$1.90 No. 3	127 mm	89 mm	54 mm
\$2.90 No. 4	140 mm	120 mm	90 mm



## INSTRUCTIONS FOR THE DO-IT-YOURSELF BUYER

nons he and complete address he part number and description of all goods required nummints and total. If applicable add extra postal charges ostal charges on scale opposite) the above items and forward cheque or postal order to ove for prompt delivery

# POSTAL CHARGES

Charge

BROADCAST A.M. TUNER (Electrokit 14) This Electronic Kitset uses discrete semiconductors and includes an R.F. stage for excellent sensitivity. Supplied with silk screened printed circuit

\$16.50

## HIGH SPEED COUNTING POSSIBLE EASY TO READ DIGITAL DISPLAY

## E451

4 digit push button reset panel mount die-cast mount 1000cpm solder terminal 12 volt D.C (count life 10 million min.) or 24V DC

12 volt \$17.65 24 Volt \$19.46

HEAT SINKS SF2 TO5 Can dia. 5/8"x length 1/2" Just two 10up 26c 1-9 30c of our SF6 TO5 dia. 5/8" x length 1" Range 1-9 35c 10up 30c



We get many enquiries from readers wanting to know where they can get kits for the projects we publish. The list below indicates the suppliers we know about and the kits they do.

Any companies who want to be included in this list should phone LES BELL on 33-4282.

Key to companies:

- A Applied Technology Pty. Ltd. of Hornsby, NSW.
- C Amateur Communications Advancements, PO Box 57, Rozelle, NSW.
- Dick Smith Pty. Ltd. of Crows D Nest, NSW.
- E E.D. & E. Sales, Victoria.
- Jaycar Pty. Ltd. of Haymarket, 1 NSW.
- Delsound Pty. Queensland. L
- Nebula Electronics Pty. Ltd. of N Rushcutters Bay, NSW.
- 0 Appollo Video Games of Hornsby, NSW.
- Pre-Pak Electronics of Croydon, P NSW.
- S BKX Electronics Supply Service of Kings Cross, NSW.

## **PROJECT ELECTRONICS**

ETI 043	Heads or Tails					.A
ETI 044 ETI 061	Two-Tone Doorbell. Simple Amplifier	1.0				.A
ETI 064	Intercom		-			A
ETI 066 ETI 068	Temperature Alarm.		1			.A
EII 008	LED Dice					.A

## **TEST EQUIPMENT**

ETI 101	Logia Bower Supplu
ETI 102	Logic Power Supply
	Audio Signal Generator E.D
ETI 103	Logic Probe E
ETI 107	Logic Probe
ETI 108	Decade Resistance Box E
<b>ETI 109</b>	Digital Executoment Mater
ETI 111	Digital Frequency Meter E
	IC Power SupplyE
ETI 112	Audio Attenuator
ETI 113	7-Input Thermocouple Meter PE
ETI 116	Impedance Meter
ETI 117	Impedance Meter
ETI 118	Digital Voltmeter E.A
	Simple Frequency Counter . E.A
ETI 119	5 V Switching Regulator supply. E
ETI 120	Logic Probe L.E
ETI 121	Logic Pulser
ETI 122	Logic Pulser L.E Logic Tester
ĒTI 123	Chios m
	CMOS Tester
ETI 124	Tone Burst Generator E Audio Millivoltmeter L,E
ETI 128	Audio Millivoltmeter I. F
ETI 129	RE Signal Generator
ETI 131	General Burnasa nomen
	RF Signal Generator L.E General Purpose power
ETI 132	supply
E11132	Power Supply

## SIMPLE PROJECTS

ETI 206 ETI 218	Metronome
ETI 219	
	Siren
ETI 220	Siren
ETI 222	Transistor Tester
ETI 232	Courtesy Light Extender E
ETI 234	Simple IntercomE
ETI 236	Code Practice Oscillator E
ETI 239	Breakdown Beacon

## **MOTORISTS' PROJECTS**

CTI 301	Vari-Wiper	E
CTI 302		Ē
<b>TI 303</b>	Brake-light Warning.	E
TI 309		P.E
CTI 312		Ē
CTI 313	Car Alarm	'D

## **AUDIO PROJECTS**

EEEE

EEEEE

E

тороронанананананананананананан

TI 401 TI 403 TI 406	Audio Mixer FET Four Input E
TI 403	Guitar Sound Halt
TI 406	Guitar Sound Unit
TI 407	Base A D
TI JOS	Bass A.p
TI 408 TI 410	Spring Reverb. Unit
011 410	Super Stereo
TI 413	100 Watt Guitar
11410	Amp x 200 Watt Bridge Amp SE
TI 413	Amp
TI 413	x 200 watt Bridge Amp SE
TI 414 TI 414 TI 416 TI 417	Master Mixer
11 414	Stage Mixer
11410	25 watt Amplitter.
11417	Amp Overload Indicator E
TL 419	Guitar Amp Pre-Amp P.E.D
TI 419 TI 420 TI 420E	Four-channel Amplifier L,E
TI 420E	SQ Decoder
TI 422	Master Mixer. E.J Stage Mixer. E 25 Watt Amplifier. E Amp Overload Indicator E Guitar Amp Pre-Amp. P.E.D Four-channel Amplifier L.E SQ Decoder E International Stereo Amp SL.E.D Booster Amp
TI 422B TI 422	Booster Amp 50 Watt Power Module
TI 422	50 Watt Power Module
TI 423	Add-on Decoder Amp
11424	Add-on Decoder Amp Spring Reverberation Unit SLE
TI 425	Integrated Audio System
TI 426	Rumble Filter E Graphic Equaliser SL,E,J Microphone Line Amp E Active Crossover EJ
T1 4 27	Graphic Equaliser
TI 430 TI 433	Microphone Line Amp
TI 433	Active Crossover
TI 435	Crossover Amp
TI 438	Audio Level Motor TF
<b>TI 440</b>	Simple 25 Watt Amp
TI 441	Simple 25 Watt Amp Audio Noise Generator. Compressor-Expander Five Watt Stereo Preamp Audio Limiter JE
TI 443	Compressor-Expander
TI 444	Five Watt Stereo
TI 445	Preamp J.E.D
TI 446	Audio Limiter
11.4.4.1	Phaser E.J.
Ti 449	Balanced Mic Preamp
TI 480	50 W. 100 W Power Amp A
TI 480P	Power Supply
TI 482A	Preamp Module A
TI 482B	Tone Controller
TI 485	Graphic Equalizer
	Graphic Equanzer

## **MISCELLANEOUS**

ETI 502 ETI 503	Emergency Flasher	ELEC
ETI 505 ETI 506	Strobe L.E.D Infra-Red Alarm. E	ETI 804

ETI 509 ETI 512 ETI 513 ETI 514	50-Day Timer
	Flash Unit — Sound Operated
ETI 515	
ETI 518	Light operated
211 010	Digit Deam AlarmE
ETI 525	Drill Speed Controller E
ETI 526	Printimer
ETI 527	Touch Control Light
ETI 528	Dimmer
ETI 529	Electronic Poker Machine
ETI 533	Digital Display L.E.A
ETI 534	Calculator Stopwatch. A.D.
ETI 539	Touch Switch
ETI 540	Universal Timer
ETI 541 ETI 543	Train Controller
ETI 544	Double Dice
Des UTT	meanuate montor

## **ELECTRONIC MUSIC**

F

F

EEEF

ETI 601										
4600	Synthesiser.				5					J
3600	Synthesiser.									J
ETI 602	Mini Organ.						E,	A.	D	)

## **COMPUTER PROJECTS**

ETI 630	Hex Display
ETI 631	VDU Keyboard Encoder A
ETI 632 ETI 633	VDU 1 k x 8 Memory Card A
211 000	VDU Sync Generator A

## **RADIO PROJECTS**

	701 702	TV Masthead Amplifier E.D Radar Intruder AlarmD
ETI	703	Antenna Matching Unit
	706	Generator
	707	Modern Solid State
	708	Converters
ETI	710 711B	2 metre Booster
	711C	Double Relay Remote Control
ETI	711R 711AR	Remote Control Transmitter A
ETI	711DR 740	Remote Control Decoder A
EŤĪ	780	Novice Transmitter

## TRONIC GAMES



**DISTRIBUTORS** for the Electronic Industry

## **ARE YOU AWARE??**

THAT WE HAVE PROBABLY THE LARGEST RANGE IN AUSTRALIA OF TOP-BRAND, QUALITY PRODUCTS AT CURRENT MARKET PRICES WITH OFF-THE-SHELF AVAILABILITY.

## Semi-Conductors

Delco E.D.I. General Electric Intermetall I.T.T. National Semiconductor N.E.C. Philips Sanyo Signetics Solitron Texas Instruments

## **Passive Components**

Bournes Elna Erie I.T.T. Capacitors I.T.T. Thermistors Philips (Elcoma) R.C.A. Soanar Sprague

NEW CATALOGUE AVAILABLE IN SEPTEMBER Electro-Mechanical and Hardware Alco Cannon **Delco Heatsinks** L.T.T. Diecast Boxes I.T.T. Fans & Blowers Dica I.C. Accessories L.E.E. I.T.T. Relavs Jean Renaud J.A.E. National Relays Pomona Accessories **Rotron Fans** Switchcraft Connectors **Thermalloy Heatsinks** T.I. I.C. Accessories

Trade enquiries to:



P.O. Box 2, Arncliffe. N.S.W. 2205. Ph (02) 597-1444 Adelaide 267-2393. Melbourne 95-9566. Sydney 597-1444



**DISTRIBUTORS:-**

NORTH. PARAMOUNT ELECTRONIC SERVICES.

47-49 Jersey Street, (P.O. Box 301) Hornsby, N.S.W. 2077 Phone: 476-5911

## **SOUTH.** BRYAN CATT INDUSTRIES.

105 Miranda Road South, (Near Motor Registry) Miranda. Phone: 524-4425 Telex AA27266

## EAST. RADIO DESPATCH SERVICE.

869 George Street, Sydney, N.S.W. 2000 Phone: 211-0191

## WEST. ELECTRONIC (DISTRIBUTORS)

(A Division of Electronic Enthusiasts Emporium). 2-3 Post Office Arcade, Joyce St., Pendle Hill, N.S.W. 2145. Phone 636-5222

## ECONOMIC

ELECTRONICS

Box 158, Mt. Lawley W.A. 6050

## LINEAR DIL. IC

LM304H — (T05)	1.50
LM309K — (T03)	1.80
LM339	1.90
LM376	1.65
LM556	1.45
LM566	2.25
LM567	2.50
LM747H	1.20

## DIGITAL DIL. IC

7414	1.64
74154	
74160	1.71
75492	1.39
SOLAR CELLS 0.2A	5.00
TGS105 — GAS SENSOR	7.00
OPTICAL COUPLERS	1.30
0.2" RED LED	0.18
FND70 - 0.25" C.C	1.00
FND503 — 0.5" C.C	2.00
FND510 — 0.5" C A	2.00
8 PIN DIL SOCKETS	0.28
14 PIN DIL SOCKETS	0.34
SUBMIN. POTS 400K	0.20
3.579 MHz CRYSTALS	3.50
SOUND SWITCHES	2.00
B.A. PRESSURE MATS	8.00

## TRANSFORMERS - 250V PRI.

16V C.T./200 mA	2.00
34V C.T./66 mA	2.00

SEND 20c STAMP FOR CATALOGUE



AWA Solid State TV Tuners \$7,50 ea. AWA Thorn Valve TV Tuners \$5.00 ea. EHT Stick Rectifiers 
 13KV
 18KV, 20KV
 75c ea.

 Plessey 8" 10W 8Ω or 15Ω \$6.50 ea;
 4" 8Ω
 \$1.50 ea. Many other types in
 stock. \$2 00 ea 12V DC5 Ω Solenoids \$1.50 ea. 12V AC Min. Relays 5 Amp. Slide Pots. 20K to 3meg. Singles 35c ea. Dual 60c ea. Resistors. Most values ¼ to 1 Watt. 3c ea. Carbon Pots. Most values 30c ea. Duals 60c ea. Skeleton Preset Pots 100\$2 to 3 meg. 8c ea. Green Caps .001 to .022uF 5c ea. .033 to .22uF 10c ea. .47 to .68uF 15c 82 Polystyrene Capacitors. Many Types 5c ea. Disc Ceramics, Large Range, 5c ea. Polyester Capacitors. Large Range. Up to 1.5uF 250V 10c to 25c ea. New Desk Telephones - Grey. \$15.00 ea. Polyester Capacitors 6.8uF and 3.3uF 60c ea. 2.2uF 40c ea. Tantalum Capacitors. Good range 15c ea. BC. 107 Transistors 10c ea. OA636 600V 2A Fast Recovery Silicon Diodes - TV Type 25c ea. Dual 100  $\Omega$  3W Wire Wound Pots. \$1.25 ea. S.C.R. BT100A 300V 2AMP 60c ea. Triacs. 2AMP 400V 60c ea. 2M3055, 90c ea. AD149, \$1.00 ea. AY8110, 80c ea. 0C912, \$1.00 ea. AY8139 and 9139, 45c ea. IN914 diodes 10c ea. 5 amp AC panel meters \$3.50 ea. 2500 uF 35V P/T electrolytics, 60c ea. 2200 uF 25V P/T electrolytics, 40c ea. Aluminium and plastic instrument boxes and ARLEC multimetres NOW IN STOCK. Spkrs MAGNAVOX 5"x3" 8ohm \$1.50 ea Belt drive T/T kits 24OV AC motor with speed change. 12" cast alloy platter, rubber mat, bearing, spindle and belt, \$25.00 ea. CTS 10" woofers Mod10W14P 8 ohm 50W continuous power, 30-200Hz. Air suspension foam cone surround, 15oz ALNICO V magnet. \$19.50 ea. Silicon bridge rectifiers 400V, 1.5A, 85c ea. Balance metres 35Mm x 15Mm, \$2.00 ea. A&R 240V ac primary, 115V secondary

at 95Vamps, \$7.50 ea. Sorry, local phone enquirles and mail orders only.

Also in stock – large range of electrolytic capacitors – wire wound resistors – switches – panel meters – transistors – diodes – plugs – sockets – edge connectors – vero board – transformers

connectors – vero board – transformers – chokes. We could go on and on, so call in and browse around and check our low, low prices.



Moulded in self-extinguishing 'Noryl' for safety, these cases are ideal for housing a wide variety of electronic and electrical equipment.





The PC1 is an attractive moulded case suitable for power supplies, signal generators, digital clocks, audio amplifiers, radio tuners, etc.

The clamshell construction facilitates assembly and subsequent testing of circuits

The detachable plastic front panel simplifies the mounting of terminals, controls, meters, displays, etc. Surface texture and colouring lend themselves to silk screen printing or letraset application for those final professional touches.

The steel rear panel can act as a heat sink and is prepunched to accept self-locking grommets for mains lead entry.

Moulded into the casing are 3 internal slots which accept 5-3/16" x 2-5/8" printed circuit boards up to 1/16" thick.

The casing incorporates a series of slots which provide adequate ventilation for most applications. Overall dimensions are  $5\frac{1}{2}$ " x 5-1/8" x 2³/4" Colour: blue-grey, 2-tone.



## PC2

The PC2 is a compact case that may be used for battery chargers, battery eliminators, power supplies, digital displays and a wide variety of equipment requiring a small insulated housing.

PC2 has provision for input and output lead entry together with a moulded slot for fitting a slide switch or indicator lamp. In all other respects the case once assembled is completely sealed. A moulded depression in the top cover allows for insertion of a nameplate. Overall dimensions:  $3\frac{1}{2}$ " x  $2\frac{1}{2}$ " x 2". Colour: blue-grey.

Available from electronic/electrical stores and A & R Soanar branches.

A+R SOANAR ELECTRONICS GROUP SALES OFFICES VICTORIA: 89 0661 N.S.W.: 78 0281 30 Lexton Road,Box Hill,Vic..3128 Australia. Telex:32286. VICTORIA: 52 5421 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 89 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 80 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 80 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 80 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 80 0661 N.S.W.: 78 0281 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 80 061 S. AUST.: 51 6981 OUEENSLAND: 52 5421 VICTORIA: 80 061 S. AUST.: 51 5500

## 21 SOANAR GROUP

# Record Storage

IT'S CRAZY TO SPEND your hard-earned money on hi-fi equipment unless you store your records properly. And 'properly', in this context, means held gently and firmly upright. Here's a way of doing this cheaply, simply and

with considerable elegance.

Electronics Today International – and its sister publications, Hi-Fi Review, have arranged to supply readers with these superb modular record racks, made by Fisher Engineering.

Each basic rack has four sections each holding 10 LPs – thus a basic rack holds a total of 40 LPs. It seems hard to believe when you first see one but they really do!

The rack construction is totally modular so racks may be assembled however you please. Thus if you buy three basic racks you have in effect 12 sections. You can put these together as 4 threes, 3 fours, 2 sixes or one long rack holding 120 records. The racks are made of massively thick and heavy (each basic rack weighs 3/4 kilo!) transparent plastic which is lightly tinted in a choice of bronze, smoke grey, amber or purple.

These racks have only recently been released and normally sell for between \$6.50 - \$7.00 or so. We have however been able to arrange for our readers to purchase them at massive discounts.

We are delighted to be able to make this offer. We unequivocably recommend them as one of the best solutions to record storage we've yet seen. They are a first class engineering product. Virtually everyone on our staff who has seen them wants some. At the 'two or more' prices they're a steal – we'll almost guarantee that everyone who places an order will quickly buy a lot more!

## This is one basic rack – each of the four sections comfortably holds 10 full size LPs

Special offer price—including postage and packing. Prices refer to basic racks as shown.

Qty	NSW	ex-NSW
1	\$5.55	\$6.45 \$10.20
2	\$9.05 (\$4.52 each)	(\$5.10 each)
4	\$15.70 (\$3.92 each)	\$17.10 (\$4.27 each)
6	\$23.00	\$24.70
10	(\$3.83 each) \$37.20 (\$3.72 each)	(\$4.11 each) \$38.50 (\$3.85 each)

Note — the relatively high price for single units is due to the high unit price for postage. Please make cheque/s or postal notes payable to Electronics Today International. Allow three to four weeks for delivery.

This offer is open until September 25th 1977.

## **ORDER FORM**

Send to: RECORD RACK OFFER, Electronics Today International, 15-19 Boundary Street, Rushcutters Bay, NSW 2011
Please forward (qty) record racks. I enclose cheque/postal note value \$ accordingly. My preferred colour is: bronze, smoke grey, amber, purple (please tick preference).
Name
Address
····· Post Code ·····
Signature

Special Offer

## TOK MAKE YET ANOTHER BREAKTHROUGH!

# is here

NEW TDK AD could do more for your Hi-fi system than \$1,000 worth of better equipment.

TDK's SA (Super Avilyn) made chrome dioxide tape obsolete. Now, in normal bias setting, or in all machines which are not equipped with a bias change switch, TDK AD (Acoustic Dynamic) will make your hi-fi gear sound like it's never sounded before. Wait till you hear what you've been missing! Because of AD's superior dynamic range at the critical high end, you'll hear any music that features exciting "highs" with amazing brilliance and clarity that you won't get with any other tape (except TDK's top of the line SA).

Read what Louis A. Challis & Associates Pty. Ltd. say:

"TDK AD tape generally provided the lowest harmonic distortion and indicates the tape's ability to provide higher quality sound at the same time as giving extended frequency range on medium or low quality machines."

"(Of the four premium tapes tested) TDK AD had by far the best drop-out characteristics, being equal to the best we have ever seen." TDK AD is not only a breakthrough in tape technology – it features the jam-proof, friction-free precision cassette

shell already released with TDK SA. Just as much attention has been paid to the cassette housing and mechanism as to the tape inside.

Truly the machine for your machine! At all good hi-fi stores and record bars.

ornineo mon one tomicos

SOLE AUSTRALIAN AGENTS: CONVOY INTERNATIONAL PTY LTD 4 DOWLING ST WOOLLOOMOOLOO 2011 TEL 357 2444 TELEX AA23111

# **ETI's COMPUTER SECTION**

•

...

• •

ē

### SWTPC Available

After the large number of S-100, 8080based systems that are available in the States, probably the most popular hobby computer system is Southwest Technical Product Corp's MP-68. This is based on the M6800 microprocessor, and uses the Motorola MIKbug monitor program to neatly avoid the complications and expense of a front panel. The MP-68 is probably the least expensive computer around, and so has become very popular. Another way of keeping the cost down has been the use of Molex connectors similar to those used in the ETI VDU design. Although the SWTPC boards are smaller and not as 'standardised' as the S-100 types, other manufacturers have caught on to its bus layout and are producing boards for what has been christened the 'SS-50' bus

SWTPC also produce a range of peripherals, including two VDU designs, and an excellent KC cassette interface, the AC-30, which can control two cassette recorders. Anyway, the reason we're telling you all this is that SWTPC, or 'Sweatpack', as it is affectionately termed by devotees, is now available in Australia from Paris Radio Electronics, 7a Burton Street, Darlinghurst, NSW.

#### **IIL 4K Static RAM**

Texas Instruments have announced a 4K bit static RAM built using integrated injection logic. The S400 will retain data even when the supply rail sinks to 2 Volts, and dissipates only 500 mW and 25 mW on standby.





----

## **COMPUTEX SPECTRUM-11**

• •

New from D.D. Webster Electronics Pty. Ltd. of 1326 Ferntree Gully Road, Scoresby, VIC 3179 is the Computex Spectrum-11 microcomputer. This is virtually a minicomputer which software consultancy houses can use to fulfill their clients' requirements without getting involved in hardware design.

The CPU in this machine is the DEC LSI-11, which executes the instruction set of the sixteen-bit PDP-11 mini. This CPU was chosen after a long, cool look at available microprocessors.

The Webster 'Small Commercial System' was to be as follows: CPU, 32 Kbytes (optionally 64Kbytes) of MOS memory, 256 word PROM bootstrap, one to four floppy disks (up to 1.26 Mbytes on line), two serial line interfaces, line printer interface, card reader interface, and several spare backplane slots (LSI-11 bus). There aren't many micros around that can support that kind of system.

The advantage of the LSI-11 lies in the number of languages (FORTRAN, BASIC, multi-user BASIC, and FOCAL) that it can support, and the sheer volume of software available. This is much better than the support available for other micros.

The Spectrum-11 incorporates the latest LSI components, such as 16K dynamic RAMs, the Western Digital FD1771 Floppy Disk Controller chip, and lots of low power Schottky MSI to help with power consumption and cooling.

But the heart of the system is a 32-bit wide 512 word microprogrammed controller which controls the whole system including clock generation and overseeing DMA and bus control. This processor does most of the housekeeping and releases the main processor to do useful work.

The Spectrum-11 comes in four versions: with 1 or 2 drives, and with 32K or 64K of memory. It is intended for table-top mounting and is a wellproportioned  $8\frac{3}{4}$ " x 19" x 20" in size. D.D. Webster believes this is a new industry record for packing density. Price is from \$6500.

ADVERTISERS - for details of rates phone Bob Taylor on 33-4282

Print -Out c/o ETI, Modern Magazines, 15 Boundary St, Rushcutters Bay NSW 2011.

## SEMCON MICROCOMPUTERS PTY. LTD.

## AUGUST SPECIAL: WELL BELOW NORMAL PRICE/ANY QUANTITY. **8K EPROMS 2708 \$36 PLUS TAX**

1K x 8 bits of U/V Erasable PROM, brand new with manufacturer's guarantee. Offer open until 30/9/77. Orders to be accompanied by remittance for full amount. Delivery up to six weeks.

## FAIRCHILD REGULATORS — 78H05k -

5V at 5 AMPS for \$8.90 plus tax (12V, 15V and variable regulator also available — a 13.8V regulator, especially designed for CB power supplies will be available shortly).

## MEMORIES:

2102LFPC, 1Kx' bit rams — FAIRCHILD — True low power — Fast access — less than 350 ns. 1-6 \$2.20; 17-40 \$1.99; 41-64 \$1.92 plus tax.

## Z-80 by MOSTEK: \$42 plus tax

## **8k BYTE MEMORY CARD**

• Uses Fairchild 2102LFPC chlps • Low Power • Fast Access • Write Protect • Fully Buffered Address, Data and Control Lines . Can be positioned to any 8K boundary • Parity Generation/Checking optionally available • Motorola Bus Compatible • Plated through holes, Tin/Lead reflow, gold plated contacts.

\$275 plus tax for assembled and tested board. \$219 plus tax in kit form.

\$298 plus tax for assembled version with parity option.

## FAIRCHILD CLOCK MODULE:

These units are solid state digital clock modules which contain a MOS circuit, a display (0.8" digits), with AM, PM and alarm set set indicators and a colon. The FCS8100A features a 700Hz, 9V signal out at alarm allowing direct connection to a speaker, the FCS8100D has a 9V DC output suitable for driving a clock radio apparatus. \$18-95 plus tax.

## **POWER SUPPLY CARD:**

Plus 5V at 5 Amps, plus 12V at 500mA, minus 12V at 500mA 
Modular 
Low Profile 
Thermal Shutdown 
Current Limited Power On INdicator 

Real Time Clock Interput, locked to 50Hz mains, optically isolated. \$86.50 plus tax. Optionally available with gold-plated contacts to plug directly into edge connector socket - \$96.50 plus tax.

We supply card cages, backplanes and edge connectors to fit the Motorola range of boards as well as a wide range of digital and linear I.C.'s.

Send fifty cent stamp for a copy of our catalogue.

SHOWROOM: 1 CHILVERS RD, THORNLEIGH 2120 N.S.W. Ph. 848-0007 or 848-0800 Mail Orders: P.O. Box 61 PENNANT HILLS 2120 (add \$2.00 P & P)

> Delivery up to six weeks Add 15 per cent tax where applicable. All prices subject to change without notice

## for your computer

## K-Ration[™] 8Kx8 memory with SynchroFresh[™]. \$ 198 assembled and warranted.

Now you can load your Altair, IMSAI, Equinox 100 or other S-100 buss computer with 8K x 8 memory boards for just \$ 198 apiece ... and that's assembled, tested and warranted for repair or replacement for 1 full year. It's possible because Morrow's Micro-Stuff has developed Synchro-Fresh[™], the first and only memory refreshing system that weaves itself invisibly into the

natural timing of the S-100 buss. And that makes the K-Ration[™] 8Kx8 memory refreshingly reliable and helps keep the cost down. Just \$198* assembled with 1 year warranty, kit just \$167* (Cal. res. add tax). Postpaid from ThinkerToys™.

K-Ration[™] 4Kx8 MEMORY is now the lowestcost 4K memory available for S-100 buss personal computers. A complete memory board kit. iust \$115*

ThinkerToys[™]. Product of Morrow's Micro-Stuff PLUS SALES TAX.

## COMPUTER BITS

A DIVISION OF AUTOMATION STATHAM PTY. LTD. Phone (02) 709 4144 47 Birch Street.

## BANKSTOWN N.S.W. 2200

Telex AA26770

## THE CHEAP WAY TO BUILD MEMORY

## STACKABLE 4Kx8 bit RAM PLANE



\$15.00 (PCB only)

- Contains all Interconnections for 32 2102's organised as 4K **Bytes**
- PCB's can be stacked for increased capacity without the added cost of edge connectors. The stack can then be mounted on a simple mother board containing select logic and buffers if required.
- Illustration shows two assembled boards stacked to obtain 8K bytes. All address and data lines are simply bused. For 4K x 16 bits the address lines and CE's are bused.
- Four RAM PLANES can be stacked for 16K bytes etc.
- External connections to PCB: 10 address lines, 4CE's each . selecting 1K, R/W, 8 data inputs, 8 data outputs. 5V. Earth.
- Supplied with instructions and suggestions for building various configurations.
- CDB-150 HIGH PERFORMANCE AUDIO CASSETTE INTERFACE 150 BYTES/SECOND TRANSMISSION RATE

Send for free Data Sheet. Mail orders to 19 Suemar Street, Mulgrave, 3170 ph (03) 546-0308 (P&P Free within Australia)



# **SELF-STUDY MICROCOMPUTER TRAINING**

from the learning tree The





## SELF-STUDY AUDIO CASSETTE COURSES

Now you can benefit from ICS comprehensive, vendor-independent courses without leaving your desk. The ICS microprocessor courses which have been attended by over 6000 engineers and managets worldwide are NOW RECORDED LIVE ON AUDIO CASSETTES. EACH SELF-STUDY AUDIO CASSETTE COURSE INCLUDES BOTH:

300-500 page course book

 5-9 hours of Instruction on easy-to-use audio tape cassettes keyed to the course book.

One 5 hour course:	\$195
One 9 hour course:	\$245
a second statistics of an end of the second statistics of the second st	

\$10 discount on any additional course

## COURSE BOOKS:

All eight course books are available without audio cassettes if desired. Each book contains 300-500 pages of up-to-date ICS course notes fully illustrated with system diagrams, flow charts, circuit diagrams, code, etc....vital information to save you WEEKS of research. One Course Book: \$110.00 Any additional Course Book: \$99.00

#### COURSES AVAILABLE:

- 101: A MANAGER-LEVEL OVERVIEW OF MICRO-PROCESSORS AND MICROCOMPUTERS (249 pages/ 5 hours)
- 111: MICROPROCESSOR PROJECT MANAGEMENT: Design, Manufacturing, QA and Field Service (220 pages/ 5 hours)
- 102: MICROPROCESSORS/MICROCOMPUTERS: A Comprehensive Technical Introduction and Survey (420 pages/9 hours)
- 156: SOFTWARE DEVELOPMENT: TOOLS AND TECH-NIQUES FOR MICROCOMPUTERS (320 pages/9 hours)
- 187: BIT-SLICE MICROPROCESSORS, PLA'S AND MICRO-PROGRAMMING (310 pages/9 hours)
- 202: MILITARY AND AEROSPACE MICROPROCESSOR SYSTEMS (420 pages/9 hours)
- 205: MICROPROCESSORS AND LSI IN TELECOMMUNI-CATIONS APPLICATIONS (400 pages/9 hours)
- 220: MICROPROCESSORS IN MANUFACTURING AND INDUSTRIAL CONTROL (325 pages/9 hours)

## THE FINEST UNBIASED MICROCOMPUTER TRAINING

- In your home or office
- At your own pace
- Tested, cost-effective techniques

## SELF-STUDY MICROCOMPUTER HARDWARE/SOFTWARE TRAINING COURSE

This new ICS Hands-On Training System is the first and only HARDWARE/SOFTWARE SELF-STUDY COURSE. The ICS Training System includes a fully-assembled 8080 microcomputer. and built-in educational monitor program together with a corrdinated 650 page workbook/text. The System is ready to use in your office or home (with its built-in keyboard/display, no expensive teletype or CRT terminal is required)! You will learn the details of both programming and interfacing by actually performing scores of exercises on your own microcomputer – at your own pace, in your office or at home.



The TRAINING COMPUTER includes: The 8080 microprocessor, .5K CMOS RAM, 1K PROM, three parallel I/O ports, two serial ports, one DMA channel, and the on-board 8-digit display and 25-key keyboard.

The WORKBOOK/TEXT includes: 650 pages and 33 Hands-on exercises.

The ICS Monitor program is stored in the PROM memory and is specifically designed to be easy to use. It provides many unique functions essential to efficient learning. Furthermore, many monitor routines are available for use in your own programs, including display and keyboard I/O, timing, cassette interfaces, etc.

Using the ICS Training System, you will first learn each 8080 instruction through simple exercises which illustrate its effective use. These exercises, which also teach you basic programming, then progress to more and more advanced techniques. Other exercises specifically teach how to debug your programs quickly and effectively. Furthermore, throughout the course, hardware interface design and implementation projects are coordinated with programming problems. (For example, as your first project you will build a simple interface to an audio-cassette recorder.) Thus, you will learn both hardware and software design techniques and how to make HW/SW tradeoffs by actual hands-on experience.

#### **KEY TOPICS COVERED IN COURSE:**

• Introduction to the training system • Hardware fundamentals • Software fundamentals • The 8080 instructions — one by one • Using the keyboard/display to load and check programs • I/O programming — parallel/serial • Using a programmable I/O device • Interrupt handling (vectored/priority) • Organizing data in program (PROM) and data (RAM) memory • Subroutine structures • Real-time program design • Interfacing to a TTY, audio cassette, CRT • Advanced math routines (trig, logs, floatIng point, etc.) • Advanced I/O — block data and DMA use • Interfacing with analog devices • Annotated work sheets for designing and implementing your own application

## ONLY \$545.00 plus postage

INCLUDES: 8080 Training Microcomputer, educational monitor, coordinated 650 page Workbook/Text with exercises, software, flowcharts, block diagrams and schematics. The only thing you supply yourself is a small power supply: +5V-1A, +12V-0.2A.

## TO ORDER Please Write:



Integrated Computer Systems, Inc. Self-Study Training Dept. 4445 Overland Avenue Culver City, Calif. 90230 USA Telephone: (213) 559-9265 TWX: 910-340-<u>6350</u> These Products Also Available in Europe. Please Contact: Integrated Computer Systems, Inc. Boulevard Louis Schmidt 84, Bte 6 B-1040 Brussels, Belgium Telephone: (02) 735 6003 Telex: 62473

# **MORROW'S FRONT PANEL**

Super CPU forms heart of system - by Kevin Barnes.

WHEN THE TIME COMES to make the decision of which computer to buy there are a number of questions worth asking yourself. They are, do I know what I want from a computer?, will I want to expand my system later? and if so, can this be done with my chosen system? Lastly, one of the most important questions is am I getting value for my money?

An interesting answer to some of these questions is the Morrow's Micro Stuff front panel, which we recently had a chance to try out. A recent arrival in Australia, these kits are designed and manufactured in the States, and are now being imported and sold locally by Automation Statham at Bankstown.

A first thought on taking delivery was: 'Who wants a front panel, I use a terminal?', but closer inspection revealed that this was no ordinary front panel. In fact it's really a combination CPU/front

## INTERACTIVE PANEL

The keyboard and display are interfaced with the CPU so that the operator can control and communicate with his computer. This is done through a monitor program which enables the display and even alteration of data in memory or the CPU registers.

Conversation between the operator and the monitor is done in the octal system. This is based on 8 rather than 10 or 16. The reason for this is that the internal microcoding of the 8080 breaks bytes bit-wise into a 2/3/3 format, which is easily expressed in octal. This also gives the programmer a mnemonic aid when hand coding programs.

Expressing 16 bit addresses in octal is done in the 2/3/3/2/3/3 grouping rather than the 1/3/3/3/3 format. This is because the 16 bits are stored in memory as two 8-bit words and it's easier to break data, only three digits are used for 8 bit addresses or data. This can save up to three key-strokes if you make a mistake.

## WHAT IT DOES

The operator controls the computer with the function keys that make up the right-most column of the keyboard. There are four keys with the labels S, M, E, and D. Briefly stated, the S key can stop a currently executin program single step through through a program or make it run at a selectable rate from 10 ms to 2.5 s per instruction, certainly slow enough for the operator to follow what's going on.

The M key starts programs running and determines the front panel's mode of operation. The E key is used to examine data in memory locations, I/O ports, and the CPU registers while the D key stores data into them.



panel, a sort of self-aware CPU. The CPU, as befits an S100 board, is an 8080A microprocessor chip, with some useful intelligence supplied by dedicated RAM and ROM. At this point we realized that this is a quite sophisticated board and requires a lot of attention to detail in order to fully appreciate it.

Firstly, what do you get for your money when you buy a Morrow front panel. It's a single PC board on which are mounted a 12 digit keyboard, ten seven-segment displays, and enough logic to implement an S100 CPU. up byte-oriented octal.

The front panel remembers and displays the last six digits to be entered via the keyboard. They are displayed on the six leftmost LED displays and as each digit is keyed, it is left-shifted into the display. After a function key is pressed and its operation is completed, the digit memory is initialized to zero in readiness for the next input. If an error is made in digit entry the operator can simply re-key the required string. Note that while the most recent six digits are used for 16 bit addresses or For more detailed information see the examples on page 103.

Effectively, the monitor has two operational modes. The first is the 'controlled halt' mode and works like this: Whenever the 8080 encounters a halt instruction in the program special hardware forces the it to execute a NOP or no-operation instruction, and then passes control to the front panel monitor which saves the contents of the contents of the 8080 registers for later examination. This method ensures that the operator never loses control of the

computer as he would if the halt instruction was executed. Any halt put into a program then becomes a breakpoint. Intelligent use of breakpoints is a powerful debugging tool.

Another effective debugging process is to single or slow step through a program at a controlled rate. This is the second operational mode of the Morrow front panel. In this mode, it can be made to selectively displat the contents of any 8080 internal register, memory location, or I/O port. For example monitoring the program counter tells you what part of the program the computer is executing while monitoring an I/O port lets you know what's happening to other parts of the system.

That's to say, as your program modifies a particular memory location or register, that change can be shown on the display as it occurs. E

## **GETTING IT GOING**

The first thing to do is to assemble the board, as it is supplied as a kit of parts. We had no difficulty with this, as the board is well made and has a solder mask to prevent flow between tracks. On power-up we had a slight problem with the display, which we tracked down to a faulty diode and soon had the board running properly.

Once it's assembled, a few other bits and pieces are required. The board needs a power supply with the following specifications: +8 V at 1.5 A approx., +18 V at 0.2 A and -18 V at 0.02 A. Also required is some memory to store programs, as, although the Morrow has some RAM on it, it is dedicated to the monitor and not available to the user. The extra RAM should be S100 compatible, and to connect it to the front panel, two 100-pin edge connectors and a piece of mother board are required. Alternatively, the sockets may be joined using wire-wrap techniques.

The completed board forms a sophisticated CPU, and with the addition of some RAM, forms a minimum system. The board is extremely well designed, both mechanically and electrically, and it is recommended that it be returned to the agents for repair.

The documentation supplied with the kit isn't the world's best, but this isn't a Heathkit and experienced constructors should have no difficulty. Next month we shall relate some of our experiences in putting a system together, and also give constructional details for a computer power supply suitable for the S100 bus.

## **KEY FUNCTIONS**

0 - 7 These are data keys which allow the operator to enter data into the computer. There are eight keys, just the number required to specify any digit in the octal number system used by the Morrow Front Panel.

M This is the mode key and is used to set the Morrow monitor program into one of its four modes. They are called the 0, 1, 2 and 3 modes. To change modes the operator first keys in the mode number (0 - 3) and then presses the M key.

Each mode allows the operator to be involved with different parts of the system. Modes 0 and 3 deal with memory, mode 1 with the 8080 internal registers and mode 2 with I/O ports.

Once a particular mode has been selected the three remaining function keys can be used by the operator to perform the required tasks.

Called the Examinr key, it lets the operator examine data within the system. Notice that the phrase computer system was used and not just CPU/Front Panel. This is correct because depending on what mode you have selected, it is possible to examine memory locations and I/O ports with the E key as well as the internal registers of the 8080.

Within each mode there are two ways of using the E key. The first way is to enter a nomber from the 0 - 7 keys and then press E. This way the monitor uses the entered number as the address of a location to be examined.

The second is to press E without inputting anumber. This way still examines data in the system but gets the address of what it should display by adding one to the previous address that was examined. This means that in modes 0 and 3 the monitor displays the contents of sequential memory locations and in mode 1 the contents of the 8080 registers. In mode 2 the automatic incrementing is left unimplemented.

These features make checking programs quick and convenient. For example assume that the monitor is in mode 0 and we want to find out what's in memory locations 100 through 103 (inthis example, 11, 22, 33, 44):

KEYSTROKES	DISPLAY				
100 E	000 100 011				
E	000 101 022				
E	000 102 033				
E	000 103 044				

D Is best described as the deposit key and is used to store the value you want in selected memory locations, 8080 registers or I/O ports depending on the current mode selected.

The D key is used by first inputting an address on the 0-7 keys and pressing the E key. This sets up an address to be acted on. Next the data to be stored is input and the D key is pressed; that data is now stored. To store into the next memory location or 8080 register all you need do is enter the data and press D; the monitor automatically increments the address where the data will be stored. In mode 2 (1/O mode) the automatic incrementing is left unimplemented.

Is called the step key because it lets the computer step through the program one instruction at a time. There are in fact two ways of using the S key. In the first method an instruction is executed each time the key is pressed. In the the second way, the operator keys in a number before pressing S. The monitor takes note of the number and begins executing the program instruction by instruction without waiting for additional operation of the S key; however it does insert a time delay between each instruction execution, the length of which is proportional to the number entered before the key was pressed. Compared to humans, computers are very fast and so this induced time delay slows the computer down to where the mind can follow what's happening. This feature is handy for debugging both software and hardware problems. The General Electric Recharge Battery System



Available from: **AUSTRALIAN GENERAL ELECTRIC LTD. Electronics Division** 86-90 Bay St, ULTIMO NSW 2007 212-3711

# The General Electric Recharge Battery System Mini Charger



## ENTER THE NEW WORLD OF HOME ND SMALL BUSINESS COMPUTING



- MONTH AFTER MONTH LOOK TO INTERFACE AGE MAGAZINE FOR THE LATEST INFORMATION ON THE DYNAMIC WORLD OF PERSONAL COMPUTING.
- Use your personal computer for auto repair, work bench controller, teaching machine, central information bank and design test center.
- Control your small business with your own real-time accounting and inventory control system.
- Set your computer to turn sprinklers on and off, manage a household security system, feed your dog.
- Establish a recipe bank to plan daily meals and generate its own shopping list.
- Evaluate the stock market, set up gambling and probability programs. Evaluate odds on sporting events and horse racing.
  - * ARTICLES RANGE FROM THE FUNDAMENTALS OF COMPUTERS TO LANGUAGES AND SYSTEM DESIGN. APPLICATIONS INCLUDE BOTH PRO-FESSIONAL AND NON-TECHNICAL.

* READ INTERFACE AGE FOR THE LATEST ON NEW PRODUCT INFORMATION AND TECHNICAL BREAKTHROUGHS.

MILL MARKEN AND

 May's issue included inside the FLOPPY ROM[™] — a vinyl record which is played on a conventional phonograph to enter this month's program in your computer.

# ORDER YOUR SUBSCRIPTION NOW! 12 Monthly Issues: \$10 U.S., \$12 Canada/Mexico, \$18 International Name Address City Check or M.O. (U.S. Funds drawn on U.S. Bank) Visa Card Master Charge Acct No. Exp. Date Make checks payable to: INTERFACE AGE MAGAZINE P.O. Box 1234, Cerritos. California 90701



SO MANY FEATURES. YOU WILL BE GLAD TO OWN ONE • -50°C. to 1200°C. WITH 0 - I'C. RESOLUTION AUTO RANGING PRECISION COLD JUNCTION COMPENSATION LIGHT WEIGHT AND SIMPLE TO OPERATE POLARISED WINDOW OVER BRIGHT LED DISPLAY WIDE RANGE OF PROBES INDIVIDUAL CALIBRATION CERTIFICATE SUPPLIED IN A SMART CARRYING CASE INEXPENSIVE BUT ACCURATE

P.C.P. INSTRUMENTATION CO. 231-233 VICTORIA ROAD, RYDALMERE. N.S.W. 2116 PHONE: 6386400 BRANCHES IN ALL STATES				
NAME				
CO NAME				
ADDRESS				
PHONE				



····· Postcode.....

## AMATEUR COMMUNICATIONS ADVANCEMENTS

P.O. BOX 57 ROZELLE 2039

A Complete Range of Solid State VHF Power Amplifier Kits for FM or SSB Service, powers from 3W to 40W.

Our PA kits use the top of the line CTC series of 12V VHF RF power transistors which are rated to withstand infinite VSWR at all phase angles at rated power output from a 16V supply.

## PA3-12

If you have/will/are built/building your own 2m transmitter or transverter then this kit is just right for you. Specified to give 3W output from 300 mW drive, it generally requires only about 100 mW. Suitable for FM or SSB. Constructs on our 'standard' RF PA board (PA-3) which measures only 50 mm x 75 mm] Efficiency around 62% (class C), draws approx. 400 mA at 12.6V; bandwidth 7 MHz. Uses CTC B3-12 transistor.

Basic Kit only, includes transistor, board, components — \$15 plus \$2 cert. post & pack.

### PA12-12

This Kit is intended as a booster amp. for 2m SSB/FM low power or hand-held transceivers. Diode Tx/Rx switching included. Typically gives 13W to 15W output from 1.5W to 2.5W drive, efficiency better than 65%, draws 1.4A at 12.6V and has a bandwidth of about MHz. Also constructs on our 50 x 75 mm PA board (PA-3). Uses CTC B12-12 transistor. Just the thing for your Ken, Standard or IC2021 Standard contexts to a standard or IC2021

Basic Kit, Includes transistor, board, components — \$21 plus \$2 cert. post & pack.

Complete Kit, Basic Kit plus heatsink and metal box, BNC coax connectors etc. - \$27 plus \$2 cert. post & pack.

## PA40-12

This Kit features Stripline Construction and is intended as a booster amp. for 10W 2m SSB/ FM Transceivers; it includes Diode Switching for Tx/Rx — replaces our ETI-710 kit. This new design provides more consistent results, simpler construction and alignment and presents a low SWR to the driving source. Constructed on a double-sided fibregiass PC board. Delivers 40W-50W output (class C) from 8W-12W drive, efficiency greater than 60%, draws 5.5A at 12.6V, excellent linearity on SSB. Minimum gain 5.5 dB. Uses B40-12 transistor.

Basic Kit, includes transistor, board, components - \$40.50 plus \$2 cert. pack & post.

Complete Kit, Basic Kit plus heatsink and metal box, BNC coax connectors, etc. — \$49.50 plus \$2 cert. pack & post.

## **RF POWER DEVICES**

MRF603, class B or C amp, 10W out, 10 dB gain, up to 300 MHz — SPECIAL — \$6.50 MA4060, 40W power varactor for triplers to 432 or 1296 MHz — SPECIAL — \$10.00 Add \$1 cert. post and pack to above prices.

## VHF/UHF CONVERTERS

28/52MHz (ETI-707B) An excellent performer, fet front end, choice of IF - \$13

144MHz (ETI-707A). Fet front, top performer, widely used on other frequencies from 80-200MHz, choice of IF -\$17.

432MHz. The 'Standard' amateur UHF converter, FET front end, choice of IF — \$17 Add \$2.00 P&P certified post.

## **NEW! BALUN KIT**

You get two Baluns, one rated at 1KW and one rated at 200 W with wire and instructions to make 1:1 and 4:1 baluns for use over 2 MHZ to 30 MHZ

ONLY \$8.50 ( \$2.00 cert packet post)

# Ideas for experimenters

These pages are intended primarily as a source of ideas. As far as reasonably possible all material has been checked for feasibility, component availability etc, but the circuits have not necessarily been built and tested in our laboratory. Because of the nature of the information in this section we cannot enter into any correspondence about any of the circuits, nor can we produce constructional details.

Electronics Today is always seeking material for these pages. All published material is paid for – generally at a rate of \$5 to \$7 per item.

## BANDOM BINARY NUMBER GENERATOR



damaged.

100 ohm resistors are used to limit

the current through the LEDS and so prevent them and IC2 from being

The unit is operated by depressing

S1, which will cause the LEDs to flash,

and when S1 is subsequently released

the last number held in the counter

will be displayed in BCD (Binary

Coded Decimal) form.

The circuit shown is a random indicator providing an output from one of 16 states.

It consists of a BCD counter driven by a multivibrator. As the multivibrator's frequency is relatively high, one can say that the output from the counter, IC2, is random.

IC2 has a fan-out capability of 10 normal TTL loads and so can operate

## SIMPLE ORGAN

The tone generator is an astable multivibrator with one of the resistors being variable to change the notes. An amplifier could be used to increase the volume, but quite a high volume is attained by the astable. Due to the simplicity of the circuit the wave form is rather irregular in shape. (To produce the note, the probe is moved across metal strips wired to points A, B, C etc).



## CUSTOM TAPE COMPONENTS

A wide variety of head and channel configurations with optional electronics to suit custom designers of broadcast, educational and entertainment systems.



- MODEL 36 ENDLESS LOOP CARTRIDGE TRANSPORT NAB format, solenoid operation,
- remote control, three head facility, single or dual speed.



 MODEL 230 OPEN REEL TRANSPORT
 Three motors, two speed, solenoid controls, high efficiency braking, four head facility, tape lifters, photo cell tape stop.



#### MODEL RP85 RECORD/PLAY PREAMPLIFIER

Use with model 36 or 230 or most other transport systems. Direct head connections N.A.B. equalization for 3 speeds, 60DB bias rejection, optional rack mounting panel.

#### FOR FURTHER INFORMATION:

AUDIO TELEX COMMUNICATIONS PTY. LTD.

SYDNEY	M
54-56 Alfred Street,	8
Milsons Point 2061	н
Telephone: 929-9848	T
ADELAIDE	P
Werner Industries,	A
28 Gray Street,	3
Kilkenny 5009	A
Telephone: 268-2801	ΙT
letephone: 200-2001	

BRISBANE Bruce Window Elect. 10 Buchanan Street, West End 4101 Telephone: 44-6844 MELBOURNE 828 Glenferrie Road, Hawthorne 3122 Telephone: 819-2363

PERTH Audio Equipment Ltd. 36 Galrioch Street, Applecross 6153 Felephone: 64-4736

HOBART Video & Sound Services, 141 Murray Street, Hobart 7000 Telephone: 34-1180

# **25 MHz Bandwidth**



ELECTRONICS PTY. LTD Miles Street, Mulgrave, Victoria. 3170. P.O. Box 325 Springvale, 3171. Telephone 561 2888 Telex 35115

W10

sizes

.

.

color

5mV Sensitivity

## 30MHz Triggering Dual Trace Oscilloscope

at a price you expect to pay for half this performance.

The new BWD 539D is superb for CB Radio, µ Processors, Video recorders, Colour TV Audio systems, Video games or any applica-tion where waveform fidelity and measurement accuracy is essential.

Break through the performance barrier. Ask for your BWD 539D data sheet today.

I.S.W.	Amalgamated Wireless (A'asia) Ltd., Sydney. Ph. 888 8111
LD.	Warburton Franki (Brisbane) Pty. Ltd., Phone 52 7255
.A.	Protronics Pty. Ltd., Adelaide. Phone 51 4713
/.A. AS.	Rogers Electronics, Adelaide. Phone 42 6666 Cairns Instrument Services, Perth. Phone 25 3144 Associated Agencies Pty. Ltd., Hobart. Phone 23 1843



N

Q S

W

TA

## **Ideas for experimenters**



### BARGRAPH DISPLAY

A bargraph display is a useful medium for seeing a monitored variable. Where low resolution (5 to 10 segments) is sufficient the display can be built with LED's and a few transistors.

With the 5 segment system shown, transistors Q1 to Q5 saturate successively as the input signal increases from zero. The resulting currents drive LEDs D1 to D5. As each transistor turns on, its emitter current flows through R10. Transistors Q6 and Q7 as well as CR1 and associated resistors, comprise a feedback amplifier that forces the voltage across R10 to equal the inputs voltage. This causes the display to 'deflect' linearly.

For R10 = 20R and a current of 100mA per LED, the resolution is 200mV and the full scale input equals 1V (for five LED's). Diode CR1 cancels the V_{BE} offset of Q6. Resistors R1 through R5 control the LED currents. The voltage across R3 for example is 10V minus 1.5V (two transistors V_{BE's}) minus 0.6V (30mA - R10). Since V_{CE} (SAT) of Q3 is negligable at 10mA, 6.4V must be dropped.

i.e. 
$$R3 = \frac{6.4V}{.010A} = 640R$$
. 620R being

the nearest standard value.



#### LIGHT LEVEL INDICATOR

When conducting optical experiments or calibrating photocells, it may be necessary to set a known light level each time before the experiment is performed. The circuit provides a simple means of setting a light level to a particular value.

A silicon planar photodiode, strategically placed in the optical system, generates a photocurrent proportional to the incident illumination which is fed to the input of an op amp connected as a current amplifier. The output is thus the equivalent photocurrent developed across a 2Mohm resistor.

Two comparators are used to compare the output voltage with a fixed reference set by a potential divider chain. Comparator 2 is set at nominally 1V and Comparator 1 at 1.1V.

The amplifier output is fed via R3 to the inverting input of comparator 2. When the output is below 1V, the output of comparator 2 is positive (Continued on page 111).

**ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977** 





## Possibly the finest stereo cartridge available.

One of the 'new breed' moving coil cartridges, SUPEX is regarded by many professionals as the very finest.

In the right tone-arm, a SUPEX cartridge's high definition and tight bass response will make more difference to your system than you imagine.

We will happily advise you on a choice of tone-arm if you wish.

Feel free to write and ask.



## AVAILABLE FROM ELECTRONICS TODAY INTERNATIONAL



#### ELECTRONICS IT'S EASY VOLS 1/2/3/

Volumes 1 & 2 are now reprinted as a revised second edition.

Volume 1 takes the reader from basic electronics to operational amplifiers. Volume 2 covers power supplies, waveforms, filters, logic systems etc. Volume 3 includes digital displays and systems, instrumentation and power control.

\$3.00 per volume – from most newsagents or \$3.40 per volume (incl post and packing) direct from ETI. Send orders to:- Electronics Today International, 15 Boundary Street, Rushcutters Bay, NSW 2011.



ETI's phenomenally successful music synthesizer book. Beautifully printed on heavy art paper

with a sturdy cover varnished for protection.

Available only from ETI and some kit suppliers - \$12.50 (including!postage and packing).

Send orders to:- Electronics Today International, 15 Boundary Street, Rushcutters Bay, NSW 2011.



## AVAILABLE FROM ELECTRONICS TODAY INTERNATIONAL



#### TOP PROJECTS VOL 3

Available from newsagents or directly from ETI. Contains FM tuner, 25 watt amplifier, active crossover, crossover amplifier, booster amplifier, 50 watt power module, 400 speaker system, audio noise generator, cross-hatch/dot generator, ETI utiliboard, linear IC tester. dual beam adaptor, impedance meter, tone burst generator, digital display, digital volt-meter, frequency counter, logic probe, logic pulser, switching regulator supply, nickel cadmium battery charger, radar Intruder alarm, intruder alarm, colour organ, car alarm, transistor connections. \$2.50 plus 40 cents postage and packing. Send orders to:- Electronics Today International, 15 Boundary Street, Rushcutters Bay, NSW 2011.



#### ETI CIRCUITS NO. 1

Available from your newsagent or directly from us. ETI Circuits No 1 contains over 200 clrcuits largely based on the Tech Tips and data sheet sections of ETI. Great care has been taken to index each circuit to enable the reader to locate the item sought. This publication is likely to be regarded as a 'bible' by the experimenter for not only does it contain complete circuits but also ideas and circult sub-assemblies. \$2.50 plus 40 cents postage and packing. Send orders to:— Electronics Today International. 15 Boundary Street,

**ELECTRONICS TODAY INTERNATIONAL - AUGUST 1977** 

Rushcutters Bay, NSW 2011.

## **Ideas for experimenters**

which enables the current in R7 to turn on Q1, lighting lamp 1 indicating "Too Low". When the output of the amplifier is above 1.1V the output of comparator C1 will be positive, enabling current in R8 to turn on Q2 and lighting lamp L2 indicating "Too High". If the amplifier output is between the two thresholds, both comparator outputs will be low, both lamps will be off, and the current in R9 will be enabled to Q3 and L3 will light giving the green indication "Correct". Changing the values of R1 and R2 alters the basic sensitivity of the system, C1 and C2 provide decoupling of noise pick up for remote direction or small content of AC lighting and R3, C3, and C4 minimise instability in the comparators as they pass through their linear region.

Values in the diagram shown give an acceptance band of 10%. Reducing the value of R4 to 50 ohms reduces the pass band to 5%. For closer bands, higher gain comparators may be used (eg.  $\mu$ A734 or LM311), but light levels closer than this are rarely necessary.



send your ad to – ETI MiniMart, Modern Magazines, 15 Boundary Street, Rushcutters Bay, NSW 2011.

AKAI X.V. 4 - track 4 - speed stereo tape recorder excellent condition A.C. or rechargeable battery \$180 ONO Accessories included. SMITH 49 William Street Mt. Waverly 3149.

SALE. Dick Smith P.A. AMP. cost \$36 Sell \$30. SPK wires INC. ETC Excellent Cond. hardley used 15W. J.MORRIS 1 Merrivale Rd PYMBLE 449 7246.

FOR SALE AKAI GXC 38D cassette deck never used Dolby NR Glass Ferrite Heads Grant LA DELLE 14 Ross St Newport Beach 2106 997 2149 SYDNEY.

SELL pair ALTEC LANSING 511B MR/HF horns with 40WRMS drivers. Superb sound • New condition. \$400 ONO. B.KNIGHT, 14 Sturt Avenue, HAWTHORNDENE, SA. 5051.

NATIONAL RF 5000 11 band Radio Ideal SWL Batt/AC mint incl owners and workshop manuals. New over \$400 Urgent Sale \$200. Kennaway 45 Leopold TOWNSVILLE 077 793988. WANTED: HF/VHF, AM/FM modulation monitor. Advise price and details to ...Peter Birrell, VK5ZTT, Box 261, Mt. Gambier, 5290.

TECHNICAL & FINANCIAL help needed on a Cybernetic project. Ring; David Aleksic (069) 221237. 4pm - 10pm, or P.O. Box 186 WAGGA WAGGA NSW 2650.

WANTED to buy: metronome with accent Brian 667 4855 or 90 2817.

FOR SALE Sony pre-amp 2000F versatile control A/C outlet 500W Cost \$800; sell \$250 -R,THEVENAZ 36/143 Kurraba Rd Neutral Bay, 909 - 3837.

Wanted to buy Nov 76, Jan 77 (inclusive) Everyday Electronics in good condition Darrell Berry, Exeter West Tamar TAS 7251.

TRANSCRIPTOR vestigal arm, new \$85 Pair KEF T27 HF units, \$40. D.Bedford 59 Central Av, MOONAH, 7009 (002)729 383.

SALE: Sony VTR 3620 Brand new in box with all accessories \$700. Offers to Paul Schinagl, 79 Sutton Rd., Ashcroft, NSW 2168

Wanted small stationary steam engine and wind driven generator. Condition not important. Also large format camera. A. Reed 24 Berry St., Clifton Hill 3068. Ph 488747.

For Sale: PAL colour bar generator, Colrose PCBIII, as new, \$280. G. Oliver, 8 Junction Street, Preston, 3072. Ph. 465 4143

#### -CONDITIONS -

Name and address plus phone number (if required) must be included within the 24 words allowed.

Reasonable abbreviations, such as 25 Wrms, count as one word. Private adverts only will be accepted. Please let us know if you find a commercial enterprise using this service.

Every effort will be made to publish all adverts received – however, no responsibility for so doing is accepted or implied.

AUSTRALIA WIDE FAST DELIVERY monochrome --- colour TV SPARE PARTS A single source of supply for AWA GE GENERAL HEALING HMV **KRIESLER** NATIONAL PHILIPS PYE RANK THORN TYNF

## and European brands PC-BOARD SERVICE TV-TUNER SERVICE

REPAIR OR EXCHANGE Antenna equipment, (300 ohm and 75 ohm), electronic components, resistors, capacitors, speakers, transformers, I.C., transistors, diodes, lubricants, CRC-TF, replacement styli and cartridge supply.

FROM



482 Hume Highway P.O. Box 118, Yagoona, NSW, 2199

Rail to Yagoona Station. Phone (02) 708-3639 (24 hours)

WE HAVE NOW BEEN APPOINTED DISTRIBUTORS FOR PLESSEY-FOSTER SPEAKERS. FULL RANGE IN STOCK

## E.T.I. 485 GRAPHIC EQUALISER

 Flexible 
 Professional Reliable 
 Economical

The New 485 Equaliser is an extremely versatile & flexible unit Kits Are Available for

 Complete Stereo Unit to Match HI-FI Systems

 Rack Mounted Two Channel Unit for the more professional user.

 Single Channel Units — Ideal for Mounting in Mixers, Guitar Amps electric Pianos etc.

 All Individual Components Are Available Separately.

KIT A. - Fibreglass P.C. Board and all components necessary for one channel \$25.00 plus \$1.00 freight.



KIT B. - Power supply module - Also makes an ideal General purpose 15VDC supply. Kit includes PC board; Transformer: Fuse, Power Cord; Power Switch; led; etc., \$17.00 plus \$1.00 freight

KIT C. - Stereo Chassis & H'Ware: Includes printed front & Rear Panel: Input, output sockets; Bypass & Mon Switches and H'ware \$39.00 plus \$1.50 frelaht

**Complete Stereo Kit** including WOODWORK \$98.50 plus \$2.50 freight

#### ALSO AVAILABLE

 Rack Mount Adaptor Kit — Converts the Stereo Chassis to a Standard 3.5" x 19" Rack Mounted Unit. Mono Front Panel & Chassis — Ideal

for 'on board' Mounting.

SEND STAMPED ADDRESSED ENVELOPE FOR PRICE LISTS OF COMPONENTS AND OPTIONS AVAILABLE.



Tel: 211-5077 P.O. BOX K39, HAYMARKET N.S.W. AUST. 2000. 405 Sussex St., Sydney. ENTRANCE OFF LITTLE HAY ST.

## NEW MODEL, 3-30 MHz BI-LINEAR AMPLIFIER

## HF-3-100L2

Frequency Range 3-30 MHz

Input Power: 10W Nom, 5-20 W PEP range Output Power: 100W Nom ± 1/2 dB across band 200-250W PEP output Input Impedance: 50  $\Omega$  nom, adjustable to match exciter range under 2 1 across band

Output Impedance:  $50 \Omega$  nom, up to 3:1 VSWR acceptable with little degradation Current Drain: 16A nom. 20 A supply recommended at 13.6 VDC Power Supply: 13.6 VDC recommended for best results, 11.14 VDC acceptable

positive or negative ground

Pre-amp: 18 dB nom. gain across entire HF band, 15 dB typ at 50 MHz, 3-4 dB NF Size: 19.1 x 16.5 x 8.9 cm wt 11/2 Kg

## DEALERS ENQUIRIES WELCOME

SOLE AUSTRALIAN DISTRIBUTORS FOR SCS LINE OF LINEAR AMPLIFIERS

## 100A electronics

**PHONE 2124815** P.O. BOX K21, HAYMARKET, N.S.W. 2000

🗐 Ferguson E PRINTED CIRCUIT BOARD MOUNTING TRANSFORMERS

Each transfor an Arren Sala all I el CO

		- 8
_		
		-
_		- 1

onnected.	mer has two ident	ical windings	which may be se	eries or parallel
TO A SCIDA Cuess e te Wands ak	Height 34 mm Width 42 mm Length 55 mm	<b>Type No.</b> PL 6/5VA PL 9/5VA PL12/5VA PL15/5VA PL18/5VA PL24/5VA PL30/5VA	SPECIFICATION OF STOCK F Series Connections 6 volts at 0.83 amp 9 volts at 0.56 amp 12 volts at 0.42 amp 15 volts at 0.42 amp 18 volts at 0.28 amp 24 volts at 0.21 amp 30 volts at 0.17 amp	ANGE Parallel Connections 3 volts at 1.67 amp 4.5 volts at 1.11 amp 6 volts at 0.83 amp 7.5 volts at 0.67 amp 9 volts at 0.56 amp 12 volts at 0.42 amp 15 volts at 0.33 amp
	<ul> <li>If required, quick connect</li> <li>May be supplied without pl mm and L = 51 mm.</li> <li>Variation in volts from No</li> <li>The transformers may be in</li> </ul>	nclosed, designed to com ions. terminals enable mains v astic enclosure, if size is si Load to Full Load (5VA) i loaded to 7 VA with an ex in terminals and two quick	oly with relevant clauses of Aus oltages to be kept clear of P.C gnificant, which reduces dimen s approximately 15 percent. trapolation of regulation. connect terminals at each end,	tralian Standard Codes and Board. Islons to H = 30 mm, W = 38

mounting lugs enable transformers with quick connect terminals to be fitted to metal chassis.

MANUFACTURED BY FERGUSON TRANSFORMERS PL 331 HIGH ST CHATSWOOD NSW 2067

#### INTERNATIONAL ELECTRONICS UNLIMITED JULY SPECIAL SALE 10% OFF WITH \$25 ORDER **15% OFF WITH \$100 ORDER** DIGITAL LINEAR LED SHIFT REGISTERS THESE DISCOUNTS APPLY TO TOTAL 7400 \$ .09 301 mDIP \$ .23 **RED LED**.190" \$ .10 \$1.49 2511 OF ORDER - SPECIALS INCLUDED 7410 .13 WHITE LED 311 mDIP 2527 1.95 (RED EMIT.) RL2-03.160" DL 702 RED C.C. .30" LHD .17 7438 or 14 pin .69 340T 6V 1.09 2532 2.29 74153 7453 .14 .14 .13 7451 17 .89 1.09 1.20 .97 .97 7 40 1 16 7453 74154 74181 1.95 723 DIP .49 TUR 7402 7454 74155 15 17 EDGE 74123 .49 .30 .35 .30 .30 .30 .35 .28 741 mDIP .25 00 CONNECTOR .69 7404 16 7 46-4 74157 ,99 74153 1458 mDIP .53 .19 .20 .28 7465 74158 1.79 CALCULATOR .99 74154 75453 mDIP ELCO MODULAR UNIT 6/99 . 7406 7470 74160 .27 74000 .13 CHIP M 6 PIN 3 POSITION 1.39 7408 .18 7473 74162 WIRE WRAP, GOLD PLATE 5738 1 95 7 405 . 19 7474 74163 7410 7475 .49 .30 .68 7416 Accommodates 8, 14, 16, 4, 28 & 40 pin IC's. .25 74165 99 1.25 2.10 1.49 1.23 7413 7483 74166 UNIVERSAL 2 triple rows of 27 holes for DIP IC's. 7414 74170 .65 7485 .88 7486 .40 Additional space for transistors, resistors .35 \$1.50 & capacitors. Very versatile & simple to 7417 74174 .35 .16 .30 .29 BREADBOARD .43 7420 7490 74175 use, 1/16" phenolic with silver plated 7491 7492 7493 7422 7423 74176 .89 conper circuits. 3 3/16" x 5 1/16" 84 7425 .48 .78 .79 .98 .44 .37 .38 .65 .54 .58 74180 90 SPECIAL DEVICES LINEAR CIRCUITS IC SOCKETS 7426 .26 7494 74181 2.45 SPECIAL DEVICES 372 AFI-F Strip Detector DIP 2.93 566 AM Radio Receiver Subsystem DIP 75 1310 FM Stereo Demodulator DIP 2.90 1896 Balanced Modulator-Demodulator .97 1800 Stereo multipleare DIP 2.48 UN2026 FM Cain Block 3deb (typ) mDIP 1.18 2513 2513 Character Generator 4stas DIP-24 1.07 1046 Transistor Array DIP-14 .73 7495 74182 Solder Tail - low profile Pos V Reg (super 723) TO-5 Hi Perl Op Amp mDIP TO-5 Volt follower TO-5 5.71 8 pin 14 pin 24 pin 28 pin .42 1.90 \$ .17 7430 .20 74184 .59 301 .29 7432 .23 74100 74185 2.20 20 102 Volt Iollower TO-5 Neg V Reg TO-5 Po V Reg TO-5 Op AMP (super 741) mDIP TO-5 Meiro Pwr Op Amp mDIP TO-5 SV 1A regulator TO-3 V Follower Op Amp mDIP Hi pert V Comp mDIP TO-5 HI Speed Dual Comp DIP 7437 .25 74105 74187 5.75 1.15 1,25 16 pin .22 40 pin 304 305 74107 74190 18 pin .29 WIRE WRAP - gold plate .15 7440 107 26 7441 .89 .59 .73 74122 74192 .95 14 pin INR 85 74123 74125 74126 7442 74193 309k 310 1.35 1.25 7644 .73 74195 .74 08 311 7445 7446 7447 .73 .89 74916 74197 74198 1.25 .73 1.73 74112 1.13 74132 74141 74145 74150 HI Speed Dual Comp D Neg Reg 5, 12, TO-220 Neg Reg 5, 2, 12 TO-2 rrection Timer DIP Quad Op Amp DIP Quad Comparator DIP LED DISPLAYS 47 201 1.39 1.04 S29.95 1204 7448 .79 74195 1.69 1 x BK EROM 322 324 1.70 7450 74151 .79 5 45 74200 \$1.89 1.49 1.49 DL10A RED CA. 22" LHD RED CA. 30" RHD RED CA. 50" RHD RED CC. 35" RHD RED CC. 30" RHD RED CC. 30" RHD RED CC. 30" RHD RED CC. 50" RHD YELLOW CA. 27" LHD YELLOW CA. 3" LHD RED CA. 6" LHD RED CA .27" LHD DL10A DL 707 DL 507 FN0 359 DL 702 NSN 74R DL 500 MAN5 MAN8 MAN82 MAN82 ..... 339 1.58 **KEYBOARD** LOW OWER Pos V reg (SV, 6V, 8V, 12V, 15V, 18V, 24V) TO-3 Pos V reg (SV, 6V, 8V, 12V, 15V, 18V, 24V) TO-220 340K 74151 .89 1,39 1,49 1,49 1,39 1,39 1,39 .21 .29 .29 .45 .56 .56 .75 1,40 1.69 20 KEYS 74102 1.20 1.50 1.50 .29 74155 741.91 3401 2 SLIDE SM 74193 74195 74196 74L03 74171 \$1.49 1.49 74172 74173 741.04 .29 x 31 AF-IF Strip detector DIP AM/FM/SSB Strip DIP Pos V Reg mDIP 372 2 93 74L06 74L10 2.25 2.42 373 376 2.25 74174 741 164 CALCULATOR 9 MAN 3 M 68 .29 .29 1.39 741.20 74L78 74L85 741 165 2w Audio Amp DIP .6w Audio Amp mDIP to Noise Dual preamp DIP to Noise Dual preamp DIP 1. 30 MAN60 DL747 2.19 180-8 1.09 741 30 ON PC BOARD DISPLAY 74142 741.86 381 THUR LOW POWER SCHOTTK Y 99 : 382 1.75 High Slew rate Op Amp Power driver 10-5 74L500 74L502 .36 531 540 2.95 741532 741.595 2.09 MULTIPLE DISPLAYS 74L540 74L542 24L574 74L590 7415107 .59 7415164 2.20 7415193 2.20 45 UART Prec V Reg DIP Timer mDIP Dual SSS Timer DIP 741 504 .36 1.40 ssa .79 741508 741510 .59 \$6.95 555 .45 EA AY51013A 1.19 .36 7415197 2 20 NSN 33 3 DIGIT RED .12" CC 556A NBN 33 3 DIGIT RED .12" CC FIS 14 PIN SOCKET DL 33 B 3 DIGIT RED .17" CC MAG. LENS FITS 14 PIN SOCKET DL 33 B SAME AS DISTR EVCEPT A 3 DIGIT RED .17" CC RHD - A 3 DIGITS SAME AS DISTR EVCEPT P 3082.4 DIGIT RED .11" CC RHD MAG LENS FITS 14 PIN SOCKET MP 8082.5 DIGIT RED .11" CC LHD SERIES MAG. LENS FITS 14 PIN SOCKET FND 37 9 DIGIT 7 SEG. RHD .10" MAG. **4\$200** Phase Locked Loop DIP Phase Locked Loop DIP Phase Locked Loop DIP Phase Locked Loop DIP TO-S Function Gen mDIP TO-S 741520 741 593 1.30 5 .95 560 562 565 3.39 .99 HIGH SPEED .25 74H00 74122 74H61 566 1.95 .25 25 .59 256 BIT RAM TRI-STATE .25 .25 .25 .25 .25 Tone Decoder mDIP Operational AMP TO-5 or DIP HI Speed Voll Comp DIP Dual Difference Compar DIP 1.95 741401 .25 741130 741462 741104 741440 741474 709 710 711 \$3.25 1.21 .58 .58 .60 .72 .72 .25 7414102 741410 .25 741152 Dual Difference Compar DIP _y Reg DIP Diff. video AMPL TO-5 Dual His Perf Op Amp DIP Comp Op Amp DIP TO-5 741 Dual Op Amp DIP TO-5 741 Dual Op Amp DIP or TO-5 Freq Adj 741 mDIP Dual Comp Op Amp mDIP Stereo multiple-ter DIP Quad Amplitier DIP Core Mem Sense AMPL DIP Core Mem Sense AMPL DIP Voltage cont. over, DIP .26 1.39 489 .25 741411 741153 7414103 723 74H20 741155 74H106 74H108 \$1.75 en. 733 .89 .25 .25 741 **DISCRETE LED's** .32 64 bit ROM TTL 16 pin 747 .71 CMOS 748-1458 .35 FACH SHIFT REGISTERS 1.39 1.72 1.18 4000A 26 4018A .89 .44 .44 ME4 INFRARED CLEAR DOME 29 .62 25 4020A 4021A 4068A 4069A 4001A 2.48 .49 .71 EACH 1800 002A 3900 MV10B CLEAR DOME .25 2502 1024 bit MULT DYN 16 pin 2504 1024 bit MULT DYN 8 pin \$3.75 4006 A 1.35 4022A .94 4071A . 26 7524 3.75 4007A .26 4023A .25 4072A 4073A MV50 MV50 CLEAR - AXIAL RED - AXIAL .90 4.25 2.25 1.75 7525 4008A 4009A 4024A 4025A .89 2511 Tri-State Dual 50-100-200 bit Voltage contr. osc. DIP 9 DIG Led Cath Drvr DIP Dual Une Driver DIP Dual Perepheral Driver mDIP .12 80 38 STATIC 14 pin 2518 Hex 32-bit STATIC 16 pin 2519 Hex 40-bit STATIC 16 pin 2.95 .57 4075A RR64 RED .19" NSL100 .12 4010A 4027 A .59 4078A 2.95 75150 4082A 4518A 4011A .29 4028A .35 2.95 RED DIFF. SUBMINIATURE .12" RL209 .12 7545 .35 4012A 4013A 40 30 A .44 Dual Peripheral Driver mDIP (351) Dual Periph Driver mDII Quad Seq Driver for LED DIP Hex Digit driver DIP .35 2527 Dual 256 bit STATIC 8 pin 2.95 75452 RLT-T1-03 WHITE DIFF. SUBMINIATURE NO FLANGE .124" .45 4528A 1.56 75453 .15 2532 Quad 80 bit STATIC 16 pin 3.95 4014A 4040A 4042A 1.39 ----75491 75492 2.10 RED DIFF. CURRENT REG. . 190" CONST. BRIGHTNESS 4.5-12.5V RLC-200 5013 1024 bit accum. Dynamic 8 pin 1.75 4015A 1.27 .25 80 4049/ 5016 500 / 512 bit Dynamic 8 pln .59 4017A RED DIFF. CURRENT REG. 1.01 816-201 .59 MM5369 Divider mDIP Crystal 3.58 MHZ color TV \$2.35 \$1.50 .25 CONST. BRIGHTNESS 4.5- 190 CENTRAL PROCESSING UNIT RED DIFF. FULL FLOOD . 190 74C 162 74C 163 74C 164 RL-4403 .15 74C 00 . i9 74074 1.04 2.19 74002 .26 74C76 74C10 2.66 8008 \$19.95 .18 GREEN 74C 04 74C 08 OPTO ISOLATORS 1.13 CLEAR POINT .190 .15 8080A \$19,95 Opto isolator diode 1.04 2.22 68 74C 151 2.62 74C 173 MODI 74C 154 74C 157 74C 157 74C 160 74C 161 74C 10 .35 3.15 74C 195 80C 95 2.26 4612 Opto isolator transistor 74C 20 74C 42 74C 73 .35 1.76 800 97 2.48 .96 MM 5330 FREE CATALOG AVAILABLE ON REQUEST 1.04 2.49 4% DIGIT DVM LOGIC \$6.95 MASTERCHARGE MANKAMENT CARD CHARGEN CALCULATOR CHIPS CT5002 12 digit, 4 function fixed decimal battery operation — 40 pin CT5005 12 digit, 4 function plus memory, fixed decimal — 20 pin BARCLAYCARE ACCESS ETROCARD LH 0070 The prices as listed are in Australian dollars. Send bank choque with order. 1.9 BCD BUFFERED REF. \$6.95 international postal money order is used send receipt with order. Shipment will be made via air mail — postage paid — within three days from receipt. decimal — 20 pin MM5725 8 digit, 4 function, floating decimal 2.49 **LF 13300D** \$12.95 Add \$1.00 to cover shipping and handling if order is less than \$10.00. DUAL SLOPE A/D 1,9 ANALOG BUILDING BLOCK MM5736 6 digit, 4 function, 9V battery MM5736 s digit, 4 function, 9V battery operation — 18 pin MM5738 6 digit, 5 function plus memory and constant floating decimal, 9V battery operation — 24 pin MM5739 9 digit, 4 function, 9V battery operation — 22 pin 2.9 INTERNATIONAL ELECTRONICS UNLIMITED \$1.25 MM 5616 VILLAGE SQUARE, P.O. BOX 449 QUAD BI-LATERAL SWITCH 3.9 CARMEL VALLEY, CA 93924 USA PHONE (408) 659-3171 Data included with order on request. Add \$.30 ea. If item is priced below \$1.00

## electronics today SERVICES ADVERTISERS INDEX

#### **READERS' LETTERS**

No charge for replies but a foolscap-size stamped addressed envelope must be enclosed. Project queries can only be answered if related to item as published. We cannot assist if project is modified nor if components are otherwise than specified. We regret we cannot answer readers' enquiries by telephone.

### SUBSCRIPTIONS AND BACK ISSUES

ETI subscriptions cost \$17.00 per year (inc. postage) within Australia. Cost elsewhere is \$17.65 (inc. postage -- surface mail). Airmail rates on application.

Back issues cost \$1.00 each plus post and packing.

We can supply only the following issues.

1975: April, Nov., Dec.

1976: May, Nov., Dec.

1977: All issues except March and Jan.

Photostats are available of any article ever published in ETI. We charge a flat \$1.00 regardless of page quantity from any one issue of ETI. Thus if the article is in three issues the cost is \$3.00. Send orders to address below.

#### COPYRIGHT

The contents of Electronics Today International and associated publications is fully protected by the Commonwealth Copyright Act (1968).

Copyright extends to all written material, photographs, drawings, circuit diagrams and printed circuit boards. Although any form of reproduction is a breach of copyright, we are not concerned about individuals constructing projects for their own private use, nor by pop groups (for example) constructing one or more items for use in connection with their performances.

Commercial organisations should note that no project or part project described in Electronics Today International or associated publications may be offered for sale, or sold, in substantially or fully assembled form, unless a licence has been specifically obtained so to do from the publishers, Modern Magazines (Holdings) Ltd or from the copyright holders.

#### LIABILITY

Whilst every effort has been made to ensure that all constructional projects referred to in this edition will operate as indicated efficiently and properly and that all necessary components to manufacture the same will be available, no responsibility whatsoever is accented in respect of the failure for any reason at all of the project to operate effectively or at all whether due to any fault in design or otherwise and no responsibility is accepted for the failure to obtain any component parts in respect of any such project. Further no responsibility is accepted in respect of any linjury or damage caused by any fault in the design of any such project as aforesaid.

## A MODERN MAGAZINES PUBLICATION

Managing Director: Secretary: Publisher:

#### PRODUCTION

Art Director: Artist: Production Manager: Subscriptions & Circulation: Project Design: Acoustical Consultants:

#### ADYERTISING

Sydney:	Bob Taylor (Manager), Geoff Petschler (NSW Manager), 15	Perth:
	Boundary St, Rushcutters Bay 2011. Tel: 33-4282.	Hobart:
Melbourne:	Tom Bray (Manager), Poppe	
	Davis, Suite 24, 553 St.	Tokyo:
	Kilda Rd, Melbourne.	
	Tel: 51-9836.	
Brisbane:	David Wood, 11-14	London:
	Buchanan St, West End	
	Brisbane. Tel: 44-3485.	
Adelaide:	Ad Media Group of SA,	

Electronics Today International is published by Modern Magazines (Holdings Ltd, 15 Boundary St, Rushcutters Bay NSW 2011. It is printed (in 1977) by Wilke & Co, Browns Rd, Clayton, Victoria and distributed by Australian Consolidated Press.

## ADVERTISERS' INDEX

ADVERTISERS' INDEX	
A.W.A	8
AMI	OBC
A.G.E.	.104
Aero	50
Auditec	
Applied Technology	
Aiwa	
Audio Telex.	
Auto Stathom	
Appollo	
A & R Sonar	
Bay City	
BWD	
BKX	93
Cablemakers	9
Сопуоу	
Comp. Mail Order	68
Davred	
Delsound	
Dick Smith	
Diggerman	
Digitronics	
Emona	
Elect. Disposals	
Emac	
Electroimpex	
Elect. Concepts	
E.E.E	
Electrocraft	
Electronic Agencies	.6,34
Farrell Keyboards	106
Ferguson	
Futuretronics	
Freedman	
Насо	
Harman	
HagemeyerIFC	
Intern. Elect. Unlimited	113
Interdyn	
Interface Age	
Integrated Computers	
Instant Comp. Services	
Intern. Corresp. School	
Jaycor	
Nont The Longenter and the second sec	16
Leroya	
Mini Tech	
OBC	
Pacific Commun	
Paramount	
Pennywise Peripherals	100
Pioneer	
Philips	5,110
Radio Despatch	108
Rank	4,108
Recruitment	
Ron Chapman	
Selectroports	
Semicon Microcomputers	
Techtronix	
Texas Instruments	
Vicom	

#### Arnold Quick Charles O'Leary Collyn Rivers

Jim Hattersley Maree Stanley Bob Izzard John Oxenford Nebula Electronics Louis A Challis & Assoc.

37 Fullarton Rd, Kent Town 5067. Tel: 42-4858. Aubrey Barker, 38 Mounts Bay Rd, Perth. Tel: 22-3184. H.W. Lincolne Advance Publicity, 281 Elizabeth St, Nth Hobart 7000. Genzo Uchida, Bancho Media Service, 15 Sanyeicho, Shintuku-Ku, Tokyo 160. Electronics Today International, 25-27 Oxford St, London W1R2NT. Tel: 01 434-1781/2.

# For what you are about to receive.



You're going to be very thankful. Because our new line-up of stereo receivers are in the best traditions of our expertise in the sound field. Apart from the many technical innovations inside, all models reflect the best in modern design combined with control layouts to give you an ease of operation you've never experienced before. Best of all, each lives up to our firm policy of Original Sound Realism.

Features JVC-JRS600 FM/AM TUNER (illustrated) With 5-way SEA: tape dubbing: hi and low filters: THD 0.1%: FM noise reduction circuit: 110 watts minimum per channel RMS: FM sensitivity, 1.7uV: signal to noise ratio, 65dB (Stereo): AM suppression, 55dB: stereo separation, 1KHz-50dB: alternate channel selectivity, 80dB.

Others in the JR-S range: JR-S400 — 70 watts per channel RMS minimum. JR-S300 — 50 watts per channel RMS minimum. JR-S200 — 35 watts per channel RMS minimum. JR-S100 — 20 watts per channel RMS minimum.



For details on JVC Hi Fi Equipment, write to: JVC Advisory Service, P.O. Box 49, Kensington, N.S.W. 2033.

A lot of people have been waiting for this machine. Because it's the first cassette deck to offer truly advanced reel-toreel features and quality. And because it's made by TEAC.

The A-650 uses separate motors for the capstan and Rewind/Fast Forward functions. Feather-touch buttons trigger solenoids to control the transport, with logic circuitry preventing tape damage. A punch-in recording feature allows you to create a running splice. And a special muting circuit makes it easy to create blank spaces between selections.

The A-650 is not a cassette deck with reel-to-reel cosmetics. It was designed from the ground up to be one of the finest cassette machines ever created, and incorporates much of the technology developed by TEAC engineers for our professional reel-to-reel machines.

From incredible specifications to truly useful, innovative features, the TEAC A-650 is in a class by itself. And some of the most discriminating audiophiles in the world have been waiting for us to build it.

# The TEAC A-650. The audiophile's cassette deck.



AUSTRALIAN DISTRIBUTORS — Australian Musical Industries Pty Ltd., 155 Gladstone Street, SOUTH MELBOURNE. VIC. 3205. Phone 699 6455 INTERSTATE AGENTS — BTS SALES, 55 Dickson Avenue, ARTARMON. N.S.W. 2064. Phone 439 6966 o BTS SALES, 51 Norma Road, MYAREE W.A. 6154 Phone 30 1255 o BTS SALES, 53 Robertson Road, FORTITUDE VALLEY. QLD. 4066 Phone 52 8900 o TRUSCOTT ELECTRONICS PTY. LTD., 62 Mindmarsh Square, ADELAIDE, S.A. 5000 Phone 223 3024

