wireless world

Australia A5.7.40 Carigua C\$3.25 Desmark DKr 28.25 Gentraly DM 6.50 Gross, Dei 160.00 Holland DF 3.60 Holland DF 3.60 Holland DF 3.60 Korway NM 24.00 Sigain Pts 240.00 USA = 3.75

DECEMBER 1981 70p

Millimetre-wave lens aerial

Direct frequency synthesizer

Guide to light units

Autoranging r.f. millivoltmeter

10kHz to 1GHz +

True r.m.s. or average responding

PARNELL THUE RMS BAMPLING RE

Autoranging or manual

LED range indication

High sensitivity

IEEE488 Interface available.

Hold reaches facility

Small size

Operates from a.c. mains or external d.c.

QD:

OWE

Low power consumption

Linear dB scale Programmable

details from ... farnel

TER THE

FARNELL INSTRUMENTS LIMITED WE THERBY WEST YORKSHIRE LS22 4DH TELEPHONE (0937) 61961 TELEX 557294 FARIST G

MILL

WW-001 FOR FURTHER DETAILS



Front cover shows the millimetrewave lens aerial of new construction described in this issue. Photo by Paul Brierley.

IN OUR NEXT ISSUE

Nanocomp EPROM programmer, a device designed by Bob Coates for his microcomputer published in January and July 1981 issues.

Clandestine radio, used for espionage during the war, helped in the development of portable h.f. equipment. Pat Hawker tells the story.

Cardboard clock, a fun project for the holiday period, also suitable for demonstration purposes in schools.

Current issue price 70p, back issues (if available) £1, at Retail and Trade Coun-ter, Units 1 & 2, Benkside Industrial Centre, Hopton Street, London SE1. Available on microfilm; please contact editor.

Available on microfilm; please contact editor. By post, current issue £1.6p, back issues if available) £1.50, order and payments to EEP General Sales Dept., Quadrant House, The Quadrant, Sutton, Surrey SM2.5AS. Editorial & Advertising offices: Quad rant House, The Quadrant, Sutton, Sur-rey SM2.5AS. Telephones: Editorial 01-661 3500. Ad-vartising 01-661 3130. Telegrams/Telex: 892084 BISPRS G. Subscription rates: 1 year £12 UK and £15 outside UK. Student rates: 1 year £8 UK and £10 outside UK. Distribution: Quadrant House, The Quad rant, Sutton, Surrey SM2 5AS. Tele-phone 01-661 3500. Distribution: Quadrant House, The Quad rant, Sutton, Surrey SM2 5AS. Tele-phone 01-661 3500. Subscriptions: Oakleld House, Perry-mount Road, Haywards Heath, Sussex RH16 3DH. Telephone 0444 59188. Please notify a change of address. USA mailing agents: Expediters of the Printed Word Ltd, 527 Madison Avenue, Suite 1217, New York, NY 10022. 2nd-class postage paid at New York.

© IPC Business Press Ltd. 1981 ISSN 0043 6062

wireless world

ELECTRONICS / TELEVISION/ RADIO/ AUDIO

DECEMBER 1981 Vol 87 No 1551

31	A CHARTER FOR ISOLATION
32	MILLIMETRE-WAVE LENS AERIALS by K. L. Smith
36	THE FUNCTION OF FUNCTIONS by Thomas Roddam
40	DIRECT DIGITAL FREQUENCY SYNTHESIZER by J. H. J. Dawson
44	NEWS OF THE MONTH Prize-winning computer DIY integrated circuits
46	WORLD OF AMATEUR RADIO
47	CURRENT MIRRORS, AMPLIFIERS AND DUMPERS by B. Wilson
51	LETTERS TO THE EDITOR Television for no-signal areas Unified circuit theory
57	NEW BBC/OU PRODUCTION CENTRE OPENS by Donald Aldous
58	CIRCUIT IDEAS Micropower voltage regulator Fusible link p.r.o.m. programmer
60	MORE LIGHT ON OBSCURE UNITS by J. C. A. Chaimowicz
63	MULTICHANNEL DIGITAL TAPE RECORDER by A. J. Ewins
69	DISPLACEMENT CURRENT by L. A. Jones
71	INTERFACING MICROPROCESSORS by J. D. Ferguson, J. Stewart and P. Williams
76	HIGH-RESOLUTION WEATHER SATELLITE PICTURES by M. L. Christieson
83	EDUCATING ENGINEERS by P. Hartley
86	NEW PRODUCTS
88	WAVES by Ariel

The Professional Choice

2

Amcron 🖾

Since the introduction of the DC300 in 1967, AMCRON amplifiers have been used worldwide – wherever there has been a need for a rugged and reliable amplifier. Their reputation amongst professional users, throughout industry, has made the name of AMCRON synonymous with power amplification. For power you can depend on - choose AMCRON, the professional choice.

For further details contact the UK Industrial distributor:

G.A.S. ELECTRONICS 16, ST. ALFEGE PASSAGE, LONDON SE10

TELEPHONE: 01-853 5295 TELEX: 923393 LASER G

WW - 034 FOR FURTHER DETAILS



Velleman U.K. present their list of electronic kits together with prices which *include* V.A.T. and postage and packing. They are listed in "difficulty grades", for beginners and experienced kit-builders, with the lower skill level at 1, rising to 3. All include high-quality components, full instructions and technical data and come to you packaged in clear plastic boxes, ideal for component storage.

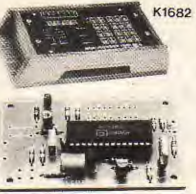
REMEMBER — We offer a free soldering iron with your first order over £10. Send today for the free Velleman Kit Journal.

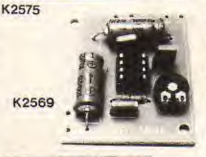
Difficulty Grade: 1

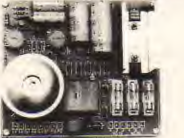
		L
K607	2.2W Mini Amplifier	5.00
K611	7W Amplifier	5.14
K612	Dimmer 1000W	5.59
K613	Dimmer 1000W	
	(Deparasite)	12.64
K1716	20W Amplifier	10.32
K1771	FM Oscillator	5.45
K1803	Universal	
	Pre-Amplifier	3.62
K1823	1A Power Supply	6.99
K1861	Power Supply for	
	60W Stereo	12.94
K2542	Single digit counter	6.90
K2544	Complex Sound	
	Generator	8.28
K2566	CB Power Supply	26.22
K2565	Tape/Slide	
	Synchronizer	9.66
K2566	Coloured Light Unit	15.53
K2569	Three-tone Bell	6.56
K2570	Power Supply,	
	5-14V DC 1A	6.56
K2572	Universal Stereo	
	Pre-amplifier	6.56
K2573	Stereo RIAA	1.000
	Corrector Amplifier	6.56
K2575	Microprocessor	
	Doorbell with	
	26 tunes	15.53
K2579	Universal Start/Stop	
	Timer	6.21
	and the set of the set	

Difficulty Grade: 2

		4	
K610	MonoVUusingLED's	8.18	
K1798	Stereo VU		
	using LED's	16.91	
K1804	60W Amplifier	15.15	
K1874	Running Light Unit		1
K2543	Transistor Ignition		1
K2549		9.97	4
K2049	Infra-red Detection		
	System	and the	
A DE TOTAL		10.63	
K2550	Infra-red Detection		1
	System (Receiver)	12.42	1
K2553	FM Stereo Decoder	11 49	1
K2557	Digital Precision	11.30	N
		26.57	
K2571			1
		36.23	1
K2574	Four-digit up/down		1
	counter with	00.00	1
	comparator	34.16	9
K2576	40W Audio Amplifier	12.80	1
K2577	Universal AC Motor		1
and the second s	Speed Control	7.59	1
	CROADE ALL MAIL TH		

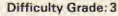






K2551

Name . . Address

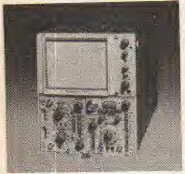


		£
K615	High Precision	
		43.13
K1682	Microprocessor	
	Universal Timer	48.37
K2545	50Hz Crystal	
	time Base	11.39
K2547	Four-channel Infra-re	d
	Remote Control	
	(Transmitter)	
K2548	Four-channel Infra-re-	d
	Remote Control	
	(Receiver)	23.12
K2551	Intra-red Central	
	Alarm Unit	18.70
K2554	High-guality	
	FM Tuner	22.67
K2555	Digital Frequency	
	Counter for Receiver	37.74
K2558	FM Stereo Receiver	
	with housing	20.23
K2559	I wo channel IR Remo	ote
	Controlled Light Dir	nmer
	(Transmitter)	17.32
K2560	Two-channel IR Remo	ote
	Controlled Light	
	Dimmer (Receiver)	38.64
K2562	Infra-red Receiver	
	for K2558	30.02
K2563	for K2558 Infra-red Transmitter	
	for K2558	18.11
K2567	20CM Display	
	(Common Anode)	
K2568	20CM Display (Comm	on
	Cathode)	21.05
K2578	Microprocessor	
	Controlled EPROM	
	Programmer	241.50
17		
	DEC Soldering	Iron
	TEE with your	first



WW - 069 FOR FURTHER DETAILS

Electronic Brokers ENT USE CURR **Everything as new-**



Telequipment DB3, Oscillascope with SZA—V4 plug Ins DC—50MHz SmV—20V/div full delayed sweep £725.00 25MHz £495.00

ANALOGUE VOLTMETERS AND MULTIMETERS

Marconti. TF2600 AC Millivotmeter, 10H2-5MHz, ImV 300V. E175.00 300V E1754 TF2604 Electronic Visitmeter AC 20424 SGHz SGHz 300mV-1KV DC 10mV-1KV 0/28 S00M2 E3504 \$350,00

ANALYSERS

Dymar Dymar 1771 Wave Analyser 20H2-50KHz £275.00 General Radio. 1911A Sound and Vioration Analyset. C/W. Graphic level recorder: 4 5142-25KHz, 114 or 110 Octave. 5950.00 Hewlett Packaro. Hewelt Packaro 321 A Disconon analyses 5H2-500KH2 to 01 H veinnear 300/V1300 volts at 28, 232A Disconori Meter 5H7 500KHz, E495.00 333A Disconori Meter With Auto hui E675.00 B607A/841/2A Network Analyzet E1950.00 Marconi

TF2370 Spectrum Analyse: 30H0+1 F0MH2 0.1dB and 5H2 resolution £6500,00

Tektroniz R491 Spectrum Analyset 10MH5 4000Hz E3500.00

BRIDGES & COMPONENT TESTERS

VCM163 Valve Tester	E475.00
BR3/500 Megger Brand Newj	£464.00
Boonton. 43+1 inductionce Strate: 0-1 (Ointer	Distant.
moguency 5-500kHz	£1250.00
Marconi	
TE1313 Univ Basige 0.25%	£395.00
TE1245A + TE1245 O' triefer	£1100.00
TM9520 Sec of Inductors	£350.00



Tektronix

432 Tektronix Oscilloscope 1mV Sensitivity (Dual Trace Portable) DC-

Rohde & Schwarz.	
LIKT (BNG100) inductance Meters TpH	HOOM
	£395.00
The way in the states of the states	and shares
Wayne Kerr	
	£250.00
BSOIRF Bridge.	£395.00
5801 Viel Admittance Bridge	£450.00
	£350.00
	E875.00
BBOTE \$161, R161 Admitiance Bridg	e. Source
and Detector LCR IMHZ - 100	VEC 2%
and an and the second second second second	P.O.A.
And here and	

CALIBRATION EQUIPMENT

Bradley 192 Osciloscope Calibrator	£875.00
Fluke. 332A DC Volsige Calibrator Oto 111111109/ 0 Topmiresolution calibration accuracy	0.001%
Tektronix. 191 Constant Amplitude General 100MHz	550KHP

FREQUENCY COUNTERS

Marcont. TE2430 unused conduors: 7 Jugit 10Hz:90NHzz 25MV Sentancov E175.00 TE2431 Firequency Meter 10Hz:200NH2 B E250.00

DVM's AND DMM's

Hewlett Packard. 34702A - 34740A 9 ugcDC/AC vols and R £195.00 34750A + 34740A 5 righ DC/AC volt £275.00 349(34 514 Digit DMI/4 AC/32 visits resistance: JpV result/cont 30/day waited by E375.00

Phillips PM2527 411 Dage DIMM: AC/DC volts, current any resolution: True PMS E400.00 PM2514 31/ digit Autorangeng AC/DC volts content and textuance £95.00 Solartron: A243 5% Digr DMM, ACIDC Vices, resistance, LW resolution, 30 day warranty. **£375.00** A055 Microprocessor, DMM, Scale Length 20,000, ACIDC Vices, resistance, LW esolution 2000, acidC Vices, resistance, LW esolution 2000, acidC Vices, resistance, Sol 2000, acidC Vices, acidC Vices, Sol 2000, acidC Vices, acidC Vices, Sol 2000, acidC Vices, acidC Vi 5900.00 Intellige E900.00 7055 Macrostratestor DNAM Scale length 1, 600,000 AC/DC volt. restance. £695.00 7065 ptis processor control and 85232 riterface E995.00

TF2002B AM/FM Signal Generator. T0KHz-88MHz 0.1µV-1V, 20Hz-20Khz

mod. frequency £1200.00

0

MULTIMETERS

Marconi

Avo. Test Set Nonober 1, 20x 02vist: very roh	int.
AVO 8 20XII/voit	£75.00 £70.00 .£6.25
S.E.I. Super 50 Selectest 20KI2/vort	£77.00

OSCILLOSCOPES

Hewlett Packard, 1875 - 1805A - 1825A 100MHz Qual

	£1250.00
1906-CS2+1415A TDN Schop in milet cond	£750.00
Marconi,	

Marconi. 7F2213/1 + TK2214 X-Y Distriky and \$550.00 memory

SE Labs SE Labs 5M121 & Charges Monitor, 12° ort, internal £395.00

Textronix 465 Dual Trace Ponable Oscilloscope 1X. — 100MHz: SmV-SV/dv. Full deayed sweep 21350,00 466 Tauli / Size Ponable Storage OsciPoscope 465 Tauli Hoke Portable Stimuly CALIPOLIDE
 500 Sector 2010 Standard Standar



Yokagawa 3047 Z Channel Chart Recorder. 0.5mV+100V, 2cmihr-60cm/min, \$435.00

7603 meinfaithe compate with 7A18N 3thV Sendeviny 75MHz bandwidth 7853N Delay Sweep Toate 7064 Man Hatte CAV 7A25 7880.7885 Daal Trace DE ~ 700MHz £3550.00 Trace DE

Telegulpment. Dis3 Dual Brain Obstoscope ove 2 CH V4 Modules, 4 Traces, DC 15MHz, SmV 20V(b) E725.00 E72 DM64 FOMHz Storage Osciloscore: Dual Trace enhanced where seed of 25D arying D75 Dual Trace Particle Diologicity NEW TUBE SHV Sensitivity, DC — SDMHz delay E350:00 sweep

OSCILLOSCOPE PROBES

ERAD X I Probe 1.2 minierigils DC	£9.00
E891 X 10 Probe 1-2 mit length DC 100MHz	£11.00
EB95 x 1, x to Probe, 1,2 minicipals D TONHU of DC - 100MPC	E15.00
Tektronix P6013 L3KV 1000 X Probe P6015 40KV 1000 Probe	P.O.A. P.O.A.
POWER SUPPLIES	

MG5-20.5V @ 50A W/4Ching	£160.00 £120.00
MG5-10 5V @ 10A switching MG74-12 24V @ 17A switching	£95.00 £130.00
Weir.	

423D ± 0.40 vols at 0.5A 4300-30 vols at 2.0A £70.00

RECORDERS

Racal. Store 7D Tape Recorde: 7 channels FM electronics (20 - 208-3 choops - 5 £4895.00 S. E. Labs 5. C. Cabs. 601.7 SO Channel JV Recurder: Servicidation arive up to Simetralise - 12" paper ... E1100.00

5 GOOD REASONS WHY YOU SHOULD DEAL WITH ELECTRONIC BROKERS



GUARANTEE At Electronic Brokers we give you a TWELVE MONTHS

WARRANTY on test equipment and 90 DAYS ON MOST COMPUTER PERIPHERALS, And we'll stand behind it all the way

FAST DELIVERY

When you buy used equipment from Electronic

Brokers, it can be yours in a matter of only days No waiting for manufacturers lengthy production schedules.

PRICES

As the leading Second User Equipment company in Europe, we are able to buy in bulk selecting only the very best equipment. This means we can sell to you at the lowest possible prices.

SUPERBLY MAINTAINED EQUIPMENT When you buy

from Electronic Brokers you know the equipment is in top notch' condition. It is refurbished in our own service laboratories and checked to meet the manufacturer's sales specifications.



Brokers, we carry large stocks of modern test and computer equipment. and our strong buying power means we are able to purchase the very latest state-of-the art technology.

LOWEST

Flacttonic Brokers Brokers TEST EQUIPM except the price!



Radiometer

MG1 C Stereo Generator, Internal or xiernal modulator, 100MHz camerat 0mV-100mV . £375.00

Watenabe. MCA41 & Channel Chart Recorder TriV 1004: 250mm scan wirdt E1495-00

SIGNAL SOURCES

Avo. Inf Lis AASEM Segui Generator 4 D-1 20MBs. o ComeV in 20dB segs plus fine control. O/P Z = 7311 £410.00

Hewlett Packard.

4204A Decade LF Oscillator, LDHG-1MHU	
1mV-10V into 6000	00
SIGA AATSigna Generator, SOKH2 65KAR2	100
	00
Lain fait and company from a 1968.	
6068 AM Signal Generator 50KHz 6540Hz	-
AM0.95% £850.	90
GOBP WHE School Generalion	
10-455A0Hz	00
MABUHE Sona Generator, 1.8 to 4.2GHz H	ni.
pulse Mod E1000.0	
65 TB Test Oscilatori 10Hz-10MHz	100
0.1mV-3.16V E415J	na
	200
3316A Function Generator	100
0.000544-50KH2 E295.	00
3520A Frequency Synthesize - 0.01142-13/VH	橋
O/Prance 0- = 13d8minuto 500, Long term	1
frequency accuracy ± 10 parts in 10° of years	
E995.	00
B69CA/3699B PF Sweether System 0 1-4CH2	
to 2 ranges. Max O/P 10mW to 2GHz and	1-1
EmW 164 GHz	00
	ε.,

Marconi, CE M4H/4 AM Signal Generator - IOK12-77MHz 200720 TE M4Hz A M: Dignal Generator: ION12-E \$750.00 £495.00 72MHz TF 106C/2 UHF Signal Generator 150-1200WHz E495.00 TF1370A Write Range RC Oscillator T0Hz T0Mstz, Sing wave square wave upto 100kStr E275.00

TEXXOD A F. Signal Source.



Phillps PM3212 Dual Trace Portable DC-25MHz 2mV-10V/div E495.00

7720028 AM/PM Signal Generator 10 88Met: 0. rpv-1V, 20Hz-20KHz Misd requescy **LORKIZ**

tergueticy E1200.00 TE20028 + TE2120E AAMPAN Signal Generator 10KR2x88440 + Synchronizer E1680.00 TE20082 Charles Source 2018 0411 NE mon 1d8 sept 22295.00 TE2008 AMREN Signal Generator 1004848 510MER Stability SP FAL builtein Swetters RF culture 222 to 200MU E2725.00 TE2361 Swetter Generator With TM9643 Flug into give 1-300MHz with information cristeria markers : TM9685 attentiator 05500m Vots in 1d8 steps. TM9701 DEF detector, TM9798 RHOFBridge to measure V 5 W R E1500.00

Phillips PMuH56 Storeo Generator, Separate L and P Signan, Carrier frequency (COVH2 ± 1 %, RP DiP and pk pk £250.00

SOUND LEVEL METERS

Bruel & Kjaer 2203 Sound Level Meer C/W 4165 33 Microshore: 26-14008A -A, 6 or C weighting E395.00

General Redio. 1981 Sound Level Meter: 70-12008 Digital and analogue leading. Peak hold. A weighting £300.00 1983 Sound Level Meter: 70 17048 A £195.00 winitiation

T.V. TEST EQUIP Tektronia 141A PAL Signal Generator High quality test signas for 625 sine E1500.00



Marconl

TF2603 R.F. Electronic Millivoltmeter ImV—3V.r.m.s. m 8 ranges 50KHz-1500MHz Supplied with accessories in Lase

S21 A PAL vietorizope. Measures cummarize Ampliques, Chrominiance Phase, Orschniewere Ampliques, Differonnel Phase and Sam. As-tiew bonchon. E2650.00 14815 PAL Waveford monitorine show condition. E2275.00

TRANSMISSION MEASURING EQUIPMENT Marconi

Marconi. TF2132 AF Transmission Test Set. 20Hz 20HHz E425.00 TF2343 Ouendrate: Disturbed Tester checks A.F. to A.F. ostorion of P.C.M. Systems E600.00

Slemens.

Waridel and Gotterman. PF-1 Digital Error Rate Measuring Set Considing of PFM-1 Digital Error Rate Meter and PFG-1 Perform Generator. **E2490.00** SetAs and PS-5 set of Measuring Set Analysis, PSA-4 fived Near Mean Measuring Analysis, PSA-4 fived Near Mean Measuring Analysis, PSA-4 fived Near Mean Measuring PG-4 Digital Signal Generator, PDA-1 PCM Digital Signal Analysis P.O.A.

MISCELLANEOUS



Marconi

TF995B/2 unused condition. AM/FM Signal Generato: 200KHz-220MHz. µV-200mV 75KHz deviation on FM£750,00

Ferrograph. RTS2 Recorder Test Set Measures Wow & Failter: Distortion, Gam. E345.00

Fluke 3010A Logistester Self-contained portable NEW PRICE of E1400. Full specification on E8500 £8500.00

Hewlett Packard.

1294 Insulation Resistance Meter, Range 50000 to 2 × 10¹⁴0 £500.00 8745A SParameter Tos Set, Fitted with 116046 Universal Amis 0 1-20Hz £2750.00

Marconi. TF21622 M F. Attenuators 0-11 (28. . £135.00 TF21635 U-R Attenuator 0-142/08 50/2 modance bro-16/hz £250.00 TK2214 X-9 Memory £250.00 TK2214 X-9 Memory £250.00 TK2214 X-9 Memory £250.00 TK2214 X-9 Memory £250.00 5256.00
 ImV-30V Pozage across
 £395.00

 IP7500 AF Power Meter, 7 ranges 100a worts
 7 ranges 100a worts

 Rp3
 £275.00

 Stp3
 £275.00

 TM8339 AC/DC mixer for 1F7/702
 £295.00

Miles Hivdlt

Miles Hivatz 1730 Insusator Tester manistry Version CTSS7/3 Intrit

Philips PM9380 Camera and Ancestones (as new) E200.00

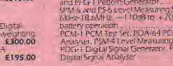
Rohde and Schwarz. MSC Stateo Coder, 30Hz 15KHz 6500.00

New test equipment catalogue just out. Send for your free copy now. Established Bala

Electronic Brokers Limited 61/65 Kings Cross Road London WC1X 9LN England Telephone: 01-278 3461 Telex: 298694 Elebro G

Hours of Business: 9a.m.- 5p.m. Mon-Fri. Closed lunch 1-2p.m. ADD 15% VAT TO ALL PRICES Carriage and Packing charge extra on all items unless otherwise stated. A copy of our Trading Conditions is available on request.

WW-200 for further details



Bruel and Kjaer-2409 Electronic Voltmeter, True RMS, Average and Peak 2HZ-200KHz E250.00

lectronic Brokers **Computer equipment and peripha**



PDP11/70 Systems available from £22,000

PDP11 C.P.U.s

11/04 10V/ 32KB MOS	\$3625.00
1/34 A 128KB MOS MST 1LBI	£5850.00
11/34A 25688 MOS	£7250.00
11/40 64KB Core, 6ft. Cab	£2750.00
11/45 64KB.Core. Cab	E5950.00
11/70	men P.O.A.

PDP11 OPTIONS

ARTI 16 Channel A/D	E750.00
BALLIFE Expander Box	
DBI TA Unibus Repeater	
DBF1BUnibus Repeater	
DD11A Backplage	
DD118 Backplane	
DH11AE Multiplexor	
DITIAA MUXEIA	
DL11 Serial Viterface	E250.00
DL11WA/8 Asynchronous Interfac	E395.00
DRI 18 DMA Interface	£695.00
DRITC Gen Purpose I/O	£250.00
DRI 1W DWA interface	£625.00
DZ11B Mutoplexor	E995.00
FP11E Fishating Point (11/60).	
KELLA extended Anthrnets	£625.00
KE11B extended Arctimetic KT11D memory management	£595.00
KTIID memory management.	. £750.00
- KAMT TH HEOCERUINSDIE CROCK	
M792 ROM Diode matrix	
M873YA Bootstrap	
M873Y8 Bootstrap	
M9303YBBootsmap	
M9312 Bootstrap	5395.00

PDP11 CORE MEMORY

MET IL BKW Core and Backpone	\$600.00
METTUP 16KW Core and Backplane.	
MMILICP 8KW Core	£125.00
MMI DP 16KW Core.	5375.00
	E99.00
MM11E 4KW Core MM11F 4KW Core and Backpane MM11L BXW Core MM11L BX KKW Core	

PDP11 MOS MEMORY

MS11 JP 32KB MO	S	44.22	£375.00
MS1TLB 128KB M	OS INEW]	hund	\$1495.00
MSTILD 256KB M	CS	1 Martin	£3450.00

PDP11 CACHE MEMORY

KK11A 11/34A Cache _____ E1500.00

DISK DRIVES

RK06 14 meg	£2500.00
RK07 28 meg	£4750.00
RK711.28 meg + ctri	£6500.00
REOI Smeg	£1825.00
	£2525.00
RL02 10 mieg	E2500.00
RM02 67 meg (new)	28500.00
RPC4 80-meg	£4950.00
RX211BD Floppy	£1450.00

MAGNETIC TAPE

TE16 Dual Dentry Slave	0.60
TUTO 7 track Save	0.00
TURO 9 track Save	0.00

PDP8A C.P.U.

DEC. POPBA/205-BR CPU 32KW MOS E1750.00



RX211-8D RX07 Floppy Disc Drive and Control £1450.00

PDP8E C.P.U., MEMORYS, OPTIONS

£395.00
£275.00
.E95.00
£145.00
£75.00
£175.00
£275.00
£175.00
£195.00
£95.00
£175.00
£175.00
£525.00
.£50.00
£250.00

MISC PERIPHERALS

PCTTA Paper Tape Reader/Punch with unabus control module £1250.00 control module. TU/60 Twin Cassette drive, new condi £500.00

TERMINALS

DEC	
LA35 Receive-brily version of DECwr	TCT "
freestandinu, 30tizy, 20mA	
OR #5232	\$275.00
LA35 DECwritter II tree standing KSR 1	(ormittal)
20mA VF	£450.00
	£495.00
LA180PD freestancing matrix printer.	
parallel interface NOW GNLY.	\$495,00
OR with E\$A option	£670.00
VT50 DECscope	£250.00
VTS2 DECkope, as new condition	£525.00
VT55 Graphics Terminal with integra	
COCHEF	.£995.00
VT100 DECiscope, as new	£695.00

LSH1 C.P.U., MEMORY, **OPTIONS**

DEC

POPI	TROJ LI 32KB MOS. SIA Tas
14/20	and the second second -
POPI	1/03 Processor 4K, Low cab.
DEV.	UF Asynchronous Incertace

DEVI1F Asynchronous Interface	E150.0
KDHIF CPU module with 4Kram.	£250.0
MSV12B4K ram	£95.0
MSV17C 16K ram	£325.0
RKV11 Controller for RX05	E395.0

POWER SUPPLIES

H720 Power Su BRAND NEW 3	DRM URM	for B	AN	Exper	E175.00

PDP8A MEMORY Di Malan

2	· · · · · · · · · · · · · · · · · · ·		
Ň	SAA BKW COM		£500.00
	BAB 16KW Core	- 12 A 24 A	£995.00
	I-CB 32KW MOS		£750.00
	and the state of t		CONTRACTOR OF THE OWNER OWNE

CABINETS

DEC A Selection of aft 41t and low-boy cabinets usually available — please ring for blest stock:



Special purchase -

Brand New Surplus LA180-PD DEConnter ONLY £495 00 (or-£670.00 with ETA option

PRINTERS

Pretronics 101A. Centronics 101A. Heavy Duty Matrix printer widtl 64 ASC= upper case character set. 165 cps operation. 132 print postoris with adjustable oractor feed. Paralel input. Special offer a few only remaining input. Special offer a few only remaining E295.00

Diablo Hyterm 1620 Dasy Whee KSR Reyboard send receive mode with standard RS232 Interface, 45 cps print speed, 116/150/300 baud, switch seectable parity, top of form selector, Graphics capability under software control £1,275.00 Diablo 1355

Receive only daisy wheel printer with parallel interface E895.00





*

PET, Apple II ONLY £199.00 Mail order total £234.60

Tally 1607 160 cps Ma Taily 1602 160 Cps Matrix Penter with full 96 upper/lower case ASC characterset 7 x 2 dot matrix 132 matrix with adjustable vactor feed bidirectional pinning, double-width character feature, self test facility. Centronics-type parallel otherace. E875.00

Low Cost Printer



£95.00

PAPER TAPE PUNCHES

Digitronics. P 16/20 paper tape punch. Solencid-actualed unit canable of punching Site Rahamet tapes al spends up to 16 35 pp. Pulse amplified 77 VDC. Compact table sop

Facit 4070

Fact 4070 The top orient pointh that has become an industry standard. Asynchronous 75cps, operation. Adjustate for purprining 5: 6: 7 or 8 reveltage. Self-contained desk top und incorporating supply and take sig shoots, chad box, and TTL-compatible control logic E650.00



Tektronix 611XY storage display graphics monitor from ET 1 50 to £1500 In addition some with slight LOW COST VDUS

Hazeltine.



miced the low, low priced teletypewinter-compatible video display terminal, offening your choice of transmission speeds up to 9600 baud as well as parity generation and checking 12 x 80 display upper case ASCII, RS232 interface. ASCIL IS232 internuel: choice of baud rates standard baud rates either (a) (10/300 or (b) 300/1200 (E25 surcharge for other combinations up to 9600 baudi. SUPER VALUE E199.00

H1000 The low, low



GRAPHICS EQUIPMENT

Tektronix 4010-1 Grasnics Terminal with high-resolution grashics mode: standard applicationence mode printer post, integral stand 4014-1 Crashies Lemmal with enhanced 4014-1 Crashies Lemmal with enhanced 5014-1 Crashies Lemmal with enhanced 5014-1 Crashies Lemmal with enhanced Graphics 51 FXY Stotage monitor some with brand news from ET150.00 to E1500.00

KEYBOARDS

New ASCE Keyboards K9756//F 56-station keyboard with full upper/ower case ASCI, parate input, mounting frame for extra rupolicy power requirements + SV = +12V the runal media refer total.

SURPLUS ASCH KEYBOARDS

SURPLUS ASCH KEYBÖARDS Care-Pendar K93, 63 Sabor Hed-Switch ASCa Keyboaid with RCM and tested working unrul diagram supplied mail order total. E41 581 Clare-Pendar K83 63 station rendowitch keyboard unrested and without ROM Concut supplied. ______515,00 [that order total. E18:98]

SEE US AT COMPEC 81 STAND 5129 OLYMPIA NOV 17-20 W/W 201 for further details



*

double-width characters (12 cpi and 6 cpi)







H2000C NOW ALSO AVAILABLE with 25 x 80 line format and C-MOStogic . £375.00

Also available from time to time Hazeltine 1500 from. Hazeltine 1510 from. £\$75.00 £650.00

FEFONIC BEOK • •



ameq

NEW MODEL

HM 203 PORTABLE OSCILLOSCOPE (ILLUSTRATED)

Due Trace LIC to 20MHz 8 × 10cm display Rectime 17 SnS Sensitivity SnWrcm-20Wrcm. Timetives 0 SuSO 7s X5 magnifer, XY operation Auto in variable ingget. Channel 1, Channel 2, inclange et al. Coupling AC, or TV low pass The Weight only 6Kg Size (m.m.) H. 145, W 285 D. 380

Europe's standard service scope £220.00 Unbeatable value at HM 307 OSCILLOSCOPE

Source race 100 to 100/Hz, Rietime 35nS. Smyrlam to 200/cm, Timebase 0.5µs-0.25 Built in raimponent rester, 1.PS technique Built in reimportent reliable triggering £138.00 UDIN BUDE D

NEW MODEL.

HM 412-5 OSCILLOSCOPE

Dual Trace EC to 2004-2, 8 × 10cm rectangulat display with internal gradicule. Riseume 17, 5nS. Ser wively 5mV/cm-2004cm. Timebase 0,545-0,25. S5 magnifier: X-Y operation: Z modulation: Auto (penk value) or vanabile trigger. Channel 1 or, Z. aftern Ch. Ull line ext. Sweep delay. Vanable nodeoff line. Weight 7,5Kg. Still at only. E350,000 £350.00 Still at only

HM 512-8 OSCILLOSCOPE

Dual hace, DC+56MHz, Riseume 7n5, 5mV/cm 20Vicini Tracticas IdonS/m-2Smm, X5 magnifer, X-Y operation, Z micdulation, Sweep delay and delay intel permits weiving of leading edge THE BEXT PRICED SOMH2 SCOPE ON THE MARKET AT £580.00

All the above scopes are available with P7 long persistence C.R. 1's lowcapt HM 307 (prices on in all attest

The above prices do not include carriage or VAT (15%). Please send for Technical Literature.

BRAND NEW JUST RELEASED

*Fluke 8020B

312 digit 0,1% basic DC accuracy, DC/AC volts, DC/AC current, resistance, diode test and conductance. Continuity beeper. Vinyl case C90 *Fluke 8024B 00.83

3½ digit. 0.1% basic DC accuracy. DC/AC volts. DC/AC current, resistance. Diode test. conductance, logic + continuity detect + temperature. Peak hold on voltage and current functions, continuity beeper, Vinyl case C90 ...£155.00 FB 00

FLUKE 8050A 4½ Digit LCD DMM with true RMS on AC volts and current DC volts 200mV-1KV, 10µV resolution AC volts, 200mV-750V, 10µV resolution BC/AC current 200µA-2A, 0.01µA resolution resistance 2000-20MO. 0.01B resolution. Also reads dB direct referenced to 16 stored impedances. Conductance ranges 2mS and 200nS, **£245** mains model **£285** mains battery FLUKE 8012A

31/2 Digit LCD DMM with true RMS on AC volts and current, DC volts 200mV-1KV, 100µV resolution, AC volts 200mV-750V, 100µV resolution, DC/AC current 200µA-2A, 6 1µA resolution. Resistance 2000-2000, 0.10 resolution Low resistance 28 and 200, 1m0 resolution Conductance ranges 2m5-20u5-200nS €218,00 mains model £244,00 mains battery

FLUKE 8010A 3½ Digt LCD DMM Same spec as 8012A plus a 10Amp AC/DC current range, but not low resistance range, £167.00 mains model £193.00 mains battery

Also available a range of accessories including current shunts. FHT probe, if probe, Temperature probe and touch and hold probe. Full details on request

The above prices do not include carriage or VAT (15%). Please send for Technical Literature. for further details

680G MULTIMETER (ILLUSTRATED) 48 RANGES

DC volts: 100mV-2-10-50-200-500-1000V AC volts: 2-10-50-250-1000-2500V DC current: voits 2:10:50:250:1020:2500V DC current: 50:500µA:55:0500mA:5A AC current: 50:500µA:5:25:250mA:2:5A Resistance $\Omega \times 1.4\Omega \times 1000\Omega \times 1000\Omega$ and Low Ω , full tange Ω 10M Ω Up to 100M Ω can be measured using ext. AC supply dB scale-1010 to +22dB. OdB = 1mW into 500 Ω Sensitivity DC 20K Ω /V, AC 4 K Ω /V, Accuracy 2:0% AC and DC, Battery Eveready No.8 Overload capability 1000 i our resistance ranges. Protected by internal 3 Ω Fuse. Size with case 10.8X 11 x 3.7cm. Meter size 10cm. Supplied with leads and capating case. Supplied with leads and carrying case.

£24.50 680R HIGH ACCURACY MULTIMETER 80 RANGES

DC volts: 100mV-2-10-50-200-500-1000V AC volts. 2-10-50-250-1000-2500V DC current: 50-500µA-5-50-500mA-5A AC current: 250µA-2:5-25-250mA-2:5A X2 switch on air 2502A-253-25-25000A-250A-A2 switch of an voltage and current ranges except 2500V AC setting. Resistance: $\Omega \times 1.0 \times 1.0 \times 1000 \times 1000$ and Low Ω . full range 1 Ω -10M Ω , up to 100M Ω can be measured using ext. AC supply, dB scale = 10 to + 22dB, 0dB = 1mW into 6000 Sensitivity DC 2000b0 + 22dB, 0dB = 1mW into 6000 Sensitivity DC

20K0/V AC 4K0/V. Accuracy DC 1%. AC 2%. Battery Everteady No. 3. Overload capability 1000 1 on resistance ranges. Protected by internal 3Ω fuse. Size with case 13.7 × 10.4 × 5.4cm. Meter size 12cm. Supplied with leads and carrying case. £32.00

MICROTEST 80 POCKET SIZED **MULTIMETER 40 RANGES**

DC volts. 100mV-2-10-50-200-1000V AC volts. 1.5-10-50-250-1000V DC current: 50-500µA-5-

 S-10-50-250-1000V DC current: 50-500µA-5-50-500µA-5A AC current:
 S20µA-2, 5-25-250µA-2, 5A Resistance:
 Ω × 10-8 × 100 and Low D, full range:
 1Ω-5MΩ dB scale — 10(b + 22dB, odB = 1mW)
 Into 6000 Sensitivity: DC 20KR/V; AC 4KΩ/V Accuracy 2% AC and DC Bauery Mallory RM
 625N: Overload capability 1000:1 on resistance ranges. Protected by internal 3D lose Size with case 9.3 × 9.6 × 2 3cm. Meter size 8.5cm, Supplied with leads and carrying case. with leads and carrying case.

£16.60

Please add £1.50 carriage per meter plus 15% VAT on total meter and carriage price. Send for Literature. W/W/204 for further details

Electronic Brokers Limited 61/65 Kings Cross Road London WC1X 9LN England Telephone: 01-278 3461 Telex: 298694 Elebro G

Hours of Business: 9a.m. - 5p.m. Mon-Fri. Closed lunch 1-2p.m. ADD 15% VAT TO ALL PRICES Carriage and Packing charge extra on all items unless otherwise stated. A copy of our Trading Conditions is available on request.



anvwh E

FM/AM 1000s with Spectrum Analyser-we call it the SUPER--S

A portable communications service monitor from IFR, light enough to carry anywhere and good enough for most two-way radio system tests. The FM/AM 1000s can do the work of a spectrum

analyser, oscilloscope, tone generator, deviation meter, modulation meter, signal generator, wattmeter, voltmeter, frequency error meter—and up to five service engineers who could be doing something else!

A PRACTICAL TOP UP! MM-100 MULTI-METER

Simply replaces the protective lid of the FM/AM 1000s. It includes a modified probe, PB-114, and a built in speaker unit with independent volume control for audible response to signal measurement. This practical 'top up' will perform the following functions.

Sinad: Measurements for 1 kHz tone (± 20 Hz) Distortion: To 30%



DC Volts: Up to 300 volts and up to 800 volts when the X10 probe is used AC Volts: 600 VRMS maximum for frequencies between

25 Hz and 25 kHz

Ohms: Using the modified probe, part number PB-114, Ohms can be measured on scales X1 to X10 K % AM Measured on the RF signal applied to the FM/AM-1000 unit

OPTIONAL ACCESSORIES A choice of R.F. power attenuators and protective carrying cases.

For further information contact Mike Taylor



WW - 005 FOR FURTHER DETAILS



Hilomast Ltd

HILOMAST SYSTEMS

> PNEUMATIC TELESCOPIC MASTS





HILOMAST LIMITED THE STREET HEYBRIDGE - MALDON ESSEX CM9 7NB ENGLAND Tel. MALDON (0621) 56480 TELEX NO. 995855

WW - 035 FOR FURTHER DETAILS



Prices from £

BRUEL & KJAER 2113 Audio Frequency Spectrometer 1400 MAINS TEST EQUIP 2203 Sound Level Meter 450 COLE 2305 Level Recorder 1350 4230 Sound Level Calibrator T1007 Volt/Freq/Spike Monitor 05 4424 Noise Dosemeter 375 DATALAB BRIDGES & V and I STANDARDS DL019 Mains Interface for DL90 GENERAL RESISTANCE DRANETZ DAS56 DC V and I Calib 1µV-10V 30mA 600 606 3ch Volts Av/Spike/Time/H HEWLETT PACKARD GAY 4251A Digital Automatic LCR Bridge 4342 QLC Meter 22 KHz-70 MHz 975 LDM AC/DC/Spike/Time inc P 1400 MISCELLANEOUS MARCONI AVO TF868A Universal LCB Bridge 250 RM216 AC/DC Breakdown/La WAYNE KERR COMARK B521 LCR Bridge 115 16018L5 Thermom 10ch 87 - 1 COMMS & CABLE TEST N.B. Thermocouples not includ EQUIPMENT DATALAB CHASE **DL901** Digital Transient Record 35A Field Strength Meter 20-850 MHz 600 HEWLETT PACKARD HEWLETT PACKARD X382A Rotary Vane Attenuato 56A psophometer 20 Hz-20 KHz 260 MULTIMETRICS TEKTRONIX AF120 Doel H/Pass L/Pass act 1502 TDR Cable Tester CRT + Recorder 2950 filter 20 Hz 2 MHz COMPUTER EQUIPMENT RESEARCH INSTRUM CENTRONICS Micro manipulator - 4 Probes all planes. Adjustable test table 702 matrix printer 500 Burnet optics: Complete system in perspex enclosure TEKTRONIX 4610-1 Hard copy printer for 4010 series TEKTRONIX computer display terminals 1800 521PAL Vectorscope 528 TV Waveform Monitor **COUNTERS & TIMERS** FUKE 575 Semiconductor Curve Trace 1485C TV Waveform Monitor P 1910A 1 125 MHz 7 digit Chtr. AC/Batt 300 1912 520 MHz 7 Digit Counter 375 NETWORK ANALYS 1912A01 As 1912A but inc. re charging PHASEMETERS 430 1920A 520 MHz 9 Digit Counter inc. Brst. DRANETZ 575 3059/3001 Phasemeter 2Hz 700 1920A14 1250 MHz otherwise as 1920A 750 HEWLETT PACKARD HEWLETT PACKARD 8405A Vector Voltmeter 1-1000 6300A 6 Digit Display Unit P/in reqd. B414A Polar Display for 8410 N 160 5305B 1300 MHz Counter for 5300 325 **OSCILLOSCOPES** & RACAL ACCESSORIES 9024 600 MHz 7 % digit Counter 220 GOULD ADVANCE 9025 1 GHz 8 digit Counter 9905 200 MHz 8 digit Counter Timer 450 OS33008 50 MHz 1mV 2 Trace 2

HEWLETT PACKARD

466 100 MHz 5mV 2 1/ 2TB 1350cm/us

703A 35 MHz 10mV 2 Tr 2TB 1000 Div/ms 1400

TEKTRONIX

360 SYSTRON DONNER 60533 GHz 9 digit Counter 8CD 0/P 51038 Strip Printer for 6053/6054 790 376 DIGITAL TESTING EQUIPMENT HEWLETT PACKARD 5011T Logic troubleshooting ki 125 1600S Logic Analyser 32ch 20 MHz 2750 TEKTRONIX 7D01F Logic Analyser 18ch 50 MHz P/in 2650 832 Datacomm Test V24/RS232/1 loop 1150

ACOUSTIC & VIBRATION

Prices

from £

THIS MONTH'S SPECIAL OFFERS

FLUKE 8921A Digital and onalogue true RMS AC voltmeter and power mater. Frequency range 10 Hz-20 MHz Readout - 31/2 digit LED display and analogue meter for peak and null odjustments. Ranges - 2mV FSD to 700V FSD plus dBm Ranges – 2mV rsb to 700 rsb bits dam ranges reading power delivered to 12 stondard Input Impedances from 50@ to 12000: Also relative dB mode for frantestratificrence mosurements Will messure AC power/valts in presence of DC offset – Automatic or manual ranging. £825

M.L. ENGINEERING - NANO AMMETER / MICRO VOLTMETER logue Meter with centre zero scale int Ronges from 100nA to mA FSD

12 Voltage Ranges from 100 V to 30V F5D. Can be used in conventional mode or as a ensitive null m These instruments are £45

ONE YEAR GUARANTEE CONTACT US FOR A CASH QUOTE ON YOUR UNDER UTILIZED TEST EQUIPMENT

MAINS TEST EQUIPMENT		603 Bistable Storage Monitor XYZ amps	
COLE	110	T912 10 MHz 2mV 2 Tr 1TB 250cm/ms	13
T1007 Volt/Freq/Spike Monitor Rec O/P DATALAB	110	7834 400 MHz 4 Slot M/Frame 2500cm/µs POWER MEASUREMENT	1
DL019 Mains Interface for DL905	300	HEWLETT PACKARD	
DRANETZ		8481A Type N Ccax sensor for 435A	
606 3ch Volts Av/Spike/Time/Printer	2950	MARCONI	
GAY	-	TF2512 DC -500 MHz Powermeter	
LDM AC/DC/Spike/Time inc Printer	1250	TF892A 10 Hz-20 KHz Powermeter	
MISCELLANEOUS		POWER SUPPLIES etc	
AVO	-	ADVANCE	
RM215 AC/DC Breakdown/Leakage Tester	475	1V5S Inverter 24V DC to 240V AC 500W	
COMARK 16018LS Thermore 10ch 87 - 1000°C type K	50	FARNELL FFSLSV - 20 A PSU module	
N.B. Thermacouples not included		1308 0-30V variable 1A Metered	
DATALAB		FLUKE	
DL901 Digital Transient Recorder	500	415B 0-3.1 KV variable 30mA Metered	
HEWLETT PACKARD		HEWLETT PACKARD	
X382A Rotary Vane Attenuator WG16	175	6966A 0-36 V variable 10 A metared	
MULTIMETRICS		PHILIPS PE1645 0-75V variable SA Metered V + I	
AF120 Doel H / Pass L / Pass active filter 20 Hz 2 MHz	500		
RESEARCH INSTRUMENTS		PULSE GENERATORS ADVANCE	
Micro manipulator - 4 Probes moveable in		PG57 10 Hz 50 MHz 10V 500 Vari RT 6ns	
all planes. Adjustable test table - Watson		EH RESEARCH	
Burnet optics. Complete system mounted	475	132 10 Hz-3.5 MHz 50V 500 RT 10ns 2 pulse	
in perspex enclosure TEKTRONIX	4/5	MARCONI	
E21PAL Vectorscope	2200	TF2025 0.2 Hz-25 MHz 10V 500 RT 7ns 2	
528 TV Waveform Monitor	750	pulse	
576 Semiconductor Curve Tracer	425	RECORDERS & ACCESSORIE	S
1485C TV Waveform Menitor PAL/NTSC	2300	BRUNOWOELKE	
NETWORK ANALYSERS/ PHASEMETERS		ME102B Wow and Flutter meter BRYANS SOUTHERN	
DRANETZ		85316 Chart 10" 6 Pen 16 speed	2
3058/3001 Phasemeter 2Hz-700KHz	990	HEWLETT PACKARD	1
HEWLETT PACKARD		7015A XY T pen A4 size	3
8405A Vector Voltmeter 1-1000 MHz	2350	7046A XY 2 pen A3 size	13
B414A Polar Display for 8410 N.W.A.	750	PHILIPS	
OSCILLOSCOPES &		PM8041 XY 1 pen A4 size PM8251 Chart 10" 1 pen 12 speed	3
ACCESSORIES		SELABS	
GOULD ADVANCE 0533008 50 MHz 1mV 2 Trace 2T base	675	994 6 ch galvo preamp + DC bridge supply	1
HEWLETT PACKARD	414	6008 UV chart 8" 25 ch 16 speed	
1804A 50 MHz 20mV 4 Trace Plug-in	625	6150/51 UV recorder 12 ch-inc 6 ch amps	1
1825A Dual Timebase Plug-in	500	SMITHS	
1805A 100 MHz 5mV 2 Trace Plug-in	625	RE541 Chart 8" 1 pen 8 speed RE501/4701 Cht 4" + XY 1ch 10 spg	
PHILIPS PM321115 MHz 2mV 2 Trace TV tog	390	ACBatt	
PM3212 25 MHz 2mV 2 Trace TV trig	550	SOLARTRON	
PM3244 50 MHz 5mV 4 Trace ZT base	1450		P.C
PM3260 120 MHz SmV 2 Trace 2T base	1475	Note: UV recorders are priced less galvos	
PM3262 100 MHz 5mV 2 Trace 2T base Tr View	1150	SIGNAL ANALYSIS	
TEKTRONIX	+100	EQUIPMENT	
465 100 MHz 5mV 2 Trace 2T base	1250	TF2300A Mod Meter 1 MHz-1 GHz AM/FM	
465B 100 MHz 5mV 2 Trace 2TB, inc Probes	1550	TF2330 Wave Analyser 20 Hz 50 KHz	
475 200 MH2 2mV 2 Trace 2T base	1750 2300	Note: see also "Spectrum Analysers"	
485 350 MHz 5mV 2 Trace 2T base 061/4S3/5T1A 1 GHz Sampling scope	775	SIGNAL/FUNCTION/ + SWEE	P
7A12 105 MHz 5mV 2 Trace Plug-In	300	GENERATORS	
7A1875 MHz 5mV 2 Trace Plug-in	420	ADVANCE	
7A19 500 MHz 10mV 1 Trace Plug in 7A22 1 MHz 10aV Differential Plug-in	990 595	SG63D Generator 4-230 MHz AM/FM	1
7A24 350 MHz 5mV 2 Trace Plug in	990	GENERAL RADIO 1362 Generator 220-920 MHz	3
7A26 200 MHz 5mV 2 Trace Plug-in	655	HEWLETT PACKARD	
7853A 2 Timebase Plug-in 100 MHz Trig	530	8640B Generator 500 KHz-512 MHz	
7880 Single Timebase 400 MHz Trig 7880 Timebase with delay 400 MHz Trig	575 570	AM/FM Phase Lock	3
7603 100 MHz CRT r/out 3 slot M/ Frame	1350	618B Generator 3 8-7.5 GHz	13
7704A 200 MHz CRT r/out 4 slot M/ Frame	1450	612 Generator 450-1230 MHz 614 Generator 0.8-2.1 GHz	1
P6013A X1000 12KV Probe	95	MARCONI	
TELEQUIPMENT 063/VI/VI 35 MHz 2 Trace 1mV	499	TF144H/4S Generator 10 KHz-72 MHz AM	19
D83/V4/S2A 50 MHz 1mV 2 Trace 2T	433	TF801D Generator 10 MHz 470 MHz AM	
Big CRT .	750	TF955/2 Generator 0,2-220 MHz AM/FM TF10668 / 1 Generator 10-470 MHz AM/FM	13
D1015 15 MHz 5mV 2 Trace TV trig	295	TF2012 Generator 400-520 MHz FM	-
VUDATA		TF2015 Generator 10-520 MHz AM/FM	1
PS935/97535 MHz 5mV2 Trace - unit has built-in 315 digit DMM = 315 dig. onter	675	PHILIPS	
	.O.A.	PM5127 Function 0, 1 Hz-1 MHz Sin So Tri Rmp	
OSCILLOSCOPES (STORAGE)		PM5129 Function 1 mHz-1 MHz Sin/Sa/	1

760 825 Hz AM 550 AM 180 FM 670 AM/FM 690 550 FM 1150 450 PM5129 Function 1 mHz-1 MHz Sin/Sq/ Tn/Ramp/Pulse + Sweep + Burst 545

TEXSCAN 9900 Sweeper 10-300 MHz 6/in CRT disp VS80 Sweeper 5 1000 MHz

Full details and specification of equipment listed, available. Because of long copy dates this list is not comprehensive - ring for inventory update or tell us your SPECIFIC NEEDS. Hours Monday to Friday 9.00 am-5.30 pm (4.30 pm Fridays). Prices exclude delivery and VAT. We take Access or Barclaycard. WW - 044 FOR FURTHER DETAILS

2950

Carston Carston

6

5

0

5

NO.

2

ino.

1.1

6

100

G

NO

6

8

NO

5

G

6

5

K

85 M TE

> bu ١

> > ι

A

8

B

H

40

40

41 200

42

D

TF

TR

P)

R

93

V

33

٠

92

FL

90 80

A0 80

80

80

G

D

H 34

S

AZ

42

Prices

tromt

750

850 92

189

135 M

300 PI

100

60

550

450 B

495

190 80

120

350 88

75

2500

700 A 995

750

375

450

960

1000

250

200

450

900

200

375

3800

975

E

St

Lo

525

890

P.O.A.

4990

SPECTRUM ANALYSERS	Prices
EWLETT PACKARD	tramE
17/8552B/8555A Complete .01-18 GHz	8500
80A 5 Hz-50 KHz with digi store disp 45A Pre-selector 0.01-18 GHz	2450 2000
58B 0.1 - 1500 MHz Plug in for 180 series	
ARCONI	
2370 30 Hz-110 MHz Digi-store display	-
It-in counter and tracking gen	7700
ANALOGUE)	
VO	
Vk4 AC/DC/-VI+Ω	70
OONTON	
CAC/RF 10 KHz-1.2 GHZ 1/2mV-3V	350
EWLETT PACKARD	285
0H 10 Hz-4 MHz 1mV-300V	75
1A 0.5-500 MHz 10mV 10V DC 0/P -	175
7 AC/DC/V/0 00 TRMS 10 Hz-10 MHz 1mV-300V	195
C-0/P	390
IARCONI	-
2603.50 KHz-1,5 GHz 300µV-3V 2604.20 Hz-1.5 GHz 300mV-300V	300 425
HILIPS	344
12454B 10 Hz-12 MHz 1mV-300V DC 0/P	250
ACAL	-
01 RMS 10 KHz-1.5 GHz 100-V-300V IBRON/E.I.L.	550
8-2 ImV-IV Electrometer	200
VOLT/MULTI-METER (DIGIT/	
OONTON	
AD 1999FSD 10 KHz-1.2 GHz 10,/V res	525
LUKE 10A 2000 FSD TRMS AC/DC/VIQ	140
10A01 As 8010A + re-charging batteries	
20A 2000 FSD Handheld	
C/DC/VIS + cond. 22A 2000 FSD Handheid AC/DC/VIS	99 75
30A-1 2000 FSD AC/DC/VIII Batt + AC	
50A 20000 FSD AC/DC/VIΩ dB TRMS 00A 200000 FSD AC/DC/VΩ	215
OULD	
MM7 1999 FSD AC/DC/V/I/42	100
EWLETT PACKARD	-
90A 100000FSD AC/DC/V/G OLARTRON	625
200 19999F5D DC only 1µV+1 KV	75
203 19999FSD AC/DC/V/II	175
205 19998FSD TBMS AC/DC/V/Q	195
* NEWS *	
FOR THE CEDIECT RANGE	
OF LOW COST HIGH	
PERFORMANCE	
OSCILLOSCOPES.	1
The range of six different models	
includes single and dual trace models with bandwidths of 10, 15 and 30 MHz	
There are two battery powered scopes	
in the range, with optional mains	
powered battery eliminatoricharger. Three models have built-in component	
testers which give on screen indication	
of correct component function.	
· WRITE OR PHONE FOR OUR	
CROTECH BROCHURE WHICH CONTAINS TECHNICAL DETAILS AND PRICES OF THE COMPLETE RANGE.	
EXAMPLES- Medel 3030 Single trace 15 MHz SmV	
tensitieity with built-in	
Madel 3337 Ouel trace 35 MHz 5 mV	2
delay £35	5
PLUS & OTHER MODELS AT	
IN-BETWEEN PRICES	
THESE INSTRUMENTS ARE BRAND NEW AND ARE AVAILABLE FROM	
STOCK	
	_
arston	
	2.2
lectronice I	td
ICON UNICS L	IU
11-267 521	1
1-20/ 331	
hirley House, 27 Camden F	load,
ndon NW1 9NR. Telex: 23	
	1000

Carston Carston Carston Carston Carston Carston Carston Carston



NEW FROM THE ONE-OFF SHOP DIODES

12/24 L.C.D. CLOCK MODULE

Features a 0.5" L.C.D. Display, user selectable 12 or 24 hour operation, dual time, alarm, 24 minute

stop watch, sleep and timer control functions. The display shows A, P and alarm annunciations. An incandescent lamp back bulb is also fitted. It is supplied complete with bezel at £13.95 "one off" and £13.25 for 10+.

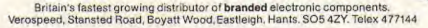
HEAT SINKS

An extensive range of heat sinks manufactured by Redpoint is now available in the new Verospeed catalogue at competitive "one off" prices plus discounts. The range covers every type of popular semiconductor package including TO5, TO3, TO220, TO126. TV1500, TO18 and a special sink for dual-inline devices up to 16 pin which does not require adhesive. All types are black anodised.

Diodes complement the already extensive range of semiconducting devices supplied by Verospeed, Manufactured by Diodes Inc. the comprehensive range includes IN4000 and IN5400 series, 1 amp and 3 amp fast recovery diodes, 1A, 2A, 3A, 6A, 15A, and 35A silicone bridge rectifiers. All types have an extremely high reputation for reliability and are very competitively priced both for small quantities and for the published discount catalogue prices.

Look for these – and lots more in THE ONE-OFF SHOP

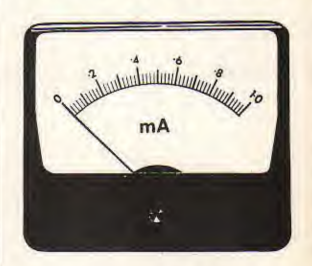
Send for your copy. Test our service by phoning 0703 618525 before 3.00 p.m. - and your catalogue will be in the post tonight



WW - 029 FOR FURTHER DETAILS



METER PROBLEMS?



137 Standard Ranges in a variety of sizes and stylings available for 10-14 days delivery. Other Ranges and special scales can be made to order.

Full Information from: HARRIS ELECTRONICS (London) 138 GRAYS INN ROAD, W.C.1 Phone: 01/837/7937 Telex: 892301 HARTRO G WW - 045 FOR FURTHER DETAILS

00 A 29 50 00

Sinclair ZX81 Personal Comp the heart of a system that grows with you.

1980 saw a genuine breakthrough – the Sinclair ZX80, world's first complete personal computer for under £100. Not surprisingly, over 50,000 were sold.

In March 1981, the Sinclair lead increased dramatically. For just £69.95 the Sinclair ZX81 offers even more advanced facilities at an even lower price. Initially, even we were surprised by the demand – over 50,000 in the first 3 months!

Today, the Sinclair ZX81 is the heart of a computer system. You can add 16-times more memory with the ZX RAM pack. The ZX Printer offers an unbeatable combination of performance and price. And the ZX Software library is growing every day.

Lower price: higher capability With the ZX81, it's still very simple to teach yourself computing, but the ZX81 packs even greater working capability than the ZX80.

It uses the same micro-processor, but incorporates a new, more powerful 8K BASIC ROM – the 'trained intelligence' of the computer. This chip works in decimals, handles logs and trig, allows you to plot graphs, and builds up animated displays.

And the ZX81 incorporates other operation refinements – the facility to load and save named programs on cassette, for example, and to drive the new ZX Printer.



Every ZX81 comes with a comprehensive, specially-written manual - a complete course in BASIC programming, from first annoiples to complex programs.

Kit: £49.⁹⁵

Higher specification, lower price how's it done?

Quite simply, by design. The ZX80 reduced the chips in a working computer from 40 or so, to 21. The ZX81 reduces the 21 to 4!

The secret lies in a totally new master chip. Designed by Sinclair and custom-built in Britain, this unique chip replaces 18 chips from the ZX80!

New, improved specification

 Z80A micro-processor – new faster version of the famous Z80 chip, widely recognised as the best ever made.

 Unique 'one-touch' key word entry: the ZX81 eliminates a great deal of tiresome typing. Key words (RUN, LIST, PRINT, etc.) have their own single-key entry.

 Unique syntax-check and report codes identify programming errors immediately.

 Full range of mathematical and scientific functions accurate to eight decimal places.

 Graph-drawing and animateddisplay facilities.

- Multi-dimensional string and numerical arrays.
- Up to 26 FOR/NEXT loops.

Randomise function – useful for

games as well as serious applications.
 Cassette LOAD and SAVE with

named programs.

 1K-byte RAM expandable to 16K bytes with Sinclair RAM pack.

 Able to drive the new Sinclair printer.

 Advanced 4-chip design: microprocessor, ROM, RAM, plus master chip – unique, custom-built chip replacing 18 ZX80 chips.

Built: £69.⁹⁵

Kit or built - it's up to you!

You'll be surprised how easy the ZX81 kit is to build: just four chips to assemble (plus, of course the other discrete components) – a few hours' work with a fine-tipped soldering iron. And you may already have a suitable mains adaptor – 600 mA at 9 V DC nominal unregulated (supplied with built version).

Kit and built versions come complete with all leads to connect to your TV (colour or black and white) and cassette recorder.



nclair ZX IBK RAM



Teste

Available nowthe **ZX** Printer for only £49.95

ZX PRINTER

Designed exclusively for use with the ZX81 (and ZX80 with 8K BASIC ROM), the printer offers full alphanumerics and highly sophisticated graphics.

A special feature is COPY, which prints out exactly what is on the whole TV screen without the need for further intructions.

At last you can have a hard copy of your program listings-particularly

How to order your ZX81

BY PHONE - Access, Barclaycard or Trustcard holders can call 01-200 0200 for personal attention 24 hours a day, every day. BY FREEPOST - use the no-stampneeded coupon below. You can pay

useful when writing or editing programs.

LAR. NP.

20

AT

1-0 TO 53 10,0

50

FOR

And of course you can print out your results for permanent records or sending to a friend.

Printing speed is 50 characters per second, with 32 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your computer - using a stackable connector so you can plug in a RAM pack as well. A roll of paper (65 ft long x 4 in wide) is supplied, along with full instructions.

by cheque, postal order, Access, Barclaycard or Trustcard. EITHER WAY - please allow up to 28 days for delivery. And there's a 14-day money-back option. We want you to be satisfied beyond doubt and we have no doubt that you will be.

Oty	Item	Code	Item price	Total £
	Sinclair ZX81 Personal Computer kit(s). Price Includes ZX81 BASIC manual, excludes mains adaptor	12	49.95	
	Ready-assembled Sinclair ZX81 Personal Computer(s) Price includes ZX81 BASIC manual and mains adaptor.	11	69.95	
	Main's Adaptor(s) (600 mA at 9 V DC nominal unregulated).	10	8.95	
_	16K-BYTE RAM pack	18	49.95	
_	Sinclair ZX Printer	27	49.95	
	8K BASIC ROM to fit ZX80.	17	19.95	
	Post and Packing.			2.95
			TOTAL &	
*I end	ease tick if you require a VAT receipt close a cheque/postal order payable to Sinclair Rese ise charge to my Access/Barclaycard/Trustcard acco			
*l end *Plea	close a cheque/postal order payable to Sinclair Rese		l, for £	
*I end *Plea *Pleas	close a cheque/postal order payable to Sinclair Rese ise charge to my Access/Barclaycard/Trustcard acco e delete/complete as applicable		l, for £	lease print
*I end *Plea *Pleas	close a cheque/postal order payable to Sinclair Rese ise charge to my Access/Barclaycard/Trustcard acco		l, for £	Teasc print
*I end *Plea *Pleas	close a cheque/oostal order payable to Sinclair Rese ise charge to my Access/Barclaycard/Trustcard accr e delete/complete as applicable e: Mr/Mrs/Miss		l, for £	Pléase print

WW - 052 FOR FURTHER DETAILS

16K-byte RAM pack for massive add-on memory.

Designed as a complete module to fit your Sinclair ZX80 or ZX81, the RAM pack simply plugs into the existing expansion port at the rear of the computer to multiply your data/program storage by 16!

Use it for long and complex programs or as a personal database. Yet it costs as little as half the price of competitive additional memory.

With the RAM pack, you can also run some of the more sophisticated ZX Software - the Business & Household management systems for example.



Tel: (0276) 66104 & 21282.



If everything were perfect...

STEP

BASS

It is rarely necessary to have to boost the bass response of a top quality high fidelity system, (although the Quad 44 tilt control does enable subtle changes to be made to the overall balance of the programme), but there are a number of high quality loudspeakers on the market, which because of their Lilliputian dimensions, necessarily have attenuated low frequency response and the Quad 44 is fitted with a bass control which in the lift position provides optimum equalisation.

Considerations of domestic harmony frequently dictate loudspeaker placement that is less than ideal. The almost inevitable result is the excitation of the fundamental eigentones of the

room and music reproduction with a characteristic and unpleasant honk.

QUAD is a registered trade mark

The step side of the Quad 44 bass control switch eliminates this problem without rolling off the low frequency information, simply by putting a 5dB step in the frequency response, reproducing domestic bliss and a closer approach to the original sound!

To learn all about the Quad 44 write or telephone for a leaflet.

The Acoustical Manufacturing Co. Ltd., Huntingdon PE18 7DB. Telephone: (0480) 52561.





WW - 018 FOR FURTHER DETAILS

Data recording and analysis:

If you need to record and analyse data from multiple inputs, consider the advantages of using the Microdata M1600L data logger.

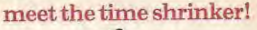
Magnetic tape cartridge Because it records on a standard ¼ inch magnetic tape cartridge in ECMA/ANSI format, the output can be replayed at high speed into a computer, calculator or other data processing equipment. Alternatively, the internal replay facility of the data logger can be used. No other data logger has this capability.

Individual conditioning cards Individual, plug-in signal conditioning cards are used—one for each of the 20 input channels (expandable up to 100). As a result, each customer receives a bespoke instrument ready to handle mixed

analogue and digital inputs from most transducers. Cards are available at low cost to condition virtually every type of electrical signal, to reconfigure the instrument for different projects. No other data logger offers these facilities.

Exceptional versatility The M1600L is available either as a mains powered, free-standing, laboratory instrument or in the portable weatherproof form operating from its internal batteries. For more permanent installation in existing systems, it can be supplied in chassis form for mounting in a 19 inch rack. No other data logger displays this versatility.

The M1600L is now widely adopted for projects in energy, transportation, agricultural and environmental research. If you would like further details, please





write, telephone, or return this advertisement clipped to your letterheading.

MICRODATA LIMITED, MONITOR HOUSE, STATION ROAD, RADLETT, HERTS, WD7 8JX, ENGLAND, Telephone: RADLETT (09276) 3333. Telex: 924937.



MICRODATA-leaders in the field



WW - 022 FOR FURTHER DETAILS





16

WW - 023 FOR FURTHER DETAILS

amcror INDUSTRIAL MUSCLE

- POWER RESPONSE DC 45KHz ± 1dB. OUTPUT POWER IN EXCESS OF 1.5KW INTO 2.75 Ohm LOAD (CON-TINUOUS R.M.S.)
- * D.C. OUTPUT 20 AMPS AT 100 VOLTS OR 2KVA. * HARMONIC DISTORTION LESS THAN 0.05% DC-20KHz AT 1kW INTO 6 OHMS.
- * PLUG-IN MODULES: CONSTANT VOLTAGE/CURRENT, PRECISION OS-CILLATORS

- ✓ UNIPOLAR AND BIPOLAR DIGITAL INTERFACES, FUNCTION GENERA-TORS, AND MANY OTHERS.
 ★ OUTPUT MATCHING TRANSFORMERS AVAILABLE TO MATCH VIR-TUALLY ANY LOAD.
 ★ FULL OPEN AND SHORT CIRCUIT PROTECTION GUARANTEED STABLE INTO ANY LOAD.
- TWO UNITS MAY BE CONNECTED TO PROVIDE UP TO 4kW.
- * INTERLOCK CAPABILITY FOR UP TO EIGHT UNITS. * 3-YEAR PARTS AND LABOUR WARRANTY.
- UNITS AVAILABLE FROM 100VA-12KVA.

For full details on all Amcron Products write or phone Chris Flack

3 OUTPUTS

Model - M600

P.O. BOX 3 ATTLEBOROUGH NORFOLK NR17 2PF Tel: 0953-452477

Analogue Associates PROFESSIONAL INDUSTRIAL ELECTRONICS

WW - 008 FOR FURTHER DETAILS

PRODUCTION TESTING

DEVELOPMENT

SERVICING



Now available with

POWER UNITS

Type 250VRU/30/25

OUTPUT 1: 0-30v, 25A DC OUTPUT 2: 0-70v, 10A AC OUTPUT 3: 0-250v, 4A AC

ALL Continuously Variable

Valadia

VALRADIO LIMITED, BROWELLS LANE, FELTHAM MIDDLESEX TW13 7EN Telephone: 01-890 4242/4837

WW - 040 FOR FURTHER DETAILS

Quartz Oscillators

DIL compatible conligurations CMOS and TTL outputs Wide temperature tanges Frequencies one pulse per day to 60 MHz Many standard frequencies from stock

More details of specifications from



Interface Quartz Devices Limited

og Market Street Crewkerne Somersel TA18 HU

Crewkerne (0460) 74433 Teles 460Bg indace g

WW - 047 FOR FURTHER DETAILS

17



WW - 026 FOR FURTHER DETAILS



WW - 027 FOR FURTHER DETAILS



WW 059 FOR FURTHER DETAILS



MICROCOMPUTER COMPONENTS

		- FASTEST DE			
Device Price MEMORIES 1+1.28 25+1.19 25+1.19 2114L-200ns 1+1.28 2141-3000ns 1+1.28 2706 450ns 2716 550ns 2716 550ns 2532 400ns 2532 400ns 254.37 25+3.01 2732 450ns 2532 400ns 254.37 25+3.08 2532 400ns 255+3.01 1+4.50 25+4.08 1+4.15 25+4.08 1+1.15 25+4.08 1+0.80 4116 10.09 25+10 1+0.80 4118 200ns 22.88 2642 200ns 22.80 25+62 200ns 22.80 2642 200ns 22.80 269364 5.94 2594 211595 0.90 911595 911595 0.90 911595 911595 <td>EF6671-A11 18, EF6887 0, EF6887 0, EF6887 0, EF6887 4, GS02 FAMILY 5, SVP6502 4, SVP6522 4, SVP6522 4, SVP6522 4, SVP6522 4, SVP6532 7, B080 FAMILY 6085A S216 1 8226 3 8253 7, 8253 7, 8255 3 CM05 4000 B SER 4001 0 4002 0 4003 0 4004 0 4005 0 4010 0 4010 0 4010 0 4010 0 4010 0 4010 0 4015 0 4015 0 4015 0</td> <td>Devics 1 4076 70 4077 07 4078 80 4081 11 4082 4076 4078 407 4078 404 4081 11 4082 408 4085 4096 4093 95 4502 95 4510 4511 4512 50 4514 70 4515 70 4515 95 4518 95 4520 95 4521 95 4522 95 4522 95 4522 4526 4526</td> <td>Price 0.80 0.80 0.22 0.24 0.14 0.19 0.83 0.89 0.39 0.89 0.39 0.60 0.49 0.60 0.49 0.60 1.49 0.60 1.49 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28</td> <td></td> <td>Price 0.44 0.25 0.25 0.25 0.25 0.25 0.25 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26</td>	EF6671-A11 18, EF6887 0, EF6887 0, EF6887 0, EF6887 4, GS02 FAMILY 5, SVP6502 4, SVP6522 4, SVP6522 4, SVP6522 4, SVP6522 4, SVP6532 7, B080 FAMILY 6085A S216 1 8226 3 8253 7, 8253 7, 8255 3 CM05 4000 B SER 4001 0 4002 0 4003 0 4004 0 4005 0 4010 0 4010 0 4010 0 4010 0 4010 0 4010 0 4015 0 4015 0 4015 0	Devics 1 4076 70 4077 07 4078 80 4081 11 4082 4076 4078 407 4078 404 4081 11 4082 408 4085 4096 4093 95 4502 95 4510 4511 4512 50 4514 70 4515 70 4515 95 4518 95 4520 95 4521 95 4522 95 4522 95 4522 4526 4526	Price 0.80 0.80 0.22 0.24 0.14 0.19 0.83 0.89 0.39 0.89 0.39 0.60 0.49 0.60 0.49 0.60 1.49 0.60 1.49 0.28 0.28 0.28 0.28 0.28 0.28 0.28 0.28		Price 0.44 0.25 0.25 0.25 0.25 0.25 0.25 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26
ZN4/25E-8 3.50 ZN4/25E-8 3.20 ZN4/25E-8 5.28 ZN4/25E-8 5.20 ZN4/25E-8 5.20 ZN4/25E-8 5.20 ZN4/25E-8 2.10 ZN4/25E-8 3.90 AY-5-1013 3.45 AY-5-1016 3.45 AY-5-2076 8.95 MC14489 0.64 MC14412 7.99 RO-3-2513L 7.70 ZN450E 7.61 Z1M450E 7.61 Z1M250E 7.61 Z1M250E 7.61 Z1M250E 7.61 Z1M250E 7.61 Z260 AGR1 7.18 <td< td=""><td>1 DISCOUNT IF ACCON ADVE</td><td>AS SPECIAL OF 0% TON ANY ORI IPANIED BY T RTISEMENT 129 741505 141509 1</td><td>DER</td><td>741.5221 741.5240 741.5240 741.5242 741.5243 741.5245 741.5245 741.5245 741.5245 741.5245 741.5253 741.5253 741.5253 741.5253 741.5253 741.5255 741.5255 741.5255 741.5255 741.5255 741.5255 741.5256 741.5256 741.5265 741.5365 741.5375 741.5475 741.5475 741.5475 741</td><td>0.60 0.69 0.69 0.79 0.79 0.69 1.34 1.00 0.68 0.39 0.39 0.34 0.38 0.39 0.34 0.38 0.39 0.34 0.38 0.39 0.34 0.34 0.34 0.34 0.34 0.34 0.34 0.34</td></td<>	1 DISCOUNT IF ACCON ADVE	AS SPECIAL OF 0% TON ANY ORI IPANIED BY T RTISEMENT 129 741505 141509 1	DER	741.5221 741.5240 741.5240 741.5242 741.5243 741.5245 741.5245 741.5245 741.5245 741.5245 741.5253 741.5253 741.5253 741.5253 741.5253 741.5255 741.5255 741.5255 741.5255 741.5255 741.5255 741.5256 741.5256 741.5265 741.5365 741.5375 741.5475 741.5475 741.5475 741	0.60 0.69 0.69 0.79 0.79 0.69 1.34 1.00 0.68 0.39 0.39 0.34 0.38 0.39 0.34 0.38 0.39 0.34 0.38 0.39 0.34 0.34 0.34 0.34 0.34 0.34 0.34 0.34
280 50:4 13.96 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:4 13.95 280 8:0:1 1.80 286 8:0:1 1.35 286 8:0:1 1.74 286 8:0:1 1.74 286 8:0:1 1.70 286 8:0:1 1.70 OFFICIAL OFFICIAL OFFICIAL OFFICIAL	4051 4052 4053 4054 4055 4056 4056 4056 4056 4056 4056	0.50 741551 0.58 741355 0.59 741355 1.20 741355 0.55 741375 0.55 741375 0.55 741375 0.34 741378 0.17 741378 0.17 741385 0.19 741385 0.19 741385 0.19 741385 0.19 741391 0.19 741391 0.19 741391	0.14 0.15 0.15 0.20 0.17 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.2	Number of Pris 8 14 16 16 20 22 24 28 40 CRYSTALS 1 Mb2 1 04122 Mb2 4 Mb2 1 0412 Mb2 5 04011 0 BL	F

WW - 006 FOR FURTHER DETAILS

TELEPHONE: (0284) 701321

TELEX: 817670

HOW TO SUCCEED IN THE ELECTRONICS BUSINESS:

INVEST 60p AND MAKE £2.40 net profit

Buy Ambit's new concise component catalogue and get £1 vouchers. Use them for a £1 discount per £10 spent. But even without this, you will still find WR&E offers the low prices, a stand of the sta

The on-	fast s	ervice and technical su	upport facili	ty second to none.
WORLD	Here	are some examples fro	om the curre	ent issue
ELECTRONICS	Z80 SERIES 280ADRT 7.50 280ADRT 7.50 280APRT 7.50 280AF00 4.10 280ASI0/11 14.00 280ASI0/12 14.00 280ASI0/19 14.00 280ASI0/19 14.00 280ASIC/12 4.00 280ASIC/12 4.00	LC SOCKETS A range of high quality, low cost, low profile DIL sockets ideally suited for both the OEM and holdbyist. All types feature double sided phospher bronze contexts, tin-plased for low contact resistance. $8 \times 0.3^{\circ}$ 12 $2 \times 0.3^{\circ}$ 20p $14 \times 0.3^{\circ}$ 13 $22 \times 0.4^{\circ}$ 20p $16 \times 0.3^{\circ}$ 13 $22 \times 0.4^{\circ}$ 20p $16 \times 0.3^{\circ}$ 13 $22 \times 0.4^{\circ}$ 22p $18 \times 0.3^{\circ}$ 13 $22 \times 0.4^{\circ}$ 22p $18 \times 0.3^{\circ}$ 13 $40 \times 0.6^{\circ}$ 22p $20 \times 0.3^{\circ}$ 19 $40 \times 0.6^{\circ}$ 35p	DISCRETES BC237 Bp BC238 Bp BC238 Bp BC238 Bp BC308 Bp BC308 Bp BC308 Bp BC308 Bp BC413 10p BC414 11p BC415 10p BC416 11p BC416 12a	BC556 12p BC550 12p 2SK168 35p BC550 12p J310 69j BC522 22p J176 65p BC523 22p J176 45p BC550 22p 35K45 49j 2SA372A 12p 35K45 54p 2SD666A 30p 35K80 58g 2SD666A 30p 35K80 58g 2SD666A 30p MEM680 75p 2SB646A 40p BF960 95p SB7266 32p BF961 70p
CONCISE PARIS CATALOGI.E AMBIT INTERNATIONAL	2716 3.55 2532 8.50 2732 8.50 2732 8.50 2712 3.40 2114/2 1.40 4027 5.78 4116/2 1.58 4116/3 1.49 4864P 12.50 6116P-3 12.50	VOLTAGE REGULATORS 78XX1A TO-220 pos 0.58 79XX1A TO-220 neg 0.60 78G 1A TO-220 adj pos 1.10 78G 1A TO-220 adj pos 3.95 78H5A TO-3 sv pos 4.25 78H5A TO-3 12v pos 4.25 78H5A TO-3 12v pos 5.45 78H5A TO-3 adj pos 7.45 79H65A TO-3 adj pos 1.30 LM317.5A adj pos sv reg 1.20	XTALS 1MHz 3:00 3.2768MHz 2:00 4.194MHz 1:70 4.194MHz 1:70 4.394MHz 1:25 5MHz 2:00 55356MHz 2:00 7MHz 2:00 9MHz 2:00 9MHz 2:00 10MHz 2:00	Prices shown exclude VAT, Postage 50p per order (UK). ACCESS/ BARCLAYCARD may be used with written or tolephone orders, official MA details on application, and a special prize for those who read our ads carefully: a free 4 or 8MHz crystal filter with every CPU IC you buy: just elip out the personaph and attach it to your order. EBGE.
AMBIT internati	ona) z	EPHONE (STD 0277) 230909 00 North Service	relex 995194 A Road, B	MBIT G POSTCODE CM144SC rentwood, Essex
	WW - 060 F	OR FURTHER DETAILS		



Available at your

newsagent or direct for 60p p&p inc

22

PHILIPS SCOOPS THE HONOURS WITH A NEW CONCEPT IN DIGITAL INSTRUMENTS



1149

Philips amazing new Digital Measurement Centre is so much more than an ordinary 4½-digit autoranging instrument. Just look at all these quantities which the calculating power of its microcomputer allows the DMC to measure:

- * Volts, current and resistance
- * Frequency
- * Time
- * dB (and relative dB)
- * Peak voltage
- * Relative reference
- * Temperature
- * Diode forward volt drop

In addition, it's got 5% longer ranges than usual, compensated current measurements and self-test and calibration. A battery version will be available soon.

For a free eight-page colour leaflet about the DMC, circle Reader inquiry number 220



Test & Measuring Instruments

VERSATILE TV GENERATOR

Philips PM 5519 Colour Pattern Generator can be used with CTV, TV, VCR or VLP, operating with practically all international TV broadcasting systems and standards.

- Over 20 combinations of test patterns (colour and black/ white)
- Adjustable (0–1.5V) video output available for CCTV systems
- All signals to TV standard CCIR, System G-I-M and N, Colour PAL (RTMA-NTSC version available)
- Full RF coverage: TV IF, Bands I, III, IV and V
- Electronic tuning with six preset channels

Reader inquiry number 221

Circle the inquiry card numbers listed below, to receive information about relevant product groups.

Inquiry No.

PM2521 Digital Measurement Centre 220 PM5519 Colour pattern generator 221 PM6667 High resolution counter 222

Alternatively, 'phone Cambridge (0223) 358866 and speak to our Commercial Office on extensions 145 or 148.



Pye Unicam Ltd, Philips Electronic Instruments Dept, York Street, Cambridge CB1 2PX Tel (0223) 358866 Telex 817331





24

WW - 028 FOR FURTHER DETAILS

SOUND INVESTMENT



Replacement tape heads from Monolith could mean a big improvement in sound quality from your tape recorder. A full catalogue is available, price 50p, which features a wide range of heads for cassette and reel to reel machines, as well as replacement motors, tape transports, etc.

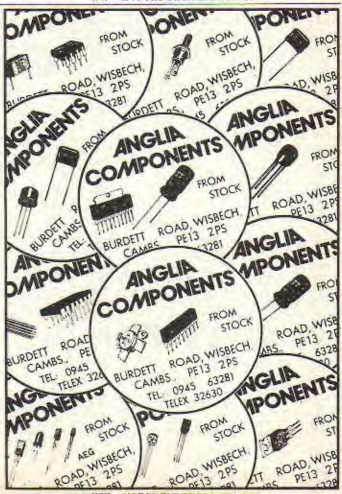
Universal cassette heads to EIAJ standard, hole centres 17mm apart, 12mm from head face:

B12-02	Mono record/playback	£ 4.62	
B24-01	Stereo playback	E 4.62	
B24-02	Stereo r/p	£ 7.66	
B24-07	Stereo r/p for Dolby systems	£ 9.05	
C42RPH20	Stered rip sendust head, suitable for chrome &		
	metal tapes	£10.67	
C42RPH04	Stereo t/p glass ferrite, the ultimate long life,		
	high performance head	£13.34	
C42RPS18	Stereo twin gap r/p long life head for record		
	monitoring	£28.99	
C21ES18	Mono/Stereo erase head	£ 2.13	
C44RPH03	Four channel/track r/p	£15.15	
C22ES04	Twin half track erase	£ 5.43	
		and and a state of the	

Ex stock deliveries, all prices include VAT. Post and packing 40p.



46306 MONLTH G. WW - 054 FOR FURTHER DETAILS



WW - 037 FOR FURTHER DETAILS





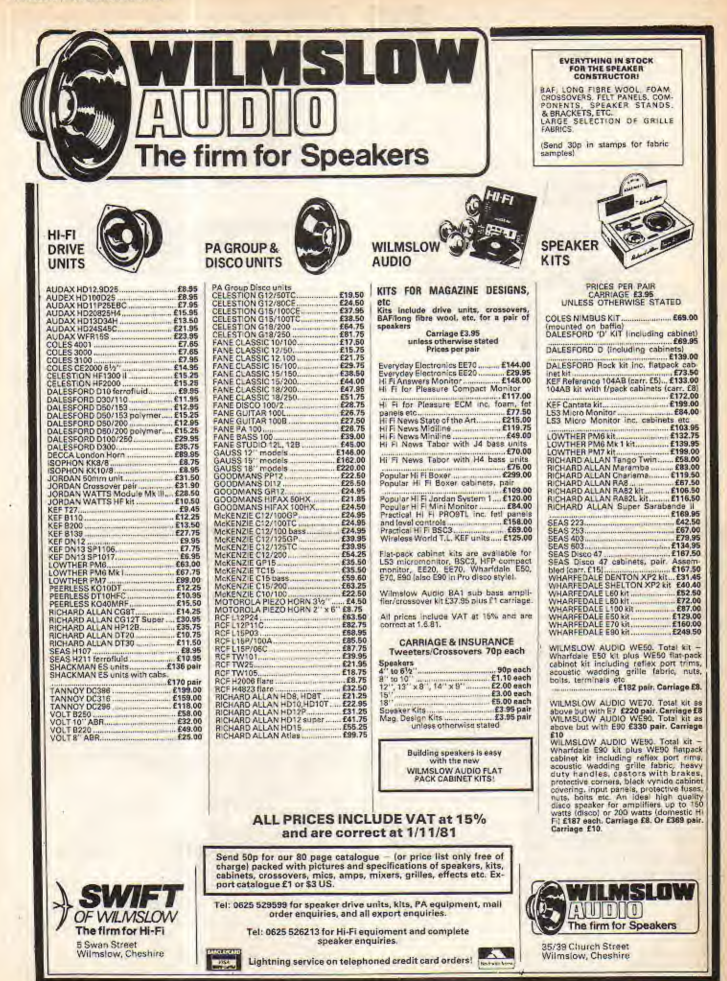
26

nchester 061.75

LL LEADING ELECTRONIC DISTRIBUTO

* A DIVISION OF OK MACHINE & TOOL UK LIMITED

London. 01-624-0805



WW- 010 FOR FURTHER DETAILS

(NBD souger

0

CX80 COLOUR MATRIX PRINTER

At last a low-cost Colour Matrix Printer for Text, Graphics, Histograms, Colour VDU Dumps, etc.

Colour printout is quickly assimilated, makes graphics more understandable and is an ideal medium for the presentation of complex data or concepts.

Compatible with most microprocessors, prints in 7 colours - sophisticated internal programme makes the CX80 easy to use.

£895 + V.A.T.

10TIGNES

Dot Addressable + 15 user programmable characters, 96 ASCII and 64 graphics characters in rom. Centronics interface with RS232 and IEEE488 options.

The CX80 is a product of our own design and development laboratories. It represents a British breakthrough in colour printer technology. Colour brochure on request. OEM pricing available.

NRDC-AMBISONIC UHJ SURROUND SOUND DECODER

The first ever sit specially produced by Integrax for this British NROC becked surround sound system which is the result of 2 years' rosearch by the Ambischic team. W.W. July, Aug., 177 The unit is designed to decode not only UHJ but virtually all other quadraphonic systems (Not CO4), including the new BBC HJ. 10 input selections. The decoder is indear throughout and does not rely on listener fatiguing logic collisionement techniques. Both 2 or 2 inhuit signals and 4 or 5 output signals are provided in this most versatile unit Complete with mains power supply, whoden ablinet, panel, knoss, etc. Complete kit, including licence fee **C57.70** + VAT or ready built and tested **E76.95** + VAT

INTRUDER 1 Mk. 2 RADAR ALARM With Home Office Type approval

The original "Wireless World" published Intruder 1 has been re-designed by Integrex to incorporate several new features, along with improved performance. The kit is even easier to build. The internal audiole alarm turns off after approximately 40 seconds and the unit re-arms. 240V ac mains or 12V battery operated. Disguised as a hard backed book. Detection range up to 45 feet. Internal mains rated voltage free contacts for external bells. etc

Complete kit £52.50 plus VAT, or ready built and tested £68.50 plus VAT.

Wireless World Dolby noise reducer

Trademark of Dolby Laboratories Inc

Without I



Complete Kit PRICE: £49.95 - VAT IS head model available Also available ready built and testedPrice E67.50 + VAT

Calibration tapes are available for open-reel use and for passette (specify which) Price £2.75 - VAT

ANROC-AMBISONIC

X

Noise reduction better than 9dB weighted Dispung text 1 8 5dB above Dolby level (measured at 1% third narmonic content) Harmonic distortion 0.1% at Bullsy level sypically 0.06% over most of band, rising to a maximum of 0.12%

Signal-to-noise ratio 75x8 (20Hz to 20kHz signal at On by level) at Monitor output

Dynamic range >90dB

30mV sensitivity



All kits are carriage free



Please send SAE for complete lists and specifications Portwood Industrial Estate, Church Gresley, Burton-on-Trent, Staffs DE11 9PT Burton-on-Trent (0283) 215432 Telex 377106



100

WW/12

Fixed-Station Mics



fact: Shure brings intelligibility & reliability to professional communications microphones SHURE

Experienced operators recognize that the audio quality of the transmitter is limited by the quality of the input from the microphone. On the air, there's no mistaking the crisp, intelligible messages from Shure microphones.

Shure microphones have been the overwhelming choice of professional communications users all over the world for over 30 years. Many milestone improvements developed for demanding professionals are found on Shure microphones:

ARMO-DUR® Case: Lightweight, immune to oil, grease, fumes, salt spray, sun, rust, and corrosion. Prevents RF burn!

"Million Cycle" leaf switch: Just one of the crucial wear points Shure-tested to ensure reliability and extraordinary durability.

TRIPLE-FLEX® Cable: Provides three or four times longer flex life than previously available cords on hand-held microphones. CONTROLLED MAGNETIC® or Dynamic Transducer: The

exclusive Shure-designed super-rugged transducers that give excellent voice intelligibility and super reliability.

To improve your on-air intelligibility we suggest the following Shure Microphones:

-	Mobile Application	Fixed Station Application	
SSB	414A* 407A* 577A**	444D 526T Series II	
FM	414B* 507B* 577B**	450 526T Series II	

General recommendation: Consult equipment instruction manual for correct microphone inpedance.

**Noise-cancelling.

SHURE Hand-Held Mobile Mics



Omnidirectional Mics (Models 407A, 407B, 507B) Small, easy-to-handle pasign, with rugged Dynamic or CONTROLLED MAG-NETIC* transducers for excellent voice intelligibility Hum-shielded and insulated against shock. Model 507B Dynamic version features extended low and high frequency response, especially suitable for mobile FM transmitters. Modular construction simplifies field service



Compact Mini Mics (Models 414A, 414B) Ideal for miniaturized or portable communications systems, or where dashboard space is limited. The 414 Series CON-TROLLED MAGNETIC⁴ microphones are about haif the 51ze and weight of ponventional microphones yet they are tugged units, recommended for critical putdoor or indoor applications.

Controlled Magnetic* Fixed Station Microphone (Models 4440, 450) Our most popular fixedstation microphones Unmatched performance characteristics Adjustable stand raises microphone for most comfortable talking postion.

> Transistorized Fixed-Station Microphone (Model 526T Series II)

A new design for maximum versatility in fixed-station operation, Mpdulation level (volume) control for high undistorted output with high- or low-impedance inputs



Noise-Cancelling Mics (Models 577A, 577B) These Shure Dynamic microphones shull out background noise permit clear transmission even where the noise level is so great that the operator cannot hear himselftalking. The ARMO-DUR* case is lightweight, feels natural to the touch. The 577A is high impedance; the 577B is low impedance.

Communications Microphones by...



Shure Electronics Limited, Eccleston Road, Maidstone ME15 6AU Telephone: Maidstone (0622) 59881

WW - 033 FOR FURTHER DETAILS



Editor: TOM IVALL, M.I.E.R.E.

Deputy Editor: PHILIP DARRINGTON 01-661 3039

Technical Editor: GEOFF SHORTER, B.Sc. 01-661 3500 X3590

Projects Editor: MIKE SAGIN 01-661 3500 X3588

Communications Editor: MARTIN ECCLES 01-661 3500 X3589

News Editor: DAVID SCOBIE 01-661 3500 X3587

Design Editor: RICHARD NEWPORT

Drawing Office Manager: ROGER GOODMAN

Technical Illustrator: BETTY PALMER

Advertisement Manager: BOB NIBBS, A.C.I.I. 01-661 3130

DAVID DISLEY 01-661 3500 X3593

BARBARA MILLER 01-661 3500 X3592

Northern Sales HARRY AIKEN 061-872 8861

Midland Sales BASIL McGOWAN 021-356 4838

Classified Manager: BRIAN DURRANT 01-661 3106

OPHELIA SMITH 01-661 3033

Production: BRIAN BANNISTER

(Make-up and copy) 01-661 3500 X3561

Publishing Director: GORDON HENDERSON

A charter for isolation

One small indication of the nature of the UK's new Engineering Council is the fact that the job of chairman is to be part-time and unpaid. The high abilities of Sir Kenneth Corfield, who will be the first to occupy the seat, are beside the point. Apparently the duties are not considered important enough to require full-time attention nor valuable enough to be rewarded. Of much greater significance, though, is the fact that this creation of the Department of Industry is being incorporated by Royal Charter, rather than by statute as recommended by the Finniston Committee. As such it has the approval of the monarch, and hence of the government, with all the social cachet this implies; it is guaranteed continuance and the monopoly power to do its own thing; and there are the financial advantages of being a charity. But it has no real power to make changes: unlike a statutory body it has neither the authority of Parliament behind it nor the responsibility of having to be accountable to Parliament for its actions.

The individual British engineer may be forgiven for wondering what this cosy group of big-wigs can actually do for him - or, indeed, for the country as a whole, in the sense that Finniston had in mind (see his famous report). At the time of writing the emergent Council does not even possess the powers of that other chartered and ineffectual council, the CEI, which at least has its own national register of engineers and the right to dub us "chartered engineer".

But it is only fair to wait and see. We can only judge by the results. What is, however, immediately obvious from the government's decision not to allow a statutory Engineering Authority is that British engineers as a body are to be firmly isolated from public affairs.

Engineering is changing the world, and it is in politics whether one likes it or not. (If you doubt this, think of weapons systems for a start.) Yet in the UK engineers are not considered good enough to be involved in the decision making which determines the uses of their work in the wider world. Or is it, perhaps, that they are considered too dangerous – because they are often the first to know what is really going on? The Oxbridge arts men who are still the most influential members of Britain's bureaucracy do not like to admit that they are really running a technocracy. To open the doors to engineers would make this too explicit. They prefer to keep engineers in a bin and take them out to perform like puppets when required – then put them back and close the lid firmly, before they start asking awkward questions about the purpose of the act. It would not do to let engineers become too aware of their real power.

Fortunately for the bureaucrats, and their political bosses, engineers as a body tend to be conservative in outlook. When roused, they will proudly unfurl a banner with the strange device Nihil aliud nisi officium (I'm only doing my job). This attitude, according to one contributor to this issue, Dr Peter Hartley, is a result of a system of engineering education which is inappropriate for the contemporary world - a system rooted in the 18th-19th century ethos of humanism and the "conquest of nature". It leaves us, says Hartley, with a "conception of the engineer as no more than a high-grade technician, a functionary not fully professional - that is, with no responsibility for his actions beyond their technical adequacy." Of course, most engineers like to think of themselves as being responsible in a fully professional way; but where do they get this idea? More often than not it is a delusion, arising because their education is different from that of technicians and probably longer, because their work is often more difficult as a result of having to consider options and decide among them, and because these decisions are likely to have wider effects. But if with all this the engineer still really does no more than react to requirements that he must accept as given, he is not being fully professional, says Dr Hartley, since he is not taking into account the ultimate meaning and consequences of his professional actions.

A new body like the Engineering Council would be in a good position to initiate a system for educating engineers to become fully professional in the above sense. But while this organization remains virtually a cocoon, isolated from interaction with public policies except through the market for engineering products, there is not much chance of this happening. Millimetre-wave lens aerials

New method for constructing metal plate refractors is simpler

by K. L. Smith Ph.D. University of Kent at Canterbury

Metal plate refractor aerials were once popular for use at lower frequencies, but fell into disuse mainly because of manufacturing difficulties. They have considerable advantages for some purposes and a new way of constructing them is described here. This economic method yields a large number of identical units.

While looking at aerials for experimental propagation studies and communications tests near 24GHz, we had to face the usual daunting task of figuring dishes for sufficient accuracy of surface. Alternatively, trying to raise enough money for someone else to do it would be nearer the truth. Winston Kock's early paper¹ on metal plate lenses, where the effective dielectric constant for the waves is less than one, seemed tantalising enough to offer an excellent system if simple design and construction techniques could be developed to give efficient operation at millimetre wavelengths.

We carried out the design described here and obtained the good results reported. During the design for one aerial, twelve were actually made as a by-product of the method. The cost of these twelve at the design price of one was simply the extra cost of the materials. One of the lenses is shown in Fig. 1 and on the front cover.



Fig. 1. One of the lens aerials constructed by the new method.

Advantages over a reflector

Because both the incident and the reflected waves are distorted or scattered by any irregularity on the surface of a mirror, the figure or accuracy of the surface of a reflector has to be held quite rigorously in terms of fractions of a wavelength. But a wave passing the surface of a lens is only affected once, so that the figure of that surface can be relaxed to half the accuracy for the same performance. A reflector operated off the axis of symmetry introduces a rapid deterioration of gain, beamwidth and performance generally. The lens aerial described is relatively insensitive to this off-axis operation - so much so that two (or more) feeds can be used for simultaneous communication with more than one station, yet with only a small reduction in aerial gain over a considerable solid angle around the axis. The lens performance is also insensitive to small amounts of twisting of this shape, (A reflector is very sensitive to this twisting.) These properties correspond to performance with respect to 'coma' and 'astigmatism' in optics.

Another advantage of the lens is that the energy is transmitted forward through the lens and only a fraction of the already small percentage reflected back is able to reenter the feed horn. At first sight, the required thickness of the lens would appear to be comparable to the depth of a reflector, but an aerial of this type can be 'stepped' and this reduces the thickness and therefore the amount of material used. One small disadvantage of stepping is the slight shadowing that occurs, as it reduces the effective aperture a little. But to make up for this, one should consider the absence of feed horn or secondary mirror blocking that occurs in reflectors.

Slightly more sophisticated advantages accrue from the strongly polarising effect of the grid of plates making up the entire aperture. This yields an aerial with a remarkably low cross polar response. Frequency re-use systems might find this of considerable value. One disadvantage of a lens aerial over others is that it is bandwidth limited (equivalent to chromatic aberration in optics), although some people may consider this an advantage. Stepping the lens profile has the interesting effect of broadening the bandwidth.

Theoretical operation

From the simple derivations in the appendix the predicted curve on the surface is an ellipse on one side, for a plane surface on the other. Readers might think it strange that a concave lens is required to give the plane wave from a point source. The explanation is that the phase velocities of the wave are greater than the velocity of light inside the plates, which yields a refractive index less than one - hence the concave shape for a converging system. At every point where the phase of the wave increases by 360° as one moves out over the lens from its centre, that much of the metal plate may be removed without affecting the final plane wave phase front. This is the explanation of the stepping.

The spaces between the plates form a waveguide and for this reason the spacing cannot be less than half a wavelength, or the 'waveguide' would be below cut-off and no propagation would result. The actual thickness in terms of the wavelength sets the value of the refractive index. Of course, wavelength changes with frequency – so therefore does the refractive index, as can be seen from equation A_3 . This is what makes the lens frequency-sensitive.

Because the refractive index is determined by the separation of the plates, then careful spacing for constancy over the surface is required. This was achieved by small accurate spacers threaded on high tensile wires, as shown in Fig. 2.

Construction

To make the project a little more challenging, the design frequency was increased to 30GHz (wavelength = 1cm). The very complex problem of developing stepped curves gradually changing plate by plate, which when assembled make up the lens, was obviously one of the 'acute manufacturing problems' reported in the earlier literature. It was while working out how to make this surface of revolution in one operation that the original idea in this work occurred. The material chosen was thin aluminium sheet - which, of course, had an intrinsic thickness according to its gauge. By choosing the appropriate gauge and stacking twelve of these strips, one obtains the precise design spacing, a, by taking strip one, thirteen, twenty-five and so on. Eleven other lenses are obtained by taking the corresponding strips in the series.

The important advantage of this procedure is that once the strips are assembled and the template made, then by turning the whole stack on a large lathe (and engineers have mentioned that vertical axis lathes are available to turn everything up to four metres diameter!) all the strips are cut to the precise figure at each point. In practice this process was fairly simple, once the strips were bolted together and bedded in wax against the faceplate. Fig. 3 shows this work in progress.

No mention has been found in the literature indicating that this method has been employed before. Most of the difficulties of making these lens aerials are overcome by employing it.

Design example

The wavelength at 30GHz is just 1cm. When the refractive index has been decided on, the spacing of the plates is calculated from equation A_3 . If the refractive index is too small, reflection losses at the surface increase. On the other hand if it is too large, the lens thickness tends to become unmanageable. Gaining experience with such considerations enables a com-

WIRELESS WORLD DECEMBER 1981



Fig. 2. Assembling the aluminium strips on high tensile wires, with spacers threaded on the wires to form the waveguide between strips.

promise choice to be made. We chose n = 0.583 and using equation A_3

$$a = \frac{\lambda}{2\sqrt{1-n^2}} = 0.62 \text{cm}$$

Now the size of the lens aperture requires a decision. This depends on the gain G you are looking for, which, as shown in the appendix, is closely linked with the beamwidth obtained.

An important relation between the maximum gain of an aperture aerial over that of an isotropic radiator, and the area A of its aperture, is given by

$$G = \frac{4\pi A}{\lambda^2}$$

or in dBs,

$$G_{\rm dB} = 10\log \frac{4\pi A\eta}{\lambda^2}$$

Here η is called the *efficiency* and is a fraction of how close the effective electrical area approaches the geometrical area.

The other variable yet to be decided on is the focal length, f. We decided to work to a chosen gain, to see how closely we could achieve it. The choice was 45dB over an isotrope. This gave

$$A = \frac{\pi d^2}{4},$$

where d is the required diameter. Placing this into the gain equation;

$$G = \frac{\pi^2 d^2}{\lambda^2}$$

or $d = \frac{\lambda}{\pi} \sqrt{G} = 56$ cm

As work progressed, the final diameter as swung on our lathe was 54cm, yielding a theoretical gain expectation of 44.59dB. Using d, we have immediately the 3dB beam width from equation A_9 ,

$$\theta^{\circ} \frac{57.3\lambda}{d} = 1.06^{\circ}$$

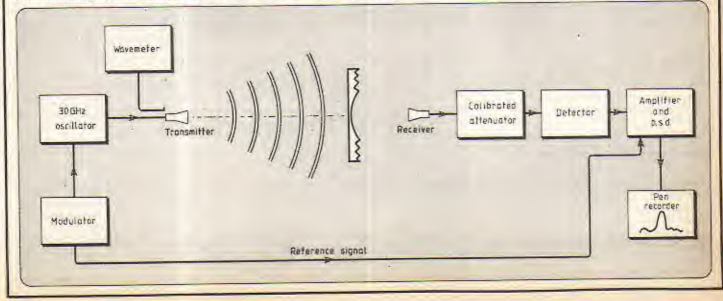
Also knowing d, the number of plates in each lens is easily found from d/(a + g) =82 (g = plate material gauge) which was 24 s.w.g. (≈ 0.57 mm). Finally, having established d, the focal length can be chosen. Often this is set by the beam pattern of the primary feed horn, or by the ease of mak-



Fig. 3. Aluminium strips bolted together and bedded in wax are turned on a large lathe to produce the required figure. A vertical-axis lathe could be used for larger diameters.

ing the horn to meet the dish or lens illumination requirements. The power density pattern from a feed radiator drops off gradually from its maximum along the axis, so it is not possible to illuminate aperture aerials uniformly up to their edges, then have the feed power drop off instantly to zero. The compromise chosen is often based on the '10dB down' rule, that is, when the 10dB down circle in the (hopefully!) uniform primary feed pattern falls on the perimeter of the dish or lens, 'optimum' illumination is said to be achieved. The wasted 'spillover' is ignored, but contributes to the inefficiency. This was the criterion chosen here and a diagonal horn was designed to feed the lens from a focal

Fig. 4. Set-up for measuring the performance of the lens aerial. Calibrated attenuator is set to equalize r.f. power at detector, then attenuator readings give gain of aerial over standard horn.



point 64cm behind it.2

With the focal length settled, and a known refractive index, the various ellipses were carefully plotted to scale, according to the equations given on Fig. A2. A metal template was worked to these curves, and this enabled the final figure to be achieved while turning the curves on the lathe. The focal length and diameter chosen resulted in six steps across the lens radius.

Performance measurements

A horizontal test range has to be long enough to enable the sending and receiving aerials to be in the far field zone. The minimum distance for this condition is

Range $\ge \frac{2d^2}{\lambda} = 58$ metres for this aerial

We measured the gain and beam pattern over a 60-metre range. There are standard gain horns available commercially and the measurements on any test aerial can be relative to one of these. The system used to do this is shown in Fig. 4. By using a calibrated attenuator the received r.f. power reaching the detector can be equalised in both cases. The difference in attenuator readings indicates directly how much higher the gain of the test aerial is over the standard horn. The synchronous, or phase sensitive detection 3 system yields a more precise performance in this kind of measurement and greatly increases the sig-nal-to-noise sensitivity.⁴ The result obtained was a gain of 39.3dB for one sample lens and 38.2dB for another. This shows a good agreement in performance.

For the best sample, the efficiently is $\eta =$ 30%. This means that the 54cm physical diameter of the lens is equivalent to a perfect one 32cm in diameter, although a rigorous discussion of this point brings in consideration of what is called the aerial directivity, D, as well as the gain, G. This performance is quite good, when it is remembered that the theoretical uniform power distribution across the aperture is never obtained in practice and that some power is wasted through "spillover", scattering and reflection.

Beamwidth and sideholes

The same test range enables the beam power pattern to be plotted by turning the lens about a vertical axis through small known angles. The drop-off in received power as the system is turned off-axis is made up by reducing the calibrated attenuator value, thus gaining a direct dB reading for each point. Plotting on polar paper gives the beam pattern.

We cheated a bit on this measurement in that a direct X-Y plotter arrangement was used, but this luxury is not necessary for less well-equipped experimenters.

Fig. 5 shows the pattern obtained for the 39.3dB gain aerial. The 3dB beamwidth is 1.4° and directly from equation A9 the effective diameter is

$$d_{\rm eff} = \frac{57.3 \times 1}{1.4} = 41 \, {\rm cm}$$

This is larger than the predicted size from

-10 -15 POWER (dB) -20 RELATIVE -25 -30

Fig. 5. Polar diagram of lens aerial, Slight asymmetry suggests astigmatism in lens.

Ø

the efficiency calculated from the gain measurement. This is explained by the lack of consideration of "spillover", scattering and reflection in the calculation. Thus the aerial is more directive than the gain calculation suggests and further illustrates the difference between the ideas of gain and directivity of an aerial.

From Fig. 5 the slight asymmetry on the polar diagram shows that in all likelihood there is a small amount of astigmatism in this lens. The unequal sidelobes strengthen this assertion. The worst case sidelobe is approximately 25dB down on the main beam peak.

Concluding remarks

Building aerials is interesting work and the pleasure of obtaining such a good result was satisfying. Many other possibilities for

lens aerials have arisen from this work and the author would be pleased to see someone obtain good 'on-air' results at 24GHz. Amateurs could certainly design a system from the data and example given.

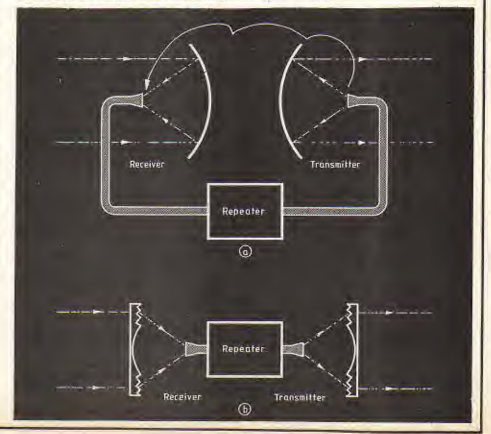
But a number of other applications come to mind and there could be considerable development work for interesting student projects or professional applications.

We attempted to measure the off-axis cross polarisation peaks, but no response at all was seen! A much greater sensitivity might yield some cross polar performance figures, but these appear to be many tens of dB down on the co-polar levels. Future work is planned to find these cross polar levels.

One advantage of lenses for repeater links is the reduction of cross-talk between transmitting and receiving aerials. This often plagues reflector systems in that the transmitting horn points towards the receiving horn and spillover is likely to cross couple. This is absent in double lens repeater stations, as shown in Fig. 6. Switched beam repeater stations can be designed easily, by erecting two or more lenses in the surface of the 'bin' on the tower and simply switching round the feed horn to the appropriate focal point.

An outstanding possibility exists for an experimenter to develop a 'venetian blind' erecting system for the plates of this lens system. Although this would be awkward and unstable on Earth with gravity and wind effects, a number of satellite people with whom we had a discussion got quite excited about the possibility. Once in orbit, the stacked plates would be pulled up

Fig. 6. Use of lens aerials in repeater station (b) reduces cross-talk between transmitting and receiving aerials indicated by arrow around dishes in (a).





DEGREES OFF AXIS

on fine cords and would remain fixed and rigid at highly accurate spacings.

The project has been interesting and I would like to thank Mr U. E. Ekaette, who carried out experiments on this project, and the staff of the Electronics Laboratories, UKC, who undertook constructional work.

Appendix

The phase velocity of the e.m. wave between metal plates is given by waveguide theory as 5:

$$\sqrt{1-\left(\frac{\lambda}{2a}\right)^2}$$

where c is the velocity of light, a is the plate spacing and λ is the free space wavelength. If a is set at $\lambda/2$, v goes to infinity; in other words no propagation is possible. The waveguide is said to be 'cut-off' for a larger than $\lambda/2$, v is greater than c.

Fig. A1

From definitions in optics, the refractive index n is the ratio of wave velocities in the two media,

$$r = \frac{r}{r}$$

and for this work, n is less than 1. From A1

$$n = \sqrt{1 - \left(\frac{\lambda}{Z\alpha}\right)^2}$$
 A₃

Again from optics, optical paths (that is, paths along which the phases are the same) are defined

Consider Figure A₁. If the curve is such that all optical paths from P to the axis OY are equal, then the point source radiating spherical waves at F will end up sending out a plane wave to the left from OY onwards. Clearly for all parts of the incident spherical wave to end up producing a plane wavefront in phase along OY, the velocity between the plates must be greater than c.

Therefore, equating the optical paths OF and P will give an equation for the required curve.

$$\frac{\sqrt{(f-x)^2+y^2}}{c} + \frac{x}{v} = \frac{f}{c}$$

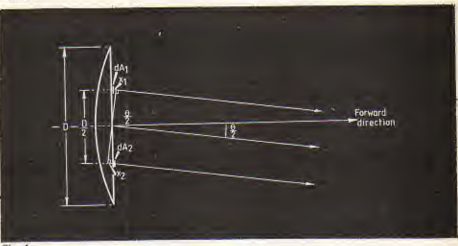
Tidying up and writing in n for c/v,

$$(1-n^2)x^2 - 2(1-n)fx + y^2 = 0$$
 A

Co-ordinate geometry buffs will immediately recognise this as the equation of an ellipse. If we cut this curve as a concave ellipsoid surface on the stack of metal plates, it should act as a precision aperture aerial of local length f. $\frac{\lambda}{1-n}$ $\frac{1}{1-n}$ $\frac{1}{1-n}$ $\frac{1}{1-n}$ $\frac{1}{1-n}$ $\frac{1}{1-n}$ $\frac{1}{1-n}^{2}(x+\frac{\lambda}{1-n})^{2}-2(f+\frac{\lambda}{1-n})(1-n)(x+\frac{\lambda}{1-n})+y^{2}=0$ $\frac{1}{1-n^{2}}(x+\frac{2\lambda}{1-n})^{2}-2(f+\frac{2\lambda}{1-n})(1-n)(x+\frac{2\lambda}{1-n})+y^{2}=0$



A





Stepping

A2

As

In a distance $\lambda/(1-n)$, the phase of the wave changes by 2π radians inside the plates. So a whole family of ellipses with $\lambda/(1-n)$ as a running parameter enables metal to be removed as shown in Figure A₂.

These curves can be plotted accurately in order to construct a template, which can be used during manufacture to yield a surface figure whose r.m.s. errors are much less than a wavelength ($\sim \lambda/16$ at 30GHz with care).

Approximate beamwidth of aperture acrial

In microwave communication (and at many other frequencies for that matter) the ability to 'beam' the energy towards the intended receiver is a great help in keeping the required transmitter power down; making the system more interference free; making the communication relatively private; and in some cases avoiding problems with 'multipath' effects – which is a version of freedom from interference. All this is especially true in satellite communication systems. The contour diagram of the aerial beam intersecting the Earth in that application is termed the 'footprint'.

Consider the aperture aerial in Figure A_1 . If the aperture is illuminated uniformly right across the dimension d, then any small element of the wavefront dA, will radiate in phase along the forward direction. It will also radiate nearly equally in other directions (some readers will recognise that this is what Huygens said in his comments on 'secondary wavelets'). However, the phase of the waves in these directions will differ.

In Figure A₃, consider waves along direction $\theta/2$ to the forward direction. If the waves from dA_1 and dA_2 vibrate 90° out of phase along

direction 0/2 then that will be true also for all dAs separated by d/2. But this amount of phase difference means that the power density in the wave is now half that going along the forward direction. This is called the '3dB down' direction. To get 90° phase difference in the contributions from the dA_1s and dA_2s , x_1+x_2 must equal quarter of a wavelength.

. from the right angled triangle:

$$\sin\frac{\theta}{2} = \frac{\lambda}{8} \div \frac{d}{4} = \frac{\lambda}{2d} \qquad A_7$$

Now for any reasonably high gain aerial, the '3dB down' beamwidth θ will be small. This means that sin $\theta/2 \approx \theta/2$ for the angle in radians.

radians=
$$\frac{\Lambda}{d}$$
 A₈

or
$$\theta^{\bullet} = \frac{57.3\lambda}{d}$$
 A₂

This is approximate, but quite good in practice. Real beamwidths would always be greater than this optimistic estimate.

References

 Winston E. Kock, "Metal-Lens Antennas". Proc. I.R.E. and Waves and Electrons, Nov. 1946, pp. 828-836.

 A. W. Love, "The Diagonal Horn Antenna", Microwave Journal, March 1962, pp. 117-122.
 K. L. Smith, "The Ubiquitous Phase Sensitive Detector", Wireless World, Vol. 78, No. 1442, August 1972.

4. K. L. Smith, "Noise, Confusion in More Ways than One". Wireless World, Vol. 81, Nos. 1471, 1472, 1473, 1474, 1975.

5. See for instance, Edward C. Jordan.

"Electromagnetic Waves and Radiating

Systems", Chapter 7, Section 7.06. (Prentice Hall, 1968.)

The function of functions

An approach to Walsh functions from telecommunications history

by Thomas Roddam

Named after their originator, an American mathematician, Walsh functions are now beginning to find applications in electronics. This article first discusses the use of mathematical functions in general in telecommunications then goes on to illustrate the nature of Walsh functions through a practical technique for avoiding crosstalk between overhead telephone wires. Generation of Walsh functions and some of their applications will be dealt with in the concluding part of the article to be published later.

At somewhat irregular intervals readers of Wireless World find themselves confronted by an article on some mathematical function. It may be, indeed it often is, our old friend the exponential, or it may be, say, Muratori's function. Why does this happen, why do we write these things, why do you read them?

It is not just the money, barely enough to pay the ink bill, which makes the author produce this stuff. There is a real satisfaction in attempting to make poor old exp(x) fresh and interesting; there is a real challenge in explaining Muratori's function clearly without boring the reader stiff.

The reader is more of a problem. Many years ago the editor, not this one or his predecessor, told me how he had actually seen a reader, reading the latest issue. In the Underground. However, little is known about the great mass who live a no doubt quiet and industrious life, and never write letters or complete questionnaires. The problem is quite simply this. Either they know all about the Binomial Theorem, let us say, or they don't. If they don't, either they need to, or they don't. The last group have lived happily in ignorance, while the ignorant who need to know must surely need to know more than can be packed into a few pages.

The answer, I have decided, lies in the sort of people we are. In most organisations there are two sets of people. There are the hard-headed men committed to getting stuff out of the factory gate and the long-haired boys messing about with sliderules. If you prefer it there are the fossils who spend a week getting it wrong with a soldering iron rather than a morning on the computer finding an optimum solution. Muratori's function is a weapon used by the theorist to defend himself against the pragmatist, especially if the pragmatist is his boss. Know your enemy.

With this in mind I began to peer back into the early days of our trade. It turns out that we have been in business longer than I thought. The electric telegraph is, of course, the starting point, but it is surprising to find that the proposal for an electric telegraph actually preceded the work of Volta and Galvani. The first proposal, in the *Scots Magazine*, was in 1753, and the scheme was to use 26 wires, each with a hanging pith ball which would strike a bell, using a Leyden jar as source. Once the cell had been invented, and Oersted had found that a current would influence a magnet, the way was open.

By about 1850 things were really moving and the contrasts, the tunnel vision, all the factors of our modern technology were showing themselves in all their glory. The submarine cable, and especially the Atlantic cable, bring out all that is finest in pragmatism, theory, and the use of theory for analysis but not for synthesis. Fig. 1

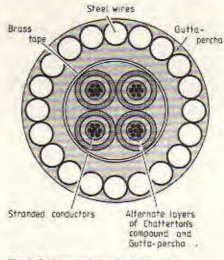


Fig 1. Cross-section of a submarine telegraph cable, as constructed at about the turn of the century.

comes from Notes on Telegraphy, A. G. Pratt and G. Magg, which my mother seems to have bought in 1903. The use of the stranded conductor was the idea of Professor William Thomson, later Lord Kelvin, in 1854. Clearly he was a sound practical man. In 1855, however, he was considering the partial differential equation

$$LC\frac{\partial^2 n}{\partial t^2} + (CR + LG)\frac{\partial n}{\partial t} + RGn = \frac{\partial^2 n}{\partial x^2}$$

The trouble is that he decided to neglect the inductance, L, and the leakage, G. The full equation, called the telegrapher's equation, was published by Kirchhoff in 1857, and forgotten, by Heaviside in 1876, but Heaviside never had any luck, and by Poincaré in 1893. Thomson comes up with a solution for the line current at time t, I_{tr} in terms of the maximum current the battery can produce, I_{er} , of: $I_t = I_o(1 - 2(e^{-\pi 2t/kc/2}$

 $-\epsilon^{-4\pi 2\nu hcl^2} + \epsilon^{g\pi 2\nu hcl^2}$...))

where $\in = (3/4)^{l/a}$ and $a = kcl^2 \log_c(4/3)/\pi^2$

There's glory for you. At the end of the day it boils down to saying that for a particular type of line the speed of working is inversely proportional to the square of the length.

At this point there are three ways to go. The first, Thomson again, is the purely instrumental one. When the battery is applied at one end of the great distributed *RC* circuit the current starts to grow, very slowly, at the far end. Invent a very sensitive detector and it will only be necessary to hold the key down for a relatively short time to get a signal, and the reduced charge in the system will soon die away ready for the next mark.

The next step is to use what politicians call a U-turn: at the end of a positive mark the battery is reversed, to send a curbing current down the line. The duration of the curbing current was changed according to the speed of working but was typically about four-fifths of the mark pulse. After the curb came an inter-pulse interval, with the line carthed.

This is nothing but something we tend to regard as quite a modern idea. The signal characteristics have been tailored, coded, to suit the characteristics of the medium. Indeed, the telegraphers did quite a lot of this. Morse produced a code in which the commonest letters used the shortest groups, and on the long cables, with the sensitive receivers, input and output capacitors were used to eliminate the effects of earth currents. Then they went to multiplexing by using three-value logic, and to some quite sophisticated time division multiplex systems for short lines, with synchronisation between the two ends.

All this ingenuity, all this tedious calculation of the rise and fall of current in long lines, but no-one really looking at the telegrapher's equation. At least, memory suggests that Heaviside did, but his sad cry 'even Cambridge mathematicians deserve justice' summarizes his influence. In Europe the invention of the loading coil is attributed to Pupin, but really it is sitting there, just waiting for someone to ask "what value of L do we need?"

If there is a moral, and I think there is one, it is that it is a waste of time to use mathematics to find out why it works. Use the mathematics to find out if it will work, or how to make it work better.

Under certain conditions the telegrapher's equation brings up the Bessel functions in its solutions. The Bessel functions weave in and out of the history of telecommunications. They became very trendy

just after someone had the idea of sticking a paper cone to the centre of an ear-piece, instead of fastening the ear-piece to the end of a large horn. Looking back we can ask why there was such interest in calculating how the cone would break up into spatial harmonics when the real problem was to prevent this happening at all. More recently the Bessel functions have appeared in filter design, although I found them in a pulse response problem quite a long time ago.

Then, of course, there was frequency modulation. The idea, that by keeping the carrier going at full power all the time the noise at the receiver could be kept down, seems a fair one to use for examining a system. And it seemed to work. The theoreticians began to study the characteristics of

 $e=E_{o}\sin(\omega t+m_{f}\sin pt)$, where

 $\omega = 2\pi f_c$, with f_c the centre frequency

 $p=2\pi f_s$, with f_s the signal frequency

and m_{f_s} , the modulation index, is the ratio $\delta f_c f_s$.

When this expression is expanded it becomes

$$\begin{split} & \varepsilon = E_{\alpha}[\mathcal{J}_{\alpha}(m_{f})\sin\omega t \\ & +\mathcal{J}_{1}(m_{f}) \left[\sin(\omega+p)t - \sin(\omega-p)t\right] \\ & +\mathcal{J}_{2}(m_{f})\left[\ldots, (\omega+2p) \ldots, (\omega-2p) \\ & +\mathcal{J}_{3}(m_{f})\ldots. \end{split}$$

At this point the interpreters did the wrong thing. If the spectrum is to be kept into the same bandwidth as we need for amplitude modulation we must have $\mathcal{F}_2(m_f)$ and the higher Bessel functions small, so that the $(\omega+2p)$, $(\omega+3p)$ etc. terms can be neglected. This leads to a modulation index of about one half, for which the \mathcal{J}_2 term becomes about 3%. If you go on to calculate the noise advantage you find that the whole thing is just a lot of nonsense. Mathematically it is clear that there is no point in taking it seriously. Every schoolboy knows now that the two keys to f.m. operation are hard limiting and a high modulation index.

Here we have the theoreticians saying something would not work, and the practical man showing that it did. A rather bizarre phase was the 'sidebands don't exist' period. The expansion of

$A(1+m\sin 2\pi f_s t)\sin 2\pi f_s t$

to give a carrier, A sin $2\pi f_c t$, and two sidebands at $(f_c \pm f_s)$, is not the most difficult mathematics we expect to meet. It was, however, too much for a school of thought, still alive around 1930, which held that the signal was there, in the carrier, and could be received with a very narrow band receiver. Circuits were published, sets were made. We shall never know just why they seemed to work, but there are two obvious possibilities. The narrow bandwidth was produced by a string of tuned circuits, which would not be all that narrow even if they were tuned to the same frequency. The detectors used



Sir George Jefferson, chairman of British Telecom, waves cheerily from an elevated position at BT's training school, where engineers practise climbing on these short poles.

then behaved much better at low modulation, so that the carrier enhancement would have improved the detector. The audio amplifier, with CR interstage coupling, could easily have boosted up the lost treble. Alternatively, or additionally, we must not forget one of the great design problems of the time, the feedback from anode to grid through the valve capacitance. Strong coupling, both capacitive and inductive, between the tuned circuits must have been present. Immediately we have a bandpass structure, not a single narrow slit. The true believers would not be deterred.

I referred to this as a bizarre event, because it took place when multi-channel carrier systems were already in use on telephone lines. The distance-limit of speaking by telephone depends on the product of the resistance of the circuit, (in ohms) R, and the capacitance of the circuit (in microfarads) K – or KR. The following figures show approximately the KRwhich limits easy and practical speech, and indicate the telephonic value of the conductors:

> copper wire (open) KR 10,000 cables or underground lines 8,000 iron wire (open) 5,000

The low value of iron is due to the pres-

ence of electromagnetic inertia, which is absent in copper.

So the next step was to put in more electromagnetic inertia, in the form of the loading coil.

The great influence which the loading coil was to have on the communications industry arose from the simple fact that the numbers needed were enormous. In the Bell System light loading was a coil every 6,000ft, and heavy loading a coil every 3,000ft. At 3,000Hz loading brought the attenuation per loop mile down from about 2dB to about 0.5dB. Longer circuits, better circuits, more traffic, and so more circuits and more loading coils. The size and the spacing demanded close study. This study, of a long ladder of series inductors and shunt capacitors, brought the functions cosh 0 and sinh 0 into the communication engineer's life. The development of the low-pass filter, followed by the other classic filters, from the long line analysis explains the awkwardness of early filter theory. In the long line the problems of end effects were relatively trivial, but the ends could wag the filter if only a couple of sections sufficed. Clever systems of high class bodging, like m-derivation, mm' derivation, α-matching, and tedious calculations of mis-match and interaction loss made filter disign an art. Then we found Tchebycheff. If my memory is correct, his interest, in St Petersbourg (he wrote in ·French) in 1875, was steam engines. All those shiny bits that move to and fro, while the wheels go round, should move in a straight line. Like the pass-band response

37

of a filter. The Tchebycheff functions were a step in linkage design.

Not very much relevant to our theme can be found in the history of modern filter design. Once it was seen that the problem was, quite simply, to design a finite network of defined properties, it became a matter of using well-known techniques. The vital step was the realisation that the idea was to find the best value to use in the structures which had grown up from the long line.

Softly the functions come and go, or, if your taste is more demotic, I go, I come back. The Laguerre polynomials have cropped up again, though I haven't seen them around since I dealt with a chain of regulating repeaters, back in about 1950.

The story began with telegraphy, with signals which were either marks or spaces, and moved on to telephony, with the signals a mixture of sine waves. In the 1930s, however, Alec Reeves was building one pulse modulation system after another. Before any of them came into service the digital computer was on the way. The Boolean algebra, which we had come to associate with the use of mathematics in cleaning up classical logic, began to be a really bread and butter affair.

Although Boole's logic, and the techniques based on it, like the Karnaugh map, were central to the signal processing operation, the signal frequently needed to be transmitted from place to place. The available telephone channels, and the gen-. eral thinking of the radio circuit designers, were based on bandwidth, on the available chunk of frequency spectrum. Information theory, which started well before it really mattered, defined what could be done. Fourier analysis could be used to discover just what the circuits did to the pulses. There is a faint memory of Heaviside here. The pulse gives an infinite series, and then the bandwidth limitations just chops off most of the terms. In pulse modulation systems, indeed, the sine wave really needs an infinite number of pulses, and the pulses need an infinite Fourier series.

The pulse-makers clearly need a new kind of series, to do for them what the Fourier series had done for sinusoidal waveforms. It is to the favourite in this field that we now turn our attention. The biggest advance since sliced bread, we are told, is the Walsh functions, although I regard sliced bread as a cruel and unnatural punishment. But Walshites have written:

"We may well come to the point of view that if Walsh functions had been with us from the start and someone had then come up with the idea of sinusoids we would all want to know what use they were."*

A fund is being started to buy ocarinas for supporters of this view.

We have already seen how important it is to keep one's feet firmly planted on the

★ R. Barrett, J. A. Gordon, D. Brammer. Theory and applications of Walsh functions. Hatfield Polytechnic Symposium 1971.

t am indebted to Mr A. Emmerson of British Telecom for locating Fig. 2 in the book referred to.

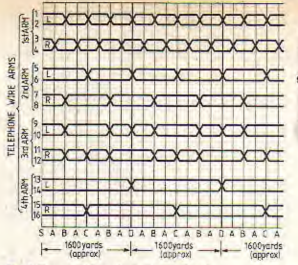


Fig. 2. Transposition of telephone wires for avoiding crosstalk caused by mutual inductance. On the left is the pattern employed and on the right the method of wiring at a transposition point. (Adapted from Railway Signalling and Communications, Tattersall et al, 1946.)

ground when considering the use of mathematics. It is therefore appropriate to look at Fig. 2. When telegraph poles began to be used for telephone circuits it was soon found that if the two wires of one pair simply ran parallel to the two wires of another, the mutual inductance produced cross-talk from one to another. A simple answer is to split the run in half, and cross one pair at the mid point. We can write this symbolically as:

1

When there are more than two pairs we can start by taking two pairs as a quad, and use the same symbolic solution, which we can bracket up to be a matrix:

$$\begin{pmatrix} Q & Q \\ Q & -Q \end{pmatrix}$$

This is short for:

Four pairs can be transposed according to this pattern, with the total run split into four sections. If we call this (G), we can transpose eight pairs according to the scheme

$$\begin{pmatrix} G & G \\ G & -G \end{pmatrix}$$

We can go on expanding in this way, and what we are doing is working with Hadamard matrices. Using the definition

$$\mathbf{H}_{2} = \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$$

we have



where \otimes is the Kronecker product, so that

$$H_8 = H_4 \otimes H_2$$

The working of Fourier analysis depends on the fact that the sine and cosine wave system is orthogonal, so that

 $\int_{0}^{2\pi} \cos m\theta \cos n\theta d\theta = \theta \text{ if } m \neq n$

The rows, and the columns, of the Hadamard matrix have this orthogonality characteristic, which is why row 1 transposition does not couple to any other row. And the rows are, quite simply, the Walsh functions. There is another way of producing them, which gives a different order. The Rademacher functions are defined as

 $r_n(\theta) = \text{sign of } (\sin(2^{n-1}\pi\theta)), 0 \le \theta \le 1$

and some of the Walsh functions are

wal $(1,\theta) = r_0(\theta)$ wal $(3,\theta) = r_1(\theta)$ wal $(7,\theta) = r_2(\theta)$ wal $(2^k - 1,\theta) = r_{k,1}(\theta)$

The way in which the rest of the family is derived depends on an equation which looks very simple:

wal (i,θ) . wal (j,θ) =wal $(i \oplus j,\theta)$

The symbol \bigoplus stands for modulo-2 addition, which is binary addition without a carry sign. If we take

$$\begin{array}{c} 1 \rightarrow 0001 \\ \textcircled{0}3 \rightarrow 0011 \\ 2 \leftarrow 0010 \end{array}$$

so that wal $(1,\theta)$. wal $(3,\theta) = \text{wal}(2,\theta)$

38

A set of wal functions is shown as Fig. 3 A point to notice is that θ is a time base,

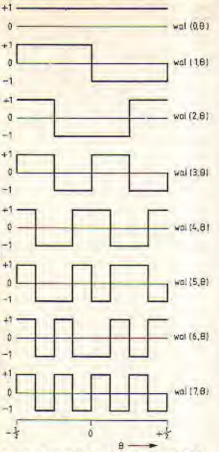


Fig. 3. A set of Walsh functions, wel(n, θ). Note that θ is a time base and that, as the functions have the values \pm 1, they are rectangular in form.

which goes from $-\frac{1}{2}$ to $+\frac{1}{2}$ in the time interval *T*. Another important feature is that the functions can be sorted out into two groups. If you imagine a sine wave and a cosine wave which have been clipped right down, a technique used, with 20dB of clipping, for some transmission systems on noisy circuits, you will see that wal (1, θ) looks very much like a clipped sine wave, and wal (2, θ) like a cosine wave, The odd Walsh functions, which are antisymmetric, are written as sal (i, θ), while the symmetric properties of the even functions give them the form cal (i, θ).

The sine wave we assumed to be clipped right down to give sal $(1,\theta)$ possessed the property of having a frequency. sal $(1, \theta)$, a single cycle in the sine wave, has two crossings of the zero axis in each unit of time. (As shown the end zeros are shared with the next cycle.) The sequency of a Walsh function is similarly defined as: Sequency in crossings per second = $\frac{1}{2}$ (average number of zero crossings per unit time)

What have we now got? A set of orthogonal functions, and the concept of sequency. It is the switching man's equivalent of the sinusoids and the concept of frequency.

To be concluded in the next article, which will show how Walsh functions can be produced by hardware and discuss their use.

Police communications use computerised switching

When Leicestershire police planned to move their headquarters from the centre of the city of Leicester to a new site 5 miles out at Enderby, they decided to modernize their communications system at the same time. The up-to-date communications centre is now working, though the rest of the headquarters had to be left behind because of government spending cuts.

The essence of the new system, designed and built by Burndept Electronics, is that it is based on a computer. This provides, first, real-time switching between audio channels in a networking system which deals with radio and telephone messages and interconnects the police officers concerned in any required pattern - for example, a policeman on his beat, a patrol car and a monitoring operator at the headquarters. Secondly the computer receives, stores, displays and prints out digital information from a data transmission system which gives the locations and availability of 236 police vehicles in Leicestershire. Thirdly, it provides a means of transferring textual information over private police lines and a store of data accessible to main police stations. (Actually three computers are installed: one operating, one standby and one spare.)

For the networking system there are six consoles in the main control room (see picture). Each console has a v.d.u. and keyboard connected to the main computer and also two switching control positions based on local microcomputers. At each of these switching positions an operator can use a keyboard and an l.e.d. display unit to control up to 10 audio channels. With each channel the operator can order patterns of switching for a variety of functions. For example a "talk-through" function allows intercommunication between mobile radio sets, such as between a patrol car and policeman on foot with a hand-portable set. Link-ups can be made between radio and radio (v.h.f. or u.h.f.), between telephone and telephone, and between radio and telephone. Six functions are available for each channel, and whichever is operating is shown by a l.e.d. lighting alongside an appropriate label. The control positions also allow the operators at the consoles to communicate with each other and to be connected to a PABX system. And, of course, they allow the Leicestershire police to communicate with police forces in other areas. As a safeguard to ensure

that all calls are answered, any unanswered call is indicated at all the control positions until it is dealt with.

For dealing with unusual incidents there is also available a special remote control console which can be operated, for example, from inside a van. This is connected to the rest of the system by modems.

The actual electronic switching of channels under computer control is done by a solid-state space matrix, using a 4-wire switch for each channel.

The vehicle monitoring system mentioned above was developed by Burndept Cyfas. It uses a data encoding and transmitting unit connected to the mobile radio in each car and, at the communications centre, a decoding unit connected to the main computer. In the vehicle a small control box fitted under the dashboard carries a rectangular grid pattern corresponding to the grid on a map of the area. Against the rows and columns of this grid are press-buttons. At regular intervals a policeman in the vehicle presses a row-button and a column-button, which together indicate the vehicle's position on the grid at the intersection of the row and column. He presses further buttons to signify whether the vehicle is available for duty or not. As a result binary digital codes are generated at a data rate of 100 bit/s and these modulate the vehicle's radio transmitter on one of its voice channels by two-tone frequency shift keying. The codes are available to the police officers as pairs of decimal digits (for example 5/8 means the car is at the police station and the crew is coming off duty) and these automatically indicate the type of vehicle (e.g. 5 for Panda cars, 6 for Range Rovers).

At the communications centre, the data is demodulated from the radio voice channel, decoded and fed into the computer system, where a complete list of vehicle locations and states of availability can be displayed on the v.d.us and printed out.

Leicestershire police say that the new system has not only improved their communications but also made administration easier and more efficient. At the same time as adopting this new technology they do recognize the increasing need of communities for the friendly, neighbourhood policeman on foot, the old-fashioned "bobby on the beat".



Main control room in the Leicestershire police communications centre.

Direct digital frequency synthesizer

lon spectrometer application needs all-digital technique

by J. H. J. Dawson, Ph.D.

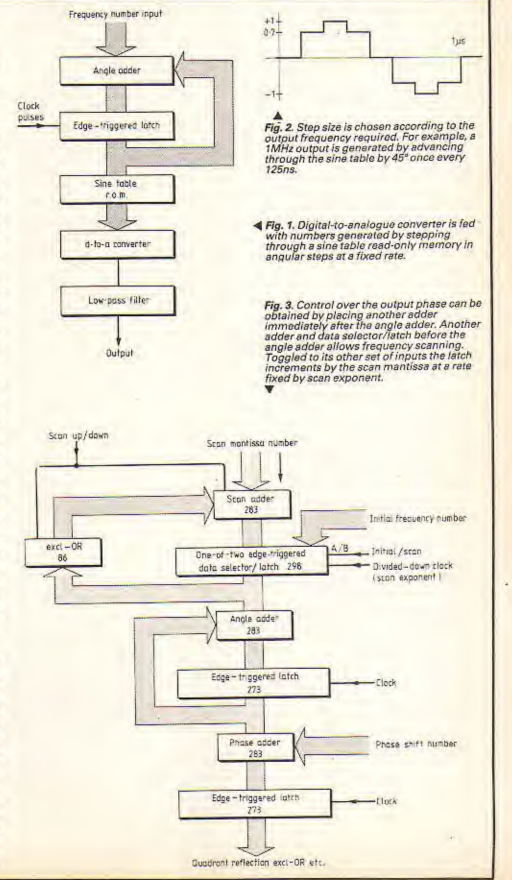
A 1MHz per millisecond scanning rate and absolute phase reproducibility are the essential features of this recent synthesis technique. The unit described performs entirely numerical manipulations and is ideally suited to being computer driven, using a d-to-a converter only as the final operation.

A direct digital frequency synthesizer is the hardware equivalent of a function generator constructed from a computer and a digital-to-analogue convertor. The combination could be programmed to calculate incrementing angular values of a sine wave function and to output them via the converter at a fixed rate. Frequency would be determined by the size of the angular step and the output rate, which might require some software/hardware synchronization to hold it constant. The maximum frequency which could be generated would depend upon how quickly new sine values could be calculated or fetched from a precalculated data table. To push the output frequency up into the rf band computation time must be drastically reduced: a dedicated hardware processor must be built.

Figure 1 shows the basic arrangement of such a synthesizer. The d-to-a converter is fed with numbers generated by stepping through a sine table read-only memory in (fixed) angular steps at a fixed clocking rate. The step size is chosen according to the output frequency required. For example in this synthesizer a 1MHz output is generated by advancing through the sine table by 45° once every 125ns. The process need not start from 0°, but if it does, the r.o.m. output will follow the cycle 0°, $+1/\sqrt{2}$, +1, $+1/\sqrt{2}$, 0, $-1/\sqrt{2}$, -1, $-1/\sqrt{2}$, 0. Converter output would then be as shown in Fig. 2. A good low-pass filter converts this waveform into a sincwave, but for a full treatment of the distortions arising from step approximations and numerical rounding errors consult IEEE Transactions on Audio vol. AU-19, 1971, pp. 497-505.

Figure 1 glosses over one practical snag from which much of the complexity of a practical synthesizer arises. As with paperback sine tables, commercially available r.o.ms include only sine values for the first quadrant. It is left to the user to generate the values for the other three quadrants by reflection and inversion operations. Another complexity arises because the r.o.m. used does not actually contain the angle 90°.

That is because the first quadrant has been divided up into 90°/1024 steps starting from 0°. The zero-crossing errors which would result from ignoring this fact have been eliminated in this design, but a negligible error has been accepted in ap-



proximating the value of the sine of 90° to that of its adjacent angle in the r.o.m.

The next practical complication occurs because the logic which generates the sine values for the third and fourth quadrants does so simply by supplying a sign bit to go with the magnitude generated as for the first two quadrants. Alas, sign/magnitude input coding is not found in commonly available d-to-a converters and so code conversion to straight binary has to be adopted; this is not difficult, but requires another six i.cs. Finally, since this synthesizer is designed to clock as fast as is possible, commensurate with a reasonable safety margin, extra edge-triggered latches are needed to achieve synchronous operation at 8MHz.

Circuit description

The input frequency number in true 16-bit binary code is fed, as in Fig. 1, to the 16bit full adder IC₁₋₄. There is no carry input, but the carry output passes to an exclusive-OR gate IC₁₀ which functions as a partial adder and thence with the other adder outputs to the D inputs of 17 edgetriggered latches, IC₅₋₇. The clear line for these three latch chips is shown as held high, but if you want to add a clear facility to the synthesizer then this is the place to do it. The latch outputs go back to the other set of adder input ports so that the present state of the latch outputs will always be incremented by the input frequency number at the next positive-going clock edge. If the input number is simply a 1 in the most significant bit (m.s.b.) then the angle adder will come back to its initial state after four clock pulses. In other words, the m.s.b. input corresponds to an output frequency of one quarter of the clocking frequency, which in this case means 2MHz. The 1.s.b. input must therefore correspond to 2^{-14} MHz (about 61Hz) and so the output frequency is defined as $N \times 2^{-14}$ MHz, where N is the input number.

Reflection (looking backwards through the r.o.m.) in the second and fourth quadrants is performed by the exclusive-OR gates IC8.10 which invert when the m.s.b. output from IC6 is high. Except at 90° and 270° (conditions detected by the gates in IC11-12) the reflected angle is incremented by 90%/1024 so that the reflection does actually occur about 90° even though it isn't present in the r.o.m. At 90° and 270° this addition is not performed, with the result that the memory is addressed at the maximum angle which it does actually contain, viz 90°×1023/1024. With the Schottky and low-power Schottky chips specified, the latch propogation delays, gate delays, typical add times and latch set-up times in this section of the circuit amount to about 36ns less than the 125ns interval between clock pulses.

The read-only memory IC18 is rather slow (maximum address access time 100ns) and so it is sandwiched between two layers of latches IC16,17,19. The sign bit, derived from the carry output of IC4, is also passed through the latches to equalize delays and this must now be combined with the sine magnitude information derived from the r.o.m. to form a straight binary-coded output. This is done by the standard method of complementing the magnitude in IC20-22 and adding 1 in IC23-25 when the sign bit is high. The inverted form of the sign bit must be added to the carry output of the complementing operation if disaster is not to occur at 180°. The resultant binary number is latched again before the d-to-a converter so that when a fast converter is used de-glitching should be unnecessary. The output code swings symmetrically from 0000000001 to 111111111 about the zero level 100000000.

To squeeze the last bit of frequency range out of the synthesizer a sharp multisection elliptic low-pass filter is used in the circuit shown, after the d-to-a converter. It is designed to be 1dB down at 3.3MHz and with a minimum stop-band

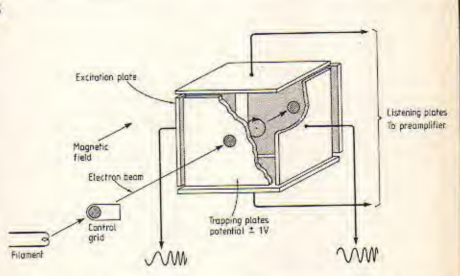
Ionic chemistry without solvents

The circuit described in this article, together with scanning, timing and control logic, made up the programmable frequency synthesizer required for a Fourier transform ion cyclotron resonance (FTICR) mass spectrometer. The heart of this instrument is a 1-inch cubed "trapped ion cell", see diagram, housed in a continuously pumped vacuum chamber and situated between the pole pieces of a large electromagnet. Chemicals are leaked into the vacuum so as to give a sample pressure of about 10-10 atmosphere inside the cell. Gas molecules are ionized by passing a 20eV electron beam current of 50nA through the cell for 5ms and trapped inside by the combined effects of the magnetic field and a potential well created by a small potential (1V) on the plates parallel to the magnet pole caps. The remaining four cell plates are d.c. grounded, one opposing pair being connected to the differential outputs of the synthesizer, and the other pair through a preamplifier to a small computer, being digitized at rates up to eight megasamples per second.

Just prior to "detection" the cyclotron motions of the ions present in the cell are excited by a swept frequency burst from the synthesizer, say 30Vpk-pk at 2ms/decade. Ions of the same mass have the same cyclotron frequency

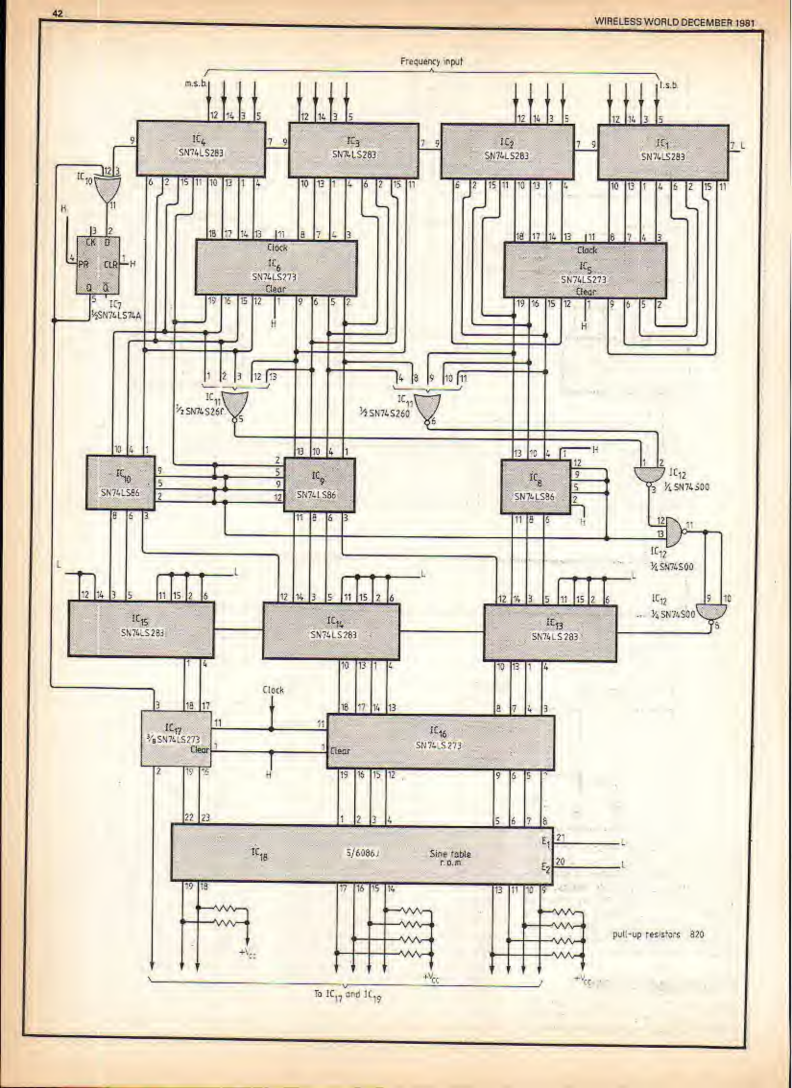
$F(kHz) = \frac{1537B(kg)}{m(a.m.u.)}$

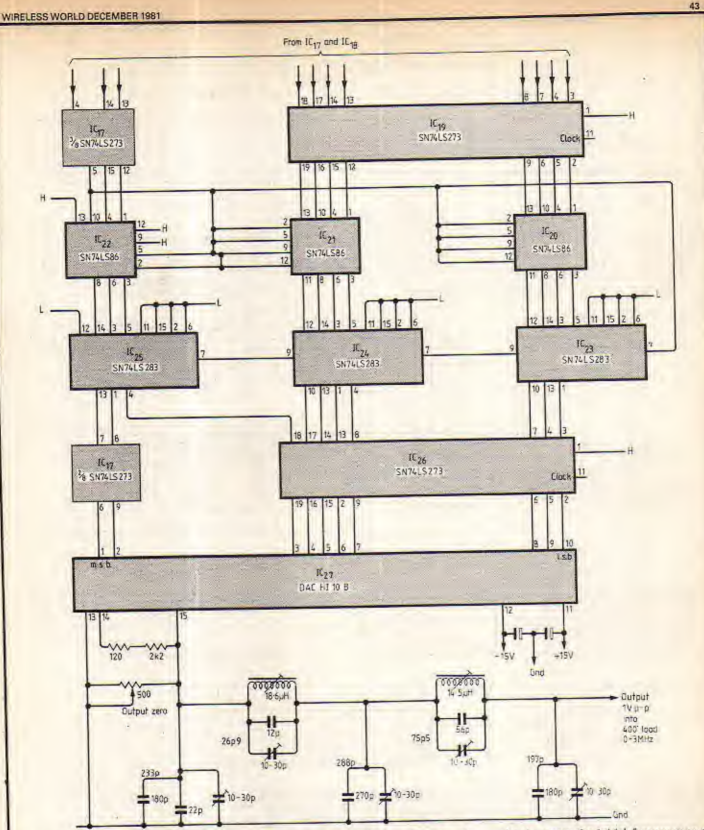
so that at 15kG a mass range of 10 to 100 atomic mass units requires a frequency range from 2.3MHz to 230kHz. Each group of coherently-excited similar-mass



ions makes its contribution in the form of a decaying sine wave to the total transient signal which the preamplifier picks up. To improve the signal-to-noise ratio of the instrument it is then usual to quench the ions in the cell by reversing the polarity of the side plates, repeat the whole sequence of events, and to accumulate successive transients within the computer's main memory. It is so that this may proceed smoothly that the rapid sweep from the synthesizer must be absolutely reproducible with respect to phase, as must all timing operations concerned with the detection process. As in a spectrum analyser, a Fourier transform program will then separate the individual frequency components from the transient and allow ion concentration versus mass to be plotted.

The technique is insensitive by comparison with conventional mass spectrometers having electron multiplier detectors, but mechanically it is very simple and yet can provide exceptionally high mass resolution. The real use of the technique comes from delaying the detection process until a second or so after the electron beam pulse. During that time ion-molecule collisions occur and if some of them produce new chemical species the mass spectra will change accordingly - ionic chemistry without solvents. The chemistry of complex mixtures can always be unravelled by studying the effect of running the synthesizer at a fixed frequency shortly after the electron beam pulse so as to over-excite and hence expell one by one each possible reactant ion.





attenuation of 50dB starting at 4.65MHz. The filter was designed from data contained in Simplified Modern Filter Design, by Philip Geefe (Iliffe Books, London, Table A4-4, page 146). In setting up the filter the nodes should be tuned to 7.7814 and 4.8147MHz. The converter and filter have been matched to deliver 1V pk-pk into a 400-ohm load.

Possible modifications

Finer frequency control can be provided by widening the angle adder; for example, a 24bit-wide adder when used with a clocking rate of 8.388608MHz will make the l.s.b. of the input number correspond to a l/4Hz step in the output. If only audio frequencies were required the clock frequency could be lowered and the latches around the r.o.m. discarded. Unbelievably versatile dynamic control over the output phase can be achieved by placing another adder immediately after the angle adder as indicated in Fig. 3.

The method for introducing frequency scanning has also been incorporated into Fig. 3. Another adder and bi-functional latch are introduced before the angle adder. In one state the data selector/latch simply passes the initial frequency to the angle adder, but when toggled to its other set of inputs the latch will keep incrementing the number fed to the angle adder by the scan mantissa at a rate determined by the scan exponent. The exclusive-OR gates in the scan adder loop will enable the instrument to scan down as well as up. Unless astronomic scan rates are required the scan exponent will need to be a divideddown version of the clock rate and it may be desirable to have a rather wide-scan adder, with the scan mantissa being fed to bits which are less significant than the l.s.b. of the initial frequency number.

News of the Month

Prize-winning computer

Sixth-formers Alistair Melville, William Morel and Chris Thomas won the first prize in the group entries for 18 to 19 year old age group in the Young Engineer for Britain 1981 Awards. Their entry was a microcomputer system and their prize was a North Sea trip and £200. Their real prize, however, was one that they had organized for themselves. At a computer exhibition they established contact with a firm specializing in microcomputer interfaces, 3D Digital Design and Development, and managed to negotiate a deal for 3D to manufacture the computer and for them to take a royalty and to continue to develop the system. They seem to have traded part of their deal for regular salaries as, after completing their A-levels, they are all employed at 3D.

The three seem to constitute an ideal combination with one of them, Chris Thomas as the hardware expert; William Morel specializing in software and Alistair Melville as the businessman.

The microcomputer has received the name 3D09 and because of its modular, rackmounted p.c.b. structure, it is very versatile. It is based around a MC68B09 and this gives it high speed, with a 500ns cycle time. The MC68B09 has an architecture which encourages structured programming. The computer has an e.p.r.o.m.-resident operating system enabling the user to have several programmes running concurrently. Low-level and high-level programming languages are incorporated in the Flex disk operating system. Available languages include Basic, Labasic (with optional structured programming), Pascal, Fortran, Forth, Algo168, Lisp and Pilot as well as assembler, disassembler, and simulation operations.

Technically the computer includes a processor card with 2Kbyte e.p.r.o.m., 2Kbyte static r.a.m, two full RS232 interfaces, a 3-channel



Messrs Thomas, Morel and Melville with a production model of the 3D09 computer which they designed while still at school, and which won them a prize in the Young Engineer for Britain Awards.

counter/timer, a 1Mbyte addressing range with an optional cassette interface. Random access memory is expanded by the addition of memory cards with 64K on each card.

There is a controller for up to four floppy disc drives which are available in a number of combinations of size and density. The video controller provides 40 or 80 characters width with 24 lines, and graphics with 640×240 pixels. There is a choice of keyboards. Further developments include high resolution and colour graphics; a Uniflex operating system which will allow the computer to operate exactly like a PDP11; and multi-user capabilities. The computer has been designed for maximum flexibility with a wide range of options and its designers are expecting the majority of users to be in industrial or scientific fields. It can be linked up to monitor and control processes and may also be used for business applications, such as administration and records, accounting, data and word processing.

Concentrating on their computer design, the designers did not get very good results in their A-levels. However, the success of the design and the winning of the award has assured them of university places and they will return to Academia in September 1982.

C.b. campaigner into designer

James Bryant, well known as a campaigner for citizens' band radio through the Citizens' Band Association, has now returned to his normal work as an electronics engineer and designed a c.b. set for the new British market. Under the trade name Tenvox, the 40-channel f.m. transceiver is being manufactured by Voxson Audio Ltd, of Abingdon, with whom Mr Bryant now works full time. The set conforms to the recent Home Office specification MPT 1320

The British designed and made Tenvox c.b. transceiver.



(June issue, p.65) and, as well as being designed and produced in the UK, it uses British made semiconductors, from Plessey, for the r.f. and frequency synthesizer circuitry. In fact the synthesizer circuitry is similar to that published by Peter Chadwick of Plessey Semiconductors in our September issue, p.59-61. Mr Chadwick collaborated with Mr Bryant in the design of the set.

The receiver has p-i-n diode antenna switching and a mixer with high dynamic range (avoiding the need for an r.f. gain control). The first i.f. is about 10.7MHz while the second high dynamic range mixer produces an i.f. at 450kHz. The f.m. detector is a phase-locked loop type, and there is a 5W audio output stage compatible with the 4-ohm loudspeakers already fitted in cars. The transmitter includes automatic speech processing to avoid the need for a power microphone and there is a threestage power amplifier. On the control panel are two touch buttons for electronic channel selection ('up' and 'down'), slider controls for volume and squelch, selectors for high or low power transmission and I.e.d. indicators for signal strength, transmit/receive modes and channel selection. The set will be on sale in early 1982 through appointed dealers.

Do-it-yourself integrated circuits

Integrated circuits make commercial sense even for the smaller manufacturer of electronics goods, according to Marconi Electronics Devices (MEDL), who recently launched their System 85 - gate array design system. Gate array is another name for uncommitted logic array; a matrix of pre-processed cells which require only a single layer of metal interconnections to form an integrated circuit for a specific purpose. This allows a large number of wafers to be manufactured in advance which can then be completed in small numbers and in a short time to a customer's specification. Marconi have called the system 'gate array - plus' and the plus refers to the ability of any competent electronic engineer, who can, for instance, lay out a printed circuit board, to lay out the metal tracks for the integrated circuit.

To do this the engineer requires a 'design pack' which consists of an instruction manual, with a step-by-step procedure for manually interconnecting the gate arrays; a printed copy of the library of cells is available and the cells are also printed on to 'decals', self-adhesive block schematic representations of the gates which may be stuck down onto a layout sheet, preprinted with the basic logic array. The design is then sent in to Marconi who will code it into their computer which can simulate the design and run a series of checks to ensure that the circuit conforms to a number of design rules. The design for the interconnect mask will then be produced automatically. This process can be used for comparatively small production runs of a device. If subsequently larger numbers are required the same computer information can be used to produce an Iso-Cellmos device (see Wireless World, News of the Month, April 1981). The same computer can also produce a series of test patterns to test the device automatically. If the designer knows how to use a computer, he can hire time at the Marconi Design Centre, input the data himself and verify his. design. MEDL will also offer the CAD facility as a software package to be run on the designer's own computer.

System 85 is available in a family of four devices. The MA8505 has up to 560 gates, the MA8510 has 960 gates, the MA8515 has up to 1440 gates and the MA8520 has 2014 gates fitting into a 24-pin package.

All the manufacturing of the devices takes place in a brand new processing plant recently opened in Lincoln. The plant represents an initial investment approaching £15 million and is part of MEDL's ten-year expansion plan. Occupying some 100,000 sq. feet, the plant has twice that amount assigned for future expansion. Five hundred people are employed there and the company is recruiting staff at all levels from senior engineers to factory operators.

The Iso-cmos process used in the manufacture of the devices is also used by Plessey Semiconductors and the two companies have agreed to second-source each other's products.

• The Department of Industry has announced the UK5000 gate array project which is a venture to produce a suite of design software for use with c.m.o.s. gate arrays. The gate arrays will have up to 5,000 usable gates using oxide isolated c.m.o.s. technology and a double layer of metal interconnections. The software will simulate the logical behaviour of a design, automatically convert a proven design into pattern generator tapes from which the masks for committing the arrays can be made, and automatically produce a test pattern which can be used to test the resulting chips.

The organisations involved in the project are British Telecommunications, the Science and Engineering Research Council, the Ministry of Defence, ICL, GEC, STC, and TMC Ltd. They will be meeting their own project costs but the industrial members may qualify for support under the DoI's Microelectronics Industry Support Scheme.

An outline specification has been drawn up at the Rutherford Appleton Laboratory and project teams have been appointed by all the participants. The SERC hopes to encourage the involvement in the project by the academic community. The DoI is providing an independent chairman for the management committee and British Telecom has provided the project manager.

Channel 4 transmitters are ready

The first pair of television transmitters for the Independent Broadcasting Authority's Channel 4 service have been connected to their channel combiners and handed over ready for use when the IBA brings Channel 4 into service during 1982.

The two transmitters, Marconi 15kW Type B7445 u.h.f. equipments, have been installed and commissioned at Winterhill, Lancashire, by Marconi Communication Systems Limited. Marconi is equipping a further eleven IBA sites throughout the United Kingdom with similar transmitter suites, as well as installing a one-B7445/one-B7442 (4kW) u.h.f. combination at a further thirteen sites, all for the Fourth Channel network. All these, as well as some twenty five further sites throughout the United Kingdom are being equipped with Marconi-designed channel combining units which will enable all four television channels to be transmitted from the same mast.



Mike Aldrich, managing director of Rediffusion Computers, with a Teleputer system, one of a range of videotex terminals that his firm believes will be at the centre of the 'home information system' towards the end of the 1980s. The terminals combine broadcast tv, videotex, video tape recorder, video disc and telecommunications with personal computers.



Ruth Everard, 19 months old, suffers from spinal muscular atrophy. She is seen here driving the wheelchair designed for her by her father, Dan Everard, who is perched behind. The design departs from standard practice by using shunt-wound motors controlled by c.m.o.s. to give free movement in three dimensions. The seat design is modular and can be made to fit any child; it can even be replaced with a standing platform, its controls require very little strength to operate although the chair is capable of carrying an adult passenger, as shown. Ruth is learning to drive it about as quickly as most children learn to walk. The chair has been built in the labs of Cambridge Consultants Ltd. Dan once worked for CCL and the company have contributed laboratory space and engineering effort. In 1974 CCL developed a sensitive electronic wheelchair controller after working on a prototype wheelchair designed by his father for Terry Wiles, a thalidomide victim. That experience has now found another use in helping Dan with Ruth's chair.

High-speed Ceefax

Waiting time for BBC Ceefax pages to appear on the screen has been halved – and now averages seven seconds. The improvement has been brought about by using two extra data lines. The maximum time for a page to appear after it has been selected will be up to 14 seconds, depending upon whether or not the chosen page has just been transmitted.

Timed to coincide with National Teletext Month, October, the improved system overcomes the problem of lengthy waiting between pages, previously considered to be a drawback.

Colin McIntyre, editor of Ceefax, said, "We decided to use the extra lines to cut the waiting time for the next page to appear to make the service even more attractive to the viewer. There is a great deal of enthusiasm in the trade for Teletext and the future looks assured".

Since the start of the service in 1974 the BBC has used two blank relevision lines, 17 and 18, to carry data for each of the BBC I and BBC 2 magazines. Now, four lines are being used for each magazine – 15, 16, 17 and 18. The digital pulses for the Ceefax and Oracle systems are carried on the normal television signals as the receiver scanning spot returns to the top of the screen between pictures.



Three bands to open

The first new amateur h.f. bands to open since 21MHz in 1952 will become available to UK amateurs (on a secondary basis) from January 1, 1982. These are 10,100 to 10,150 kHz; 18,068 to 18,168 kHz; and 24,890 to 24,990 kHz, the new allocations agreed at the World Administrative Radio Conference in 1979. The 18 and 24 MHz bands remain allocated to the fixed and land mobile services until existing assignments have been transferred to new frequencies, after which the bands become "exclusive" amateur allocations. They are being made available in the UK to the "amateur" and "amateur satellite" services on a non-interference basis.

Under voluntary band-planning proposals it is being recommended that operation in the narrow (50kHz wide) 10MHz band should be restricted to c.w./r.t.t.y. operation. Since the Home Office is one of the first administrations to permit amateur use of 18 and 24 MHz the initial activity may be rather restricted and most amateurs will need to modify their equipment for operation on these bands.

Considerable interest is being shown by amateurs in wideband aerials that could be used effectively on the 14, 18, 21, 24 and 28 MHz bands, including centre-fed dipoles fed from open-wire (or 300-ohm) balanced line and brought to resonance by means of aerial tuning units, also the classic W8JK bi-directional array and various forms of log-periodic arrays.

Here and there

Long sea-path ducting has brought about another 144MHz contact between the British Isles and the Canary Islands off the coast of Africa. On September 4, a lateevening (2240 GMT) opening enabled Richard Baker, GD8EXI in the Isle of Man to make two-way contact over a distance of about 3025km with EA8XS. Attempts were also made to use the duct on 432MHz and while no two-way contact resulted, EA8XS reported hearing signals from GD8EXI on that band. The year has thus seen 144MHz from the UK with both Africa and Asia (G3VYF and 4X4IX, a 3540km contact in June).

A distance of just over 1000km has been achieved by European stations on 2.3GHz with a two-way contact between DL7QY, Germany and SM6HYG, Sweden. Weak signal reception on the microwave bands is clearly benefiting from the availability of low-noise GaAs f.e.t. devices ("gasfets").

AMSAT-UK, the radio amateur satellite organisation of the United Kingdom, has published an A5-sized technical handbook covering the University of Surrey amateur radio scientific satellite. The 22-page booklet provides technical data and operating aids for the slow-scan television system, the h.f. propagation beacons and the other experiments. Non-members of AMSAT-UK can obtain copies from R. Broadbent, G3AAJ, 94 Herongate Road, Wanstead Park, London E12 SEQ (£1.16 includes postage).

Although it is now almost two years past the peak of solar cycle 21, the 1981 autumn season has again seen very high maximum usable frequencies, including north/south openings on 50MHz. Several South African stations were heard on 50MHz on September 20 and ZS3E on September 27. Conditions have been good on 28MHz.

Death of "Steve"

Roy Stevens, MBE, G2BVN who over the past two decades has played a leading and influential role in many of the national and international amateur radio activities died on September 27. A former president (1966) of the RSGB, for many years chairman of its technical and publications committee, telecommunications liaison officer and secretary and editor for the IARU Region 1 Division, he was a member of the UK delegation to the Geneva WARC in 1979. He received the MBE in the Queen's Birthday Honours List 1980 in recognition of his work for amateur radio.

Roy Stevens was licensed in 1937 and became one of 37 amateurs in the first draft of the RAF Civilian Wireless Reservists to reach France on September 5, 1939 only two days after the outbreak of World War II – a draft that became known as "The Early Birds".

The deaths have also occurred of Edgar Wagner, G3BID, one of the pioneers of mobile h.f. operation in the UK and A. J. H. Watson, G2YD, a former honorary treasurer of the RSGB.

Interference to home equipment

A new "Information Sheet" has been produced by the RSGB's interference committee concerning the problem of interference to domestic entertainment equipment caused by local transmissions. This surveys the problems that can arise, explains how the viewer or listener can benefit from the radio interference service operated by the Post Office on behalf of the Home Office, outlines the basic differences between interference to radio receivers and television receivers compared with other forms of domestic equipment in which unwanted detection of local transmissions is "wholly due to deficiencies in the equipment suffering the breakthrough," and provides some facts about the regulation of amateur radio. The information sheet, entitled "Domestic entertainment equipment and the radio amateur" is available from RSGB, 35 Doughty Street, London WC1N 2AE on receipt of a s.a.e.

Transatlantic anniversaries

December 1981 marks two notable anniversaries in the history of transatlantic communication; Marconi's classic, but still controversial reception at St John's, Newfoundland on December 11, 1901 of the "S" signals from Poldhu, Cornwall, a feat that many considered impossible; and the reception by Paul Godley, 2ZE, a noted American receiver designer, at Ardrossan, Scotland, of the first message to be transmitted by amateur radio across the Atlantic. This came from the special station, 1BCG, set up by the Radio Club of America for the transatlantic tests organized in the UK by Wireless World. One of the signatories to that message was Howard Armstrong, whose long string of inventions included the development of frequency modulation and the superhet.

In brief

The 1982 president of the RSGB will be Jack Anthony, G3KQF, of Derby, currently chairman of the Society's education committee and also of its membership and representation committee GB2VER, a special event station operating on h.f. bands and 144MHz during November, marks the 21st anniversary of the founding of the Verulam Amateur Radio Club of St. Albans Membership of the British Amateur Radio Teleprinter Group is now approaching 900 and continues to bridge the gap between mechanical and electronic teleprinting The high cost of diesel fuel on remote Pitcairn Island has limited local power supplies to about two hours a day but Tom Christian, VR6TC, is able to operate using a bank of three solar panels containing 36 photovoltaic cells to keep, batteries charged For ardent "country chasers" China remains the most clusive country to work as it is now many years since regular amateur activity was permitted there, although hopes are being expressed that this may change soon Efforts to increase amateur activity in Third World countries continue with the American ARRL "Goodwill Project" and the German DARC worldwide amateur training activities in Sri-Lanka, Sudan, India, Iran, Egypt, Libya and Kenya.

Current mirrors, amplifiers and dumpers

Improving the performance and application of the basic circuit

by B. Wilson, B.Sc., Ph.D., Department of Instrumentation and Analytical Science, UMIST.

The accuracy of a two-transistor current mirror circuit can be greatly improved by the addition of a further two transistors. The resulting four transistor mirror can be used to design simple low-distortion operational-amplifier circuits that produce an output current proportional to either input voltage (v.c.c.s.) or input current (c.c.c.s.). In addition, they make possible the design of "current-dumping" amplifiers where the output current is controlled by a pair of unbiased transistors, operating entirely in Class B with the crossover distortion eliminated by a feedforward amplifier using current mirrors.

The simple two-transistor current mirror in Figure 1 attempts to produce at its output B an identical copy of the input current at A, whilst minimizing unwanted current-voltage interactions. Its operation can be easily understood by considering the input transistor as a collector-base connected diode, driving an output transistor with a matched VBE to produce an identical collector output current. The basic mathematics of its operation were described recently and will not be repeated here 1. Figure 2 shows the symbol often used to signify a current mirror, indicating by an arrow both the polarity of the current and the input side of the mirror. It should be remembered that, due to the circuit topology, the input terminal will always remain at a fixed voltage, in contrast to the output terminal which will take up a voltage determined by the load conditions.

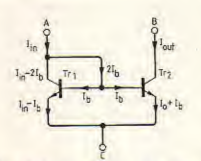
The current transfer ratio I_o/I_{in} , usually termed λ , is normally the most important parameter when using current mirrors. It is obviously desirable that λ should be constant, irrespective of changes in current and output voltage. (Whilst most current mirrors are intended for operation with a unity value of λ they can be designed for other integral values by duplicating transistors accordingly.)

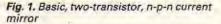
Unfortunately, the performance of the two-transistor mirror is often inadequate, largely due to the high dependence of λ on the values of the transistor parameters in such a simple, uncompensated circuit. It can be shown², by considering basic transistor operation, that the departure from unity current transfer ratio for a two-tran-

sistor mirror can be represented by:

$\lambda_2 = 1 \pm (2/\beta) \pm (V_{OS}/V_T) - V_{AQ}/(V_I)_Q$

where β is the common-emitter current gain, V_{OS} is the difference in base-emitter voltage required to produce identical collector currents, V_T is the thermal voltage $\approx 25mV$, $V_{\Delta Q}$ is the difference in collector-base voltages of the two transistors and $(V_{I})_{O}$ is the Early intercept voltage at the operating point Q^{*}.





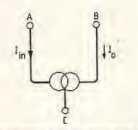
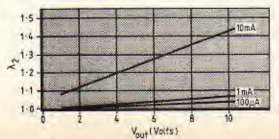


Fig. 2. Shorthand symbol for circuit of Fig.

Fig. 3. Accuracy of current transfer between input and output depends on output voltage and output current. Ratio I₀/I_{in} is plotted here for currents up to 10mA at up to 10V.



The ß term arises due to the effects of base current in an asymmetrical circuit with the V_{OS} term being due to the mismatch in the transistors' base-emitter voltages. The contribution of the Early intercept voltage is best described as being due to the slope in the transistor IC vs. VCB characteristics. Of course all these terms are dependent on current or temperature, making a general analytical evaluation quite difficult! Figure 3 illustrates the results obtained when using an RCA CA3096AE transistor array, connected as a two-transistor mirror and operating at currents of 100µA, 1mA and 10mA. Typical values for the n-p-n transistors in the RCA array are: β =200, V_{OS} =0.3mV and $(V_{I})_Q$ = 100V, producing error com-ponents of around 1%, 1% and 1-5% respectively for the three contributions.

Clearly, the accuracy of the current mirror action for a two-transistor mirror is not very good, degenerating progressively

* The Early intercept voltage is the intercept of the tangent to the $I_{\rm C}$ vs. $V_{\rm CB}$ curve projected backwards to the $-V_{\rm CB}$ axis. It is therefore dependent on the operating point of the transistor.

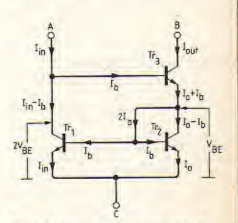


Fig. 4. Addition of Tr₃ helps to isolate Tr₂ from output voltage changes. above a milliamp. For p-n-p transistors the situation is even worse, because β is very sensitive to collector current for p-n-p planar transistors, falling to extremely low values (≈ 10) at currents above several milliamps. The uncertainty due to V_{OS} , however, is slightly reduced, since in general p-n-p transistors have tighter V_{BE} matching.

The performance of a two-transistor mirror can be greatly improved by the addition of a third transistor, as in Figure 4, resulting in the standard Wilson current mirror. The third transistor Tr3 fulfils two roles; the first of which is to buffer Tr2 from changes in collector voltage and remove to a large extent the voltage sensitive component in the current transfer ratio \. Changes of collector voltage have much less effect on Tr3 because it is effectively current driven from its emitter. The second improvement arises from the redistribution of base currents within the circuit, bringing the current-transfer ratio much nearer to unity. Figure 4 shows that, to a second-order approximation, the input and output currents are now equal. In a similar fashion to Equation 1, the currenttransfer ratio for a three-transistor mirror can be represented by:

$$\lambda_3 = 1 \pm 2(\Delta \beta / \beta^2) \pm (V_{OS} / V_T) - V_{BE} / (V_I)_{0.7}$$

where B is the mean of the transistor current gains, $\Delta\beta$ represents the spread of β values for the three transistors and $(V_1)_{0.7}$ is the Early intercept voltage evaluated at a V_{CB} operating point of approximately 0.7V, as this is the difference between the collector voltages of Tr1 and Tr2 in a threetransistor mirror circuit. The improvement in the current-transfer ratio in this equation is largely due to a reduced dependence on ß and the small voltage difference (= V_{BE}) between Tr₁ and Tr₂. A spread of ±20% in current gains for the three transistors in the mirror would produce error components of ±0.2%, ±1% and -1% or, overall, approximately +0 to -2% tolerance. Texas Instruments have recently introduced monolithic threetransistor Wilson current mirrors exhibiting a current transfer ratio accurate to within 1% of unity up to a milliamp, with a voltage capability of 35V (TL 011). Also, by paralleling transistors within the mirrors they have produced circuits displaying halving, doubling and quadrupling functions (TL 021, Tl 012 and TL 014).

Further improvements in mirror performance can be obtained by the introduction of a fourth transistor to equalize the collector voltages of Tr_1 and Tr_2 , as shown in Fig. 5. Note that the same symbol can be used to represent current mirrors, irrespective of the number of transistors used. The only errors remaining now are due to finite β and base-emitter voltage differences, giving:

 $\lambda_4 = 1 \pm 2(\Delta \beta / \beta^2) \pm (V_{OS} / V_T)$

producing, typically, for the CA3096AE array:

 $\lambda_4 = 1 \pm 0.1\% \pm 1.0\% = 1 \pm 1\%$

A comparison between the three- and four-transistor mirrors is given in Fig. 6.

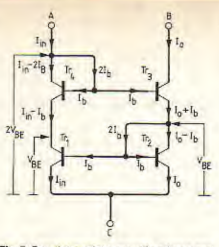


Fig. 5. Fourth transistor equalizes input and output collector voltages, further reducing unbalancing influences.

TEA CHOVYONE INDISISTOR OFTON	RCA	CA3096AE	transister array
-------------------------------	-----	----------	------------------

1	A	Transfer ratia	
1 _{in}	V _o	λ3	λ4
100µА	z٧	0.995	1.001
	10V	0.995	1.001
1 mA	zv	0.990	0-999
	10V	0-991	1.000
10 mA	2V	0.886	0.991
IV IIM	10V	0.890	0-994

Fig. 6. Table shows improvement in tolerance to current and voltage variations between circuit of Fig. 4 and that of Fig. 5.

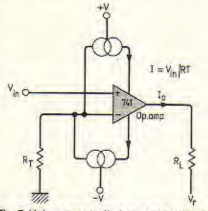


Fig. 7. Voltage-controlled current source. Io is proportional to Vin.

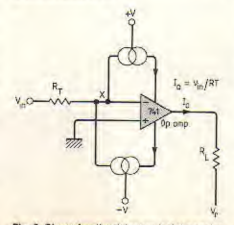


Fig. 8. Shunt feedback instead of the series type in Fig. 7 produces inverting v.c.c.s.

The two sets of results were taken from the circuit of Fig. 5, with the currents measured directly by 41/2-digit digital meters. Transistor Tr4 was then shorted out to obtain the results for a three-transistor mirror. In both cases it can be seen that the current-transfer ratios are held very constant against output voltage changes. The removal of the Early intercept voltage error component (approximately -1%) from the four-transistor circuit is evident. In addition, the current transfer ratio is maintained to higher current levels because of the increased 8 buffering action with the four-transistor mirror. At 10mA it is still within 1% of unity, whereas the three-transistor version has fallen to approximately 90%. These factors make the four-transistor modified Wilson mirror the best choice for circuit designs, both discrete and monolithic. For precision circuits MAT 01 AH matched transistor pairs (Precision Monolithics) can be used for Tr1 Tr2 and Tr3 Tr4 to give a current-transfer ratio of unity to within 0.4%, due mainly to their very close VBE matching.

Current mirror applications

In many applications it is desirable to control the output current rather than the output voltage of a circuit, especially when driving reactive loads or current-activated transducers. For example, a controlled current is required to produce a defined magnetic field from an inductive coil. It is not always feasible to voltage drive the load through a high-values series resistor, particularly if a significant back e.m.f. is generated. (An appropriate example could be that of a recording head for magnetic tape and cassettes.)

Unfortunately, all the standard textbook circuits for producing controlled bipolar output currents from ordinary operational amplifiers using grounded sources and loads suffer from serious practical problems, usually due to the extremely tight matching required for the resistors controlling the balance of negative and positive feedback 3. Circuits requiring non-critical resistor matching that produce superior results can be designed using four-transistor current mirrors. Both transconductance and current amplifier configurations are possible, normally termed voltage-controlled current sources (v.c.c.s.) and current controlled current sources (c.c.c.s.) respectively.

Figure 7 shows the circuit of a bipolar transconductance amplifier (v.c.c.s.) using both n-p-n and p-n-p current mirrors where the output will be proportional to the input voltage. The RCA CA 3096 AE transistor array contains three n-p-n and two p-n-p transistors, which means that two arrays are required to construct a positive and negative four-transistor current mirror pair. The current mirrors are used to sense the operational amplifier's supply currents which, apart from the nearly constant bias currents, are proportional to the output current 4. A copy of the output current, whether positive or negative, is thus fed back to the inverting input terminal to be compared with the input voltage.

This forces the op.-amp. to generate an output current equivalent to the input voltage Vin divided by the transconductance gain setting resistor RT. Output currents up to 20 mA pk-pk can be obtained with very low distortion independent of the output voltage. Below 1mA the harmonic distortion, mainly second harmonic, is almost constant at 0.03%, rising to 1% at 20mA. It is not necessary with this type of circuit to return the load resistor to ground: it can be terminated on any voltage as long as the resulting load voltage excursions are within the capability of the op.-amp. and the voltage supplies. The recommended op.-amp. frequency compensation should be followed, remembering that for a transconductance amplifier the equivalent voltage gain is given by RL divided by RT. Care must be taken when using high values of RT (equivalent to a low transconductance gain) to ensure that adequate compensation is provided for the op.-amp., since the resulting voltage gain can turn out to be surprisingly low. The circuit can be treated as an ordinary operational amplifier circuit with a slightly restricted bandwidth caused by the shortfall in gain-bandwidth product of the p-n-p transistors in the RCA array. Any op .amp, similar to a 741 or 301A can be used.

An inverting circuit can be obtained by changing the series-feed back connexion to the shunt-feedback arrangement of Fig. 8. Now the feedback current is balanced against the input current in R_T produced by the input voltage V_{in} : the inverting transconductance gain is still given by $1/R_T$. The distortion figures are marginally superior to the series-feedback case, since there is no voltage excursion

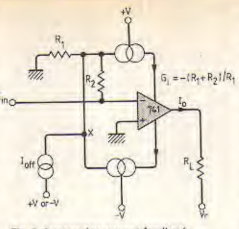


Fig. 9. Attenuating current feedback introduces gain into current-controlled current source, which is similar to v.c.c.s. but without input resistor R_T.

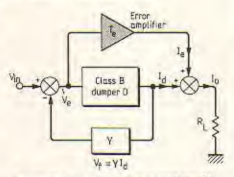
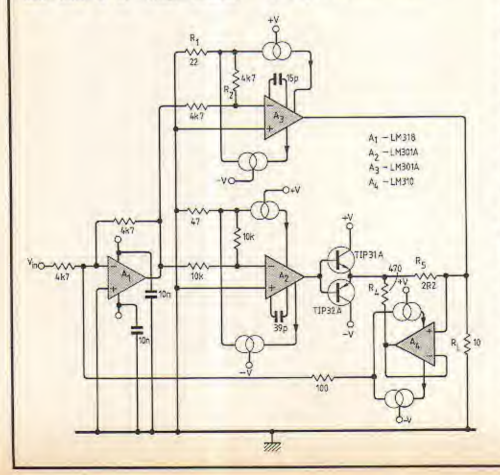


Fig. 10. Transconductance amplifier with feedback and error feedforward.

Fig. 11. Practical 1A Class B currentdumping v.c.c.s.



whatsoever at the virtual earth connexion 5.

49

This topology also presents an opportunity for the design of a current amplifier (c.c.c.s.) simply by removing the input resistor, leaving an amplifier with 100% negative shunt feedback derived from the output current. Gain can be introduced into the circuit by attenuating the feedback current before it is summed at the opamp. input. The circuit of the bipolar current amplifier in Fig. 9 uses two resistors to produce the required current attenuation in a manner analogous to a potential divider. The current gain is then defined simply by:

$G_i = -(R_1 + R_2/R_1)$

Measurement of the input impedance of the circuit of Fig. 9 with a gain of 20 indicates 1Ω at 100Hz, rising to 25Ω at 10kHz. The output impedance varies in the opposite manner, being $150k\Omega$ at 100Hz dropping to $25k\Omega$ at 10 kHz. The output impedance figures could be improved if manufacturers provided a range op.-amps. with alternative output stages in place of the voltage output stages presently used.

In contrast to voltage-controlled circuits, current amplifiers are required to operate from high source impedances and into low load impedances. It is still desirable to null the op-amp. input offset voltage for critical work to maintain a low output offset current for lower values of source impedance. The Fig. 9 circuit produces an output offset current of around 10nA with the input open circuit and the op-amp. input nulled to better than a millivolt. This offset current, caused largely by the affects of op.-amp. bias currents being reflected through the current mirrors, can be drastically reduced by connecting an equivalent bleed current to the output of the current mirrors, point X in Figs 8 and 9. A single resistor to whichever supply rail is indicated will perform the task adequately. The most convenient method of determining the output offset current is by using a digital voltmeter to monitor the output voltage across a temporary highvalued load resistor. An output offset of less than 50nA can be easily obtained after adjustment. In this respect, current output amplifiers can be more accurate than voltage amplifiers since, under most conditions, their output offset signal represents a smaller fraction of their maximum output.

Current amplifier using error feedforward

The three previous designs, whilst being extremely useful at low currents, cannot readily be extended to high currents because of the restricted current handling capacity of the transistor arrays forming the mirrors. Class AB current boosters could be used but their well known thermal limitations make it desirable to operate a high-current output stage completely in Class B where there are no critical bias adjustments. Unfortunately, the crossover distortion produced by Class B output stages has traditionally made them unsuitable for applications requiring precision low-distortion waveform reproduction. However, the technique of error feedforward around a Class B output stage, often referred to as "current dumping", previously employed for a voltage power amplifier⁵, can be applied to current output amplifiers with very good results⁷.

An outline of the proposed method is shown if Fig. 10. A feed-back voltage is derived directly from the Class B dumper output current and compared to the input voltage of the system. The resulting error voltage drives both the dumper pre-amp and the error feedforward amplifier. By choosing a suitable gain for the error amplifier any non-linearities in the gain of the dumper and its pre-amp can be compensated by the amplified error signal added at the output connexion. The relevant equations for the sub-units are:

$$I_{o} = I_{d} + I_{e}$$

$$V_{f} = \gamma J_{d}$$

$$V_{e} = V_{in} - V$$

$$I_{e} = T_{e} V_{e}$$

$$I_{d} = V_{e} D$$

From these equations it can be shown that:

$$I_{\rm p} = V_{\rm in} T_{\rm e} (1 + D/T_{\rm e})/(1 + \gamma D)$$

1

This equation can be made insensitive to Dand its variations (non-linearities) by setting:

$$\gamma T_c = 1$$

The balance equation indicates that if the transconductance of the feedback network y' is made equal to the transconductance gain Te of the forward error loop, then the gain of the system becomes insensitive to non-linearities within the Class B output stage and its pre-amp. The ratio of current contributions from the Class B dumper and the error amplifier is determined by the ratio of their transconductance gains. By a suitable choice of open-loop gain and feedback factors it can be arranged that the error amplifier normally supplies only a small proportion of the output current, except during the crossover period of the dumper transistors when there is no feedback signal, and the error amplifier supplies all the output current. The transconductance of the system at balance is given by the transconductance of the error feedforward amplifier alone. The overall result of this is ideally zero distortion at the balance condition. However, in practice, the error amplifier and the floating current monitor A4 contribute their own distortion, but this is quite small, since they only operate at low currents.

One possible circuit for the combined feedforward/feedback approach is shown in Fig. 11. The error feedforward amplifier A₃ and the dumper pre-amplifier A₂, intended for 25mA pk-pk maximum output, use four-transistor mirrors as previously described. The non-linear dumper consists simply of a pair of unbiased power transistors. A fractional copy of the dumper output current is obtained by A₄ and returned to the input summing

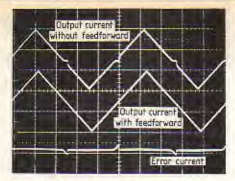


Fig. 12. Triangular wave at 2kHz with and without feedforward.

amplifier A₁. The feedback factor R_4/R_5 is set equal to the forward error gain $(R_2 + R_1)/R_1$ to satisfy the balance condition.

The upper trace of Fig. 12 shows a 2kHz triangular voltage waveform across the 100 load resistor when the feedforward is disconnected, whilst the middle trace shows the effects of adding in the feedforward error at the output connexion. The error-cancelling affects of the balance condition can be clearly seen, there being no discernible disturbance in the linear waveform. The bottom trace shows the error current measured across a separate 10Ω resistor for comparison. Output currents up to 1Apk-pk, can be obtained with this circuit, although the photographs were taken at a low current (15mApk-pk.) where the effects of crossover distortion are more noticeable.

Distortion measurements indicate that the second harmonic is 70dB below the output at 100mA pk-pk., rising by approximately 10dB at 10mApk-pk. and 1Apkpk. The third harmonic is also lowest at around 100mApk-pk, being 85dB below the output, rising to 75dB at 10mApk-pk. and 80dB at 1Apk-pk. Second-harmonic distortion is generated by the current mirrors in the error feedforward amplifier and the dumper current monitor, whereas the third harmonic is produced by the crossover behaviour of the dumper. Higher harmonics are also present, but are signifi-

References

 Lidgev, F. J.: "Looking into current mirrors", Wireless World, October 1979, Vol. 55, pp. 57-58,
 Hart, B. L., and Barker, R. W. J.: "DC matching errors in the Wilson current source", *Electronics Letters*, 1976, Vol. 12, pp. 389-390.

Letters, 1976, Vol. 12, pp. 389-390. 3. Graeme, J. G.: "Operational amplifiers: design and applications". New York, McGraw-Hill, 1971, Ch. 6, pp. 225-229.

 Hart, B. L., and Barker, R. W. J.: "Universal opamp converter technique using supply current sensing", *Electronics Letters*, 1979, Vol. 15, pp. 496-497.

 Wilson, B.: "A low-distortion feedback voltage to current conversion technique", *Electronics Letters*, 1981, Vol. 17, pp. 157-159.
 Walker, P. J.: "Current dumping audio ampli-

 Walker, P. J.: "Current dumping audio amplifier", Wireless World, 1975, Vol. 61, pp. 560-562.
 Wilson, B.: "Low-distortion high-output Class B current converter using error feedforward", Electronics Letters, 1981, Vol. 72, pp. 461-463.

WIRELESS WORLD DECEMBER 1981

cantly below the level of the second and third under similar conditions. Disconnecting the error feedforward loop increases both the second and third harmonic distortion by around 30dB in the critical low-level output region. The relative improvement in distortion performance due to the feedforward connexion is maintained at higher frequencies where the effects of uncompensated crossover distortion become more significant. A further reduction in distortion would require a specially optimized feedforward amplifier and current monitor using discrete components.

Current mirror circuits offer a versatile design tool that can be employed in most applications where a controlled current is required. In conjunction with op.-amp supply current sensing they facilitate the design of a wide range of low-distortion transconductance and current amplifiers.

Literature Received

Six-page colour brochure from Crow of Reading gives an outline of the company's activities in the field of broadcast television engineering, which extends from the supply and installation of a single monitor to the design, construction and commissioning of large studios and switching centres. Brochure can be had from Crow at PO Box36, Reading, Berks, RG1 2NB WW401

Important characteristics and application information on a range of p.r.o.ms and similar devices from a number of manufacuters is presented in convenient form on a wallchart, available from Microsystem Services. Duke Street, High Wycombe Bucks. WW403

Small tools for use in the production of electronic equipment – wire strippers and cutters, board assembly tools and p.c.b. cleaning brushes – are featured in a leaflet published by Eraser International Ltd. Unit M. Portway Industrial Estate, Andover SP10 3LU.

WW404

An extremely wide range of microwave aerials, cables and waveguides is fully covered in a weighty catalogue (around 200 pages) which can be had from Andrew Autennas, Lochgelly, Fife, KYS 9HG. WW405

A range of silicon controlled rectifiers and triacs made by TAG Semiconductors is listed in a selection guide, with main characteristics and a cross reference to other makes. The guide is obtainable from TAG Semiconductors Ltd, 73/79 Rochester Row, London SW1P 2NX.

WW406

Publication HCG 1 from Highland describes the types of multiway connector currently available. Heavy and light-duty types are made, with from 2 to 128 poles and in ratings from 8A 250V to 35A 440V. Highland Electronics Ltd. Highland House, 8 Old Steine, Brighton, BN1 1EJ.

WW407

Large colour catalogue from Ross illustrates a very wide range of audio equipment and accessories, including headphones, test gear, intercom, audio and video leads and adapters and microphones. Ross Electronics, 49/53 Paneras Road, London NWI 2QB. WW408



EMP protection

Your news report in the September issue highlights the EMP (electromagnetic pulse) threat to solid state communications equipment. However, both Mr Tucker's article of July 2nd in *The Guardian* and your report tend to give a misleading impression of the steps which are being taken to counteract the threat.

Mr Tucker stated that the pulse is "far too rapid for any currently available protection systems". My company has available a gas-filled protection device which will operate in less than one nanosecond. It has been shown that this device will protect solid state receivers and telephone equipment in a simulated EMP environment. We find that suppliers of communications equipment are well aware of the threat and have taken steps to counteract it.

A text book on the subject "EMP Radiation and Protective Techniques" was published by John Wiley and Sons in 1976.

John Wiley and Sons in 1976. Kenneth Cook The M-O Valve Co. Ltd Hammersmith London W6

Television subtitling

I was very pleased to see your report on "TV subtitles for the deaf" in September's Wireless World, in which you review my "Guidelines for the subtitling of television programmes". I would, however, like to clarify one or two points.

First, it is important to stress the distinction between subtitling *live* programmes (such as the Royal Wedding) and subtitling the general run of recorded programmes. The published "Guidelines" from Southampton University do not go into live subtitling in any depth, since this particular area is still under investigation. The "Guidelines" are geared primarily towards teletext subtitling of recorded television programmes, and they have been in use at ITV Oracle for several months.

The coverage of the Royal Wedding, on the other hand, reflected the state of the art of *live* television subtitling. The subtitles transmitted on BBC2 were generated by means of the Palantype semi-phonetic machine shorthand system, capable of producing a word for word transcription of speech in real time, but with some words spelt unconventionally. ITV Oracle's coverage represented a radically different approach to live subtitling. In this case, subtitles were transmitted in the form of a summary of the programme commentary, typed on a standard keyboard in standard English spelling. The pros and cons of these two alternative methods are currently under review.

I would also like to expand on your editorial comment on lipreading. This is an important point and it has received considerable attention during the research project at Southampton University. It has become clear that lipreading of a two-dimensional television picture is extremely difficult, especially when speakers are frequently in half-profile, facing away from the camera, too distant, or out of shot altogether. In spite of this we do give consideration to the exceptional viewer who attempts, where possible, to match subtitles and lip movements (see page 12 of the "Guidelines"). This is done by carrying out script-editing in close conjunction with the original script and the videotape, especially when the speaker is presented in full-face head and shoulders closeup or middle distance shot. Nevertheless we place a far higher premium on providing subtitles in familiar language with adequate reading time, without which the viewer will have no opportunity to attempt to lipread the speaker in any case. Robert G. Baker Department of Electronics Southampton University

Decline of the philosophical spirit

How refreshing to see your July editorial on the dearth of true philosophical thinking in science. It is because science and technology have come to be motivated by pragmatic materialism that we have become too cynical as a species to aspire to civilisation. The spirit of enquiry has been replaced by militarism and social justification. Money no longer serves as a token of currency alone, it has become the primary structure upon which our society is organised. Economics is no longer a means to an end. It is a barrier to significant human progress and could be for decades, if not centuries, to come.

This kind of outlook has narrowed the thrust of pure research into unimaginative and abstract analysis. The quest to reduce the known universe into an elegant set of mathematical relationships, while commendable in its own right, is impotent if no philosophical conclusions are drawn from the end results. Pure research should not be confused by the layman with an attempt to 'explain' anything. In obtaining a degree in physics I came to realise that this most fundamental of disciplines seeks only to describe and not to explain. We are no closer to understanding what a magnetic field is today than we were a hundred years ago. We are simply in a better position to describe and exploit its properties. **Terry Edwards** Ongar

Essex

Television for no-signal areas

A great deal of 'doubtful' technical and commercial advice is now being offered through *Wireless World*. The former appears to be an introduction to the latter which, in my opinion, is completely out of place in this excellent technical journal. Perhaps the following points should be read in conjunction with the letter from M. J. Rutty (September letters) to further assist the lay persons normally expected to consider these schemes.

1. Theoretically a doubling of acrial size is necessary to achieve a maximum 3dB gain. Thus, to increase the gain of a 10-element u.h.f. Yagi aerial by a maximum of 9dB would demand eight such aerials (eighty elements) efficiently harnessed – practically 9dB would not be achieved. However, aerials with 'claimed' gains of plus 9dB relative to the 10 elements listed in J. M. Osborne's article (May 1981) are manufactured by certain companies. Unfortunately, the basic choice of aerial is normally determined by all the parameters in practice and not merely the gain. Additionally, if minimising the possibility of interfering with other viewers depends on the choice of different commercial aerials, serious consideration should be given to this problem before proceeding.

2. The use of a.c. line powering does not eliminate voltage drops but does overcome the electrolytic problems associated with d.c. line powering. Wolsey line powered equipment employs 55V a.c. (nominal) which, for a given power consumption, minimises the cable voltage drops calculated for each system. Powering of some systems demands long cable runs which should be considered carefully, especially if coaxial cable carrying r.f. signals in addition to line power feeding is employed.

 Ferrite splitter/combiner units can be used, in place of cable matching sections, for multiple transmitter aerial systems but impedance problems associated with certain cheap imported units can result in unsatisfactory end results.

4. For active deflector systems the Home Office has stipulated a maximum e.r.p. of 1 watt, which in practice means a 53mW transmitter power fed to an acrial of 12dB gain. To make full use of the dynamic range of such an amplifier demands accurate signal level setting after all derating and other allowances have been made.

With the variations of portable television receiver sensitivities, viewing error and the unpredictable additive error of the common (B/L type) v.h.f. attenuators used in practice 'eyeballing' tests are really not on.

5. The amount of pre-amplification employed to drive any system output amplifier depends on its gain and output capability, for a specified level of measured distortion. This preamplification will derate the specified output and, depending on the equipment employed, can be the limiting factor. Use of an attenuator between the aerial output and pre-amplifier input stage will usually degrade the signal-tonoise ratio of the system. If attenuation is necessary its position must be carefully chosen. 6. Solar or wind generator powering can be successful under certain well defined conditions. However, the use of such schemes is fraught with difficulties if the 'arithmetic' is not carefully carried out and, if wrong, can result in frequent trips to the site with freshly charged hatteries!

7. A maximum usable line of sight range at u.h.f. frequencies cannot be stated without reference to maximum e.r.p., propagation loss, receiving site acrial gain and noise performance specifications etc. In practice this can vary from ¼ mile to 3 miles.

8. Finally, may I say that the most important consideration of self-help schemes is technical backing and not cut-price equipment of doubtful specification and performance. In television distribution systems we have experienced the result of a low level of engineering expertise. It would be sad to see self-help schemes perpetuating this state of affairs. Communities considering these schemes would be well advised to seek the professional and free advice of the BBC/IBA engineering information departments. V. Lewis

Wolsey Electronics Porth, Rhonnda Mid Glamorgan

Phase locked detector

I thought that detectors such as the one described in the September issue under the title Phase Locked Detector could no more be of interest to professional engineers.

Even here, in Syria, double-sideband suppressed carrier (d.s.b.s.c.) detection is performed by a simple low cost circuit which has a large capture (and lock) bandwidth and no transient delays (i.e. no missed syllables at the start of transmission).

Also we are experimenting with an improved design to detect, with equal case, two d.s.b.s.c. signals in quadrature. Therefore d.s.b.s.c. transmissions will have the same power and channel density as s.s.b., with the advantage of using simpler systems.

A. R. Moubayed Autolight Aleppo Syria

Evidence for neutrons

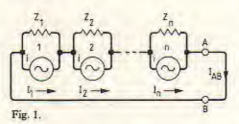
Before Mr Burrows (October Letters) uses the success of nuclear reactors to "prove" the existence of the neutron, he should remember that every piece of iron that rusts "proves" in the same way the existence of phlogiston. C. W. Hobbs Bern

Switzerland

Unified circuit theory

In his interesting article in the March issue, E. H. Pollard makes the statement that Millman's theorem deserves to be better known than it is.1 Indeed this is true because the theorem is often a real time-saver, and as a network tool it does everything Pollard says, and more. An extension of the paper into dependent sources would have been most welcome. In today's transistor and i.c. world, dependent sources show up everywhere, and it is necessary that we know whether a certain theorem holds for dependent sources or breaks down. As an example, the theorem in Corollary 3, the Superposition Theorem, does not hold if dependent sources are manipulated, and must be replaced by a much more recent theorem, the Function-Source Superposition Theorem. Using this theorem, we open and close dependent sources, however objectionable this may be to the analytic mind. The theorem in Corollary 5, the Reciprocity Theorem, does not hold for dependent sources. The textbook version in Pollard's paper is only half of the complete reciprocity theorem, the other half pertaining to current-source drive. And Thévenin's and Mayer's (Norton's) Theorems only hold if we avoid manipulating dependent sources.2

While Millman's theorem is highly useful, it only represents one side of the story, since the theorem also can be written in a sort of dual form, doubling its field of applications. Called the Parallel-form Generator Multiple-source theorem, the additional theorem was published by this author in 1977.² Practically every statement in Pollard's article can be repeated in appropriate form and be applied to the second theorem, pertaining to networks such as the one shown in Fig. 1.



Pollard's equation (1) now takes the form



One of the most important characteristics of the two theorems is that they hold for dependent sources, thus providing highly useful tools in today's network analysis and synthesis. The dependent sources we have in mind are of the simple form kV or kI, and either theorem handles any mixture of dependent and independent sources, with their associated immittances forming generators, such as "1", "2" and "n" in Fig. 1.

The Parallel-form Generator Multiple-Source Theorem is not in need of a separate proof, although a proof can be provided, similar to that presented by Pollard. We may in this connection note the existence of the fundamental and very important Sourcetransformation Theorem, the one we use when turning a Thévenin generator into a Mayer (Norton) generator, or vice versa. By means of this theorem we can turn any generator in Fig. 1 in to Series-generator form and then independently sum up all voltages and all impedances. The proof the degenerates into Ohm's law. A similar simple proof exists for Millman's theorem.

When we begin to derive one theorem from another, the philosophy of doing this forces us to think of the old slogan: "which comes first, the chicken or the egg". Surely, in the vein of Pollard's paper one can proceed and even derive Tellegen's theorem from Millman's theorem, however absurd the thought may appear.³ Tellegen's theorem is one of the cornerstones in modern network theory, and from it we drive analytically another corner-stone theorem, the Source-transformation Theorem mentioned above. In the simplest case, and starting from Tellegen,

$$P_{source} + P_R + P_{load} = 0$$

-EI+RI²+R_LI²=0
E-RI-V=0

(2)

where $V=R_LI$. This is the same equation as ER-I-V/R=0 (3)

Thus we have derived analytically, without opening or closing any sources, the Series-form Generator, eq. (2), known as the Thévenin Generator, and the Parallel-form Generator, eq. (3), known as the Mayer (or Norton) Generator. We do not need either Thévenin's or Mayer's theorem, although they are invaluable timesavers. (And by the way, by invoking the energy principle (Tellegen's theorem) we eliminate the tedious textbook proofs of Thévenin's theorem.) Now, where does Millman's theorem in the specific area of multi-source linear networks, just like Blakesley's theorem. Millman's theorem is not a contestant to singlesource theorems, and should not be used to derive them. But when we encounter many sources, and as a minimum two sources, Millman's theorem, as well as the Parallel-Form Generator Multiple-Source theorem, provide highly useful network tools. Harry E. Stockman

Sercolab, Arlington, Mass. USA

References

1. E. H. Pollard, "Unified Circuit Theory" pp. 71-76, Wireless World, March 1981.

 H. E. Stockman, "The Theorem Book", 1st ed 1977, 2nd ed. 1981, Secolab, Box 78, Arlington, Mass. U.S.A.

3. H. E. Stockman, "Tellegen's Theorem - Some Applications", pp. 77-79, Wireless World, Feb. 1981.

Wire recorder

Would it be possible to enquire through your readership for any information concerning the Wirek wire recording machine? This machine was manufactured under licence by Boosey and Hawkes but unfortunately a fire destroyed most of the records concerning the instrument.

As very little appears to have been written about the machine I would be most grateful to have any information that may be available, particularly in regard to numbers manufactured, technical data and details of its use. Of course I should also be pleased to obtain a sample of the machine if this is possible.

All information will be passed to the Science Museum at Kensington, London. As I was once concerned in the manufacture of the machine in 1948 it seems a pity that a small piece of recording history should be allowed to pass into oblivion.

R. A. Ridley G3UTX 23 Greenacre Worlesbury Weston-S-Mare Avon

The dream of objectivity

I was very interested to read your March editorial, but I think that your conclusion could be somewhat false.

Whilst we may all readily agree to your statement that "The observer would not exist if it were not for the phenomena of the world", it is by no means so obvious that "the phenomena of the world would not exist if it were not for the observer". In fact, and to the contrary, I am sure that a lot of them would. The human observer (as simply, a data receiving, processing and transmitting system) is a fairly latecomer on the scene, and is the result of a fairly short period of evolution, on a cosmic time scale. One can suppose the existence of coloured rainbows and roaring sounds from the breakers on the seashore long before there existed any form of living creatures (i.e. how far is it really true to say that the sound of the breakers on the seashore is dependent on their being heard, or the colours of a rainbow on its being seen? - by whom, or what, for example?)

Professor Gilbert Ryle continually stressed in his very important book that we do not, in fact, "mentally observe our own experiences" (as you suggest in your editorial) and that sensations (such as sounds and colours) are not really subjective at all. He says, for example, "The procedure of describing sensations by referring in a certain way to common objects like haystacks, things that hum, and pepper is of great theoretical importance," and again, "We

do not employ a 'neat' sensation vocabulary. We describe particular sensations by referring to how common objects regularly look, sound and feel to any normal person." (pp. 202-203, "The Concept of Mind"). I would conclude therefore, that so long as there are plenty of fairly normal persons about we can still have a considerable amount of objectivity in our dealings with each other. Hence objectivity certainly need not be only a dream, though it may be a matter of understanding, and therefore criticising and discussing each other's use of language. Peter G. M. Dawe Oxford

From discussions with Mr Dawe it emerges that his understanding of the word "phenomenon" is different from ours. In our March editorial it was used as defined in the O.E.D. – something that appears or is perceived. – Ed.

'Unpublished' D/F beacons

Having coaxed my ageing faculties to restore a rather sophisticated marine radio receiver (Derritron D/F 70 with ferrite "loop") to normal, acceptable performance, I tried it out on the beacon band. Dungeness (310.3 kHz) yields the strongest signal here and is one of a chain of beacons operating on the same frequency in succession. It came in loud and clear, followed by the others at acceptable, weaker levels. However, during the whole of the chain cycle a weaker DU signal persisted and the loop indicated it was co-sited with Dungeness proper.

I telephoned North Foreland Radio, Dungeness Coast Guard, RN Radio Centre, Chatham, BBC, Trinity House Gravesend and finally Trinity House "Lights", London. The last named, after some delay, were able to phone me back with an explanation.

It appears that an experimental transmitter is now operating at Dungeness on 311.5 kHz, using same call sign DU. It is "unpublished" – whatever that means – and "will not go on for long". I pointed out to my informant that the two frequencies were only separated by less than 0.4% and that most D/F receivers would not discriminate to that extent. In any case, it is conceivable that the requisite filters would not be switched in if the operator was not alerted to the danger. He said he "took my point".

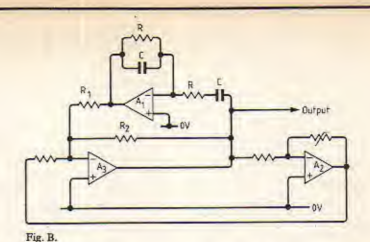
The situation seems potentially dangerous a yachtsman at certain points in the Channel, taking a bearing on, say, Cap Gris Nez, 310.3kHz, could have it "bent" by the "unpublished" Dungeness on 311.5 kHz radiating at the same time.

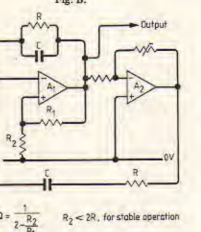
On what authority can one start up these "unpublished" transmissions. Is it permissible to have two transmitters on differing frequencies sharing the same call sign? Is there not a central authority monitoring all UK transmissions to which one could refer when trying to identify their origins? Frank Henry, Chatham, Kent.

Wien bridge improvement

Mr Linsley Hood's article on an improved Wien bridge oscillator (May issue) soon had me digging out my 1974 design notes on similar work.

One of the disadvantages of the basic Wien network is the low Q and hence low







discrimination against harmonics. It therefore seemed sensible to use the Q multiplying configuration of Fig. A where distortion introduced by the stabilising amplifier is rejected by the relatively narrow band-pass characteristic of the tuned amplifier. Fig. A reduces to Fig. 4 of the article if $R_2/R_1 = 0$ (Q=1/2) with the important difference that the output is taken from A₁. With a Q of 4, over 20dB reduction of thermistor induced I.f. distortion was obtained, this being the prime design objective. For satisfactory operation the frequency determining components must obviously be well matched.

Of course, the main design feature of Mr Linsley Hood's article is the elimination of the common mode signal at A₁. My circuit did not achieve this though a discrete component amplifier was used to minimise common mode effects.

Fig. B offers the possibility of Q multiplication with no common mode problems and might lead to an optimum distortion performance across the band.

Finally, I assume the gremlins have crept into Fig. 5 of the article. A₂ should in fact be

inverting. Bill Young Cobham Surrey

The author replies:

I have read Mr Young's contributions with interest, and note his suggestion that the harmonic distortion introduced by the stabilising circuit may be reduced if the output is taken from the tuned amplifier rather than from the output of the stabilising amplifier.

May I apologise, in this context, for the two errors in the article. As Mr Young indicates, A₂ should be shown as an inverting amplifier, in both cases, and the illustrations shown as Fig. 4 and Fig. 5 should be interchanged. J. L. Linsley Hood

The death of electric current

In his September 1981 letter, R. T. Lamb scems to think that if he establishes that we are merely discussing a *model* rather than a theory or a fact, he has also established that a bad model is no worse than a better model. When he writes,

worst thin a octoor index, where the index of the successful removal of primitives such as ρ and \mathcal{I} from a model is a major advance. It is important that unnecessary accretions be cleared away from a model (cf. Occam's Razor). This is particularly true if these accretions create insurmountable difficulties – see my first two paragraphs, August 1981 issue, page 40. Why hold on grimly to redundant primitives, ρ and \mathcal{I} , if they create the insoluble problem there discussed? If Lamb thinks (unlike me) that a mere model is in dispute, why the tenacity?

In the first paragraph of his letter in the March issue, Lamb accepts the reciprocating model for a charged capacitor as true. This model, when used in the discharge of a capacitor through a resistor, does not result in an exponential, as Lamb suggested on page 46 of the September issue. Using time domain reflectometry, my colleague Malcolm Davidson has experimentally established that when a resistor is switched across a charged capacitor the result is a series of steps (similar to the appendix to our article "Displacement Current" in the December 1978 issue) and not an exponential. lyor Catt

Ivor Catt St Albans Herts

Mr Ivor Catt's assertion (August Letters) that conventional electromagnetic theory cannot cope with transients for which it was specifically developed is, to say the least, a trifle rich.

Tilting at the giants of our great heritage of scientific understanding is a useful pastime, even if it only serves to stimulate the thinking of others. I think that Mr Catt has some fundamental misunderstandings of conventional theory which is giving rise to some difficulty in having his own accepted.

A conductor cannot have an electric field in it; the wires of a transmission line cannot have an electric field along their length but Mr Catt's August letter shows a deficiency of charge to the right of his wavefront, a situation which would result in a field along the axis of the wire, the axis of propagation of the wave. But the wave is transverse (TEM) and has no such component.

Electromagnetic wave theory does not consider a wave to be a column of electrons advancing down a wire like peas down a tube. A conductor is a region with a large number of free carriers in charge equilibrium with fixed carriers; a metal wire has a large number of free electrons in charge equilibrium with the positively charged nuclei. These electrons interact with electric potentials external to the wire in a manner described by the equations of Maxwell. This can be verified experimentally.

Mr Catt's crude model is thus fundamentally wrong. The model of a wire full of free carriers is also quite crude but at least it is fundamentally correct. In this model it is reasonable to describe the wavefront as the dividing line between that region where carriers have started to move and that where they are not yet disturbed by the approaching wave. It is, of course, fairly common knowledge that the approaching wave is external to the conductor (it cannot be inside, see above) and it influences the surface charges first (skin effect).

Mr Catt's contributions on e.m. theory are shot through with misunderstandings of the same sort. In March 1979 he quotes conventional theory (using displacement current) as requiring two components for charging a transmission line, i+dD/dt (p. 68) where i is the line charging current and dD/dt is the Maxwellian displacement current. But the line charging current is the displacement current according to Maxwell's laws; it is nonsense double them up.

In July 1979 ("The Heaviside Signal") he defines:

 $\sqrt{\frac{\mu}{\epsilon}} = \frac{E}{H}$

and then goes on to derive: $\frac{E}{H} = \sqrt{\frac{\mu}{\epsilon}}, \quad \frac{E\mu}{B} = \sqrt{\frac{\mu}{\epsilon}} \text{ and } E = BC$

all nonsense. Why? Because E, H and B are all vectors andµ and c are scalars. Surely he knows that they cannot be equated?

Maxwell's laws are concerned with electric and magnetic fields. In Mr Catt's, charge appears to give rise to neither. Will he be announcing the death of electric charge next? Dermod J. O'Reilly Antwerp Belgium

The big c.b. con

The proponents of citizen's band radio, including the suppliers of a.m. equipment, are really leading our fellow countrymen into the largest confidence trick imaginable by playing on the fact that little is known technically about types of modulation, propagation, sun-spot cycles etc. and on the desire to do as others are doing - including their mistakes.

Having monitored the 27MHz band in my area, I have yet to hear any UK operator talking to anyone outside his local (groundwave) territory, although no doubt a small number do. Language is still a major barrier and Great Britain does not have many neighbours who have English as their native language, whereas the USA is large enough on its own to receive its own generated transmissions on sky-wave.

I think that, apart from the above deception. the final con. will be evident when sales of a.m. equipment level off due to saturation in this country and, as may well be explained, "a new range of equipment giving less interference and with more efficent transmitter stages" will tempt UK operators into spending yet more money on "improved" equipment - yes f.m.

Come on all you c.b. associations, importers

and marketing organisations, play the game and only offer f.m. equipment - for once the Home Office have been far seeing enough to get it right.

J. G. Wheeler, G 8 EMU Tetbury, Glos.

Thyristor interference

Many thanks to John Flewitt for his very interesting article in the September issue on the BBC sound broadcasting and recording at St Paul's for the Royal Wedding. I was very surprised, however, to learn that trouble was experienced from thyristor interference in the microphone cables.

In 1964, when I was in the BBC Designs Department, thyristor dimmers were just rearing their ugly waveforms at Television Centre, and I was asked to see what could be done to prevent the interference that had already become a serious problem with standard twisted-pair microphone cables.

To shorten a long story, I developed a tighttwist star-quad microphone cable which reduced interference, in the worst conditions when crossing a cable feeding a 10kW spot, to below the microphone amplifier hiss. Since then what first became known as "blue quad" has been manufactured by the mile and has become mandatory in all television studios, both in the BBC and later in ITV

True, the blue quad has become grey, following the use of chroma key or colour separation; and it has also become thinner and lighter than its ancestor. But you can still see it on any television picture where a microphone is in shot.

Of course these problems do not normally beset the sound broadcasting engineer. But I would have supposed that someone, somehow, would have passed the word. Virtually all thyristor interference is coupled to microphone cables inductively, and for a properly balanced pair (or quad) ordinary braid or spiral screening

is adequate. Philip D. R. Marks Bourne End Bucks

Ethics in action

Your correspondent Jock Hall (June letters) should be asked "Where are these employers producing electronic equipment of real use to society, and how many can they employ?'

After the war I returned to radio servicing. It was an interesting challenge to get sets from the early thiries and with what valves and components were available to reproduce a good standard of performance. Then came the new sets and disappointment; the only apparent lesson learnt from war-time developments was how to cut material to the bone. One turned a set upside down on the bench at the risk of i.f. cans breaking away from their moorings.

Then came television, and after a while real concern. People with tears in their eyes pleading, "Please repair it here, don't take it away, we don't know what we would do without it". Family quarrels to get children to bed or to do their homework. Visiting friends or relations and not being able to talk because the telly was οп.

By the early fifties the novelty had not worn off; the position was worse as so many more people had television. I felt I was helping to create morons, to drive people mad, so, at a considerably reduced salary I took work in a Ministry of Defence inspectorate.

The work was interesting, there could be

pride in a product well made and built to last, though, ironically, meant to blow itself up on first use. To begin with there was reasonable hope that these devices would never be used. If that hope has now gone then the distraction of the phantasy world of television, drawing attention away from events in the real world must take a large share of the blame.

The advent of ITV led to fierce competition with the BBC for if one side captures the mass audience the other goes out of business. The direction this fight took was that of more violence, more sex, more trite, easily assimilated material of appeal to the less discerning. Less discernment seems to breed even less discernment, for how often does one observe an audience around a colour television apparently unaware that there is something odd about characters with green or purple hair.

I remember a time when BBC news gave minimal reporting of murder trials. What a change! Half a news bulletin followed by a half hour substituted programme on a mass murderer. I remember when dance music had lyrics of more than four words and was melodious, and its merit was not judged on kilowatts out, or electronic gimmickry. I remember when children played energetic games and did not rob people to get money to play Star Wars.

Electronics has long been a gimmicks industry and has built things not meant to last very long. The most common faults in televisions now are cracked tracks on flimsy circuit boards and overrun resistors that change value or go o/c. This is poor design. The real developments are held up until sale of older systems reach saturation. Baird demonstrated 3D colour television in the forties - remember? I suspect this last condemnation may apply to even such things as medical electronic devices.

One can hardly expect such a journal as Wireless World to take up the matter of a general decline in levels of discernment, but where it affects the ethics of engineers, please, give it full publicity. [See November editorial – Ed.] E. V. Hurran V. Hurran

Margate Kent

Radio amateurs' licence

Your correspondent M. Jackson (October Letters) has made a useful suggestion regarding the use of c.w. by class 'B' radio amateurs on v.h.f. but I do not think that any responsible amateur can agree with the following of his proposals:

(a) The use of non type-approved equipment on c.b. Most amateur h.f. equipment has a power output far greater than 4 watts and so would not meet the Home Office requirements. Also, amateur h.f. equipment is not suitable for channelized operation.

(b) Amateurs to use c.b. at no extra licence fee. This is a dangerous suggestion because it may well result in counter proposals from c.b'ers to use the amateur bands at no extra fee. (c) 10-metre band to be used by class 'B' radio amateurs. Class 'B' licencees can already gain access to the 10-metre band by taking the Morse test like everyone else! It is a fallacy to think that 10 metres will be taken over by the c.b'ers.

Far from being a threat to amateur radio in this country, c.b. should result in the swelling of amateur ranks in the coming years. Already in this area c.b'ers are preparing for the December Radio Amateurs Examination. I. Buffham, G3TMA Spalding Lincs

What would you give an Engineer interested in learning about microprocessors?

Our microprocessor course...

gives you this fully assembled microprocessor development system. It is just one component in our new, practical, home-study course for engineers.

The course focuses on product design to give you a thorough grounding in the use of microprocessors by taking you step-by-step from customer specification to final production design.

Without assuming any detailed knowledge of electronics or computing on your part, the course shows you how to approach system design, hardware and software development, prototype evaluation and final production.

As well as working through five specially prepared books, and familiarising yourself with a file of manufacturers' data sheets and brochures, you will carry out experiments designed to give you valuable practical experience with your microcomputer.

Complete with user manual and experiment books, it interfaces with your own TV set and cassette recorder. You also get a prototype development board with such peripherals as a small DC motor, temperature sensor, optodetector and loudspeaker – which you learn to drive with the microcomputer.



Sherwood House, Milton Keynes, MK3 6HH

The course is completely self-contained, and not linked to any broadcasts, correspondence tuition, seminars or residential courses. You work at home in your own time and at your own pace to complete the course. At £395 the course offers you the pace offers you the

perfect opportunity to gain practical microprocessor experience. Send the coupon for further details -

Address

no stamp needed. Or phone 0908 79058

(24 hour answer service)

Please send me

Postcode

KN8

The EP4000 is not just an EPROM Programmer

Not only does the EP4000 copy, store, program and duplicate the 2704/2708/2716(3) /2508/2758/2716/2516/2532 and 2732 EPROMs without personality cards or modules, but also includes a video output for memory map display to make the powerful editing facilities really useful (and this is in addition to the in-built LED display for stand-alone use), but it also comes as standard with comprehensive

Made in the U.K.

input/output – RS232, 20mA loop, TTL, parallel handshake, cassette, printer and direct memory access. Now the programming power can be expanded with our range of add-on accessories listed below.

... but also a Real Time EPROM Emulator ...

Real time EPROM Emulation is the second major function of the EP4000. This facility allows the machine to directly replace your incircuit EPROMs during the process of program development – the EP4000 can be configured to look like any EPROM it is capable of programming. The press of a button isolates the external system so that data changes, entries, editing and downloading can be implemented. When the program is complete and working, the simulator cable can be replaced by an EPROM programmed by the EP4000.

... with real technical back-up and service.

The EP4000 comes with a technical manual describing every aspect of the machine – its purpose, its use, and how to use it. It also has a section describing the whole process of program development.

And if you ever need technical help or advice, you can now dial direct to our technical department for instant attention – Tel. (0803) 863380.

Finally, a full range of accessories in now available – these include Bipolar programming

modules, multi-EPROM simulator adaptors, buffer pods, EPROM Erasers, video monitors, 2764/2564 programming satellite, printer and production programmers. The EP4000 is exstock. Price – \pounds 545 + VAT (+ \pounds 12 for DATAPOST delivery). Telephone, telex, write or call for full data and Distributor list, or place your order for immediate despatch – Overseas customers, please telex or write for quotation and terms. Agents in some countries, and distributors in Britain required.

G.P. Industrial Electronics Ltd. Unit 6, Totnes Industrial Estate Totnes, Devon TQ9 5XL Tel. Sales (0803) 863360. Technical (0803) 863380 Telex: 42596 GPELEC

New BBC/OU production centre opens

by Donald Aldous

In late September production started at Europe's biggest purpose-built educational broadcasting complex, on the campus of the Open University at Milton Keynes, Buckinghamshire. Robert Rowland, head of the new centre, describes the OU as 'the largest university in the kingdom'.

The start of production at the centre is the culmination of some ten years' efforts to create and manage the physical development of the university's 70 acre campus and 13 regional properties, since the OU was established in 1969. The original production facility was at Alexandra Palace, London, and the new site will offer a more convenient working relationship for OU and BBC colleagues on the course teams that compile and produce all OU study material.

This project has cost over £8 million, funded by the Department of Education and Science, and is not extracted in any way from the BBC television licence fee, as has been bruited around by some critics. In fact, the OU's yearly fee to the BBC for production and transmission of programmes is currently around £8.3 million. Total floor area of the building is 11,100m² gross, 8.500m² net. (The difference is made up of corridors, plant rooms, toilets, etc.). The building is supported by 504 reinforced concrete piles, each individually driven into the ground over a period of about 3 months in the autumn of 1977. The reactions of the OU staff working on the campus at that time can be imagined!

The technical areas are interconnected by 40,000 metres of cable. The power distribution cables add up to a similar total, which in combination would cover the distance between London and Milton Keynes. Electric power reaches the building's own substation at 11kV, 3-phase, where it is transformed down to 415V for distribution throughout the buildings.

The centre at Walton Hall, as it is known, consists of an office block and a technical block, joined together at a main reception area. The technical block contains two tv studios: Studio I has a floor space of 336 square metres and Studio 2 has 102 square metres. Studio 1 is a small production studio with four Link 110 colour cameras, and the production suite is at ground floor level to permit easy access. This arrangement is in contrast to the usual high level gallery with observation windows.

The production control suite has separate control, vision and lighting control, and sound control rooms. The desks and monitor stacks are positioned so as to allow direct line-of-sight between the director and staff seated at the desk in the production control room and the personnel in the other two rooms.

The vision control room has a Grass



Production control room for the larger of the two studios, Studio 1. Through the window in the background can be seen the sound control room.

Valley 16-channel, 4-bank vision mixer with multiple re-entry, chroma-key and comprehensive wipe pattern generators. The chroma-key incorporates the BBC fringe suppression system. Lighting is controlled by means of a Thornlite 500 microprocessor based system with 200 dimmer channels and 200 memory files.

The sound control room has a 20-channel/4-group control desk built to a standard BBC specification, two Studer A80 ¼-in tape recorders and two BBC designed disc reproducers. There is also provision for adding a multi-track tape recorder and other equipment for postproduction editing.

Studio 2 has been equipped for operation on a 'drive-in' basis with a colour mobile control room. The installation has been confined to production lighting and cabling to a connection point in the nearby outside broadcast base, where the vehicle will be parked when used in this mode.

Sound suite

There are two studios in the sound suite, one of 104 square metres and the other a small talks studio of 20 square metres. The larger studio is equipped for drama and music with a Calrec Mk. 2 19-channel general purpose stereo desk, the Studer tape equipment, and BBC disc reproducers. The adjacent talks studio, which also serves as a quality check room, houses two tape machines and one disc player. Control is from a Glensound desk fitted for seven stereo and four mono channels. This suite also contains three editing/ transfer rooms, each with three tape machines and a linking console; a 'try-over disc room' for listening to the content rather than the technical quality of the material; a tape store; an office and a maintenance room.

Central technical area

This area is divided into a number of rooms for video tape recorders, a video rostrum camera or episcope room, telecine, a tv quality check room, maintenance and tv apparatus rooms. Four of the six videotape cubicles will be equipped with broadcast quality machines (Ampex) and one cubicle with a rack of cassette recorders for producing copies of programmes for distribution to OU study centres and libraries.

The video rostrum camera is an invaluable help to OU's insatiable thirst for graphic material. After five years' use at AP, the video rostrum – with its computer controlled camera recording direct on to video tape – remains unique to the production centre. This rostrum enables animation and caption sequences to be checked during recording.

It is noteworthy that equipment to the value of about £1.5m has been transferred from Alexandra Palace. This was originally bought and installed in 1974/5, when it was decided that OU tv programmes should be made in colour. Without this equipment, the total cost of the new centre would have been around £10m.

Micropower voltage regulator

In battery powered systems which require a constant voltage supply, a regulator is needed to stabilize the voltage as the battery decays. Unfortunately, most i.c. voltage regulators require several milliamps of quiescent current, which makes them impractical for micropower applications. Zener diodes may also be impractical because of short term peak current requirements.

Instead of the traditional bipolar approach, this regulator uses a j.f.e.t. as the series pass element which does not require pre-regulation because the drive comes from the regulated output. Also, the gatesource is isolated from the line by the drain, which provides high line regulation. This is not the case with p.n.p. pass elements where the emitter is the input. Finally, and most important for low power regulation, the f.e.t, requires no current drive.

The emitter-base breakdown voltage of Tr_3 is used as a reference ($\approx 7.2V$) in conjunction with Tr_2 to form a shunt regulator. Shunt current drives a current mirror, $Tr_4 - Tr_5$, which produces the gate drive voltage for the f.e.t. The value of the shunt current is determined by R_3 and V_{GS} of the

The efficiency of a simple converter can be

improved by using a rectified output de-

rived from the input winding. This simple

addition reduces the input current for a given output current and increases the out-

put voltage. Also, the output short-circuit

current approaches the input current. This

form of converter is well suited for variable

voltage inputs such as solar-cell panels,

especially as no reverse-current input

diode is required when the cells are in

Improving

converter

efficiency

darkness.

f.e.t. $(I_{R3} \approx I_{shunt})$. High load currents will reduce the shunt current because V_{GS} is lower. Temperature stability is achieved by cancelling the V_{BE} drift of Tr_2 and Tr_3 with the BV_{EB} drift of Tr_3 , which results in a negative drift at the base of Tr_2 and the output of ImV/deg. C.

The f.e.t. I_{DSS} should be much greater than the load current at all temperatures (I_{DSS}) has a temperature coefficient of $\approx -0.7\%/\text{deg.C}$ and the breakdown voltage should be greater than the maximum input voltage. Linear operation requires the f.e.t. drain-to-gate voltage V_{DG} to be greater than the pinch-off voltage V_{PG} to be greater than the pinch-off voltage V_{PG} by operating the f.e.t. at currents much less than I_{DSS} , the gate-to-source voltage will be close to V_{P} which allows small drain-to-source voltages. Therefore, for linear operation

$$|V_{\rm DG}| > |V_{\rm P}|$$

 $V_{\rm DG} = V_{\rm DS} - V_{\rm GS}$

For higher loads several f.e.ts can be paralleled without matching.

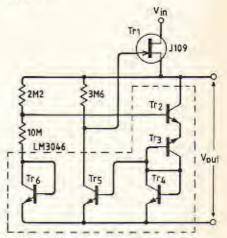
With a 10V output the line regulation is typically $\pm 0.05\%$. Load regulation is 0.2% from 10µA to 10mA ($Z_0 \approx 10\Omega$) and temperature stability is -1mV/deg.C. The output voltage is given by V_{BE} ($2+R_1/R_2$)

The mains transformer can be used in its original form, but a higher output current can be obtained if the low voltage winding is rewound with 80 turns of 20 s.w.g. enamelled copper wire. The number of turns on the higher voltage winding can be reduced to lower the output voltage and increase the output current. Performance details are shown in the table.

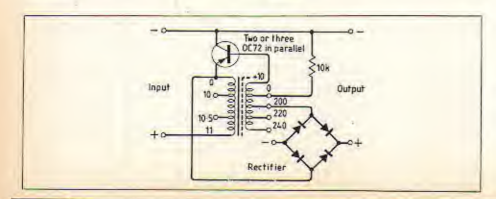
Simple voltage control can be achieved by connecting a suitable high value resistor between the rectifier negative and negative rail.

R. C. T. Stead Hampton Middx. + BV_{EB} (1+ R_1/R_2) and can be trimmed by adding a potentiometer at the R₁, R₂, Tr₂ base junction to eliminate BV_{EB} variations or to make the output variable over a limited range. Temperature stability can be improved by replacing Tr₃ with an 8.2V Zener diode, whose temperature drift of about +4mV/deg.C will nearly match the combined V_{BE} drift of Tr₂ and Tr₄. Quiescent current with the values shown is about 4 μ A.

J. Maxwell Santa Clara U.S.A.



Input		Out	out
nominal	normal	open	short
voltage	circuit	circuit	circuit
1.5 3m	A	13V	-
1.5 800m	A	-	50mA
3.0 6m	A	24V	-
3.0 1500m	A	-	80mA
	With rect	ifier	
1.5 3m	A	14V	-
1.5 500m	A		490mA
3.0 6m	A	27.5V	-
3.0 1000m	A	-	990mA
	Charging eff	iciency	
In	iput	Out	put
voltage at	nominal	charging	effi-
terminals	voltage	current	ciency
1.0	1.5 200mA	10mA	72%
2.0	3.0 600mA	60mA	90%



Contributions for circuit ideas should be typed and include a day time phone number if possible. We now pay a minimum of £20 for all ideas which are accepted for first publication in Wireless World.

Fusible-link p.r.o.m. programmer

Fusible-link p.r.o.ms such as the SN74S288 and SN74S188 can be programmed directly and, by adding up to three more address lines from the counter and using a larger socket, the following devices can also be programmed.

745287	8 inputs 4 outputs	
74\$387	a inputs 4 output	
745470	8 inputs 8 outputs	
74\$471)	o inputs o outputs	
745472	9 inputs 8 outputs	
745473	3 mputs 8 outputs	

Als50, data can be easily verified before or after programming. These small low-cost p.r.o.ms can be used to replace logic elements by programming the desired truth table into the device. Although they are not low-power memories, they can reduce system power by replacing several packages.

Without +12V, the circuit reads a p.r.o.m. powered through D_1 , and eight l.e.ds monitor the data outputs via inverters. The device is addressed by a 4040 binary counter which is incremented by a push button. The address is monitored by a further five l.e.ds and inverters and, in a 5-bit address range, a reset button is not necessary. For larger p.r.o.ms, a reset button can be added across C₄. Switch S₃ should be set to 0 or 9 during the reading.

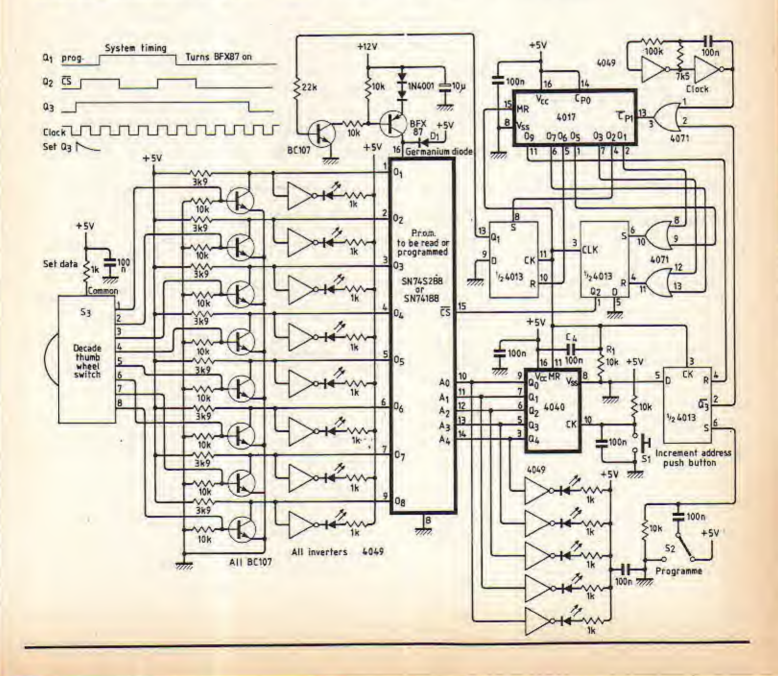
To program a device, the address must be set and the bit to be programmed high (the 74S288 is supplied with all locations low) is selected by S_3 . This saturates one of the eight transistors and clamps the data outputs low. S_2 is then pressed to trigger a flip-flop which then feeds clock pulses to the 4017 counter. The counter outputs sequentially set and reset two flip-flops to give outputs Q_1 , Q_2 as shown in the timing diagram. Chip select on the p.r.o.m. is taken high, a +10.5V program pulse is applied to V_{cc} for 4 clock cycles, and for the second and third clock cycles \overline{CS} is taken low to program the bit.

Flip-flop 3 is reset on the ninth clock cycle and stops the program cycle. Capacitor C₄ and R₁ set the counters and flipflops to the correct initial states, and the 3k9 resistors apply the correct loads to the unprogrammed outputs during the programming cycle. Diode D₁ disconnects the +5V supply to the p.r.o.m. during programming.

The +12V supply should be rated at 1A, and the only important constructional note is to ensure that a low resistance path exists between the emitters of the eight transistors, 0V on the p.r.o.m., and the +12V ground, so that the programmed bit is held low and a 750mA current pulse flows through it.

S. Kirby Heslington

N. Yorkshire



More light on obscure units

Are you in a muddle over light units?

by J. C. A. Chaimowicz Dipl. Ing. E.S.E., M.I.E.E., M.I.E.R.E., M.O.S.A.

This covers the basic concepts underlying light measurements, deliberately cutting out the dull listing of units and tabulation of conversion factors, relating to four physical quantities: flux, intensity, luminance/radiance and illuminance/irradiance. The treatment emphasizes this physical character of light units, to make them tangible to engineers.

If you are not in a muddle over light units, switch over to another article now. If you are let me take you out of the jungle, to basic concepts with a physical meaning. But first, a glance at the jungle.

One of the units of photometry is called the nit. Page 578 of the Concise Advanced Learner's Oxford Dictionary defines the nit so:

nit¹/nit/n egg of a louse or other parasitic insect (e.g. as found in the hair of persons who seldom wash). nit²/nit/n=nitwit.

Neither nice nor helpful, Another, more often encountered unit for light measurement is the candle. Romantic perhaps, but not very practical. We also have noxes, stibs and apostilbs, sca-mile candles, footlamberts, carcels, lumens, luxes, heffners and other talbots, without mentioning the radiometric unit of watts per steradian per metre square per nanometre used by c.r.t specialists. How then do we get out of this jungle? Simple. By going straight to the basic concepts of light measurements.

These concepts are but four, relating to four physical qualities: flux, illuminance-/irradiance, intensity and luminance/radiance. Equipped with these you will be able to put into the right place every single one of the two dozen or so existing units. Articles dealing with stage illumination, with camera sensitivity, with the light performance of 1.e.ds, c.r.ts, incandescent and other light sources, with photodiodes, phototransistors and other light receivers will become clear, catalogues will become intelligible, and comparisons of components from different sources possible.

Luminous flux

The first and truly lundamental concept is that of *luminous flux*; the remaining three derive from it. The idea of flux is closely associated with that of flow: think of the flow and you "feel" the flux. For example the flow of people in Oxford Street. How many per hour? Think of the water flow of a mountain stream. How many gallons per minute? Think of your Company's cash flow. Try to remember now the shaft of light you once saw pouring through a stained glass window. Finally, imagine a torch shining on a pitch-dark night – this is light flow – and you will have grasped the notion of light flux. Light is a form of energy. The luminous flux is the time-rate of the flow of this energy through a certain area or out of a certain solid angle. For instance, in the case of the shaft of light, this will be the "energy" time-rate of the light beam traversing a particular fragment of the stained glass window or the whole of it; in the case of the torch, the total flux is the "power" radiated into the light cone of the torch, out of its apex.

Photometric units are designed to convey a sense of strength of human responses to light and NOT to give an objective measure of the power carried by a beam of light. Whence "" in the previous paragraph. Being physiologically dependent, photometric units of flux are colour-related. Radiometric units are not. They alone represent genuine power without inverted commas! They alone have licence to use the watt as a unit of flux. The practical consequences of the unequal sensitivity of the human eye to various colours is that even though two fragments of stained glass, one green, the other red, may be transmitting equal amounts of true power (such as would be measured in absolute terms and hence expressed in watts) their photometrically assessed fluxes will be different, the human eye being more sensitive to green than to red light. The photometric unit of luminous flux is the lumen. For pure colorimetric green light 1 lumen corresponds to 1.47 milliwatts. For red light some ten times more is required to produce the same physiological sensation and so, here, 1 lumen corresponds to 15 milliwatts. Green and red colours as used above correspond to monochromatic radiation of 550 and 650nm wavelength respectively. An internationally agreed lumen/watt relationship called the visibility curve for the whole range of colours was established many years ago based on an "average eye", the result of numerous measurements made on a large sample of humans, Fig. 1. This curve gives an immediate answer to a common question of the type: "My gallium arsenide diode emits 0.7mW. How many lumens is that?" As GaAs l.e.ds emit at a wavelength of 900nm, the answer is zero. This is how it should be, as the infra-red radiation produces no visual effects.

Illuminance - Irradiance

The magazine you are reading is illuminated. So is the theatre stage (though sometimes dimly), the shop window display and the road. What they all have in common is the fact that they all receive light shed onto them. To the contrary of, for example, a television screen which is self-luminous. This distinction must be clearly perceived and firmly rooted in the mind for the remaining three of the basic four to be understood.

Illuminance is the area-density of light falling from an external source onto a surface. Hence it is represented by lumens per square metre. The unit used in photometry is lux, with one lux representing an illuminance of one lumen per square metre: 1 lux=1 lumen/lm².

When light from more than one source falls onto an area, the individual fluxes are added.*

The radiometric conceptual (not numerical!) equivalent of the lux is the watt per square metre (W/m^2). Here, the area density of incident flux is called *irradiance*. You will have noticed the identity of the basic concept linking illuminance and irradiance. It is obvious from Fig. 2, right, that the more the surface is tilted with regard to the incident rays, the larger the area lit by the same flux and the smaller the illuminance/irradiance. This is what is expressed by saying the sun is hotter midday than morning and evening.

Before going onto the next item of the basic four it is of utmost importance to emphasize that neither illuminance (lux) nor irradiance (W/m^2) gives the slightest idea on how bright an area appears to us. Consider the example of Fig. 2. The illuminance of a black matt table top will be exactly the same whether or not it is covered with a snow-white table cloth. This fits the definition of illuminance which, like irradiance, is concerned with the area density of the on-coming and not the outgoing radiation.

Just how strong a lux is and what practical magnitude a watt/m² is can be judged from these few examples

- moonlit landscape receives 0.01lux
- comfortably lit desk is illuminated by 300lux
- St Tropez sunbather receives 1.5 × 10⁵ lux
- 2mW helium-neon laser (red) produces an illuminance of a few thousand lux, or an irradiance of 200W/m².

Intensity

Few real light sources radiate with the same vigour in all directions. Some, such as the earlier-mentioned torch, are directional by design. Some, meant to be omnidirectional, fail in this respect through unavoidable manufacturing or exploitational constraints. Such is the case of a spherical light bulb, Fig. 3, in which the unavoidable contact-bearing base impedes the light preparation into a part of the surrounding space. Clearly, to characterize the strength of the radiation in a certain direction, a directional quantity is required – luminous intensity. The luminous intensity.

 Laser light requires a specialized treatment.

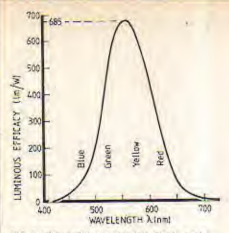


Fig. 1. "My gallium arsenide diode emits 0.7mW. How many lumens is that?" As GaAs I.e.ds emit at 900nm the answer, from the internationally agreed curve, is zero. Which is how it should be as the infrared radiation produces no visible effect.

represents the flux flowing out of a source in a given direction per unit angle.

Because light source beam radiation three-dimensionally a flat angle unit such as the degree will not do here. A space angle unit must be used instead: the steradian. As the unit of flux is a lumen, the luminous intensity will be measured in lumen/steradian. For brevity a single word has been internationally agreed, the candela, to stand for one lumen/steradian.

The choice of a steradian for a unit of spatial angle is unfortunate: a steradian is a very large chunk of space and as such it does not impart well the sense of directionality. Steradians are seldom used in other fields and it will certainly help to describe an easy way of visualizing their size. To form a steradian, take an organe or an apple and cut it into six as if sharing it equitably between six people. Then make a fourth, horizontal cut through the middle, Figs 4 & 5. You have 12 equal portions. Each one of them contains at its apex a space angle of one steradian (within a 4% error). A corner of a room contains approximately 1.5 steradians.

Within the context of light intensity measurments it might be even more helpful to visualize the spatial angle not as the hollow of a three-sided structure, but as the interior of the tip of a cone. A hypothetical cornet with a rounded off "filler" surface having an area just equal to r^2 would make exactly one steradian at its tip.

In radiometry, the third basic concept corresponds to the power radiated into a unit solid angle. This is named radiant *intensity* and is measured in watt/steradian. The intensity concept is valid only for sources small with regard to the surrounding space, aptly called point sources. As long as the linear dimension of the radiating element is some ten times smaller than the distances of interest around them, one can call them point sources and use the intensity concept. This is mostly the case with bulbs, candles, l.e.ds or c.r. spots but not with large panels.

Finally, the value of both luminous intensity and radiant intensity in a given direction is independent of the distance

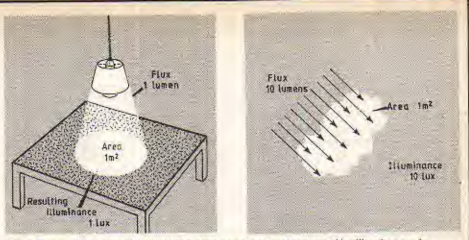
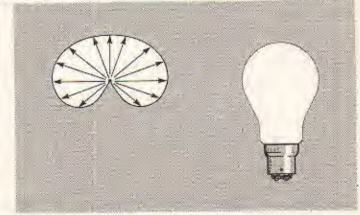
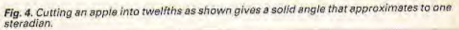
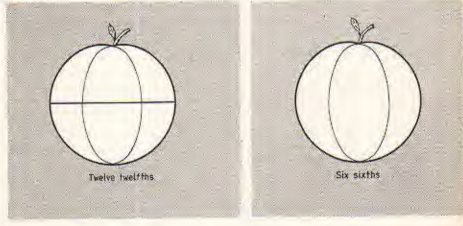


Fig. 2. The area-density of light falling onto a surface is represented by Illuminance, i.e. lumens per square metre, for both divergent light and parallel light.

Fig. 3. As few real light sources radiate equally in all directions a directional quantity is needed to characterize strength of radiation in a particular direction. Candelas are lumens per unit solid angle.







from the source at which it is measured, as seen from the sketch of Fig. 6.

Luminance

The last of the basic four concepts of photometry is that of *luminance*. Imagine you are viewing a tiny, compact filament shining through its bulb of clear glass. The bulb, in fact the filament, it is bright that it hurts your eyes. Then imagine that the glass is opalescent. The device emits now very nearly the same amount of light as before but the eye perceives it unhurt. The total flux is constant to a first approximation, but the opal glass envelope spreads the radiation over a much larger surface which re-diffuses it. Luminance expresses the brightness of the source in a given direction.

The surface area of the source has a large part to play, now. Imagine that the milky spherical bulb containing the filament broke and got replaced by another, twice its diameter, Fig. 7. The new bulb will appear four times less bright, despite the constancy of its wattage and its total flux. To convey these effects of source brightness, the luminance expresses luminous intensity per unit surface area of the source. This is of course the same as the luminous flux per steradian per unit area. We thus have a unit of luminance:

Candela/metre² or lumen/steradian ×. metre².

It is a unit that characterizes out-going radiation, to be used with objects which emit or re-emit light; a filament, a bulb, an illuminated lamp shade, a working screen or an illuminated table top. An idea of its size: the UK standard for screen luminance in film viewing rooms is 37.5 candelas/m² at full illumination.

Luminance is a directional quantity, as is intensity, one of its two constituents. The surface area, the second constituent, must be taken as the projection of the physical radiation area on the plan perpendicular to the direction in case. With certain emitting or re-emitting devices the intensity versus viewing angle variation is such that luminance remains constant. This is so because as the observer looks more obliquely at such a source, the projected unit area reduces in the same proportion as the intensity does. Such sources, called lambertian, are exemplified by the moon, flashed opal glass, chalk, good Bristol board. But this directional independence must not be taken for granted, as most devices and materials are not lambertian. Their luminance varies with direction.

Finally, the radiometric sister of luminance is *radiance* and I think that nobody will show puzzlement any longer at the fact that it is usually measured in

 $W/sr \times m^2$

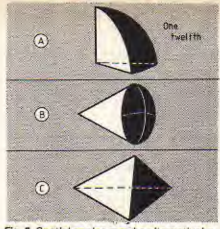


Fig. 5. Spatial angles may be alternatively visualized as that conical fraction of a sphere whose surface area is equal to the square of its radius.

and sometimes (I am sure you will know where and why) in

$W/sr \times m^2 \times nm$

And yet "watts per steradian per metre square per nanometre" must have sounded puzzling when first met in the opening paragraph of this article.

Final word of guidance. When you come across an unknown exotic unit try to establish, first of all, to which of the basic four denominations it belongs and whether it is photo or radiometric. The subsequent working out of numerical conversion factors should come easily.

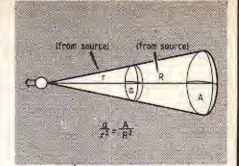


Fig. 6. Values of both radiant and luminous intensity are independent of source distance.

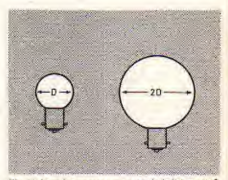


Fig. 7. Luminance expresses brightness of source. Large bulb appears four times less bright than smallar bulb for the same power and flux. Luminance is luminous intensity per unit surface area (which is the same as flux per steradian per unit area).

C.b. legal - but ...

The fact that citizens' band radio is now legal gives little relief to those who are suffering from interference because of the illegal use of a.m. sets on unauthorized channels. The Selective Paging Committee, a group representing the manufacturers of radio paging equipment, have pointed out the interference to paging systems. They have conducted tests which have shown that the use of illegal c.b. sets can interfere severely with the paging systems which operate on the 27MHz band.

The chief problem is that the effect of the interference is very insidious. When affected, a bleeper just refuses to bleep and, if detected, the fault is put down to the receiver and not to the interference. When one considers that paging systems are used in hospitals, on industrial premises for maintenance and security personnel, then it becomes apparent that if an urgent call is not received, then there could be very serious consequences. A report by Tom Davies in *The Observer* says that a patient has died because a doctor could not be paged.

What the Selective Paging Committee proposes is that radio paging should be shifted to a different frequency band with a width of 500kHz, between 30 and 41MHz. This band was allocated at WARC to fixed and mobile services. 31.735 to 31.775MHz is already allocated in the UK to on-site radio paging. The majority of the band, however, is allocated for military use. British Telecom have said that they are getting more than 1,000 complaints each week about c.b. interference. These refer to interference on tv and radio, breakthrough on hi-fi, interference on emergency services and other mobile services, such as taxis. Model aircraft, if control is lost, can become lethal, unguided missiles.

We contacted the Civil Aviation Authority to get their view. So far there have been no recorded incidents of c.b. interference, but they are worried by the possibility of harmonic radiation. Apparently the 4th harmonic of 27MHz which could affect the i.l.s. localiser/v.o.r. band (landing and navigation systems) and the 5th harmonic, which could affect the v.h.f. r/t (air traffic control) band. Spurious radiation can, of course, fall anywhere. The CAA pointed out that in North America there is a recorded case of interference with the i.l.s.; interference with r/t is widespread. A large number of the cases, when investigated, proved to be due to the use of booster transmitter amplifiers; "burners". Such amplifiers are illegal here but are available, and are in use.

Legal c.b. as specified by the Home Office does not present any problems, but the estimated one million illegal broadcasters are unlikely to abandon their current equipment in order to change it for the approved types. The Selective Paging Committee believes that it is only a matter of time before the illegal sets will be accepted as an internationally recognised standard and that the current specifications are an interim measure, not the final decision.

News in Brief

Powertran specialize in selling kits from magazine designs, including some from Wireless World. Unfortunately, they have had difficulty in maintaining a construction and servicing facility. They were relieved when they heard of Circolec, an electronic company in Tooting, South London, who were willing to undertake the work, and have now appointed them official Powertran service and manufacturing agents. Circolec can service the complete range of Powertran kits from the simple amplifiers to the most complex synthesizers. This is of special interest to those who have built a kit but cannot get it to work, and to those whose finished kits may have failed some time after assembly. They can also assemble Powertran kits and ensure that they are working properly before dispatch. Many people wish to purchase these kits but are not totally confident of their ability to assemble and set up such kits as the Transcendent Polysynth. Kits purchased from Powertran may be forwarded to Circolec, or the complete order may be sent to Circolec, 1 Franciscan Road, London SW17 8EA.

62

Multichannel digital tape recorder

Design of the digital additions to the audio cassette recorder

by A. J. Ewins, B. Tech. Research Laboratories, London Transport

Overall design aims of the digital recorder were set out in the first two parts of this article, which continues with a description of the additions to the audio cassette deck for multichannel digital recording.

All the logic used in the design of the digital circuitry is c.m.o.s. and is supplied with a nominal +15V: the analogue circuits use the same +15V supply and one of -15V.

Many of the logic circuit diagrams are complicated and, to keep them as simple as possible, not all the pin connexions to a particular logic device are shown: only those necessary to define the function of the device are indicated - for example; the supply connexions are not normally shown. Again, a divide-by-10 counter (i.c. type 4017) may only be shown with its clock input, carry output and reset connexion, it being left to the reader to appreciate that other inputs may need to be connected to +V or ground, or left unconnected as appropriate. Another example is the use of a D-type flip-flop (i.c. type 4013) as a divide-by-2 counter; it

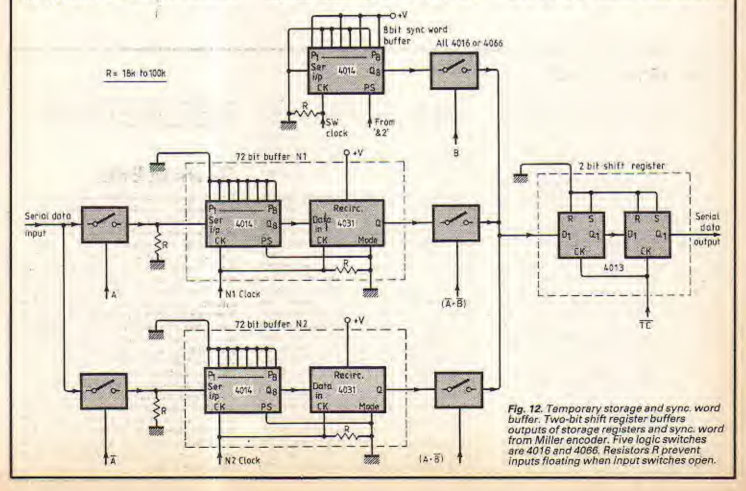
is assumed that the reader knows that the \overline{Q} output must be go to the D input for the device to function correctly. However, whenever it is thought that a particular device may be unfamiliar to readers, a more detailed description of the pin connexions is shown.

Temporary storage buffers, control circultry

Figure 2 in part 1 of the article showed the two 72-bit temporary data storage buffers, the 8-bit sync. word buffer, a 2-bit shift register, the Miller encoder and associated control circuitry. Figure 12 shows the detailed circuit diagram of the first three and their interconnexion via logic switches. The two 72-bit storage buffers are made up from two shift-register i.cs, types 4014 and 4031, the 4014 type being an 8-bit serial or parallel-in/serial-out device. Since it is used only in its serial-in/serial-out mode, all eight parallel inputs go to ground, as does its parallel/serial mode input, PS. Serial data advances through the shift-register on the positive edge of the clock pulse. The 4031 device is a 64bit, serial-in/scrial-out shift register with the facility to recirculate its internal data, depending on the state of a 'mode' input. To function correctly as a serial-in/serialout device the 'recirculate' input goes to +V and the 'mode' input to ground. As for the 4014 device, the serial data advances through the shift register on the positive edge of the clock pulse.

The sync. word buffer is an 8-bit shift register (another 4014) operated in the parallel-in/serial-out mode, into which the 8-bit sync. word, permanently present at the parallel inputs, is entered on the positive edge of the clock pulse when the PS input is high. It is shifted serially out on the positive edge of the clock pulse when PS is low. To produce a sync. word sequence of 1, 0, 1, 0, 1, 0, 0, 1, the parallel inputs go to +V or ground as shown.

Filling and emptying of the two 72-bit buffers and operation of the sync. word buffer is under the control of the circuitry detailed in Fig. 13(a), interconnexions between the two circuits being made as indicated. The logic sequence of the control pulses is clearly shown in Fig. 13(b), with a time-expanded picture of the B and sync. word PS '& 2', control pulses shown in



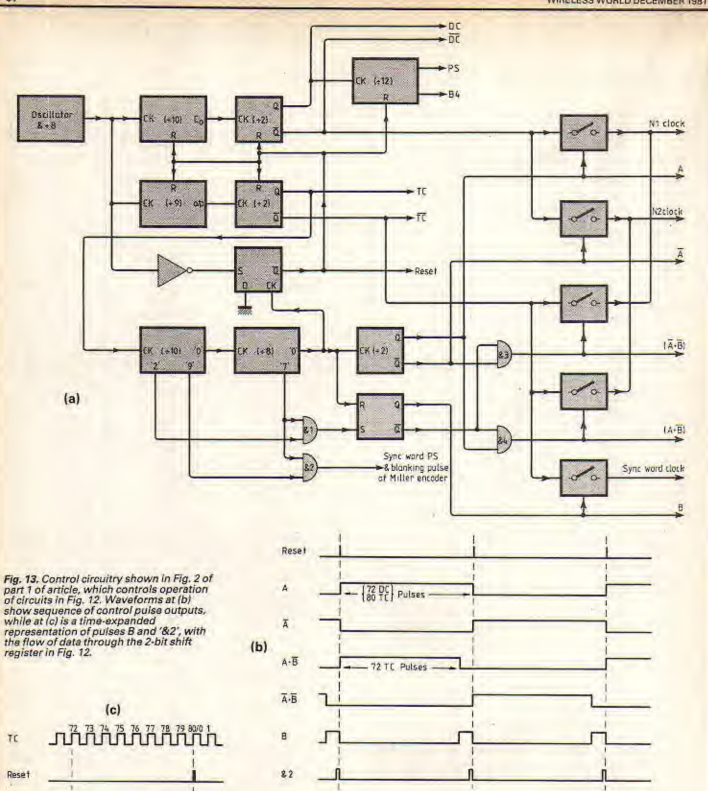


Fig. 13(c). Starting from the moment that the A control pulse goes high, the sequence of operation is as follows. Under the control of the data-clock, \overline{DC} , the temporary data store, N1 is filled with serial data – 72-bits in total. Simultaneously, the tape-clock \overline{TC} empties the temporary data store, N2. After 72 \overline{TC} pulses, the control pulse, A.B, goes low and control pulse, B, high. Eight further \overline{TC} pulses empty the sync. word buffer into the data stream before the control pulse A, finally goes low.

В

82

范

Dt input

atoutput

Q2output

ແມ່ມີບໍ່ມີບໍ່ມີບໍ່ມີບໍ່ມີ

10101011

10101001

101010101

Due to the presence of a high &2 control pulse during the eight sync. word TC pulse, the sync. word present at the parallel inputs of the sync. word buffer is re-entered simultaneously with the last bit of the previous sync. word being clocked out. Control pulses \overline{A} and \overline{A} . B now go high and B goes low. In a similar manner to that described above, temporary data store N2 is now filled with serial data under the control of \overline{DC} and temporary data store, N1, is emptied under the control of \overline{TC} . Again, the sync. word buffer is serially emptied into the data stream during the last 8 pulses of \overline{TC} before \overline{A} goes low. Thus, as described above, the 8-bit sync. word is inserted into the serial data stream

every six data words of 12-bit length without interrupting the serial data flow.

Apart from a time-expanded picture of control pulses B a '&2', Fig. 13(c) shows the passage of the 8-bit sync. word, as part of the serial data stream, through the 2-bit output shift register. Producing a 2-bit delay in the data stream results in the &2 control pulse occurring at the centre of the delayed 1, 0, 0, 1 sequence of the sync. word. The &2 control pulse is thus also used as the 'blanking pulse' of the Miller encoder. (The purpose of the 'blanking pulse' was described in Part 1.)

Three circuit blocks of Fig 13(a) are shown in greater details in Figs. 14(a), 15 and 16. The divide-by-9 circuit, Fig. 15, and the clock oscillator and divide-by-8 circuit, Fig. 16, need no further explana-

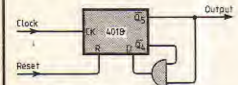
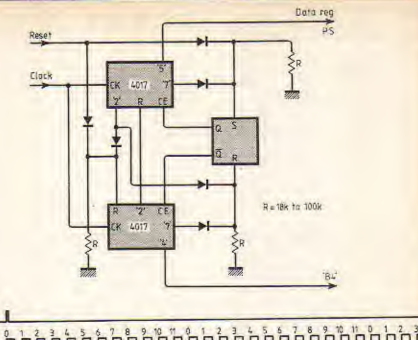


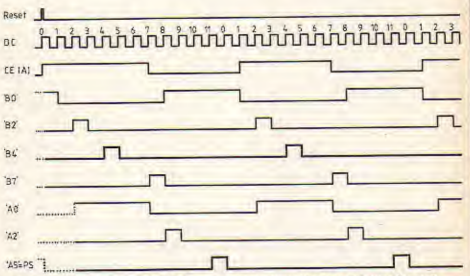
Fig. 15. Divide-by-9 circuit of Fig. 13.

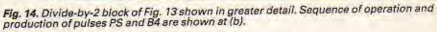
tion and are drawn separately purely for detail. The divide-by-12 circuit, Fig. 14(a), is a little more complicated and needs some explanation. Firstly, it was not only required that the divide-by-12 circuit should produce an output pulse every twelve clock pulses, but that its duration should be for exactly one DC cycle and occur at the eleventh DC pulse. The pulse so produced is referred to as PS and controls the parallel/serial mode of the 12-bit shift register used in the analogue-digital conversion of the input stages (see Fig. 4 of Part 1). Secondly, it was required to produce another similar pulse, referred to as B4, to control the sample/hold circuit of the input stages and to initiate the a.-d conversion. Divide-by-10 counters, i.c. type 4017, produce ten sequential output pulses every ten clock pulses that each last for exactly one clock cycle. By combining two of these counters under the control of a flip-flop, each is made to divide by 6, producing an overall divide-by-12 counter with twelve sequential outputs that last for exactly one clock pulse. The addition of three 2-input, diode OR gates was found essential to determine the correct sequencing of the two-counters with relation to each other and the reset pulse.

The exact logic sequence of the two counters is shown in detail in Fig. 14(b). Upon examining the circuit of Fig. 14(a), it may seem a little odd that output 7 of both counters is used to clock the flip-flop and not, what might more reasonably be expected, output 6. This is done because a negative transition of the clock – enable input, CE, clocks a counter in the same way as a positive transition of the clock input. (A fact that has caught many a de-

Fig. 17. Miller encoder circuit. Capacitor and following inverter 4 increases transition times and help to eliminate spurious pulses caused by propagation delays (glitches).







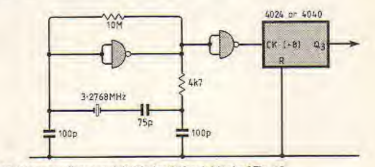
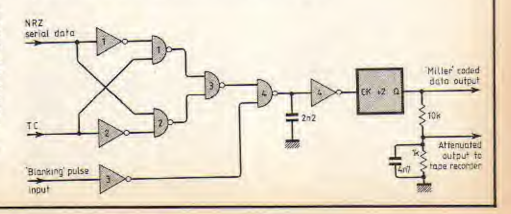


Fig. 16. Clock oscillator and divide-by-8 circuit block of Fig. 13.



65

signer out at one time or another!) Thus as B7 goes high, resetting the flip-flop, the CE input of A goes low, clocking it to produce a high on output A1. The first clock pulse received by A thus advances it to produce a high on output A2 and not A1 as might have been expected.

Apart from the Miller encoder circuit, all the circuit blocks of the block diagram of Fig. 2 (see Part 1) have now been described. All these circuit blocks, excluding the 8-bit sync, word buffer and the Miller encoder, are constructed on one standard 43-way circuit board of 0.1in pitch, 114 mm × 203 mm.

Miller encoder

The last circuit block of Fig. 2 (see Part 1) is the Miller encoder, which is shown in detail in Fig. 17. Two inverters, 1 and 2, and three NAND gates, 1, 2 and 3, form a bi-phase encoder with the output from NAND 3. This output is NANDed with an inverted blanking pulse (from the control circuitry) to produce a modified, inverted, bi-phase-encoded data stream at the output of NAND 4. The outputs from both NAND 3 and NAND 4 contain glitches due to the combination of the two outputs from NANDs 1 and 2 and the inverted blanking pulse. To remove these glitches, a 2200pF capacitor is connected from the output of NAND 4 to ground to remove the glitches by increasing the rise time of the encoded waveform. A further inversion of the signal by inverter 4 re-

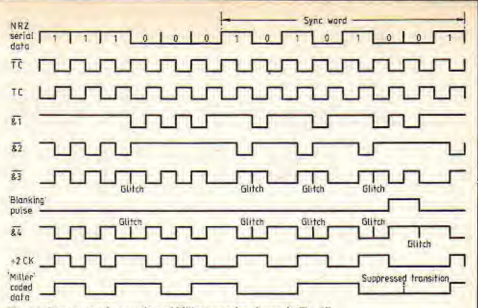


Fig. 18. Sequence of operation of Miller encoder shown in Fig. 17.

shapes the encoded data and increases the rise time to give a true bi-phase-encoded output, modified by the presence of the blanking pulse. This signal clocks a divideby-2 flip-flop to produce a Miller-encoded data stream at its output. Finally, the Miller encoded data output from the flip-flop is attenuated and slightly shaped by the two resistors and capacitor as shown. The logic sequence of the pulses produced by the various stages of the Miller encoder, whilst encoding an example of the serial data stream (including the sync. word) is shown in Fig. 18. The glitches produced by the encoding process at the outputs of NAND's 3 and 4 are shown in Fig. 18 to indicate where they occur in the encoding sequence. The influence of the blanking pulse, in suppressing the transition that would normally take place at the centre of the 1, 0, 0, 1 sequence of the sync. word, is also shown.

To be continued

Transmitter powered by nature

We have received rival reports of naturally powered ty transmitters, both claiming to be the first. The first that we had notice of is the IBA equipment at Bossiney in Cornwall. It will provide programmes to just under 300 people and marks a development in the design of low-cost relay stations capable of serving communities of less than 500 people. The experimental use of combined wind and solar generators is designed to last for several years during which data will be taken daily for computer analysis. Results will be compared with the predicted performance obtained from a study of the Meteorological Office's daily sun and wind records over the past ten years. All power for the Bossiney station will normally come from the wind or solar generators, or from a bank of 36 large lead-acid batteries that will be kept charged by power from the generators.

The other report was of the BBC transmitter in Dychliemore, Argyllshire which will help to bring pictures to 620 people in Dalmally and Lochawe in the Strath of Orchy. It does not broadcast direct but receives the signals from Torosay on the Isle of Mull and retransmits them to the relay station at Dalmally. This also has both wind and sun generators with back-up storage batteries and, as at Bossiney, there is monitoring apparatus to record the performance of each generating system. Analysis will help towards the design of cheaper, more efficient wind and/or solar powered stations. The BBC points out that as the consumption of the transmitter is very low, there is little saving in energy; but it has saved considerably by avoiding the cost of bringing mains power to this remote Scottish site.



The wind and sun powered transmitter installed by the IBA in Bossiney, Cornwall.

News in Brief

Colour codes for miniature fuses. There has been much confusion in the past about marking fuses; a variety of colour dots or single colour bands have been used with no recognised coding, each manufacturer deciding arbitrarily how to do it. The British Electrotechnical Approvals Board had recommended a three band system which met with some success. The International Electrotechnical Commission's members have now come to an agreement that a four band system should be used, with the recognised colours as used for resistors and capacitors, where the first two bands represent the first two digits of the current rating of the fuse, the third band indicates a decimal multiplier and the fourth, wider than the others, would be the time-current characteristic, such as fast blow or time delay fuses. Details are available in IEC Publication 127A.

Testing of components, especially environmental testing, can now be undertaken by Ashcroft Electronics Ltd, whose test house has been allocated an Approval Certificate as a BS 9000/CECC independent test house. A wide range of electronics components and sub-assemblies may be tested under controlled conditions. The test equipment includes that for the simulation and testing for shock, vibration, bump, extremes of temperature, solderability and so on. Ashcroft Electronics are at Somerford Road, Cirencester, Glos. GL7 1TW.



Telequipment 1000 Series The choice is yours

Tried, Tested and now even better! Since their introduction a few years ago, Telequipment's D1000 series of high performance low-cost oscilloscopes have established themselves at the forefront of the market. High performance because they are the result of intensive research and design efforts by one of the world's leading electronic instrument manufacturers, and low cost because of volume production in a modern automatic production plant.

Performance to spare.

With the D1000 series, Telequipment regard specifications as lower

limits, not maxima. For example, the D1016A bandwidth is specified as 20MHz. The typical figure is actually in the region of 23 to 25MHz and the usable bandwidth nearer 35MHz. Input attenuator tolerances are now specified at ±3% for all D1000 series oscilloscopes, a considerable improvement over the previous ±5%. But again, the user may well find the true figure closer to ±2%. More Accurate Time Bases The time bases, too, have been upgraded, All new D1000 instruments have been equipped with thermal compensation which



Also available from Electroplan.

tightens time measurement accuracy to ±3%, with improved stability as a bonus. To match these improved time base specifications, trigger bandwidths and performance characteristics have been substantially enhanced.

Better Display

The D1016A also has a new CRT. The size is just the same easy-toview 10 x 8cm but with an internal graticule and a quickheat cathode. It has a "GY" phosphor which is a near equivalent to the P31 but is more efficient actinically at low beam currents and high writing speeds.

A Choice of Bandwidth 10MHz or 20MHz with 5mV division sensitivity at full bandwidth and 1mV division at 5MHz in the D1016A, 4MHz in the D1011, and a choice of display modes; Algebraic Add, True X-Y, Channel 1 and 2 Chopped or Alternated, Channel 2 only, and Channel 2 Inverted.

For further details send reply coupon today.

	D1010/D1011
Name	
Position	
Company	
Address	
Telephone	
	W
Tektronix L P.O. Box 69	and the second second
	Herts AL5 4UP
Telephone	Harpenden 6314 59

TELEQUIPMENT

<





LCD HAND HELD MULTIMETERS

TM354 31/2 Digit

● DC Volts : 1mV to 1000V ● AC Volts : 1V to 500V AC rms ● DC current : 1 A to 2A ● Resistance : 10 to 2MΩ ● Diode Check ● Basic accuracy : ± (0.75% of reading + 1 digit) ● Battery life : Typically 2000 hours ● £39.95 + VAT

TM 352 31/2 Digit

● DC Volts : 100µV to 1000V ● AC Volts : 1V to 1000V ● DC current : 100nA to 10A ● Resistance : 111 to 2Mn ● Diode check ● NFE measurement ● Audible continuity check ● Base accuracy : ± (0.5% of reading + 1 digit) ● Battery life : 150+ hours ● £49.95 + VAT

LCD BENCH MULTIMETERS

TM351 31/2 Digit

• DC and AC Volts : $100\mu V$ to 1000V (250V AC rms) • DC and AC current: 100nA to 10A (20A for 10 secs) • Resistance : 100mC to $20M\Omega$ • Diode check • Basic accuracy : \pm (0.1% of reading + 1 digit) • Bastery life : up to 4000 hours • £99 + VAT (inc. batts).

TM353 31/2 Digit

 DC and AC Volts : 100µV to 1000V (750V AC rms) DC and AC current : 100nA to 2A Resistance : 1n to 20Mt1 Dicde chaek Basic accuracy : 4 (0.25% of reading + 1 digit) Battery Fe : Typically >3000 hours E75 + VAT (inc. batts).



4000 hrs

BATTERY LIFE

LED MULTIMETERS

DM235 31/2 Digit 21 ranges: 0.5% basic accuracy; £52.50 4 VAT

1

.

2000 hrs BATTERI

LIFE

DM350 31/2 Digit 34 ranges; 0.1% basic accuracy; £72.50 + VAT

PFM200A 8-Digit

Frequency Range : 20Hz-200MHz (to 600MHz with TP600) Sensitivy : Typically 10mV Timebase occuracy : better than 2 ppm Banery life : Typically 10 hours © £58,69 + VAT

FREQUENCY METERS

TF040 8-Digit LCD

TF200 8-Digit LCD ●Frequency Range: 10Ha:200MHz (to 600MHz with TP600) ● Sensitivity / 10mV rms 20Hz-100MHz, 30mV rms 10Ha:20Ha: 100MHz/200MHz Timebase accuracy : better than 0.3 ppm ● Battery tife : Typically 200 hours ● E145 + VAT (inc. betts).

TP600 600MHz Prescaler Frequency Range : 40MHz to 600MHz Sensitivity : 10mV
 Output : Typically 500mV peak peak
 E37.50 + VAT

TG105 5MHz Pulse Generator ● Period : 200nsec to 200ms (5MHz to 5Hz) ● Pulse width : 100nsec to 100ms ● 500 output range : 0.1V+10V ● TL output ● Sync. output Operating modes: nun, external trigger, external gate, manual 1-shot or gate ● Complement and square wave ● £83 + VAT



Function Generators

● Functions : Sine, Square, Triangle and DC from variable 6000, (TG100) or 500, (TG102) output ● Output range : ImV-10V peak-peak ● DC offset range : s5V ● TTL output ● External sweep : ≥1000; 1 linear range ● £79 + VAT ● £145 + VAT

SC110 Single Trace Low Power 2' Oscilloscope This truly portable oscilloscope, the only Brinsh product to win a Gold Metal at the 1980 Brins Trade Fair, boasts the following specification: Bandwinh DC to 10MHz & Sensivity : 10mV/div to 50V/div & Sweep Speeds : 0.1µsecs/div to 0.5 secs/div & Power Requirements : 4 to 10V DC from 4 °C cells or AC detastor & Size and weight: 255 × 150 × 40mm; 800gms excl batteries © £139 + VAT WINNER



GOLD MEDAL

Thandar Electronics Ltd, reserve the right to alter prices and specifications on their equipment without prior notice. ALL THANDAR PRODUCTS CARRY A FULL 1 YEAR WARRANTY

WW-081 FOR FURTHER DETAILS

Displacement current

A field theory approach

by Lawrence A. Jones, M.Sc. (Eng.)

A study of a capacitor as a transmission line by Catt, Davidson and Walton in the December 1978 issue contains, in the author's opinion, inaccuracies, mainly due to the subject being treated as a circuit theory. This article presents an analysis from a field theory viewpoint and shows the importance of the concept of displacement current.

Displacement current is perhaps one of the most difficult field theory concepts and it has been suggested¹ that Maxwell developed it by direct analogy with his equation

$$\nabla \times E = -\frac{\partial B}{\partial t}$$

It must be borne in mind, however, that this analogy fails when the forces on moving charges are considered. Displacement current is a necessary consequence of Coulomb's law when charges change with time, and the electric field becomes nonconservative.

The fundamental point of Coulomb's law is that this force is transmitted through any medium, i.e., space is just as real a medium as a metal. Consider Coulomb's law:

$$F = \frac{q_1 q_2}{4\pi\epsilon_o r^2} a_r$$

In Fig. 1 we have two conducting spheres. Sphere A has a fixed charge while sphere B is connected to ground. As long as both spheres are stationary there will be a constant force exerted by A on B and vice-versa. Let us now start moving sphere A towards sphere B. For simplicity we will consider changes of force in the y-direction

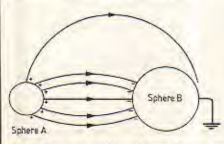


Fig. 1. Two conducting spheres. As long as both spheres are stationary there will be a constant force exerted by A on B and viceversa. only, using the following formulae:

$$\frac{\partial E_y}{\partial t} = \frac{1}{4\pi\epsilon_o} \frac{\partial}{\partial t} \left(\frac{q_2}{y^2} \right)$$
$$= \frac{1}{4\pi\epsilon_o} \left(\frac{\partial q_2}{\partial t} y^{-2} - q_2 2y^{-3} \frac{\partial y}{\partial t} \right)$$

therefore:

$$\frac{\partial D_y}{\partial t} = \frac{1}{4\pi} \left(\frac{\partial q_2}{\partial t} y^{-2} - q_2 2 y^{-3} \frac{\partial y}{\partial t} \right)$$

Thus, if the electrostatic energy in the electric field changes, the energy change has to manifest itself in some way. It does so by producing an external flow of current in the conductor connected to sphere B.

It is important to realize that this displacement current does not have the significance of a current in the sense of being the motion of charges. After all, free charge cannot exist in free space, and hence, there cannot be a force proportional to

$$\epsilon_a \frac{\partial E}{\partial l} \times B$$

on the displacement current in empty space. In order to examine the effects of time-changing electric fields three examples will be considered.

For the first example it is required that the charge on a conducting sphere be measured by discharging it on to a large conducting plate connected to an oscilloscope. The resulting voltage pulse is measured and, since the input capacitance of the oscilloscope is known, the charge on the sphere can be calculated. When the resulting pulse is measured and the charge calculated, a serious discrepancy is found to exist between the actual charge on the sphere, which may be found by direct measurement in a Faraday cage, and the charge measured on the oscilloscope; the explanation is interesting.

The energy stored in the electric field is given by

$$W = \frac{1}{2} \iiint D \cdot E \, \mathrm{d}v$$

As the sphere approaches the plate, the volume of the field is decreasing, so the energy stored in the field has been reduced; but where has the energy gone? As the sphere approaches the plate more negative charge is induced on to the plate and thus more positive charge will flow to ground. At the instant of discharge a pulse is registered on the oscilloscope. This pulse is simply the charge that has not been neutralized by the induced charge on the large conducting plate, i.e., if there was originally ± 10 nC on the sphere and only ± 8 nC induced on the plate then ± 2 nC would flow into the oscilloscope, hence the discrepancy.

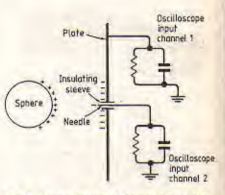


Fig. 2. The set-up used for explaining the discrepancy between calculated and measured electrostatic charges.

The method illustrated in Fig. 2 was used to confirm this theory. In this set-up an extra electrode connected to the oscilloscope's second channel is inserted through a hole in the conducting plate. A protective sleeve insulates this electrode from the plate. Once again the sphere is brought towards the plate but is now allowed to discharge onto the needle. In this case, only -1nC has been induced on the needle so consequently, +9nC will flow into the oscilloscope. The positive pulse measured on the oscilloscope will be almost equal to the charge on the sphere. Similarly, when the discharge occurs, the -8nC induced on the plate will be released since the electric field has collapsed. A pulse of -8nC will be measured on the second channel of the oscilloscope.

The consideration of a capacitor as a transmission line has been discussed² in the proposal that displacement current is erroneous. Consider the capacitor in Fig. 3(a): at time t = 0 the switch is closed and the capacitor starts to charge. A capacitor cannot charge up instantaneously: it will start to charge with the formation of field line ab, then cd, ef, etc. Hence, the initial

current flow, i1, will be

$$i_1 = \epsilon_o \iint \frac{aE_1}{at} ds$$

This current flows until field line ab is formed. At a time t seconds later, a current i2 will flow shown by

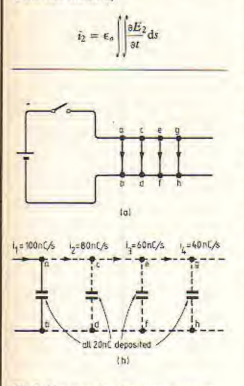
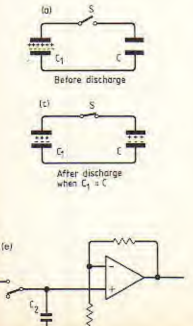


Fig. 3. As a capacitor does not charge up instantaneously, it can be considered to charge up beginning with the formation of field ab, then cd, etc.

Fig. 4. After switch S of 4(a) is closed, 4(b), 4(c) and 4(d) show the charge distribution for charged/uncharged capacitor pairs of various values. Simplified circuits for measuring capacitor discharge are shown in 4(e) and 4(f).



establishing field line cd and so on. Figure 3(b) shows this diagrammatically.

From the above explanation it may be deduced that the transmission line capacitor is in effect an infinite number of small capacitors. I would suggest that this is the reason why it has never been possible to measure inductance in a capacitor, because each capacitor will acquire an infinitely small charge. Obviously this very small amount of moving charge will have an associated magnetic field, but this field will be so weak that it will be undetectable, hence the absence of inductance in a capacitor. It is important to realize that this situation can only arise in a capacitor, because all the applied electrical energy is used in establishing an electric field.

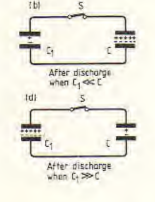
In a standard transmission line with a resistive load the situation is somewhat different. The conductors are spaced well apart from each other so the electric field will be negligible and all the electrical energy will be transferred into the load. In this case electrical energy is transported from one point to another, whereas in the case of the capacitor the energy is distributed over a large area. Inductance now becomes important as a constant timechanging current will produce a changing magnetic field, i.e.

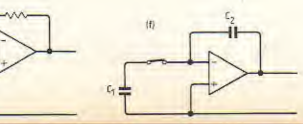
$$\nabla \times E = -\frac{B}{B}$$

or in circuit terms,

$$v = \frac{Ldi}{dt} + ir$$

Finally, in considering the effects of displacement current, it is worth discussing the problem of a charged capacitor being connected to an uncharged capacitor (see Fig. 4) and the mystery of where the 'missing' charge goes³. The usual explanation is that the closure of the switch initiates the transfer of energy, producing an





WIRELESS WORLD DECEMBER 1981

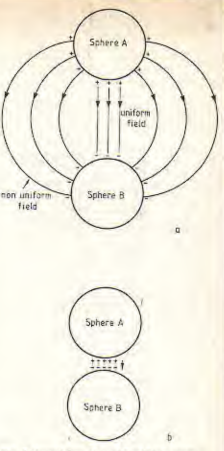


Fig. 5. As spheres A and B of 5(a) move together, aE/at will change with time on the outer fringes until the total field is uniform as shown in 5(b), resulting in an increase in capacitance between spheres A and B.

oscillation of charge between the two capacitors which finally decays to a steady state.

Consider these two equations for the charge and energy in a capacitor;

$$Q = CV$$
 and $E = \frac{1}{2} \frac{q^2}{C}$

It is accepted that the charge remains the same before and after the discharge, as can be proved by experiment, but

$$E_1 = \frac{1}{2} \frac{q^2}{C}$$

and

$$E_2 = \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{q^2}{C}$$

which would imply an energy loss.

A more thorough study of the equation for the energy stored in a capacitor provides some interesting information. The total energy stored in an electric field is

$$\frac{1}{2} \iint_{vol} D.E \, \mathrm{d}v$$

A parallel plate capacitor is an approximation of a true field, which is represented by two infinite spheres. There are two ways of increasing the capacitance value. One is to move the two spheres closer

Interfacing microprocessors

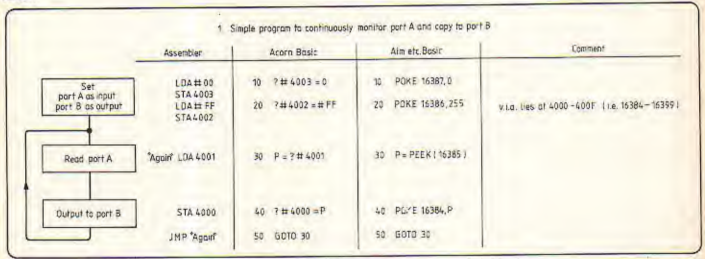
Further programming examples

by J. D. Ferguson, B.Sc., M.Sc., M.Inst.P., J. Stewart, and P. Williams, B.Sc., Ph.D., M.Inst.P.

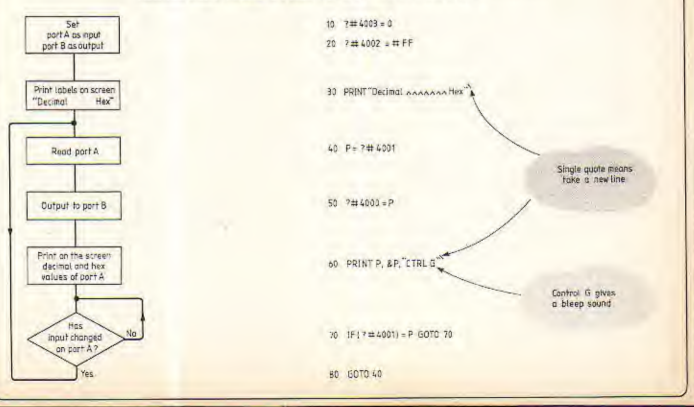
Microelectronics Educational Development Centre, Paisley College of Technology

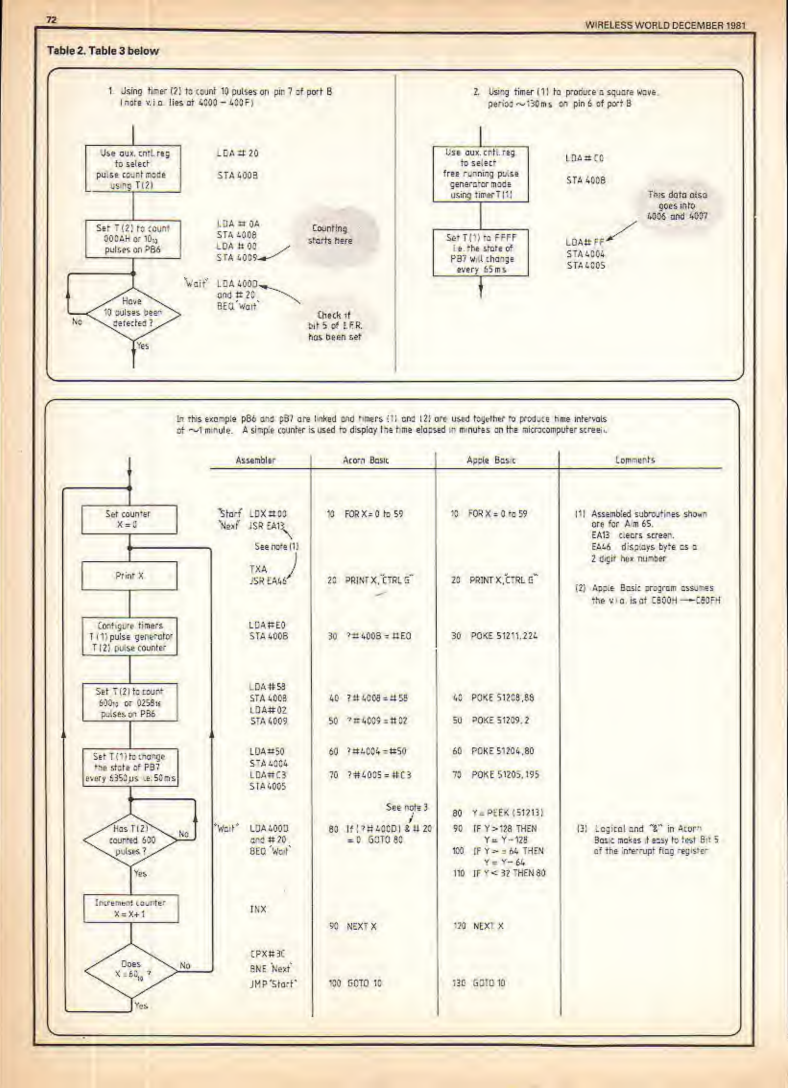
The previous article included brief routines for driving a-to-d, d-to-a and i/o devices in the most straightforward way. Part three describes a range of more powerful programs which cover typical laboratory and industrial applications. The interface board has been designed for memory-mapped systems, typically 6502 based, but operation with 6800/09 and i/o mapped microprocessors will be discussed later. Machine-code programmes for all 6502 systems will be similar, with variations depending on the memory maps, but assembly-language versions can have greater differences depending on the manufacturers' choice of symbols. A similar problem arises with Basic where access to memory locations is achieved with Peek and Poke or equivalent functions. In this respect the original Acorn Atom Basic uses an idiosyncratic approach which is effective but requires some explanation for those familiar with the Microsoft dialect. For this reason, some of the programs that follow are presented in more than one form.

Table 1



2 Demonstration program, using Acorn Basic, to read the switches on port A, display their decimal and hexadecimal values on the screen, and output their binary value to the Le.ds on port B.





6522 v.i.a.

The first routines concern the port and timer function of the v.i.a. Port B is monitored by the eight l.e.ds, and port A is controlled by the switches. This is not obligatory but is a convenient arrangement for demonstration.

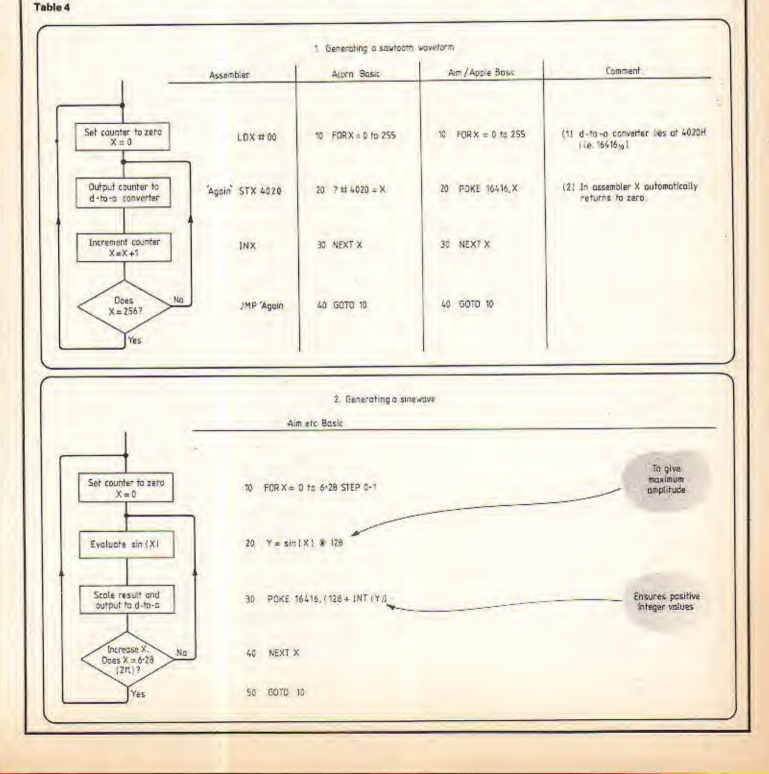
Starting with the ports, the routines in Table 1 show two programs which begin by using the data-direction registers to define port A as an input and port B as an output. The first program runs in a continuous loop which repeatedly reads port A (switches) and copies it to port B (l.c.ds). In the second example the program goes a stage further so the computer evaluates and displays the decimal and hexadecimal values of port A before outputting its binary value to port B. These programs, though limited, include the essential elements for general monitoring and control functions, i.e. to establish the operating condition, take data from an input, process the data and send the results to an output.

The next feature of the v.i.a. to consider is the pair of timers, T1 and T2. These can be used in a variety of modes and are able to monitor or drive specific port pins and override other functions. Table 2 shows how timer T2 can count a defined number of pulses on pin 7 of port B, and how T1 can operate as a pulse generator to produce a square wave on pin 6 of port B. Used independently, each timer offers time delays up to around 65ms. However, Table 3 shows how they can be used together to produce longer time intervals. Timer T1 produces pulses on pB7 and T2 counts pulses on pB6 via a short wire link. Time intervals of one minute can be achieved by making T1 measure 50ms intervals and T2 count 600 pulses. Note that the timers can operate in an interrupt mode, releasing the microprocessor for other tasks while waiting for a time-out signal.

Other 6522 functions include a shift register and control lines, but this article can only introduce the main features. The three references include further program examples.

D-to-a converter

This device is simple to drive because, for any binary data provided, a corresponding analogue output is obtained, in this case with a full-scale range of 2.5V. Table 4



74

WIRELESS WORLD DECEMBER 1981

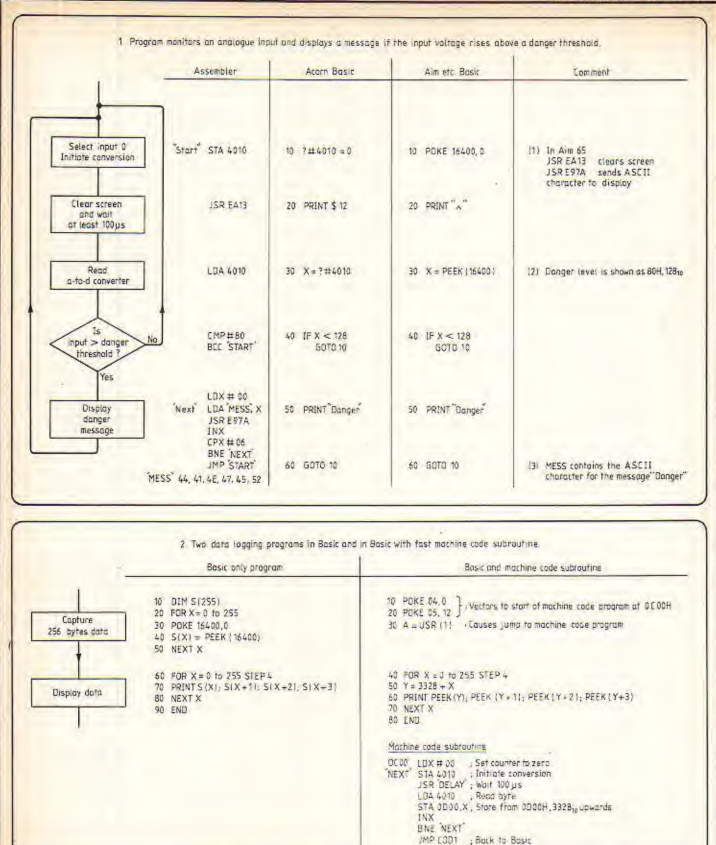


Table 5

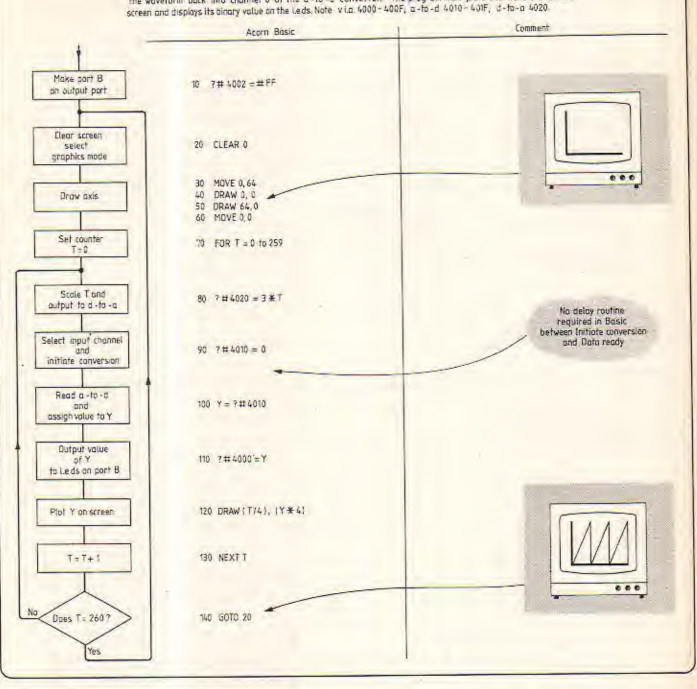
illustrates the generation of synthesized waveforms using Basic and assembly language where the highest frequency is produced by the low-level language.

A-to-d converter

The power of this section of the interface depends on the signal conditioning that precedes it. For example, it can be used directly as a 16-channel data-logger provided the input signals are in the range 0 to 2.5V. However, many transducers provide smaller signals which may not have a common point to ground. For laboratory applications the signal conditioning can be simple, e.g. temperature and light intensity measurements can be made using semiconductor devices which deliver cur-

rents proportional to the measured parameter. Such an output only requires a shunt resistor to convert the signal into a voltage.

A-to-d channel selection is achieved with the four least-significant address bits, and the programs in Table 5 show routines that assume a conversion has been completed before the next one is called for. The first program illustrates an alarm system where an analogue input is continThis demonstration program exercises all 3 i.cs. A simple counter generates a sawtooth waveform at the output of the d-to-a converter. A wire link between the d-to-a and a-to-d converter feeds the waveform back into channel 0 of the a-to-d converter. The program then plats the waveform on the



uously monitored and a message is displayed if the input voltage rises above a danger threshold. Two versions of a datalogging program are also shown which have been designed specifically for the AIM 65. The first program is written cos pletely in Basic while the second uses a machine-code subroutine for fast data collection and Basic as a convenient method of displaying the results. Table 6 shows a demonstration program which exercises all of the i.cs. The d-to-a converter is driven from a progressively increasing binary value and its analogue output is applied to one input of the a-to-d converter. The signal is then reconverted to binary and the result is used to switch on the l.e.ds connected to port B.

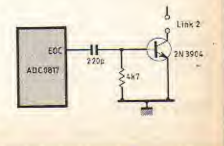
These sample programs illustrate several ways in which the interface board and a typical microprocessor can interact. Part four will discuss ways of extending the boards' functions, and modifications for operation with other microprocessor families.

References

- R. Zaks, 6502 Applications Book, pub, Sybex.
 M. L. De Jong, Programming and Interfacing the 6502, with Experiments, pub, Sams.
 Ferguson, Johnson, Procter, "A Learning
- Ferguson, Johnson, Procter, "A Learning Package based on 6500 series Microprocessors", pub. Microprocessor Training Systems, Kilsyth.

Table 6

Modification to the ADC0817 end-ofconversion circuit.



High-resolution weather satellite pictures

Data decoding and processing

by M. L. Christieson

This article describes data-decoding and processing sections of a system for receiving high-resolution picture transmissions from NOAA-6. Before this description, however, the receiver section of the first article is concluded.

The balanced mixer feeds two v.h.f. -amplification stages, constructed using dualgate m.o.s.f.e.ts in a standard commonsource configuration. Many examples of this type of amplifer (for use on 144MHz) can be found in amateur-radio publica-tions^{11,12}.

A further dual-gate m.o.s.f.e.t., with the local oscillator fed into its second gate, provides final frequency conversion to 10.7MHz. Local-oscillator drive is provided by a crystal oscillator and tripler circuit. The signal bandwidth is about 5MHz so high-Q circuits should not be used; hence, a heavily-damped tuned circuit follows the mixer, and a wideband i.f. amplifier with SL600 range (Plessey) r.f. i.cs is used as shown in Fig.8. Care must be taken to keep leads short and extensive decoupling is required to prevent spurious oscillation. Also, stray pick-up may occur if the amplifier is placed near other r.f. sources.

+12V O

56p

Fig 8. Wide-band i.f. amplifier using SL600 series r.f. i.cs. The

signal bandwidth here is about 5MHz so

high-Q circuits cannot

be used.

470

Mixor

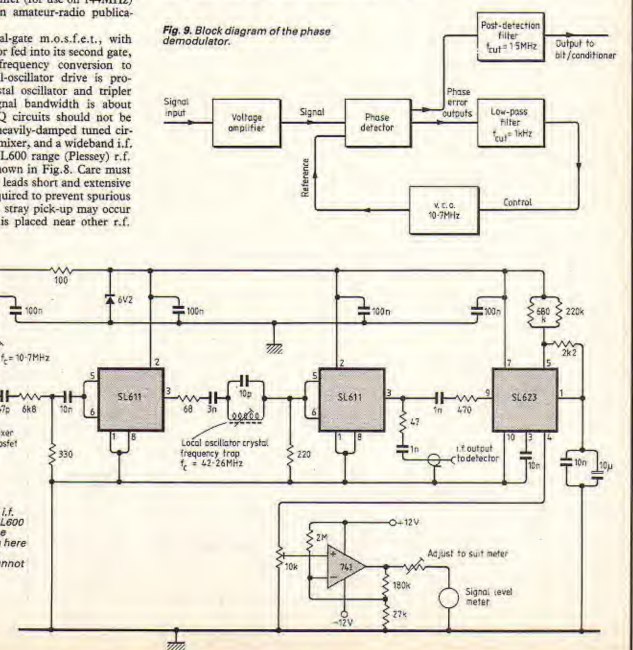
Masfel

Provision is made for a signal-level meter to monitor the amplifier output. Although the meter is difficult to calibrate absolutely, it is quite linear because of the lack of a.g.c. and is therefore useful for making signal-to-noise power-ratio measurements.

Phase demodulation

Referring to the transmission characteristics given in the first part of this article, it can be seen that phase demodulation with

an index of ±67.3° is used. This means that instantaneous phase changes of +67.3° and 67.3° represent a binary one and binary zero. To demodulate the changes, a fixed reference is required. Assuming that over several cycles there is an approximately equal number of ones and zeros, the reference may be generated by averaging the carrier frequency and phase. This assumption is applicable here because of the type of digital coding used, as will become clear later.



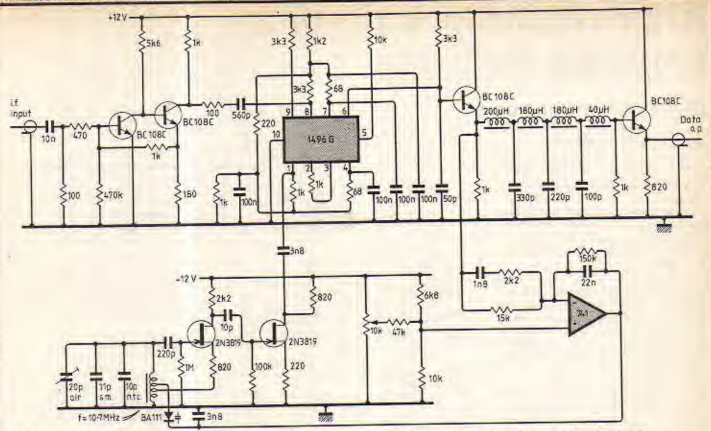
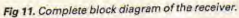
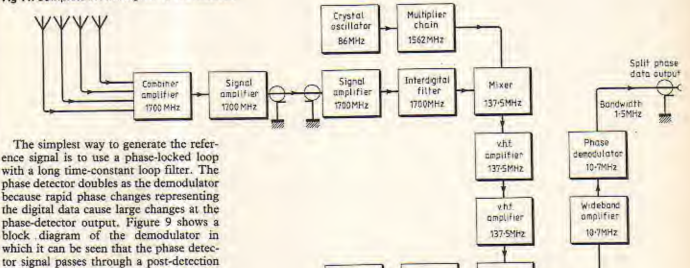


Fig 10. Circuit diagram of the phase demodulator. Oscillator phase noise at the detector output degrades signal-to-noise ratio so an LC/variable-capacitance diode v.c.o. is used.





because rapid phase changes representing the digital data cause large changes at the phase-detector output. Figure 9 shows a block diagram of the demodulator in which it can be seen that the phase detector signal passes through a post-detection filter to provide the output for the bit conditioner.

In split-phase low (s.p.l., also known as bi-phase low, or bi-o-L, and bi-phase Manchester) coding, the lowest frequency component is equal to the bit-rate and the highest is twice the bit-rate. The post-detection filter is therefore designed to fall off quite rapidly above twice the bit-rate, i.c., 1.33MHz.

Figure 10 shows the phase demodulator circuit diagram. With the values shown, the v.c.o. capture range is about 100kHz at low signal levels. Because of the effects of Doppler shift on the tracking range (about 75kHz), loop-bandwidth constraints and signal-to-noise ratio degradation caused by phase-noise at the detector output, the v.c.o. circuit is critical and care should be taken in its construction. Note the temperature compensation in the oscillator tuned circuit.

Crystol

oscillator

42-26MHz

This completes the receiver section of the system and to sum up, Fig. 11 shows an overall block diagram.

Decoding split-phase data

In order to decode the data stream from the detector into images, two processes are required;

Converting the split-phase data into non return-to-zero (n.r.z.) data and clock. -Converting the serial n.r.z. stream into parallel words, each 10 bits long.

These processes are completely separate

and the first problem to deal with is the split-phase data. This type of coding is probably most easily understood by analysing the coding process. In split-phase data a binary one is defined as having a negative-going transition in the middle of the bit while a zero has a positive-going transition in the middle of the bit.

Mixer

10-7MHz

Tripler

126-8MHz

77

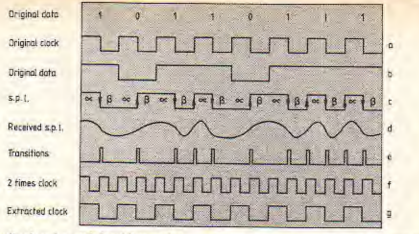
Figures 12(a) and (b) show a random serial-bit stream and its equivalent in s.p.l. is show in 12(c). An interesting case occurs when a continuous series of ones or zeros is transmitted; the s.p.l. code for these is a single frequency of twice the bit rate. This type of coding is particularly useful be-

cause the clock rate can be determined even if either all zeros or all ones are received. As can be seen from Fig. 12(c), each data bit can be viewed as having two s.p.l. 'bits' associated with it. These are marked α and β .

In order to decode s.p.l. data, the clock must be extracted: this is done using all the transitions, Fig.12(e), to trigger an oscillator operating at twice the original bit-rate clock, Fig.12(f). This frequency is then divided by two to provide the clock frequency, Fig.12(g). Because of the frequency division, there is a phase uncertainty which will be dealt with later.

The simplest way to decode s.p.l. data, Fig.12(c), is to sample the logic value in the middle of the α period, timed from the extracted clock. This regenerates n.r.z., although fractionally later than the original, and the method works well, providing there is little noise on the signal.

In this case, however, there is considerable noise and a better method must be found. Because of filtering, the received signal will resemble that shown in Fig.12(d) and will contain random amplitude and phase perturbations from noise in the data-frequency band. Suppose the extracted clock were processed to provide pulses that divide the received signal into a and ß periods. If the signal were integrated over period a and the result stored and then compared with the value integrated over period \$, the result would be the original data displaced by one n.r.z. bit. Using this method, the decision level is continually updated, so avoiding much of

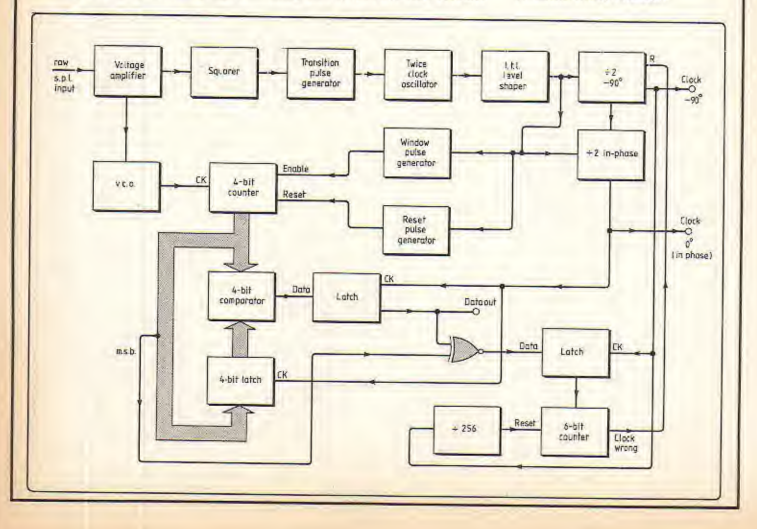


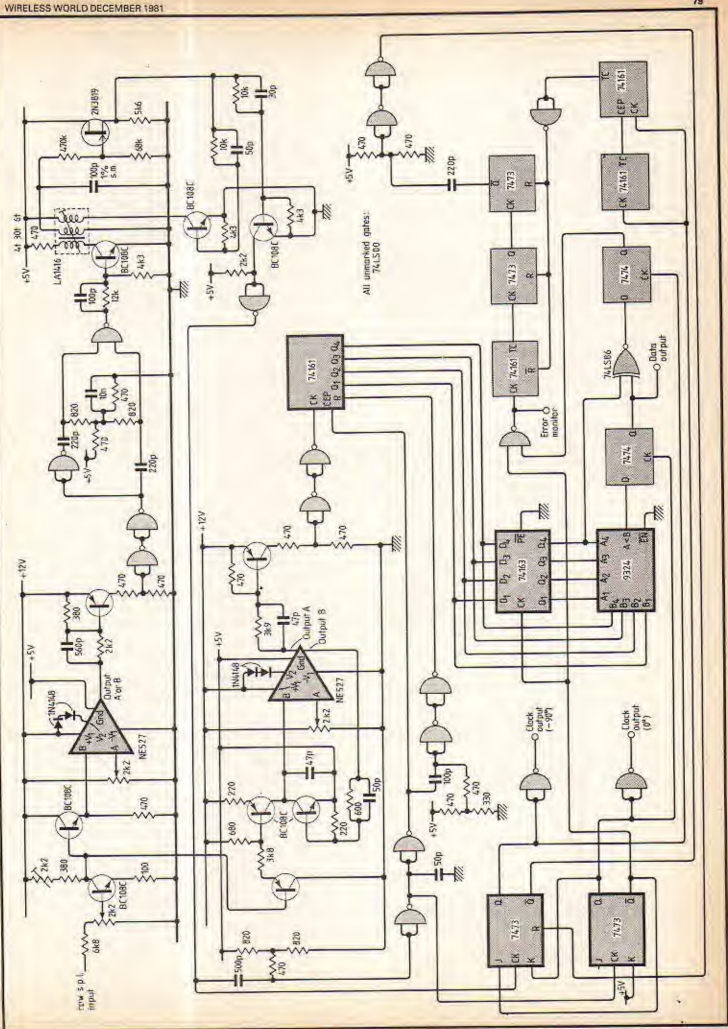
the amplitude noise, and signal integration reduces both amplitude and phase noise. This system resembles a fully synchronous demodulator with its associated improvement in output signal-to-noise ratio, the mathematics of which may be studied elsewhere¹³.

The remaining problem involves the recovered clock-signal phase uncertainty. As can be seen from Fig.12, if the phase of the clock becomes shifted by 180° after frequency division, the demodulator will not function correctly. This situation is detected as follows; a second output of n.r.z. is generated by checking whether integration over period α exceeds a preset limit, usually half the maximum possible period for a full 'one'. If the clock phase is incorrect, this output is simply inverted, but the integrated output not only becomes Fig. 12. A random example of s.p.l. data in its original form, (c), and as it is received (d). In (e), the data transitions used to trigger an oscillator operating at twice the original clock frequency (f) are shown. The signal of (f) is divided by two to provide the clock (g).

Fig. 14. Circuit diagram of the decoder circuit in which raw s.p.l. data is amplified and fed into a comparator and v.c.o. The unmarked p-n-p transistors are complementary to BC108C,

Fig. 13. Block diagram of the bitconditioner and s.p.l. decoder.





inverted but contains errors. A continuous comparison is made between these two outputs and the number of non-coincident bits totalled over a few-hundred cycles. If this exceeds a certain limit, the phase of the clock is in error, and thus changed by 180°.

analogue or digital. In a digital integrator, a variable frequency and counter replaces a variable voltage and capacitor. This method can work well where short integration and comparison times are required. Figure 13 is a block diagram for a decoder using the principles described.

Practical decoder

Q1

CK

Date

Secial

data

input

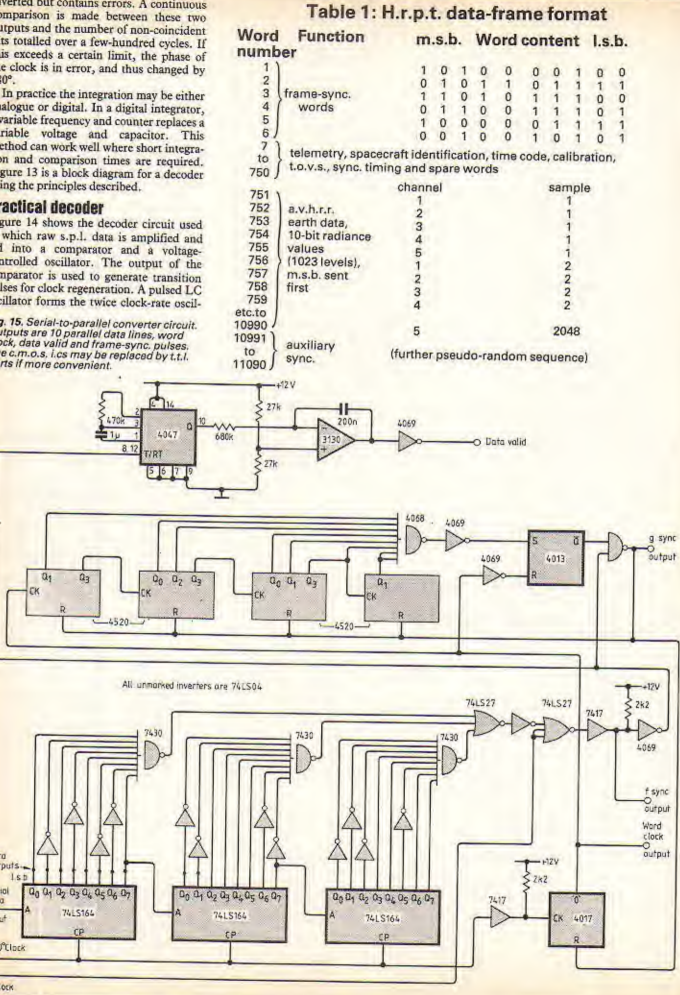
0°CLOCK

-90°Clock 0

butputs. Lsh

Figure 14 shows the decoder circuit used in which raw s.p.l. data is amplified and fed into a comparator and a voltagecontrolled oscillator. The output of the comparator is used to generate transition pulses for clock regeneration. A pulsed LC oscillator forms the twice clock-rate oscil-

Fig. 15. Serial-to-parallel converter circuit. Outputs are 10 parallel data lines, word clock, data valid and frame-sync. pulses. The c.m.o.s. i.cs may be replaced by t.t.l. parts if more convenient.



lator. The v.c.o., a type of relaxation oscillator, is essentially a variable constant-current source charging a small capacitor. When the voltage reaches a preset value, a comparator causes the capacitor to be discharged. The output of this oscillator takes the form of narrow pulses ranging from 100kHz to 25MHz.

A four-bit counter, reset and enabled by the clock oscillator, counts the pulses from successive cycles. The outputs are compared by a four-bit digital comparator. This forms the output-data stream. Automatic clock phasing is achieved as described, an error signal resetting the two dividers that produce the data rate clock. Two clock phases are provided for use in the sync. sequence detector described later. A.c. coupling is used to simplify the design.

Serial-to-parallel conversion

The output from the s.p.l. decoder is a serial stream of n.r.z. data with a twophase clock. The next step is to convert the data to ten-bit words with a 'word clock' to signify the presence of a new word. A further useful signal generated at this point is a data-valid level, indicating that the available data is true h.r.p.t. It is easy to divide the serial-bit stream into ten-bit words using a counter, but the problem is to divide the stream at the correct point so that the bits are correctly located in the word. The h.r.p.t. (high-resolution picture transmission) format contains a synchronizing sequence, consisting of six words, which divides the data up into blocks of 11090 words long. These blocks are called frames and Table 1 shows the structure of one data frame. Six are transmitted every second, each containing the information from one line scan of the radiometer and telemetry. The telemetry is updated at a different rate, but this may be ignored.

Information from the five spectral bands is multiplexed sequentially so further processing is required later to isolate one spectral-band image. The spacecraft at present in orbit carry a four channel radiometer so the data in channel 5 is a repeat of channel 4. Future spacecraft will carry all five channels.

Sync. detection and word framing

In order to locate the sync. sequence within the serial-bit stream, it is passed through a shift register, clocked at the data rate. After each new bit is entered, the outputs are checked for the sequence. Ideally the register should be sixty bits long and each bit should be correct before the sync. flag is raised. However, this requirement can be reduced to say 24-bits but with an increased chance of picking up a false sync. signal. Because there are also errors in the data, the chance of picking up 24 out of 24 correct is better than 60 out of 60. Although other solutions are possible, 24-bit shift registers are easily constructed and the detection circuit is simplified.

Suppose the detector is set to find the last 24-bits of the sequence. When the flag is raised it means that the contents of word six are located in the ten bits of the register nearest the input. This frame-sync. flag can be used to reset a decade divider which, when in its zero state, indicates the presence of a new 10-bit word. When the next complete word is available the counter will again have reached zero, thus dividing up the bit stream. The counter should stay synchronized but if through clock loss it does not, it will be corrected by the next sync. flag 11090 words later.

The frame-sync. flag can also be used by the data-handling computer to indicate the start of a new image line. If the data is very noisy, some sync. sequences will be missed and so the presence of valid data is signified by regular sync. If the computer also uses this flag to avoid a software word scarch, its presence must be guaranteed, so a second signal is generated called g sync., synchronized to the frame sync, (f sync.) by a similar reset counter method.

Fig. 15 shows a practical serial-toparallel converter. Some of the circuit uses t.t.l. and some c.m.o.s. This change midway through the circuit was made so that an existing computer interface could be used but t.t.l. may be used throughout if convenient. The 10-bit words at the shift register output are only valid during the word-clock pulse; if there is a possibility of delay before collection by the computer, a latch should be used.

This completes the data decoding part of the system. The outputs comprise:

- 10 parallel-data lines
- 1 word clock at word rate (66.54kHz)
- 1 data-valid signal
- 1 frame-sync. pulse at line rate (6Hz)

Digital data must be processed and turned into images and the method used will depend to a great extent on the resources available to the constructor.

References

11, VHF Handbook, ARRL

12. VHF-UHF Handbook, RSGB 13. Analogue and digital Communications, W. D. Gregg, Wiley and Sons.

The address from which references 1 and 2 of last month's article were obtained will be given in the next article together with a further reference from the same source. Reference 15, which should have been added to last month's list, was Antenna and Receiving-System Noise-Temperature Calculation, L. V. Blake, US Naval Research Laboratory, Sept. 1961.

Displacement current

continued from page 70

together, causing the charge to move (via the displacement current) as shown in Fig. 5. This method uses much electrostatic energy as the masses of the electrodes are very large compared with the mass of the charge. The weight of 0.02 coulombs is 1.13×10⁻¹³kg.

The second method for increasing capacitance is to transport the charges by a conduction current. This method is much more 'energy efficient' as the only losses are those associated with the collision of the charges with ions. Resulting ohmic losses are negligible in short capacitor leads.

The author disagrees with the previously mentioned oscillation explanation, despite the fact that the differential equation for a discharge can be very complex4, and asks why the same charge is measured before and after the switch is closed? If the circuit did oscillate, the oscillation would obviously decay and the charge would be neutralized by recombination with an equal and opposite charge, with the liberation of heat. Secondly, since the capacitors are in parallel, the charge density will be the same. Consequently, once the charge has redistributed itself, the system will be static.

Finally, it is worth considering the magnitude of current that would have to be present if energy was to be temporarily stored in the inductor. For example, consider a capacitor of 5000µF connected to another of a similar value. Let the voltage be 10V. The energy stored in the capacitor, E, can be found by

$$E = \frac{1}{2}CV^2 = 0.25 \text{ joules}$$

If half this energy were to be stored in an inductor with very short leads of 1µH, then

$$0.125J = \frac{1}{2} \times 10^{-6} \times I^2$$

so I is 500A.

Conclusion

The energy equation for a capacitor assumes that any change is brought about by letting the field do the work. Charge cannot be created or destroyed, although equal amounts of positive and negative charge may be simultaneously created, obtained by separation and lost by recombination.

References

1. Engineering Electromagnetics, W. H. Hayt, McGraw-Hill 1974, page 340. 2 'The history of displacement current', I. Catt,

M. F. Davidson, D. S. Walton, Wireless World, March 1979.

3. 'Did you know?', Epsilon, Wireless World, December 1978.

4. High Voltage Engineering, E. Kuffel, M. Abdul-lah, Pergamon Press Ltd, 1st edition (1970), pages 109-148.

kept within reason, but the more stable an aeroplane, the less manoeuvrable it becomes - it will try to maintain its neutral attitude.

Clearly, an unstable design would be more inclined to depart from the straight and narrow flight path on demand, but would also present the pilot with an impossible task simply to keep it in the air. Stability and agility are uneasy partners.

Military aviation, as is so often the case, is the stimulus for a technique which has been developed over the last ten years and which reaches a new level in the BAe equipment for the Sepecat Jaguar. The jargon term in common use is "Fly-bywire", which means that the control surfaces are moved not by control rods and linkages but by actuators driven by the pilot's controls and by computers, which are capable of rapid response to disturbances to keep the aeroplane stable, and to the pilot's demands. Four computers and optical data links operate with considerable redundancy to maintain operation even when two of the computers or the gyro sensors that provide their inputs fail: the computers are programmed to prevent the aeroplane being forced into evolutions which would take it outside its designed capabilities. BAe have not thought it necessary to provide for manual control in emergency.

Jaguar will shortly be tested with wingroot forward extensions, which will move the centre of pressure forward of the centre, of gravity and de-stabilize the aeroplane.

pecat Jaguar made its first flight in this turbances from the desired flying attitude form at British Aerospace's Warton aeroare damped and corrected by the aerodynamics of an aeroplane, without excessive One of the goals of an aircraft designer movement of the control surfaces. The has always been stability, so that diswork load imposed on the pilot is thereby

flight from Warton.

More letters

drome on October 20, 1981.

Microchips and megadeaths

Surely Tim Bierman (October Letters) is expecting too much from human beings. Nothing that is mass-produced by unskilled labour, as humanity is, can be expected to have outstanding quality.

Said to be the first aircraft in the world to

fly solely under the direction of all-digital,

quadruplex, fly-by-wire controls, the Se-

Moreover, the design of human brains is so imperfect that it takes some 15 to 20 years to program them properly, and in so long a process it is inevitable that mistakes of a number of kinds are made. On top of this, evolutionary forces have produced human beings designed to work best in conditions of subsistence farming: it is to be expected that they will flounder and make mistakes in a highly technical society. Today's ultimate problem, in fact, is that this technical society has been created by the unusual members of the human race, while the ordinary everyday members of that race are unable to understand how to control it. P. C. Smethurst **Bishop's Stortford** Herts

Mr Scroggie, in your September letters column, seems to assume that because unilateral nuclear disarmament will not necessarily stave off the ultimate bonfire it must therefore be a bad thing. I have torn up a two-page reply, preferring to address a single point. My respect for his intellect and his practicality left me surprised at his apparent paranoia.

The question is, even supposing his predictions to be true, would he really prefer to die in a nuclear conflagration (or, possibly worse, survive one) than to live under Soviet government?

Fly-by-wire Jaguar taking off on its first

It appears that the prospect of Soviet world domination fills us both with dismay, but I must remind him that it is the USA which currently threatens to escalate the arms race beyond its present already insane level. Stephen Holden Thornbury

West Yorkshire

I have been reading with great interest the letters you have been publishing under the heading "Microchips and megadeaths". While there are parts of letters with which I agree, I find that some correspondents appear to have missed the point.

I refer primarily to the writer who suggests that students following a sandwich type degree course should be actively discouraged from gaining their industrial experience in the defence industry. I am such a student, working for a major defence company, and would like to point out that the many students in my position do what they do because they want to become electronics engineers, not because they want to kill each other. What is usually forgotten when talking about the defence industry is the fact that weapons are not the sole output. Certainly they are important, but an equally important by-product is technological advancement. This means that we are becoming cleverer and capable of better things as we develop new skills. It is something we cannot do without.

The massive pocket calculator revolution did not start because someone decided it would be nice for school children to have them, but because the technology had been developed.

I am assuming the writer proposes that anyone involved in building weapons should give up his work and concentrate on a more socially useful activity. Does this include all the people who work in the canteens and on the sites, or even those who print the stationery? The list is endless, and yet they are all involved in warfare.

Tim Bierman pointed out in his letter in the October issue that the Americans are spending large sums of money on "weapons of death". We need a deterrent. Does Mr Bierman really believe that if the United States decided not to spend that money their enemies would disappear? I think not.

Instead, let us stand up for what we believe in, and not be intimidated by those who look an us as their enemy. If the worst were to happen, we would need everything we possess, and we must prepare now for what we will need. T. C. Allen Ash Vale

Hants

Correction

Figure 4 of "C.b. frequency synthesis", November 1981, contained one error. The earthed side of L1 is shown connected to the anode of a Varicap diode. This connextion should be replaced by a 1nF capacitor so that the anode is no longer directly connected to earth. Apologies for this omission.



Educating engineers

An ecological viewpoint

by Peter Hartley, Ph.D Colorado School of Mines, USA

This article argues that engineering education is on the wrong track and should be changed. Because it is rooted in the tradition of humanism and "the conquest of nature" it is having disastrous results in the world around us. Its aim of technical competence is not enough. The cure, says Dr Hartley, is for engineering education to use systems analysis – a method it already possesses – to examine critically the humanist assumptions that have dominated engineering so far.

The development of modern technology has been a great adventure that many people have justly regarded as the conquest of nature. Until recently, most engineers have prided themselves on making this conquest possible. Many, perhaps most, still do. What other attitude is possible for them? Can engineering be anything else but the conquest of nature?

Perhaps it is obvious from my tone that I find the conquest of nature questionable at best. Yet I must immediately make clear that I am not speaking from across a supposed gap between the so-called "two cultures"; I am not opposed to engineers or engineering, nor am I ignorant about them.

If I were a humanist, my problem would be immensely complicated and probably hopeless. Fortunately, I am not a humanist. I am a cultural ecologist with a literary background. Therefore, I can set to one side the "two cultures" approach, which completely blocks any resolution of the question. I can point out with no discomfort that the past attitude of engineers bears a close affinity, not to the vocabulary or preoccupations of those who consider themselves humanists, but to the dominant conception in our society about the supreme importance of strictly human interests in the general scheme of life. Humanism, if not the cause is certainly the essence of that ignorantly anthropocentric outlook.

The pressure of history allows us no choice but to use the term "humanism" for that ever increasing tendency to consider human life apart from all else – a tendency which inevitably becomes indistinguishable from the assumption that life has no value apart from human purpose. This humanist view displays and indeed constitutes humanism's inherently nonecological character.

"Progress" promises a general amelioration of human life, making possible for everyone good education, cultivated sensibility, and not only the provision of bodily necessities but the addition of every material comfort. The education, insofar as it has been attainable, has of course been a humanist education singing the praises of human achievement through the power of human intellect, and defining the world as something for that intellect to exercise itself upon. Even material comfort itself is subsumed under the purposes which humanism in its more self-conscious moods likes to dwell upon; I have heard people maintain that material progress is necessary to provide us with energy slaves so that we can all be free to spend more time exercising our more purely human (i.e. mental) faculties.

Humanism is the dominant ideology of modern times, comprehending both capitalism and socialism, and being not merely an ideology but the practical commitment of every society that is modern or trying to become so. Its main practical effect is to increase without limit the per capita amounts of resource use, pollution, and environmental destruction. Its rationale is basically its commitment to human selfimportance - a generalized egoism that encourages socially and environmentally corrosive egoism in every human individual.2 In practice, this means that engineering has indeed been at the service of an outlook that at its foundation is humanistic. Modern engineering, in fact, has had no other purpose.3

The world as a manipulable object

Engineers follow notions of improvement set forth originally by poets and philosophers dreaming a world of perfect felicity for man. In its engineering manifestation, then, humanism contrives to manipulate the environment in ways that its philosophical and literary manifestations deem beneficial - to make improvements that accord with human purposes. In those terms we can even regard modern science as a creation of humanism. Operationally, modern science has been humanism's technique for defining the world as a manipulable object and for discovering the basis for effective procedures of manipulation. Engineers have simply applied those procedures in carrying out projects determined by humanistic notions of improvement.

The question of professional responsi-

This article is a shortened version of one that originally appeared in the December 1980 issue of *The Ecologist* and is reprinted by kind permission of the editor of that journal. bility boils down to whether we can define full professional adequacy in engineering merely as technical competence to carry out such projects. This amounts to asking whether we should try to establish a radical separation between engineering and humanism to replace the fantasy separation that our cultural self-delusion has maintained. I started out by asking whether we had to identify engineering with the conquest of nature. In fact, humanism is the conquest of nature. This is humanism's fundamental arrogance and irresponsibility. Engineers like to think of themselves as being committed to responsibility. Can engineering turn away from the conquest of nature? Can engineering behave with full responsibility? Can there be a non-humanist engineering?

The most immediate difficulty in the project to conquer nature is its effect on human nature - its deleterious effect on society, and the concomitant diminution of human personality which results from the loss of sustaining interpersonal fabric. Humanistic egoism makes people unable to know society as anything but an aggregate of separate egos, or the earth as anything but an aggregate of mere non-human bits and pieces. But notwithstanding the vaunted importance of those isolated egos, they become objects of manipulation just as surely as the bits and pieces of estranged nature do - and by means of the same process. The industrial system is impossible unless most people in the industrial machine obey orders like robots. In The Abolition of Man, C. S. Lewis says: "Man's power over Nature turns out to be a power exerted by some men over other men with Nature as its instrument."4 That, and not the environmental problem as usually conceived, is the most immediate professional dilemma of the engineer.

The exaggeration of separate human importance has created a general social estrangement such that the individual can have no real significance. There are no longer any transcendent interpersonal bonds that can confer fully differentiated individual significance.⁵ Engineering has contributed to this situation not only because it has created the technological basis for industrial production as such, but also because industrial technology has been the means whereby the isolation of individuals in socially irrelevant modules has become possible. Survival – even comfort – has become possible without reference to others.

People's material needs are provided for not through binding human contact, but through mere distribution of standardized goods and services, which can be routed in any combination and at any speed to any number of individual customers whose main relationship then is to the general productive mechanism rather than to other people as such. The mechanism requires that human behaviour must be compatible with the requirements of mass production; insofar as possible, individuals must be replaceable and interchangeable parts. Their relationship with each other becomes as exterior and standardised as their relationship to the mass system. Differentiated, unique personalities become as impossible as the differentiated social networks that once sustained them.

Quite simply, the energy that once flowed through those networks no longer does; energy now flows in wires and pipes. The effort to satisfy basic material needs that once gave urgency in social relationships and filled them with sustaining material content no longer exists. It has been engineered out of existence in an attempt to fulfil the humanist fantasy of liberation from mundane concerns deemed unworthy of the human intellect, or to realise the fantasy of pastoral felicity and effortless accommodation.

Engineering must be a social science

The point is that engineers do not merely design hardware; they design the material framework of society, and thus they design social relations as well. Its effect on social ecology is the greatest ecological impact of engineering. If engineers are to be fully professional, they must take full professional responsibility for their actions. Engineering must recognise and address its social science dimension; the engineer must be a social scientist as well as a designer of equipment and material processes.

The alternative view, still probably typical of most engineers, is that an engineer should merely react to situations or requirements that he must accept as given; he should not presume to make judgments except in terms of his technical expertise, which should be as narrowly specialized as possible so that he can be maximally expert at what he does. Social responsibility tends to be regarded in terms of adherence to government regulations. In practice, an engineer who is educated to react will tend to criticize those regulations only on the basis of whether they make his job more difficult. He will feel little professional obligation to evaluate and criticise policy on broader grounds, and certainly he will not feel obligated to take a public stand as a professional on questions of resource use and general ecological impact (including social impact) that go beyond the purview of the regulations.

To be sure, technical competence is a sine qua non of adequacy in any profession. But if technical competence is all we mean when we say an engineer is professional, then we cannot regard engineering as a profession on the same footing as other learned professions, which are ultimately

based on standards of ethics and responsibility that go far beyond merely technical criteria. We are left with a conception of the engineer as no more than a high-grade technician, a functionary not fully professional - that is with no responsibility for his actions beyond their technical adequacy. A glorified mechanic. But someone who is professional in the fullest sense is responsible for taking into account the ultimate meaning of his professional actions, and is expected to have the background for doing so. We must assume that a real professional is the ultimate authority for all his own professional acts - then he can't pass the buck, can't define himself as someone who merely reacts to given situations.

In the past we have taken the unwarranted liberty of making radical changes in an environmental system that we did not understand; yet we have long known that random changes in any orderly system are likely to do harm. We are not dealing in vague sentiment here – from a strictly engineering point of view, it should appear most reasonable to hold suspect any proposed radical departure from conditions which prevailed at the time when the human species developed its present phylogenetic constitution.

Such practical questions of systemic integrity can show us how to establish a real separation between engineering and humanism. Unlike humanism, engineering can assimilate ecological thinking. To the extent that it does, we will have the non-humanist, responsible engineering we so badly need. At present, many engineers advocate a "broader" curriculum for engineering students. Naively, they suppose this would require a better grounding in the humanist tradition, which panders to their desire for cultural approval. Those of us in engineering education who have been immunized against the self-adulating rhetoric of humanism must disabuse our engineering colleagues before they overload the curriculum with humanist propaganda. Grounding in traditional humanism will merely deceive the students into feeling well-educated, while making them better able to rationalise their acts and fend off real systemic analysis.

To develop an adequate philosophy, engineering does not have to borrow from humanism. The principles of good systems design should provide an adequate basis, as long as engineering develops a broader perspective regarding the systems it deals with. Engineers must begin to apply good engineering analysis to issues that in the past they have pretended to ignore. Engineers have produced many unanticipated and undesirable effects not because they have failed to be humanists but because they have failed to be thoroughgoing as engineers. Adequate grounding in systems science will make obvious the fact that even a concern for medical effects as such is not good enough for good engineering; the social organization which brought about those effects is also part of the problem. This is why I emphasise the social aspects of the considerations to which engineering must pay attention.

In the long run, there is little point in

merely designing ways to mitigate the bad effects of productive operations when such effects are the inevitable result of the principles constituting the organizations involved – principles that engineers have fostered without understanding the implications of what they were doing.

The activities of giant corporations dominate our lives, and as long as we accept the principles on which they operate, we shall be helpless before them. Engineers are the ones who have done most to help the development of industrial giantism, with its attendant transformations of community life, family life, and behavioural values generally, not to mention its virtual destruction of competitive free enterprise, Ironically enough, most engineers tend to view themselves as social conservatives. Yet their activities have made and continue to make inevitable the most radical kind of social change, all because they refused to examine the implications of what they were doing.

Even if engineers as a group would prefer to avoid the responsibility of full professionalism, society cannot allow them such a luxury any longer. What engineers do is too important; the effects of their activities are too profound. The advice of a physician affects one life at a time; the advice of an engineer may determine whether hundreds of people develop cancer ten or twenty years later. We can no longer afford the kind of ignorant specialization that hampered understanding in the past. We must insist on the most rigorous, fully developed, and comprehensive kind of professional standards in engineering, and we must give engineers an education that makes them capable of living up to standards of that kind.

Fundamental changes to curriculum needed

This involves some fundamental rethinking about the very nature of an engineering curriculum. The education I mean must be integral with technical instruction; it cannot be a mere addition to the technical curriculum. Courses aimed at giving "breadth" tend to be superficial, and to be regarded as extraneous by the students. If we cannot make the change an integral part of engineering instruction, we shall continue to graduate engineers who have only the technical skill to perform as narrowly based, irresponsible functionaries having no conception of the larger and more important effects of their activities.

Systems analysis is a basis of ecological study, which the ecologist tries to make as rigorous, as exact, as quantitative as it can be. Energetics is an essential topic for systems analysis in ecology, and along with the study of material and information flow it should be a basic topic for an approach to non-humanist engineering. Properly understood, this approach provides a tool for social analysis organized in a way clearly relevant to the technical considerations of engineering, couched in a language easily assimilable to the language that engineers

already know. An engineer should know how to think about social organization as a control system. All engineering is essentially systems engineering of one kind or another; our aim must be to give every engineer a more generalised understanding of systems thinking and an ability to apply that thinking to a wider range of systems, making it possible for each engineer to relate his speciality to its broader systems context in a professionally meaningful way.

Present engineering education is in effect a method for training people to ignore insofar as possible everything that does not bear directly on the immediate technical problem. The main result of this is a tendency to suboptimize partial systems models in terms of very unrealistically defined criteria of "demand" and "need." These simplistic criteria enable planning to go forward without any analysis of systemic context and systemic alternatives. To proceed in such wilful ignorance is unprofessional.

Professional view is process-oriented

The systemic view, which we could also call the operational or realistic view, would enable the engineer to take a much more solid pride in his work. We could even call this view the conservative view, for a conservative in the best sense is someone who is process-oriented - that is, "concerned for the on-going inter-relationships and effects of elements within the system on each other." It is also the only conceivable professional view. At present, a technically competent engineer is in the position of designing good components for use in a badly designed overall system - a system that we could rapidly re-design for better energy efficiency, without any essentially new technology, and without radical social change.

Recent engineering has made everyone more and more dependent on distant sources over which they can have no direct influence. Engineering has designed a situation in which increasing control by centralized bureaucracies has become inevitable. The monstrous bureaucracy that fills conservatives with such disgust is a monument to the degree of impact engineers have had; their headlong rush to introduce technical innovation has completely revolutionised our political life, making local self-regulation and independence nearly impossible.

One of the worst problems is the general manipulation of society by the industrialcommercial bureaucracies, all pretending to offer choice while closing off options. Corporate economics really amounts to a collusion of private interests in a non-accountable private government controlling nearly every detail of our lives. The limited liability corporation defined as a juridical person is a new kind of control system, and as such it is a suitable topic for engineering analysis. From a systems point of view, the bad thing about such government is that it

is unnatural - that is, it is badly designed and has to be maintained by an excessive energy flow. It is an attempt to deny systemic reality. It is inherently irresponsible, since it is set up precisely to allow those in control to affect others without paying attention to the full responses of those whom they affect. Thus to inhibit diversity of response from within a system is automatically to increase the energy cost of maintaining the system.9 Any engineer should be at least minimally conversant with what systems analysis might have to say about such a problem, and should be ready to contribute to the analysis from his own point of view.

A still more profound effect of relentless technological change has been the fundamental re-design of basic personality i.e. standard behaviour patterns - due to a complete change in the material basis for interpersonal relations and for the expectations that people have. We have engineered individual self-reliance out of existence. People who are cogs in a giant centralized corporate machine are not going to be self-reliant, though they may cling to the fantasy and soothe themselves with rhetoric. But they feel their helplessness, so they become addicts to the drug of consumerism, the endless purchase of endless trivial products. The systemic effects of technological innovation have created a population with an ever-increasing proportion of individuals who demand instant gratification, who have been programmed to "need" constant novelty. Such people represent a new kind of typical personality, incapable of restriction, incapable of permanent relationships, intolerant of life's ordinary demands. They are no longer differentiated individuals whose lives have unique value, but interchangeable components in jobs where replacements are always available, and one is as good as the next. The same inevitably becomes true of personal relationships. One worker is as good as another, one job is as good as another, one spouse is as good as another. This is freedom as designed by our present technology, the creation of engineers who just wanted to do their specialized thing, and let somebody else worry about the consequences.

In fact, we do not even need subtle analysis to prove that our system tends to maximize energy and materials consumption, nor do we need to argue about whether such a tendency is indefinitely sustainable. We need only ask how to decide on what energy and resource and organizational criteria we must use to indicate a consumption level that is sustainable, and how to apply those criteria. How should we go about designing a system that will stay at a sustainable level? This is clearly the engineering and social question for our times, and I should not have to ask it - any professionally responsible engineer should have thought of it ten years ago. Unfortunately, engineering has failed to develop real professional responsibility because, as I suggested at the outset, engineering has been dominated by humanist values, which are inherently antisystemic and, therefore, inherently irresponsible. The humanist dream of "progress" to which engineers have devoted themselves is a manifestation of humanism's fantasy concerning what it regards as human freedom, dignity, and power. Manipulation of the world both exhibits these things and proves that such manipulation is justified – if you are free, you have a right to act freely. There is a built-in tendency, therefore, to identify "progress" with anything that increases the amount of energy and material that people control.

When the inevitable ill results of such behaviour become too obvious to ignore, those non-engineers consciously devoted to humanism pat themselves on the back for being sensitive enough to notice the problem, while they chide engineers for creating it. The engineers then are supposed to take care of it. Non-engineering humanists are proud of themselves for having well-articulated noble sentiments, and they feel that they have fulfilled their obligation when they voice these sentiments. These non-engineers assume, however, that the solution to a problem will always allow them to retain unlimited control over energy and materials, and they humanely insist that all people should have such benefits. Thus the key to humanism - that is, to "progress" - is a belief that we can have our cake and cat it, too - that we can somehow ignore the second law of thermodynamics. That is the belief embodied in our society's basic design assumption that energy and materials use should increase every year - that we should attempt to maintain unlimited growth. The fact that engineers have accepted such a design assumption argues that engineers have been trained to be humanists first and engineers second.

Engineers by themselves cannot solve our problem, but if engineers will not take full professional responsibility for what they do, we will all continue to be helpless. Engineering education may be the key to the modern dilemma.

References and further reading

1. J. B. Bury, The Idea of Progress: An Inquiry Into Its Growth and Origin, New York, Dover 1955.

 David Ehrenfield, The Arrogance of Humanism, New York, Oxford University Press 1978.

 Joseph Meeker, The Comedy of Survival; Studies in Literary Ecology, New York, Scribners 1974.

 C. S. Lewis, The Abolition of Man, New York MacMillan 1965. See also Meeker, The Spheres of Life: An Introduction to World Ecology, New York, Scribners, 1975.

 Edward Goldsmith, The Stable Society, Wadebridge Ecological Press, 1978.

6. Rene Dubos, Mirage of Health, New York, Doubleday 1959.

7. J. C. Mathes and Donald H. Gray, "The Engineer as a Social Radical" The Ecologist, May 1975.

8. Paul Sears, The Inexorable Problem of Space, The Subversive Science: Essays Towards an Ecology of Man, ed. Paul Shepard and Daniel McKinley, Boston, Houghton Mifflin 1969.

 Ramon Margalef, Perspectives in Ecological Theory, University of Chicago Press, 1968.







Communications test set

The latest addition to GADC's communications test equipment is the 3702 portable test unit with synthesized generator for level, noise, signal-to-noise ratio and frequency measurements to the relevant CCITT standard. A 40-character alphanumeric display shows control settings and measurements and gives indications from the instrument's self-test circuit. Plug-in cards are available for the following measurements, 3-level impulse noise, group delay, phase/ampli-tude jitter, sudden alterations in phase or level, i.m. distortion, peak/average ratio, 4-wire return loss and volts, ohms and capaci-tance. G.A.D.C. Ltd, 70/82 Akeman St, Tring, Herts HP23 6AJ. WW301

Hygrometer

This instrument gives a readout of absolute humidity or water vapour content in air and other gases independent of temperature or pressure. A detector head, comprising a neon lamp, optical filter and photocell, is used to measure 121.59mm wavelength light absorption in water-vapour molecules. The standard version has a photocell for measuring humidity in the range 1 to 100g/m³ and optional sensors are available for measuring down to 0.01g/m³. Response time of the unit is said to be milliseconds and linear and logarithmic outputs are available for a chart recorder. Stability error is less than 1%/day, Rostol Ltd, Lysons Avenue, Ash Vale, Nr Aldershot, Hants GU12 5QF. WW302

Visible-light laser diodes

Laser diodes with a peak wavelength of 780nm and 5mW maximum output power are manufactured by Hitachi. These devices can be used as light sources in videodisc and optical audio-disc players and have an anticipated operational life of 10⁵h at room temperature. An integral p-1-n photodiode is included for use in automatic powercontrol circuits. Beam divergence is 15 by 30°, the polarization ratio is 70 and astigmatism is 15µm. Two



versions of the HL7801 are available, differing only in mounting flange, and the price is under £100 for small quantities. Hitachi Electrical Components (UK) Ltd, 221/225 Station Rd, Harrow, Middx HA1 2XL,



WW303

Temperature controller

Digital-readout temperature controllers from Controls and Automation Ltd are available in 12 standard ranges to cover from 0° to 1600°C. The CAL7300 has a 1/8 DIN size front bezel (48 by 96mm) and is said to be capable of accepting almost any type of sen-



sor; cold junction compensation is incorporated. Input drift is 3uV/°C and readout accuracy is ±0,15% f.s. The unit can operate in proportional or derivative mode with manual reset or in four terminal mode. On the standard version a relay rated at 10A, 250V (50Hz) is used for load switching but options are available with opto-isolated and triac/thyristor switching outputs. Both actual and set temperatures can be read from the display. Controls and Automation Ltd, Regal House, 55 Bancroft, Hitchin, Herts SG5 1LL. WW304

20MHz oscilloscope

Sensitivity of Hitachi's V-202 dualchannel 20MHz oscilloscope is 1mV/div. This relatively low-cost instrument (£260 exc. v.a.t.) has 20ns/div maximum sweep speed and channel addition and subtraction facilities. Triggering modes include auto and 'tv', in which an active circuit is used for video signal sync. separation. The 51/2in rectangular c.r.t. has a graticule (with variable illumination) printed directly on it to give, it is claimed, parallax-free readings. Focus compensation for brightness changes is automatic. Reltech, Office Suite 1, Coach Mews, The Broadway, St. Ives, Huntingdon, Cambs PE17 4BN. WW305

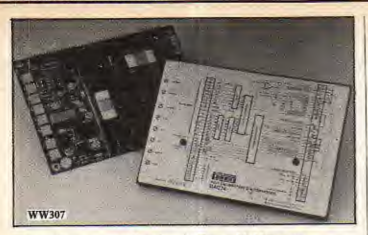


Coaxial cable assemblies

Flexible p.t.f.e.-dielectric coaxial cables and cable assemblies can be supplied by Pascall for use in phase array systems, computer networks, microwave links and other such applications. 'Astro-super-flex' 32020 cable, designed by Astrolab Inc., has a loss figure of 13dB/100ft at 1GHz and an outside diameter of 0.163in. Loss of the 0.108in diameter 32013 type cable is 22dB/100ft at 1GHz. V.s.w.r. depends on the type of connectors used but is typically 1.25 at 12.4GHz using SMA and TNC terminations, Both cables have fused p.t.f.e. outer sleeves and can be bent to an inside radius of 1mm. R.f. leakage is given as -110dB minimum. As-semblies can be supplied with SMA, TNC, or BNC terminations. Alternatively, cable can be supplied unterminated. Pascall Electronics Ltd, Hawke House, Green St, Sunbury-on-Thames, Middx TW16 6RA. WW306

16-bit d-to-a

A self-calibrating 16-bit digital-toanalogue converter known as the DAC74 is available from Burr-Brown. Output can be either 0 to 10V or -10V to +10V and error specifications are ± 0.5 l.s.b. maximum non-linearity, ± 1 l.s.b. maxi-



mum differential non-linearity, $\pm 7.5 \times 10^{-4}$ % maximum gain error and $\pm 40 \mu V$ maximum offset (unipolar) for 15°C to 45°C. A microprocessor-controlled calibration circuit with a ±5 p.p.m/°C voltage reference trims the analogue output to compensate for temperature and long-term drifts, Calibration, initiated by a digital command, takes about 2.5s. The board has a steel housing measuring 127 by 178 by 18mm. Burr-Brown International, Cassiobury House, 11-19 Station Rd, Watford, Herts WD1 1EA. WW307

Through-line power meter

Frequency response and powermeasuring limits of the TM10 are 25MHz to 1GHz and 20mW to 100W respectively. This power meter, available through Farnell, has a detachable detector head (measuring 100 by 72 by 54mm) that covers the full measuring range and can be used at up to 1.5m from the readout unit. The basic reading error is ±3% and v.s.w.r. can be read directly on depression of a push button. One PP9 type dry cell will provide about 1000 operating hours according to the manufacturers. Dimensions of the measuring head are 100 by 72 by 54mm. Farnell Instruments Ltd, Sandbeck Way, Wetherby, West Yorks LS22 4DH. WW308

Small linear op-amps

Most of the popular op-amp and comparator types such as the 741, 1458, 4558, 324 and 399 are included in NEC's Miniflat linear i.c. range for use on boards with tightly packed components and hybrid applications. 8-pin d.i.l. types measure 5 by 4.4mm and 14-pin types devices are identical to their standard equivalents except in power dissipation. Both industrial and commercial grades are available. NEC Electronics (UK) Ltd, 116 Stevenston St, New Stevenston, Motherwell ML1 4LT, Scotland. ww309

Versatile optical video link

No adjustment or alignment is needed in setting up OVID, an optical glass-fibre link for situations where microwave links cannot be. used. Shown at the Berlin radio exhibition and claimed to be the first commercially-available optical system of its kind, it has a range of between 2 and 12km. Maximum range depends on the optical transmitter used and the signal-tonoise ratio required. For a transmission quality represented by a signal to weighted-noise ratio of 65dB an l.e.d. and avalanche photodiode would give a 2km range, but by substituting the l.e.d. with an 850nm laser 8km would be



achieved. For tv distribution systems where 55dB is acceptable the equivalent ranges for the two cases are 3 and 10km and for surveillance, where 45dB will do, the figures are 4 and 12km. A p-i-n diode receiver option with laser can increase dynamic range as well as giving a range between the two extremes. Without h.f. emphasis, harmonic distortion of the sound circuits is less than 0.5%t video signal frame and line time distortion, intermodulation, luminance non-linearity, and differential gain are all below 1% with differential phase below 1°. It is a 19 inch-rackmounting transmitter and receiver, with interconnecting cable of 3.5dB/km attenuation. Standard Telephon und Radio AG, CH-8055 Zürich, Friesenbergstrasse 75. WW310

Lightweight video recorder

Seen at last September's Berlin radio show, Grundig's VP100 portable video recorder uses a cassette only slightly larger than an audio cassette. Made by Futec (Future Technology) of Osaka but to Grundig specifications, the system. The E series of data concentrators combines the necessary modules in a single case so that two units will allow a remote group of terminals to be connected to a central computer or processor via a serial data link. A standard data concentrator consists of a statistical multiplexer for between 4 and 16 programmable asynchronous channels and one synchronous channel using any protocol. The multiplexer output is fed to an integral high-speed modem which offers data rates up to 9,600 b.p.s. The unit also features a 16K buffer to cope with peak data transmission, together with a flow control to halt data from a computer or intelligent terminal if the buffer is nearly full. Data transmission is continuously monitored and if an error is detected the transmission is repeated, which provides automatic correction for errors introduced by, for example, noisy telephone lines. Because all of the functional blocks necessary for data concentration are housed in a single case, expansion and programming are straightforward. Timeplex Ltd, Timeplex House, 77 Boston Manor Road, Brentford, Middlesex.

WW312



 $110 \times 70 \times 10$ mm cassette contains enough Vain tape to give 45min recording time. The head-to-tape speed of 4.7m/s is achieved with a linear speed of 22.5mm/s in conjunction with a 60mm dia. rotating head. A variable speed facility, both fast and slow, is provided as well as a freeze frame mode. At $25 \times 6 \times 18$ cm and weighing 2.3kg including batteries, Grundig expect it to be the smallest and lightest' video recorder when it is marketed in the UK in the second half of next year (January in Germany). Grundig Ltd, Newlands Park, London SE26 5NQ.

Data concentrator

WW311

The technique of data multiplexing to improve the efficiency of a single data link is certainly not new; however, many systems comprise two or three units at each end of the

Audible alarms

Two alarms from the American Sonalert range will emit a continuous or pulsating tone at 2.9kHz. SBM 616PC/JC is a 16mm deep, 42.7mm diameter device for board mounting, which produces a 68-78 dB(A) sound. A supply voltage of 6-16V d.c. at 1-4mA will drive the units, which pulse at 2-9Hz(PC) or 0.5Hz(JC) when one of the pins is connected to the positive rail. Highland Electronics Ltd, 8 Old Steine, Brighton BN1 1EJ. WW313

1.c sockets with integral supply decoupling capacitors as described in September's New Products section are now available in the UK through Dage Eurosem, Rabans Lane, Aylesbury, Bucks HP19 3R9.



By Ariel

Adding up to a matter of time

The other day I was looking at a 1978 number of *Reader's Digest*. It would have been a more recent issue, but my suppliers - the church jumble sales that abound in our neck of the woods - tend to lag a bit behind W. H. Smith.

I had just finished a captivating piece on the courtship ritual of the pink-eyed okapi when it struck me that *RD* must be all things to all men. It offers tales of adventure on land, sea and air, stories of people triumphing over adversity, word-power tests, jokes, philosophical titbits . . . you name it. What's more, it doesn't take up a lot of room.

Additionally, it carries some of the best ads in the business. One in particular caught my eye. It was for 'a luxury leather briefcase for executives wishing to aspire to company chairman.' Now just you show me the chap with fires of ambition in his belly who could resist such a come-on. I almost succumbed myself.

Certainly it seems that manufacturers of electronic products, too, rate RD highly as an advertising medium. The digital watchmen, for instance, were there in strength, each trying to cap the rest. One was rapturizing about a timepiece (which looked a trifle too wrist-spraining for my delicate structure) which embodied no less than six main functions, including an audible signal to mark the passing of every hour on the hour. You could, if you felt the urge, convert it into a stopwatch. But the most confidence-building claim of all was that it was water-tested to 30 metres.

This made me wonder who the advertiser was aiming it. Obviously it wasn't just any old lad on the street who only wants to know how long he has to wait before the pubs open. So just how many people are there around who really need such a detailed monitoring of time? And how many more spend any appreciable time fully or partially immersed in all that H₂O?

Another enterprising merchant went distinctly bananas over his up-market combined digital watch and ballpoint pen. The watch half offered all the usual horological information and was - I was relieved to learn - accurate to within 60 seconds a year. But the pen half was a bir of a let-down: nowhere was there any mention of being able to write with it 30 metres down.

Pocket calculators were, of course, there in profusion, all offering a range of mindboggling facilities. Again, I wondered (on the whole it was a rather wonderful afternoon) how widely they're actually used. All-in-all I reckon that this mania for personal electronic aids has got a little out of hand. Before the cult developed, the first thing young executives did when settling down to a meeting was to get out their fags and lighters. Now they plonk their calculators down on the deck instead.

The fad, moreover, has not remained confined to the business sector. I've seen housewives toting their instant adders round the supermarket.

I suppose there must have been a similar reaction back in the 6th century when the Chinese came up with their bamboo-rod abacus as an alternative to taking off their socks when they wanted to count up to 20. Or when clocks first gave sundials the big elbow. Nevertheless, I can't help feeling there's an urgent need for sweet reasonableness in these matters. Otherwise things are going to get worse. We may even reach the stage when you're out of date unless you're sporting a combined bath thermometer/pollen counter with a v.d.u. readout – worn on the wrist.

So let's not lose the capability of calculating with the most sophisticated device of all – the human brain. Nor let an obsession with hyper-accurate timing grab us too firmly by the forelock. Neither above the water nor under it.

Credit where credit is due

Can someone please tell me – and there must be a reason – why we have to endure at the end of tv programmes a long list of nearly everybody who has had some part in its making? Hardly a soul is left out. From the man who wrote the script based on an adaptation of the book of the film, to the girl who dabbed powder on the leading lady's damask cheek.

Given that these sycophantic references are necessary, they should at least be comprehensive. One glaring omission is British Telecom. The contribution made by their engineers is basic to every programme, whether it's the late night news or the most star-spangled spectacular.

An outstanding example of BT's role was the coverage of the Royal Wedding. This for BT was a landmark. As well as supporting BBC and ITV, British Telecom provided facilities for 100 foreign tv companies from more than 50 countries. Around 750 miles of cable, 15 microwave links, 80 vision circuits, 168 commentary links and 331 control circuits for tv production staff were provided. In fact, a BT spokesman said the whole operation represented about four months normal working for an o.b. team.

Now then, BBC and ITV, with this splendid example in mind, isn't there the strongest of strong reasons for giving BT an automatic place in your post-programme Hall of Fame?

And if you can get the credit in before the producer's - or at least before the assistant hairdresser's - so much the better.

Tv all around

Sit down for a minute and ponder on how far along the road in tv techniques we've come since the days of Baird's first flickering images.

Thanks to amazingly swift advances in component technology we have sets that are smaller, lighter, simpler to produce, need substantially fewer bits and pieces and virtually no routine adjustments. We have fast warm-up and touch tuning or remote control. Transmitted programmes can be recorded for deferred enjoyment and we can buy tapes (soon discs as well) for reproduction. The news and information services, Ceefax and Oracle, are but a button-push away. We can even link our sets to the telephone and interrogate the Prestel computer.

Direct broadcasting by satellite (d.b.s.) is, so to speak, very much in the air. And to complete the all-encirclement there appears to be a new and growing interest in the potentialities of cable tv.

In the June issue of WW I drew attention to the fresh attitudes we shall have to adopt in order to savour the delights of d.b.s. to the full, I also pointed out some of the initial inconveniences involved, like mounting a dish aerial on the roof or finding room for it indoors. The postcard I received from 'Relieved, Bath' convinces me my remarks were worth the making.

So far I haven't made such an in-depth analysis of cable tv, but I can well believe that here, too, there are practical points to consider.

Personally I've always had a mistrust – amounting to plain fear – of things underground. (It probably dates from the days of acting as a burial object for the kids during holidays by the sea.) And while I respect the competence of those on the technical side of cable distribution, I must point out that there are a lot of other people at it as well. The telephone, gas, water and electricity boys, for example.

Now, one of the disadvantages of this underground lark is that you can't see what's going on once you've replaced the earth. So if someone on an offday has done something silly with the various cables, you don't know about it until funny things begin to happen in the house. It would be a bit off-putting, for example, if you turned on the bath tap and got the soundtrack of Bonanza instead of hot water.



WW 032 FOR FURTHER DETAILS



U.K. RETURN OF POST MAIL ORDER SERVICE, ALSO WORLDWIDE EXPORT SERVICE

MINI-MULTI TESTER

BSR DE LUXE AUTOCHANGER £20

Plays 12", 10" or 7" records, Auto or Manual. A high qualty unit backed by BSR reliability, Stereo Ceramic Cartridge, AC 200/250V, Size 13½ x 11%in. 3 speeds. Above motor board 3½in. Below motor board 3½in.





ECHO CHAMBER or REVERB

Good quality unit with end loss play tape cartridge stationary play heads ensure good reproduction and echo variance is achieved by changing tape speed, input imp: 50k and 600 ohms. Power: 240 volts A.C.

£68. Post £2. Spare tape E5

LOG. Post £2. Spare tape E5. **RELAYS.** 12V DC £1.25. 6V DC £5p. 16V £1.25. **BLANK ALUMINIUM CHASSIS.** 6 x 4 - £1.45; 8 x 6 - £1.80;10 x 10 - 3.20, All 2/3in, deep. 18 swg. ANGLE ALL. 6 x 4 x 4/4in. 18 swg. 25p. ALUMINIUM PANELS, -18 swg. 8 x 4 - 45p; 8 x 6 - 75p. 14 x 3 - 75p: 10x7 - 95p. 12 x 8 - £1.10; 12 x 5 - 75. 16 x 6 - £1.10; 14x9 - £1.45; 12 x 12 - £1.50; 16 x 10 - £1.75. PLASTIC AND ALL BOXES IN STOCK. MANY SIZES ALUMINIUM BOXES A: 4 x 4 x 14 7; 14, 12 x 2 + 75. 3 x 6 x 3 £2.50, 10 x 7 x 3 £3, 12 x 5 x 3 £2.75. 12 x 8 x 3 2.50, 10 x 7 x 3 £3, 12 x 5 x 3 £2.75. 12 x 8 x 3 2.60, All 18 swg with Ids.

OF GE

* * * *

- 5-5-

3 x 2 x 1 £1, 5 x 4 x 2 £1,60, 7 x 5 x 3 £2,40, 3 x 6 x 5 2,50, 10 x 7 x 3 £3, 12 x 5 x 3 £2,75, 12 x 8 x 3 3,50, All 18swg with lids, BRIDGE RECHIFIER 200V PIV 2a £1,48 £1,50,8a £2,50, TOGGLE SWITCHES SP 30p, DFST 40p, DFDT 50p, RESISTORS, 100 to 10M, WW, VW, 1W, 1p; 2W 10p, HIGH STABLILTY, Yw 225 10 ohms to 1 meg, 8p, Ditto 5%, Prefarred values, 10 ohms to 10 meg, 8p, WIRE-WOUND RESISTORS 5 wat, 10 watt, 16 watt 20p PICK-UP CARTRIDGES SONATONE 9TA £2,50, 9TAC £3,80 BSR Storeo Ceramic SC7 Medium Output £2, SC12 £3, PHILIPS PLUG-IN HEAD Store Caramic AU1020 (G306 GP310 - GP233 - AG3306 - AG3310) £2, LOCKTITE SEALING KIT DECCA 118, Complete £1, SOLDERING IRON 240V 40W, 5mm bit £2,95, JACK PLUGS Storeo Chastic 32p; Media 30p, JACK SOCKETS Mone Plastic 32p; Media 30p, JACK SOCKETS Store Open 20p; Closed 25p, JACK SOCKETS Store Open 20p; Closed 30p, FREE SOCKETS – Cable end 30p, 2, 5mm and 3,5mm JACK SOCKETS 20p, Plugs 20p, DIN TYPE CONNECTORS Sockets 3-pin, 5-pin 10p, Free Sockets 3-pin, 5-pin 25p, PHONE PLUGS and SOCKETS ea, 15p, Free Socket Iou cable end 30p, PHONE PLUGS and SOCKETS ca. 15p. Free Socket for cable and 20p. Screened Phone Plugs 25p. U.H.F. COAXIAL CABLE SUPER LOW LOSS, 25p yd. COAX PLUGS 20p. COAX SOCKETS 20p

POTENTIOMETERS Carbon Track 5k(1 to 2M, LOG or LN, L/S 50p, DP 90p, Stereo L/S £1.10, DP £1.30, Edge Pat 5K, SP 45p,



SPEAKERS FLUTED WOOD FRONTS TEAK VENEERED CABINET

11 x 8¹2 x 7in 15 watts 50 to 14,000 cps. 4 phm of 8 on# £20 pair Post EZ

LOW VOLTAGE ELECTROLYTICS ALL 10p. 1 ml.2 ml.4 ml,8 ml, 10 ml, 16 ml, 25 ml, 30 ml, 50 ml, 100 ml, 250 ml, All 15 voits, 22 ml/6v/10v; 25 ml/6v/10v, 47 m f/10 v; 50 ml/6v; 68 m f/6v/10v; 71 6 v/ 25v; 100 ml/10v; 150 ml/6v/10v; 200 ml/10v/16v; 220 ml/8v/10v/16v; 330 ml/4v/10v; 500 ml/6v; 680 ml/8v/10v/16v; 330 ml/4v/10v; 500 ml/6v; 680 ml/8v/10v/16v; 330 ml/4v/10v; 500 ml/6v; 4700 mf/4v, ALL 100 500mF 12v 15p; 26V 20p; 50V 30p; 1000mF 12v 15p; 26V 20p; 50V 30p; 1000mF 12v 25p; 25V 42p; 50V 50p; 100V 70p; 2000mF 6V 25p; 25V 42p; 40v 60p; 100V 70p; 2500mF 50V 70p; 3000mF 50V 55p; 2000mF 76V 61; 4800mF 64V 62, 4700mF 50V 65p; 200mF 76V 61; HIGH VOLTAGE ELECTROLYTICS

HIGH VOLTAGE ELECTROLYTICS 8/450V 45p 8+8/450V 75p 32+32+16/350V 90p

75p 15 50p 22 1.80 80	0-206/275V 2	55p 70p 55p 62
	75p 151 50p 22	75p 150 - 200/275V 50p 220/450V 1.80 80+40/500V

Sol SDOV E1.20 50-50/300V 300 VALVE OUTPUT Transformers Ismalli 30p. TRIMMERS 10pF, 30cF, 50pF, 5p. 100pF, 150pF, 15p. CAPACITORS Various 10pf to 100,000hF 5p. PAPER 350V-0.7 7p. 10-513p; 1mF 150V 20p; 2mF 150V 20p; 500V-0001 to 0.05 12p; 0.1 15p; 0.25 25p; 0.47 35p. MICRO SWITCH SINGLE POLE CHANGEOVER 30p. SUB-MIN MICRO SWITCH, 30p. Singlis pole changeover. TWIN GANG, 120pF 50p; 50pF £1. GEARED TWIN GANGS 2bp7 55p, 355pF £1. GEARED TWIN GANGE S25p7 50p, 35pr £2. GEASETTE MOLOCATORS 250V 30p. ILLUMINATED ROCKER SWITCH. Single pole. Red 55p. CASSETTE MONO REPLAY, Complete working £12.50 CASSETTE MONO REPLAY, Complete working £12.50 CASSETTE MOTOR. 6 volt £1.

CASSETTE MECHANISM, 6 or 12v Stereo Husds E5 IST SPECIAL S

JAPAN T	Dano		iun o	00
high power quality loud produced to exceptional reproduction Fi, music P discothequi loudspeake recomment high power required wi results. The ceramic mas clear respo	ispeaker o give A. or es. Thes rs are ded whe handlin th quelit shigh flu ognet en	s for Hi- e re ig is ty ix	C	Carl
MODEL MAJOR DELUXE MK U	INCHES 12 12	0HMS 4-8-16 8-16	WATTS 30	TYPE HI-FI HI-FI
SUPERB	12	8-16	30	HIFE
AUDITORIUM	12	8-15 8-15	45	HI-FI
GROUP 45	12	4-8-16	45	PA
GROUP 75	12	4-8-16	75	PA
CR0110 100	12	3.16	100	PA

ő ñ

D

NEW baker Star sound

ROUP 100 ROUP 100 ISCO 100	15 12	5-16 B-16	100	PA	E32 E24	1222	
ISCO 100	15	B-16	100	DISCO	E32	12	
						-	
(- martin	State and Street	-	-	-	1	7	
And in case of the local division of the loc		And in case of the local division of the loc				- 1	
		10.00	21.6				
1.1		-	314	er	10	- 1	

BAKER 150 WATT MIXER/POWER AMPLIFIER £89 Post £2SLAVE VERSION £75

0000

AMMPLIFIENT EDS Poss ESSLAWE VERSION E/S For Drams, Discotheque, Vacal, Public Address, Three Toudspeaker nucleis for 4, 8 or 16 ohms. Four high gain inputs, each 20 m, 50K ohm, Institutat volume controls. "Four channel" maing. 150 wats into 8 ohms R.M.S. Music Power, Distortion Has then Thy Sieve output 500 M.V. 25K ohm. Fraquency Response 25 Hz – 200Hz, ± 33B, integral H-Fi preamp separate Basis & Troble, Compact – 16" x 8" x 51/2". Lightweight – 14b, Master volume control. Made in England, 12 menths Quesnies 200504 A.S. mains or 170V to noter. All transistor and solid state devices, 100 Volt Line 55 extra

Saces new PAISO MICROPHONE F. 9 AMPLIER E129. Post #3 4 channel 5 inputs, dual impediance, 50K-600 ohm 4 charmel moung, volume, treble, bass. Presence controls, Master valume unotrol echorsendiretum sockers. Slave input output sockets. 48/16 ohm.

BAKER 50 WATT AMPLIFIER



E69 Post F2 Ideal for Halls/PA systems, Discos and Groups. Two inputs Mixer, Volume Controls, Master Bass, Treble and Galth.

RCS offers MOBILE PA AMPLIFIERS, Outputs 4-18-16 ohms HCS offers MUBILE PA AMPLIPHENS, Unputs a -16-16 offer 26-wart RMS 124 DD, AC 2400, 3 mouths, 50K F45 (PF 40-wart RMS 127 DC, AC 2400, 4 inputs 50K F25 (PF Mic 1, Mic 2; Phone, ava. outputs 4 of 8 or 16 and 100-line, 60-wart RMS, Mothig 24 voli UC 3 Yald wolf AC mains, inputs 50K 3 mas + 1 mesic. Outputs 4-8-16 offer + 100 volts line £55 (PP £2). F46 (PP £2) £75 PP 12

FAMOUS LOUDSPEAKERS

	at perce	mouth				
"SPECI	AL PRIC	ES				
MAKE	MODEL	SIZE	WATTS	OHMS	PRICE	POST
SEAS	TWEETER	4in	50	.8	£7.50	21
GOODMANS	TWEETER	31/zim	25	8	£4.00	
AUDAX	TWEETER	334in	60	8	£10.50	£1
SEAS	MID-RANGE	4in	50	8	£7.50	
SEAS	MID-RANGE	fin.	80	8	£12.00	-11
SEAS	MID-RANGE	435in	100	8	£12.50	£1
GOODMANS	FULL-RANGE	5%2im	15	8	£6.50	£1
GOODMANS	FULL-RANGE	Bin	30	8	£12.50	11
GOODMANS	AUDIOM 8g	Sin	15	15	£8.50	11
SEAS	WOOFER	8in	30	8	£14.00	£2
CELESTION	DISCO	füim	20	8 16	£11.50	62
CELESTION	DISCO	10im	60	8/16	£21,50	62
RIGONDA	GENERAL	10in	15	8	£5.50	£2
GOODMANS	AUDIOM PG	12in	80	8	£20.00	- E2
GOODMANS	PP12	12in	75	8/15	£24.50	E2
GOODMANS	AUDIOM P	12in	50	8/15	£20.00	E2
GOODMANS	GR12	1Zin	90	8/15	£27.50	E2
EMI	HIFT	13x8	10	38	£9,50	EI

CROSSOVERS, TWO-WAY 2000 cts 3 to 8 or 15 of the E1.90. 3-way 050 cps 3500 cps 20 want roting, E2.20. 3 way 60 waft 28. LOUDSPEAKER BARGAINS

LOUDSPEAKER BARGAINS 3 ohm, Ain, 5in, 72 kin, £1,50; 6 jain, 8 x bin, £3; 8in, £3,50; 9 ohm, 23 jain, 3in, 5in, £1,50; 5 jolin, £3; 8in, £4,50; 12 n, £6, 15 ohm, 3 join, 5 x 3in, 6 x 4in, £1,50; 26 ohm, 3 in, 5 x 3in, 7 x 4in, £1,50; 120 ohm, 3 join dia, £1

MOTOROLA PIEZO ELECTRIC NORM TWEETER, 31s square E5.00 100 yealts. Nu crossover required 4.8-11 chm, 744 × 31e E10.50 SPEAKER COVERING MATERIALS. Somples Large S A E B.A.F. LOUDSPEAKER CABINET WADDING 18m wide 25p 'L

THE "INSTANT" BULK TAPE E Suitable for cessettes, and all a reals. AC mains 200 250V. Ha with switch and lead (120 volt)	sizes of tape nd held size	A	2
Will also demagnetise small tobis Head Demagnetiser only £5	£9.50 Post 950		-



337 WHITEHORSE ROAD, CROYDON Open 9-6. Closed all day Wed. Open Sat. 9-5

COMPON ADIO Radio Books and Components Lists 28p stamps. (Minimum post/packing charge 65p.) Access or Barclaydard Visa, Please Tel: 01-684 1665 for same day despatch. Cash prices include VAT.

PRICE

614

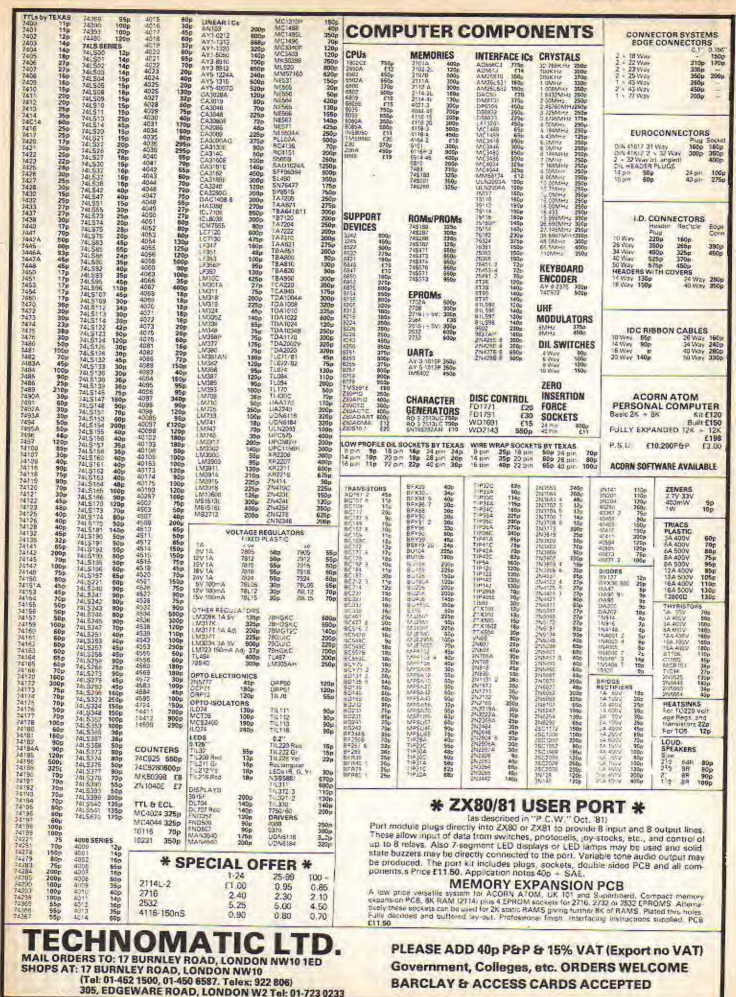
£14 £24 £27 £34 £14 £22

POST

VALVEC	Minimum	VALVES VAT	WIRELESS WORLD DECEMBER 198
A1000 1.40 11.60 3.581 0.003 0 A2280 8.80 EL802 1.76 9.01 90 100 A2280 8.80 EL802 1.76 90 100 100 A2280 8.80 8.00 100 100 100 100 100 100 A2280 8.80 8.00 100 100 100 100 100 100 100 100 100	Order E1	IS INCLUDED	Happy Memories
A3500 6.300 FLBU21 A.70 SC/1600 A352 A.75 FLBU21 S.20 SC/1600 A352 A.75 FLBU21 S.20 SC/1600 A1794 0.50 FLBU21 S.20 SC/1600 B1244 0.50 FLBU21 S.20 SC/1600 CV31 1.40 FLSU1 1.20 L257 DAF586 0.70 FV91 D.30 FLV91 DFF727 2285 FV910 D.30 FLV91 DFF727 2285 FV910 D.30 FLV91 DFF727 A230 A.70 L281 L281 DFF727 A230 A.70 L281 L281 DV9105/07 0.45 GM4 S.40 ULAF120 DV9107 0.45 GM4 S.40 ULAF120 EB00C/CV1 3.40 G233 4.20 ULCF84 EB00C/CV1 3.40 G233 4.20 ULCF84 EB00C/CV1	1.00 EAGS 1.00 1.15 EAGS 1.00 1.15 EAGS 1.00 1.15 EAGS 1.16 1.15 EAGS 1.16 1.15 EAGS 1.16 1.15 EAGS 1.16 1.15 EAGS 1.20 0.25 EAGS 1.20 0.26 EAGS 1.20 0.26 EAGS 1.20 1.20 EEGS 1.20 0.20 EEGS 1.20 0.27 EBJS 0.20 0.27 EBJS 0.20 0.27 EGS 0.20 0.28 ECLS 1.20 0.29 ECS 0.50 0.29 ECS 0.50 0.29 ECS 0.50 0.29 ECS 1.20 0.29 ECS 1.20 0.29 ECS 1.20 0.29 ECS 1.20	124/VF 0.696 6146 6.176 122AX7 0.466 61468 5.270 128A8 0.406 61468 5.270 128A8 0.406 61468 5.270 128A8 0.406 6560 2.385 128A8 0.406 6562 8.20 122A7 1.106 5873 3.30 122A7 0.466 6462 8.20 122A7 0.466 64241 32.00 122A7 0.466 6421 32.00 122A7 0.466 6421 32.00 122A7 0.466 6421 32.00 12507 0.466 64291 32.00 12507 0.470 0.49913 34.00 12507 0.470 0.59943 34.00 12607 0.50 0.6732 34.80 1274 0.707 0.50 0.6732 34.80 12807 0.50 0.6732 34.80 1305 <td>Part Type 1 off 25-99 100 up 4116 200ns .90 .80 .60 4114 200ns Low power .120 .110 .90 4114 200ns Low power .120 .110 .90 4118 250ns .345 .315 .265 2114 450ns Low power .120 .10 .90 4118 250ns .345 .315 .265 2104 450ns Low power .125 .155 .165 2114 450ns Low power .120 .10 .90 4118 250ns .345 .315 .265 2106 450ns 5 volt .225 .15 .195 212 450ns Intel type .425 .395 .336 213 2450ns Intel type .425 .90 .420 214 16 18 20 22 24 28 24 00 Pence 910 111 14 15 18 19 25 23 216 50 51 51 20 .506 500 118 25 .506 118 25 .506 118 25 216 50 51 51 20 .506 500 118 25 .506 10 500 123 65 .606 000 124 65 216 51 51 20 .505 51 20 55 .506 500 123 65 .606 000 124 65 216 51 20 20 .516 20 22</td>	Part Type 1 off 25-99 100 up 4116 200ns .90 .80 .60 4114 200ns Low power .120 .110 .90 4114 200ns Low power .120 .110 .90 4118 250ns .345 .315 .265 2114 450ns Low power .120 .10 .90 4118 250ns .345 .315 .265 2104 450ns Low power .125 .155 .165 2114 450ns Low power .120 .10 .90 4118 250ns .345 .315 .265 2106 450ns 5 volt .225 .15 .195 212 450ns Intel type .425 .395 .336 213 2450ns Intel type .425 .90 .420 214 16 18 20 22 24 28 24 00 Pence 910 111 14 15 18 19 25 23 216 50 51 51 20 .506 500 118 25 .506 118 25 .506 118 25 216 50 51 51 20 .506 500 118 25 .506 10 500 123 65 .606 000 124 65 216 51 51 20 .505 51 20 55 .506 500 123 65 .606 000 124 65 216 51 20 20 .516 20 22
VALVES AND TRANSISTO Teleptone encultics for velves, transister reter 749.3934, trade and export 743.3939 O'0" cable for fait feet feetphones. Ceret Mutter Tubes CMA, MX12001 and ot PHICES MAY VARY TEST SET TZ FOR TESTING Transceiven Aarness ** * * * Contract Units *A "JT" "JZ" Microphones No 5, 6, 1 contra remes, camier zest, at: DRUM CABLE continuous cunnection YC 004.	RS FIELD TEL Tropical, is Notice Ners. 10-LINE SWITCHBA every typ phones rs. 25-E10 60 E20 90p; or Te Onen	220 MIC935 6D 0.22 LEPHONES TYPE "J". on metal cases. MAGNETO: OARD, Can work with be of magneto tele- : £1-£3 45p: £3-£5 55p; p: £10-£15 75p; £15- ver £20 free. el. 01-743 0899 or 01-749 3934 Monday to Friday-	Domestic PREss Mental advances from of teachers by existing provided technics of the serious fange wheat MENTAL SOLORISTS using microprocessor. Domestic PREss Four module velocation actuaries the scripts and your fault for serious fange wheat four series fange wheat four serious fange wheat fo
170 Goldhawk Rd., Londor	1 W.12 9	a.m5.30 p.m.	061-439 3297 WW - 017 FOR FURTHER DETAILS
TELEVISION SOUND TUNE directly on headphones. So news comes to life. Particularly useful for the listen at a high volume with Please send me further info sonic Decoders/Weekly Pro- Name Address.	for hi-fi programmes b R through your uddenly music, HARD-OF-HEAF out disturbing o prmation on Min grammable/Da	reproduction and the y connecting the MINIM hi-fi system or listening , wildlife and even the RING enabling them to thers. him Audio Ltd., Ambi- ily Timers	Minim Audio Limited, Lent Rise Road, Burnham Slough SL1 7NY. Tel: Burnham 63724



Й	ELIPES	SECONOMINI VOIS	FintE Lathert	PR-JE	51 423	Order u the FRE	EPŐS		and the second		
LVF.	1:010	1.th	150	11:28 + 5:800 東京	64 68 +0.670 +0.76	coupon Trade e			web	ome	
10.00	14017 14017 14018 14018	114	1700年1	**	En	Supplied w	ath cieid	mounting	kit with	centre à	tioc
	(后代	540441 ++++ ++++	0.60 0.60	_		steel and n	SERIES	SECONDARY	4115	199462	PRICE
1 x 15 mm x 15 mm 7 5 mm	12010 701017 23012	Sales Sales	日日の日	15 83 +5110 9.7	54.95. +1110 E:0	71514	111 54012 64013	1898 1874	11.38 7.50	177. (A) 177. 60 191.71 191.71	日間 (10)55 +日日
¶j¢?	20043 20044 24045 74045 74045 74045	· · · · ·	谱			7240 Repution	12014 50015 50015 50017	13+13 27+77	1903115070	A.P	E/E
	21529	10 × 30 100	1001				66555	10000 10000 10000	105 M		
30 un x 30mm	34035	745 15+5 0+4	6.64	15.51 + P1 41 7.12	は年 + 17年10 テーマ	1	50032 50078 54029	97)+50 117 225	1074253		
True United	29012 19012 31014	1211年1月	12222	24	1.8	101 14	1x(0/) 7x013	345 15 + 15 18 + 18	0.03	136	411.66
	38010- 38076 39077		10000			25×g Fepsilo	/x014 7X015 7X015 7X016 /x01	10 R 20 S	6.00 5.00 1.28	17	+\$1.73
	30(2)8 20200 20200	100	1.33	1	_	14	74640 74026 74026	545 545 545 5			
144 245 240	40.010 40.011 40.011 410.01	3+1 5+1 12+10	ID (RD) EEEE	+11-0 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	10-2-01 10-2-01 10-2-01		7X1123 774026 74029	110 110 220	13387382		
Ting .	4072 1004 4005 4005	128.48	語	-		500 V#	994130 800365 80077	75+75 30+30	10.50	116 th 122 13	11553 + 1205
	danta	201 - 10 201 - 10 201 - 10 10	2.40			EKg Regulator	84325 84325 84325	11+31 11+31 11+31	314 R528	1.2	4/4
160 VA	4029 4029 9011	220 140	误	49-57	13.44		84033 84042 84078	約-約 約-約	1442		
- Fri 192	53011	1.4.2	18 54	1. 6. 1.	1 10 17		31029	277	2部	1	
x4311	A STORES		0.031	+ 61 43	-5.0	505144	Bx000 94017	240	12.41	\$25.10	\$21.54
x 4011	の日日日日日日	54485 54445	534538	HIAT H	-5.0	Epitiva Sali a Oper Sag Beguetur	94017 94017 94018 94025 94025	2014 40 2014 40 2014 40	111 #1 -6 92	\$23.40 + (2.70 P/S	\$2154 + 522 5.7
MPORT olage The be	TANT: Reference of the obtained of the obtaine	pulsion - all read we fill P tore toroidal 1 no are a ary inset	- All vo vitage. vitage. vitage.	Hages o anstorr primers e wohn in plac	uoleg are mers are only 110V, 22 e of "X"	FULL LOAD	elgnt prima mber	20 + 20 10 + 11 41 + 10 45 + 45 50 + 55 50 + 55 770 720 720 720 720 720 720 720	1141 652 781 852 568 568 568 568 568 568 568 568 568 568	HE D SO	tendary
MPORT voltage The be counted For 111 For 22 For 24 How to product Precount	TANT: Reference of the obtained of the registion	distinct	- All vo valiability and all tr transle valiability and all tr transle con and all tr transle con and all tr transle con and all tr transle con and all tr tr transle con and all tr tr transle con and all tr tr transle con and all tr tr tr transle con and all tr tr tr tr tr tr tr tr tr tr	Mages o ansion primers e with in plac hsort " t 2" of a se dron cs orders add a	woted are mars are only 110V, 22 e of "X" 1" in pla n places s advertis s advertis s advertis c must be c t s to tota	FULL LOAD, FULL LOAD, half the v CV or 240V In type nu ce of "X" in ty seeents. N crossed an order value	Please velgnt ppen. to per. to o dpaya e Acce	and height and height riss code number noer order the p is need bie to LP ss, and B	estation for see pro- tion for rese pro- tion for rese pro- tion for ted if p effective ef	ne to se ne to se	or an tress to dr come
MPORT Integer The be equival For 22 For 24 How to produce Freeon must to All UK	TANT: Re to obtain enelits o LP rents. a OV prim roV prim	guistice - all cad w 4 LP torc toroidal 1 nd are a ary inset tary (Lur tary (Lur tar)	- All vo witzge. - All vo witzge. - All vo witzge. - All vo - All	Mages o anslow amers e with in plac negrit i 2" of a se dron cs orders add 3 ann 70	wated are mers are only 110V 22 e of "X" 1" in places advertis antust be 21 to tota lays of re	FULL LOAD, hait the v CV or 240 of the v the of the of the v the of the of the v the of the of	Please Please processes Please processes Please processes p	and heighter the protection of	estation for see pro- tion for rese pro- tion for tion for t	ne to se ne to se	or an tress to dr come
MPORT MPORT Interest In	Such as a second	guistice - all cad w 4 LP torc toroidal 1 nd are a ary inset tary (Lur tary (Lur tar)	- All vo states - All vo - States - All vo - All vo - States - All vo - States - All vo - States - All vo -	Alages o ansion primers e with in plac neert " a def atom 20 atom 20 atom 20 atom 20	wated are mers are only 110V 22 e of "X" 1" in places advertis antust be 21 to tota lays of re	FULL LOAD.	Please Please processes Please processes Please processes p	and heighter the protection of	estation for see pro- tion for rese pro- tion for tion for t	ne to se ne to se	or an tress to dr come
MPORT MPORT MEDIA	TANT: Re TANT: RE TAN	difference of the second secon	- All vo states - All vo - States - All vo - All vo - States - All vo - States - All vo - States - All vo -	Alages o ansion primers e with in plac neert " a def atom 20 atom 20 atom 20 atom 20	wated are mers are only 110V 22 e of "X" 1" in places advertis antust be 21 to tota lays of re	FULL LOAD.	Please Please processes Please processes Please processes p	and heighter the protection of	estation for see pro- tion for rese pro- tion for tion for t	ne to se ne to se	or an tress to dr come
ALAGENERAL AND ALAGENERAL AN	Social So	guistice - guistice - toroidal 1 ary inset tary (Lar ary inset tary (Lar fris ca. bither L guesance tered. C. set to 5 teres tere	- All vo states - All vo - States - All vo - All vo - States - All vo - States - All vo - States - All vo -	Wages o ansform primers e with in plac neer " 1 2" a or a See defendes a codes a codes codes codes codes codes codes c	wated are mers are only 110V 22 e of "X" 1" in places advertis antust be 21 to tota lays of re	FULL LOAD, FULL LOAD, that the v OV or 240V in type nu ce of "X" in ty seriests, N crossed an crossed an center of pro-	Please Please processes Please processes Please processes p	and heigh rise code number not regular and heigh rise code number order the p is need ble to LP siss and Bigle ands ord Electro	tion figures	ne to se ne to se	trezz condary ninàlec dran fress come
Arter and a second seco	Stora States Stora	guistice - guistice - toroidal 1 ary inset tary (Lar ary inset tary (Lar fris ca. bither L guesance tered. C. set to 5 teres tere	- Ali vo vitega. wdal tr transfe valiabi 1 0: inser incer, con, con, con, con, con, con, con, con	Rages o ansformers e with in place neget " 1 2" w and 3 atom 70 atom 56 atom 70 atom 56 atom 70 atom 56 atom 70 atom 56 atom 70 atom 50 atom 5	wotes are are only trow 22 e of "X" " in pace of parate s adverti arrustable Trisola Trisola Trisola astronuls. T	FULL LOAD, FULL LOAD, that the v OV or 240V in type nu ce of "X" in ty seriests, N crossed an crossed an center of pro-	Please Please processes Please processes Please processes p	and heigh rise code number not regular and heigh rise code number order the p is need ble to LP siss and Bigle ands ord Electro	tion figures	+ c2 at provide the second se	trezz condary ninàlec dran fress come
MPORI MPORI Inte be secure For 142 For 24 How to product For 24 How to product Please Lotal p enclo Please Vame	Social So	dil nad wi dil nad wi	- Ali vo vitega. wdal tr transfe valiabi 1 0: inser incer, con, con, con, con, con, con, con, con	Rages o ansformers e with in place neget " 1 2" w and 3 atom 70 atom 56 atom 70 atom 56 atom 70 atom 56 atom 70 atom 56 atom 70 atom 50 atom 5	wotes are are only trow 22 e of "X" " in pace of parate s adverti arrustable Trisola Trisol asystems Trisola Trisol Postal D	FULL LOAD, FULL LOAD, that the v OV or 240V in type nu ce of "X" in ty seriests, N crossed an crossed an center of pro-	Please Please processes Please processes Please processes p	and heigh rise code number not regular and heigh rise code number order the p is need ble to LP siss and Bigle ands ord Electro	tion figures	+ c2 at provide the second se	trezz condary ninàlec dran fress come
MPORI MPORI Inte be secure For 142 For 24 How to product For 24 How to product Please Lotal p enclo Please Vame	Social So	dil nad wi dil nad wi	- Ali vo vitega. wdal tr transfe valiabi 1 0: inser incer, con, con, con, con, con, con, con, con	Rages o ansformers e with in place neget " 1 2" w and 3 atom 70 atom 56 atom 70 atom 56 atom 70 atom 56 atom 70 atom 56 atom 70 atom 50 atom 5	wotes are are only trow 22 e of "X" " in pace of parate s adverti arrustable Trisola Trisol asystems Trisola Trisol Postal D	FULL LOAD, FULL LOAD, that the v OV or 240V in type nu ce of "X" in ty seriests, N crossed an crossed an center of pro-	Please Please processes Please processes Please processes p	and heigh rise code number not regular and heigh rise code number order the p is need ble to LP siss and Bigle ands ord Electro	tion figures	+ c2 at provide the second se	trezz condary ninàlec dran fress come
MPORIT MPORIT MILL MILL MILL MILL For 114 For 122 For 24 How to Freedom MILL Freedom	Stora States Stora States Stora States Stora States Stora States Stora States Stora States Stora States Stora States States Stora States Stora State	dil nad wi dil nad wi	- Ali vo vitega. wdal tr transfe valiabi 1 0: inser incer, con, con, con, con, con, con, con, con	Rages o ansformers e with in place neget " 1 2" w and 3 atom 70 atom 56 atom 70 atom 56 atom 70 atom 56 atom 70 atom 56 atom 70 atom 50 atom 5	wotes are are only trow 22 e of "X" " in pace of parate s adverti arrustable Trisola Trisol asystems Trisola Trisol Postal D	FULL LOAD, FULL LOAD, that the v OV or 240V in type nu ce of "X" in ty seriests, N crossed an crossed an center of pro-	Please Please processes Please processes Please processes p	and heigh rise code number not regular and heigh rise code number order the p is need ble to LP siss and Bigle ands ord Electro	tion figures	+ cp at provide the second se	trezz condary ninàlec dran fress come
Appoint attage the be qui vai for 22 for 24 for	Stora States Stora States Stora States Stora States Stora States Stora States Stora States Stora States Stora States States Stora States Stora State	dil nad wi dil nad wi	- All vo see and the second s	Rages o ansform merss e with in plac insert " 1 2" of a Sec orders of a Sec orders of a Sec of a Sec o	wates are mars are only trov 22 are only trov " in place s parate s adverti smustible	FULL LOAD. FULL LOAD. FULL LOAD. Full the v OV or 24OV in type nu ce of "X" in ty meet of passements. N crossed all celor of pro- sements. C	Please weight to stand the Access	and heigh rise code number poer and state protection pr	tion figures in the set more set of the set more set of the set of	+ cp at provide the second se	tr (2) condary ninàlex or an fress t d'cone orders orders tr (1) www.n.n
MPORIT atage (the be spurved for 11/ for 22 for 24 for 24	Stora States Stora States Stora States Stora States Stora States Stora States Stora States Stora States Stora States States Stora States Stora State	control of the second s	- All vo see and the second s	Rages o ansform merss e with in plac insert " 1 2" of a Sec orders of a Sec orders of a Sec of a Sec o	wates are mars are only trov 22 are only trov " in place s parate s adverti smustible	FULL LOAD, FULL LOAD, Full the v OV or 240V In type nu ce of "X" in ty seriests N recessed and recessed an	Please weight to stand the Access	and heigh rise code number poer and state protection pr	tion figures in the set more set of the set more set of the set of	+ cp at provide the second se	tr (2) condary ninàlex or an fress t d'cone orders orders tr (1) www.n.n
MPORT MINING MININA MIN	Stora States Stora States Stora States Stora States Stora States Stora States Stora States Stora States Stora States States Stora States Stora State	control of the second s	- All vo see and the second s	Rages o ansform merss e with in plac insert " 1 2" of a Sec orders of a Sec orders of a Sec of a Sec o	wates are mars are only trov 22 are only trov " in place s parate s adverti smustible	FULL LOAD, FULL LOAD, Full the v OV or 240V In type nu ce of "X" in ty meet of passements. N crossed all celor of pro- sements. C	Please weight to stand the Access	and heigh rise code number poer and regular and heigh rise code number poer and state bie to LP ses and R right and bie to LP ses and set field in a need bie to LP set of the poer in a need bie to the poer in a need in a need bie to the poer in a need bie to to the poer in a need bie to to the poer in a need bi	tion figures in the set man in the set man is a set of the set of	+ cp at provide the second s	tr (2) condary ninàlex or an fress t d'cone orders orders tr (1) www.n.n







95

Signature WW 242 Autor of the first of the

WW - 012 FOR FURTHER DETAILS

LINSLEY-HOOD 300 SERIES AMPLIFIERS



These lettest designs from the drowing board of John Lineary-Hood, engineered to the very highest detacker, represent the very bost that is available on the kit merket today. The delivary and framewerker of the long quality enables these amplifiers to outperform, on a side by side containsion. The build of emplifiers in the commercial market black and over exceed the high standard set by his varies 75-will avail the some standard appearance which is designed to merker and standard set by his varies 75-will avail to be any design and the source of the source and the source three overlaps are offended. a 30-will will be ingles output transistors, and a 35- and 45-watt, both with Mastet output devices. All are at flowline output appearance which is designed to methy and stack with our Lindev Hood cession recorder 2. As with all Hark lets the constructors interests have been looked after in a unique way by reducing the conventional (with boning) writing almost to the point of excitation. Any of these kits impresents a those cost-inflation output to the very highest sourd quality with the extra source of the enjoyment at the ding a sophilatizate piece. The any and the parts list 11.2. Specie of the point of excitates piece of the advert benefits and the source of the protein standard and the down Moster amplifier. Total cost of parts EB4.41. Species offer the complete kits 27.40 down Moster amplifier. Total cost of parts EB4.45. Species offer the complete kits 27.40 down Moster amplifier. Total cost of parts EB4.45. Species offer the recomplete kits 294.80. Reprints of MOSTET antice 230 No V AT Post free.

FEED YOUR MICRO BYTES WITH OUR SOLENOID CONTROLLED CASSETTE DECK





Promitocoling dock with full solenoid control of all functions including optional search in fast wind modes. 12 with operation, Filter 3-digit memory counter and Hell IC Moton Sensor, Standard make and storeo R/P Heads. Chapped price even for all these features. Only (38:90 plus VAT, Full technics specification include:

BARGAIN CASSETTE DECK, brand-new Top Lost, monual deck mechanism with 3-digit counter, stereo nrp and ense heads, 12v. D.C. governed motor and auto stop sciencid. Cheep enough to use as sources at only £5 + V.A.T. and post

HART TRIPLE-PURPOSE TEST CASSETTE TC1 One inexpensive test classelle enables you to set up VU level, head azimuth and tape speed, invaluable when fitting new heads. Only £2,70 plus V A T, and 50p postage

CASSETTE HEADS

Internet and a state of the second seco
IS18 SENDUST ALLOY SUPER HEAD. Stereo R/P Longer life than Permelloy. Higher output than
Coulty Englishing and an and an and a first the first the first state of the first couper that
erital Fentastic frequency response. Compline with data
C20 Storeo Permislicy R/P head for replacement uses in car players, ptc
18-200 Centres D ID Long for UETAL Long Complete will det
IM90 Stereo R/P head for METAL type. Complete with data
1561 Special Erose Head for METAL tape
45.04 Clause and Entering Factor Hand
1524 Sixndard Ferrite Eraso Head
Track R/P Head Standard Mounting
Adda 5/5 min bits Advant 0 th the state and
1484 2/2 Double Monol P /P Head Std. Mtg
dE1612/2 Ferrite Erase Large Mig
Children and a state of the sta
CE/8M 2/2 Eraso. Std. Mig

All prices plus VAT



PBP Expert Orders Postage or khipping at bost plus E2 Documentation and Handling

Please send 9 × 4 S.A.E. or telephone for lists giving fuller details and

PRACTICAL WIRELESS 'WINTON' TUNER

Brillant new TED rule designed Tuner with everything I Gives you famastic stendo Lim, reception with oakd executing decoder LC, fluorescent display, digital frequency readout along with clock and timer functions, it addition to T.m. Covers Lw, m.v., s.w. and even TV sound. Further details-er to out filted, and the your copy. Instant easy ordering, telephone your

requirements and credit card number to us on Oswestry (0691) 2894



LOW VOLTAGE POWER DRILLS AND ACCESSORIES

Illustration shows Titan Drill and Stand (Price £27 inc VAT and Postage) which is one of the combinations which can be purchased from our comprehensive range Orill's and Accessories Prices from £8.34 (Reliant Drill only) inc

VAT and Postnon. Send 25p for Catalogue

A. D. BAYLISS & SON LTD. PFERA WORKS, REDMARLEY GLOUCESTER GL19 3JU Bardaycard, Access Welcomm

Tel. Bromesberrow (053 181) 273 Stockists: Richards Electric, Gloucester D & D Models, Hareford Hoopers of Ladbury Hobbs of Ledbury

P.&R. COMPUTER SHOP IBM GOLFBALL PRINTER 3982, £70

EPSON MX-80 80. GPs 3982 IBM I/O PRINTERS DOT MATRIX PRINTER WITH SPECIAL INTERFACES. MATRIX PRINTER WITH SPECIAL INTERFACES. VDUs, ASCII KEYBOARDS, ASR, KSR, TELETYPES, PAPER TAPE READERS, PAPER TAPE PUNCHES, SCOPES, TYPEWRITERS, FANS 4" 5" 6". POWER SUPPLIES, STORE CORES, TEST EQUIPMENT AND MISCELLANEOUS COMPUTER EQUIPMENT. OPEN: MONDAY TO FRIDAY 9 a.m.-5 p.m., SATURDAY TUL 1 p.m. SATURDAY TILL 1 p.m.

> COME AND LOOK AROUND SALCOTT MILL, GOLDHANGER ROAD HEYBRIDGE, ESSEX PHONE MALDON (0621) 57440

> > WW - 063 FOR FURTHER DETAILS

100

LINSLEY HOOD CASSETTE RECORDER 2

4 4 45

Our new improved performance model of the Linsley Hood Cassette Recorder Incorporates our VFL 810 vertical front mechanism and circuit modifications to increase dynamic range. Board arguing have been altered and improved but retain the outstandingly successful mother-and-dingling manyement used on our Lindley Hood Cassette Recorder 1. This facts variable has the following safet features: Uitra law wow-and-flutter of .06% – eesily means DN Hin-F spot. Deck controls latch in review due to due to the state be held. Full Auto-stop an all modes. Type counter with momory rawned. Dil damped essette be reducting records the lindle well safetting the composition in the state in the later to be held. Full Auto-stop an all modes. Type counter with momory rawned. Dil damped essette the held held and the state and all modes. Type counter with momory rawned, Dil damped essette the held. Full Auto-stop an all modes. Type counter with momory rawned. Dil damped essette the held held and the state of the state of the state of the law to be all the state of the law to state the state of the state of the law to state the state of the law to state of the state of the state of the state of the components used makes this new kit compressible with burbup units of much higher cost than the modest, DM-80 + V.A.T. we ass for the complete kit.

LINSLEY-HOOD CASSETTE RECORDER 1

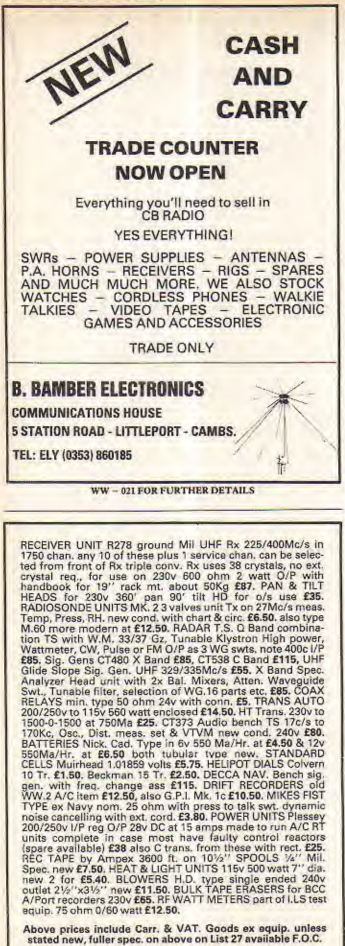


We are the Dosluner Adversived suppliers of kins for this excellent doslun. The Author's reputation table all violations and the cleanary and that experise and experience parameters become according to know allowed the cleanary and that experise and experising parameters with excellent ballistics. Controls, such as we use and an experise and experise to the experise experise experises with a second to the experise experise experises of the experise experises with a second to the experise experise experises and experises with the cleanary of the experise of the experise experises experises and experises the experise experises and experises and experises with the cleanary of the experises application of the experise application of the experise of the experise experises and experises and experises and experises of the experise experises and experises of the experise experises of the experises of the experise experises of the experises of the experise experises of the experise experises of the experise experises of the experises of the experise experises of the e

Part Cost of Post, Packing and Insurance

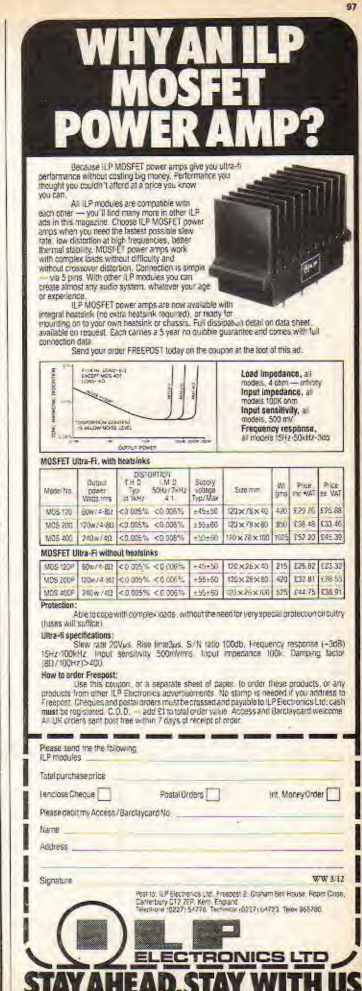
Order up to £10 50p Orders £10 to £49 - £1 Over £50 - £1 50

price breakdowns



A. H. Supplies

122 Handsworth Road, Sheffield S9 4AE. Tel. 444278 (0742)



WW - 013 FOR FURTHER DETAILS

£0.96

£1.12

£0.96 £0.70 £1.38 £1.54 £1.98 £2.70 £2.28 £2.70

£2.52 £3.04

£2.72 £3.14

£3.58

65p

92p

99p

90p

£1.18

£1.65

£3.55

75p

£1.50

£1.50

WIREWOUND POTS IRO-100K by A.B., Colvern, etc. 11/9W 40p, 3W 60p, 5W

TRIMPOTS 10R-500K 10/20 turn, 11/ain.

50p

(7479)

£0.95 m) £0.95

G.T.ELECTRONICS (ACTON) Registered in England 1179820 9.30 a.m.-6 p.m. 267 & 270 ACTON LANE, LONDON W4 5DG. Telephone: 01-747 1555 Talex 201420 01-994 6275 MON .SAT Telex 291429 CONTINUOUS STABILISED POWER SUPPLIES TRANSFORMERS 10.000uF/100V Electrolytic FARNELL A15: 210/240V IP. Dual Op. 12-17v per rail at 100mA. Remote sensing, current limit protection. (164 x 130 x 38mm), with manual. £12. 3-0-3V 100mA 5-0-5V 400mA 6-0-6V 100mA 6-0-6V 250mA £1.06 Capacitor type 36D by Sprague £3.50 each. Brand new £1.25 £1.14 and boxed. FARNELL 7/35C: 120/240V IP. Adjustable current limit. Re-mote sensing. (188 x 96 x 93mm). Two versions available: 15V at 2A or 30V at 1A. £15 ea. COUTANT OA2: Op. amp. psu, 120/240V IP. Dual Op. 12-15v at 100mA. (138 x 80 x 45mm). £12 ea. or 2 for £22. £1.16 Switchcraft XLR Connectors 0/6-0/6 280mA £2.00 always in stock. Discounts 8-0-8V 400mA 9-0-9V 75mA £1.25 on quantity. £1.14 ALUMINIUM BOXES: 9-0-9V 3A £3.00 11V 2A, 22V 1A 12-0-12 50mA £2.00 AB75,25×2.50×1.50in, (133.4×53.5×38.1mm) BRANDENBURG Photomultiplier PSU, 19in, rack mounting. £1.18 AB8 4×4×1.50m. (101 8×101.6×38.1mm) AB9-4×2.25×1.50m. (101.5×57.2×38.1mm) AB10 4×5.25×1.50m. (101.6×133.4×38.1mm) Metered, current limit protection, 374 300V-1KV at 5mA. 375 500V-1K5V at 6mA. 12-0-12V 100mA £1.48 376 660V-1K6V at 10mA. 12V 130mA £0.80 All models £40. 12-0-12V 250mA £1,94 AB11 4×2.50×2in. (101.6×63.5×50.8mm) Photo multiplier tubes available. 12V 1A5 13V + 6.5V Sec 2 Amp 0-12 0-12 96VA £8.00 £1.00 AB11 4×2.50×2in, [101.8×63.5×50.8mm] AB12 3×2.v in, (76.2×0.8×75.4mm) AB13 5×4×2in, (152.4×101.6×50.8mm) AB13 5×4×2in, (177.8×127.0×50.8mm) AB16 8×6×3in, (203.2×155.4×76.2mm) AB16 10×7×3in, (254.0×175.8×76.2mm) AB18 12×5×3in, (254.0×114.3×76.2mm) AB18 12×5×3in, (204.8×703.2×76.2mm) PIONEER MAGNETICS POWER SUPPLIES . 5V 150 amp, output input 115 vac. (Switchmode). Price £120 each. 15V 100mA £1.00 Various other makes of power supplies in stock. Please send 0/12-0/12 500+500mA £2.96 for lists. S.A.E. please. 9-0-9V 1 Amp 12-0-12V 1 Amp 15-0-15V 1 Amp £2.64 SPECIAL OFFER. 10MFD 500v ECC 20p ea., 10,000 MFD 16v Mullard 35p ea., 3,300 MFD 40v Mullard 35p ea. 10uF/63v WIMA polyester 10% 40p ea. Large quantities available. £3.36 BLUE REXINE COVERED ALUMINIUM BOXES £3.62 15V 100mA £1.00 17V 300mA £1.50 RB16×450×250in (1524×114.3×53.50mm 5 million Disc Ceramics in stock. Ceramic 30, 24, 20, 15, 12 84 1 Amp RE2 8×5×3in, (203.2×127.0×76.2mm) RE3 9×5×3.50in, (203.6×127.0×88.5mm) RE4 11×6×6n (279.4×152.4×101.5mm) RE5 11×7.50×4.50in, (279.4×190.5×114.3mm) plate. Multi-layer ceramic. Low voltage discs. £4.84 Monolithics. Ceramics. High voltage discs. 6.3V 1.5 Amp £2.64 Subminiature plate, epoxy cased. Send for lists or please phone for details. 6-0-6V 1.5 Amp £3.20 20-0-20 400mA £1.80 BLACK PLASTIC BOXES 22-0-22 50mA £1.00 75x50x25mm 24V 100mA £1.00 80x60x40mm **4 MILLION** 24V 250mA £1.50 90x70x40mm 25V + 6.2V Sec 1.6 Amp 115x75x30mm £1.90 I.T.T. ELECTROLYTICS NEW 30, 24, 20, 15, 12 2 Amp 110x90x45mm 170x100x50mm £7.96 AND BOXED NOW IN STOCK 200x120x80mm 9-0-9V 2 Amp £4.70 12V 2 Amp 20-0-20V 2 Amp 30-0-30V 2 Amp FILTERS 3 Phase 20 AM Filters 433V 50/60HZ Phase to Phase 250V AC 50/60HZ Phase to Neutral mfr. by Corcom Chicago II., U.S.A., £15 each. Single Phase Filter 30 Amps 125V 60HZ by Potter £5. Spraque Filter 2 x 30 Amp 250V AC 60HZ. £10. Erie Mains Filters 3 and 5 Amp 250V AC 50HZ £4. All the above mentioned Filt-£4.84 FILTERS £6.98 EN 1212 AXIAL EN 1235 RADIAL £7.96 The whole range available at unbeatable 30V 250mA £1.50 30-25-0-25-30 1A6 £6.00 0-2-4-6-8-10 5A £6.00 4-WAY DPDT AND 5-WAY prices. Send for List PYE HEAD CLEANING CASdiscount on quantity. One DPDT DIL SWITCHES, by ERG Components and CTS. SETTES. Brand new Of. off prices as follows: 8 PIN-9p; 14 PIN-10p; 16 PIN-11p; 18 PIN-16p; 20 PIN-18p; 22 PIN-22p; 24 PIN-22p; 28 PIN-26p; 40 PIN-30p. boxed, 50pea. Gold contacts 80p ea. Brand CASSETTE DECKS: With stenew and boxed. reo heads, mechanically complete, but with no BUZZERS, 6v and 12v, 50p All the above mentioned Filtelectronics. Smart black ers are brand new. Carriage WIRE ENDED NEONS CANNON 15w sockets, D modern finish. £5.00 £20/£1,000. Modern Initish. £5,00 We have very large quanti-ties of Disc Ceramics High Voltage, Plate, etc. Special offer 0.1/16v at £15/1000. Please send for our Disc Ceramic Stock Lists. extra type or Souvrian/McMurdo DA15S 60p ea. Also Cannon 9w plug, brand new, 60p ea. WELWYN STRAIN GAUGE. (Precision Micro-Mea-SPECIAL OFFER. Mini-toggle switch by C. & K., 3 Pc/o. Long dolly or short, 50p ea. SPECIAL OFFER: 0.1% TOL resistors. The following values available: 2K, 3K, values available: 2K, 3K, 10K, 30K, 1MΩ, Welwyn or Filmet. Price 30p each. **RESISTORS:** Over 2 million in stock at last count. surements). Romulus Miche-CARBON FILM 1/4W 5% E12 range 1RO-12M. CERMET PRESETS 15p ea. 10A 250V AC ILLUMINATED ROCKER SWITCH PIHER PRESETS gan type MA-09-500B4-350. Our price £1.25 ea. List price Very large stocks, PT10, PT15 enclosed types. Please 2p ea. £1/100, £6.50/1,000. £3.85. Large quantities avail-METAL OXIDE/FILM: Most values in E24 range, Ve2W 5, Red. DP ST 26x30mm rect. send for our preset list. Most able. aole. 34'15 Turn Cermet Trimpot 100kπ. 1 off price, 20p. By Beckman & A.B. Full range Snap-in type values 100R-5M HEAVY DUTY 2 or 1%. A few values in 0.1% tolerance available. 16A 250V AC ILLUMINATED KEYSWITCHES **ROCKER SWITCH** WIRE WOUND: ORI-100K 3-200W. A selection of mains droppers available. Good 2P 12A 600V AC £1.50 (Amber). 14x30mm rectangavailable. 8P 10A 380V AC £3.00 ular snap-in type. SPST 30p **REDPOINT HEATSINK, Type** 10P 12A 600V AC 49mm 🔲 Fascia. £3.00 TV4 15p ea. 1 off price. Discount on quantity. LICON ILLUMINATED selection of metal clad high power types. ROTARY SWITCHES SWITCHES We have the following quan-titles of low profile GOLD We have the following Wel-01-800 Rectangular Snap-in wyn. 1% Resistors available, 2K, 3K, 10K, 20K, 30K, 1 Meg. Price 25p ea. Type 4802. Series. Over 30 different types avail-PLATED I.C. sockets manu-2PCO Latching able. from 45p factured by Winslow. 2PCO Momentary Switchcraft Cannon Connec-Indicator only tors. 3-pin Plug. Free hanging £1,20 D TO A CONVERTERS Lenses available in red or white only.

15MHz, 8 BIT

By Micro Consultants Ltd. 50Ω cable drive op. Linearity 0.25%, max. 0.125% typ. Settling time: 2V step 70nS typ. 2MV step 50nS colour television transmission standard. Diff. gain 0.5% diff. phase shift 0.5° types rad 802 and MC2208/8. Unused, Ex-maker's pack

SPECIAL OFFER PRICE: £20

Chassis mounting £1.10 or Main, rectangular 60p ea. This advertisement is mainly of our excess stockholding. We also have excellent stocks of semiconductors, hardware, cables, etc, etc, For further details send for our lists and retail price catalogue, phone or visit our shop. All prices are exclusive of VAT (and P&P). Minimum Mail Order £5 + P&P + VAT. Government departments, schools, colleges, trade and export welcome.

A3F 3-pin Socket. Free

D3F 3-pin Socket. Female chassis mounting with lock

D3M 3-pin Socket. Male.

£1.32

£1.60

80p.

hanging with lock

THE W.W. DISK OFFER

We have obtained a limited stock of European single sided mini floppy drives so please get orders in soon

Circle the enquiry number for data Total U.K. price including VAT at 15% and carriage, CWO

ONLY £155 EACH INCLUSIVE

(Drive £132, P and P £2.78, VAT £20.22)

Please make cheques and P.O.s payable to W.W. Disk Offer and send to:

W.W. DISK OFFER 49 Milford Hill

Batford

Herts

Please call 0582-429122 to check on availability before ordering

Allow 21 days for delivery. This offer applies to U.K. only and is subject to availability. For non U.K. orders send SAE for quotation

Also a few double sided 8" drives of the same manufacture. Check for availability, c.w.o. price: £395 + £5 carriage + VAT giving a total of c.w.o. price of £460 each

WW - 085 FOR FURTHER DETAILS

BROADCAST MONITOR RECEIVER 150kHz-30MHz

6

. 🥹

We have taken the synthesised all mode FRG7700M communications receiver and made several well-thought-out modifications to provide a receiver for re-broadcast purposes or checking transmitter performance as well as being suited

broadcast purposes or checking transmitter performance as well as being suited to communications use. PRINCIPAL MODIFICATIONS: Redically redesigned front and stages yielding improved noise figure and overload levels. TO P - 2d8m leriginally -21d8m1 ***** Flat audio frequency response on both AM and SSS ***** Lower AM distortion ***** Balanced sudio line butput ***** Buffered IF output for monitoring transmitted modulation envelope on an oscilloscope ***** Mains safety improvements. The receiver is available in free standing or rack mounting form and all the original features are retained. 12 memory channels, mains or battery operation option, IF bandwidths 2.7kHz, 8kHz, 12kHz, digital frequency and time display, timer for unattended recordings or external switching, advanced noise blanker, all modes including NBFM with squelch, From F400-VAT. Storeo Disc Amplifier **2** and **3 *** Peak Deviation Meter ***** Programme and Deva-tion Chart Recorders ***** Stabilizer ***** Frequency Shit Circuit Boards ***** 10 Outlat Distribution Amplifier ***** Peak Programme Meter Illuminated Coxes, Circuit Boards and Ernest Turner Movements.

SURREY ELECTRONICS The Forge, Lucks Green, Cranleigh, Surrey GUB 7BG: Tel: 04866 5997

10 POSITIVE LIGHT SENSITIVE AEROSOL LACQUER

Enables YOU to produce perfect printed circuits in minutes! Method Spray cleaned board with lacquer. When dry, place positive master of required circuit on now sensitized surface. Expose to daylight, develop and etch. Any number of exact cipies can of dourse be made from one master. Widely used in industry for prototype work.

FOTOLAK	Pre-coated 1/16 Fibre 204mm x 114mm 204mm x 228mm 408mm x 228mm 467mm x 305mm	+glass board £1.50 £3.00 £600 £9.00
Piain Copper-clad Fibre-glass	Single-sided	Double-sided
Approx. 2.00mm thick ft. sq. Approx. 1.00mm thick it. sq. Clear Achtate Sheet for making master 2		61.75 15p
Postage and packing 60p p G. F. MILLWARD ELECTRON P.O. Box 19, Praa Sand		

Telephone GERMOE (073-676) 2329

Suddenly, instead of two ILP encapsulated pre-amps, there are eight — everything from the simple mono pre-amp (HY6), through mixing mono pre-amps (HY12 and HY59), to a dual stored preamp (HY71), Plus a new guitar pre-amp (HY73) Each gives the very best reproduction from your equipment that your money can buy, and all are protected against short circuit and wrong polarity.

All ILP modules are compatible with

each other — combine them to create almost any audio system. Every item carries a 5 year no quibble guarantee and includes full connection data.

So send your order today - the Freepost coupon needs no stamp.

PRE-AMPS

Model No	Module	What it poes	Coorent required	Price Int: WAT	Frice Ex. W/T
HY 5	Mone pre-amp	Provide inputs for mic/mag, carindge/tuner/ tape/auxiliary, with volume/bass/treble controls.	10 mA	\$7.4t	25,44
нүд	Stareo pre-amp	Iwo channels, mag, bartridge, mic + volume control.	t0 mA	\$7.71	£5.70
HY 12	Mono pro-amp	Mixes two signals into one, with bass/inid- range/treble coulticls.	Am Of	£7 71	£6,70
HV 56	Stireo pre amo	we channels with inputs for mc/ntag, catholge/tage/tune/auxiliary, with volume/ bass/treple/tsrance	20 m/s	£14.02	E12.19
HX 49	Mono pre amp	We input channels integlicatinge mic, with mixing and volume/treple/pass controls	20 m/s	£12 02	£10.45
HY71	Dust stored pre-amp	Provides four channels for mag, cartridge/mic with volume control	20 mA	£12.35	£10 75
HY 73	Gritar pre-smp	Provides for two putars (bass + lead) and mic with separate volume/bass/belie and mixing	20 m/s	£14.09	£12.25
H¥ 75	Shereo pro-amp	two channels, each mixing two signals into one with bass/mid-range/meble controls.	20 m/s	£12.36	\$10.75

For Basy mounting we recommend: 8.6 mounting based for modules HV6-HY53, 20,90 no. W1, (0,78 as, W1) B.66 mounting based for motules HV66-HV72, £1 12 mr, V41 0.39 mr, V41 | All modules are encapsulated and include the on adge connectors. All noerate from + 150 minimum, 970 10 + 30V maximum, nescing cropper resistors for higher votages. Modules HV6 to HV13 measure 45 × 70 × 40mm HV65 to HV17 mices re 90 × 20 × 40mm

Int. Money Brdet

How to order Freepost: Use this coupon, or a separate sheet of paper, to order these products, or any products from other ILP Electronics advertsements. No stamp is needed if you address to Freepost. Cheques and postal orders must be crossed and payable to ILP Electronics Ltd: cash must be registered C.O.D. — add E1 to total order value. Access and Barclaycard welcome. All UK orders sent post free within 7 days of receipt of proe-

Please send me the following LP modules Total purchase price Ienclose Cheque Postal Orders

Please debit my Access / Bardlaycard No.

Namé Address

Signature

WW 4/12 Positio (LP Electronics Ltd. Freedoat 2 Glatere Bell House: Rober Cross Carterbary D12 7EP Kent England Texphone (0227) 54778. Technical (0227) 54720. Teles Holiva?



100 WIRELESS WORLD DECEMBER 1981								
MICRO TIMES 19 Mill St., Bideford, North D EX39 2,JR, England (WWN) Telephone Bideford (023 72) 7975 INTRODUCING CMOS AND TIL see Edlow for micro prices	ELECTRONIC	S-100 NEW SIMPLIFY YOUR PROJECTS WITH APROTOTYPE BREADBOARD WITH EXTRASI 4 407-10ard 19-rs, Supplies up to 3 d writet zam be -5, or 15, -112 d writet zam be -5, or 15, -112 e Switch Selectable Memory or Device Andress. 4 OrhEorer Address/Device De-	VO, RS-232 Handshales (BARE BOARD Uses 6009: 6860 ; 6821 COMPLETE KIT £176 + 1 Manual includes; 11x1 usef Potes Software list	MC 6809 CPU 1. ACIA, PIA, 8050 simulated 8 sell Baud Rates Eury set for £18.40 5% VAT + £1 PBP, 7% Schematic Burst List	EPROM ERASER FASTERASETIME STEELCASE HOLDS UP TO SIX EPROMS SAFETY INTERLOCKED U.V. SOURCE			
CMOS 74LS TH 4001 129 741501 14 4002 129 741502 13 4006 689 741503 13 4007 139 741503 13 4008 669 741503 13 4011 129 741503 13 4012 139 741506 14 4011 129 741506 14 4015 629 741520 13 4015 629 741520 13 4015 629 741520 13 4016 229 741520 13 4017 539 741520 13 4016 229 741533 14 4020 659 741533 21 4021 389 741547 12 4023 139 741533 33 4024 649 741538 36 4025 149	VOLTAGE REGULATORS Massad Massad Massad Parts 460 Massad Massad Parts 460 Massad M	Correction and busined barries De- Business of the second seco	DATA AVAILABLE DIN 68 DATA AVAILABLE DIN 68 2114 450ns 2114 300ns 2114 300ns TCS514P (cK CIMDS PAM (1K×4)) 4116 500ns 4116 150ns CMOS PAM (1K×4) 4116 500ns 4116 150ns CMOS PAM (1K×4) 4116 150ns CMOS PAM (1K×4) 4105 200ns 4116 150ns CMOS PAM (1K×4) 6504 C7.25 0085A 6505 C17.25 0085A 6600 C17.07 280 6800 C17.07 280 8500 C17.07 280	X03: 5AE please EX3.00 11: 29 5:10: 21:25 VEROBLC SOLDERL BREADBC 11: 29 5:10: 21:25 SOLDERL BREADBC 12: 21- 5:00: 21:25 SOLDERL BREADBC 12: 21:25 SOLDERL BREADBC 12: 21:25 SOLDERL BREADBC 12: 21:25 SOLDERL BREADBC 10: 20:25:25 ANTEXS 10: 20:25:25 ANTEXS 10: 20:25:25 ANTEXS 10: 20:25:25 ANTEXS 10: 20:25:25 Nodel (X, 17) 10: 20:25:25 Nodel (X, 17) 10: 20:25:25 Nodel (X, 17) 10: 20:25:25 ORDERLING 10: 20:25:25 ORDERLING </th <th>Data svallable S48.50 esch CC ESS Danbo contacte. Will accom- iter (C. Can be full in- with another ES.55 each ang Boards: ES.55 each ang Boards: ES.40 crash Pattern E.255 each ang Boards: ES.40 crash Pattern E.55 ES.00 contacte with stand. ES.00 consolete with stand. ES.00 consolete with stand. ES.00 consolete with stand. ES.00 CE.00 ES</th>	Data svallable S48.50 esch CC ESS Danbo contacte. Will accom- iter (C. Can be full in- with another ES.55 each ang Boards: ES.55 each ang Boards: ES.40 crash Pattern E.255 each ang Boards: ES.40 crash Pattern E.55 ES.00 contacte with stand. ES.00 consolete with stand. ES.00 consolete with stand. ES.00 consolete with stand. ES.00 CE.00 ES			
MAIL ORDER	FROM TITAN TRA FROM TITAN TRA IALL CHAMBERS, DUNCOL DN37 Prices include 15% VAT.	NSFORMERS & (MBE STREET, GRIMSB 7EG	COMPONEN Y, SOUTH HUM	TS	OUGLAS			
12:29:40 AAOGE PHIL220:24GV SEC: 17000000 12:00 12:0 12:00 12:0 12:0 12:00 12:0 12:0 12:00 12:0 12:0 12:00 12:0 1:0 12:00 12:0 1:0 13:00 2:00 1:0 14:00 1:0 1:0 15:00 2:00 1:0 16:00 2:00 1:0 16:00 2:00 1:0 16:00 2:00 1:0 17:00 5:3 6:67 17:00 5:3 6:67 17:00 5:3 1:14:0 17:00 5:3 1:14:0 17:00 1:15:0 1:14:0 2:10 18:00 1:10 1:2:0 2:10 18:00 1:10 1:2:0 1:10 10:00 1:10 1:10 1:10 10:00 1:10 1:10 1:10 10:	TYPE AMMS PHICE 16V 36v £ 112 1<0.50 2.64 78 2 1.0 3.29 3 4 2 6.18 20 6 3.7.19 21 21 8 4 8.52 51 10 5 10.57 217 72 6 11.34 88 16 6 16.14 89 20 10 18.54 90 24 12 20.67 37 30 15 23.81 52 40 20 33.21	SEC . TROUGH	$\begin{array}{c} \mbox{F} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	SOURCE HANGE PI SEC: OF 200 250 VOLTS 6	At 120:250/2800* 4130/250014 64:076:0514 64:076:0514 64:076:0514 75:012 75:012 75:012 75:012 75:012 75:012 75:012 75:012 77:012 77:012 77:012 77:02 77:			
232 40 20 27.61 4.4 226 60 30 35.35 4.4 A67.94 v RAAGE PH 120/220/240 v SEC. 1007000 v 1007000 v 1007000 v VOITS 22.0240 v VOITS 22.0240 v VOITS 22.0240 v 1007000 v TYPE AMPG PRICE PI 431 1 0.5 4.09 F 433 1 0.5 4.09 1.4 433 3 14.62 2.2 4.36 435 6 4 20.04 2.4 435 10 5 20.34 2.4 435 10 5 20.34 2.4 436 12 5 10.5 4.0 437 16 9 59.47 4.0	AUTOTRANSFORMERS 260/220 (000000000000000000000 GV 1160/2200 2600 TYPE VA PRICE 25 85 3.56 64 80 4.82 4 150 6.21	IKVA CASED AUTO ZADV IFAD IN IT F/F 1.10 1.43 56W 1.43 56W 2.20 40W 2.20 40W 2.20 57W 2.20 40W 2.55 57W 5.00 56W 5.00 56W 5.00 56W 5.00 56W 5.00 56W	TRANSPORMERS. 50 2PM SOCKET OUT PRICE 9/# 6.880 C.87 8.43 1.43 10.86 1.73 10.71 1.99 20.46 2.20 50.48 5.00 78.67 5.60	LINE ADJUSTMENT AU (30000000000) 0 200 710 220 TYPE VA 416C 00 417C 200 417C 200 4184 200 4184 200 4184 200 4184 200 4185 750 4257 1000				
MARKING LTORS SAFETY ADDRESS CONSTRUCTION CONSTRUCT PHOSE BADY RECEIVED WITH THE	MARKS BOIL ATTING IDANET V SCHECK WE SHOLENDER VAC NOT WORK WAS AND	DC TO A	DUTPUT VOLTAGES TO OCKET 548 DOKET 597,80 & 182,50 52,75 CKET 10050 70P 2102 IGN FOR HIGH ABILITYSTABLE DENT 561,0AD CHAL	AUTOLAGE PE AUTOLAGE PE AUTOLAGE PE SENT SUPPRESSOR GAS NERADALLSENSTITUE NERADALLSENSTITUE OUTPUT VOLTAGE SAVAI AUTOLAGE AUTOLA AUTOLAGE AUTOLA AUTOLAGE AUTOLA AUTOLAGE AUTOLA AUTOLAGE AUTOLA AUTOLAGE AUTOLA AUTOLAGE AUTOLA AUTOLAGE PERSONAL AUTOLAGE PERSONAL AUT	SULATORS 1 FLITER AND IRAN L FOR COMPUTERS, GOUPMENT WOUNZ ABLE 800 VA 288-VAT & 800 VA 288-VAT & P1 ATTRACTIVE DASE SOCKET			

WW - 046 FOR FURTHER DETAILS

N'



IYERS FADERS

Just some of the 28 new amazingly compact modules from ILP Electronics, Britain's leader in electronics modules — you if flind mate new products in the amps and pre-amps advertisements

All LP modules are compatible with each other--you can combine them to create almostary audio system. Togementney form the most exciting and versatile modular assembly system for constructors of all ages and experience. Every nem from ILP carries a 5 year no quioble guarantee and includes full connection stata. So send your order on the Freebost coupon below today!

MIXERS

Model No.	Module	What 6 does	Current required	Price Inc. WAT	Phice BX. VAT
HY 7	Mono-mixe!	Mixes eight signals who one	10 mA	£5.92	£5.15
HY 8	Stered mixer	Two channels, each mixing five signals into one	10 mA	£7 15	\$5.25
HY #	Mong miser	Mixes five signals into one - with base/treble pontruis	10 mA	28:11	\$7.50
H9 68	Sterep mixer	Two charatelis, each mixing ten signals into one	20 m3	59.14	£7.95
HY 74	Silerep mixer	Two channels, each mixing five signals into one 	20 mA	€13.17	£17 45

AND OTHER EXCITING NEW MODULES

Model No.	Module	What it does	Current toquired	Price Inc. VAT	Price EX. WIT
HV 13 Mono VU meter		Programmable gain /LED overldad driver.	All Dr.	£6.84	\$5.95
HY 62*	Stereo head- phone driver	Will grive stores headphones in the 4 shift- 2K shim range.	Am C6	E14.20	£12.35
HY 72	Voice operated stereo fader	Provides depth/delay effects.	Am CS	\$15.07	\$13,10
HY 73	Gutar pre-amp	Handles two guilars (bass and lead) and mic with separate volume (bass/ heble and mix.	20 mA	\$14.09	\$12.25
HY 75	Stered switch matrix	Provides two channels, each switching one of four signals into one.	20 mA	To be announced	
HY 77	Stereo VU meler driver	Programmable gam/LED overload 0 iver	20 mA	£90.84	89.25

For easy mounting we rotantmend: B. 6 mounting board for modules HY(6 -HY13 - 50 90 inc. VMI, 10, 78 ex. VAI.) B. 56 mounting board for modules HY56-HY77 - E1 12 inc. VMI (0.99 ex. VAI.) "All wodules are encopsulated and incluite clo-on edge chimektors. All operate from ±50V minimum to +30V maximum, needing dropper resistors for higher votinges. HY67 curble used only with the "SU 30 power subpry until Modules. IYY6 to HY171 measure 90 x 80 x 40mm.

FP 480 BRIDGING UNIT FOR DOUBLING POWER Designed specially by ILP for use with any two power amplifiers of the same type to double the power output obtained and will function with any ILP obver supply in totally sealed case, size 45 × 50 × 20mm with edge connector. It mus becomes possible wobtain 480 watts

How to order Freepost:

1

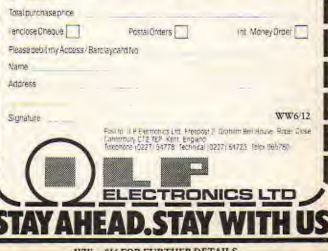
Use this coupon, or a separate sheat of paper, to order these products, or any products from other LP Electronics adventisements. No stamp is needed 2 you address to Preepost. Cheques and postal orders must be crossed and payable to ILP Electronics Ltdr cash must be registered. C.O.D. — add E1 to total order value. Access and Barclaycard welcome. AP UK orders sent post free within 7 days of receipt of order.

Total purchase price		
	Destal Destars 1	int. Maney Order
Tenclose Cheque	Postal Orders	Inc. Money Grobi
Please debitiny Access/	Barclaycard No	
Name		
Address		
		WW5/12
Signature		
-	Post to: ILP Electron os Ltd. Freepost Canterbury CF2 7EP Kent England Telephone (0227) 54778 Technical (I	7 Grähum Beil House, Roper Close,
	Telephone (0227) 54778 Technical (1551) (04150, 14185 800,000
		and the second s
	ELECTRON	
	the second second second second second	





103 Space-savino space-saving, afficient ILP power supplies are designed to give you flexibility in planning audio assemblies. Nine of the eleven models have toroidal transformers manufactured on new cost-efficient high technology machines in our own factory. So we keep the quality up and the price pown ILP power supplies are compatible with all other LP modules — compline them to produce almost any audio system. All carry the ILP 5 year no quibble guarantee and include full connection data. So send your order on the Freepost coupon below today! POWER SUPPLY UNITS Price er UAT Phon no. VAT Model No For use with 25.18 FA 60 PSU 30 ±15V combinations of HV6766 series to a maximum of 100 mA or one HV67 The following will also drive the HV6/ 66 stores except HV67 which requires the PSU 30. £8 t0 #SH36 10:24:30 \$9.32 PSU 50 1 DF 2 HY 60 £12 58 110.94 PSU 50 1×HY 120/HY 120P/HD 120/HD 120P F11/00 113-04 £15.32 £13 32 1×M05120/1×M05120P PSU-65 f er 2 HY 120/HY 1208/HD 120/HD 120P \$18.31 \$15.92 **PSU 70** 1 of 2 MOS 120/ MOS 120P PG1175 210 63 \$15.20 PSU 91 1×HY 200/HY 200P/HD 200/HD 200P U18.63 E16 20 1 x M0S 2007M0S 200P £18 77 £15.32 PSU 96 2 × HV 2007HV 2007/HD 2007HD 2007HD 2007HD 2007HD 4007HD 4 \$24 54 \$21.34 P\$U 180 PSU 185 1.or @ MDS 200/ MDS 200P/1 x MDS 400 1 x MDS 400P £24 68 £21 46 All models incorporate ILP toroidal transformers except PSU 30 and PSU 36 which include our own laminated transformers How to order Freepost: Use this coupon, or a separate sheet of paper to order these modules, or any products from other LP Electronics advantisements. No stamp is needed if you address to Preepost: Cheques and postal orders must be crosses and payable to ILP Electronics Ltd, cash must be registered. C.O.D. — add C1 to total order value. Access and Barclaycard Welcome All UK orders sent post free within 7 days of receipt of order Please send me the following ILP modules



WW - 016 FOR FURTHER DETAILS



WW - 071 FOR FURTHER DETAILS

WW-091 FOR FURTHER DETAILS

Climax House, Fa	EX SUPP Ilsbrook Rd., Streatham 1-677 2424 Telex: 9	
AA119 8.12 A5216 1.38 BCH2 0.13 BD135 0 AAY30 6.20 A5216 1.27 BCH2 0.13 BD135 0 AAY30 6.40 A5216 1.27 BCH2 0.13 BD135 0 AA214 0.17 A5216 1.17 BCH2 0.13 BD135 0 AA215 0.17 A5221 1.48 BCH2 0.13 BD135 0 AA215 0.17 A5221 2.48 BCH4 0.35 BD140 0 AC123 0.17 A1145 3.48 BCH4 0.13 BD141 1 AC124 0.33 BA145 0.17 BC114 0.13 BD141 1 AC125 0.33 BA145 0.17 BC214 0.13 BD141 1 AC145 0.32 BA145 0.12 BC214 0.13 BD145 0 AC147 0.32 BA145 0.	ST RP247 0.31 CR83.60 1.44 OAZ201 1.73 55 BF258 0.31 GEX46 1.44 OAZ201 1.73 44 BF296 0.32 GEX46 1.45 OAZ201 1.73 446 BF296 0.32 GEX41 5.75 OAZ202 1.73 446 BF316 0.38 GIMATA 1.23 OC16 2.38 55 BF325 0.41 KUMAA 0.42 OC25 1.48 56 BF211 4.46 ME270 0.52 0.52 1.48 57 BF587 0.53 ME270 0.54 OC25 1.45 58 BF211 4.46 ME270 0.52 0.55 0.725 1.13 59 BF280 0.53 ME250 0.54 OC25 1.53 50 BF290 0.35 MPF103 0.44 OC36 1.73 50 BF280 0.35 MPF103	CC203 3.45 ZTX502 0.21 2N1209 1.38 2N1771 1.44 CC204 3.45 ZTX502 0.21 2N1633 0.37 2N1771 1.44 CC204 3.45 ZTX502 0.23 2N1633 0.37 2N1771 1.44 CC207 3.14 ZTX510 0.23 2N1047 4.66 2N1199 0.37 CC207 2.38 ZTX510 0.23 2N1147 4.64 2N1829 0.49 CC207 2.145 IN404 0.042 N2144 4.43 1N1820 0.49 CC207 2.145 IN404 0.042 N2148 4.31 N3823 0.49 CC207 2.145 IN4016 0.07 IN2210 0.33 128904 0.20 CC207 2.145 IN4002 0.60 IN2210 0.33 128904 0.20 R20068 2.36 IN4028 0.10 IN2210 0.33 128904 0.20 R
VALVED Eiker 1.39 EF89 1.44 GXU2 28 A18047 13.58 E1806 7.38 EF91 207 GXU3 33 A1213 20.13 E1806 7.38 EF94 1.42 GXU3 33 A22295 8.62 E18407 25.88 EF94 1.42 GXU3 33 A22205 16.42 E18407 25.88 EF94 1.42 GZ14 2 A2221 14.43 E28007 15.58 EF96 1.44 GZ14 2 A3343 51.75 EA37 28.18 EF9618 1.24 EC71 4 A2211 1.28 EA607 1.36 EF9618 1.24 EC71 4 4 A2211 1.28 EA607 1.37 ET861 4.47 EC61 1.44 EC61 1.44 EC61 1.48 EC61 1.48 EC61 1.68 EC71 1.44 EC61 1.48 EC61	Ib PDS7 1.38 OVES3000A ULst 1.41 CAS 141 PCC34 1.15 OVES3000A ULst LMS0 L15 149 PCC34 1.15 OVES3000A ULst LMS0 L15 135 PCC38 1.38 R10 1.59 VIS51 1.53 140 PCC38 1.64 R18 L39 VIS51 1.53 144 PCC38 1.61 R19 1.38 VIS51 1.53 154 PCC38 1.61 R19 1.38 VIS51 1.53 155 RC3220.03 7.77 VIS53.02 2.07 VIS53.03 VIS53.03 VIS53.03 155 PCE30 1.15 R14139 45.13 XR1-4000 VIS53.03 152 PCE30 1.44 R11439 45.13 XR1-400 VIS53.04 152 PCE30 1.44 STV280-40 XR1-400 VIS53.04 153 VIS53.04 VIS53.04 <td>4433 23:16 60744 8.83 1:356 2.79 5573 51.1 4235 71.475 6072 1.01 128477 3.11 5657 51.25 4235 71.475 6074 8.83 128177 3.11 5657 51.26 423500 24.41 6753 81.84 124.16 5575 51.61 51255M 51216 6723 1.33 124.05 5723 3.62 51250M 2712 6723 1.34 124.95 5745 5.14 51246 2755 614 1.33 30017 1.34 5514 4.63 51246 1.35 30017 1.34 5514 4.63 30017 1.34 5464 1.43 3040 5.06 5.13 4.63 3047 1.36 5.06 5.13 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14</td>	4433 23:16 60744 8.83 1:356 2.79 5573 51.1 4235 71.475 6072 1.01 128477 3.11 5657 51.25 4235 71.475 6074 8.83 128177 3.11 5657 51.26 423500 24.41 6753 81.84 124.16 5575 51.61 51255M 51216 6723 1.33 124.05 5723 3.62 51250M 2712 6723 1.34 124.95 5745 5.14 51246 2755 614 1.33 30017 1.34 5514 4.63 51246 1.35 30017 1.34 5514 4.63 30017 1.34 5464 1.43 3040 5.06 5.13 4.63 3047 1.36 5.06 5.13 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.14
BASES CRTs B35 unserted 5.25 B36 ubried 5.35 B90 unskinde 5.35 B91 unskinde 5.35 B91 unskinde 5.35 B91 unskinde 5.35 B11 unskinde 5.35 B11 unskinde 5.35 B11 unskinde 5.35 Sunikas base 8.40 B11 unskinde 8.17 B12 unskinde 8.25 Sunikas base 8.40 B12 unskinde 8.26 B12 unskinde 8.27 B12 unskinde 8.28	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Terms of business: CWO. Postage and packing valves and : Price ruling at time of despatch. In some cases prices of Mullard and USA valves will higher Account facilities available to approved companies with m Over 10,000 types of valves, tubes and semiconductors in a	than those advertised. Prices correct when going to pre- inimum order charge £10. Carriage and packing £1 on cre	E & O.E.

.

WW - 057 FOR FURTHER DETAILS

DEVICE	PRICE	DEVICE PRICE	DEVICE PRICE	PYE OLYMPIC M201 High band AM multi-channel sets complete, loudspeakers and mikes. Few only at £100 each plus VAT.
2650 FAI		8080 FAMILY	Z80 SIO-1 17.50	PYE PF8 UHF hand portable complete but less batteries. 3 only. BA at only £80 each plus VAT.
2650A	10.00	8080A 3.50	Z80 SIO-2 17.50	PYE PF5 UHF hand portable complete with leather case but less t
2651 2652 ·	10.90	8085A 8.00	Z80 SIO-9 11.50	Only £40 each plus VAT.
2653	18.35	8155 8.75 8156 8.75	Z80A SIO-0 23.50	PYE PF2 UB. Ideal for 70cm. These sets are in new condition. Co with mike, battery and aerial. Only E80 each plus VAT.
2661-1	12.00	8156 8.75 8212 1.95	Z80A SIO-1 23.50	PYE PC1 Radio telephone controller, good condition, 2 only at E5
A REAL PROPERTY AND		8216 1.80	Z80A SIO-2 23.50 Z80A SIO-9 15.50	Plus VAT. PYE UHF PAGERS PG3 used condition less batteries. Few only
6100 FAI		8224 2.25		each blus VAL
6100 6101	9.25	8226 1.80	9900 FAMILY	PYE MF5AM Motofones low band sets complete and in good con Only £45 each plus VAT.
6102	6.40 17.75	8228 5.50	9900 32.50	PYE POCKETPHONE base station F50 complete less mike, £45 eac
6103	6.75	8238 5.50	9980A 20.00 9981 29.30	VAL.
6402	3.80	8251 3.85	9901 9.94	PYE WESTMINSTER W15 AMD mid band multi-channel sets on mike, speaker, cradle, or leads. £45 plus VAT.
6403	6.50	8253 9.00	9902 8.52	PYE REPORTER MF6AM, high band sets, complete but less cradi
6800 FAN	VIII	8255A 3.55 8257 7.95	9903 25.55	only £150 plus VAT. PYE BTC Controller units for remotely controlling VHF or UHF
6800	3.70	8257 7.95 8279 10.50	9911 28.46	stations, radio telephones over land lines, £20 each plus VAT
6802	5.75	TMS5501 15.00	9914 19.29	PYE WESTMINSTER W15AM High band and low band available complete and in good condition but are less speakers, mikes, cradition but are less speakers.
6808	4.45	10.00	9927 27.39	LT leads (sets only), £70 each plus VAT.
6810	2.17	Z80 FAMILY	MEMORIES	PYE WESTMINSTER W15AMB (Boot mount). Low band complete
6821	2.52	Z80 CPU 4.10	2101 1.65	control gear and accessories and in good condition. £80 each plus V PYE WESTMINSTER W15AM Mid Band crystalled and conver
6840	5.50	Z80A CPU 6.25	2102 1.15	129.9MHz. 130.1MHz & 130.4MHz. Very good condition. £140 eac
6850	2.00	Z80 CTC 4.40	2111 1.25	VAT. PYE WESTMINSTER W30AM Low band sets only, no control gear
8852	2.47	Z80A CTC 5.25	2112 1.65	complete and in good condition, £45 plus VAT
5854 58047	4.60	Z80 PIO 4.25	2114 3.25	PYE BASE STATION F27 Low and high band, few only at £75 eac VAT.
58488	5.64	Z80A PIO 4.95 Z80 SIO-017.50	2708 3.45 2708-4 1.50	PYE BASE STATION F30AM Low and high band with and without
	0.40		A CONTRACTOR OF	Prices from £220 each plus VAT. PYE CAMBRIDGE AM10D Dash Mount sets, complete and in good
	1	74LS SERIES TTI		tion but untested, £40 each.
74LS00	0.12	74LS112 0.25	74LS243 0.85	PYE CAMBRIDGE AM10B Boot Mount sets. High Band 12.5kHz sets
74LS01	0.13	74LS113 0.25	74LS244 1.10	no control gear, good condition £125 each. Please Note all sets are sold less crystals unless otherwise stated
74LS02 74LS03	0.14	74LS114 0.25 74LS122 0.42	74LS245 1.60	can be crystalled on your frequency at £20 per channel extra.
74LS04	0.15	74LS122 0.42 74LS123 0.59	74LS247 0.80 74LS251 0.45	CARRIAGE ON RADIO TELEPHONE EQUIPMENT MOBILES E2
74LS08	0.15	74LS124 1.15	74LS251 0.45 74LS253 0.45	BASE STATIONS F15 FACH
74LS09	0.15	74LS125 0.30	74LS257 0.50	B. BAMBER ELECTRONICS
74LS10	0.14	74LS126 0.30	74LS258 0.50	5 STATION ROAD, LITTLEPORT, CAMBS CB6 10E
74LS11	0.15	74LS132 0.50	74LS261 1.98	TEL; ELY (0353) 860185
74LS12	0.15	74LS136 0.27	74LS266 0.25	WW - 020 FOR FURTHER DETAILS
74LS13	0.30	74LS137 0.75	74LS273 1.10	
74LS14 74LS15	0.50	74LS138 0.40	74LS279 0.42	STANSTANT XLR CONNECTORS
4LS10	0.15	74LS139 0.40 74LS145 0.80	74LS280 2.15	
4LS21	0.15	74LS145 0.80 74LS147 1.20	74LS283 0.70 74LS290 0.60	Line Female A3F
4LS22	0.15	74LS148 1.08	74LS293 0.60	A 5 6 and 7 on persions and issue selection audio adaptors available
4LS27	0.15	74LS151 0.42	74LS295 1.05	DEUTRIK XLR CONNECTORS
4LS28	0.20	74LS153 0.42	74LS298 1.05	Laterhans Chossis NC3.FZ 00.67 Laterhans Chassis Male NC3-MZ
4LS30	0.15	74LS155 0.55	74LS299 2.50	Ens Fancie NC3-FCC E134 Une Male NC3-MC E1.65 Chasais Male NC3-MP
4LS32	0.15	74LS156 0.55	74LS365 0.39	4.5-pin, PCB and black versions and large selection of audio adaptors available
4LS33 4LS37	0.17	74LS157 0.38	74LS366 0.39	XLR LNE MAIN SERIES
4LS38	0.18	74LS158 0.38 74LS160 0.45	74LS367 0.39	XLR LNE 110 E3.87 XLR LNE 12C XLR LNE 32 E3.87 XLR LNE 13C
4LS40	0.18	74LS160 0.45 74LS161 0.45	74LS368 0.39 74LS373 1.05	BELCLERE AUDIO TRANSFORMERS
4LS42	0.45	74LS162 0.45	74LS374 1.05	EN6422 Ratio + 1 2 + 2 Fred 40H2-35KHz, PRI 150/6001, sec. 600/2.4KD EN6423 Ratio 1 + 1:6:45 + 8:45 Fred, 40H2-25KHz, PRI 150/6000, sec. 6:26K/36KD SKT-723 Multipata Benering can, 3508 reduction 50Hz ext, field Trade enguines welcome; quantic discussion available. All prices subject to V.A.T. Call, w phone. Min, order £10. Please add £1 postage. Access, Ames, Barclaycard
4LS43	0.50	74LS163 0.45	74LS377 1.05	SKT-723 MuMetal Screening can, 39dB reduction 50Hz oxt, field
4LS44	0.50	74LS164 0.62	74LS378 0.75	phone Min, order £10. Picase add £1 postage. Access, Ames, Barciaycard
4LS47	0.55	74LS165 0.95	74LS379 0.95	KELSEY ACOUSTICS LTD.
4LS51	0.15	74LS166 1.40	74LS386 0.27	28 POWIS TERRACE, LONDON W11 1JH
4LS54	0.15	74LS170 1.50	74LS393 0.75	01-727 1046/0780
4LS55 4LS73	0.15	74LS174 0.72	74LS395 1.15	WW - 080 FOR FURTHER DETAILS
4LS73 4LS74	0.25	74LS175 0.71 74LS181 1.45	74LS668 0.67	1
4LS74 4LS75	0.20		74LS669 0.67	cavern micro module
4LS76	0.30	74LS183 1.96 74LS190 0.60	74LS670 1.65 81LS95 1.32	Designed for Z80 based systems, these modules are suitab
4LS78	0.30	74LS191 0.60	81LS96 1.32	Microcomputer expansion and the development of Micro systems.
4LS83A	0.55	74LS192 0.65	81LS97 1.32	The modules are based on a 55-way bus, this being a compromit
4LS85	0.75	74LS193 0.65	81LS98 1.32	tween flexibility and economy. Terminations are wire-wrap pins can also be soldered or plugged into sockets.
4LS86	0.20	74LS194 0.65	8T26A 1.60	80-006 16K × 8 bit dynamic RAM
4LS90	0.35	74LS195 0.60	8T28 1.60	(supplied without 4116 chips)
4LS91	0.35	74LS196 0.65	8795 1.50	(supplied without 4116 chips) 80 013 16K × 8 bit dynamic RAM
4LS92	0.35	74LS197 0.65	8T96 1.50	SU-UZU RAVI driver
4LS93 4LS95	0.35	74LS221 0.60	8T97 1.50	80-037 RAM driver (with MUX and CAS)
4L595 4LS107	0.50	74LS240 1.10 74LS241 1.10	8T98 1.50 8T125 2.30	80-044 16K × 8 bit EPROM
4LS107	0.25	74LS241 1.10 74LS242 0.85	8T125 2.30 8T245 2.30	80-051 Parallel Printer Interface€ 80-068 RS232 Interface€
			The second second	80-075 Z80 Processor
ERMS: C.	w.o. Ma	I order only. Please	add 40p post and	Good quantity discounts available. Dealer enquiries welcome. P
acking an	a then 15	% V.A.T. to the total	order.	send for data sheets.
ANID	IS C	OMDONE	NTGITD	
AND	IS C	OMPONE Street, Derby DE3 3D	NTS LTD	CAVERN ELECTRONICS 94 Stratford Road, Wolverton, Milton Keynes MK1.

WIRELESS WORLD DECEMBER 1981

NOW AVAILAB	E FROM	BARRIF	E	FCT	RONICS
NEWS FLASH	Secondal Volts Cur		Туре	-	Dimensions Weight Dia. Height Ko Price
COTSWOLD TOROIDAL POWER TRANSFORME We now stock the full range of these budget p products by Cotswold Electronics; all in top	C1001 30 0 +9 1 C1002 30 12+12 1 C1003 30 15+15 1 C1004 30 18+19 0 priced C1006 30 25+25 0 C1007 30 30+30 0	25 70mm 30mm 0.45 00 70mm 30mm 0.45 (-£1.10 83 70mm 30mm 0.45	C1030 C1031 C1032 C1033 C1034 C1035 C1036 C1037	160 25-25 3.20 1 160 30-30 2.67 1 160 35-35 2.29 1 160 110 1.45 1 160 220 0.73 1	08mm 42mm 1.5 £12 26 08mm 42mm 1.5 £12 26 08mm 42mm 1.5 £17.73 08mm 42mm 1.5 £ £1.73 08mm 42mm 1.5 £ £ 1
grain oriented silicon steel, for high efficience operation at high flux density with very low losses. • Reduction up to half weight and volume. • Radiated field one tenth lower than conver laminated equivalents. • Fixing kit and technical information sheets supplied.	ciency C1010 60 9+9 3 C1011 60 12+12 2 C1012 60 15+15 2 C1013 60 18+16 1 Intional C1015 60 25+25 1 C1016 60 25+25 1 0 Diled. C1016 60 30+30 1 0	33 87mm 33mm 0.75 50 87mm 33mm 0.75 £7.31 00 87mm 33mm 0.75 £7.31 05 87mm 33mm 0.75 £9.1 36 87mm 33mm 0.75 0.9.1 00 87mm 33mm 0.75 0.9.1 00 87mm 33mm 0.75 55 7 87mm 33mm 0.75 27	C1045 C1046	230 35+35 3.29 1 230 40+40 2.88 1 230 110 2.09 1 230 220 1.05 1	15mm 50mm 2.2 15mm 50mm 2.2
CON	C1018 50 220 0 C1019 50 240 0 C1020 160 12+12 4 C1021 100 15+15 3 C1022 100 18+18 2 C1022 100 25+25 2 C1024 100 25+25 2 C1024 100 30+30 1	25 87mm 33mm 0.75 17 88mm 40mm 1.00 33 88mm 40mm 1.00 27 88mm 40mm 1.00 27 88mm 40mm 1.00 0 88mm 40mm 1.00 0 88mm 40mm 1.00 0 88mm 40mm 1.00	C1050 C1051 C1052 C1053 C1054 C1055 C1056 C1056 C1057	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30mm 52mm 2.8 £17.35 30mm 52mm 2.8 £17.35 30mm 52mm 2.6 (+£1.90) 30mm 52mm 2.8 (+£1.90) 30mm 52mm 2.8 (, -£1.90) 30mm 52mm 2.8 (, -2.1) 30mm 52mm 2.8 (, -2.1)
A CONTRACT OF A	C1026 100 110 0 C1027 100 220 0 C1028 100 240 0	91 88mm 40mm 1.00 45 88mm 40mm 1.00 42 88mm 40mm 1.00 supplied with 240 V prmary 110 V.	C1060 C1061 C1062 C1063 C1064 C1055 C1055 C1055 C1067	530 35+35 7 57 1 530 40+40 6.63 1 530 45+45 5.69 1 530 50+50 5 30 1 530 110 4.82 1 530 220 2 41	45mm 60mm 3.8 E22.57 45mm 60mm 3.8 E22.57 45mm 60mm 3.8 (+E2.05 45mm 60mm 3.8 (+E2.05 45mm 60mm 3.8 p.p.) 45mm 60mm 3.8 45mm 60mm 3.8
TRANSFORMERS	CONTINUOUS RA	TINGS	OTH	ER PRO	DUCTS
Separate 12V windings Pri 220 240V Ref 12V Amps 24v £ P & P 111 0.5 0.25 2.42 95 213 1.0 0.5 2.90 100 71 2.0 1.0 3.86 100 18 4.0 2.0 4.46 1.20 70 6.0 3.0 6.99 1.20 106 8.0 4.0 8.16 1.44 72 10.0 5.0 8.93 1.60 116 12.0 6.0 9.89 1.60 17 16.0 8.0 11.79 1.72 115 20.0 10.0 15.87 1.84	152 250 153 350 154 500 155 750 156 1000 157 1500 158 2000		8 Mk 5 lat 71 (Electri 73 TV Ser MM5 Min DA211 LC DA212 LC DA116 LC Megger, 7 Megger, 7 Avo Case P&P E1.32	or £40,50 D Digital £58,50 D Digital £81,90 D Digital £121,70 0143,500v £97,20 Battery BM7 £85,30 s and Accessories 2 + VAT 15%	BRIDGE RECTIFIERS 200y 2A 45p 400y 2A 55p 100y 25A £2.10 100y 56A £2.60 200y 4A 85p 400y 4A 85p 400y 4A 85p 500y 12A £2.85 P&P 20p VAT 15% DRMER WINDING
226 60.0 30.0 40.41 OA		03.65 OA	SPLITE	E Quotes by photos	FORMERS
15, 18, 20, 24, 30V or 12V-0-12V or 15V-0-15V Amps Ref. 30v 15v £ P&P	CONSTANT VOLTAGE TR	tipherals:	24, 30V. c		5, 6, 6, 9, 10, 12, 15, 18, 20, 5V, 1 Amp £2,06 - 98a p&p p&p + VAT.
79 1 2 3.93 1.00 1 3 2 4 6.35 1.20 9 9 9 4 1.20	250VA £95.00 + 500VA £127.00 p&p 1kVA £147.00 + 2kVA £229.00 VAT	Also I.C. sensing types for low main voltage supplies	Special C	47(1 75(1 1801) - 3	TORS £1/100 still (100s pniv). Use in place 36011 - 39013 - 43001 - 47003 L 1K3 - 1K6 - 1K8 - 2K - 2K4 K - 47K - 82K - 100K - 110K
117 6 12 12.29 1.72 5 88 8 16 16.45 1.96 89 10 20 18.98 1.84 90 12 24 21.09 0A	50 VOLT RANGE (Split Sec) Pri 220-240V. Volt available 5. 7.	TELEPHONES 748 Grev £11.50 P & P £1.20 V A T Other types available	120K 13	20K 22K 24K 21 0K 180K 220K 21	70K - 200K, P&P 30g + VAT
91 15 30 24.18 OA	8, 10, 13, 15, 17, 20, 25, 30, 33, 40 or 20V-0-20V or 25V-0-25V Amps				
SCREENED MINIATURES Pri 240V	Rel, 50v 25v £ P&P	400/440V ISOLATORS 400/440 to 200/240 (screens) VA Ref. £ P&P	working. 30p + W/ 86p - VA	All Replacement tip	button release for one hand 5p + VAT Small 55.17 P&P is Small 65p - VAT Large
SCREENED MINIATURES Pri 240V Pef mA Sec Volts £ PSP 238 200 3:0.3 2:83 50 212 14, 14 0:6, 0:6 3:14 1:00 13 100 9:0.9 2:35 50 225 3:0:300 0:9, 0:9 2:19 60	Ref. 50v 25v £ P&P 102 -5 1 3.75 120 103 1 2 4.57 120 104 2 4 7.88 1.44 105 3 8 9.42 160 106 4 8 12.82 172	400/440 to 200/240 (screens) VA Ref £ P&P 60 243 7.37 120 250 246 4.61 2.04 350 247 18.07 2.04 500 248 22.52 DA	300 - W 86p - VA ANTEX 15W COM	SOLDERING I	is Small 65p - VAT Large
SCREENED MINIATURES Pri 240V Per mA Sec Volts £ P&P 238 200 3-0.3 2.83 50 212 1A. 1A 0-6.0-6 3.14 1.00 13 100 9-0.9 2.35 50 225 300.300 0.9.0-9 2.19 60 207 500.500 0.9.9.9 3.05 95 208 1A. 1A 0-8.9.0-8-5 3.88 1.20 2035 200.200 0-15.0-15 2.19 60 235 300,200 0.20.6-70 3.08 1.00	Ref. 50v 25v £ P&P 102 -5 1 3.75 1.20 103 1 2 4.57 1.20 104 2 4 7.88 1.44 105 3 8 9.42 1.60	400/440 to 200/240 (screens) VA Ref £ P&P 60/243 7.37 1.20 250 246 4.61 2.04 350 247 18.07 2.04 500 2.45 500 2.47 18.07 2.04 500 243 2.52 0.4 500 2.50 2.04 500 2.50 2.04 500 2.50 2.04 500 2.52 0.4 3000 2.52 6.79 0.4 3.000 2.53 95.32 0.4 6000 254 183.02 0.4 6000 2.54 183.02 0.4 6000 2.54 183.02 0.4 6000 2.54 183.02 0.4 6000 2.54 183.02 0.4 6000 1.6	ANTEX 15W CCM solder kit MAINS No wirin DC 100m	SOLDERING I SOLDERING I 1240 or C240 £4.50 1 £5.30. Safety stand BATTERY ELIN G, ready to plug into A - 400mA £5.10	S Smail 65p - VAT Large RONS 25W X25 £4,80 12V 25W car 1£1 75 P&P55p + VAT
SCREENED MINIATURES Pri 240V Bef mA Sec Volts f P&P 238 200 3.0.3 2.83 50 212 1A, 1A 0.6.0-6 3.14 1.00 13 100 9.0-9 2.25 50 225 330,330 0.9.0-9 2.19 60 207 500,500 0.9.0-9 3.05 95 209 1A, 1A 0.8-9.0-8-9 3.88 1.20 235 200,200 0.15.0-15 2.19 60 236 200,200 0.15.0-15 2.19 60 235 500,400 0.15.0-15 2.19 60 239 500,400 0.20.0-20 3.08 1.00 241 300,300 0.20.12-0 3.08 1.00 203 500,500 0.15-27 5.09 1.20 203 500,500 0.15-27 4.39 1.20 204 1A, 1A 0.15-27 6.54	Ref. 50v 25v £ P&P 102 -5 1 3.75 120 103 1 2 4.57 120 104 2 4 7.88 1.44 105 3 6 9.42 160 106 4 5 12.82 172 107 6 12 16.37 184 118 16 22.29 2.20 119 10 20 27.48 0A 109 12 24 32.89 0A 60 VOLT RANGE (Split Sec) Pri 220-240V	d00/440 to 200/240 (screens) VA Ref £ P&P 60 243 7.31 120 250 246 4.61 2.04 350 247 18.07 2.84 500 248 22.52 0A 1000 250 45.64 0A 2000 252 67.99 0A 3000 253 95.32 0A 6000 254 183.02 0A 6000 252 183.02 0A 2040v cable input USA 115V outlets VA Price P&P Ref 20 4 65 5 56W 155 56W	300 - W 86p - VA ANTEX 15W CCP solder kit MAINS Na witin DC100m C4.60 - F PANEL	SOLDERING I SOLDERING I 2240 pr C240 £4.50 / 65.30. Safety stand BATTERY ELIN g. ready to plug into A - 400mA £5.10 - *2P 69p - VAT METERS £6.70	RONS 25W X25 54.80 12V 25W car 121 75 P&P 55p 11 VAT MINATORS 13A socket 3: 6: 7 5: 9: 12V VAT 6: 7 5: 9V DC 300mA ea + 76p P/P + VAT
Screever Screever Sec Volts £ P&P 238 200 30.3 2.83 50 212 1A. 1A 0.6.0.6 3.14 1.00 13 100 9.0.9 2.35 50 225 330.330 0.9.0.9 2.19 60 207 500,500 0.9.0.9 2.19 60 208 1A. 1A 0.8.9.0.8.9 3.06 95 208 1A. 1A 0.8.9.0.8.9 3.06 95 205 200,200 0.15.0.15 2.19 60 213 500,400 -15.0.2 2.88 50 214 300,300 0.9.0.2.0 3.06 1.00 221 700.0DC/ 20.12.4.79.20 3.75 1.00 221 700.0DC/ 20.12.4.79.20 3.75 1.00 221 700.0DC/ 20.15.27 5.69 1.20 203 500.600 0.15.27.0.15.27 5.69 1.20	Ref. 50v 25v £ P&P 102 -5 1 3.75 120 103 1 2 4.57 120 104 2 4 7.88 1.44 105 3 8 9.42 160 106 4 8 12.82 172 107 6 12 16.37 1.84 118 18 22.29 2.20 119 10 20 27.48 0A 109 12 24 32.89 0A 60 VOLT RANGE (Split Sec) Pri 220-240V Voltages available 6.8 10. 12 16.18 20 24.30.36.40.48 HOV ar 24V-0-24V or 30V-0-30V Amps	4007440 to 2007240 (screens) VA Ref £ P&P 60 243 7.37 1.20 250 246 4.61 2.04 350 247 18.07 2.80 350 247 18.07 2.84 500 248 22.52 0A 1000 250 45.94 0A 2000 252 67.99 0A 3000 253 95.32 0A 6000 251 183.09 0A 6000 251 183.09 0A 2040 655 55 56W 205 655 55 56W 75 £8.50 120 64W 200 E12.02 144 4W 200 E12.02 144 4W 200 E13.38 144 68W 200 E13 144 68W	ANTEX 15W CCA Solder kit MAINS Na withou DC100mm C4 68 - P PANEL 43 - 43m Educatio Send	Konstant (Constant) Konstant (Constant) Konstant (Constant) Konstant (Constant) Konstant (Constant) Konstant Konstant	RONS VEW X25 64.80 12V 25W car 121 75 P&P 55p + VAT MINATORS +13A socket 3 6, 7 5, 9, 12V VAT 6, 7 5, 9V DC 300mA ea + 76p P/P + VAT V.U. Indicator £1 95 + 30p P&P + VAT 4.50 + VAT SUE:
SCREENED MINIATURES Pri 240V Bef mA Sec Volts £ P&P 238 200 30.3 2.83 50 212 1A. 1A 0.6,0.6 3.14 1.00 13 100 30.9,0.9 2.25 50 225 330,300 9,0.9 2.25 50 207 500,500 0.9.9.9 3.88 1.20 208 1A. 1A 0.89.9.0.8-9 3.88 1.20 205 200,200 0.15.0.15 2.19 60 235 500,200 0.20.0.20 3.06 95 236 200,200 0.15.0.21 2.88 50 235 500,400 120.0.20 3.06 1.00 214 300,300 0.90.0-70 3.08 1.00 221 700.0DC 20.120-15-20 5.09 1.20 203 500,500 0.15-27.015-27 6.64 1.20 204 1A. 1A 0.15-27.015-27 6	Ref. 50v 25v £ P&P 102 -5 1 3.75 120 103 1 2 4.57 120 104 2 4 7.88 1.44 105 3 8 9.42 1.60 106 4 8 12.82 1.72 107 6 12 16.37 1.84 118 16 20 27.48 0.A 109 12 24 32.89 0A 60 VOLT RANGE (Split Sec) Pri 220-240V Voltages available 6.8, 10, 12 16, 18, 20 24, 30, 36, 40, 48 60V or 24V-0.24V or 30V-0.30V Amps Ref. 60v 30v £ P&P 124 -5 1 4.27 1.20 126 1 2 6.50 1.20 127 2 4 8.36 1.60 127 2 1 4 8.36 1.60 127 2 1 2 10 1.72 128 5 1.20 129 5 3 6 1.20 129 5 1.20 129 5 3 6 1.20 120 5 1.20 120 5 1.20 120 5 1.20 121 5 1.20 121 5 1.20 122 5 3 6 1.20 122 5 3 6 1.20 123 5 1.20 124 10 1.72 124 10 1.72 125 1 10 125 3 6 1.20 127 12 128 12 10 129 12 129 12 120 127 120 127	d007440 to 200/240 (screens) VA Ref £ P&P 60 243 7.37 1.20 250 246 4.61 2.04 350 247 18.07 2.04 350 247 18.07 2.04 350 247 18.07 2.04 300 253 95.32 0.04 2000 252 67.99 0.04 6000 253 95.32 0.04 6000 253 183.02 0.4 CASED AUTOS 2040/ cnster input USA 115V outlets VA 75 £8.50 120 64W 75 £8.50 120 64W 200 £12.02 144 44W 200 £12.02 144 68W 250 £13.38 144 68W 500 220 13 2.04 68W 1000 55.497 0.4 95W 2000 654.97 0.4 95W 0.515 V CT (ANTEX B&p - VX B&p - VX B&p - VX B&C Solder kit MAINS Na wirtin DC100m C1460 - F PANEL 43 × 43n Educatio Educatio Send Prices PLE	AT Replacement to T. SOLDERING I 240 or C240 £4.50 / 165.30. Safety stand BATTERY ELIN g. ready to plug into A -400mA 25.10 - 120 Fog - VAT METERS £6.70 pm or 82 < 78mm QuA, 1mA, 30V dc nal Mater 10A 30V f 20p for catalo s correct at 20 ASE ADD 1	RONS KW X25 64 80 12V 25W car E1 75 P&P 55p + VAT MINATORS +13A socket 3 6, 7 5, 9, 12V VAT 6, 7 5, 9V DC 300mA ea + 76p P/P + VAT V.U. Indicator £1 95 + 30p P&P + VAT 34,50 + VAT gue. 13/81 5%
SCREENED MINIATURES Pri 240V Ref. mA Sec Volts £ P&P 238 200 30.3 2.83 50 212 1A. 1A 0.6.0.6 3.14 1.00 13 100 9.0.9 2.35 50 235 330.330 9.0.9 2.35 50 236 200,200 0.9.0.9 2.35 50 235 200,200 0.9.0.9 2.35 3.08 1.20 235 200,200 0.15.0.15 2.18 60 239 500,40 235 200,200 0.20.0.20 3.08 1.00 235 200,300 12.0.15 13 60 214 300,300 0.20.0.20 3.08 1.00 21.2 2.33 500 50 12.2 2.38 50 203 500,500 0.15.27.0.15.27 6.39 1.20 20 20 20 20 20 20 20 20 20 20<	Ref. 50v 25v £ P&P 102 -5 1 3.75 1.20 103 1 2 4.57 1.20 103 1 2 4.57 1.20 104 2 4 7.88 1.44 105 3 8 9.42 1.60 106 4 8 12.82 1.72 107 5 12 16.37 1.84 118 10 2.0 27.48 0.4 109 12 2.4 32.89 0.4 109 12 2.4 32.89 0.4 60 VOLT RANGE (Split Sec) Pri 220-240V Voltagets available 6.8 10.12 16 15.20 2.4 30.36 4.0 48 Fov dr 24vio-24V or 30V-0-30V -30V-0-30V -30V -30V -30V -120 126 1 2 6.50 1.20 127 2 4 <td>400/440 to 200/240 (screens) VA Ref E P&P 60 243 7.37 1.20 250 246 4.61 2.04 350 247 18.07 2.04 350 248 22.52 0A 1000 250 45.94 0A 2000 252 67.99 0A 3000 253 95.32 0A 6000 254 189.07 0A 6000 253 183.02 0A 6000 254 189.07 0A 6000 254 189.07 0A 7000 265 25 56.01 75 E18.50 120 644 200 E12.02 144 48W 200 E12.02 144 46W 200 E12.02 144 46W 200 E12.02 144 46W 200 E12.02 44.06W</td> <td>ANTEX B&p - VX B&p - VX B&p - VX Solder kit MAINS Na wirkin DC100mx C4.60 - F PANEL 43 × 43n 50µA, 50 Educatio Send Price PLE V.A. Overs TEL</td> <td>AT Replacement to T. SOLDERING I 4240 pr C240 £4.50 / 165.30. Safety stand BATTERY ELIN g. ready to plug into A - 400mA £5.10 - *2P 69p - VAT METERS £6.70 pm or 82 - 78mm Out, 1mA, 30V dc nal Meter 10A 30V f 20p for catalo s correct at 20</td> <td>RONS YEW X25 54.80 12V 25W car TE 175 P&P55p + VAT MINATORS H3A socket 3 6.75.9, 12V VAT 6.75.9V DC 300mA rea + 76p P/P + VAT V.U. Indicator £1.95 + 30p P&P + VAT 4.50 + VAT gue. (3/81 5% & P</td>	400/440 to 200/240 (screens) VA Ref E P&P 60 243 7.37 1.20 250 246 4.61 2.04 350 247 18.07 2.04 350 248 22.52 0A 1000 250 45.94 0A 2000 252 67.99 0A 3000 253 95.32 0A 6000 254 189.07 0A 6000 253 183.02 0A 6000 254 189.07 0A 6000 254 189.07 0A 7000 265 25 56.01 75 E18.50 120 644 200 E12.02 144 48W 200 E12.02 144 46W 200 E12.02 144 46W 200 E12.02 144 46W 200 E12.02 44.06W	ANTEX B&p - VX B&p - VX B&p - VX Solder kit MAINS Na wirkin DC100mx C4.60 - F PANEL 43 × 43n 50µA, 50 Educatio Send Price PLE V.A. Overs TEL	AT Replacement to T. SOLDERING I 4240 pr C240 £4.50 / 165.30. Safety stand BATTERY ELIN g. ready to plug into A - 400mA £5.10 - *2P 69p - VAT METERS £6.70 pm or 82 - 78mm Out, 1mA, 30V dc nal Meter 10A 30V f 20p for catalo s correct at 20	RONS YEW X25 54.80 12V 25W car TE 175 P&P55p + VAT MINATORS H3A socket 3 6.75.9, 12V VAT 6.75.9V DC 300mA rea + 76p P/P + VAT V.U. Indicator £1.95 + 30p P&P + VAT 4.50 + VAT gue. (3/81 5% & P

WW-092 FOR FURTHER DETAILS



appliances, including central heating controllers, radio and TV sets, electric blankets and so on. The unit is selfcontained and built on two small single-sided p.c.b.s. A comprehensive guide of programming and features will of course be given. PLUS!

* Guide to Philips K12 Chassis * Linear Ohmeter *Comb Filters *and more! Watchour



Selectomat Voltmeter USWV £450 UHF Sig. Gen. type SDR 0.3-1GHz UHF Signal Generator SCH £175 XUD Decade Synthesizer & Exciter POLYSKOPS SWOB I and II Modulator / Demodulator BN17950/2

TF995B/2 AM/FM Signal Generator. TF2500 Audio power meter TF1101 RC oscillators £65, 6551 SAUNDERS, 1400-1700MH2, FM. TF1066B/1, 10-470MH2, AM/FM. TF1152A/1 Power meter, 25W, 500MH2 F50. £50 TF137DA RC Oscillator £135.

Gould GELYTE type PB660, 6V. 6A.H. Measures 3/2x294x294 inches, Excellent condition £4.50. (75p post).

type with two normally closed contacts £2.50 each (+ 25p pp). Type 316 three pole plugs for above - 20p sa. (op free)

Programs 2708/2716 (TMS and Intel)/2516/2532/2732/2732A Pre- and post-programming checks

Simple command structure to inspect, modify, verify, find particular bytes, program and compare EPROMS

WITH PROGRAMMER *****

8048/9 Cross Assembler and Simulator (under CP/M) £175 M6800 Cross Assembler and Simulator (under CP/M) £175 **EXPAND YOUR PROCESSOR'S CAPABILITY**

★★★★★ MICROBYTE 421 MULTIPLEXER ★★★★★

Link up to 4 peripherals to your processor Simple protocol Each peripheral independently configurable Automatic baud rate detect for keyboard devices Software options for non-standard requirements £425 (excluding special software) All prices exclusive of V.A.T.

One-year guarantee on all products

РМ СО ВЕСТ А,	MPONENTS LTD. CONINGSBY HOUSE, W PHONE 0474 8132	ROTHAM RD, MEOPHA	M, KENT DA13 OHN
SEEMICONDUCTORS BC213 BC213 AC 126 922 BC109B 0.10 BC237 BC232 AC 126 926 BC114 0.11 BC237 BC232 AC 128 0.26 BC114 0.11 BC233 AC 128 0.26 BC114 0.12 BC254 AC 128 0.32 BC117 0.19 BC254 AC 128 0.32 BC117 0.19 BC254 AC 144 0.32 BC114 0.24 BC254 AC 145 0.32 BC140 0.41 BC337 AC 146 0.31 BC142 0.21 BC307 AC 176 0.22 BC143 0.42 BC337 AC 188 0.22 BC144 D.69 BC334 AD 142 0.49 BC148 0.49 BC337 AD 142 0.49 BC148 0.49 BC461 AD 142 0.49 BC155 0.49 BC464 AD 161 0.39 BC155	PHONE 0474 8132 0.05 80235 0.76 87241 0.18 0.09 80235 0.76 87257 0.28 0.09 80235 0.76 87257 0.28 0.09 80235 0.46 87257 0.28 0.12 80235 0.46 87257 0.28 0.12 80233 0.36 87971 0.28 0.37 90236 0.35 87973 0.13 0.38 90237 0.36 87973 0.38 0.45 90238 0.35 87973 0.38 0.45 90238 0.35 87973 0.38 0.45 80238 0.35 87932 0.38 0.46 87345 0.39 9734 0.39 0.46 87345 0.39 9738 0.39 0.46 87347 0.58 87657 0.32 0.40 80437 0.56 87643 0.31 0.50 <td>25. TELEX 965966 WE</td> <td>ST ST G TEA120S0.0.70 TUA12001 1.00 TDA1004A 2.20 250 SL1370 1.00 TBA3350 1.50 270 SL1370 1.00 TBA3350 1.50 270 SL1370 1.00 TBA3350 1.50 270 SL1370 1.00 TBA3350 1.50 3.50 SN7600201 TBA350 1.50 TDA1327 1.70 3.50 SN7600201 TBA350 1.50 TDA1327 1.70 5.50 SN7600201 TBA5201 1.10 TDA1327 1.70 5.50 SN7602001 TBA5201 1.10 TDA2327 1.82 70 SN7602001 TBA5201 1.10 TDA2020 1.85 70 SN7602001 TBA5201 1.10 TDA2020 2.85 71 SN7602001 TBA500 1.10 TDA2020 2.85 70 SN7602001 TBA500 1.10 TDA2020 2.85 71 SN762201 TB TBA5000</td>	25. TELEX 965966 WE	ST ST G TEA120S0.0.70 TUA12001 1.00 TDA1004A 2.20 250 SL1370 1.00 TBA3350 1.50 270 SL1370 1.00 TBA3350 1.50 270 SL1370 1.00 TBA3350 1.50 270 SL1370 1.00 TBA3350 1.50 3.50 SN7600201 TBA350 1.50 TDA1327 1.70 3.50 SN7600201 TBA350 1.50 TDA1327 1.70 5.50 SN7600201 TBA5201 1.10 TDA1327 1.70 5.50 SN7602001 TBA5201 1.10 TDA2327 1.82 70 SN7602001 TBA5201 1.10 TDA2020 1.85 70 SN7602001 TBA5201 1.10 TDA2020 2.85 71 SN7602001 TBA500 1.10 TDA2020 2.85 70 SN7602001 TBA500 1.10 TDA2020 2.85 71 SN762201 TB TBA5000
A2337 11.50 EAC31 0.90 EP85 A2134 5100 EAF42 1.40 EP87 A2253 7.20 EAF801 1.40 EP87 A2251 18.00 EB41 2.30 EP83 A267 18.00 EB41 2.30 EP83 ACP 3.00 EB24 1.50 EP183 ACP 3.00 EB26 1.45 EF184 ACP 3.00 EB28 1.45 EF13 ACP 3.00 EB28 0.70 EL33 ACVP3 3.50 EB28 0.76 EL33 ACVP3 3.00 EB60 0.55 EL34 AR8 1.00 EF89 0.76 EL33 AR93 1.30 EC52 0.70 EL34 AR93 1.30 EC52 0.70 EL38 AR93 1.30 EC52 0.70 EL38 AR93 1.30 EC52 0.70	biol ML320D 2.00 PCH200 1.10 0.66 H132 1.50 PCL82 0.60 0.65 H132 1.50 PCL82 0.60 0.65 H132 1.50 PCL85 0.80 0.65 H130 1.60 PCL85 0.80 0.65 H180 1.00 PCL85 0.80 0.65 H180 C144 3.00 PCL85 0.80 0.72 C175 4.00 PCL85 0.50 1.60 0.75 C1745 3.00 PEN445 1.50 1.50 1.50 C177 5.00 PEN445 1.50 1.50 1.54 C177 5.00 PEN445 1.50 1.50 1.55 C1707 5.00 PEN445 1.50 1.51 1.56 C187 C187 2.00 PEN445 3.50 1.56 C187 C187 C187 0.75 1.10 1.56	RK-30A 12:00 20MM DUICK BLOW FU RR3-1220 300 PERPACK OF 1 300 PERPACK OF 1 RR3-1220 37:00 300 PERPACK OF 1 400 Min 1 SIR7-1220 300 PERPACK OF 1 400 Min 1 200 Min 1 SIR7-1220 300 PERPACK OF 1 400 Min 1 200 Min 1 400 Min 1 SIR7-1220 300 VP150/20 11.15 54.16 Min 1 400 Min 1 400 Min 1 SIR7-12200 45.00 VP150/20 11.15 54.16 Min 1 59.26 Min 1 SIR7-12200 45.00 VV128 1.25 59.26 Min 1 SIR7-12200 45.00 VV128 1.25 59.26 Min 1 TPW7-300 X86 9.85 59.22 Min 1 59.26 Min 1 TPW7-300 X86 9.85 59.20 20.43 Min 1 1.16 TPW7-300 X86 9.85 59.20 20.43 Min 1 1.17 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.11 1.10 1.10 1.11 1.10 1.10 1.11	SEE SCO 1.25 SFO 1.40 2.00 31.45 2.25 5A BC11 2.26 BIAG 10.60 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45 1.25 31.45
AA118 0.66 BY00 0.14 MA000 BA115 0.67 BY06 0.14 MA002 BA115 0.17 BY06800 0.33 MA000 BA115 0.13 BY01800 0.33 MA000 BA155 0.13 BY01800 0.32 MA005 BA156 0.15 BY228 000 0.22 MA005 BA156 0.15 BY229 600 0.22 MA005 BA156 0.15 BY299 600 0.22 MA148 BAX13 0.64 BYX55/00 0.30 MA001 BA156 0.30 BYX71660 0.30 MA013 BY126 0.10 D 0.69 NS403 BY126 0.11 0.447 0.05 NS403	BASES WIREWOUND RESISTORS 0:04 0:06 0:06 0:06 0:06 0:06 0:06 0:06	See BZX61 0.15 0.22 BZX61 0.15 0.22 BZX61 0.15 0.24 BV 16V 18V 20V 22V 24V 27V 30V 0.14 33/3 46V 30V 47V 0.16 BZY88 0.07 0.17 SV6 5V2 6V9 1V5 8V2 9V1 10V 0.18 BZY88 0.07 0.14 SV6 6V2 6VB 175 8V2 9V1 10V 0.24 12V 13V 19V 18V 24V 27V	Many other items available Please phone or send list for quote CALLERS WELCOME * Entrance on Wrotham Rd. (A227) Near Meopham Stn. P. & P. 50p. Please add V.A.T. at 15% * 24-HOUR ANSAPHONE SERVICE *

WW - 053 FOR FURTHER DETAILS

solves the `mystery' of micro-processors.

TECHNICAL SPECIFICATION

CPU SOFTWARE COMPATIBILITY RAM ROM INPUT/OUTPUT MONITOR

DISPLAY AUDIO CASSETTE INTERFACE

EXTENSION CONNECTORS

COUNTER TIMER CIRCUITS PARALLEL I/O CIRCUITS SPEAKER AND SPEAKER DRIVER CIRCUITS USER AREA POWER REQUIREMENT USER'S AND EXPERIMENT MANUAL OPTIONS Capable of executing Z80/8080/8085 machine language program. 2K bytes expandable to 4K bytes. 2K bytes of sophisticated monitor expandable to 8K bytes. 24 system I/O lines. 2K bytes of sophisticated monitor. It scans the keyboard and executes the command entered immediately after the power is turned on. The monitor includes: system initialization, keyboard scan, display

Z80 CPU high performance microprocessor with 158 instructions.

scan tape write and tape read. 6 digit 0.5" red LED display.

165 bit per second average rate for data transfer between memory and cassette tape.

Provides all buses of CPU, channel signals of CTC and 1/O port bus of PIO for user's expansion.

Circuits are provided.

Circuits are provided.

A 2.25" - diameter speaker is provided for user's applications.

Provides a 3.5" x 1.36" wire wrapping area for user's expansion. Single +5V DC.

Complete self-learning text with experiments and applications.

KEYBOARD

Z80 - CTCEPROM programmer boardPrototyping boardZ80 - PIOBreadboardAudio Cassette36 keys including 19 function keys, 16 hex-digit keys and 1 userdefined key.

Use the unique MICRO-PROFESSOR to truely understand the inside workings of microprocessors. Open up a whole new spectrum of projects in home electronics, or simply use the MICRO-PROFESSOR as a practical learning/teaching aid.

슻슻삨슻 <u>κ솒қ</u> 幸읆콾옱놂됑놂삠훕펞볞윩씱퀅럷줮흕븮렮쓁븮솋볛
新新教育的 國家的發展及各種的自然的基本在自然也在我们在我们的
꿦슻뼺뱮욯쀻먬녛븮춬퀂촧븧븮탒윢흕볋웈숥놂렮끹梢븧븰괱훉눩렮빝
쁥쾥꺡챵 뤙옣끹욯셼픷뱮쵛왢탒놰럶촎끹혬뒏뢉윉랔숺븮튭않걙뤴놂믋
自然になったが、「「「「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」
新聞「 単葉記書「 新設長」 (100 F 100 F 100 F 100 F 100 F 100 F
新聞と登場職員の対象者の表面の保護の受益の成果の対象者の対象者
第二日の日本/アドロア第二アドア市法で設計・日本当「市法社
beaution of the second se

Flight Electronics Ltd. Tel: (0703) 31323/34003

To receive your MICRO-PROFESSOR Complete the coupon today!
Please send me MICRO-PROFESSOR(S)
I enclose cheque/P.O. for £+p.and p. £1.95
Name:
Address:
Please allow 2I days for delivery
Flight Electronics Ltd. Flight House, Quayside Road,

Bitterne Manor, Southampton, Hants SO2 4AD.

WW - 094 FOR FURTHER DETAILS





MICRO-PROFESSOR is a low-cost Z80 based microcomputer which provides you with an interesting and inexpensive way to get into the microprocessor world. MICRO-PROFESSOR is a microprocessor learning tool for students, hobbyists and personnel. It is also an ideal microprocessor educational tool for teaching in schools and universities. Besides, MICRO-PROFESSOR is more than a learning tool. It provides a wide range of applications such that you will be surprised at its amazing power.

The main object of MICRO-PROFESSOR is for the user to understand the software and hardware of a microcomputer easily and conveniently. Besides the complete hardware/software system, you have the User's experiment manual available to you. It includes self-learning text with 20 experiments which range from simple software programming to design a complex electronic game.

2K bytes of monitor source program with documentation is also provided in the manual. It shows how to write system programs including system initialization, keyboard scan, display scan, tape write and tape read.

APPLICATIONS:

Learning and teaching tool Low cost prototyping tool Low cost development tool Tester Process controller Electronic game Electronic music box Master mind Timer Noise generator Home appliance control Burglar alarm System control simulation ... and many more.



280 is a trade mark of Zilog Inc.



SPECIAL INTRODUCTORY OFFER The manufacturers will send 2 PACKS, post free, £25 + VAT

The manufacturers win senu 2 PACKS, post free, 125 + VAT

The single development pack costs only £15 + VAT, p&p. To accept this offer simply Circle No. 78 on reader service card. For 4-page folder only Circle No. 79.

WW - 78 AND 79 FOR FURTHER DETAILS

Kit Case System

Invaluable for prototype, pre-production, experimental and design projects in the electronics, electrical, instrumentation, control, general engineering and other industries.

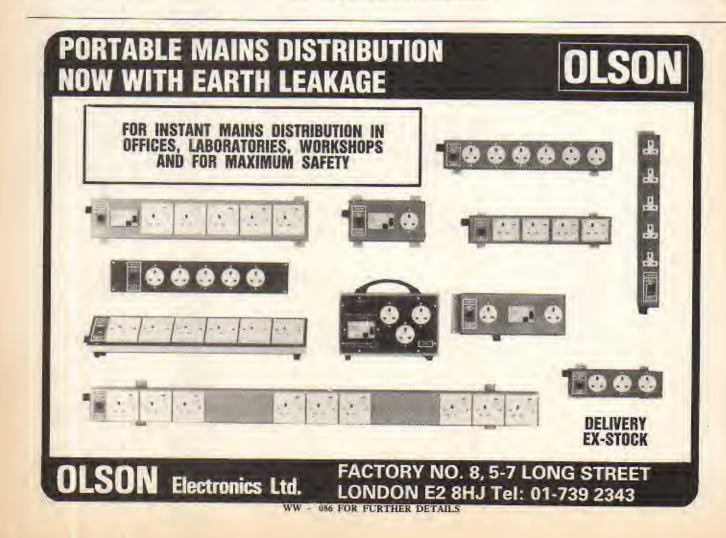
This KIT CASE SYSTEM, is a new concept offering modular design flexibility, self assembly, extreme versatility, providing a wide variety of shapes and sizes of cases to be built. The basic system builds 12 sizes of cases in 36 combinations. Two packs (see special offer) — over 30 sizes — 1000 combinations.

The high quality kits are produced in high impact, flame retardant A.B.S.

Special features include nylon insulating pillars, precision moulded long tracking mating faces, P.C.B. mounting grooves and many more to facilitate ease of fitting P.C.B.s, facias, dummy front panels, rigidity and rapid assembly.

Cobb-Slater Instrument Company are specialists in precision injection moulding. Consultation is freely available.

COBB-SLATER INSTRUMENT CO. LTD. Cosim Works, Darley Dale, MATLOCK. Derbyshire, DE4 2GG. Tel: Darley Dale 2344.



To obtain further details of any of the coded items mentioned in the Editorial or Advertisement pages of this issue, please complete one or more of the attached cards entering the reference number(s). Your enquiries will be passed on to the manufacturers concerned and you can expect to hear from them direct in due course. Cards posted from abroad require a stamp. These Service Cards are valid for six months from the date of publication.

Please Use Capital Letters

If you are way down on the circulation list, you may not be getting the information you require from the journal as soon as you should. Why not have your own copy?

To start a one year's subscription you may apply direct to us by using the card at the bottom of this page. You may also apply to the agent nearest to you, their address is shown below.

OVERSEAS SUBSCRIPTION AGENTS Japan: Western Publice-tions Distribution Agency. 170 Nahi-Okubo 4-chome, Shiniuku-Ku. Tokyo 180

Australia: Gordon & Gotch (Australasia) Ltd, 380 Lonsdale Street, Misloguine 3000, Victoria

Belgium: Agence et Messagenes de la Presse, 1 Rue de la Patito-ILE Brussels 7

Canada : Davis Einculation Agency, 153-51, Cialr Avenue Wast, Totonto 195, Ontario

Cyprus: General Press Agency Ltd, 131 P/o-dromou Strest, P.O. Box 4528, Nicosia

Denmark: Densk Bladdistribution, Hovedvagtsgade 8, Dk. 1103 Kobenhavn.

Finland : Rautakirja OY, Kolvuyastankuja 2, 01640 Vantae 84, Finland.

France: Dawson-France S.A., B.P.40, F-91121, Palaiseau

Germany: W. E. Saatbach GmbH, 5 Koln 1, Follorstratse 2

Greece: Hellenic Distribution Agency, P.O. Box 315, 245 Syngtou Avenue, Nes Smythi, Greece.

Holland: Van Ditmar N.V., Oostelijke Handelskade 11, Amsteldem 1004

India: International Book House, Indian Mercantile Mansion Ext. Madame Cama Read, Bombey 1

Iran : A.D.A., 151 Khiaban Soraya, Tantan

Isreel I Steinatzky's Agency Ltd. Citius House. P.O. Box 628, Tel Aviv

Itely : Intercontinental s.a.s. Via Veracini 9, 20124 Milano

Postage will be paid by Licensee

9

20

MENT

2

Do not affix Postage Stamps if posted in Gt Britain, Channel Islands, N Ireland or the Isle of Man

BUSINESS REPLY SERVICE Licence No 12045

WIRELESS WORLD **Reader Enquiry Service** 429 Brighton Road South Croydon Surrey CR2 9PS

Enquiry Service for Professional Readers

WW	WW	WW
ww	WW	ww
WW + - + -	WW+	WW
WW	ww	ww

WIRELESS WORLD Wireless World, December 1981 WW 172

CUT HERE

Please arrange for me to receive further details of the products listed, the appropriate reference numbers of which have been entered in the space provided.

Telephone Number

PUBLISHERS USE ONLY A/E Position in Company Nature of Company/Business No. of employees at this establishment I wish to subscribe to Wireless World

VALID FOR SIX MONTHS ONLY

CUT HERE

Wireless World: **Subscription Order Form**

To become a subscriber to Wireless World please complete the reverse side of this form and return it with your remittance to:

Subscription Manager, **IPC Business Press.** Oakfield House, Perrymount Road, Haywards Heath, Sussex RH16 3DH. England

Malaysia : Times Oistributors Sdn. Bhd., Times Honse, 390 Kim Seng Road, Singapore 9, Malaysia, Malta: W. H. Smith Continental Ltd, 1Be Scots Street, Valleta

Lebanon: Levant Distri butors Co., P.O. Box 1181, Makdesi Stitlet, Halim Hanna Bidg, Beirut

New Zealand: Gordon & Gotch (New Zealand) Ltd, 102 Adelaide Road, Weilington 2

Nigeria : Dairy Times of Nigeria Ltd, 3 Kakawa Street, P.O. Box 139, Lagos

Norway: A/S Narvesens Kioskompani, Bertrand Narvesens yei 2, Oslo 6

Portugel: Liveria Bertrand s.a.r.l Apartado 37, Amadora

South Africa: Canual News Agency Ltd, P.O. Box 1033, Johannesburg

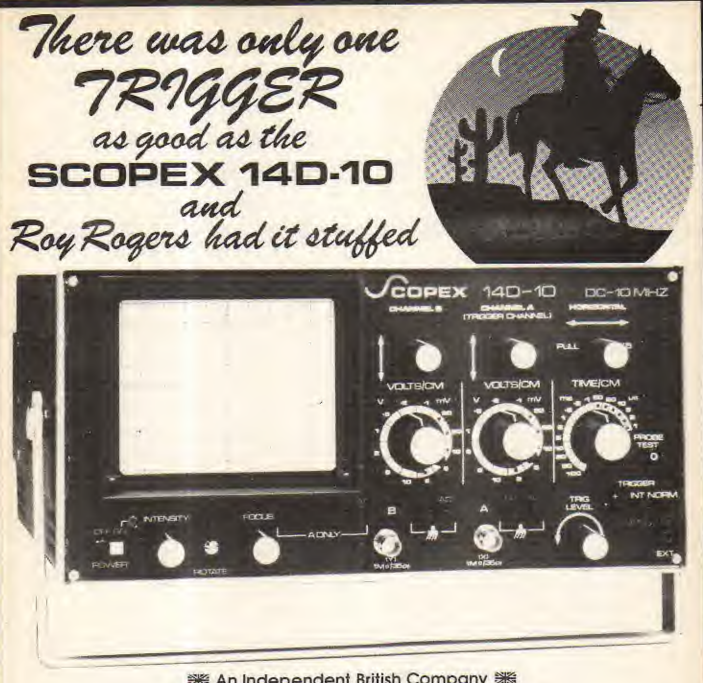
Spain: Comercial Atheneum s.e. Conselo de Ciento, 130-136 Barcelorie 15

Sweden: Wennegten Williams A.B. Fack S-104, 25 Stockholm 30

Switzerland: Noville & Cle SA, Rue Levrier 5-7, CR-1211 Geneve 1 Schmidt Agence AG, Sevopelstrassa 34, 4002 Bosle

U.S.A.: John Batles (PC Business Press, 205 East 42nd Street, New York, N.Y. 10017

Enquiry Service for <u>Professiona</u> Readers ONLY.	WIRELESS WORLD Wireless World, December 1981 WW 172	
WW WW WW WW WW WW	Please arrange for me to receive further details of the products listed, the appropriate reference numbers of which have been entered in the space provided. Name	
WW WW WW	Position in Company	OVERSEAS ADVERTISEMENT AGENTS
WW WW WW WW WW WW WW WW WW WW WW WW	Address	Hungary Mrs. Edit Bajusz, Hungexpo Advortising Agency, Budapest XIV. Varosliget – Telephone : 225 008 – Telex - Budapest 22-4525 INTFOIRE
WW WW<	Nature of Company/Business	Italy Sig. C. Epis Etas. Kompass, S.p.a. – Servizio Estero, Via Mantegna 6. 20154 Milan – Telephone 347051 – Telex: 37342 Kompass
ww ww	VALID FOR SIX MONTHS ONLY	Japan Mr. Inatsuki, Trada Media - IBPA (Japan), B212 Azabu Heights, 1-5-10 Roppongi, Minato-Ku, Tokyo 106 - Telephone (03) 585-0581
Postage will be paid by Licensee BUSINESS REP Licence No 1200 WIRELESS WO Reader Enquiry 429 Brighton Re South Croydon Surrey CR2 9PS	LY SERVICE 45 RLD Service bad	United States of America Ray Barnes. "IPC Business Press 205 East 42rid Street. New York, NY 10017 - Teleptione: (212) 689 5961 - Telex: 421710 Mr. Jack Farley Jnr., The Farley Co., Suite 1548, 35 East Wacker Drive, Chicago, Illinois 60601 - Telephone: (312) 6 3074 Mr. Victor A Jauch. Ematex International. P.O. Box 34607, Los Angeles Callf. 90034 U.S.A. Telephone: (213) 821 8581 Telex: 18 - 1059 Mr. Jack Mentel, The Farley Co., Suite 605, Ranna Building, Cleveland, Ohio 4415 - Telephone: (216) 621 1919 Mr. Ray Rickles, Ray Rickles & Co., P.O. Box 2008, Miami Beach, Florida 33140 - Telephone: (305) 532 7301 Mr. Jim Parks, Ray Rickles & Co., 3116 Maple Drive N.E., Atlanta, Georgia
UK subscription rates	USA & Canada subscription rates	30305. Telephone : (404) 237 7432 Mike Loughlin, IPC Business Press, 15055 Memorials. Ste 119, Houston, Texas 77079 – Telephone : (713) 783 8673
1 year: £12.00 Overseas 1 year: £15.00	1 year: \$39.00	
	to Wireless World for 1 year	Canada Mr. Colin H. MacCulloch, International Advertising Consultants Ltd., 915 Carlton Tower, 2 Carlton Street,
l enclose remittance value	made payable to IPC BUSINESS PRESS Ltd.	Toronto 2 – Telephone (416) 364-2269
		*Also subscription agents
	and and a second s	



業 An Independent British Company 業

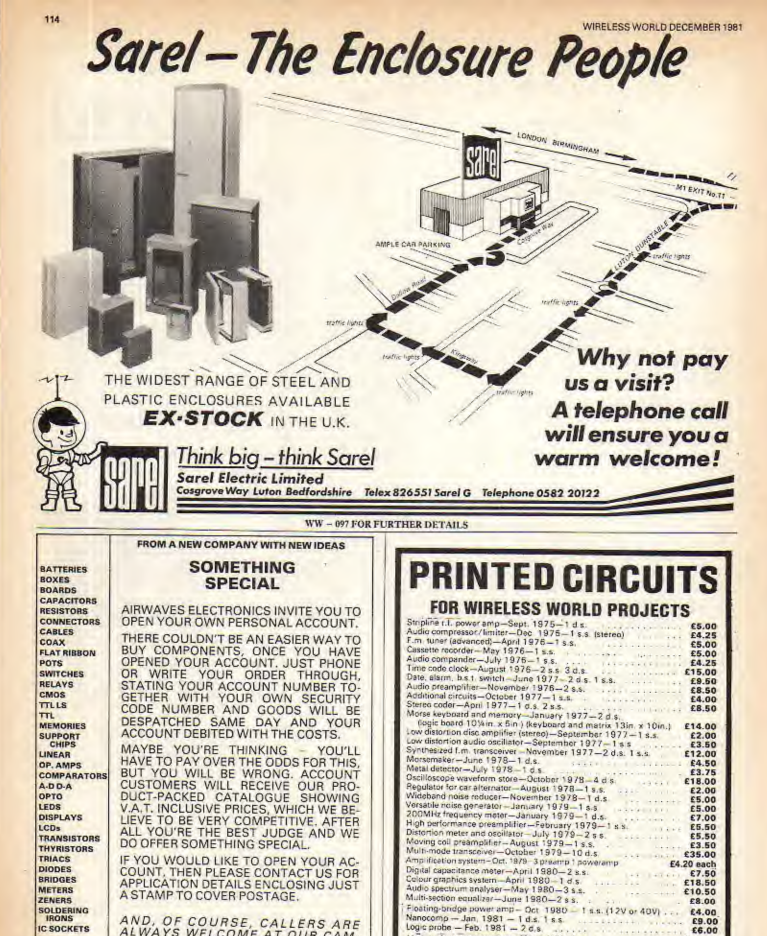
A dual trace 10MHz high sensitivity oscilloscope At a price of £240.00 + VAT. incorporating all the latest high technology developments to bring you all these outstanding features as standard.

Ensures British leadership in the low cost high performance oscilloscope market.

- 10cm x 8cm display.
- 2mV sensitivity on both channels.
- Add and invert facility.
- Probe compensation.
- Push button X Y.
- Trace locate.
- 10MHZ (-3dB) over full display.
- Complete with probes.



WW 072 FOR FURTHER DETAILS



AND, OF COURSE, CALLERS ARE ALWAYS WELCOME AT OUR CAM-BERLEY ADDRESS.

AIRWAVES ELECTRONICS 151 LONDON ROAD, CAMBERLEY, SURREY GU15 3JY TELEPHONE: (0276) 62949

IC SOCKETS

WW-075 FOR FURTHER DETAILS

M. R. SAGIN, 23 KEYES ROAD, LONDON, N.W.2 WW - 039 FOR FURTHER DETAILS.

Airmail add 20%, Europe add 10%, Insurance 10%.

Boards are glassfibre, roller-tinned and drilled. Prices include

Modular frequency counters - March 1981 - 8 s.s.

V.A.T. and U.K. postage.

Remittance with order to:

Opto-electronic contact breaker (Delco) - April 1981 -2 s.s.

£9.00

£6.00

£20.00

£4.00

WIRELESS WORLD DECEMBER 1981

TELETEXT AND PRESTEL VIEWDATA

Universal single plug-in board

Combined TELETEXT AND PRESTEL



The Lion Viewdata plug-in board is an inexpensive Teletext, Prestel and Viewdata single board designed for use in televisions and microcomputers. A programmable interface serial and parallel accepts remote controls, keyboards and microcomputer interfaces. The board is directly exchangeable with our Teletext only board (Mullard set), and other teletext boards are simply exchangeable.

An add-on adaptor, with full remote control is evailable with all the features of the board giving, both Teletext and Prestel for £250 and this can connect to any set. Other adaptors using the plug-in board are available for Nordmente, Grundig, Ferguson, Lion and certain other sets at £199. These sets then can be made full editing by provision of our keybpard or with some types of microcomputer. Powerful features include

- * Full editing of message keyboard op

- Foil editing or message revocare op-tion
 Printout option of Teletext, Prestel or Viewdate pages
 Microcomputer interface
 Autodial local and remote program-
- Teletext, Prestel and Viewdata Timed Teletext pages
- ★ Re-programmable interface
 ★ Cassette recording facility for recording whole books of information
 ★ Local editing and programming
 ★ S-page storage option
 ★ RGB video output
 ★ Video games interfacing
 ★ Replacement of Teletext boards

LION VIEWDATA TV, 18 Harcourt Terrace, London, S.W.10 - Tel: 01-373 5218

WW - 095 FOR FURTHER DETAILS

MEMORIES AT MICRO PRICES

			QUAN	TITY	
4116 200NS 4116 150NS 2114L 200NS 6116 16K CMOS	1-24 65p 75p £1.00	25-99 60 70p 95p	100-499 55p 65p 90p	500-999 50p 60p 85p	1,000+ 45p 55p 80p
6116 16K CMOS RAM 150NS 4164 64K Dynamic RAM-	£6.50	5.00	5.50	5.00	4,50
No refresh on Pin 1 - 200NS	£6.50	6.00	5.50	5.00	4.50
4164S 64K Dynamic RAM with Pin 1 refresh 200NS	£8.00	7.50	7.00	6.50	6.00
2716 5V 450NS 2732 450NS 2532 450NS	£2.00 £4.50 £4.75	1.90 4.00 4.50	1.85 3.75 4.25	1.80 3.25 4.00	1.75 3.00 3.50

FLOPPY DISK CONTROLLERS BAUD RATE GENERATOR

FD1771	£18	COM 8116	£9.95
FD1791 FD1797	E29 £32	5.06MHz crystal for above	£3.50
FD1691	£13	101 000 10	
Set of FD1797			
and FD1691	E40		

ORDERING INFORMATION: For orders under E50 add 50p P&P. Please add 15% VAT to total value of order including postage and packing. All devices are prime, brand new, full spec and fully guaranteed. All items are subject to availability. Prices are subject to change without notice. CALLERS WELCOME.

WW - 098 FOR FURTHER DETAILS

VINCELORD LTD. Suite 2

26 Charing Cross Road London W.C.2 Tel: 01-625 6533 Telex: 27486 Equity G **CBWorld**

By arrangement with Charles Letts, the famous diary people, we are to sell through CB World a limited number of CB Diaries. These diaries would normally be sold through bookshops and main newsagents but to introduce them for 1982, Letts have agreed that we should market them through the publication. Contents include:

- How c.b. works
- SWR your c.b. radio
- Setting up a Home Based c.b. unit
- Setting up a mobile c.b. unit
- .c.b. fault finder guide
- •10-code
- Q-code
- Phonetic alphabet

Plus section for your Good Buddies, their handles, their home 20s and their land lines. £2,45 (inclusive)



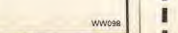
To: CB World, General Sales Dept., Room 205, Quadrant House, The Quadrant, Sutton, Surrey.

Please send me copy(ies) of CB World 1982 Diary at £2.45 each. My remittance is enclosed made payable to IPC Business for E. Press Ltd.

These Diaries will be available towards the end of November 1981, Please send now to avoid disappointment.

Name

Address





A d v e r t i s e m e n t s accepted up to 12 noon Monday, November 30 for January issue, subject to space being available.

ech

Appointments

DISPLAYED APPOINTMENTS VACANT: £13.50 per single col, centimetre (min. 3cm). LINE advertisements (run on): £2.50 per line, minimum 5 lines. (Prepayable). BOX NUMBERS: £1.50 extra. (Replies should be addressed to the Box Number in the advertisement, c/o Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS.) PHONE: OPHELIA SMITH, 01-661 3033 (DIRECT LINE)

Cheques and Postal Orders payable to IPC Business Press Ltd.

A HOST OF ELECTRONICS APPOINTMENTS

£5,000-£15,000 p.a.

2	Lasex	ents-Materia		TO A THE A STATE	16-10K
	Glos	Design Engineers	the second se	280/8080/HMS'ware	17-105
	Hants	Design Engineers	Datacommia	Dig/Anatagae/Line	65-12K
	Hants	Software Engineers	Communications	Control sys for HE Comms	E7-15%
1	Herte	Consultant	Computer System	MSc/Fnd+FUT Mini-Micro-H/Stware-	16-12K
	Herts	Design Engineers	Several	6800, 680001 AMD29001 Z80	18-12K
-	Herts	H/Sware Engineer	Control Systems	68000/280 Hfware + R/T Assembler	cE12K+c
	Herts	Sales Manager	Text Equipment	UFF fyre test instruments	
114	Herts	Test Technidian	Telecine	Test of Analogue/Digital/Viceo	ESK+
	Helland/Scotland	Software Engineer	Telemetry	ZB0/8060 Macro Assembler	CLIIK
2.10		Sen Destan Eng	Micro Systems	Z80/6302/2650 etc	19-10K
	London	Design Engineers	Many	Larga/Small Co's: all lavels exp	13-13K
-	Landon	Sales Engineers	Test Insta	HNC/85c + 2 yrs Seles exp	cELDIC+c
	Landon	Service Engineers	Computer/Parip	Sev for good mini/micro/perip exp	EA-11K+c
4	London	Service Supervisor	Micro Terminal	RAIR or similar useful	ct8.5K+c
	Middx	Design Engineer	Several -	BSC/HND & Dig/An/RF	-68-10K
-		Software Engineer	Process Contrai	Des/25+ R/T Software RSX11 atc	-toElok
	Middx	Systems Engineer	Control	BSc+ Real time Control exp	E7K+
100	Northents	Service Engineer	Mini Computers	Good Digital/Mint/Peripherals	EBK+C
		Commercial Managar	Communications	Gaod Admin & Experience	all 3K
	5.England	Marketing Director	Weapon Systems	Sev. years exp MOD Negatistion	c415K+0
	5.England	Mechanical Designer	Radar	Senior Appaint Good Allround exp	to 112K
1.	5.England	Procurement Exec	Rader	Several years Procurement exp	cft2K+c
	5.England	Production Controller	Rader	MGD Environment	essk:
	S.England	Sales Managers	Communications	- Export Soles & Naval Systems	to celak
	S.England	Systems Engineers	Communications	HE/UNE /Microwave LK & OS	Eneg
-	S.England+ O/S	Installation Engineers	Communications	UHF Microwave UK & OS	EE10-11K
	Surrey	Applications Engineer	Detecomme	Modem/MUX/Line Comms	\$3-10K+c
		Des/Dev Engineer	Soveral	Digital/RF/Analogue/Micro	E7-10K
1	Surrey	Design Engineers	Datacomma	System Config/design	£8-10K
	Surrey	Field Service	Computer 5ys	Mini/Micro & periph experience	DISK+C
1	Surray	Field Service	Detacomma	Dig/An-Modema-Mt./X-Telecomma	25-8K+c
	Surray	-Field Service	Det a Loggers	Miero - Telacomma eta	-ELOK+C
	Surrey	- Satay Fundament	the standard	111-1112	

* We are aware of c2000 electronics companies throughout the U.K.

* These are just a few of their recently notified vacancies.

* If you are a qualified & experienced engineer seeking a new

opportunity – or interested in discussing your potential contact either MIKE GERNAT or PETER BROWN on 076 384 676/7 (Till 8pm most Evenings).

ELECTRONIC COMPUTER AND MANAGEMENT APPOINTMENTS LTD 148-150 High St. Barkway Royston Herts SG8 8EG

Appointments Develop your potential in our future

Founded in 1936, Marconi Instruments today employs some 2,000 people in the design, development, production and marketing of its advanced communications test equipment and A.T.E.

To meet the challenges of tomorrow's markets, we need more electronics designers and technicians. And to turn new ideas into fully operational equipment we need production and service personnel as well.

If you would like to develop your potential in the exciting future of Europe's leading test equipment

specialist, complete the coupon and send it to us at the address below:-

marconi Instruments

III A

Return this coupon to John Prodger, Marconi Instruments Limited, Freebost, St. Albans, Hertfordshire, AL40BR, Telephone: St. Albans 69292 A GECMarcon Fleminance Company

Name Address			_	Age	
Telephone Wor	k/Homeuf	convenien	it)	_	
Years of experience	01	1-3	3-6	Over 6	
Present salary	£4000- 5000	5000- 6000	6000- 7000	Over 7000	
Qualifications	None	CEG	HNC	Degree	
Present Job			-	(12:	

We've Made a Name for Ourselves and you could do the same

As EaE, we earned a reputation for the quality of our work in oilfield communications.

And now that we are part of the Palmer EaE Group, our activities are expanding faster than ever. Which is why we require

Radio Technicians and Communications Engineers

We are looking for seasoned professionals – Technicians with experience of HF, MF, VHF and UHF, and Engineers familiar with Microwave Transmission, Multiplexing and Scada Systems (and with HNC qualifications under their belt).

In the North Sea, earnings are up to £14,000, while overseas posts could be worth up to £20,000, plus tax concessions and generous home leave.

If you'd like to make a name for yourself, in one of the best jobs in the business, please write to Mike Futter, Palmer EaE Limited, Offshore House, 284-285 Southtown Road, Gt. Yarmouth, Norfolk, NR31 OJB.



Television International

Due to its continuing expansion programme, Television International has openings for Broadcast Telecine Engineers in both operational and maintenance departments.

The selected engineers will be operating or maintaining Rank Cintel MKIIIs with Topsy and Digiscan, and consequently only people with the necessary experience and skills need apply

Salaries within the range £10,511-£11,793, according to experience, plus the opportunity for a considerable amount of overtime working. The Company benefits from an attractive contributory Group Pension Scheme, which includes free Life Assurance.

Please write or phone for an application form to Alan Edwards, Director of Operations Television International Operations Limited 9-11 Windmill Street London W1P 1HF Tel: (01) 637 2477

1411

Appointments

Test Engineers and Technicians -Wembley, Middlesex

Racal-BCC are members of the highly successful Racal Electronics Group and are world leaders in the design and manufacture of tactical radio communications equipment. We require a number of test technicians and test engineers to fill a variety of grades within the Test Department. The department is responsible for the manual and automatic testing and fault finding of the Company's equipments at various stages of manufacture.

Applicants should be qualified to HNC/HTC level and have experience of radio communications equipment.

We offer excellent conditions of service including good basic pay and a Group Productivity scheme.



RACAL

Please apply in writing to: The Personnel Officer. Racal-BCC, South Way, Wembley, Middlesex.



World leaders in electronics

DDolby

ELECTRONICS PRODUCTION ENGINEERS

South London

c. £7000

Dolby Laboratories, the successful and progressive manufacturers of professional audio noise reduction equipment require Production Engineering staff, Those appointed will join a small team who are responsible for the introduction of new products into production, liaison with the R. & D. team, product improvement and component specification.

Ideal applicants will have several years' experience in electronics manufacturing. However, less-experienced electronics graduates will be considered who would find this an excellent opportunity to learn the details of electronic design from a production viewpoint. The ability to work projects through to successful conclusions without close supervision is essential.

Competitive salaries and excellent employment conditions are offered.

For application form, contact Phil Marshall



DOLBY LABORATORIES INC. 346 Clapham Road London, S.W.9 01-720 1111

11409

PRODUCTION MANAGER

KILLALOE, COUNTY CLARE

IR. £12,500

Peak Electronics Limited is a private Irish Company with international subsidiaries which manufactures intruder detector and traffic control equipment using Infra-Red and Microwave technology. About 60 people are employed in total 50 of whom are engaged directly in production. The workforce is predominantly female.

Due to an expanding range of products and increasing sales, the company now wishes to appoint an experienced Production Manager.

Reporting to the Operations Director the Production Manager will be responsible for meeting production output requirements to required quality and cost standards; will be expected to contribute substantially in such areas as production engineering, industrial engineering and quality monitoring procedures, and will be capable of instituting and developing the necessary systems for the effective management of the department.

Candidates will ideally have had a number of years' experience in electronic and light mechanical assembly. This experience having been gained in production line management or through production engineering/quality control.

Salary is likely to be in the region quoted but would not be a limiting factor for the right candidate and normal benefits will apply.

Applications in writing, giving personal and career details, should be sent to the Managing Director, Peak Technologies Limited, Sunley House, 57 High Street, Edgware, Middlesex, HA87XA.

ppointments

WIRELESS WORLD DECEMBER 1981



Here at Pye TVT Ltd, based in the beautiful University city of Cambridge, broadcast, engineering positions are available for suitably experienced and mature people.

The working conditions are excellent a large modern building with such facilities as befits the world leaders in broadcasting equipment, a staff restaurant and canteen, staff shop and a thriving sports and social club.

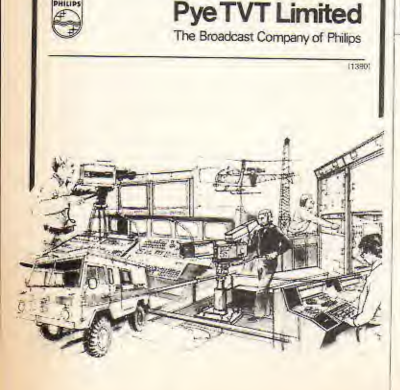
Two positions are available - a senior Two positions are available - a senior installation engineer, and a service engineer. The former will lead to management of installation and commissioning of professional broadcast systems, and a wide knowledge of broadcast colour studio operation and maintenance with appropriate technical quali-facations to at least HNC level are

PHILIPS

whin appropriate sectment quan-fications to at least HNC level are preferred. Plus, of course, essential practical experience, a sense of responsibility, self motivation, and the ability to work as part of a team anywhere in the world for up to 6 months at a time.

The principal duties involved with the post of service engineer are; liaison with development departments an technical matters ansing from service activities, and investigation and correction of any problems that may arise on equipment sold by Pye TVT Ltd. A good general standard of education to HNC or equivalent is required, together with a current driving licence and a working knowledge of professional broadcasting colour TV studio equipment and current measurement instruments and techniques. Communication at all levels and self-motivation are essential.

For further details of these broadcasting engineering opportunities, please contact Lynn Osbome at Pye TVT Ltd., PO Box 41, Coldhams Lane, Cambridge, enclosing a full curriculum vitae and asking for an interview.



TELECOMMUNICATIONS ENGINEERS

MULTIPLEX/MICROWAVE ENGINEERS Saudi Arabia · Nigeria

RADIO SYSTEMS ENGINEERS Saudi Arabia • Nigeria • Malta • Aberdeen - on or offshore Experienced in either HF/VHF/UHF or Troposcatter/ Telemetry.

TELEPHONE SWITCHING ENGINEERS

Saudi Arabia · Nigeria Preferably with electronic exchange experience.

TECHNICIAN INSTRUCTORS and PLANNING ENGINEERS Saudi Arabia

With a minimum of 5 years' experience in any of the above disciplines.

Applicants for all positions should hold a minimum of a final City and Guilds. Salaries are negotiable dependent on qualifications and experience.

For further information and to arrange immediate interview, telephone Windsor (07535) 57926. Chemsult, George V Place, 4 Thames Avenue, Windsor, Berks.

CHEMSULT

manufacturers of

monitor loudspeakers Applications are invited for a post in the B&W research & development department

11398

(1403)

Transducer Desi

Experience in design and construction of prototype moving-coil direct-radiator loudspeaker drivers and a thorough understanding of their operating principles are a major requirement.

The successful candidate will be largely responsible for the development of loudspeaker driver designs and their transfer to production, within guidelines laid down by the department Director. Dedicated flair and initiative are also an important requirement, along with the ability to organise a planned development programme. Training and guidance in the use of the Laser Vibration Interferometer system and Computer-aided design facilities available will be given as Aided design facilities available, will be given as necessary.

Salary is negotiable. Please apply in writing to Dr G. J. Adams.

B&W LOUDSPEAKERS LTD Meadow Road, Worthing, West Sussex BN11 2RX

WIRELESS WORLD DECEMBER 1981

- Communications Engineers For research into Date Communication networks. £11,000; Middx.
- Project Leader Leading small team designing analogues and digital equipment in the communication field. £10,500; Herts.
- Senior Engineers To work on high frequency radio project for M.O.D. company, £10,000; Hants.
- Telecommunications Engineers To work on UHF communications systems. £10,000; Hants.
- 5. Microwave Systems Engineer Involved with TV satellites Broadcasting Equipment. £10,000: Hants.
- Senior Engineer Antennae Microwave Frequency for Avionix company. £11,000: Herts.

Phone or write, Anthony Giles, M.ScEng., M.I.E.E.

CLIVEDEN CONSULTANTS

87 St. Leonard's Road Windsor, Berks Windsor (07535) 57818-58022

24-hour service (1119)









We need an experienced Electronics/ Audio Ingineer for our Service Department in Bernet Hers: Burybment to be serviced includes Amptifies Moers plus Lighting Controllers. In the first instance tolephone our Personnel Department Jackie Ward or write personally

Mr. R. H. Squire, Roger Squire Ltd. Barnet Trading Estate, Park Road Barnet, Horts, EN5 55A 01-441 1919 (1378)

Opportunities in Oil -Libya Tax Advantages

Oasis Oil Company, one of the world's major producers of oil, is expanding and updating its communications facilities. To this end the company is now seeking to recruit suitably qualified Engineers and Technicians for the following positions to work either at its headquarters in Tripoli or in developed sites in the field. Competitive, tax protected salaries are on offer to fill these vacancies.

SYSTEMS SUPERVISOR (MAINTENANCE) (Tripoli Based) c. £20,000

Applicants should have a bachelor degree in Electrical/Communication Engineering and at least ten years experience in operation and maintenance of communications systems. The person appointed will be required to plan and supervise the activities of the communications maintenance organisation. This will involve adjusting, testing and modifying the coastal troposcatter system, multi-hop microwave, VHF, UHF two-way radio, S.S.B., outside telephone cable plants and electronic PABX's. He will also be responsible for diverse multiplex channelization for telephone, FAX and teleprinter network.

SENIOR ENGINEER (TELECOMMUNICATIONS)

(Tripoli Based)

c.£20,000

pointments

To apply you should have a degree in Electrical/Communication Engineering with at least ten years experience in the design and maintenance of communications systems. A knowledge of multi-hop microwave, troposcatter, VHF, UHF two-way radio, S.S.B., outside cable plant and electronic PABs's is also necessary. Your responsibility will also extend to diverse multiplex channelization for telephone, facsimile and teleprinters as well as ground communication for aircraft operations.

SENIOR ENGINEER (TELEPHONE) (Tripoli Based)

c.£20,000

(Field) c. £7,600

The education requirement for this post is a bachelor degree in Electrical Communication Engineering Experience must include at least ten years in the design and maintenance of telephone systems such as electronic PABX's and related channel network equipment, inside and outside telephone cable plants, cable loading design and installations.

COMMUNICATION MAINTENANCE SUPERVISOR

(Field Based) c. E16,000 The post demands a qualification from a recognised technical training establishment and fifteen vears experience in the maintenance of communications systems. The successful applicant will supervise communication maintenance technicians who will be required to perform preventative maintenance and repair of many types of equipment. These will include microwave, twowav radio, S.S.B., telephone and PABX's He will also assist with on-the-job training of new technicians.

COMMUNICATIONS TECHNICIANS (Tripoli Based)

(Tripoli Based) c. £7,600 You must possess a qualification from a recognised technical institute and have had at least five years experience in the maintenance of communications equipment such as microwave, base and mobile two-way radio, multiplex, 5 S.B., etc

TELEPHONE TECHNICIANS (Field or Tripoli Based)

(Field or Tripoli Based) (Tripoli) c. £9,800 Applicants must possess qualifications from a recognised technical college or equivalent Experience should include at least five years spent in the maintenance of electronic PABX's, cable & plant and related telephone equipment upon which those appointed will be required to perform preventative maintenance and repairs

OASIS BENEFITS PACKAGE

Free furnished married/single housing in Tripoli town.

Free meals and housing plus desert allowance for field-based personnel. Vacation: Tripoli-based — 30 days per year with paid air fares to point of origin.

- Field-based 30/20 commuting schedule with 7 round-trip paid air fares per year to point of origin.
- Free medical attention and B.U.P.A. cover.
- Attractive provident fund plan.
- Low cost accident insurance plan.
- School facilities and children's education assistance for Tripoli based families.
- Please write or call for an application form enclosing a brief resume of your categor and personal data to R. Nash, Personnel Representative at:

OASIS OIL COMPANY OF LIBYA, INC., 15th Floor, 33, Cavendish Square, London, W1M 9HF Tel: 01-499 7255

Idish square, condon, with sin ter or sin iss

Appointments 🚥

MICRO - R & D LEISURE PRODUCT ELECTRONICS LTD

This new company, formed within a well-known U.K. Group to develop high technology electronic products, will command strong group financial and managerial support.

A senior hardware and software engineer is required with background, experience and qualifications in micro technology to speed the progress in development and production of micro computer systems and dedicated microprocessor and communication devices.

This is an opportunity to join a powerfully backed new company with excellent prospects. The salary will recognise the creative nature of the work and will be negotiable.

Apply (in confidence) to:

Leisure Product Electronics Ltd Leen Gate Lenton Nottingham NG7 2ND

(1389)

(1357)

(1413

OUR AUTUMN COLLECTION

£9,500 - BERKS. DESIGN ENGINEERS

Graduate engineers with minimum 4 years microwave design experience sought by market leader in setellite design. Successful candinates will be required to design circuits, including RF amplifiers, oscillators and multipliers to 16GHz.

£9,000 LONDON SOFTWARE ENGINEER

Software engineers with PDP 11 experience required for a leading supplier of office informations systems. The successful candidate will have in-depth knowledge of Macro 11 and RSX 11 with keen appreciation of Client needs.

£7,500 KENT GRADUATE ENGINEERS

New Graduates or engineers with 1-2 years experience required to work on a wide variety of products associated with precision scientific weighing systems. A good knowledge of Z80 HW/SW would be advantageous.

£7,000 BERKS, RECRUITER

Mature person with electronics background to assist in recruiting specialist electronics personnel. Would suit someone with Services background.

Charles Airey Associates

13/16 Jacob's Well Mews, George Street, London W1 Tel: 01-486 9607

> ELECTRONICS SERVICE ENGINEER

Audio Visual and Video well-known company require Bench Engineer to repair and maintain a wide range of professional TV and Video Equipment. Applicants preferably should be trained to City and Guilds Radio and Television standard with relevant experience.

Salary negotiable according to qualifications.

For interview please contact:

Mr. Gary Davis SAMUELSON SIGHT & SOUND LTD. Tel: 01-452 8090, Ext. 262 or Mrs. Celia Davis, Ext. 260 National Heart and Chest Hospitals Brompton Hospital

Medical Physics Technician (ELECTRONICS)

A Technician is required to work in a small but busy department which provides a comprehensive medical electronics/physics service at this leading postrgraduate cardiothoracic hospital. Within the department, the technician will be engaged mainly in electronics work but other scientific or engineering skills would be an advantage. In addition the technician will be required to work in clinical areas, trouble shooting and advising staff in the use of equipment.

Salary will be according to experience within the range £5,527-£8,014 inclusive.



Informal enquiries to Mr. P. Butler, Chief Technician, Medical Electronics Department, tel: 01-352 8121, Ext. 4524. Further details and application forms available from Miss J. A. Jenks, Personnel Manager, Brompton Hospital, Fulham Road, London SW3 6HP. Tel: as above, Ext. 4357. Application forms to be returned immediately. (1399)



Medical Research Council Centre

ELECTRONICS TECHNICIAN

Applications are required for a newly created post in our busy Electronics Section, working under the guidance of an experienced engineer. The person appointed will join a team providing a professional design, construction and test service for some 300 scientific and technical staff in our five resident MRC Units.

Applicants must have an HNC or equivalent in Electronic Engineering, together with at least five years' practical electronics experience. Knowledge of RF circuits and familiarity with computers and/or their applications would be useful.

Salary on a scale from £4,958 p.a. depending upon background and experience.

Applications in writing within the next two weeks, with CV and names of two referees, and quoting reference number CS/28 to:

The Administrator MRC Centre University Medical School Hills Road, Cambridge CB2 20H

(1392)

EAST HAM COLLEGE OF TECHNOLOGY High St South, London E6 4ER

Principal: K. R. BISHOP, B.Sc. (Econ.) FRSA DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING

LECTURER I IN

ELECTRONICS/ELECTRICAL ENGINEERING

The person appointed to this post should be able to teach in one or more of the following areas at both Craft and Technician levels:

- a) Electrical Installation, Electrical Power
- b) Electronics and Micro Electronics

The minimum qualification acceptable for this post is a City and Guilds Full Technological Certificate in Electrical or Electronic Engineering.

Salary: £5,034-£8,658 plus £759 p.a. London Allowance. Further details and an application form may be obtained by writing to the Vice-Principal enclosing a self-addressed envelope. Completed forms should be returned within 14 days of the appearance of this advertisement. WIRELESS WORLD DECEMBER 1981

SITUATIONS VACANT

Broadcasting Engineers

SOUND...

There are some seventy production studios in Broadcasting House and elsewhere in London concerned with programme making for Radio 1,2,3 and 4. These studios are maintained to a high standard and, to do this, we need Engineers to train to look after the very elaborate equipment we now use in the production and distribution of radio programmes.

VISION..

At The Television Centre in West London we require Engineers to both operate and maintain the vast array of complex electronic equipment, both analogue and digital, associated with the origination and distribution of television programmes. Much of the work is related to the recording of programmes to meet the day to day requirements of the Television Service and also for sale to the public through BBC Enterprises.

ACTION!

If you are qualified with a UK degree in Electronic Engineering or Applied Physics, an HNC/HND, a TEC Higher Certificate or Diploma in Electronics or Telecommunications or a C&G Full Technological Certificate (Telecommunication 271) and your colour vision and hearing are normal why not send off the attached coupon for further details and an application form? Starting salaries are in the range £6823 to £7365 p.a. depending on experience. Shift allowances are also paid where appropriate. Attractive social facilities and staff restaurants are also available. All positions are open to male and female applicants.

The Engineering Recruitment Officer, BBC, Broadcasting House, London WIA IAA.

Tel No	81.E4036/WW	1409
Qualifications		6

URMECT	48A Wave	Analyses		
PARAMET	RON 477 S	pectrum /	Analyser	.E650
8&SFNA	Audio Spe	ectrograph	1	£70
3 & K 33 terder	TE Audio :	Spectrom	ater & Les	ESSO
Attenuato	ra H-P. Ma	rconi, Phi	co. From L	E30
Counter/1	imers H-P.	Marconi,	Racal, Fro	mi
RACAL 40	9 Modulati	on Meter.		6250
	TER 8KF 6 1X 130 L &			
TELEQUIP	MENT D.4	3 Dual Bei	m Oscillo:	scole
TELEQUIP	MENT S54	Single Be	am Uscillo	ecope.
Ideal for 7	Kmas Press	int .		
TEKTRON MARCON	IX 564 Stor 2950/5 Me	age Oscill bile Test	dscope Set	£1550
ADVANCE	E HTE Dacil	letor		£75
MARCON	1 TF. 1099 S	weep Gen	arator	£100
	A100/A340	in the second		E500
MARCON	IX 109 Puis 1 TE 1101 R	-C Oscilla	iors	£75
MARCON TELSEC 2	Fen Flat B	Signal Gr	morstor	£95
RIKIDENS	(1 8.34 3 Pe (64/2 linsula	in Records	9F	. £350
ID OF BUILD				£50
G.I. Uhrs	isonic Dea	net rester	E275	0 c.n.o.
	10000 M	A.E. for le		
MA	RTIN	ASSO	CIATE	2
	PARTHIA.	BECKHA	VPTON.	
	NR MABLE	SOROUGH	WILTS.	
	TEL: AVE	BURY (DE)	231 \$19	
-	-		-	11384
-	-	-		-
S	ANGT	RON	IC LT	D
		ONT	-	-

Classified

123

We specialise in PCB Assy, Unit Assy, Cable harnessing, Testing etc.,

ALSO

We supply B.I.C.C. Equipment Cable, Plain or Colour Coded to customers requirement and Passive Components. For further details please ring Mr Avtar on: 02812-2851/2. (139)



BRIDGES, Waveform/transistor analysers. Calibrators. Standards. Mullivoltmeters. Oscilloscopes. Recorders. Signal Generators. 940-376236. (8250

WESTMINSTERS WESTMINSTERS WESTMINSTERS Pye W15AMS, 6 channel High Band Westminster mobiles, first-class condition, complete with installation kit, £80 each, significant discounts for quantity. Also large stock of controllers, Base stations and mobiles (price list on request). Contact ESM on 01-697 0604, (1385

DESIGN SERVICES. Electronic design development and production service available for digital and analogue instruments. RF Transmitters and receivers, telemetery and control systems. 20 years experience, R.C.S. Electronics, Wolsey Road, Ashford, Middlesex, Phone Mr Falkner 53661. 18341 EXPERIENCE:

EXPERIENCE:

EXPERIENCE:

WIRELESS WORLD DECEMBER 1981



125

4 4

> 1 1

1

.

2%

١.

.

.

197

11 1

> 1

> > 1

33

Classified

Electronics Technicians

Petty-Ray Geophysical Division of Geosource is one of the leading Companies in the field of oil exploration and due to our ever increasing workload require single personnel, in the age range 21-25, who are looking for a varied and interesting career working overseas.

You should be educated to HNC/ONC in Electronics or C & G Radio and TV Technician level and on appointment you will be assigned to one of our field crews either in Africa or the Middle East for on the job training in the operation and

maintenance of digital seismic recording equipment.

Candidates must be in possession of a current driving licence.

We offer a good starting salary which is paid NET, food and accommodation will be provided and rest leaves are generous.

If you would like to have more information about these positions please write, giving brief career details. to:- The Personnel Officer. Petty-Ray Geophysical Division of Geosource. 3-5 The Grove, Slough, Berkshire SL1 1QG. (1260)

BRITISH ANTARCTIC SURVEY **RADIO OPERATOR** TECHNICIAN

The British Antarctic Survey requires a Radio Operator Technician to man a single-handed radio station at its permanent Antarctic base on Signy Island, South Orkneys for a period appointment of 34 months commencing as soon as possible.

Applicants must be able to maintain SSB transmitting and re-ceiving equipment and aerial systems. Communication between the Falkland Islands (ultimately the United Kingdom), other BAS bases, foreign Antarctic stations, ships and aircraft is by morse, teleprinter and voice.

Qualifications: MRGC (or better) capable of sending and receiving morse at at least 20 wpm, experience in maintenance of communication equipment is essential. A knowledge of teleprinters and touch typing an advantage. Applications from amateur and armed service trained personnel will be considered, provided that the necessary expertise can be demonstrated.

Applicants to work overseas, should be single, aged between 22-35, physically fit and male.

Salary: from £5,410 per annum plus an Antarctic technical allowance of £586 per annum, clothing, messing and canteen are provided free on base and free messing on voyage. Low Income Tax.

For further details and an application form please write to:

The Establishment Officer, British Antarctic Survey, High Cross, Madingley Road, Cambridge, CB3 0ET. Please quote ref: BAS 52 CLOSING DATE: 24th November 1981

NATURAL ENVIRONMENT RESEARCH COUNCIL



SENIOR TEST ENGINEER

Modular Communications, an electronics manufacturing company specialising in industrial audio communications offar a new position of Senior Test Engineer to head up their Test and Inspection Department. Good leadership qualities are essential together with good practical knowledge and experience to ester for both the organisa-tional and "hands-on" demands of the job.

An engineer familiar with testing/fault finding sophisticated audio equipment and/or RF equipment, qualified to minimum ONC standard and wishing to encompass personnel supervision would be considered a suitable condidate.

Contact: Peter C. Holliday, Modular Communications Limited, Telford Road, Bicester, Oxfordshire OX6 0UE, Tel; Bicester (088 92) 44391.

(1387)

[1415]



ARTICLES FOR SALE TELETEX, TV SPARES & TEST EQUIPMENT, Teletext adaptors, Latest external unit kit incl. Mul ard Decoder StolvML and infra-red remote control £235, p/p £2.50 (futher details on request). Also MK1 external unit kit incl. Texas XM11 decoder and cable remote control special offer price f185 p/p f2.50. Both kits incl. UHF medulator, and plug into TV set serial socket. SPECIAL OFFER TEXAS XM11 Decoder, new and tested, imited quantity at \$ price, f00 p/p £1.40. NEW SAW FEITER tested for sound & vision, £29.50, p/p £1.20. COLOUR BAR & CROSS HATCH GENERATOR KIT (MK4) PAL, UHF aerial input type, eight vertical colour bars. R-Y, B-Y, groy solers £1.50 or stab. mains power supply kit £4.80, Deluxe case £5.20, or alumi. case £2.90, p/p £1.40. Built & tested on Deluxe case £5.00, p/p £1.50, CROSS HATCH KIT (HHF aerial input type also gives peak white & black levels, bait, op. £11, p/p 459, Add-on GREY SCALE KIT f1.90, p/p 350, Deluxe case £5.20, UHF SIGNAL STRENGTH METER KIT £17.50. Alum, case £1.80. De-iuxe case £5.20, p/p £1.40. COLOUR PANELS, large selection of makes, part-ex in shop). TV SOUND F TEXT & REACTIVATOR KIT (HHF sp, VARICAP UHF TUNERS, Mut-tard 0.21 £5.50, G.L £3.50, Sav, controls £1.50, p/p 61.40, CRT f1.90, p/p 350, DELUXE Case f5.20, UHF SIGNAL STRENGTH METER KIT £17.50. Alum, case £1.80. De-iuxe case £1.50, p/p 61.40, CRT f255, VARICAP UHF TUNERS, Mut-tard 0.21 £5.50, G.L £3.50, Sav, colour & mono £1.40, p/p 51.80, ELCI043/05 £5.50, G.L £3.50, Sav, f1.50, p/p 60p VARICAP UHF/ VHF ELC2000S £5.50, Bush (dual) f7.50, p/p 70p TOUCH TUNE CON-FROL units. Busk (6 pos) f4.50, p/p sp, f1.80, p/p 64p Varitap UHF/ VHF ELC2000S £5.50, Bush (dual) f7.50, p/p 70p TOUCH TUNE CON-FROL units. Busk (6 pos) f4.50, p/p sp, f1.80, p/p f50 UHP transid funers, 4 pos, or 6 pos, push but-tion f4.20, p/p f1.40, (Special types vialable on request.) Large selec-tion of LOPTS, Tripiers, Scancols, Mains Droppers, and other sparae for popular makes of colour and mona receivers. — MANOR BUVF, HAMPSTEAD, LONDON, N.N.4, SHOP PREMIS GUY'S HOSPITAL

DEPARTMENT OF CLINICAL PHYSICS AND

MEDICAL PHYSICS **TECHNICIAN IV**

Two vacancies exist in the above Depart-ment for MPTs Grade IV.

- To join a team of physicists and technicians engaged in the design, development, maintenance and re-pair of a wide range of electromedical equipment.
- To join a team of physicists and inchnicians engaged in many ex-pects of radiation physics including radiation dosimetry, treatment planning, the production of treat-ment moulds, etc.

Minimum qualifications are ordinary TEC or equivalent qualifications or at least four years' relevant experience. However, persons with G.C.E. or less experience may be considered for ap-pointment as a junior MPT.

Salary: MPT IV £4668-£6137 p.s.; Junior MPT £3272-£4236 p.s. PLUS £859 London Weighting.

Further information from Dr. C. Greato-rex, Consultant Clinical Physicist, ext. 2570, and application forms from the Personnel Officer, Guy's Hospital, St. Thomas Street, London, SE1 9RT. Tel: 01-407 7600, ext. 3471, quoting ref. P/84.

ARTICLES FOR SALE

(1377)



Omron Relays, Crouzet Timing Motors, Crouzet Micro Switches, Bulgin Lep and Panel Lampholders, Transformers S.A.E. for list Mr. P. Givens 6'o R. G. MITCHELL LTD. HEATH ROAD, SKEGNESS, LINCS,

112851 TEL: 0754 67373

PRINTED CIRCUITE, Mane your own simply, cheaply and quickly Golden Fotsiak Light Sensitive Lac-quer - now greatly improved and very much taster. Acrossit can with full instructions, f2.24. Developer 150, Fertic Chiorida S50, Clear Acctare short for master 140, Copper-tast cherealise Board approx, 1mm Unit, 1.21 and Reproved Statements, Con-Sterronice, Castle Origination Statements, Constant, Con-

CHOS NEW-MC4528DOP, MC453-810 abp rach plus 30p For and 14 per cent VAT. For further information please contact. Tel: 0422720 per-40.0



SITUATIONS VACANT

Electronic Engineers-What you want, where you want!

126

TJB Electrotechnical Personnel Services is a specialised appointments service for electrical and electronic engineers. We have clients throughout the UK who urgently need technical staff at all levels from Junior Technician to Senior Management. Vacancies exist in all branches of electronics and allied disciplines - right through from design to marketing - at salary levels from around £4000 to £12000 p.a.

If you wish to make the most of your qualifications and experience and move another rung or two up the ladder we will be pleased to help you. All applications are treated in strict confidence and there is no danger of your present employer (or other companies you specify) being made aware of your application.

Please send me a TJB Appointments Registration form:

(1383)

TJB ELECTROTECHNICAL PERSONNEL SERVICES.

12 Mount Ephraim, Tunbridge Wells, Kent. TN4 8AS.

Tel: 0892 39388



The Hatfield Polytechnic School of Humanities

Senior Technician/ **Chief Technician**

required as soon as possible

Grade Technical 3/4 (£5,811-£7,296) or Technical 5 (£7,530-£8,034) dependent upon qualifications and experience.

Duties are mainly connected with three Language Laboratories. Applicants should be experienced and well qualified in Electronics and be capable of servicing and repair of a wide variety of electrical and electronic equipment, tape recorders, amplifiers, etc. Duties will include full responsibility for recording, cataloguing and storing materials. This is a supervisory position, and close liaison with academic staff is required Application forms and further details from the Staffing

Officer, The Hatfield Polytechnic, PO Box 109, College Lane, Hatfield, Herts.

Please quote reference 444. Closing date: 27th November, 1981.

CAPACITY AVAILABLE

PCB ASSEMBLY CAPACITY AVAILABLE

Low or high volume, single or double sided, we specialise in flow line assem-bly of printed circuit boards.

Using the Zevatron flow soldering system and on line lead cutting, we are able to deliver high quality assemblies on time, and competitively priced. Test facilities available.

Find out how we can field you with your production. Phone or write. We will be pleased to call on you and discuss your redultaments.

TW ELECTRONICS LTD. 120 NEWMARKET ROAD BURY ST. EDMUNDS, SUFFC TEL: 0284 3931 SUFFOLK

Sub-contract assemblers and wirers to the Electronics Industry (1319)

ELECTRONIC DESIGN SERVICE. Immediate capacity available for circuit design and development work, PC artwork, etc. Small batch and prototype production welcome. - E.P.D.S. Ltd., 1A Eva Road, Gillingham, Kent. Tel Medway (0634) 577854. (9667

BATCH PRODUCTION wiring and assembly to sample or drawings. McDeane Electricals Ltd, 19b Sta-tion Parade, Ealing Common. Lon-don W5, Tel: 01-992 8975. (169

PCB ASSEMBLY AND ARTWORK DESIGN service. Prototypes and batch quantities. — Pads Electrical Limited. 61-850 6516 or 01-856 5749. 70 Avery Hill Boad. New Eltham. London, SE0 28J. (7905

TRIDENT AUDIO DEVELOPMENTS LTD. have the following vacancies: INSTALLATION ENGINEER **TEST ENGINEER** WIRING OPERATORS

(861)

The above are required to join our successful team in the production of Professional Sound Recording and Mixing Equipment.

Phone Alan Browning, Chertsey 60241; Shepperton Studio Centre, Post No. 38, Studios Road, Shepperton, Middx., TW17 00D.

E & D OPPORTUNITIES. Senior level vacancies for Communications Hardware and Software Engineers, based in West Sussex. Competitive salarites offered. Picase ring David Bird at Rediffusion Radio Systems on el-874 7281. (1162

ARTICLES FOR SALE

WRONG TIME?

MSF CLOCK is ALWAYS CORRECT — never pairs or loses. SEU SETTING at watch-in. 8 lights store Date, thates. Ministes and Sections and BMM BST and lave ware, when parallel MCD and Judits sottunts, receives Audyte GMCH waters that is supple, studi-in antenna, 1,000Km range, SIGHT TIME, ED 20

V L.P.7 10-100KHz Receiver El6.50.

SID. GEN, 19H2-200KHz, logic and D.Wisina are square show estimate, £16.60

RADIO 47 Get if CLEAR with to 200KHz to Matilian Wave Converten, suite any receiver, E15:90. WKH2 RUGBY RECEIVER, as in MSE Clock, serial data pupped 012 ND.

Each Am-to-built ket includes all parts, printed circuic, case, possible, 40°, manier burs insurance, so GET yours MOW

CAMBRIDGE KITS stridge

100444

OSCILLOSCOPE - Tektronix, starage type 564 defunct tube, suitable for spare parts, best offer secures, A. C. Woolvin, I.M.I. Marston Ltd, Wolverhampton, Tel: Wolverhamp-ton (0802) 783 361, Telex: 337146. (1393

ARTICLES FOR SALE
ARGE PUNCHASE OF RACAL DUILPMENT
RACAL COMMUNICATIONS RECEIVERS
SUbject-Stimute in the subject ARTIT - ET25.
RAYOTI - STS ARTIT - ET25. MART - ET25.
RAYOTI - STS ARTIT - ET25. MART - ET25.
RAYOTI - STS ARTIT - ET25. MART - ET25.
RAYOTI - STS ARTIT - ET25. MART - ET25.
RAYOTI - STS ARTIT - STS ART - STS - STS

set to D & To makes venched, tested with manual (76). Mancon Bridge TFBSOI 545 MP Still Gas ROGA Statu-Stanton – CM MP Ossillassope 122AR – SSI Mancan TF955A 500km-2000urs MI AM EIOD Arimes Still Gas 201A 30km/s00km-1-CM M & ED Research Frequency Standard 23-25 Mikes-time-50km/s – CED Materials Frequency Standard DII – Intro-Holds – EED Annese Medulatian Meser 216 Jinois Attances M AM – EIOD Bantone Medulatian Meser 216 Jinois Attances MA AM EIOD Attance Read Bandary California (Stanton) Mancoli Still Gas 2010 - Stancis 2 Jinois 2 Stances Mancoli Still Gas PHOD Adologi AM – 1960. TF801D Mancoli Still Gas PHOD Adologi AM – 1960. TF801D Mancoli Still Gas PHOD Adologi Adol - 1960. TF801D Mancoli Still Gas PHOD Adologi Adol - 1960. TF801D Mancoli Still Gas PHOD Adologi Adol - 1960. TF801D Mancoli Still Gas PHOD Adologi Adol - 1960. TF801D Mancoli Still Gas PHOD Adologi Adol - 1960. TF801D Mancoli Still Gas PHOD Adol - 2000. Tr801D Mancoli Still Gas PHOD Adol - 2000. Tr801D Mancoli Still Gas PHOD Adol - 2000. TR801B Mancoli Still Gas PHOD - 2000 - 2



NO MORE WAITING! Instant inte-gration rate and frequency meters accurately update a 3-digit LCD readout at every positive signal transition. Designed for low fre-quency measurements — crystal controlled accuracy. Modules avail-able: 30-600 pulses per min or RPM: 250-5.000 RPM: 0.5.9.9 Hz; 4-80 Hz; 30-600 Hz, 437.05 inclusive. SAE details. Phase Engineering, 14 Melville Avenue, Greenford, Middle Sex. (1410 (1410

POWER SUPPLY UNIT 5 volts D.C. 3 amps, £24 inclusive VAT, postage and packing. For further informa-tion write to: Electronic & Elec-trical Services, 30 Graham Avenue. Brighton, Sussex. (1397)

ARTICLES FOR SALE

127

Classified



£225

PAGE

128

COMPUTER APPRECIATION

86 High Street, Bletchingley, Redhill, Surrey RH1 4PA. Tel: Godstone (0883) 843221

POP 11/23 SYSTEM comparising latest processor with hardware floating point & MMUL SKK manoer, 2 serial inter-tinest run DABLO Series 30 disk drives (RKS comparishes 56 mByte each), LOSAEAX LX 180 minutes HAZELTINE 1900 YOU, All new exception disk crites & YOU, series in 84 million 104 comparison 1256 POP 11/03 SYSTEM comparising 12 line x, SYSTIME YOU, series in 84 million 104 comparison 2000 POP 11/03 SYSTEM comparising 12 line XVU (Series and All Mer Decc Callus 10 million ESCEPT POP 105 SYSTEM comparising 12 line XVU (Series and All Mer Decc Callus 10 million POP 11/03 SYSTEM comparising 12 line XVU (Series and All Mer Decc Callus 10 million Callus 10 million POP 11/03 SYSTEM comparising 12 line XVU (Series and Series 10 million POP 11/03 SYSTEM comparising 12 line XVU (Series and Series 10 million POP 11/03 SYSTEM comparising 12 line XVU (Series and Series 10 million POP 11/03 SYSTEM comparising 12 line XVU (Series 10 million POP 11/03 SYSTEM comparising 12 line XVU (Series 10 million POP 11/03 SYSTEM Comparising 12 line XVU (Series 10 million POP 11/03 SYSTEM Comparising 12 line XVU (Series 10 million POP 11/03 SYSTEM Comparison POP 11/03 SYSTEM Comparison POP 11/03 SYSTEM Comparison POP 11/03 SYSTEM Comparison POP 11/03 System for System for Series 10 million POP 11/03 System for System for Series 10 million POP 11/03 System for pop 11/03 System for Series 10 million POP 11/03 System for pop 11/03 System for Series 10 million POP 11/03 System for System for Series 10 million POP 11/03 System for System for Series 10 million POP 11/03 System for System for Series 10 million POP 11/03 Syst

TELETYPES. Final clearance of faw remeining HO, KSR & ASR machines from

£525 . E75 P.O.A. DEC RIXE drive for PDP/LSI 11. As previous time, but with earthidge removable pregimeer rather than operator, IOMEC Model 2464 disk drive. 10 mogabyte capacity with one fixed and one top loading plaster 24 200 tpi and 2200 bpi had 2200 bpi had 2200 bpi had 2200 bpi and 2200 bpi and 2200 bpi had 200 bpi had 100 bpi had 200 bpi h 2400 rpm. standard IOMEC £450 £150 £175 £275

INDEX TO ADVERTISERS DECEMBER

£225

Appointments Vacant Advertisements appear on pages 117-127

GAS Electronics.....

PAGE

PAGE

AH Supplies Anglia Components 24 Antex (Electronics) Ltd. cover iii Audio Electronics 18, 19, 24 Radio Component Specialists 91 Avel Lindberg 107 Intergrex Ltd. Sagin, M. R. 114 Samsons (Electronics) Ltd. 112 Irvine Business Systems 103 Carston Electronics Ltd. Sarel Electric Ltd. 114 Keithley Instruments Ltd. 29 Sowter, E. A., Ltd. 29 Special Products Distributors Ltd. 21 Microbyte Ltd...... 108 Microbyte Ltd. 15 Microbyte Ltd. 15 Micro Times. 100 Micro Times. 103 Midwich Computer Co. Ltd. 21 Millward, G. F., Electronic Components Ltd. 99 Minim Audio Ltd. 92 Monolith Electronics Co. Ltd. 24 Teloman Products Ltd.cover iv Electrovalue Ltd. 29

 Faircrest Engineering Ltd.
 20

 Farnell Instruments Ltd.
 cover ii

 Fieldtech Heathrow Ltd.
 8, 21

 Flight Electronics Ltd.
 110, 111

 Frank Cody Electronics Ltd.
 89

 OK Machine & Tool UK Ltd Olson Electronics Ltd. 112 OMB Electronics 15 Open University 55 Wessex Microcomputers 89

OVERSEAS ADVERTISEMENT

AGENTS: France & Belgium: Norbert Hellin, 50 Ruo de Chemin Vest, F-9100, Boulogne, Paris

Hungary: Mrs Edit, Bejusz, Hungexpo Advertising Agency, Budapest XIV, Varoaliget. Telephone: 225.008 - Telex: Budapest 22-4525 INTFOIRE

Italy: Sig C. Epis, Etas-Kompass, S.p.a. – Servizio Estero, Via Mantegna 6, 20164 Milan. Telephone: 347051 – Telex: 37342 Kompass.

Japan: Mr. Instsuki. Trade Media – IBPA (Japan), B.212, Azabu Heights, 1-5-10 Roppongi, Minato-ku, Tokyo 105, Telephone: (03) 585 0581.

United States of America: Ray Barnes, IPC Business Press, 205 East 42nd Street, New York, NY 10017 – Tele-phoner (212) 867-2080. Telex, 238327. Mr Jack Falley Jon., The Farley Co., Suite 1584, 35 East Walker Drive, Chicago, Illinois 50601 – Telephoner (312) 63074, Mr Victor A. Jauch, Elmatek International, P.O. Box 34607, Los Angeles, Cairl, 9034, USA – Telephone 1213) 821-8561 – Telex: 18-1059.

Mr Jack Mentel, The Farley Co., Suite 550, Renna Build-ing, Cleveland, Ohio 4415 – Telephone: I218 621 1919. Mr Bay Rickles, Ray Rickles & Co., P.O. Box 2028, Mianni Beach, Florida 33140 – Telephone (305) 532 7301. Mr Tim Parks, Ray Rickles & Co., 3116 Maple Drive N.E., Atlanta, Georgia 30305, Telephone: (4041 237 7432. Mixe Loughtin, IPC Business Press, 15055, Memorial Ste 119, Houston, Texas 72079 – Telephone (713) 783 8673.

Canada: Mr Colin H, MacCulloch, International Advertis-ing Consultants Ltd., 915 Carton Tower, 2 Carlton Street, Toronto 2 – Telephone (416) 364 2289. * Also subscription agents:

Printed in Great Britain by QB Ltd., Sheepen Place, Calchester, and Published by the Proprietors IPC ELECTRICAL-ELECTRONIC PRESS LTD., Quadrant House, The Quadrant, Sutton, Surrey SMZ 5AS, telephone 01-661 3500. Wireless World can be obtained altroad from the following: AUSTRALIA and NEW ZEALAND: Gordon & Gotch Ltd. INDIA: A. H. Wheeler & Co., CANADA: The Wm. Dawson Subscription Service Ltd., Gordon & Gotch Ltd., SOUTH AFRICA: Central News Agency Ltd. William Dawson & Sons (S.A.) Ltd. UNITED STATES: Eastern News Distribution Inc., 14th floor, 111 Eighth Avenue, New York, N Y 10011.

YOU'RE LOOKING AT 31 ANTEX SOLDERING IRONS!

The secret is in the range of bits for each model, from 19mm down to 0.5mm! No screws to seize up - push-on bits which cover the elements to save time and energy.

The new range of Antex irons come with or without safety plugs fitted. They are tougher than ever, and about twice as efficient as conventional designs.

Specify low wattage, low leakage Antex Irons now.

Our products, are widely distributed by wholesalers and retailers throughout the UK. Please try your local dealer. Please send literature and price list to.

Name



Telephone

WW-002 FOR FURTHER DETAILS

ANTEX (Electronics) Ltd. Mayflower House, Plymouth, Devan, Tel: 107521 667377/8 Telex: 45296

Some of the TELOMAN PRODUCTS RANGE



TOOLROLL £8.95 inc. VAT P&P £1.00 MEASURES 23"x13" WHEN OPEN. MADE FROM PVC. IT CAN HOLD UP TO 30 TOOLS AND HAS 3 POCKETS.



SALES PRESENTERS £7.48 inc. VAT P&P £1.50 IT CONTAINS 3 DOCUMENT POCKETS 4 RING BINDER BOARD CLIP WITH QUICK RELEASE . SIZE A4



THE **TL100** HAS BEEN DESIGNED FOR THE PROFESSIONAL ELECTRONICS, TV OR INSTRUMENT TECHNICIAN WHO NEEDS TO CARRY A LARGE NUMBER OF SPECIALIST TOOLS. CONSTRUCTED FROM HARD WEARING ABS WITH STRONG ALUMINIUM FRAMES, TWIN HANDLES AND TOGGLE LOCKS. A MOULDED TRAY IN THE BASE, A COMPREHENSIVE 2 SIDED TOOL PALLET THAT IS REVERSIBLE WITH SPACE FOR OVER 40 TOOLS. THERE IS SPACE FOR DOCUMENTS AND A HEAT SINK FOR A HOT SOLDERING IRON TO PREVENT ANY DAMAGE BEING CAUSED.

1

ALSO AVAILABLE IS THE TL99 WHICH IS A SMALLER VERSION OF THE TL100.

TLW4 TOOLWALLET MEASURES 11"x14"x2%" WHEN CLOSED. MADE FROM REINFORCED PVC WITH A HEAVY DUTY INDUSTRIAL ZIP.

 *DISCOUNT STRUCTURE FOR MULTIPLE USERS ONLY

 *CUSTOM MADE TOOL PALLETS (ONLY FOR LONG RUNS)

 TOOLS WILL BE REQUIRED FOR MEASURING

 BUT WILL BE RETURNED.

 Please send

 Enclosed my cheque S

 Name

 TL 100/TL99 P&P £2.60 extra)

 Address

 Tools NOT included. British made.

Teleman Products Ltd 'Wychwood ' 2 Abbots Ripton Rd, Sapley, Cambs. PE17 2LA Tel: (0480) 65534

TLW4

Tools NOT included, British made. Money back guarantee, Allow 7-21 days for delivery.

SIZE TL100 19"x 14"x 6"

TL99 17"x 12" x 6" £39,90