





conomy pack for general non-electrical us leplaces solid wire and stick solder. (B.S. 219 Grade L). conopak 200g reel of 3mm dia. Size 16A. 4.14 per reel.







fulticore 5-core solder for general use. Suitable for lectrical joints (B.S. 219 Grade C). 0/60 tin/lead. 1.6mm dia. Size 3. £3.91 per reel.

avbit.

fulticore 5-core solder for radio, TV and similar work.

duces copper erosion. Suitable for service engineers nd manufacturers using small quantities of solder. 2mm dia. Size 12. £3.91 per reel.



fulticore solder-wick for removing solder from irtually any joint.
.7mm dia. Size AB10. £1.38 per reel.



Muminium Soldering. Nu-Sol Multicore 4-core solder for soldering most pes of aluminium. No extra flux needed. 6mm dia. Size 4. £6.90per reel.

-li-Fi Accessories Ltd., (Solder Division), ey House, Wood Lane End, nel Hempstead, Hertfordshire HP24RQ. phone: (0442) 61291.

Products that help you make a better job of it.



WORLD'S H	NEST SOLDER WORLD'S FINEST SOLDER WOOLD'S	FINEST SOUNCE
Handy Dis	pensers	Per pacl
PC115	for printed circuits.	£1.15
SV130	for radio and T.V. repairs.	£1.61
AR140	for non-electrical applica- tions, except aluminium	£1.38
SS160	for stainless steel and silver jewellery.	£2.53
19A	for all electronic joints. non-corrosive.	96р
AL150	for aluminium.	£1.93
BCA16	solder cream for stainless steel, jewellery and house	i.
DOD10	hold products (non-electrical).	£3.22
BCR10	solder cream for electronic and electrical use.	£1.38

all purpose solder cream, non-electrical jointing and

£1.38





Multicore soldering flux paste. Extra fast, non-corrosive, rosin-flux for electrical and general purpose

soldering. Rosin R.F.10. 35g net. **69p per pack.** Multicore soldering flux paste for soft metals (except aluminium) and stainless steel. Non-electrical. Arax A.F.14. 35g. 69p per pack.



Wire Stripper and cutter.
Wire stripper and cutter with precision ground and hardened steel jaws. Adjustable to most wire sizes. With handle locking-catch and easy-grip plastic Ref: 9. £2.69 per pair.

All recommended retail prices shown are inclusive of VAT. If you have difficulty in obtaining any of these products send direct with 40p for postage and packing. For free colour brochure send S.A.E.

WW-004 FOR FURTHER DETAILS



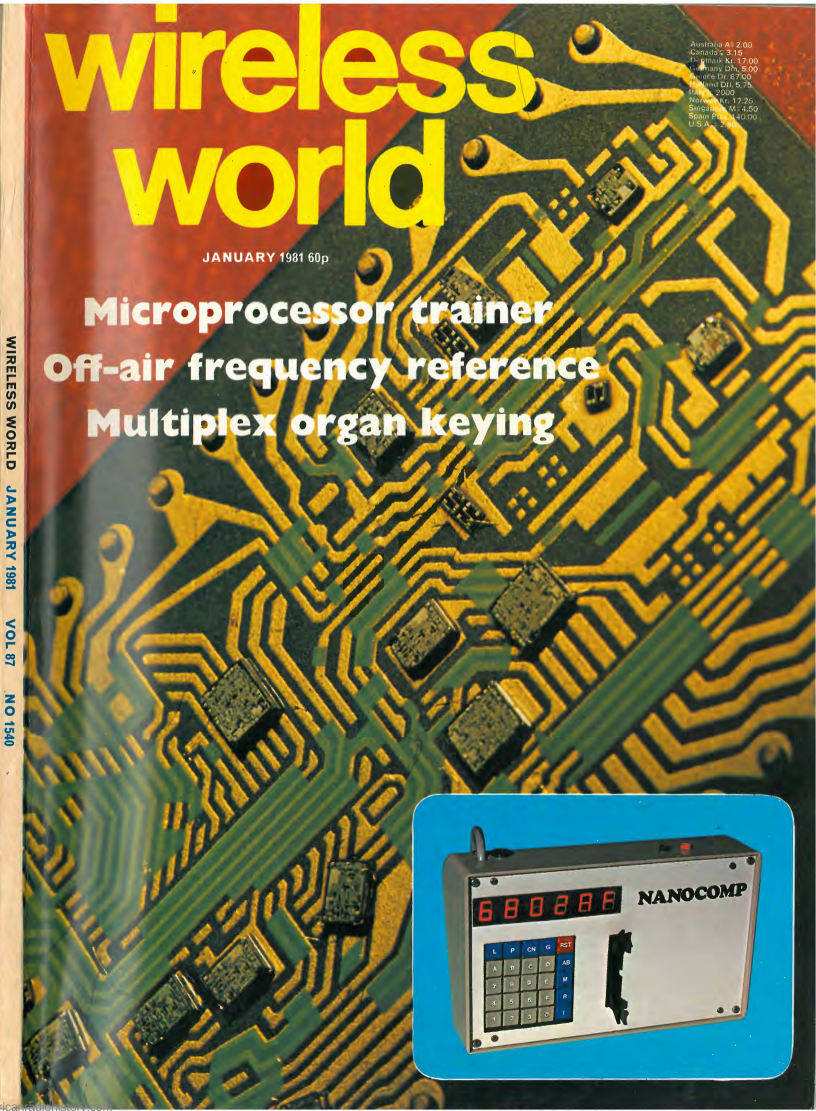


Metal Soldering.

Arax Multicore 4-acid-core solder for metal fabrication (not aluminium) and repairs. 40/60 tin/lead. 1.6mm dia. Size 11. £3.91 per reel.



Soldering. Savbit Multicore for radio, TV and similar work. Reduces copper erosion. 1,2mm dia. Size 5. 90p per handy Econopak. General purpose solder suitable for all electrical 40/60 alloy. 1.2mm dia. Size 6.58p per handy





Front cover shows (inset) microprocessor trainer des-cribed in this issue with background of a Burr Brown thick film hybrid a-to-d converter photographed by

IN OUR NEXT ISSUE

indicator for the yachtsman digitally displays wind direction at the masthead to within 100 knots.

Morse code decoding computer programme for the Wireless World scientific computer decodes Morse signals into normal text. Will identify and reject interference pulses.

'Just detectable' distortion. Signal characteristics which control the detectability of distortion to the ear and attempts made to determine what is 'just-detectable.'

Current issue price 60p, back issues (if available) £1.00, at Retail and Trade Counter, Units 1 & 2, Bankside Industrial Centre, Hop ton Street, London SE1. Avail able on microfilm; please contact editor.

SM2 5AS.

Editorial & Advertising offices:
Quadrant House, The Quadrant,
Sutton Surrey SM2 5AS.

Telephones: Editorial 01-661

Telephones: Editorial 01-661 3129.
Telegrams/Telex: 892084
BISPRS G.
Subscription rates: 1 year £10.00 UK and \$33.80 outside UK.
Student rates: 1 year £5.00 UK and \$16.00 outside UK.

Distribution: 40 Bowling Green Lane, London EC1R ONE. Tele-phone 01-837 3636. Subscriptions: Oakfield House,

USA mailing agents: Expediters of the Printed World Ltd, 527 Madison Avenue, Suits 1217, New York, NY 10022. 2nd-class postage paid at New York.



Wind speed and direction 2° and speed from 1 to

By post, current issue 96p, back issues (if available) £1.50, order and payments to EEP General Sales Dept., Quadrant House, The Quadrant, Sutton, Surrey, SM2.5AS.

Perrymount Road, Haywards Heath, Sussex RH16 3DH. Tele-phone 0444 59188. Please notify a change of address.

© IPC Business Press Ltd, 1981 ISSN 0043 6062



wireless world

ELECTRONICS/TELEVISION/RADIO/AUDIO

JANUARY, 1981 Vol 87 No 1540

31 A testing time f electronics

32 Nanocomp microprocessor trainer by R. Coates

37 World of amateur radio

38 The first thousand transmitters by Edward Trickett

42 Electronic combination lock by Jan Hruska

44 Low speed differentiator by L. Hayward

Wideband amplifier

46 Circuit ideas Visual fire effect

Simple s.c.r. oscillator

1980 Broadcasting Act

49 News of the month Bus for omnibuses

Faulty vision caused by brewer's products

53 Multiplex keying system for organs by A. W. Critchley

57 Technology versus fundamentals in education by D. A. Bell

59 Multiphase low distortion oscillator by A. D. Ryder

61 Letters to the editor Microchips and megadeaths Audio kits

The floating bridge

67 Artificial intelligence by Malcolm Peltu

72 Off-air reference frequency by D. I. Stansfield

> 77 F.m. detectors by S. W. Amos

81 Improved parity checker by N. Darwood

83 New products

With the introduction of two very low priced pocket-sized DMM's, Avo are now in a position to offer a team of digitals to meet your electrical and electronic testing requirements precisely. All feature accuracy, reliability and ease of use; and all are readily available through our 25 U.K. Distributors.

Get the backing of Team AVO. Call us today or talk to your local

distributor for further details. Join the race for quality and value. Avo Limited, Archcliffe Road, Dover, Kent CT17 9EN Telephone: 0304 202620 Telex: 96283

The DMM range that's matched to

your requirements

You'll never meet a better meter.

FOR FURTHER DETAILS

• RETAIL - MAIL ORDER -

EXPORT - INDUSTRIAL

• CALL IN AND SEE FOR YOURSELF

£270.00

£323.15

£799.25

OPEN SIX DAYS A WEEK

• ELECTRONIC TEST EQUIPMENT SPECIALISTS

• ALL PRICES INCLUDE VAT

A range of Scopes in stock from 5mHZ Single Trace to 50mHZ Dualtrace. Mains and Battery/Mains portables. Many on demonstration. SINGLE TRACE (UK c/p etc £2.50)

Hm 307-3 10mHZ, 5mV, 6 x 7cm display plus Hm 307-3 10mHZ, 5mV, 6 x 7cm display plus component test C01303D 5mHZ, 10mHZ, 7 x 7cm display \$£109.25 \$£110 10mHZ Battery portable, 10mV 3.2 x 2.6cm display (Optional case £8.80, Nicads £7.95, Mains unit £4.00) \$£109.25 \$£195.00 \$£15598 10mHZ, 10mV, 5" display \$£195.00 \$£198.50 \$V151 15mHZ 1mV 5" display \$£241.50 \$V151 15mHZ 1mV 5" display \$\$\$100.50 15mHZ 1mV 5" display \$\$\$100.50 15mHZ

HAMEG ● TRIO ● SINCLAIR ● LEADER ● HITACHI

ALL PRICES INCLUDE VAT DUAL TRACE (UK c/p etc £3.50)

CS156A 10mHZ, 10mV, 5" display CS1575 5mHZ 1mV 5" display Hm 312-8 20mHZ, 5mV, 10cm display CS1566A 20mHZ, 5mV, 5" display LB03085 70mHZ, 2mV, 5 x 6.3cm display. Battery/mains

LB03085 70mHZ, 2mV, 5 x 6.3cm display. Battery/mains Portable, built-in Nicads HM412-4 20mHZ, 5mV, 8 x 10cm display plus Sweep Delay C\$1577A 30mHZ, 2mV, 5" display plus sweep delay Hm512-8 50mHZ, 2mV, 5" display plus sweep delay Hm512-8 50mHZ, 5mV, 10 x 8cm display. Delav Sweep LB0514 10mHZ, 1mV, 5mV) 5" display V152 15mHZ, 1mV, 5" display V302 30mHZ, 1mV, 5" display V550 50mHZ, 1mV, 5" display V550 50mHZ, 1mV 10 x 8cm. Delay sweep + 3 channel display £482.00 £399.50 £455.40 £507.15 £667.00 £294.00 £326.00 £447.35

All scopes now with free probe(s)

GENERATORS

(UK c/p £1.75)





SG402 100KHZ - 30mHZ with AM modulation LSG16 100KHZ (300mHZ on £64.40 £56.50

Harmonics)
LSG231 100m HZ± 1mHZ (adjustable)
FM stereo generator and pilot and mod.
£195.00

PULSE 2001 1HZ-100KHZ (function) £86.00 E92.50 £105.00 4001 0.5HZ-5mHZ

A range of Signal Generators to cover Audio, RF and Pulsing. Mains operated (TG series Batterv).

AUDIO (All sine/square) AG202A 20HZ-200KHZ LAG26 20HZ-200KHZ £65.55

£69.00 AG203 10HZ-1mHZ sine/square £120.75 LAG120A 10HZ-1mHZ £137.00

(Battery Portables). LEVELL ('M' with Meter)

152 SERIES 3HZ - 300KHZ Sine/ 200 SERIES 1HZ-1mHZ Sine/Square £92.00 £113.85 TG152D TG152DM **TG200D** TG200DM TG200DMP £149.50 £155.25

TV GENERATORS LCG-393V PAL B VHF 6 patts. £137.00

£107.95

SWR/FS AND **POWER METERS**



Range in stock covering up to 150mHZ and up to 1 K watt power. PL259 sockets. Also 250 UHZ Grid Dipmeter SWR9 SWR/S 3-150mHZ.

£9.50 SWR50 SWR/Power meter, SWR50 SWR/Power meter, 3½-150mHZ 0-1000 watts£13.95 110 SWR/Power 1½-144mHZ 0/10/100 watts £11.50 171 As 110 Twin meter plus F/S Plus large range of BNC/PL259/ etc leads plus adaptors/connectors always in stock.

always in stock.

176 SWR/Power/FS 1½
144mHZ 5-50 watt Plus 25-£16.60 KDM6 Gnd Dip 1½-250mHZ £38.50

LEADER . TRIO . NEWTRONICS . LEVELL

DIGITAL MULTIMETERS



i dood iiiii) toosaaniii C

BENCH PORTABLES (UK c/p £1.00) HAND HELD (UK post etc. 85p) DM235 3½ Digit LED 21 ranges, 0.5% AC/DC 2A TM352 31/2 Digit LCD plus 10

£56.50 ADC and He checker PDM35 31/2 Digit 16 range LED £54.95 DM350 31/2 Digit LED 34 ranges £78.50 £32.95 TM353 31/2 Digit LCD AC/DC 2 ME502 3½ Digit LED plus 10A DC and He checker LM2001 3½ Digit LCD 2 amp £43.95

TM351 31/2 Digit LCD AC/DC 10 £51.70 6200 31/2 Digit LCD 0.2A AC/DC, LM100 31/2 Digit LCD AC/DC 2

Auto range £39.95 6220 As 6200 plus 10A AC/DC £49.95 DM450 4½ Digit LED 34 ranges AC/DC 10 amp £107.95 6100 As 6200 plus Cont. AC/DC 10 amp £107.95 (DM series options. Carry case test/range hold £59.95 6110 As 6100 plus 10A AC/DC £74.95 £8.50, NI-cads £7.95. Mains adaptor £4.00).

LOGIC PROBES/MONITORS



LP3 50MHz logic probe LP1 10MHz logic probe £35.50 LP2 11/2MHz logic probe £19.95

Logic monitor £33.00.
Also in stock range of Pratoboard kits and breadboards.
LDP076 50mHZ logic probe with case £51.00

dicating high/low

etc states that

CHOOSE FROM UK'S LARGEST SELECTION

K200 38 range FET 10m OHM input 20Hz to 30MHz

multimeter £95.00
TM11 120 range multimeter 3Hz to 200KHz £172.50

ELECTRONIC METERS

TM3A Multirange AC micro voltmeter
TM3B As TM3A larger size meter

'PRO' MULTIMETERS

K1400 20K/Volt 23 range large scale

M1200 100K/Volt 30 ranges plus AC/DC 15 a

M1500 20K/Volt 42 range plus AC/DC 10 an

FREQUENCY COUNTERS



81158 49

-

a

C

Portable and Bench LCD and LED Counters up to 600mHZ. Prices include batteries and leads.

HAND HELD (UK post etc 85p)
 PFM200
 20HZ
 to
 200mHZ
 8
 Digit
 LED
 £54.50

 MAX50
 100HZ
 to
 50mHZ
 6
 Digit
 LED
 £61.00

 MAX550
 30KHZ
 to
 550mHZ
 6
 Digit
 LED
 £106.00

BENCH PORTABLES (UK c/p £1.00) MAX100 8 Digit LED 5HZ to 100mHZ TF200 8 Digit LCD 10HZ to 200mHZ £158.95 7010A 9 Digit LED 10HZ to 600mHZ £184.00 £41.00 TP600 600mHZ Pre-Scaler for TF200 200SPC 6 Digit 100MHZ LED built into 0.002HZ to 5.5MHZ Pulze Generator

CSC SINCLAIR OPTOELECTRONICS NEWTRONICS



K2303 30 AMPS 500 VAC

K2803 300 AMPS 600 VAC continuity tester, 100 MEG, 600 VAC, 0/2½K £95.00

CLAMP METERS/ **INSULATION TESTERS**



3101 300 AMPS 600 VAC 1K £32.95 OHM £53.95 **K2903** 900 AMPS 750 VAC 2K OHM £77.95 K3103 Transistorised insulation.

VAC, 0/2½K

#500 Insulation tester 100 MEG,
500 VOLT, 0/200 OHMS continuity £67.50 Also digital and DC types in stock

Stockists of electronic equipment, speakers/kits, PA equipment plus huge range of accessories ● UK carriage/packing as indicated ● Export — prices on request
■ All prices correct at 1.12.80 E & OE ● All prices include VAT

301 EDGWARE ROAD, LONDON, W2 1BN, ENGLAND. TELEPHONE 01-724 3564

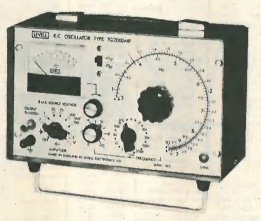
OPEN SIX DAYS A WEEK



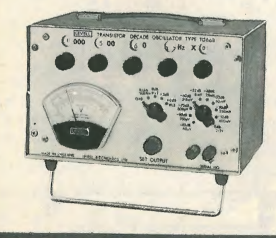
FREE CATALOGUE Send large SAE (17%p UK) Schools, Companies etc. free on request.

WIRELESS WORLD JANUARY 1981









DON'T GAMBLE WITH PERFORMANCE BUY LEVELL OSCILLATORS

FREQUENCY

ACCURACY

SINE OUTPUT DISTORTION

SQUARE OUTPUT

SYNC OUTPUT SYNC INPUT METER SCALES

SIZE & WEIGHT

1Hz to 1MHz in 12 ranges. 0 to 1% fine control on TG200DMP. $\pm 1.5\% \pm 0.01$ Hz up to 100kHz. ± 2% up to 1 MHz.

 $7V \text{ r.m.s. down to} < 200 \mu V \text{ with Rs} =$ 600Ω.

<0.05% from 50Hz to 15kHz. < 0.1% from 10Hz to 50kHz, < 0.2% from 5Hz to 150kHz, < 1% at 1Hz and

TG200D, DM & DMP only, 7V peak down to <200 µV. Rise time

<150nS. m.s. sine in phase with output + 1% freq. lock range per volt r.m.s. TG200M, DM & DMP only. 0/2V' 0/7V & -14/ + 6dBm. $260 \times 130 \times 180$ mm, 4.3kg with

batteries.

TG200 TG200D TG200M TG200DM TG200DMP

ERFOLIENCY ACCURACY

SINE OUTPUT DISTORTION

SQUARE OUTPUT SYNC. OUTPUT METER SCALES

SIZE & WEIGHT

Without

3Hz to 300kHz in 5 decade ranges. ± 2% ± 0.1 Hz to 100kHz. Increasing to ± 3% at 300kHz. 2.5V r.m.s. down to < 200 μ V < 0.2% from 50Hz to 50kHz. <1% from 10Hz to 200kHz. 2.5V peak down to ≤200 µV. 2.5V r.m.s. sine. 0/2.5V & -10/+10dB on TG152DM.

260 × 130 × 180mm, 3.4kg with

TG152D

FREQUENCY

controls. **ACCURACY** + 0.02Hz below 6Hz. + 0.3% from 6Hz to 100kHz.

SINE OUTPUT

DISTORTION METER SCALES

0.2Hz to 1.22MHz on four decade

With

meter

TG152DM

£99

+ 1% from 100kHz to 300kHz. + 3% above, 300kHz. 5V r.m.s. down to $30\mu V$ with Rs = 600Ω. <0.15% from 15Hz to 15kHz.

< 0.5% at 1.5Hz and 150kHz. 2 Expanded voltage and -2/+4dBm SIZE & WEIGHT 260 × 180 × 180mm. 5.4kg.

TGSSR

TG66A

Battery model

Mains &

battery model Prices are ex works with batteries. Carriage, packing and VAT

extra. Optional extras are leather cases and mains power units.

Send for data covering our range of portable instruments.

ELECTRONICS LTD.

MOXON STREET, BARNET, HERTS., EN5 5SD. TEL: 01-449 5028/440 8686

£1.20

AND THERE'S MORE WHERE THIS CAME FROM

It's a long time since one of our adverts was presented in 'list' form - but simply because we do not try to squeeze this lot in every time doesn't mean that it's not available. Our new style price list (now some 40 pages long) includes all this and more, including quantity prices and a brief description. The kits, modules and specialized RF components - such as TOKO coils, filters etc. are covered in the general price ue out now (incorporating a revised version of pt.1).

and a hr	iof desc	ription. The kits	, module	s and	specialized I	RF com	ponents	such as TUKU	colls, litters e
list so	eand no	cription. The kits	py (with	an SA	E please). *	Part 4	of the car	talogue is due o	
1151 - 20	sella lic	DIO LICTINGS	TTL Nar		7443N 1.15	74LS	112 0.38	/4LS169 2.00	
LINEARIC	s - NUME	RIC LISTINGS	TIL Nat	u LSN	7444N 1.12		113 0.38	74170N 2.30	TUNING DIODES
	1.00	KB4413 1.95	7400N	0.13	7445N 0-94	74LS	114 0.38	74LS170 2.00	BA102 0.30
L200	1.95	KB4417 1.80 TDA4420 2.25		0.20	7446N 0.94		.8N 0.83	74LS174 1.20	BA121 0.30
	1.28	TDA4420 2.25 KB4420B 1.09	7401N	0.13	74LS47 0.89			74175N 0-87	ITT210 0.30 BB204B 0.36
U247B	1.28	KB4423 2.30	74LS01	0.20	7448N 0.56			74LS175 1.10 74176N 0.75	BB105B 0.36
U257B U267B	1.28	KB4424 1.65	7402N	0.14	74LS48 0.99	7412		74176N 0.75 74177N 0.78	BB109 0.27
LM301H	0.67	KB4431 1.95	74LS02	0.20	74LS49 0.99			74181N 1.65	MVM125 1.05
LM301N	0.30	KB4432 1.95	7403N	0.14	7451N 0-17		124 1.75 25N 0.38	74LS181 3.50	BB212 1.95
LM308H	0.96	KB4433 1.52	74LS03	0.20	74LS51 0.24 7453N 0.17		125 0.44	74LS183 2.10	KV1210 2.45
LM308N	0.65	KB4436 2.53	7404N	0.14	7454N 0.17			74184N 1.35	KV1211 1.75
LM339N	0.66	KB4437 1.75	74LS04	0.24	74LS54 0.24		126 0.44	74185N 1.34	KV1226 1.95
LM348N	1.86	KB4438 2-22	7405N 74LS05	0.26	74LS55 0.24			74LS190 0.92	KV1225 2.75
LF351N	0.38	KB4441 1.35	7406N	0.28	7460N 0.17			74192N 1.05	KV1215 2.55
LF353N	0.76	KB4445 1.29	7407N	0.38	74LS63 1.24	741.5	3132 0.78	74LS192 1.80	KV1225 2.75
LM374N	3.75	KB4446 2.75 KB4448 1.65	7408N	0.17	7470N 0.28	74L9	136 0.40	74193N 1.05	SWITCHING AND
LM380N-14	1.00	KB4448 1.65 NE5044N 2.26	74LS08	0.24	7472N U.28		138 0.60	74LS193 1.80	PIN DIODES
TW380N-8	1.81	NE5532N 1.85	7409N	0.17	7473N 0.32			74194N 1.05	SHOTTKY DIOD
LM381N	1.95	SD6000 3.75	74LS09	0.24	74LS73 0.38			74196N 0.99 74LS196 1.10	1N6263 0.62
ZN419CE	1.80	SL6270 2.03	7410N	0.15	7474N 0.27			74LS197 1.10	BA182 0.19
NE544N NE555N	0.30	SL6310 2.03	74LS10	0.24	74LS74 0.28			74198N 1.50	BA244 0.17
NE556N	0.50	SL6600 3.75	7411N	0.20	7475N 0.38	74L	5145 0.97	74199N 1.60	BA379 0.35
NE560N	3.50	SL6640 2.75	74LS11	0.24	7476N 0.37		47N 1.75	74LS247 0.93	TDA1061 0.95
NE562N	4.05	SL6690 3.20	7412N	0.17	74LS76 0.38		48N 1.09	74LS257 1.08	SIGNAL DIODES
NE564N	4.29	SL6700 2.35	7413N	0.30	74LS78 0.38	74L	5148 1.19	74LS260 1.53	& RECTIFIERS
NE565N	1.00	ICL8038CC 4.50	7414N	0.51	7480N 0.48		50N 0.99	74LS279 0.52	1N4148 0.06
NE566N	1.60	MSL9362 1.75	74LS15	0.24	7481N 0.86		51N 0.55	74LS283 1.20	1N4001 0.06
NE570N	3.85	MSL9363 1.75	7416N	0.30	7482N 0.69 7485N 1.04		5151 0.84 53N 0.64	74LS293 0.95	IN4002 0.07
SL624	3.28	HA11211 1.95	7417N	0.16	74LS85 0.99		S153 0.54	74LS365 0.49	1N5402 0.15
TBA651	1.81	HA11223 2.15	7420N 74LS20	0.24	74LS86 0.40			74LS366 0.49	OA91 0.07
цА709НС	0.64	HA11225 1.45	741.520 7421N	0.29	7489N 2.05		55N 0.54	74LS367 0.43	AA112 0.25
uA709PC	0.36	HA12002 1.45	74LS21	0.24	7490N 0.3		S155 1.10	74LS368 0.49	BRIDGES:
uA710HC	0.65	HA12017 0.80	7423N	0.27	74LS90 0.90			74LS374 1.80	1A/50V 0.35
uA710PC	0.59	HA12402 1.95	7425N	0.27	7491N 0.70		57N 0.67	74LS377 1.95	6A/200V 0.75
uA741CH	0.66	HA12411 1.20 HA12412 1.55	7427N	0.27	74LS91 1.10		S157 0.55	74LS379 1.30	-
uA741CN	0.70	HA12412 1.55 LF13741 0.33	74LS27	0.44	7492N 0.3	8 74L	S158 0.60	74LS393 1.40	*
UA747CN	0.36	SN76660N 0.80	7428N	0.35	74LS92 0.7		59N 2.10		
uA748CN uA753	2.44	3117000011 0:00	74LS28	0.32	7493N 0.3		60N 0.82	TOKO COILS	AND FILTERS
uA758	2.35	FREQUENCY DISPL	AY 7430N	0.17	74LS93 0.9	. ,	S160 1.30	SEE THE EXT	ENSIVE SECTION
TBA810AS	1.09	& SYNTHESISER ICS			7494N 0.7		61N 0.92	IN OUR NEW	PRICE LISTS AND
TBA820M	0.75	d 3114111EDIOEITIO	/432N	0.25	7495N 0.6		S161 0.78	CATALOGUE	
TCA940E	1.80	SAA1056 3.75	74LS32	0.24	74LS95 1.1 7496N 0.5		S162 1.30	LF/HF FIX	ED INDUCTORS
TDA1028	2.11	SAA1058 3.35	7437N	0.40			.63N 0.92	-FULL E12	RANGE
TDA1029	2.11	SAA1059 3.35	7438N	0.33	74LS96 1.2 7497N 1.8	_ ,	S163 0.78	7BA series	1uH-1mH 0.16
TDA1054	1.45	11C90DC 14.00	74LS38	0.24	74LS107 0.3		164N 1.04 S164 1.30	8RB series	
TDA1062	1.95	LN1232 19.00	7440N 74LS40		74109N 0.6		65N 1.05	100uH-33mH	
TDA1072	2.69	LN1242 19.00	74LS40	0.74	74LS109 0.7	70 741	S165 1.04	10RB serie	
TDA1074A	5.04	MSL2318 3.84	7442N	0.70	74110N 0.5		167N 2.50	33mH-120mH	
TDA1083	1.95 3.05	MSM5523 11.30 MSM5524 11.30		0.99	74111N 0.6			10RBH seri	
TDA1090 HA1137	1.20	MSM5525 7.85	-					120mH-1.5H	
HA1137	2.00	MSM5526 7.85	100	70.0				PIEZO SOUN PB2720	IDER
HA1197	1.00	MSM5527 9.75	4043	0.85	VOLTAGE RE	GULATO	RS	PB2720	0.44
TDA1220	1.40	MSM55271 9.75	4044	0.80	VOLIMA		-		
LM1303	0.99	ICM7106CP 9.55	4046	1.30	78series	0.95		The second second	
LM1307	1.55	ICM7107CP 9.55	4047	0.99	79series	1.00	CRYSTAL	FILTER PRODUCTS	LEDs
MC1310P	1.90	ICM7216B 19.25	4049	0.52	78Mseries			2 POLE TYPES:	5MM RED 0.
MC1330	1.20	ICM7217A 9.50	4050	0.55	78Lseries		10M15A	15KHZ BW 2.49	3MM RED CLEAR 0.
MC1350	1.20	SP8629 3.85	4051 4052	0.65		0.85	10.7MHZ	8 POLE TYPES:	3MM RED 0.
HA1370	1.90	SP8647 6.00	4052	0.65	78MGT2C	1.75	10M4B1 1	L5kHz BW 14.50	2.5 X 5MM RED 0.
HA1388	2.75	95H90PC 6.00	4053		79MGT2C	1.75	H4402	7.5KHZ BW 15.50	5MM GREEN 0. 3MM GN CLEAR 0.
TDA1490	1.86	HD10551 2.45	4066	1.09	723CN	0.65	10M22D 2	2.4KHZ SSB 17.20	3MM GREEN 0.
MC1496P	1.25	HD44015 4.45	4068	0.25	L200	1.95		FILTER:	2.5 X 5MM GN 0.
SL1610P	1.60	HD12009 6.00	4069	0.20	TDA1412	0.75	B34F8A	34.5MHz HF 32.00 1	5MM YELLOW 0
SL1611P	1.60 .	HD44752 8.00	4070	0.20	NE5553N	1.25	-		3MM YELLOW CL 0
SL1612P	1.60	Maria Cara Cara Cara Cara Cara Cara Cara	4071	0.20	LM317MP	1.48		NTROL CRYSTALS	3MM YELLOW 0
SL1613P	1.89 2.17	CMOS 4000 SERIE		0.20	LM337MP	1.48	(No spl:	its available)	2.5 X 5MM YE 0
SL1620P	2.1/	222222222	4073	0.20			AM TY:-	-	5MM ORANGERED 0

0.20 0.20 0.20 0.90 0.20 0.20 0.20 0.78 0.95 0.69

0.99 1.49 0.98 2.55 1.03 1.09 2.36 1.41 1.10 3.50 1.59 2.18 3.03 0.30 0.30

MICROMARKET

8080A/2 7.50 8212 2.30 8214 3.50 8216 1.95 8224 3.50 8251 6.25 8255 5.40

4.90 4.85

6800P 6810

6820 6850 6852

HM4716 81LS97

logue is ado o	
74LS169 2.00	VARICAP
74170N 2.30	TUNING DIO
74LS170 2.00	BA102 0.3
74LS174 1.20	BA121 0.3
74175N 0.87	ITT210 0.3
74LS175 1.10	BB204B 0.3
74176N 0.75	BB105B 0.3
74177N 0.78	BB109 0.2
74181N 1.65	MVM125 1.0
74LS181 3.50	BB212 1.9
74LS183 2.10	KV1210 2.4
74184N 1.35	KV1211 1.
74185N 1.34	KV1226 1.
74LS190 0.92	KV1225 2.
74192N 1.05	KV1215 2.
74LS192 1.80	KV1225 2.
74193N 1.05	SWITCHING
74LS193 1.80	PIN DIODES
74194N 1.05	SHOTTKY D
74196N 0.99	1N6263 0.
74LS196 1.10	BA182 0.
74LS197 1.10	BA244 0.
74198N 1.50	BA379 0.
74199N 1.60	TDA1061 0

	TRANSISTORS	CAPACITORS
s	AUDIO DEVICES	All 5mm or less spacing
5	BC237 0.08 BC238 0.08 BC239 0.08 BC307 0.08 BC308 0.08 BC309 0.08 BC413 0.10 BC414 0.11	CERAMIC 50V 2P2,3P3,4P7,6P8 8P2,10P,15P,18P0.04 22P,27P,33P,47P 56P,68P,82P,100P.0.05 150P,220P,270P 330P,390P,470P0.055
-	BC415 0.07	1NO, 2N2, 3N3, 4N70.06
	BC416 0.08 BC546 0.12 BC556 0.12 BC550 0.12 BC560 0.12	10N (0.01uF)0.05 22N,47N0.06 100N,220N0.09 MONOLITHIC CERAMIC 10N,100N0.16
ID	BC639 0.22	FEEDTHRU
DE	BC640 0.23 S 25C1775 0.18 S 2SA872A 0.14	1NO SOLDER IN0.09 POLYESTER (SIEMENS)
s	2SD666A 0.30 2SB646A 0.30 2SD668A 0.40 2SD668A 0.40 2SD760 0.45 2SB720 0.45 2SC72546 0.19	10mm LEAD SPACING 10N, 22N, 33N 0.17 47N, 68N, 100N 0.19 220N, 470N 0.22 1uf
	2SA1084 0.20 2SC2547 0.19 2SA1085 0.20 AUDIO POWER	10N,15N,22N,33N0.06 47N,68N,100N0.08 220N0.11

ı	2SC2547 0.19	47N,68N,100N0.08
۱	2SA1085 0.20	220N0.11
ı		20mm LEAD SPACING
ı	AUDIO POWER	220N,330N,470N0.18
ı	DEVICES	
ı	2SB753 2.34	MYLAR
ı	2SB723 2.34	5mm LEAD SPACING
ı	2SK133 3.00	1NO,10N,22N,33N0.08
1	2SJ 48 3.00	100N0.09
	2SK134 3.10	20mm LEAD SPACING
	2SK135 3.75	220N,470N 0.17
	2SJ 50 3.75	
	BD535 0.52	POLYSTYRENE
		10P,15P,18P,22P,
	BD536 0.52	27P,47P,56P,68P0.08
	BD377 0.33	100P,180P,220P,
	BD378 0.33	270P,330P,390P0.09
	BD165 0.30	470P,680P,820P0.10
	BD166 0.31	1NO,1N2,1N5,1N80.11
	SMALL SIGNAL	2N2,2N7,3N3,3N90.12
	RF DEVICES	4N7,5N6,6N8,10N0.13
	BF194 0.18	TANTALUM BEAD CAPS
	BF195 0.18	16v: 0.22,0.33,
	BF224 0.22	0.68,1.00.18
	BF241 0.18	16v: 2.2,4.7,100.19
	DE274 0 19	4 2 22 47 0 20

	BD166 0.31	1NO,1N2,1N5,1N80.11
	SMALL SIGNAL	2N2,2N7,3N3,3N90.12
	RF DEVICES	4N7,5N6,6N8,10N0.13
	BF194 0.18	TANTALUM BEAD CAPS
	BF195 0.18	16v: 0.22,0.33,
	BF224 0.22	0.68,1.00.18
	BF241 0.18	16v: 2.2,4.7,100.19
	BF274 0.18	6v3: 22,470.30
	BF440 0.21	10v: 22,1000.35
	BF441 0.21	
	BF362 0.49	ALUMIN ELECTROLYTICS
	BF395 0.18	RADIAL (VERT. MOUNT)
	BF479 0.66	(uF/voltage)
. 10	BF679S 0.55	1/63,2.2/50,4.7/35
0.12		10/16,15/16,22/10
0.15		33/6.30.08
0.15		22/16,33/10,
0.17	BFY90 0.90	47/10

LEUS	BF679S 0.55	1/63,2.2/50,4.7/35
M RED 0.12	BFR91 1.33	1/63,2.2/30,4.1/33
M RED CLEAR 0.15		10/16,15/16,22/10
M RED 0.15		33/6.30.08
5 X 5MM RED 0.17	BFT95 0-99	22/16,33/10,
J / JA	BFY90 0.90	47/100.09
	40238 0.85	10/63,22/50,33/50,
MM GN CLEAR 0.16	RF POWER	47/16,100/160.10
MM GREEN 0.16	DEVICES	47/63,100/25,220/16
.5 X 5MM GN 0.20		47/63,100/23,220/10
MM YELLOW 0.15	VN66AF 0.95	470/6.30.12
MM YELLOW CL 0.16	2N3866 0.85	100/63,470/16,
MM YELLOW 0.18	SMALL SIGNAL	1000/100.18
At Administra	RF FET/MOSFET	1000/16,470/630.23
		1000/63,2200/160.30
	BF256 0.38	3300/250.69
MM ORA CL 0.29	2SK55 0.28	1000/1000.88
MM ORANGERED 0.19	2SK168 0.35	10000/703.00
.5 X 5MM ORA 0.24	J310 0.69	
MM INFRA RED 0.56	J176 0.65	AXIAL (HORIZ. MOUNT)
PW41 IR DET 1.51	40823 0.65	1/25,4.7/16,6.4/25
R OPT CPLR 1.44	40673 3SK51	10/160.08
MM CLIP 0.04		4.7/63,22/10,22/16
A DE LE	3SK45 0.49	33/160.09
LCDs	3SK51 0.54	47/25,100/160.10
.5 digit 9.45	3SK60 0.58	4//25,100/10011
digit 8.95	MEM680 0.75	100/250.11
0.05	BF961 0.70	1000/160.25

3rd OT 30pF HC25U 1.0	65 5MM ORA CI		2SK55 0-2
AM/FM RX:-	3MM ORANGE		2SK168 0.3
3rd OT 30pF HC25U 1.	65 2.5 X 5MM		J310 0.6
FM TX :-	5MM INFRA		J176 0.0
Fund 20pF HC25U 1.	85 BPW41 IR I		40823 0.0
Pairs FM 3.	25 IR OPT CPI		40673 35
Pairs AM 3.	10 5MM CLIP	0.04	3SK45 0.
	LCDs		3SK51 0.
	3.5 digit	9.45	3SK60 0.
CRYSTALS	4 digit	8.95	MEM680 0.
32.768 kHz 2.70	5 digit	8.95	BF961 0.
100kHZ 3.85	Julgie		BF960 1.
455kHZ 5.00			3SK48 1.
1.0MHz 3.00			
3.2768MHz 2.70	SCHOTTKY DIODE	BAL	
4.000MHz 2.00	MIXERS (SBL1=M	D108)	LCD Madel
4.19439MHz 2.30	SBL1 1-500MHz	4.25	LCD Modul
6.5536MHz 2.10	SBL1-8 .1-200M		CM161.
10.0MHz 2.50	SBL1-X 10-1000		Miniature c
10.6985MHz 2.50	SRA1 .5-500MHz		12/24 hr., a
10.7015MHz 2.50	SRA1-1 .1-500M		day, date,
10.245MHz 2.50	SRALH .5-500M		backlight.
10.7MHz 3.00	SRA3 .025-200M	Hz 10.25	All for
11.52MHz 2.50			
100MHz 3-00			

CHOTIKY DIODE BAL	
IXERS (SBL1=MD108) BL1 1-500MHz 4.25 BL1-8 1-200MHz 4.55 BL1-X 10-1000MHZ 5.75 RA1 .5-500MHZ 8.45 RRA1-1 .1-500MHz 9.25 RA1H .5-500MHz 13.35	LCD Module CM161. Miniature clock 12/24 hr., alarr day, date, backlight. All for9.95
RA3 .025-200MHz 10.25	

XIAL (HORLE: HOCKE)	
/25,4.7/16,6.4/25	ı
0/160.08	ı
.7/63,22/10,22/16	ı
3/160.09	ı
7/25,100/160.10	ı
.00/250.11	ı
000/160.25	ı
200/16,1000/250.36	ı
.000/35,4700/160.45	ı
.000/500.58	ı
	ı
RESISTORS	ı
).25W, 5% E12 CARBON	ı
lohm-10M0.02 0.25W 1% E12 METAL FILM	ı
).25W 1% E12 METAL CILA	ı
1.lohm-1M0.05	ı
HORIZ CARBON PRESETS	ı
10mm TYPE	۱
100ohms-2M50.12	J
HORIZ CERMET PRESETS	
1k, 10k0.27	

Postage 35p per order. CWO please. (*UK only Please send an SAE with all enquiries. Access/Barclayco Callers welcome

SL1630P

ULN2242A

ULN2283B CA3080E CA3089E CA3090AQ

CA3123E CA3130E CA3130T CA3140E CA3189E

MC3357P

LM3900N LM3909N LM3914N

LM3915N KB4400

2.80 0.80 0.60 1.95

0.17 0.17 0.23 0.80 0.58 0.58 0.20 0.20

0.55 0.95 0.52 0.80 0.60 0.93 0.82 0.90 0.17 0.76 0.17 1.80 0.72 1.00 0.58 1.20 0.83

PRICES EXCLUDE VAT - PLEASE ADD 15%*

CWO PLEASE: Commercial MA terms on application Goods are offered subject to availability, prices subject to change - so please phone and check if in doubt.

AM TX:-3rd OT 30pF

200 North Service Road, Brentwood, Essex

TELEPHONE (STD 0277) 230909 TELEX 995194 AMBIT G POSTCODE CM14 4SG

CATALOGUES 2 & 3....60p ea75p (4 inc. rev. of part 1) ALL PARTS :£1.75..

The world over-For high quality electronic valves, semiconductors and integrated circuits - and the speediest service -You get the specify Haltron. It's the first choice of Governments and many other users throughout the world. Haltron product best service quality and reliability are clearly confirmed. The product range is very; very wide. And Haltron export from Haltron expertise will surely meet your requirements. Wherever you are, get the best service. From Haltron. Hall Electric Limited, Electron House, Cray Avenue, St. Mary Cray, Orpington, Kent BR5 3QJ. Telephone: Orpington 27099 Telex: 896141

WW - 042 FOR FURTHER DETAILS

Built: £99.95

Kit: £79.95

This is the ZX80. A really powerful, full-facility computer, matching or surpassing other personal computers at several times the price. 'Personal Computer World' gave it 5 stars for 'excellent value'. Benchmark tests say it's faster than all previous personal

Programmed in BASIC - the world's most popular language - the ZX80 is suitable for beginners and experts alike. And response from enthusiasts has been tremendousover 20,000 ZX80s have been sold so far!

Powerful ROM and BASIC interpreter

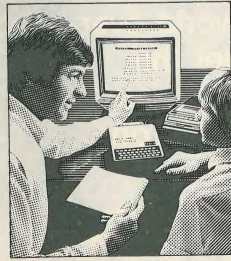
The 4K BASIC ROM offers remarkable programming advantages:

- * Unique 'one-touch' key word entry: the ZX80 eliminates a great deal of tiresome typing. Key words (RUN, PRINT, LIST, etc.) have their own single-key entry.
- * Unique syntax check
- A cursor identifies errors immediately. * Excellent string-handling capability takes up to 26 string variables of any length. All strings can undergo all relational tests (e.g. comparison).
- * Up to 26 single dimension arrays.
- * FOR/NEXT loops nested up to 26.
- * Variable names of any length.
- * BASIC language also handles full Boolean arithmetic, condition expressions, etc.
- * Randomise function, useful for games and secret codes, as well as more serious
- * Timer under program control.
- * PEEK and POKE enable entry of machine code instructions.
- * High-resolution graphics.
- * Lines of unlimited length

The ZX80's 1K-BYTE RAM is the equivalent of up to 4K BYTES in a conventional computer-typically storing 100 lines of BASIC.

No other personal computer offers this unique combination of high capability and





The 7x80 as a family learning aid. Children of 10 years and upwards are quick to understand the principles of computing – and enjoy their personal computer.

The Sinclair teach-yourself **BASIC** manual

If the specifications of the Sinclair ZX80 mean little to you -don't worry. They're all explained in the specially-written 128-page book (free with every ZX80). The book makes learning easy, exciting and enjoyable, and represents a complete course in BASIC programming-from first principles to complex programs.

Kit or built-it's up to you

In kit form, the ZX80 is pleasantly easy to assemble, using a fine-tipped soldering iron And you may already have a suitable mains adaptor-600 mA at 9V DC nominal unregulated. If not, see the coupon.

with all necessary leads to connect to your TV (colour or black and white) and cassette Science of Cambridge Ltd. versions come with mains adaptor.)

The new 16K-BYTE RAM pack is a complete module designed to provide you - and your Sinclair ZX80 - with massive add-on memory. You can use it for those really long and complex programs - or as a personal database. (Yet it can cost as little as half the price of competitive add-on memory for other computers.)

Massive add-on memory. Only £49.95.

Now available for the ZX80...

New 16K-BYTE RAM pack

For example, you could write an interactive or 'conversational' program to show people what your ZX80 can do. With 16K-BYTES of RAM, they could be talking to your computer for hours!

Or you can store a mass of data - perhaps in a fairly simple program - such as a name and address list, or a telephone directory.

And by linking a number of separate programs together into one giant, but modular, program, you can achieve the same effect as loading several programs at once.

We're also confident that it won't be long

before you can buy cassette-based software using the full 16K-BYTE RAM. So keep an eye on the personal computer magazines - and brush up your chess perhaps!

The RAM pack simply plugs into the existing expansion port on the rear of the ZX80. No wires, no soldering. It's a matter of seconds and you don't need another power supply. You can only add one RAM pack to your ZX80 - but with 16K-BYTES who could want more!

How to order

Demand for the ZX80 exceeds all other personal computers put together! So use the coupon to order today for the earliest possible delivery. All orders will be despatched in strict rotation. We'll acknowledge each order by return, and tell you exactly when your ZX80 will be delivered. If you choose not to wait, you can cancel your order immediately, and your money will be refunded at once. Again, of course, you may return your ZX80 as received within 14 days for a full refund. We want you to be satisfied beyond all doubt - and we have no doubt that you will be.

To: Science of Cambridge, FREEPOST 7, Cambridge CB2 1YY Remember: all prices shown include VAT, postage and packing. No hidden extras. Please send me:

Item price Total Sinclair ZX80 Personal Computer kit(s). Price includes ZX80 BASIC manual, excludes mains adaptor. 02 79 95 Ready-assembled Sinclair ZX80 Personal Computer(s) Price includes ZX80 BASIC manual and mains adaptor. 01 99.95 Mains Adaptor(s) (600 mA at 9V DC nominal unregulated) 03 8.95 16K-BYTE RAM pack(s). 18 49.95 Sinclair ZX80 Manual(s). (Manual free with every ZX80 kit or ready-made computer). 5.00

NB. Your Sinclair ZX80 may qualify as a business expense.

TOTAL: £

WRW 01

l enclose a cheque/postal order payable to Science of Cambridge Ltd for £

Name: Mr/Mrs/Miss

Address

FREEPOST-no stamp needed.

WW - 014 FOR FURTHER DETAILS

THE NEW EXPLORER/85 SYSTEM

EXPLORER/85 PROFESSIONAL COMPUTER KIT



An inexpensive 8085, S100 Based Computer System designed for maximum flexibility Now available with 8" Floppies

The EXPLORER/85 offers you real design flexibility — you can build the exact system you require. EXPLORER/85 can be your Beginners System, OEM Controller or IBM formatted 8° Disc System. You don't buy more than you need. Prices start from £85.

Here's the line up:
Intel 8085 microprocessor. 8355 as a really powerful 2K Monitor system. 8155 RAM I/O all on one single Mother board with room for RAM/ROM/PROM/EPROM and two S-100 pads (expands to six). Pulse plants of participations are sixed.

Intel 8085 microprocessor. 835 has a really powerful 2K Monitor system. 355 ROM 2K monitor system includes cassette interface with tape control. Two 8-bit prugrammable I/O ports, automatic repulse in six), plus plenty of/prototype space.

The 8085 is 100% compatible with the 8080 but 50% faster. The 8355 ROM 2K monitor system includes cassette interface with tape control. Two 8-bit prugrammable I/O ports, automatic baud rate selection, labelling/of cassette files, etc. 8155 RAM I/O features 'kk 'scratch pad'. Two programmable 8-bit and one programmable 6-bit I/O ports plus programmable 14-bit bit of the selection, labelling/of cassette files, etc. 8155 RAM I/O features 'kk 'scratch pad'. Two programmable 8-bit and one programmable 6-bit I/O ports plus programmable 14-bit bit of the selection, labelling/of cassette files, etc. 8155 RAM I/O features which cannot be included due to lack of space.

You can purchase the EXPL/ORER/85 Mother board (level A) at this point for as little as £85 or we'll supply it with address decoding and data drives plus wait state generator and separate You can purchase the EXPL/ORER/85 Mother board (level A) at this point for as little as £85 or we'll supply it with address decoding and data drives plus wait state generator and separate You can purchase the EXPL/ORER/85 Mother board (level B), 4K Workspace (level D), 8K Microsoft Basic in ROM for £233 in kit form of £293 assembled and tested.

regulators (level B), 4K Workspace (level D), 8K Microsoft Basic in ROM for £233 in kit form of £293 assembled and tested.

regulators (level B), 4K Workspace (level D), 8K Microsoft Basic in ROM for £233 in kit form of £293 assembled and tested.

regulators (level B), 4K Workspace (level D), 8K Microsoft Basic in ROM for £233 in kit form of £293 assembled and tested.

regulators (level B), 4K Workspace (level D), 8K Microsoft Basic in ROM for £233 in kit form of £293 assembled and tested.

regulators (level B), 4K Workspace (level D), 8K Microsoft Basic in ROM for £233 in kit form of £293 assem

monitor/ LV).

Compare these prices carefully and you'll find you are actually getting more for your money.

AK space not enough? Then it's 'JAWS' for you (see below) and you can go up to 64K in 16K steps. We'll let you have a 16K EXPLORER/85 for only £399.

Like a Floppy Disc system? We now have an 8" Drive system with CP/M. We will quote you for a complete system either in kit form or assembled ready to

LET NEWTRONICS HELP YOU EXPAND YOUR SYSTEM 8" FLOPPY DISC SYSTEM

8* Control Data Corp Professional Drive

* LSI Controller *, Write protect * Single or Double density * Capacity 400K Bytes (SD) 800K Bytes (DD) unformatted * Access time 25ns. Price 6350.

DISC CONTROLLER I/O BOARD
Controls up to 4 Drives * 1771 ALSI (SD) floppy disc controller * On board data separator (IBM compatible) * 2716 PROM socket included for use in custom applications * On board crystal controlled * On board I/O buad rate * Two serial I/O ports * Autoboot to disc system when system reset * Generators to 9600 baud * Double-sided PC board (glass epoxy). Price f 150.

DISC DRIVE CABINET WITH POWER SUPPLY

De Lives resid cabinet to bruse single drive with power supply unit to essure maximum reliability and stability.

DRIVE CABLE SET-UP FOR TWO DRIVES

Price £19.00
SAVE £30 by purchasing complete single drive system. One 8' drive, F.D.C. board, cabinet/PS.U. and cables

SAVE LSU by purchasing complete single drive system. Une 8° drive, F.D.C. board Regular price £598, Special price £568. CP/M 1.4 £75. CP/M 2.2 £98. Extended Microsoft Basic £213 (Includes CP/M 2.2).

64K 'JAWS' S100 DYNAMIC

RAM BOARD

We offer you Hidden refresh fast performance lower power consumption latched data outputs 200ns 4116 RAM's on board crystal 8K bank selectable fully socketed solder mask on both side

the board. Designed for 8080, 8085 and Z80 bus signals works in Explorer/85. Tuscan, Horizon, Sol, as well as all other well-designed S100 computers.

	KITC	WIRED	·		WIRED
	KITS	& TESTED		KITS	& TESTED
16K	£149	£169	48K	£239	£259
32K	£194	£214	64K	£284	£304
		16K expan	sion £45		

ELFII

SPECIFICATION
*RCA 1802 8-bit microprocessor with 256 byte RAM expandable to 64K

bytes.
*RCA 1861 video IC to display program on TV screen via the RF Modulator Single Board with Professional hex keyboard — fully decoded to eliminate the waste of memory for keyboard decoding circuits. Load, run and memory protect switches 16 Registers. Interrupt, DMA and ALU Stable crystal clock. Built in power regulator 5 slot plug in expunsion bus

SPECIAL XMAS OFFER £39.95

ELF II BOARD WITH VIDEO OUTPUT FEATURING THE RCA COSMAC 1802 cpu

STOP reading about computers and get your "hands on" an ELF II and Tom Pitman's short course. ELF II demonstrates all the 91 commands which an RCA 1902 can execute, and the short course speedily instructs

you how to use them.
ELF II's VIDEO OUTPUT makes it unique among computers selling at such a modest price. The expanded ELF II
is perfect for engineers, business, industry, scientific and educational purposes.

ELF II EXPANSION KITS

Once you've mastered your ELF II you can then expand it to a full 64K microcomputer with our range of ELF II expansion kits. -- Hardware -- Firmware -- Software -- Manuals.

NOW AVAILABLE BASIC LEVEL III with R.P.N. Maths package. Both cassette and EPROM versions.

SEND SAE FOR COMPREHENSIVE BROCHURE

Please add VAT to all prices. P&P extra Please make cheques and postal orders payable to NEWTRONICS or phone your order quoting BARCLAYCARD, ACCESS

We are open for demonstrations and Sales Monday-Saturday: 9 30 a m -6 30 p.m Near Highgate Underground on main A1 into London

Oki Microline 80



Small, light, quiet matrix printer.

40, 80 or 132 cols. 6 or 8 lines per inch. 96 ASC II + 64 graphics character set with Centronics compatible interface

with disposable print head

*9×9 dot matrix * Logic Seeking * Bi-directional * 96 ASCII Characters * 64 Graphics and 8
International Characters * Centronics I/P with optional RS232 and IEEE 488 * Four print densities 40, 80, 66 or 132 columns * Multiple type founts * Self Test * Self Diagnostics Buzzer for end of paper and bell code error

ONLY £399

£369

TVM-10 MONITOR DUE TO BULK BUYING

£99.50 NOW £79.95 IDEAL FOR APPLE NASCOM

Designed for monitoring computers, closed circuit

TV and Video Tape Recorders

10" black and white video monitor 10 MHz band width

High-quality metallic cabinet

Trade Enquiries Welcome

255 ARCHWAY ROAD, LONDON, N.6

TEL. 01-348 3325



6200

If you want an Autoranging, Auto Unit Display, 3½ dig

to hand it to

ZERO ADJUSTMENT 31/2-DIGIT LCD WITH **200 HRS CONTINUOUS**

BATTERY LIFE * AUTO 'BATT' WARNING

- **AUTO UNIT DISPLAY * CONTINUITY TEST**
- (6110 and 6100 only)
- * 10 AMP AC/DC (6110 and 6220 only)

Introducing the latest professional state-of-the-art 31/2-digit DMM - at really oldfashioned prices! From just an unbelievable £39.95 inc. VAT, plus £1.15 p&p!

6100	6110	6200	6220
l mV, 10μA, (0.1Ω	I mV, 100μA,	
_			
	_		
mV, V, mA	mV, V, mA, A	mV, V, mA	mV. V mA A
Ω, KΩ, AUTO, BAT	T, ADJ, LO and AC		
i000V	1000V	1000V	1000٧
600v	600v	600v	600v
200mA	10A	200mA	10A ·
2 Megohms	2 Megohms	2 Megohms	2 Megohms
~	-	_	-
0 5°e	0 5%	0 8°°	0.8-;
For in-circuit resistan	ice measurements on all mod	els .	
v	' / -		
	V		
Batteries, pair of Tes	t Leads, Spare Fuse, six mon	ths' guarantee	
ONLY £64.95	ONLY £74.95	ONLY £39.95	ONLY £49.95
£1.15	£1.15	£1.15	£1.15
	mV, 10µA, 0 mV, V, mA Ω, KΩ, AUTO, BAT 1000V 600v 200mA 2 Megohms O S³o For in circuit resistar Batteries, pair of Tes	I mV, 10µA, 0.1 Ω mV, V, mA, A Ω, KΩ, AUTO, BATT, ADJ, LO, - and AC 1000V 1000V 600v 600v 200mA 10A 2 Megohms 2 Megohms 0 520 For in-circuit resistance measurements on all models Batteries, pair of Test Leads, Spare Fuse, six mon ONLY £64.95 ONLY £74.95	1 mV, 10μA, 0.1 Ω 1 mV, 100μA mV, V, mA mV, V, mA, A mV, V, mA Ω, KΩ, AUTO, BATT, ADJ, LO. – and AC 1000V 1000V 1000V 600v 600v 200mA 10A 200mA 2 Megohms 2 Megohms 2 Megohms 0 5% 0 5% 0 8% For in-circuit resistance measurements on all models 88tteries, pair of Test Leads, Spare Fuse, six months' guarantee ONLY £64.95 ONLY £74.95 ONLY £39.95

Why such a low, low price? Because the A/D converter and display are custom built! This is a genuine top-spec DMM. Check these features for unbeatable value - you won't find a hand-held DMM with these features at these prices again!

I believe you! Please send me the DMM s as marked.	ACCESS orders taken. Please write card no: and signature.
6200 @ £41.10 each, inc. VAT, p&p. Total price £	ACCESS NO
6220 @ £51.10 each, inc. VAT, p&p. Total price £ 6100 @ £66.10 each, inc. VAT, p&p. Total price £	Name
6110 @ £76.10 each, inc. VAT, p&p. Total price £	Address
Total cash cheque enclosed {	
Cheques payable to Maclin-Zand Electronics Ltd., please.	Signed
	To: Maclin-Zand Electronics Ltd., 38 Mount
38 Mount Pleasant London WCTX OAR	Pleasant, London WCIX 0AP.

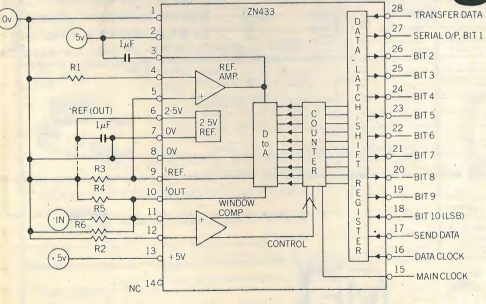
Tel. 01-278 7369 01-837 1165

Vacin-Zano ror overseas orders, please add £5 to cost of total order package.

WW - 047 FOR FURTHER DETAILS



ZN433.The world's first 10-bit tracking ADC.



WW - 049 FOR FURTHER DETAILS

ZN433 is a monolithic 10-bit tracking ADC with onchip 2.5 volt precision reference and is ideal for continuous tracking of analogue signals.

Using Ferranti monolithic ADC's will not only give you reliable performance but reduce your costs.

Send for data or contact IC Marketing, Ferranti Electronics Limited, Fields New Road, Chadderton, Oldham, OL9 8NP. Telephone: 061-624 0515 Telex: 668038

Semiconductors



WIRELESS WORLD JANUARY 1981

TOMORROW'S TOOLS TODAY

CONTINENTAL SPECIALTIES CORPORATION



C.S.C. (UK) Limited Dept. 7D Unit 1, Shire Hill Industrial Estate, Saffron Walden, Essex. CB11 3AQ Telephone: Saffron Walden (0799) 21682 Telex: 817477

Instant frequency indication from 5Hz to 100MHz; no range selection problems; a brilliant 8-digit LED display; mains or battery operation; an accuracy of 4 parts per million ±1 count; and totally automatic operation - all this for only £77.55* with CSC's new Max-100 fregency counter.

Just take a look at our spec. Where else could you find anything similar at the price? *Frequency range 5Hz - 100 MHz *Input impedance 1M shunted by 10pF *Sensitivity 30mV from 1KHz up to 50MHz; 120mV r.m.s. over full frequency range *Timebase accuracy ±4 parts in 106 (from 5 to 45°C) *Maximum aging rate 10 parts in 106 per year *Over-frequency indication *Low-battery-power alarm *Operates from dry or rechargeable cells, an external 7.5 to 10VDC supply, or a car battery (via an adaptor) *Dimensions: 45 x 187 x 143mm *Options: 12V adaptor; battery eliminator; r.f. antenna, low-loss r.f. tap, carrying case.

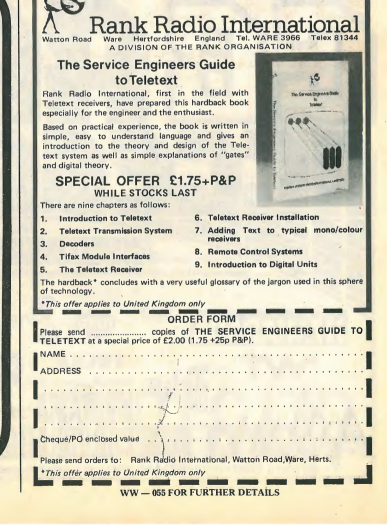
Fill in the coupon for further details . . . *price excludes post, packing and VAT

C.S.C. (UK) Limited, Dept. 7D, Unit 1, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ. MAX 100 FREQ. COUNTER Unit price inc P&P 15% VAT £90.91 Address _ I enclose cheque/P.O. for £ _ FOR IMMEDIATE ACTION – The C.S.C. 24 hour, 5 day a week service. catalogue tick box elephone (0799) 21682 and give us your Barclaycard, Access, American

MORE SPEC. FOR YOUR MONEY TYPE 747 UNIVERSAL COUNTER TIMER DC to 150MHz 8 DIGITS 3 CHANNELS MEASURES -FREQUENCY Ch A and Ch C ± Ch A to ± Ch B PHISE WINTH Ch A + or -Ch A (may be gated and reset by B & C & 3.50 carriage, ins. etc. AVERAGES 1 to 1000 events TYPE 745 COUNTER TIMER 5 DIGITS DC to 32MHz MEASURES -FREQUENCY PERION TIME COUNT 6 GATE TIMES / TIME UNITS 10 µS to 1S & £3 carriage, ins. etc. TYPE 746 AUTORANGING FREQUENCY METER £84.88 1Hz to 99.9KHz TYPE 615 OFF-AIR STANDARD £97.13 10MHz, 1MHz and 100KHz OMB ELECTRONICS, RIVERSIDE, EYNSFORD, KENT DA4 OAE Tel. Farningham (0322) 863567 Prices, which are CWO and ex-VAT, are correct at the time of going to press and are subject to change without notice

FROM OMB ELECTRONICS I

WW - 021 FOR FURTHER DETAILS



High quality-good value

Extensive range of Germanium and Silicon semi-conductors. Quick delivery from stock semi-conductors, quick delivery from stock Exporters of international repute, established over 20 years, Direct supplies for OEM, industrial and rental users and wholesalers. Private and retail users please send for list of distributors. Overseas distributor enquiries welcomed. Write, ring or telex for details and prices.

Germanium and Silicon Semi-conductors · Valves · Tubes · TV tube guns

LARGEST DISTRIBUTORS OF SWR METERS Mura Electronics (UK) Ltd.,79 Church Rd, Hendon, London NW4 Tel: 01 203 5277/8

THE CINTEC SINUSOIDAL FREQUENCY **VOLTAGE STABILIZER**



* 500VA OR 250VA

* SOLID STATE

* HIGH STABILITY

* ROBUST

* VERSATILITY

* RELIABILITY

* SINUSOIDAL

Reliable Frequency & Voltage Stabilization

The efficent operation of sophisticated electrical and electronic equipment is, in many instances, dependent upon an electrical supply which is stable in both frequency and vol-

In many countries and even in the United Kingdom during periods of heavy demand, the variation in the frequency and voltage is sufficient to introduce errors and the malfunction of such items as Recording equipment etc. Likewise, in certain areas, the only source of supply is from a Generator, the output of which can vary considerably when different loads are imposed. This has precluded the use of a wide range of equipment in many countries. Voltage Stabilizers are readily available but these do not stabilize the frequency of the supply which, in many instances, is essential.

The CINTEC FREQUENCY & VOLTAGE STABILIZER provides the answer to both these problems

When the supply frequency is fluctuating wildly, between 45Hz and 65Hz and the voltage by more than 10% the output from the Stabilizer will not vary more than .01% from 50Hz or 1% in voltage, even when different loads are imposed.

Used by Government establishments, oil rigs, hospitals, police, video and electronic industry, shipbuilders etc, for a wide range of applications including video systems, medical, frequency conversion, navigational aids and sound recording systems.

The CINTEC FREQUENCY & VOLTAGE **STABILIZER** is also available for supplies of 100-125 volts, 45-65Hz with an alternative output of 50Hz or 60Hz at 115 volts or 230 volts and as a dual frequency model with a switchable output of 50Hz or 60Hz.

The Stabilizer may also be used as a frequency converter. For example, the supply to it can be any frequency between 45-65Hz and the

APPLICATIONS

*SOUND RECORDING *VIDEO RECORDING

* MEDICAL * MARINE

* COMPUTERS

f * NAVIGATIONAL SYSTEMS

Applications for the use of CINTEC FREQUENCY & VOLTAGE STABILIZER are more numerous than can be listed. Therefore, if you have a supply problem, contact CINTEC LIMITED whose engineers will be only too pleased to assist.

SPECIFICATION

105-125 volts or 210-250 volts at 45-65Hz. 115 volts or 230 volts OUTPUT 500VA or 250VA RATING

STABILITY Voltage ± 1% No load to full load -Frequency ± 0.01% No load to full load

FREQUENCY 50Hz or 60Hz. Single or dua

SINUSOIDAL WAVEFORM

Less than 2% DISTORTION -20°C to + 40°C AMB TEMP COOLING Fan cooled DUTY Continuous

432 (W) x 196 (H) x 508mm (D) (17" x 7" x 20") DIMENSIONS 45 or 30Kg unpacked

WEIGHT CONSTRUCTION Cabinet or rack mounting TERMINATION Cannon Connectors at rear of case NATO CODIFIED

24V DC Inverter

In addition to the A.C. operated models, a 24v D.C. INVERTER Stabilizer is available which operates from a heavy duty 24 volt battery and has output ratings similar to the A.C. models. This type of Stabilizer is particularly suitable for

output can be switched to either 50Hz or 60Hz. mobile operation.

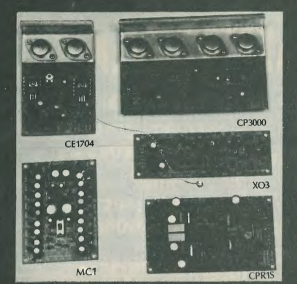
Cintec Ltd., Wandle Way, Mitcham, Surrey CR4 4NB, England. Tel: 01-640 2241. Telex:



WW-012 FOR FURTHER DETAILS

Join the Professionals...

of transient and steadystate distortions *Envelope distortion (below 500 Hz) less than 0.05% *con-board electronic protection *P.C.B. pin and edge connector termination *Full range of complimentary components, i.e. P.S.U.'s, heatsinks etc. available from Crimson.

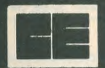


putation in every field to which they have been applied. The load's come ready bulk and casted uaranteed for two years) and can be used to advantage where high quality signal amplification is required. le power amplifier modules range from 60WRMS to 310WRMS with up to twice this amount in bridge, dec. All feature substantial heatsink brackets which can be botted to any available heatsink or the imson purpose designed types. Input sensitivity is set at 775mV and power supply requirements are tered for by one of the three Crimson toroidal power supplies. The Pre-amplifier module (CPR1) is siscially a phono amplifier with sophisticated circuitry incorporating R.I.A.A. equalisation. Also on-lard is auxiliary amplification for tape and tuner inputs. A separate module (MC1) is also available and weet the required hosts for low output moving coil type cartidides. External components required are es the required boost for low output moving coil type cartridges. External components required are entiometers for volume and balance, switches for signal routing and a regulated ±15V D.C. power (rec (REG1), Complimenting this range, are the electronic crossover modules XO2/XO3 which, with a cial muting board (MU1) can be incorporated in all types of active speaker systems.

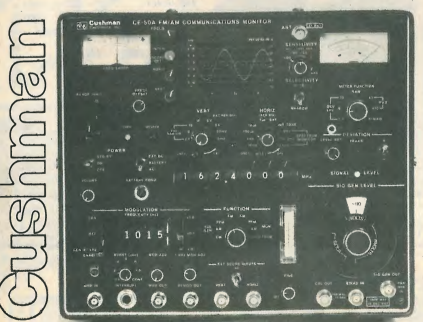
umerous applications are possible with Crimson modules. For example, a complete Histi Pre & Powe mplifier of 40-125WRMS/channel can be built using our Hardware kits (see Hobby Electronics review ugust 1980). Alternatively, Mono or Stereo slave amps of up to 500WRMS can be built into proprieton ght cases, while other uses include active loudspeaker systems such as designed by R.I. Harcourt ir lireless World October/November 1980. Further details of how to use the modules are contained in the sers/Application Manual available at f 0.50 ers/Application Manual available at £0.50.

CE 608 38 (PS 1 SOM) 30 V/LS 110dB 775mV 0 0035% 15Hz 50ktz 13dB 80 120 25 25 0 005% 15Hz 50ktz 13dB 80 120 25 25 0 005% 15Hz 50ktz 13dB 80 120 25 25 0 005% 15Hz 50ktz 13dB 80 120 25 25 0 005% 15Hz 50ktz 13dB 80 120 25 25 0 005% 15Hz 50ktz 13dB 80 120 25 25 0 005% 15Hz 50ktz 13dB 80 120 25 25 0 005% 15Hz 50ktz 13dB 80 120 25 0 0	Type	O/P8ohms*	O/P4ohms*	PSU	H/Sinks	Slew	S/N	Sensitivity	T.H.D. (typ)	F.R.	Size
*Power output is quoted WRMS and is given for two modules run on the same power supply. The	CE 608 CE1004 CE1008 CE1704 CE1708 CP3000 CPR1(S) MC1(S) XO2 XO3	38 44 65 85 125 Output: Output:	70 121 260 77mV 2mV 775-2500mV	CPS3 CPS6 CPS6 CPS6 CPS6 REG1 REG1 REG1	100mm 100mm 150mm/FM1 150mm/FM1 FM2	30V/uS 30V/uS 30V/uS 30V/uS 30V/uS 3V/uS 9V/uS iven for	110dB 110dB 110dB 110dB 110dB 70dB 65dB 90dB	775mV 775mV 775mV 775mV 775mV 2 8mV/ RMS 70uV/ 150 775mV Odules run	0.0035% 0.0035% 0.0035% 0.0035% 0.0035% 0.008% 0.008%	1.5Hz 50Khz (3d8) 1.5Hz 50Khz (3db) 1.5Hz 50Khz (3d8) 1.5Hz 50Khz (3d8) 1.5Hz 50Khz (3d8) 20Hz 20Khz 20Hz 20Khz C overpoints pre-set ime power supp	80 · 120 · 35 150 · 50 · 20

Power Amplifier		Power Supply	Andules	Heatsink			
CE 608	£21 00	CPS1(80VA)	£19.50	50mm	£1 70		
CE1004	£24.50	CPS2(150VA)	£23.50	100mm	12 70	VISA	
CE1008	£27.50	CPS61250VA1	£30 00	150mm	£3 50		
CE1704	€35 00	REG1	£9.30	FM1	f'36 00		
CE1708	E35.00	TR6	€2 50	FM2	£42 00		
		Active Crosso	arben.	Hardware		Admess	
Pre-Amplifier			£19 00	Pre Amp	£39.80		
CPR1	£34.00	XO2		Pre Amp	f38 00		
CPR1S	£44.50	XO3	£28 35		£1.90	The welcome here	
MC1	£26.00	MU1	£7 50	Thermal Cutouts	11.50		
MC1S	£37 00	the second second	-		-	The second second second second	



WW - 005 FOR FURTHER DETAILS



Compact, versatile field service monitors for two-way radio maintenance

CE-50A: FM/AM Field Service Monitor CE-50A-1: FM/AM Field Service-**Spectrum Monitor**

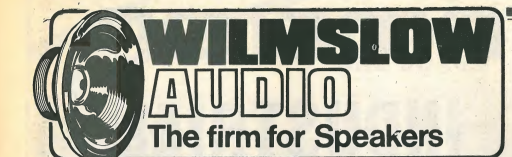
Exclusive representative:

Aspen Electronics Limited

Communications Equipment and Components

2 Kildare Close, Eastcote, Ruislip, Middlesex HA4 9UR Telephone: 01-868 1188 Telex: 8812727

WW - 053 FOR FURTHER DETAILS



Celestion G15/100TC

Celestion MH1000 Fane Classic 45 12"
Fane Classic 55 12"
Fane Classic 80 12"
Fane Classic 85 16"
Fane Classic 150 15"

Fane Classic 150 15" Fane Classic 125 18" Fane Classic 175 18" Fane Guitar 80L 12" Fane Guitar 80B/2 12"

Fane Disco 100 12"

Fane PA85 12'

Fane PA85 12"
Fane Bass 100 15"
Fane Bass 100 15"
Fane Crescendo 15E
Fane Crescendo 15E
Fane Crescendo 18E
Fane Colossus 18E
Fane Colossus 18E
Fane J104
Fane J173
Fane HPX1/HPX2
Fane HPX3B
Goodmans 8PA
Goodmans 8PA
Goodmans BP12
Goodmans B12
Goodmans B12
Goodmans B12
Goodmans B12

Goodmans Hifax 50HX

McKenzie C12100GP McKenzie C12100TC McKenzie C12100 bass

McKenzie GP15
McKenzie C15 bass
Motorola Piezo horn 3½"
Motorola Piezo 2" × 6"
Richard Allan HD8T
Richard Allan HD10T
Richard Allan HD12T
Richard Allan HD15

Richard Allan HD15 Richard Allan HD15P

McKenzie GP15

Celestion 618/200 Celestion HF1300 Celestion HF2000 Celestion Powercell 12/150 Celestion Powercell 15/250



Audax HD12.9D25 Audax HD11P25EBC Audax HD20B25H4

Audax HD13D34H

Audey HD24S45C Baker Superb Castle Super 8 RS/DD Chartwell CEA205

Celestion HF1300 II Celestion HF2000 Dalesford ABR 10"

Dalesford D30/110

Dalesford D50/153 Dalesford D50/200

Dalesford D307200
Dalesford D707250
Dalesford D1007310
Dalesford D10 tweeter

Decca London Horn

Elac 6NC204 61/2"

Isophon KK8/8 sonbon KK10/8 Jordan Watts Module Jordan Watts HF kit Jordan 50mm unit

Jordan CB crossove

Kef DN12 Kef DN22 Lowther PM6 Lowther PM6 Mk I Lowther PM7 Peerless K010DT

Peerless KO40MRF Radford BD25 Mk III Radford MD9 Radford MD6

Radford FN8/FN831

ichard Allan HP128 ichard Allan DT20

lichard Allan DT30

hackman Electrost and crossover Tannoy DC296 10" Tannoy DC316 12" Tannoy DC386 15"

OF WILMSLOW

Wilmslow, Cheshire.

The firm for Hi-Fi

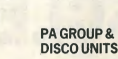
5 Swan Street,

SEAS H107

Richard Allan CG8T lichard Allan CG12T Super lichard Allan HP8B lichard Allan LP8B

Jordan Mono crossover

Coles 3000



£25.50 £35.75 £8.45 £61.95

£24.50

£20.75 £14.50

£136.00 pair



£64.75 £12.50 £12.50 £66.00 £88.00

£21.75

£43.95 £47.95 £26.25 £27.25 £28.75 £26.25 £39.00

£39.00 £57.50 £74.50 £94.75 £99.95 £107.00

£24.45 £24.45 £24.45 £35.10 £35.10

£59.60 £8.50 £12.25

£20.25 £21.75 £29.75 £52.75

£52.75 £77.00





Prices per pair Carriage £3.75 pair

Dalesford System 1

Dalesford System

KFF Reference 104aB kir

Lowther PM6 kit Lowther PM6 Mk I kit

Lowther PM7 kit Peerless 1070 Peerless 1120 Peerless 2050

Peerless 2060

£133.00 -KEF Cantata kit £213.50 -LS3 Micro Monitor kit

Peerless 2060
Radford Studio 90 kit
Radford Studio 270 kit
Radford Studio 270 kit
Radford Monitor 180 kit
Radford Studio 360 kit
RAM 50 kit (makes RAM 100)
Richard Allan Tango Twin kit
Richard Allan Maramba kit
Richard Allan Charisma kit

Richard Allan Charisma kit Richard Allan Super Triple kit Richard Allan Super Saraband

Richard Allan RA8 kit Richard Allan RA82 kit Richard Allan RA82 kit Richard Allan RA82L kit

Wharfedale Denton XP2 kit Wharfedale Shelton XP2 kit

Wharfedale Linton XP2 kit

SEAS 223 SEAS 253 SEAS 403 SEAS 603 £54.00 £57.00 £104.00 £110.00 £142.00 £95.00

£5 carriage

75 carriage £116.00 £122.00 £195.00 £157.00

£169.90 £59.95 £79.95 £181.00

£181.00 £309.00 £243.00 £450.00 £76.25 £55.50 £77.50 £111.00

£159.95 £62.75 £98.75 £108.00 £42.50 £67.00 £79.95 £134.95 £31.45 £40.40

KITS FOR MAGAZINE DESIGNS, etc. KITS INCLUDE DRIVE UNITS, CROSSOVERS, BAF/LONG. FIBRE WOOL, etc.
FOR A PAIR OF SPEAKERS
Carriage £3.95
unless otherwise stated

Practical Hi Fi & Audio PRO9-TL (Rogers)

£145.00

As above but including felt panels
£152.75 + £5 carriage
Hi Fi Answers Monitor (Rogers)
Hi Fi News State of the Art (Atkinson)
£185.00 Hi Fi News Miniline (Atkinson) £49.00 + £3 carriage

For Pleasure Compact Monitor (Colloms)
E116.00 + £5 carriage
Popular Hi Fi Mini Monitor (Colloms)
E74.00

Popular Hi Fi Round Sound (Stephens)

£71.00 Popular Hi Fi Round Sound (Stephens, including complete cabinet kit £71.00 Popular Hi Fi Jordan System 1 £96.00 + £3 carriage Practical Hi Fi and Audio BSC3 (Rogers) £85.00

Practical Hi Fi and Audio Monitor (Giles) £180.00

Practical Hi Fi and Audio Triangle (Giles) £120.00
Hi Fi News Tabor (Jones) with J4 bass units £66.00 Hi Fi News Tabor (Jones) with H4 bass units £70.00

(Bailey) £125.00
Wireless World Transmission Line RAD-FORD (Bailey) £179.00
Everyday Electronics EE70 (Stephens

£150 + £5 carriage
Everyday Electronics EE20 (Stephens)
£29.50 + £3 carriage

SMART BADGES FREE WITH ABOVE KITS (TO GIVE THAT PROFESSIONAL TOUCH TO YOUR DIY SPÉAKERS!)

REPRINTS/CONSTRUCTION DETAILS
OF ABOVE DESIGNS
10p EACH

CARRIAGE & INSURANCE TWEETERS/CROSSOVERS 60p each SPEAKERS 4" to 61/2" 80p each £4.50 each SPEAKER KITS MAG DESIGN KITS

unless otherwise stated
ALL PRICES CORRECT AT 1/2/80

WILMSLOW AUDIO BA1 sub bass amplifier/crossover kit £37.95 + £1 carriage

EVERYTHING IN STOCK FOR THE SPEAKER CONSTRUCTOR

BAF, LONG FIBRE WOOL, FOAM, CROSSOVERS, FELT PANELS, COMPONENTS, ETC. LARGE SELECTION OF GRILLE

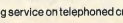
(Send 22p in stamps for grille

ALL PRICES INCLUDE VAT @ 15%

Send 50p for 56 page catalogue 'Choosing a Speaker'

Tel: 0625 529599 FOR MAIL ORDER & EXPORT OF DRIVE

Tel: 0625 526213 (SWIFT OF WILMSLOW) FOR HI-FI & COM PLETE SPEAKER SYSTEMS.



Lightning service on telephoned credit card orders!



35/39 Church Street, Wilmslow, Cheshire

amcron INDUSTRIAL MUSCLE



Model - M600

- ★ POWER RESPONSE DC 20KHz ± 1dB.
- ★ OUTPUT POWER IN EXCESS OF 1.5kW INTO 2.75 Ohm LOAD (CONTINUOUS 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 OSCILLATORS * UNIPOLAR AND BIPOLAR DIGITAL INTERFACES, FUNCTION GENERATORS, AND MANY OTHERS
- OUTPUT MATCHING TRANSFORMERS AVAILABLE TO MATCH VIRTUALLY 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

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



Kirkham Electronics

MILL HALL, MILL LANE, PULHAM MARKET, DISS, NORFOLK IP21 4XL DIVISION OF K.R.S. LIMITED TELEPHONE (037 976) 639/594

WW - 064 FOR FURTHER DETAILS



INSTRUMENT CASES AND BOXES



Zaerix **Electronics** Limited

46 Westbourne Grove London, W2 5SF

PROFESSIONAL OUALITY

Desk consoles, instrument cases and boxes which feature anodised aluminium extrusions and panels, with integral facilities to mount sub chassis and PCBs.

Telex: 261306 Tel. 01-221 3642

WW-031 FOR FURTHER DETAILS

MARTINASSOCIATES for the reliable Hire Service

LOGIC ANALYSER

Tektronix 308 Logic Analyser.

RRIDGES

Wayne Kerr B.224 Universal Bridge. Resistance Range $1\mu\Omega$ – $100G\Omega$. Wayne Kerr B.601 Bridge Freq. Range 15KHz-5MHz.

Hewlett-Packard 5340A Counter 8 Digit 10Hz-18GHz. Fluke 1910A Counter 7 Digit 5Hz-125MHz.

DIGITAL VOLTMETERS

Fluke 8010A 3.5 Digits. DCV, ACV, Ohms. Solartron 7040 41/2 Digit. DCV, ACV, DCI, ACI, Ohms.

SOUND LEVEL METER

Bruel & Kjaer 2209 Sound Level Meter.

Hewlett-Packard 3400A True RMS Voltmeter 10Hz-10MHz.

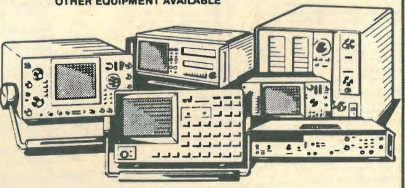
OSCILLOSCOPES

Telequipment D.83 DC-50MHz. Tektronix D.34 DC-15MHz. Tektronix 465B DC. 100MHz. Tektronix T.935A DC-35MHz.

RECORDERS

Data Labs Transient Recorder DL905 J.J. Lloyd X-Y Plotters. J.J. Lloyd CR.600 2 Pen Recorder.

OTHER EQUIPMENT AVAILABLE



Send for further details, catalogue available now.



Martin Associates (Electronics) Ltd.

34 Crown Street Reading Berks RG1 2SE Tel: Reading (0734) 595853/51074

Telephone Reading (0734) 595853/51074

WW - 071 FOR FURTHER DETAILS

5303B DC-520 MHz. (Plug-on)

5267A Time Interval Plug-in 10ns

5345 DC-500 MHz Time Int. Ave.

9024 10 Hz-600 MHz 7 + 1 digits

9835 6 Digit DC-20 MHz 10mV

SYSTRON DONNER

9837 DC-80 MHz 6 digits

10590A Adaptor converts 5245

125mV sens. 50Ω

50mV sens, 1MΩ

Burst Total Ratio

Plug-ins to 5345

RACAL

120

120

1225

225

100 130



		to manarasta.			
	Prices		Prices		Prices
Bridges	from £		from £	· ·	from £
SENRAD	1101112			Oscilloscopes	
		6054A/04 11 Digit 20 kHz-18 GHz		ADVANCE	
R1657 Digibridge LCR,	850	BCD O/P	2800	OS1000A DC-20 MHz. dual trace	310
uto, LED display	650,	Function Generators		3300B Dual Trace DC-50 MHz	
CINTEL				5mV/div. Dual Timebase	600
77 Measures iron core inductances		INTER-STATE		GOULD ADVANCE	
,01H-1000H (with a Q value not	130	ELECTRONICS		OS1000B DC-20 MHz Dual Trace	
ess than 2)	130	F51A Multi-Mode. + and - offset:		X-Y TV Sync	400
HEWLETT PACKARD		0.0005 Hz to 10 MHz. 10/15V/50Ω	250	HEWLETT PACKARD	
342A 'Q' Meter QLC complete	1250	F55A Multi-Model 0.0025 Hz-10		1703A Storage 1000Div/ms.	
MARCONI		MHz. 10V/50Ω. Ext. VGC. Burst		DC-35 MHz. Dual trace Mains/Ext	
	250	O/P up to 100k bursts/sec	350	DC .	1200
FF868A Universal Bridge	375	PHILIPS		181A Storage 1000Div/ms	Name of Street
F1313A Universal LCR Bridge 0.1%	3/3	PM5127, O.1 Hz-1 MHz. Sine/		DC-100 MHz Main frame only	650
WAYNE KERR	475	Square/Triangular/Pulse outputs.		182C DC-100 MHz Mainframe, large	
3224 Wide range LCR Bridge	475	External sweep facility 30Vp. p max		screen	525
3500 Log LCR Bridge	225 125	output	325	MEDELEC	
3601 RF LCR Bridge Detector and Oscillator not incl).	125	Logic Analysers		M-scope 4 channel DC-100 kHz U/V	
3641. Measures L/C/R/G Accuracy		HEWLETT PACKARD		Chart	1650
of 0.1%	450	1601L Logic state analyser		PHILIPS	
2801. Y parameter test set. Plus		12 channel display	250	PM 3211 DC-15 MHz Dual Trace 2mV	425
ransistor adaptor unit	230	1600A 16 channel 20 MHz clock		PM3233 Dual Beam DC-10 MHz	
Cable Test Equipment		MAP A & B store	1850	2mV/div.	400
		1607 16 channel 20 MHz clock		TEKTRONIX	
MARCONI	-	(Display scope required)	1500	475 Dual Trace DC-200 MHz 2mV	1125
FF2333 Transmission Test set	575	TEKTRONIX		485 Dual Trace DC-350 MHz 50Ω	0400
HEWLETT PACKARD		7D01F 16 channel up to 50 MHz		1 MΩ 250 MHz	2100
3556A For psophometric		clock MAP	2650	545B/1A1. DC-30 MHz. dual trace.	325
measurements from 20 Hz-20kHz.		Mains Monitors		Delayed timebase	320
0.1mV-30V input level	475	Mains Mountois		585A/82, DC-80 MHz, dual trace	525
NEC		COLE		10 mV sensitivity 547/1A1, DC-50 MHz, dual trace	Jaco
TTS-37B. Noise, level and VU		T1007 200-260V. 35-65 Hz	-	DTB	525
measurement. Sensitivity -80dBm		Thresholds 10V, 50V, 100V, 200V	75	547/1A4. DC-50 MHz. four trace	
up to +20dBm	275	DATALAB		DTB	625
STC		DL019 Power line interface for		7403N DC-60 MHz 3 Plug-in	
74216A Noise Generator CCITT	240	transient recording	350	Mainframe	450
74261A Psophometer CCITT	475	DL905 Digital Storage Unit DC-3	1055	7704A DC-200 MHz. CRT Readout.	
TEKTRONIX		MHz 10mV	1035	Mainframe for 4 Plug-in	1200
1502 Portable TDR Cable Tester	2,725	DRANETZ		TELEQUIPMENT	
WANDEL u. GOLTERMANI	NI	606-3 Disturbance Analyser Avg,	2000		
	1500	Sag/Surge	2625	D34 Dual Trace DC-15 MHz 2mV Mains/Batt	525
DLM-1. Send/receive system	1300	GAY		D75 Dual Trace DC-50 MHz Dual	
LDS-2. 200Hz-600kHz sender for		LDM Records + ve/ - ve transients		Timebase	600
measuring group delay and attenuation variations	3250	of 50ns on AC or DC Lines	1250	D83 DC-50 MHz. Dual trace. Large	
LDEF-2. Filters for DLM unit	250	Modulation Meters		6 ½" CRT. Dual Time Base	65
		AIRMEC		Oscilloscope Plug-ins	
Counter Timers		409 3-1500 MHz. AM/FM	295	HEWLETT PACKARD	
HEWLETT PACKARD	040			1804A DC-50 MHz Four channel	
5300A / 5303B DC-520 MHz 6 digits	210	MARCONI	450	20 mV-10V/div.	579
5300A Display Module. 6 Digits.	90	TF2300A 1-1000 MHz. AM/FM	.50		
3×10/	30				
5302A DC-50 MHz. 100mV sens.					
Time interval. Period. Ratio.					

/		
	As New Ex Stock delivery	
	OSCILLOSCOPES	
	TEKTRONIX 465 DC-100 MHz Dual Trace TEKTRONIX 475A DC-250 MHz Dual Trace TEKTRONIX 475A DC-250 MHz Dual Trace 5mV-5V/Div 0.01µs-0.5s/Div Delayed	

to manufacturers' original specifications

£1250 T/B XY DC 3 MHz

These instruments sold with ONE YEAR FULL GUARANTEE

	Prices from £
1825A Dual Timebase 50ns-1s/div.	525
1805A Dual Trace DC-100 MHz 5mV. $1M\Omega/50\Omega$	550
TEKTRONIX Type R. Transistor R.T. tester. Pulse	
rate 120 pulses/sec. R.T. Less than 5 mus	100
Type G. Differential amplifier. 100:1 CMR DC-20 MHz. 50 mV sensitivity	50
Plug-ins for 500 series 1A1 dual trace Plug-in DC-50 MHz	225
1A2 dual trace Plug-in DC-50 MHz 1A4 four trace Plug-in DC-50 MHz	180 375
1A5 Differential Plug-in Z Differential Plug-in	175 140
81 Adaptor Plug-in 1A Series to 580 Series	75
7A12 Dual Trace DC-105 MHz	410
5mV/div. 7A22 High gain diff. amp. 0.1 Hz-1 MHz 10µV	450
7A26 Dual Trace DC-150 MHz 5mV-5V/div. 7B53A Dual Timebase 5ns-5s/div.	525 550
Oscilloscopes (storage)	. *
TEKTRONIX 549/1A1. DC-30 MHz. 5mV	
sensitivity. Dual trace. Storage scope, Writing speed: 5cm/µs with	
enhancement. Includes trolley 564B/3A6/2B67. DC-10 MHz. Dual	675
trace 10mV sensitivity, split screen storage oscilloscope	750
466 Storage 1350 cm/µs Variable Persist DC-100 MHz	2225
7313 Split screen 4.9 cm/µs. DC- 25 MHz (M/F for 3 Plug-ins)	1650
Phase Meter	
DRANETZ 301A 5 Hz-500 kHz. Z in 100kΩ.	
Accuracy ±1° to ±2°. Analogue O/P	400
Power Meters DYMAR	
2081/100 True RMS. DC-500 MHz. 30mW-100W	425
HEWLETT PACKARD	90
478A Thermistor Mount for 432A 435A 0.3μW to 100mW 5 MHz- 18GHz	475
8481A Power Sensor for 435A	200
MARCONI SANDERS 6460 10 MHz-40 GHz (Depending on	300
Head) 6420 10 MHz-12.4 GHz 10mw	110
MARCONI TF2512 DC-500 MHz 0.5-30w 50Ω	130
TF 893A 10 Hz-20 kHz. 20µW-10W. Power Supplies	120
 BRANDENBURG	150
475R 10-2100V 5mA DC Stab. FARNELL	
L30B 0-30V 1A DC Stab. FLUKE	55
415B 0±3100V 30mA 0.005% reg. Protected	350
Power Lab. up to 30V Dual Supply	90
MARCONI TF2154/1 0-30V 1A. 0±15V 2A	
0±7.5V 4A SMITHS	60
4701 5-7V o/p Power Pack	32
SORENSEN DCR 300-2.5 0-300V 2.5A DC Stab.	375
Pulse Generators DB ELECTRONICS	
150. I.C. pulse generator EH RESEARCH	50
122. 1 KHz-200 MHz 5V/50Ω RT 12ns	220
139(L). 10Hz-50 MHz 10V/50Ω RT 5ns	175
1221. Timing Unit 6 Channel 0-10 MHz 5V/50Ω RT 8ns	50
HEWLETT PACKARD 214A 100V/50Ω. Double pulse O/P	
214A 100V/50Ω. Double pulse O/P W50ns-10ms. 10 Hz-1 MHz. 15ns F	RT 350
MARCONI TF2025 0.2 Hz-25 MHz ±10V/50V RT 7ns	350
Recorders and Signal	
Conditioning Equipmen AMPEX	τ
PR2200 Instrumentation Recorder	d
replay all speeds. 1" tape FM/DR I.R.I.G. DC-40 kHz FM. 100 Hz-	0500

Bigger stock investment greater equipment range means wider choice Temperature Measuring Frices from Equipment (NB Thermocouples not incl.) COMARK (1601BLS 87°C to 1000°C)

BRYANS SOUTHERN	from £	DYMAR	from £	Spectrum Analysers	from £
BS314 4 channel 1mV-10V 16 speeds	1650	1525 100 kHz-184 MHz Int/Ext AM/FM Batt/Mains	525	HEWLETT PACKARD 8443A Tracking Gene/counter	
BS316 6 channel 1mV-10V 16 speeds	2350	GENERAL RADIO 1362 UHF, 220-920 MHz	450	100 kHz-110 MHz 8445A Automatic pre-selector	850
HEWLETT PACKARD		GOULD ADVANCE		10 MHz-18 GHz 8555A RF Plug-in 10 MHz-18 GHz	1300
680M. 5 inch. Stripchart Single Pen 5mV-120V I/P 20cm/min 2.5 cm/Hr	275	SG70 5 Hz-125 kHz 600Ω 4w HEWLETT PACKARD	85	1 kHz Res 851B/8551B Display &	3000
7046A Two pen A3 0.25mV-5V/cm KUDELSKI	995	204D 5 Hz-1.2 MHz. 600Ω. 80dB att.	450	RF Section	1,350
Nagra 4.2 LSP Professional Audio	1	O/P 5V RMS	150	NELSON ROSS	
Recorder (Batt optd)	1215	620B 7-11 GHz 50Ω FM/PM 1mw 8614A 800 MHz-2,4 GHz + 10dBm	1100	011. DC-20 kHz. 80dB dynamic range. Dispersion: 100 Hz-6 kHz	350
PHILIPS		to $-127 \text{ dBm } 50\Omega \text{ AM/FM}$	1950	022. DC-100 kHz. Dynamic range	
PM 8251 Single pen 10in chart 10mV-50V FS	450	8616A 1.8-4.5 GHz Ext AM/FM/PM 10 mw	925	60dB fits into various 500 series CRO's	350
RACAL		MARCONI		TEKTRONIX	
Store 4. Uses D/4 inch magnetic		TF144 H/4S HF Generator		3L5. Plug-in unit fits into various	
tape. Will record 4 F.M. channels.		10 kHz-72 MHz AM	550	500B series CRO's. 50 Hz-1 MHz.	
Operates at 7 different speeds.	1675	7F791. FM Deviation Meter 4-1024 MHz	95	Greater than 60dB dynamic range	475
S E LABORATORIES		TF801/D1, 10-470 MHz AM, FM.	255	Sweep Generators	
6150/6151 12 channel UV		TF995A/2, 1.5-220 MHz AM, FM.	350	HEWLETT PACKARD	
1250 mm/s-25 mm/min 6 in chart	1400		330		
994 6 Channel Pre-Amp ± 1% ± 1V		TF2171 Digital Synchroniser for TF2015	525	8690B Mainframe. Int/Ext AM. Ext FM	600
o/p	450		. 323	8693B/100 3.7-8.3 GHz.5mW. PIN	000
6008 25 Channel µV 8 in 4m/sec to		TF2002/AS 10 kHz-72 MHz FM/AM	625	levelled 'N' connectors	600
25mm/min	895	0.1-1V o/p TF2012 UHF, FM 400-520 MHz,	025	8699B / 100 0.1-4 GHz.6mW. (20mW	000
SMITHS INDUSTRIES		0.03µV. Counter o/p	650	to 2 GHz). PIN levelled. 'N'	
RE541.20 Single Pen. 0.5mV-100V				connectors	1200
FSD. 3-60cm/min and hour	350	TF 2012 UHF, 400-520 MHz. FM	550		,
YOKOGAWA		RACAL		TEXSCAN	
3046. 10 inch Chart Single Pen. 0.5		9081 5-520 MHz LED Display O/P -		9900 Sweep Generator 10-30 MHz	525
mV-100 VI/P2.60cm/min and/hr	350	130dBm AM/FM	1875	CRT Display	525
3047. 2 Pen Version of 3046	425	SCHAFFNER		VS60 Sweep Generator 5-100 MHz	950
	420	NSG330 Ignition Interference		Rate 60 Hz TV Markers set of 5: 31.5, 32.5, 35,	300
Signal Sources and		Attachment	150	39.5 & 41.5 MHz	195
Generators		NSG200B Mains Interference			105
BOONTON		Simulator (Mainframe)	250	LN40A Log Amplifier	103
102B 4.3-520 MHz Int/Ext FM/AM		STC			
0.1μV-1V 50Ω	1725	74216 Noise Generator 20 Hz-4 kHz			

Flat/CCITT Wto ALL PRICES LISTED ARE EXCLUSIVE OF VAT (Standard Rate) Prime Equipment 9081 5-520 MHz Generator 130 dBm AM/FM HEWLETT PACKARD £2995 HEWLETT PACKARD

8640B Precision AM-FM Signal Generator
141T Spectrum Analyzer — Mainframe
152B Spectrum Analyzer — IF Section
8552B Spectrum Analyzer — RF Section
8553B Spectrum Analyzer — RF Section
8556A Spectrum Analyzer — LF Section
8556A Spectrum Analyzer — LF Section
8556A Spectrum Analyzer — LF Section 485 Dual Trace 350 MHz Oscilloscope TEKTRONIX £1300 £2200 T912 Dual Trace Storage Oscilloscope DC-10 MHz 250 cm/ms writing speed £699 £1650 7313 Storage Oscilloscope Mainframe 4.9 cm/µs writing speed DC-25 MHz 7A22 Differential Plug-in. As new DC-1 MHz 10µV-10V/Div (12 month guarantee) £670 8558B Spectrum Analyser (for 180 Mainframe) £2500 1600A 16 Channel Display Logic Analyzer 7A26 Dual Trace Plug-in. DC-150 MHz 5mV-5V/Div. PM 3212 Dual Trace 25 MHz 2mV/ Div Carston Prime Equipment brings you recent "State-of-the-Art" instruments

instrument carries the Carston 90 Day Full Guarantee covering parts and labour. CARSTON ELECTRONICS LTD SHIRLEY HOUSE, 27 CAMDEN RD.,

LONDON NW1 9NR Telex 23920

COMARK 1601BLS 87°C to 1000°C Type K Thermocouples 1604BLS - 60°C to + 170°C Type K Thermocouples 1625BLS - 100°C to + 300°C Type T Thermocouples 1642BLS - 120°C to +800°C Voltmeters-Analogue AVO 8 Mk IV AC/DC V.AC/DC Amps. Ω BOONTON 92AD/01/09 10 kHz-1.2 GHz 1999 FSD 10µV Res 92C 10 kHz-1.2 GHz 500µV-3V. 1% HEWLETT PACKARD 400E Millivoltmeter 10 Hz-10 MHz B/W 1mV FSS 427A AC/DC/Ω multimeter 3406A . 10 kHz-1.2 GHz 3400A 10 Hz-10 MHz 1mV-300V KEITHLEY 610C Electrometer DC 1mV-100V, Amps 10⁻¹⁴ Recorder o/p LEVELL TM3B 5µV-500VAC 1 Hz-3 MHz + 50 to 100 dB MARCONI PHILIPS PM2454B 1mV:300V: 10 Hz 12 MHz Z in 19MΩ: DC O/P RACAL 9301 RMS Millivoltmeter 10 kHz-1.5 GHz with carry case Voltmeters-Digital ADVANCE DMM 7A/01 1999 FSD AC/DC/Ω/Current FLUKE 8000A 1999 FSD. AC/DC/OHMS/Currer **HEWLETT PACKARD** 34740A/34702A 9999 FSD.AC/DC/OHMS SOLARTRON LM1420.2. 2300 FSD DC only 0.05% LM1420.2BA. 2300 FSD AC True RMS/DC A200.19999 FSD DC only A203.19999 FSD AC/DC/Ω. Sensitivity: (1μV DC, 10μV AC, 100mΩ resistance) A205.19999 FSD AC/DC/ Ω A243. 119999 FSD AC/DC/ Ω . Sensitivity: (1µV DC, 10µV AC 7050.99999 Auto AC/DC/Ω **Voltmeters Vector/Phase** DRANETZ HEWLETT PACKARD 3490A 100000 FSD 1µV-1000V DC 10μV-1000V AC & Ω

PLEASE NOTE:

LISTED HERE IS ONLY A SELECTION OF OUR WIDE STOCK OF EQUIPMENT -FOR SPECIALIST NEEDS OR FOR DETAILS OF OUR FULL STANDARD RANGE OF EQUIPMENTS -

RING US TODAY!

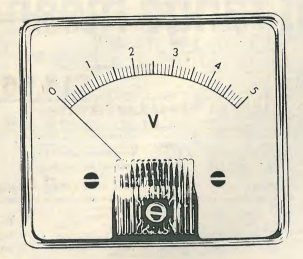
Redundant **Test Equipment**

Why not turn your under-utilized. test equipment into cash? Ring us and we'll make you an offer

WW - 068 FOR FURTHER DETAILS

BRUNO WOELKE

at competitive prices, with fast delivery (2-4 weeks). Every "Prime"



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 GRAY'S INN ROAD, W.C.1

Phone: 01-837/7937 Telex: 892301

WW - 056 FOR FURTHER DETAILS

DISPLAY **ELECTRONICS**

Would like to wish all their customers and business associates a Very Merry Christmas and Prosperous New Year



Surrey. Telephone: 01-689 7702



INSTRUMENTATION

The 2100 Series Conditioner/Amplifier is just one of a wide range of instruments we offer. For all your strain measurement requirements contact us first.

We also offer the widest range of strain gauges and accessories.

- INPUTS: 1, 1 and Full Bridge
- GAIN: 100 to 2100
- INTERNAL CALIBRATION:

BRIDGE EXCITATION: 1 V

EACH CHANNEL FULLY INDEPENDENT

ARMSTRONG ROAD BASINGSTOKE RG24 00A ENGLAND Telephone: Basingstoke (0256) 62131

WW - 020 FOR FURTHER DETAILS

VERY SPECIAL OFFER OF FULLY **GUARANTEED BRAND NEW SINGLE SIDE EUROPEAN MINIDISK** DRIVES **EXCLUSIVELY TO WIRELESS WORLD READERS**

Now really is the time to buy. New 51/4" drives will probably never again be so

Ring the enquiry number for further details. This offer is exclusive to WW Readers and represents a saving of about £75 each on the normal RRP.

SPECIAL C.W.O. PRICE: £120 + £2 CARRIAGE + 15% VAT

Total CWO Price:

£140.30 per Drive Cheques and postal orders made payable to:

WW DISK OFFER

49 Milford Hill, Batford Harpenden, Herts.

Tel: 0582 429122

WW - 050 FOR FURTHER DETAILS

WIRELESS WORLD JANUARY 1981

27LS00 93419DC

Kit NEW

directly, or the unit can be connected to your stereo with incredible results (Speaker not included).

COMPLETE KIT ONLY £14.99
P&P 67p + VAT

THE NEW GI COMPUTER SOUND CHIP

powerful sound and music generator, peries for use with any 8-bit micro processor. Contain 3 tone channels, noise generator, 3 channels amplitude controls, 16-bit envelope pericontrol, 2 parallel 1/0, 30 / A converters pi much more. All in 40 pin DIP. Super easy

much more All in 40 pin DIP Super easy to interface to the 5-100 or orther Busses Only 88.50 + VAT, including FREE reprint of BYTE 79 article 14bo add £2 25 for 60-page data manual Perhaps the next famous composer will not direct a 150-piece orchestra but rather, a tro of microcomputers controlling a bank of AY-3-8910s BYTE July 79

UNIVERSAL SCR

C106D 400V / 5A Sale

NEW!

7401 7402 7403 7404 7410 7412 7412 7413 7420 7432 7442 7442 7448 7475 7476 7490 7492 7493 7496 74127 74154 74157 74157 74157 74157 7416 74183 74 4116 150NS 4315 (4Kx1) CMOS 450NS 6514 (1Kx4) CMOS RAM450NS 995p 550p 695p 750p 750p 845p 925p 2450p 425p 1095p 700p 900p 12500p 9500p RO-3-2513 UC 450p 1702A 450p 2564 64K (8Kx8) 450NS 28 pin £120 2708 450 NS 495p 2716 5V 450 NS 595p 2532 32K 450 NS 1995p 74

KEYBOARD ENCODER AY-5-2376 SE 01 Sound Effects NEW

LINEAR IC's LINEAR

90p 90p 125p 125p 125p 250p 325p 325p 350p 295p 50p 775p 175p 175p LEDs

DISPLAYS CMOS

225p SOLATORS DIL SWITCHES

Ordering information: Unless otherwise stated, for orders under £50 add 50p p&p. Add 15% VAT to total (no VAT on books). All devices are brand new, factory prime and full spec and subject to prior sales and availability. Prices subject to change without notice. Minimum telephone order using ACCESS is £10. If ordering by post with ACCESS, include name, address and acres on written clearly. Plaese

PRIME COMPONENTS NEW, LOW, LOW PRICES ON MEMORIES 1+ 50+ 100+ prime, full spec 225p 200p 175p EPROMS MEMORIES 2114 L 450 NS | 2114 L 450 NS | 225p | 200p | 170p | EPROMS | 1+ 50+ 170p | 114 L 180 NS | 250p | 225p | 195p | 2708 450 NS | 395p | 375p | 350p | 16.7106 CPL | 116.7106 CPL | 116.700 NS Ceramic | 250p | 225p | 195p | 450 NS | 595p | 550p | 495p | 16.7106 NS | 195p | 1495p | 16.7106 NS | 195p | 16.7

NEW EXCITING, ENTERTAINING SOFTWARE FOR THE APPLE II and APPLE II PLUSII

If you liked 'Invaders' you'll love ASTEROIDS IN SPACE by Bruce Wallace! You spaceship is travelling in the middle of a shower of asteroids. Blast the asteroids with lesers, but beware — BIG ASTEROIDS FRAGMENT INTO SMALL ASTEROIDS! The Apple game paddles allow you to rotate your spaceship, fire its laser gun, and give it thrust to propel it through endless space. From time to time, too, you'll encounter an alien spaceship whose mission is to DESTROY YOU, so you'd better destroy it first! High resolution graphics and sound effects add to the arcade-like excitement this program generates.

FROM INTERSIL ICL 7660 Voltage Converter

The Intersil ICL7660 is a monolithic MAXCOMOS power supply circuit which offers unique performance advantages over previously available devices. The ICL7660 performs the complete supply voltage conversion from positive to negative for an input range of +1.5V to +1.5V to +1.0V. resulting in complementary output voltages of -1.5 to -10.0V. * Simple Conversion of +5V Logic Supply to +5V Supplies

* Simple Conversion of +5V Logic Supply to +5V Supplies

* Simple Voltage Multiplication (VOUT = (₁nVIN)

* 99,9% Typical Open Circuit Voltage Conversion Efficiency

* 98% Typical Power Efficiency

* Wide Operating Voltage Range 1.5V to 10.0V

* Easy to use — Requires only 2 External Non-Critical Passive Components

APPLICATIONS

* On Board Negative Supply for up to 64 Dynamic RAMs.

* Localized u-Processor (8080 type) Negative

Inexpensive Negative Supplies

Data Acquisition Systems

* Data Acquisition Systems

1K (256x4) 16-pin open collector MB7057 / 74S387 / TBP14SA10 / 93417 / 82S126 / 7610

6300
-2K (512-4) 16-pin tri-state
MB7053 / 93446 / 82S131 / 7621 / 6306
-2K (512-4) 16-pin open collector
MB7058 / 93436 / 82S10 / 7620 / 6305
-4K (1024-4) 18-pin tri-state
MB7152 / 745476 / 93453 / 82S137 / 7643 / 6353 /
27S33 / 3625 / 5626

All are identical and equivalent types — we reserve the right to substitute any make.

256 bit (32x8) 16-pin tri-state
M87051 / 27509 / 7603 / 5600 / 6331 / 745288 / 825123

395p
F01791 8-01 9/0 Inverted Sea
295p
F01791 8-01 9/0 Inverted Sea
4995p
F01791 8-01 9/0 Inverted Sea
595p
F01791 8-01 9/0 Invert SUPER MUSIC MACHINE KIT!

AT LAST—on effortable bit that can be PROGRAMMED TO PLAY ANY 2006 OR GROUP OF SOURCE Instead of a nightnare of monorous Ex or special expansion liquide (MINE, to EXPER IMESE INSCRIMENTS ON EACH STANDARD CONTINUED CORP. No CROSS gate and the one special creatable PROMIS, to PLAY/2716 cares. MASK RT Inschined critical, plated and correader Ch center and ALL contents except the PROMI and 12V transformer. The basic bit will play short resultions of 25 leads through its 7 WATT AMPLIFER SECTION. And as optional 80 and may too programmed will be played. If you have the equipment to program 2706 EPOMIs, we supply full information on programming you control.

FEATURES:

***Pasic kit calabas 25 short tunes in the main ICI

***Will address axterned ROM for up to 1,000 MORE NOTES per ROMI (ROM is not included)

**Will address axterned ROM for up to 1,000 MORE NOTES per ROMI (ROM is not included)

***Operations on 127 AC or 127 DC © SOMOA. (Union unit not 129 DC and with aplianed ROM requires 9V bins hattery, not included).

***PACT TUNE provides steps sequentially through all tunes.

***PACT TUNE provides at pays sequentially through all tunes.

***PACT TUNE provides at TERPO or at all adjestable.

***SPECIAL CHIME: SEQUENCES can be activated regardless of tune address to provide for multiple deerhell applications.

***SPECIAL CHIME: SEQUENCES can be activated regardless of tune address to provide for multiple deerhell applications.

***STEP-PASTEP ASSERBLY HISTOUCTIONS provided.

***STEP-PASTEP ASSERBLY HISTOUCTIONS provided.

***Argue number of PREPROBRAMINED ROMS with popular and classical tunes readily available. Sond SAE for list and prices.

DMLY E16.75 for basic kit (plus p&g 60p)

The SE-01 is a complete kit that contains all the parts to build a programmable sound effects generator. Designed around the new Toxas Instruments SN75477 Sound Chip, the board provides banks of MINI DIP switches and posts to program the various combinations of the SLF Oscillator, VCO, Noise, One Shot, and Envelope Controls. A Quad Op Amp IC is used to implement an Adjustable Pulse Generator, Level Comparator and Multiplex Oscillator for even more versatility. The 3½in x 3in PC Board features a prototype area to allow for user added circuitry. Easily programmed to duplicate Explosion, Phaser Guns, Steam Trains, or almost an infinite number of other sounds. The low price includes all parts, assembly manual, programming charts, and detailed 76477 chip specifications. It runs on a 9V battery (not included). On board 100MW amp will drive a small speaker directly, or the unit can be connected to

STEREO! S100 SOUND

COMPUTER BOARD!

At last, an S-100 Board that unleashes the full power of two unbelievable General Instruments AY-3-8910 NMOS Computer sound ICs. Allows you, under total computer control, to generate an infinite number of special effects for pames or any other program. Sounds can be called in BASIC, ASSEMBLY LANGUAGE, etc. KIT FEATURES

**T Two GI Sound computer ICs (AY3-8910)

**Four parallel I / O ports on Board

**Uses on Board audio Amps or your STEREO

**On Board proto typing area

**All sockets, parts and hardware are included

**PC Board is soldermasked; silk screened with gold contacts

**Easy, quick and fun to build, with full instructions

**Uses Programmed I / O for maximum system flexibility

**Both BASIC and ASSEMBLY language programming examples

**Table BASIC and BASIC an

AY-3-8910 Bang

COMPLETE KIT . . . ONLY £58.95, includes 60 page data Manual BARE BOARD . . ONLY £25.00, includes 60 page data Manual AY-3-8910 chip special price with purchase of BARE BOARD (2 chips) £18.

SOFTWARE: SCL is now available! Our Sound Command Language makes writing Sound Effects programs a SNAPI SCL also includes routines for Register-Examine-Modify, Memory-Examine-Modify and Play-Memory. SCL is available on CP/M compatible Disketter or 2708/2716 Diskette in Cludes the source. EPROMS are ORG at E00OH.

MEVA 6809 S-100 SINGLE-BOARD COMPUTER

Meets IEEE S-100 Standard!

Bareboard only £49! (plus £1 p&p)

COMPLETE BOARD ASSEMBLED AND TESTED, ONLY £2501 (plus £2 p&p)

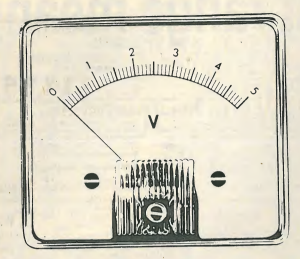


Dept. WW5, 4 Meeting Street, Appledore, Nr. Bide ford, North Devon EX39 1RY. Tel. Bideford (02372) 79507. Telex: 8953084.

Selectable BAUD Rates!
Manual includes: 11" × 7" Schematic,
Parts List, User Notes, Software
Listings and MORE!

675p 525p 18p 17p 33p 30p

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 GRAY'S INN ROAD, W.C.1

Phone: 01-837/7937

WW - 056 FOR FURTHER DETAILS

DISPLAY **ELECTRONICS**

Would like to wish all their customers and business associates a Very Merry Christmas and Prosperous New Year



Surrey. Telephone: 01-689 7702



ARMSTRONG ROAD BASINGSTOKE RG24 00A ENGLAND
Telephone: Basingstoke (0256) 62131 WW - 020 FOR FURTHER DETAILS

VERY SPECIAL OFFER OF FULLY **GUARANTEED BRAND NEW SINGLE SIDE EUROPEAN MINIDISK** DRIVES **EXCLUSIVELY TO WIRELESS WORLD READERS**

Now really is the time to buy. New 51/4" drives will probably never again be so

Ring the enquiry number for further details. This offer is exclusive to WW Readers and represents a saving of about £75 each on the normal RRP.

SPECIAL C.W.O. PRICE: £120 + £2 CARRIAGE

+ 15% VAT Total CWO Price:

£140.30 per Drive Cheques and postal orders made payable to:

WW DISK OFFER 49 Milford Hill, Batford

Harpenden, Herts.

Tel: 0582 429122

WW - 050 FOR FURTHER DETAILS



PRIME COMPONENTS

LOW PRICES

LOW PRICES

All our microchips are at micro prices. Don't be fooled by low prices. We do not offer for sale surplus, sub-spec or rebranded devices. All our parts are guaranteed naw, first quality, factory prime, full spec devices. It is also our policy to offer you the best of new devices that become available and these are featured regularly. Prices are xclusive of pap and VAT — please refer to "Ordering Information" before ordering. Official orders from schools, colleges, universities and gov. authorities accepted.

MEMORIES

All our microchips are at micro prices. Don't be fooled by low prices. We do not offer for sale surplus, sub-spec or rebranded devices. All our parts are guaranteed naw, first quality, factory prime, full spec devices. It is also our policy to offer you the best of new devices that become available and these are featured regularly. Prices are xclusive of pap and VAT — please refer to "Ordering Information" before ordering. Official orders from schools, colleges, universities and gov. authorities accepted.

MEMORIES

All our microchips are at micro prices. Don't be fooled by low prices. We do not offer for sale surplus, such space for the fooled by low prices. We do not offer for sale surplus, such space for the fooled by low prices. We do not offer for sale surplus, such space for the fooled by low prices. We do not offer for sale surplus, such space for the fooled by low prices. We do not offer for sale surplus, such spaces for the fooled by low prices. We do not offer for sale surplus, such spaces for the fooled by low prices. We do not offer for sale surplus, such spaces for the fooled by low prices. We do not offer for sale surplus, such spaces for the fooled by low prices. We do not offer for sale surplus, such spaces for the fooled by low prices. We do not offer for sale surplus, such spaces for prices. The fooled by low pri 111p CPU S
121p 6502 885p
121p 6502 750p
121p 6504 750p
112p 6505 750p
112p 6505 750p
12p 6505 750p
12p 8800 255p
19p 8080A 425p
19p 8080A 425p
19p 280 700p
25p 2800 700p
25p 2800 100p
25p 2800 100p
25p 2800 12500p
25p 2800 12500p
25p 2800 550p
26p 2600 12500p
270 2800 250p
280 250p
280 250p
280 7805/7812 55p
2806 820 7805/7812 55p
2806 820 7805/7812 55p
2806 820 7805/7812 55p
25p 652 25p
25p 6532 35p
25p 6532 35p 695p 750p 750p 645p 925p 2450p 425p 1095p 700p 900p 12500p 9500p RO-3-2513 UC 450p 1702A 450p 2564 64K (8Kx8) 450NS 28 pin £120 2708 450 NS 495p 2716 5V 450 NS 596p 2532 32K 450 NS 1995p FD1771 B-01 S/D leverted Bus 2995p FD1791 B-01 D/D leverted Bus 4995p 40%p SE
80%p S Kit NEW The SE-01 is a complete kit that contains all the parts to build a programmable sound effects generator. Designed around the new Texas Instruments \$N75477 Sound Chip, the board provides banks of MINI DIP switches and posts to program the various combinations of the SLF Oscillator, VCO, Noise, One Shot, and Envelope Controls. A Quad Op Amp IC is used to implement an Adjustable Pulse Generator, Level Comparator and Multiplex Oscillator for even more versatility. The 3¼in x 3in PC Board features a prototype area to allow for user added circuitry. Easily programmed to duplicate Explosion, Phaser (Suns, Steam Trains, or almost an infinite number of other sounds. The low price includes all parts, assembly manual, programming charts, and detailed 76477 chip specifications. It runs on a 9V battery (not include). On board 100MW amp will drive a small speaker, directly, or the unit can be connected to LINEAR IC's directly, or the unit can be connected to your stereo with incredible results C106D 400V / 5A Sale NEW! LEDs The amazing AY-3-8910 is a fantastica powerful sound and music generator, perfetor use with any B-bit micro processor. Contain for use with any 4-bit micro processor. Contains, a tone channels, noise generator, 3 channels of amplitude controls, 2 parallel 1/0, 30-A converters plus much more. All in 40 pin DIP. Super easy to interface to the S-100 or other Buser of the Control BVTE 79 article! Also, add £2.25 for 60-page data manual.

WIRELESS WORLD JANUARY 1981

DISPLAYS CMOS

225p ISOLATORS DIL SWITCHES

LOW PROFILE SOCKETS BY TEXAS SALE 18 pin 20 pin 22 pin

1K (256x4) 16-pin tri-state MB7052 / 74S287 / TBP14S10 / 93427 / 82S129 / 7611 / SE 01 Sound Effects MAY

SUPER MUSIC MACHINE KIT!

1K (256x4) 16-pin open collector MB7057 / 74S387 / TBP14SA10 / 93417 / 82S126 / 7610

6300 395p
2K (512-4) 16-pin tri-state
MB7053 / 93446 / 82S131 / 7621 / 6306 485p
2K (612-4) 16-pin open collector
MB705B / 93436 / 82S10 / 7620 / 6305 495p
4K (1024-4) 18-pin tri-state
MB7122 / 74S476 / 93453 / 82S137 / 7643 / 6353 /
27S33 / 3625 / 5626 985p

AT LIST — as offeriable Lit that can be PROGRAMMED TO PLAY ARY SOME OR GROUP OF SOURCE instead of a sightnare of someroes ICs and optical expensive liquid notific, the SUPER INSIGN INSIGN RESEARCH STARK PROGRAMMED CONFITTE CHEP, non CROSS gate and the new paper wreather PROGR. The 2780/2716 series MARK KIT functions of rifled, plated and excessed PC beard and ALL consists except the PROGRAMMED CONFITTE CHEP, non CROSS gate and the new PROGRAMMED CONFITTE CHEP, non CROSS gate and the new PROGRAMMED CONFITTE CHEP, non CROSS gate and the new PROGRAMMED CONFITTE CHEP, and can explain a PROGRAMMED CONFITTE CHEP, and can explain and say has programmed with the played. If you have the equipment to programmed sould independ non-confitte chep and the programmed sould be played. If you have the equipment to programmed sould incomplete an arrange you can be programmed sould be played. If you have the equipment to programmed sould be played. If you have the equipment to programmed sould be played.

Substitute any make. 256 bit (32x8) 16-pin tri-state MB7051 / 27509 / 7603 / 5600 / 6331 / 74\$288 / 82\$123

256 bit (32x8) 16-pin open collector MB7056 / 27S08 / 7602 / 5600 / 6330 / 74S188 / 82S23 395p

FEATURES:

**Will address acternal ROM for up to 1,000 MORE MOTES per ROM! (ROM is not included)

**Will address acternal ROM for up to 1,000 MORE MOTES per ROM! (ROM is not included)

**Operates on 12Y AC or 12Y DC @ 500mA, (Using not on 12Y DC and with optional ROM requires 9V bias battery, not included).

***Will and power will drive 8 or 16 dam speakers or horn speakers (not included).

***WILL TIME: provides attaps selected or bard is designed to take DIP switches.

***Ince address can be wire jumper selected or bard is designed to take DIP switches.

***PICEA, CHIME: **SCOURCES can be activated regardless of tame address to provide for multiple doorboll applications.

***STEP-9XTEP ASSERIEL** INSTRUCTIONS provided.

***CATAPS number or PIER-PORGARIAND ROMS with pepular and classical tunes readily available. Send SAE for list and prices.

ONLY E16-75 for basic kit (plus p&p 60p)

| 2114 L 450 NS | 225p | 200p | 1/sp | EPROMS | 1+ 50+ 1007 | LINEARS | 114 L 300 NS | 250p | 225p | 195p | 2708 450 NS | 395p | 375p | 350p | LCI 7106 CPL | 116 150 NS | 375p | 350p | 325p | 2716 Single 5V | 450 NS | 595p | 550p | 495p | LCD Display | L

If you liked 'Invaders' you'll love ASTEROIDS IN SPACE IIII

ASTEROIDS IN SPACE IIII

If you liked 'Invaders' you'll love ASTEROIDS IN SPACE by Bruce Wallace! Your spaceship is travelling in the middle of a shower of asteroids. Blast the asteroids with lasers, but beware — BIG ASTEROIDS FRAGMENT INTO SMALL ASTEROIDS! The Apple game paddles allow you to rotate your spaceship, fire its laser gun, and give it thrust to propel it through endless space. From time to time, too, you'll encounter an alien spaceship whose mission is to DESTROY YOU, so you'd better destroy it first! High resolution graphics and sound effects add to the arcade-like excitement this program generates.

NEW EXCITING, ENTERTAINING SOFTWARE FOR THE APPLE II and APPLE II PLUSII

FROM INTERSIL ICL 7660 Voltage Converter

The Intersil ICL7660 is a monolithic MAXCOMOS power supply circuit which offers unique performance advantages over previously available devices. The ICL7660 performs the complete supply obtage conversion from positive to negative for an input range of 1-.5 to 4-10.0V. resulting in complete supply obtages or reversion from the complete supply obtage sorters of the complete supply obtage sorters of the complete supply obtages of 1-.5 to 4-10.0V. resulting in complementary output voltages of 4-.5 to 4-10.0V. resulting in complementary output voltages of 4-.5 to 4-10.0V. resulting in complement

STEREO! S100 SOUND **COMPUTER BOARD!**

At last, an S-100 Board that unleashes the full power of two unbelievable General Instruments AY-3-8910 NMOS Computer sound ICs. Allows you, under total computer control, to generate an infinite number of special effects for games or any other program. Sounds can be called in BASIC, ASSEMBLY LANGUAGE, etc.

KIT FEATURES

COMPLETE KIT ONLY £14.99
P&P 67p + VAT

THE NEW GI COMPUTER SOUND CHIP

data manual

Perhaps the next famous composer will no
direct a 150-piece orchestra but, rather, a trio of

microcomputers controlling a bank of AY-3-8910s BYTE July 79

AY-3-8910 Bang

UNIVERSAL SCR

** Two GI Sound computer ICs (AY3-8910)

** Four parallel I / O ports on Board

** Uses on Board audio Amps or your STEREO

** On Board proto typing arg or your STEREO

** All sockets, parts and hardware are included

** PC Board is soldermasked, silk screened with gold contacts

** Easy, quick and fun to build, with full instructions

** Uses Programmed I / O for maximum system flexibility

** Both BASIC and ASSEMBLY language programming examp

COMPLETE KIT . . ONLY £59.96, includes 60 page data Manual BARE BOARD . . ONLY £25.00, includes 60 page data Manual AY-3-8910 chip special price with purchase of BARE BOARD (2 chips) £15.

SOFTWARE: SCL is now available! Our Sound Command Language makes writing Sound Effects programs a SNAPI SCL also includes routines for Register-Examine-Modify, Memory-Examine-Modify and Play-Memory. SCL is available on CP/M compatible Disketes or 2708/2716 Diskette — £19.95, 2708 — £14.95. 2716 — £24.95. Diskette includes the source. EPROMS are ORG at E000H.

6809 S-100 SINGLE-BOARD COMPUTER

Meets IEEE S-100 Standard! Uses Motorola's Powerful MC6809 CPU! 4K, 8K, 16K ROM! 2K RAM!

ACIA, PIA, 8080 Simulated I/O! Bareboard only £49! (plus £1 p&p)

COMPLETE BOARD ASSEMBLED AND TESTED, ONLY £2501 (plus £2 p&p)



Dept. WW5, 4 Meeting Street, Appledore, Nr. Bide ford, North Devon EX39 1RY. Tel. Bideford (02372) 79507. Telex: 8953084.

Selectable BAUD Rates!
Manual includes: 11" × 7" Schematic,
Parts List, User Notes, Software
Listings and MORE!

Registered in England No. 677128

Registered Office: Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS

FAST ERECTING CLARK MASTS

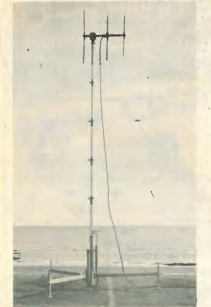
For World-wide Telecommunications in the 1980's

Clark Masts Ltd. are specialists in the design and manufacture of telescopic and sectional mast systems. With over 25 years' experience in supplying masts to meet exacting military and civil specifications we have the expertise you can depend on.

Extended heights 4m-30 metres capable of lifting headload 1Kg-200Kgs, sectional or telescopic air operated for field or vehicle mounting. Write or phone us for details today.

Telescopic air operated Clark P.B. 29 Mast 4,5 metres mounted vertically within Volvo vehicle.





Telescopic air operated Clark Mast Type QT4m/HP mounted on portable tripod.

CLARK MASTS LTD. Binstead, Isle of Wight, PO 33 3PA, England.

Telephone Ryde (0983) 63691,



Telex 86686

SINGLE TRACE LIGHTWEIGHT 5 MHz OSCILLOSCOPE LARGE DISPLAY SCOOP PURCHASE NEW! Unused, Ex-stock, to manufacturer's full specification This offer cannot be repeated.
Available only whilst stocks last. BANDWIDTH DC to 5MHz (-3dB) **DEFLECTION** 5mV/div to 20V/div SWEEP SPEEDS 500ms/div to 1µs/div TRIGGERING Variable control or Auto SOURCE Internal, External or Line C.R.T. 5" tube 8 x 10 divisions (each division nominally 1cm) **DIMENSIONS** 280mm High, 160mm Wide, 370mm Deep, Weight 6.0kg For complete spec. of the TelequipmenT S61, or to order direct - complete and post coupon today. Personal callers welcome. Only 5 mins from Camden Town underground. Come and see our complete range of 'Blue Chip' Used Test & Measuring Equipment. HOW TO ORDER To CARSTON ELECTRONICS LTD. Shirley House, 27 Camden Road, Fill in coupon and return London NW1 9NR Telephone 01-267 5311 with your cheque made payable to Carston Please send me the TelequipmenT S61 scope - I enclose Electronics Ltd. my cheque for £151.80 (which includes £10 net, packing and (Remember to include dispatch + VAT on total). packaging & dispatch fe Please charge my ready-credit card Barclay/Access, U.K. mainland only.) Or we can debit your Barclay Card or Access Please send me further information on the S61/and details Account - tick box as of your complete range of 'second user' equipment appropriate. Allow 21 days for delivery to your door.

TelequipmenT S61

WW - 070 FOR FURTHER DETAILS

Registered No. 890082 England.

WW - 007 FOR FURTHER DETAILS

P4000 PRODUCTION EPROM PROGRAMMER



This unit provides simple, reliable programming of up to 8 EPROMS simultaneously. It has been designed for ease of operator use - a single 'program' key starts the self check - blank check program - verify sequence.

program — verry sequence. Independent blank check & verify controls are provided along with mode, pass/fail indicators for each copy socket and a sounder to signal a correct key command & the end of a programming run. Any of the 2704/2708/2716 (3 rail) & 2508/2758/2516/2716/2532/2732 (single rail) EPROMS may be selected without hardware or personality card changes.

PRICE £545 + VAT. Postage paid

BULK EPROM ERASING



EX-STOCK

MODEL UV141 EPROM ERASER

- 14 EPROM capacity
- Fast erase time
- Built-in 5-50 minute timer
- Convenient slide-tray loading of devices
- Safety interlocked to prevent eye and skin damage
- Rugged construction
 MINS & ERASE indicators
- Price £78 + VAT postage paid.

MODEL UV140 EPROM ERASER Similar to Model UV141 but without timer. Price £61.50 + VAT

1-9 10-24 25-49 50-99 100 up 2716 (450ns) £9.00 £8.00 £7.35 £7.00 £6.60

(single rail)

2708 (450ns) £4.80 £4.30 £3.90 £3.60 £3.40
DEDUCT A FURTHER 5% FOR CASH WITH ORDER ON THESE EPROM PRICES.

Postage and Packing is included in all prices. ADD VAT at 15%. All our EPROMS are manufactured by leading companies and are fully guaranteed, branded and to full specification.

WRITE OR TELEPHONE FOR FURTHER DETAILS OR SEND OFFICIAL COMPANY ORDERS/CHEQUES TO

PLEASE NOTE NEW ADDRESS & TELEPHONE NUMBER

GP INDUSTRIAL

Unit 6, Burke Road, Totnes Industrial Estate, Totnes, Devon Telephone: Totnes (0803) 863360 sales, 863380 technical DISTRIBUTORS REQUIRED - EXPORT ENQUIRIES WELCOME

WW - 029 FOR FURTHER DETAILS

PRODUCTION **TESTING**

DEVELOPMENT

SERVICING

POWER UNITS

Now available with 3 OUTPUTS



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

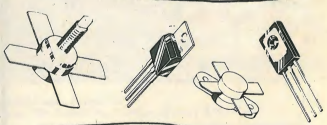
Valradio

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

WW-032 FOR FURTHER DETAILS



RUBBER DUCK CALLING LOGI BAIRD - "SAY MAC WHERE DO I GET R.F TRANSISTORS 2-30 MHZ, CIRCUIT BORRDS AND APPLICATION NOTES!



GAILAN OF COURSE! THEY'VE ALWAYS GOT WHAT I WANT, MOTOROLA M.R.F AND JAPANESE REPLACEMENT TYPES.

BURDETT ROAD, WISBECH CAMBS. PE13 2PS

TEL. 0945 63281 TELEX 32630

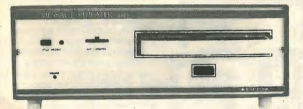
WW - 006 FOR FURTHER DETAILS

HERE'S HOW TO TALK TO ALL OF THE PEOPLE ALL OF THE TIME

with a communications system built up from the all-embracing, constantly expanding range of

** REDITRONICS EQUIPMENT

The latest addition to that range -



'SERIES TWO'
MESSAGE REPEATER

for four-message or four-language simultaneous or selective tape playback through external amplifiers, plus one selected track through an internal amplifer. 'Add-ons' - slide-synchronizer, monitor loudspeaker, associated multi-channel amplifiers.

When it comes to SOUND communications, REDITRONICS EQUIPMENT does MORE FOR LESS. REDITRONICS is the one name that says it all.

Send for details of any item, and our full brochure, of a range of equipment that can provide every integrated link in the chain of a tailor-made sound communications system.

REDIFFUSION REDITRONICS LTD., La Pouquelaye, St Helier, Jersey, Channels Islands

Tel: Jersey (0534) 30321 Telex: 4192341 U.K. DEPOT: River View Road, Bitterne, Southampton, Hampshire, U.K. Tel: Southampton (0703) 555566

DISTRIBUTORS FOR GREATER LONDON & HOME COUNTIES: MUSITUNE LTD., 388 Green Lanes, London N4 1DW Tel: 01-802 1163 TOTAL SYSTEMS CAPABILITY





WW - 041 FOR FURTHER DETAILS

Now, CSC are really in the hardware business, with a series of plastic cases ideally suited to applications ranging from hand-held probes to hi-fi equipment. CSC cases are moulded in robust plastic and come with all the necessary screws, covers and, where appropriate, battery compartments, connectors and transparent panels for displays. And CSC can provide customer-specified variations for large-quantity orders. Fill in the coupon for more details.

CSC (UK) Ltd. Unit 1, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ.

CTP- Probe Case	DMC-2 Design-Mate Ca	CBP-1 Portable Case
(£2.30 Nett) £3.50	(£3.85 Nett) £5.29	Qnty (£5.75 Nett) £7.76
CTH-1 Handheld Cas	DMC-1 Design-Mate Co	ase CTB-1 Bench Toppe
Qnty	v	Qnty
(£3.00 Nett) £4.31	(£4.25 Nett) £5.75	(£7.15 Nett) £9.37
		E1 postage from each addition
I enclose cheque/PO or debit my Barclayc		n Express card
		Exp. date
or Tel: (0799) 21682 will be in the post im		nber and your order
NAME		
ADDRESS		
CONTINENTAL SPECIALTIES CORP	PORATION	
		FREE catalogue tick
	1	ASSESSMENT OF THE PARTY.
Continental Specialities	Corporation (UK) Lin	nited, Dept. 7MM

DISTRIBUTORS

FOR EDDYSTONE

Sonic Sound, the premier home entertainment store have now added yet another big name in the field of sound equipment to further enhance their prestige in London's centre of the audio/visual and Hi-Fi field in Tottenham Court Road.

Eddystone, at the top of the tree since short wave began, have now appointed Sonic Sound Audio as sole retail distributors in the United Kingdom

Anyone even contemplating purchasing short wave equipment, be they looking for the best possible available for their Embassy, press department or home use, should visit or contact Sonic where they will be able to view and listen to the most comprehensive range of the latest short wave equipment on the market

Listen and choose in comfort at Britain's most up-to-date air conditioned sound demonstration studios. Full ranges of Hi-Fi, Video equipment, In-car and portables, etc. from all leading manufacturers; B & O. Sanyo, Sony, Hitachi,



5K6 6K8 8K2 10K 12K 15K 22K

WW - 010 FOR FURTHER DETAILS

PM COMPONENTS LTD. VALVE & COMPONENTS SPECIALISTS

SEMICONDUCTORS ICIDIS C. C. C. C. C. C. C. C			CON	INC	GSBY	HO	USE.	WR	отн	AM R	OAD,	ME	UPHA	ivi, i	CENI.	IEL	04/4	. 01	3223	-		
AC127 0.22 BC168C 0.4 BC121 0.6 BC122 0.6 BC12	SEMI	ONE		RS	BC183L	0.09	BD116	0.52	BF178	0.26	BF459	0.36	BU500	1.75			SN76544N SN76650N	1.35	TBA810AS TBA920	1.65	DIOD	ES
ACIST Color Colo		-			BC184LA						BFT43	0.27	MJE520	0.44			SN76660N SN76666N			2.35		
AC162K 0.39 BC116A 0.41 BC215 0.69 BD15 0.40 BD15 0.20 BF183 0.29	AC127	0.22	BC108C	0.10	BC212	0.09	BD132	0.35				0.30					TAA550	0.28				
AC176 0.30 EC18A 0.12 EC213 0.00 BD136 0.30 BE184 0.30 BE185 0.30 BE184 0.30 BE185 0.31 BEY65 0.31 BEY65 0.31 BEY65 0.31 BEY65 0.30 BE184 0.30 BE185 0.31 BEY65 0.31										0.29	BFX85	0.28	R2540	2.48						1.10	BA156	0.15
ACLIST C.28 BC142 C.28 BC142 C.89 BD132 C.33 BE194 C.11 BF155 C.11 BF155 C.11 BF155 C.21	AC142K	0.30	BC116A	0.12	BC213L	0.09	BD136	0.30									TBA120B	0.70				
ACISTK 0.28 BC142 0.21 BC237 0.09 BD139 0.22 BF195 0.11 BF732 0.21 TTP41C 0.45 SA55605 1.09 TTP41C 0.47 SA55605 1.09 TTP41C 0.45 SA55605 1.09 TTP41C 0.45 SA55605 1.09 TTP41C 0.45 SA55605 1.09 TTP41C 0.47 SA5560 1.09 TTP41C 0.47 SA											BFY50	0.21	TIP31C							2.95	BB105B	0.30
ACISIA* 6.22 SCIAP 4.35 SID144 ** 0.25 SIP197 ** 0.11 SP197 ** 0.11 SP197 ** 0.11 SP197 ** 0.11 SP198 ** 0.77 SP198 ** 0.12 SP19	AC187	0.26	BC142	0.21	BC237	0.09	BD139	0.32									TBA120SB	0.70				
ADI-10 0.70 BC148 0.60 BC258A 0.35 BD182 0.70 BF158 0.16 BR10 0.35 BD182 0.70 BD182					BC251A				BF197	0.11	BFY90	0.77	TIP41C						TDA1190	2.15	BY164	0.45
ADISZ 0.38 BCLISS 0.09 BC337 0.00 BD204 0.00 BF247 0.26 BF250 0.39 BC443 0.85 TIP2855 0.86 SLI3270 1.10 TIP2855 0.86 SLI3270 1.10 TIP2852 0.86 SLI3270 0.86 SLI3270 1.10 TIP2852 0.86 SLI3270 1.10 TIP2852 0.86 SLI3270 0.86 SLI32	AD149	0.70	BC148	0.09	BC252A	0.15	BD182										TBA395	1.50				
APIEZ 0.38 BCLISS 0.09 BCZ37 0.10 BDZ22 0.46 BPZ37 0.10 BDZ22 0.40 BPZ32 0.20 BDZ22 0.40									BF200	0.30	BRC4443	0.85	TIP2955						TDA2030	2.80	IN4001	0.04
AF156 0.32 BC161 0.23 BC38 0.00 BD237 0.00 BF298 0.25 BF116 1.22 \$1,8054 0.59 SN7603N 1.48 TBA500 1.10 TDA2532 2.40 IN4006 0.05 AF127 0.32 BC161 0.32 BC16	AD162	0.39															TBA510	1.65				
AFIZO 0.32 BC107B 0.10 BC46 0.30 BC238 0.30 BD238 0.30									BF258	0.25	BT116	1.20	2N3054		SN76003N	1.65			TDA2532	2.40	IN4004	0.05
AF130 0.32 BC171 A 0.00 BC547 0.10 BD340 0.32 BF337 0.24 BU126 1.22 2N3704 0.12 SN7603N 1.35 TBA5490 1.15 TDA2560 2.15 IN446 0.02 R5720 0.10 BC547 0.10 BC547 0.10 BC547 0.10 BC548 0.10 BC557 0.70 BF180 0.27 BF180 0.28 BC558 0.37 BF171 0.20 BC559 0.40 BC	AF126	0.32			BC338												TBA530Q	1.10				
AF239 0.42 BC172 0.00 BC548 0.10 BF115 0.35 BF338 0.22 BU20 1.25 SN7611N 0.89 TBA550Q 1.35 TBA550Q 1.35 TBA55Q 1.3										0.34	BU124	1.00	2N3703							2.15	1N4007	0.06
AUIII 2.00 BCI72C	AF150 ·	0.42	BC171A		BC547												TBA550O	1.55	TDA2581			
BC107B 0.10 BC182 0.00 BC557 0.07 BF158 0.18 BF38S 0.31 BC108 0.20 BC107B 0.10 BC107A 0.00 BC557 0.07 BF173 0.22 BF458 0.23 BU326A 1.42 ZN5296 0.48 SN76532N 1.30 TBA700Q 0.55 TDA3950 2.35 INS408 0.15 BC108 0.10 BC182 0.00 BC182 0.0										0.37	BU208	1.39	2N3706			1.30				2.95	IN5402	0.14
BC107B	AU113	1.48			BC550										SN76227N		TBA720AQ	2.45				
NEW BRANDED VALVES							BF167		BF457	0.23	BU326A	1.42		0.48								
NEW BRANDED VALVES EY86/87 0.58 0.50 0.58 0.70	BC108	0.10	BC182LB	0.10	BD115	0.30	BF173	_					Vineros	0.00				0.60	92AG	7.85	5763	3.20
A1989 18.00 EBF80 0.55 EF91 0.25 EZ80 0.96 PCC189 0.85 EZ90 0.96 PCC189 0.85 EZ80 0.96 PCC189 0.85 PCC189 0.85 EZ80 0.96 PCC189 0.85 PCC189	N	EW B	RANDE	D \	ALVE	S	EZ80	0.48	PCC88	0.80	PY88	0.72	UCC85	0.60	6EA8A	1.00	12AU7	0.60	92AV	7.85	5814	2.75 8.25
A2087 11.59 EBP89 0.70 EC81 0.55 EF93 0.65 GE10 11.59 CF82 0.70 QB3.300 28.25 UCL82 0.70 GLZ0 0.00 12BH7 0.65 GLZ0 0.85 BF94 0.85 GE10 2.75 QCV02-6 8.25 UF89 1.10 GLZ0 0.00 12BH7 0.85 807 1.00 6057 2.75 A2293 7.20 ECC82 0.85 EF95 0.78 GR16 6.50 PCF82 0.70 QB3.300 28.25 UF89 1.10 GLZ0 0.00 12BH7 0.85 807 1.00 6057 2.75 A2293 7.20 ECC83 0.00 EF183 0.56 GR16 6.50 PCF80 1.10 QCV02-6 8.25 UF89 1.10 GLZ0 0.00 12BH7 0.85 807 1.00 6057 2.75 A2293 1.00 EF183 0.56 GR16 0.50 PCF80 1.10 QCV02-6 8.25 UF89 1.10 GLZ0 0.00 12BH7 0.85 807 1.00 6057 3.00 BF183 1.00 EF183 0.56 GR16 0.50 PCF80 1.10 QCV02-6 8.25 UF89 1.10 GLZ0 1.00 EF183 1.10 GLZ0 0.00 11.25 VTGT 1.85 813 11.30 6067 3.00 PCF20 0.00 11.75 PCF20 1.50 QCV03-20A 12.25 UF89 1.10 GLZ0 1.00 ES17GT 1.05 30FL2 1.24 833A 47.85 6080 4.20 PCF80 0.85 EC61 0.85 EL33 1.20 GCV03-60 4.85 EV80 0.85 GCV03-60							EZ81 EZ90				PY800		UCH42	1.20	6KD6		12BA6					
A2233 7.20 ECC82 0.85 EF86 0.78 GNB-CM 7.80 EF183 0.56 GTIC 11.00 COV02.6 8.25 UF89 1.10 COV02.6 EV89 1.10 COV02.6 8.25 UF89 1.10 COV02.6 8.25 UF89 1.10 COV02.6 EV89 1.10 COV02.6 8.25 UF89 1.10 COV02.6 8.25 UF89 1.10 COV02.6 EV89 1.10 COV02.6 8.25 UF89 1.10 COV02.6 8.25 UF89 1.10 COV02.6 EV89 1.10 CO							GE10														6057	2.75
AZ21 9.00 ECC8 0.00 EF183 0.50 GTIC 11.00 QOV03-10 2.50 USA 0.75 GENGT 1.00 G	A2293	7.20	ECC82	0.55	EF95	0.78					QQV02-6	8.25	UF89	1.10	6L6GC							
19,00 ECC85 0.60 EH90 0.65 GXUU 8.09 CF801 0.95 GXUU 8.09 CF801 0.95 CF802 0.65 CXUU 8.09 CF802 0.65 CXUU 8.09 CXV08-40A 43.25 CXV08-40A	A2521 BT5B						GTIC										30FL2			47.85		4.20
DY86/7 0.55 ECG1 0.65 EL33 2.96 (9501 1.25 0 PCF802 0.66 1.52 (9200 3.15 1.50 PCF802 0.66 1.52 (92100 3.15 1.50 PCF802 0.66 1.52 (92100 3.15 1.50 PCF802 0.66 1.52 (92100 3.15 1.50 PCF802 0.66 PCF802 0.67 PCF802	D3a	19.00	ECC85	0.60	EH90	0.65		8,90		1 0.92	OOV06-40A	13.95	VLS631	13.00	6SN7GT		30PL1					
DY802 0.00 ECCI89 0.78 EL34 1.54 (313) 1.22 0.78 ECCR 1.00 0.00 ECCR 1.00 0.00 ECCR 1.00 0.00 ECCR 1.00 ERSC 2.00 0.00 ECCR 1.00 ECCR 1.							GXU50	12.50							6V6GT				5642	6.00		
Color Colo	DY802	0.00	ECC189	0.78	EL34	1.54	GZ32	0.76	PCF80	6 0.60	OS1209	1.50	Z759	9.00	11E2							
E82CC 2.25 ECF82 0.60 EL41 1.50 KT6I 3.50 PCL82 0.68 EL85 4.50 KT6I 3.50 PCL82 0.68 QV3-25 1.25 1.50 WIREWOUND RESISTORS E83CC 3.00 ECH81 0.58 EL81 1.50 KT6GUSA) 4.00 PCL83 2.00 QV3-125 30.50 2AS15A 11.50 E185C 6.00 ECH84 0.66 EL85 0.76 EL84 1.50 KT7UK; 5.60 PCL85 0.70 QV4-400 0.85 E32C 2.01 1.60 AVAILABLE 1.50 KT7UK; 5.60 PCL85 0.70 QV4-400 0.85 2021 1.60 AVAILABLE 1.50 AVAILA			ECC804 ECC807				GZ33				QS1212		Z803U ZC1040				90CG				1300	1.00
ESSC 3.00 ECH81 0.38 EL81 1.00 KT06C(UK) 9.00 PCL85 0.72 QY4-500 9.85 ESSC 3.00 ECH83 0.78 EL86 0.96 EL86 0.95 KT7(UK) 5.00 PCL85 0.70 QY4-500 9.85 ESSC 3.00 ECH84 0.96 EL80 0.86 EL90 0.85 EL95 0.82 KT7(UK) 1.50 PCL85 0.70 QY4-500 48.85 3.4W2 3.35 ESSC 2.00 ECL80 0.86 EL90 0.85 EL95 0.82 KT8(USA) 6.00 PCL86 0.75 QY5-500 48.85 3.4W2 3.35 ESSC 2.00 ECL82 0.58 EL95 0.82 KT8(USA) 6.00 PCL86 0.75 QY5-500 48.85 3.4W2 3.35 ESSC 2.00 ECL82 0.58 EL95 0.82 KT8(USA) 6.00 PCL86 0.75 QY5-500 48.85 3.4W2 3.35 ESSC 2.00 ECL82 0.58 EL95 0.82 KT8(USA) 6.00 PCL86 0.75 QY5-500 48.85 3.00 ECL80 0.75 QY5-500 48.85 3.00	E81CC	3.90	ECF80	0.65	EL38					0.68	QV05-25	1.25	1457	1.00			REWO	HAIL	RESIS	STO	RS	
ESF 3.00 ECH83 0.78 EL84 1.50 8.1980.CH. 20 9.70 QV4.400 0.85 ESF 0.70 QV4.400 0.85 ESF 0.70 QV4.400 0.85 ESF 0	E82CC E83CC						KT66(USA								-	80						
E8C 0.00 ECH84 0.96 EL80 0.86 EL90 0.82 KT88(USA) 6.00 PCL86 0.75 QV5.500 48.65 3AW2 3.35 SUCCEPT 1.75 QV5.500 48.65 QV5.500 48	E83F	3.00	ECH83	0.78	EL84	1.50		5.00	PCL85	0.70	QY4-400	60.85	2D21W	2.50	4 WAT	T	4R7 5R6 6R8	10R 22F	R 33R 47R 68F	100K 1	50R 220R	0.13
E88CC 2.00 ECL82 0.58 EL95 0.82 ME1400 4.00 PD510 2.85 RG1-240A 11.75 4CX250B 21.75 4K7 5K6 6K8 4.17 1.17 1.17 1.17 1.17 1.17 1.17 1.17		3.00				0.82	KT88(US	A) 6.00									2K2 2K7 3K3	3K9				
E130L 13.00 ECLM3 1.13 EL-30 9.00 ME1402 4.50 PE1200 1.13 RG3-250A 11.75 4CX-350A 39.00 1.15 PE120C 4.00 ECLM3 1.15 PE120C 1.13 RG3-250A 11.75 4CX-350A 39.00 1.15 PE120C 1.15	E88CC	2.60	ECL82	0.58	EL95	0.82	ME1400	4.00	PD510	2.85	RG1-240A	11.75	4CX250B	21.75							'	
					EL821	8.25	ME1402								7 WAT	т	DA7 D68					
E180F 5.85 ECL85 0.74 EL822 8.25 MU12 1.49 FL50V 0.72 8.25 MU12 8.25 MU12 1.49 FL50V 0.72 8.26 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.70 0.70 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.74 EM80 0.70 0.75 8.00 FL85 C. 4.50 FC.185 0.75 8.00 FC.185 0.75 8.00 FL85 C. 4.50 FC.185 0.75 8.00 FC.1	E180F		ECL85	0.74	EL822	8.25		8.90	PL81A	0.74	STV280/80	23.00	5B/255M	15.00	1 1/1/11	-	1R 1R5 2R2	3R3 4R7	6R8 10R 15R	22R 33F	2 47R 56R	

WW - 073 FOR FURTHER DETAILS

Many other types available

Please phone or send list for quotation

P&P 50p ON ALL ORDERS PLEASE ADD VAT @ 15%

You Need **Integrated Circuits?** WE HAVE THEM!

WIRELESS WORLD JANUARY 1981

(Even the "Difficult" ones!)

Silicon Solar Cells? **Solar Cell Arrays?**

Photovoltaic Solar Cell Panels? Solar powered Toys & Novelties?

Just Phone or Telex Bob Owen TELEX 181-758 Answbk. "Calconsdg" PHONE (714) 565 8303

9235 CHESAPEAKE DR. STE. F. S.D., CA 92123, USA

WW - 023 FOR FURTHER DETAILS

TRUE AS AN Arrow

Professional Wire and Cable Fasteners for all installation requirements.

TELEPHONE — ELECTRONICS COMMUNICATIONS ALARM SYSTEMS, ETC.

4 Precision made models. 12 different staple sizes. Rugged all steel construction in chrome finish. Grooved guide. Grooved driving blade. Tapered striking edge. Jam-proof mechanism (patented). Short span easy compression handle.



Some of the features that make an Arrow cable fastener the outstanding tool for all installation engineers.

Illustrated literature and details of staple sizes available from:

SPECIAL PRODUCTS DISTRIBUTORS LTD.

81 PICCADILLY, LONDON W1V OHL TEL. 01-629 9554. Telex 265200 (A/B RACEN) Cables: Speciprod London W1

WW - 069 FOR FURTHER DETAILS

CAMBRIDGE LEARNING

Self Instruction Courses

Microcomputers are coming - ride the wave! Learn to program.

Millions of jobs are threatened but millions will be created. Learn BASIC - the language of the small computer and the most easy-to-learn computer language in widespread use. Teach yourself with a course which takes you from complete ignorance step-by-step to real proficiency, with a unique style of graded hints. In 60 straightforward lessons you will learn the five essentials of programming: problem definition, flowcharting, coding the program, debugging, and clear documentation

Computer BASIC

12345

Design of

(DDS) £13.50

BOOK 1 Computers and what they do well; READ, DATA, PRINT, powers, brackets, variable names; LET; errors; coding simple programs. BOOK 2 High and low level languages; flowcharting; functions; REM and documentation; INPUT, IF....THEN, GO TO; limitations of computers, problem definition. BOOK 3 Compilers and interpreters; loops, FOR....NEXT, RESTORE; debugging; arrays; bubble sorting; TAB BOOK 4 Advanced BASIC; subroutines; strings; files; complex programming; examples; glossary.

Also THE BASIC HANDBOOK (BHB) £11.50 An encyclopaedic guide to the major BASIC dialects. A must if you use other peoples'

and: ALGORITHM WRITER'S GUIDE (AWG) £4.00 Communicate design, safety, legislation etc. Design of Digital Systems

Understand Digital Electronics

Written for the student or enthusiast, this course is packed with information, diagrams, and questions designed to lead you step-by-step through number systems and Boolean algebra to memories, counters, and simple arithmetic circuits; and finally to an understanding of the design and opera-

tion of calculators and computers

BOOK 1 Decimal Octal, hexadecimal, and binary number systems and conversion between
number systems; negative numbers; complementary systems. BOOK 2 OR and AND functions; multiple-input gates; truth tables: De Morgan's Laws; canonical forms; logic conventions; Karnaugh mapping; three-state and wired logic. BOOK 3 Half, full, serial, and parallel
adders; subtraction; processors and ALU's; multiplication and division. BOOK 4 flip flops;
shift registers; asynchronous, synchronous, ring, Johnson, and exclusive-OR feedback
counters; ROMS and RAMS. BOOK 5 Structure of calculators; keyboard encoding;
decoding display-data; register systems; control unit; PROM; address de-coding. BOOK 6
CPU; memory organisation character representation; program storage; address modes; input/output systems; program interrupts; interrupt priorities; programming, assemblers; computers; executive programs; operating systems.

DIGITAL COMPUTER LOGIC & ELECTRONICS. (DCL) £7.50 A course covering the material in italics above, but at a slower pace.

GUARANTEE - No risk to you. If you are not completely satisfied your money will be refunded without question, on return of the books in good condition.

PLEASE SEND ME:-CPB (10.00) BHB (£11.50) AWG (£4.00) DDS (£13.50) DCL (£7.50) FOUR WAYS TO PAY

O	lus	int	itγ	
	L	4		
	L	4		
	L	┛		
	L			
	E			
	-	_		

1) A U.K. cheque or a W.K. postal order (Not Eire or overseas)

2) A bank draft, in sterling on a London bank (available at any major bank)
3) Please charge my Access/M.Ch Barclay/TrustC/Visa Am. Exp. Diners

WESE PRICES COVER TH	Signed	AINWAIL:
add ½		

U.K. Delivery; up to 21 days

, Unit 38, Rivermill Site, FREEPOST, St. Ives, Huntingdon Cambs, PE17 4BR, England Reg. In Eng. No. 1328762

Helper low cost instruments are specially designed for 'fiddle-free', instant bench testing or mobile servicing of two-way radio equipment.

They'll make life easier for the busy technician whilst giving extremely reliable, lasting service.

The Autopeak Modulation Monitor...

For reading peak modulation and modulation density on any FM receiver whose 2nd I.F. is 400, 450 or 455KHz. Other frequencies may be accommodated on special order.



exc. VAT&P&P



The Sinadder 3...

Ideal for bench or mobile service van use, with 3 functions in one. Automatic SINAD meter with audio monitoring plus a 1000Hz tone generator. Sensitive AC voltmeter, $1M\Omega$ input impedance, with audio monitor for tracking down distortion and locating defective stages.

These are just two of our Helper range.

Write now for a product guide and free copy of the mobile radio desk reference.





Lyons Instruments Limited, Hoddesdon, Herts, EN11 9DX, England Telephone 67161 Telex 22724 A Claude Lyons Company

WW - 013 FOR FURTHER DETAILS

IQXO-100 SERIES LOW PROFILE CRYSTAL CLOCK OSCILLATORS



 Hermetically sealed metal package • DIL compatible 20.70L × 13.08W × 5.08H

The frequency range 600 Hz to 30 MHz is covered by both CMOS (600 Hz - 8 MHz) and TTL (150 KHz - 30 MHz) types having an overall tolerance of ±0.01% from 0 to +70°C. For more stringent requirements, $\pm 0.01\%$ from -55 to ± 125 °C is available.

Many frequencies can be supplied from stock.

INTERFACE QUARTZ DEVICES LTD

29 Market Street, Crewkerne, Somerset TA18 7JU Crewkerne (0460) 74433 Telex 46283 inface g

WW - 054 FOR FURTHER DETAILS



Wirewound Power Resistors (Ceramic), 5w-17w OR5-39K from £9.35 100. Cable Sleeves and Markers

from £1.31 1000. Cf. Resistors, 1/8w-2w from £4.00 1000. Crimp Terminals. Elma Knobs

and Dials. Audible Warning Devices from £1.14 each.

Catalogue available (state interests)

Cf. Resistors 1/4W 5% £3.00 1000 (per value) +

carr, and V.A.T. Following values only. 6E8 33E 100E 120E 360E

470E 560E 2K4 2K7 4K7 5K6 7K5 8K2 100K 120K 150K 220K 300K 390K 820K

PBRA LTD. Golden Green, Tonbridge Kent, TN11 OLH Hopfield (073274) 345 Member Crystalate Group

WW - 038 FOR FURTHER DETAILS



LOW VOLTAGE **POWER DRILLS** AND ACCESSORIES

Illustration shows Titan Drill and Stand (Price £27 inc. VAT and Postage) which s One of the combinations which can be urchased from our comprehensive range of Drills and Accessories.

Prices from £8.34 (Reliant Drill only) inc.

Send 25p for Catalogue.

A. D. BAYLISS & SON LTD. PFERA WORKS, REDMARLEY GLOUCESTER GL19 3JU

Tel. Bromesberrow (053 181) 364 or 273

WW - 027 FOR FURTHER DETAILS

DON'T HANG ABOUT!

Latch on to binding posts with the new HPA-1 package from CSC. Designed to provide a firm foundation for a variety of electronic interconnections, complete with insulating shoulder washers and mounting nuts. Versatile, too - they accept bare wires, banana plugs, alligator clips, spade connectors, and hook connectors. There are

WIRELESS WORLD JANUARY 1981

five red, five black posts, 20 insulating shoulder washers and 20 hex mounting nuts. And for large quantity orders, CSC can supply other colours. You won't find it a bind to post off the CSC coupon for more details - do it today!

CSC (UK) Ltd, Unit 1, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ.
Telephone: (0799) 21682. Telex: 817477. HPA-1 Binding Posts Nett £2.50 Unit price inc P & P 15% VAT £3.73 Read. Please deduct £1 postage from each additional orde l enclose cheque/PO for £ . . . or debit my Barclaycard, Access, American Express card will be in the post immediately. ADDRESS CONTINENTAL SPECIALTIES CORPORATION FREE catalogue tick box Continental Specialties Corporation (UK) Limited, Dept. **7SS**Unit 1, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ. TOMORROW'S TOOLS TODAY

SAME DAY DESPATOR

Prototype epoxy glass printed circuit boards up to 250mm x 200mm from your camera ready artwork.

hm x 100mm—**£18+VAT** per side etched only, drilling **£5+VAT** nmx200mm— **£24+VAT** per side etched only, drilling **£10+VAT**

AUSTERFIELD-CLARK RESEARCH. Tel. 0484 48016 42 Blackhouse Road, Huddersfield HD2 1AR (625)

WW - 051 FOR FURTHER DETAILS



100k 110k 120k 130k 150k 160k 180k 200k 220k 240k 270k 330k 470k 560k 680k 820k Special Offer: 5 PCS of EACH (445 RESISTORS) ONLY £16.50.

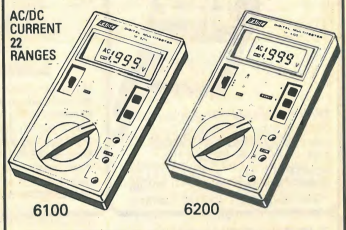
High Quality High Stability, High Strength VAT inclusive, Add £1,00 p&p all areas.

ORION SCIENTIFIC PRODUCTS LTD. 10 Wardour St., London W1

SPECIAL PURCHASE



OF TOP QUALITY LCD MULTIMETERS



CHOOSE FROM FOUR MODELS

★ 3½ digit autoranging (volts/Ohms)

★ 200 hours battery life (2 pencells)

★ 10 amp AC/DC (6220 & 6110) ★ 1000v DC 600v AC

★ 200 mA AC/DC (6200 & 6100)

Range hold facility (6100 & 6110)

★ Unit and range sign (6110 & 6220)
★ Continuity buzzer (6100 & 6110)

RESOLUTION

100 μVDC. 1 mVAC 10 μA AC/DC. 0.1 oHM 10 mA on 10A. AC/DC

OTHER FEATURES (ALL MODELS)

Low power Ohms Range, Zero Adjust key Battery Warning In circuit resistance test Size 155 x 85 x 28 mm. 250 g.

6200/6220 0.8% DC Volts 1.3% DC Current 1.4% AC Current 0.8% Resistance

ACCURACY

6100/6110

0.5% DC Volts

1% DC Current 1.2% AC Current 0.5% Resistance

6220

£39.95 £49.95 6100 6110

£59.95 £74.95

★ All prices include batteries/leads and UK VAT (UK c/p 65p)
★ Order By Post or Telephone with Barclay or Access.

OR CALL IN AND SEE FOR YOURSELF

Prices correct at 1.12.80 E&EO

AUDIO ELECTRONICS 301 EDGWARE ROAD, LONDON, W2 1BN TELEPHONE 01-724 3564	Send large SAE (17½p UK) Schools, Companie etc. free on request
(Block caps please)	REF. (WW

Send large SAE

From: Mr. / Mrs. / Miss ADDRESS Please supply QTY Model (s)

WW - 016 FOR FURTHER DETAILS

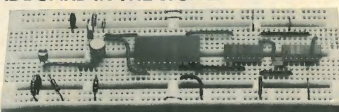
WITH EACH EBBO IC-1 OR DC-1 STARTER PACK A FREE STEP BY STEP 10 PROJECT BOOKLET ANYBODY CAN BUILD ELECTRONIC PROJECTS WITH EBBO MONEY BACK GUARANTEE IF YOU CAN'T

POWERACE THE MOST EXPENSIVE BREADBOARD IN THE WORLD

Three poweraces that give you the ultimate in breadboarding. Built in power supplies and a FREE logic probe is built into MODEL 102

POWERACE 101 923221 £61.30 POWERACE 102 923222 £95.80 POWERACE 103 923223 £95.80

SUPERSTRIP SS2 THE BIGGEST SELLING BREADBOARD IN THE WORLD



When you buy a **SUPERSTRIP BREADBOARD** you buy a breadboard to last you for ever, we give you a LIFETIME guarantee. **SUPERSTRIP** is the most used breadboard by hobbyists, professionals and educationalists because it gives you more for you money ... With 840 contact points **SUPERSTRIP** accepts all DIP's and discrete components and with eight bus bars of 25 contact points each **SUPERSTRIP** will take up to nine 14-pin DIP's at any one time. You should only buy a breadboard once so buy the biggest seller with a lifetime guarantee.

SUPERSTRIP SS2 923252 PRICE INCL VAT £9.78

DIP-DIP-DIP-DIP JUMPERS AP DIP JUMPERS ARE THE LOWEST PRICE IN THE UK



- **EX-STOCK DELIVERY**
- 5 STANDARD LENGTHS
- 6, 12, 18, 24, 36"
- WITH 14, 16, 24, 40 CONTACTS
 FULLY ASSEMBLED AND TESTED
- INTEGRAL MOULDED ON STRAIN RELIEF
- LINE BY LINE PROBEABILITY

SINGLE-ENDED DOUBLE-ENDED all prices 1–9 off. Huge discounts for quantity

CONTACTS	24"	CONTACTS	6"	12"	18"	24"	36"	
14	£1.67	14	£2.11	£2.21	£2.31	£2.43	£2.63	
16	£1.89	16	£2.33	£2.45	£2.58	£2.66	£2.97	
24	£2.74	24	£3.45	£3.62	£3.78	£3.94	£4.30	
40	£4.38	40	£5.31	£5.61	£5.91	£6.22	£6.81	

We can supply DIP, SOCKET, PCB, CARD-EDGE RS232, assemblies made-up, tested, ready for use, cheaper than you can buy the parts, ask for quote.

TEST-CLIP TEST-CLIP



Clip an AP TEST-CLIP over an IC and you immediately bring up all the leads from the crowded board into an easy working level.

22 NEW AP TEST-CLIPS TO PICK

amples:	TC 14	923695	£2.76
	TC 16	923700	£2.91
	TC 24	923714	£8.50
	TC 40	923722	£12.88

The NEW Modular Circuit Building System

Until now hobbyists had to buy professional solderless breadboards for their projects and pay professional prices. But now there's EBBO a brand new total breadboarding system thats not only economically priced but offers far more advantages to hobbyists and schools. At the does of the system are two starter packs, one for discrete component projects, the other for integrated circuit (IC) projects. Each starter pack comes with a number of EBBO system modules fitted into a tray and an illustrated booklet which guides you step by step in building ten projects. Building a project is simple because the modules are colour-keyed and letter/number indexed and because EBBO is expandable, you can add to your system as many of the available compatible modules. For schools and beginners we have a complete step by step approach to teach yourself electronics consisting of five basic electronics books and the discrete starter pack. So buy your EBBO Starter Pack, get your free step by step 10 project booklet and start building projects yourself. Free advice or money back guarantee.

BASIC INTEGRATED CIRCUIT STARTER PACK

The IC Starter Pack includes two terminal strips, two distribution strips and a spacer/support strip already in an EBBO tray, ready for use. A free project booklet containing ten IC projects with step-by-step instructions completes the pack.

IC-1 Starter Pack £4.24

BASIC DISCRETE COMPONENT STARTER PACK

This Starter Pack contains a tray, discrete component strip, battery holder and connecter and project booklet with ten projects.

DC-1 Discrete Starter Pack £4.67



All prices shown are recommended retail incl. VAT In difficulty send direct, plus 50p P & P. Send S.A.E. for a free copy of colour catalogues detailing our complete range.

AP PRODUCTS, PO BOX 19, SAFFRON WALDEN, ESSEX, (0799) 22036

WW — 048 FOR FURTHER DETAILS

WIRELESS WORLD JANUARY 1981

wireless world

Editor:

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

Deputy Editor:

PHILIP DARRINGTON 01-661 3500 X3586

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

Projects Editor: MIKE SAGIN 01-661 3500 X3588

Communications Editor: TED PARRATT, B.A. 01-661 3500 X3587

News Editor: MARTIN ECCLES 01-661 3500 X3589

Drawing Office Manager: ROGER GOODMAN

Technical Illustrator: BETTY PALMER

Production & Design: ALAN KERR

Advertisement Controller: G. BENTON ROWELL

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

DAVID DISLEY 01-661 3500 X3593

BARBARA MILLER 01-661 3500 X3592

Classified Manager: BRIAN DURRANT 01-661 3106

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

Publishing Director:

A testing time for electronics

Why would a British nationalized industry not wish to associate itself publicly with the work of one of its engineers in using microprocessors, quite properly, to improve its industrial performance? This is what happened with an article we published recently. The engineer was quite free to publish the work, but his employer, the nationalized industry, specifically asked for their name not to be revealed in the article. You would think they would be proud to show their owners, you and me, what they were doing in this up-and-coming technology. Could it be that, with a national background of economic recession and high unemployment, they felt it was not exactly the right time to admit responsibility for "new technology" which might mean a permanent reduction in their work force?

A few years ago the argument that the use of electronics in new products and manufacturing processes would create more jobs than it displaced was readily accepted because of the confidence engendered by the rapid expansion of the free-market economies in the 1950s and '60s and the resulting high level of employment. Today, although the argument could still be valid - because we can point to actual new jobs that have been created - it is beginning to look somewhat feeble against the scale of current events. In Britain we now have over two million unemployed. This fact has come to some people as a sudden shock. Even so they dismiss it as a temporary, though severe, effect of yet another of those swings in the recurring trade cycles we have known for a century or more. It must end, they say. But other, perhaps more discerning, observers see the present figure of two million unemployed as not merely a temporary freak but as part of a longer term "structural" change, as the economists call it. Up to about 1967

unemployment in the UK, running at about 300,000, was roughly matched by the number of job vacancies available. But after 1967 this situation no longer obtained. The unemployment curve began to "take off" upwards, leaving the "vacancies" curve much as it had been before. This trend has continued unmistakably for over a decade.

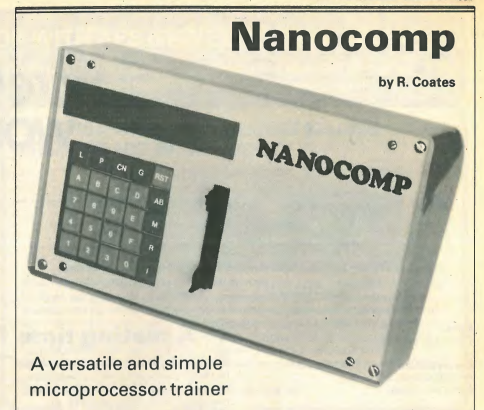
If these analysts are right and there is indeed a long-term structural increase in unemployment, then electronics and any other technologies being used to improve labour productivity will be scrutinized and tested as never before in the full glare of the public arena. If the higher labour productivity indicates a loss of jobs, rather than an increase of output with the existing level of employment, then the new technology will be opposed far more strongly than if we were living in an expanding economy. Those who introduce it will have to prove, under the most searching examination, that they are not bringing social disruption in its wake by adding even more people to that sad group which always bears the brunt of industrial change - the poor, the unemployed, the unskilled, the handicapped, the chronically ill and the inadequate.

One can only be glad that these new conditions are clearly understood by the central economic organization of the Western capitalist countries, the OECD In a recent report "Technical change and economic policy" (written by a group including two men with an electronics background) this influential body states firmly that technical change can never be a goal in itself. It must be politically supported by the populations of these countries, and this social sanction "will be forthcoming only if there is a satisfactory balance between the generation of new employment and the loss of old jobs and if technical change is perceived to improve the quality of life."

www.americanradiohistory

Two problems which prevent many electronic engineers from learning to use microprocessors are the complexity and cost of taking the first step. Constructing a unit can reduce the cost but may require some troubleshooting if it doesn't work. A simple unit that can be built easily may have limitations which restrict its use. With these points in mind, a microprocessor trainer has been designed which is suitable for a novice but provides sufficient facilities for use as a tool.

A block diagram of the design is shown in Fig. 1. Only 9 i.cs are used, which makes construction quite easy for anyone with the minimum of experience. The central processing unit is a Motorola 6802. Although not a particularly well known microprocessor, it is based on the popular 6800 device and includes clock generation and 128bytes of r.a.m. This reduces the cost and simplifies construction because only one crystal is required to complete the clock generation circuit. For programming, the 6802 is identical to the 6800 and is therefore well supported with software. Apart from the c.p.u. r.a.m., there are two other blocks of memory available. An e.p.r.o.m. permanently stores the monitor program, which takes care of the general "housekeeping" duties such as scanning the keypad, refreshing the display and providing debugging facilities to help with program development. The monitor occupies about 850bytes of the e.p.r.o.m. To improve flexibility, the unit has been designed to accept 1K, 2K and 4K e.p.r.o.ms so that the user can write programs and have them permanently stored for an application such as a dedicated controller. The second memory block is a 1K r.a.m. for developing and running programmes.



The final section of the block diagram contains the input/output (i/o) circuit which drives the keypad and display, and allows interfacing to other circuits.

The complete circuit is shown in Fig.2. A clock reference is provided by the 3.2786 MHz crystal and C1. However, other crystals between 400kHz and 4MHz can be used with an adjustment to C₁ for reliable oscillation. The 6802 clock circuit divides the oscillator frequency by 4 to provide an 819kHz system clock signal (Ø2 of the 6800) at E. This frequency leaves a small safety margin for the devices, which have a maximum operating frequency of 1MHz. A 74LS00 gates the E signal with VMA (valid memory address) to provide VMA.E which is used by the address decoder ICo to ensure that other devices on the bus are only accessed when a valid address is present on the address bus. The address decoder generates select lines for the memories and i/o chips by

decoding the three most significant address lines. This provides selection of 8 4K address blocks, of which Y1, Y4 and Y7 are used. Note that the most significant address line, A15, from the c.p.u. is not used because sufficient address space is available without it.

Data pins D0 to D7 of the c.p.u. are connected to the data bus. The control bus comprises E, VMA.E, read/write, reset (connected by a push switch and used to start the monitor program at switch-on, and to initialise the i/o chip for programming), IRQ and NMI interrupt lines which allow program execution to be interrupted or, in the case of NMI (non-maskable interrupt), termination of a monitor command with the Abort key which returns the processor to the monitor switch on point. Both interrupts are connected to external pins for use by an external circuit if required.

As mentioned previously, three sizes of e.p.r.o.m. can be used. Although the 2708 is the cheapest device it will provide only a small amount of spare memory space, and it requires +5V, -5V and +12V supply rails. The 2516 and 2532 only require +5V and leave just over 1K and 3K respectively for expansion.

The main r.a.m. is provided by two 4-bit 2114 i.cs. With the 819kHz clock, slow

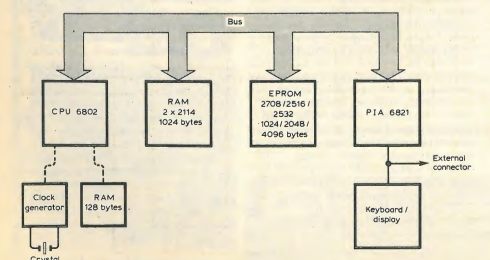
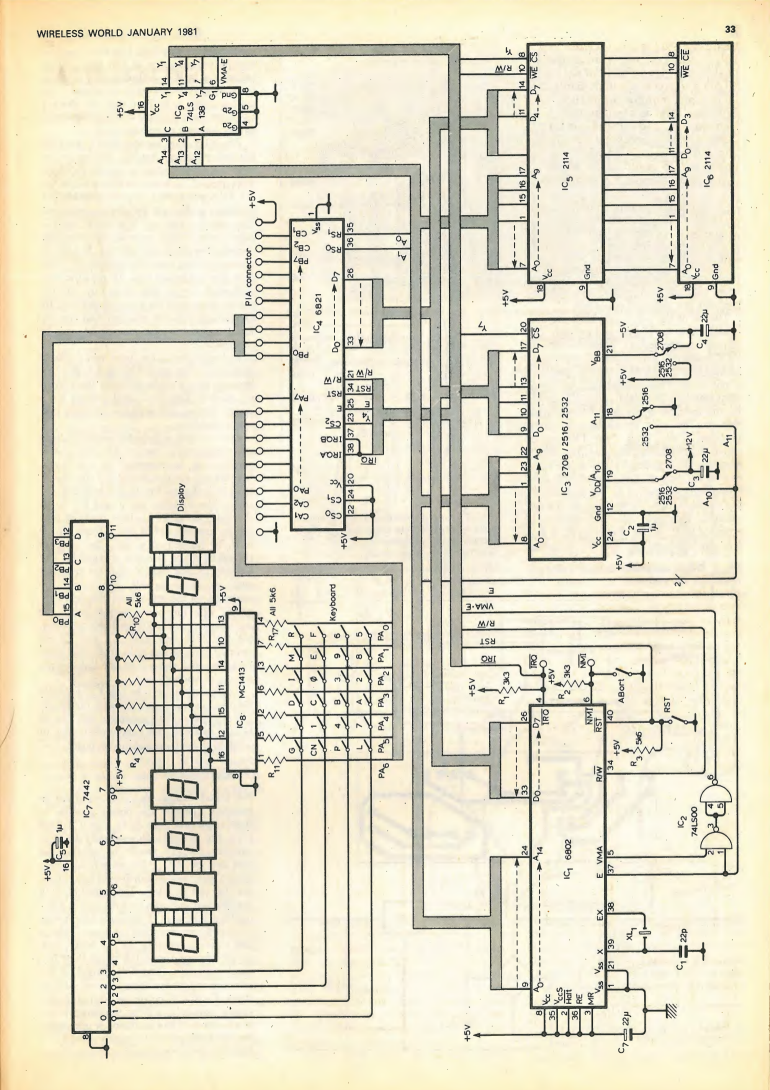


Fig. 1. Block diagram. The 6802 is similar to the 6800 but contains a clock generator and 128bytes of r.a.m.

Fig. 2. Complete logic diagram. Although the circuit can use a 1K 2708 e.p.r.o.m., 2 or 4K devices are recommended because they provide spare memory space and require only one supply rail.



WIRELESS WORLD JANUARY 1981

(450ns) devices will work without trouble. An input/output device, IC4, the MC6821 peripheral interface adaptor (p.i.a.), provides two sets of 8 data lines for communicating with external circuits. One set of lines (PA) is t.t.l. compatible, and the other (PB) is m.o.s. compatible. The lines can be individually programmed as inputs or outputs and can for example, with suitable buffering, drive relays or read the states of microswitches. Also available are four control lines, two for each set of data lines, which can be used to control transfers of data between the p.i.a. and external devices. Two are inputs only, and two are inputs or outputs. The inputs can drive the IRO line so that the c.p.u. can service. them immediately if required. All of these lines, together with ground and +5V, are available at a multiway connector.

Twelve of the p.i.a. data lines are also used to drive the display and keypad. The display comprises six common-cathode l.e.d. numerals which can show a 4-digit address and 2-digit data. The display data is not latched but multiplexed, so a constant refresh is required. This is achieved by the monitor which has a sub-routine that can be used to display data in a program. Data lines PB0-PB3 select which digit is to be refreshed, the binary numbers are decoded by IC7 which sinks one of its outputs low. Six of the 7442 outputs are connected to the cathodes of the displays, thus the appropriate digit is selected. Segment drive information is provided by PA0-PA6. Resistors R₄ to R₁₀. turn the segments on, and the segments

Fig. 3. Single rail power supply. The p.c.b.

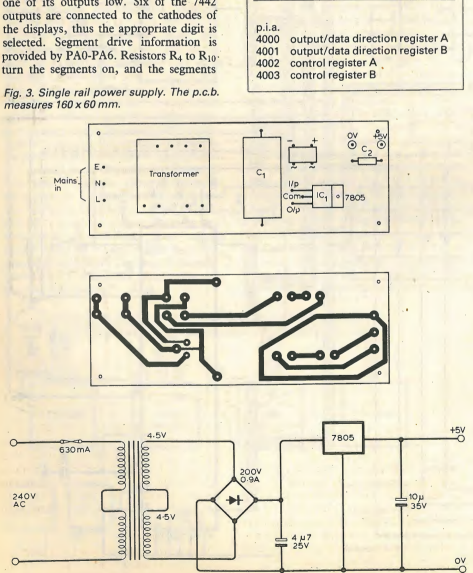


Table 1. Memory map.

user

e.p.r.o.m.

p.i.a.

program r.a.m.

display buffer

monitor workspace

monitor stack

user stack

spare

e.p.r.o.m.

c.p.u.

7C00

7800

7400

7000

4003

4000

1000

0000

are turned off by a logic 1 on the p.i.a. line which turns on one of the seven shunt transistors in ICs. Although this arrangement is a little wasteful on power, (the consumption is highest with the display off) it provides a simple drive circuit which in this design is more important.

The p.i.a. lines are also used to read the keypad switches, but for this operation they are programmed as inputs. With no keys pressed, no loads are presented on the t.t.l. compatible inputs which are therefore pulled up by internal resistors. The keys are arranged in a matrix and IC7 selects one of four rows in the same way that display digits are selected. If a key is pressed in that row, the appropriate PA0-PA6 input is pulled low. To read the keypad, each row is selected in turn and the inputs monitored for a low on one line. By identifying the row selected and the column pulled low, the pressed key can be determined.

Although the p.i.a. lines are available externally, they cannot be used to drive an external device while servicing the keypad or display. This is a small penalty for a simple design, and does not normally present a problem.

Construction is straightforward because all components, except for the power supply, can be mounted on one p.c.b. Sockets are recommended for the m.o.s. devices and pins for all external connections. The switches are a tight fit, but if the holes are drilled a little oversize they can be manoeuvred in place. If the circuit is to be housed in a box, the switches should be raised as much as possible. The legends on the switch caps are transfers such as Letraset. All components are mounted on the top side of the board together with four wire links to select the e.p.r.o.m. For a 2708 no links are used, for the 2516 and 2532, C3 and C4 are omitted and the two links from their positions inserted along with the link by the e.p.r.o.m. socket.

The power supply in Fig.3 is a simple 5V design intended for use with the singlerail e.p.r.o.ms. The complete unit can be housed in a case, see component notes, or used on an open printed circuit board.

Testing

For initial testing, the r.a.ms need not be inserted. Connect the power supplies to their respective pins (note that if a 2708 e.p.r.o.m. is used with separately switched supplies, the -5V should be switched on first and off last). After switch on, press Reset (RST) and a dash should light up on the far left display. This symbol is a prompt and indicates that the unit is waiting for a command. If it does not light with a correctly programmed e.p.r.o.m., check that power is reaching the i.cs. Next, with an oscilloscope connected to pin 38 of IC₁, check that the crystal is oscillating. If the crystal is alright but there is no oscillation, check C₁ and experiment with different values, particularly if the frequency is not as specified. If the oscillator is operating, test the E output of IC1 which should be a square wave at one quarter of the crystal

WIRELESS WORLD JANUARY 1981

frequency. This waveform will contain some ripple. If an oscilloscope is not available, a high-impedance voltmeter connected to pin 37 should read between 24 and 25V. If the fault still persists, it is likely to be a dry joint or a board fault. Because many of the tracks on the top side of the board are covered by components, it is advisable to carefully examine the board before the components are mounted.

Operation

The memory map for the unit is shown in Table 1. Note that the e.p.r.o.m. occupies 7000 - 7FFF, although the monitor program only occupies 7C00 - 7FFF. Addresses 7E63 to 7FE7 are unused because, in the original unit, routines for a paper-tape punch and load were stored there. This space can be used for load and dump routines to suit the users storage medium.

The reset button is used at switch-on, or if control of a program is lost, to run the monitor program. Sixteen hexadecimal keys enter data, and the remaining eight keys enter monitor commands. L and P are spare keys, used in the original for load and punch with the paper-tape unit, which can be used for extra facilities.

These do not need to be storage routines, but any routine the user wishes to write and include in the monitor. Locations 7DC4/5 should contain the 16-bit start address of the routine to be run on pressing the L key, and 7DCB/C the address for the P key. For testing the unit these keys can be ignored.

The memory (M) command allows a memory location to be examined and altered if required. This key is acknowledged by 77 in the far right display. A 4-digit hex address, when entered, appears on the left four digits, and the data in that location appears on the right two digits. To alter the contents of the location, enter two hex digits, which will be shifted into the data display from the right (if a mistake is made, keep entering appropriate digits until the correct data appears in the display). Next press the Increment (I) key, which stores the displayed data in the memory location and advances the display to the next memory location. If the memory contents do not need altering, press I to advance or Abort to terminate command and return to monitor start.

Register display (R) displays the contents of the various c.p.u. registers following a SWI instruction in a program. The command is automatically entered after a SWI, but may be re-entered with the R key. The condition code register contents are first displayed, the right two digits denote the register being displayed condition code register, /= AccB, $\frac{1}{1} = AccA$, $\frac{1}{1} = Index register$, program counter, $\frac{1}{2}\frac{1}{1}$ = stack pointer position) and the left four digits show the register contents. The I key will increment through the various registers or AB will abort. After displaying SP, the unit will automatically return to monitor start.

Go (G) is used to go to a user program and A will acknowledge command. When

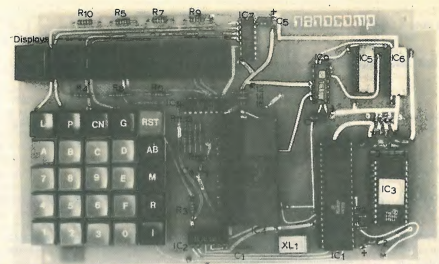
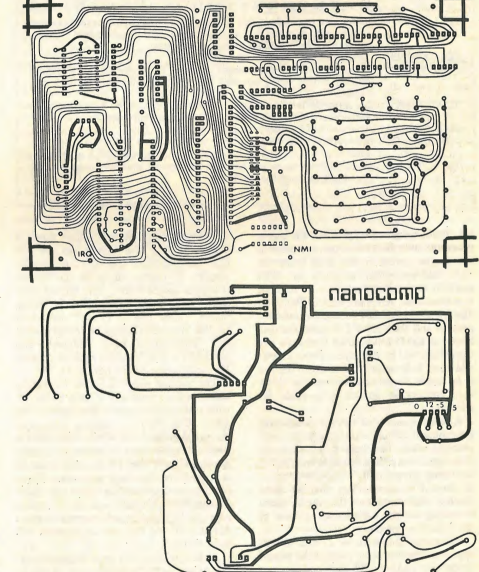


Fig. 4. Assembled printed circuit board and layout details. The board measures 200 x 120mm



the 4-digit hex start address of the program is entered the program will run. If a program is interrupted by a SWI instruction, the continue (CN) key will run the program from the instruction following SWI. If a program is interrupted by the abort key, CN will make it continue from the interruption provided the abort key (NMI) has not been modified by the user program for a different purpose.

Abort (AB) stops the current com-

mand/program by operating the non-maskable interrupt line. The program then jumps to the location specified by memory location 0072/0073. These are set, during Reset operation, to the monitor start address but may be altered to use the NMI facility.

Programs

If one of the larger e.p.r.o.ms is used, the programs at 7800 - 7BFF can be run immediately. Two of these are games and two

Table 2. Useful monitor subroutines.

7C7B DISPRESH Refreshes display with contents of display buffer (six locations of r.a.m., one for each display digit) which contains the seven segment information for the display. For a program to use the multiplexed display, the data must be written in locations 007A (left digit) to 007F (right digit) and DISPRESH continually accessed. Each segment of a digit is allocated to a bit in the data word, to turn a segment on set that bit to 1. The bit/segment allocation is



7C20 GETKEY. Alternately scans keyboard and refreshes display until a key is pressed. It then waits for the key to be released, and returns with the key code in accumulator A.

The codes for the keys are

0 1 2 3 4 5 6 7 8 9 A B C D E F L P C N G M R I 22 24 02 12 14 00 10 04 01 11 03 13 23 33 21 20 05 15 25 35 31 30 32

7CE7 HEXCON

Converts a key code in Acc A into the hex equivalent for that key and returns with it in Acc A. If a non-hex (command) key code is entered, the routine defaults back to the monitor start.

7CE4 KEYHEX 7CB5 BADDR

Combines GETKEY and HEXCON.

Builds a 4-digit hex address entered from keyboard, refreshing display whilst doing so, and returns with that address in index

7CFF L7SEG

7D15 7TOHEX

Converts the left hex digit of a byte in Acc A to the seven segment code required by the display, and returns with it in Acc A.

7D03 R7SEG

As above but for right hex digit of byte.

Converts a seven segment hex code in Acc A to that hex digit and returns with it in Acc A. Defaults to monitor start if code is not hex. Uses KEYHEX to accept two hex key entries, and combines the two

hex digits into one byte in Acc A.

7CCC 7HEXIN

are useful programming aids. To run a program, press Reset to obtain a prompt in the display, press G and then enter the start address. The program at 7800 converts hexadecimal numbers to decimal and vice-versa. After pressing G 7800, the display will be blank. For a decimal to hex, press L and then enter a decimal number from 1 to 65535 followed by I, and the hex equivalent will be displayed. Press I again and enter L for another decimal to hex, or P for a hex to decimal conversion. After each conversion press I to prepare for another.

A tedious aspect of machine code programming is calculation of the two's complement offset for branch instructions. This task is simplified by the branch calculator program at 7A00. When the program is entered S appears on the far right display, which indicates that the program is waiting for the 4-digit start address of the branch instruction.

Enter this followed by I, and d will appear on the display to request the 4-digit destination address. When this is entered, the two's complement offset appears on the two far right displays. If two dashes appear, the branch is outside the range of a branch instruction. Press I to prepare for another calculation.

The two games programs are at 7A80 and 7930. The first is "Mastermind", and after entering, I will appear on the display. After a few seconds, required for generation of the secret code, press I and try to solve the 4-digit code using numbers 0 to 7. After entering the first 4-digit guess, a 2-digit number will appear on the two right hand displays. The first indicates the number of correct digits in the correct positions (called bulls). The second indicates the correct numbers in the wrong places (called cows). Press I and enter another number. The game finishes when four bulls have been deduced, and pressing I will indicate the number of tries. Pressing I again starts a new game.

The second game is called duckshoot and locations 0000 and 1 have to be set with a number to control the speed of the game. With 0020 as a starting point, run the program and two ducks will traverse the display. To shoot the ducks the display number (1 to 6 from left to right) must be entered when the duck is present. When hit, the duck disappears and the game finishes when no ducks are left. To terminate the demonstration programs, press AB or RST and the monitor program will be re-entered.

Although this unit was originally designed as a versatile training aid, it can be used as a desktop computer and as a software development tool. The spare e.p.r.o.m. space allows it to be used as a form of calculator or a controller. Useful programming information is available in the M6800 Microprocessor Instruction Set Summary from Motorola distributors, and an ideal book is the 6800 Programming Reference Manual which gives details of the c.p.u. and p.i.a. devices together with a full description of the instructions.

Component notes

RS 337-611 Grey RS 337-605 Blue

Red RS 337-598 Displays

FND500 or FND560

RS 508-475

Connector plug

26 way insulation displacement type RS 467-352

Software

A software listing for the Nanocomp can be obtained by sending a stamped addressed envelope to Wireless World, Room L303, Quadrant House, The Quadrant, Sutton, Surrey.

Printed circuit boards

A set of p.c.bs (1 double sided, 1 single sided) will be available for £9.00 inclusive of v.a.t and UK postage from M. R. Sagin, 23 Keyes Road, London N.W.2.



The Author

Bob Coates studied electronics at the Rolls-Royce Aero Engine Division where he gained a HND. In 1974 he ioined a research & development establishment and is currently working on microprocessor systems design for industrial control and data acquisition. Apart from electronics, Bob's interests include amateur radio (GADIH)

Component kit

We understand that Technomatic, 17 Burnley Road, London N.W.10, will be offering a kit of components including a programmed r.o.m. for the Nanocomp.

DRILD OF AMATEUR RA

A direct-conversion breakthrough

About two years ago, the Plessey Company demonstrated a novel "on-channel" form of low-power v.h.f. "repeater", developed primarily for military tactical radio networks. This attracted considerable interest among amateurs as offering a system which could extend the range of simple hand-held transceivers not equipped for 600 kHz off-set operation through the conventional amateur repeaters, and also offering the possibility of single-channel duplex operation on narrow-band-frequency-modulation if two such units were used. At the time the company, for reasons of commercial security, were unwilling to disclose even the principle on which this system worked.

At the I.E.E. recently, Chris Richardson, the inventor, revealed that the key feature lies in the use of a directconversion receiver in which the transmitted signal acts also as the local oscillator for the two-phase balanced mixer used to recover the signals in a form suitable for n.b.f.m. demodulation, enabling a deep rejection notch to accurately track the instantaneous outgoing frequency. Directconversion ("zero i.f.") receivers have been popularized and used by many amateurs during the past decade, and it is clear that the technique is being taken increasingly seriously by professional designers. Work at STL, Harlow, by Ian Vance, G3WMS, has shown that it is possible virtually to design a mobile v.h.f. radio on a single microchip by using direct-conversion techniques (The Radio & Electronic Engineer, April 1980). This design again uses two-phase (quadrature) techniques to facilitate demodulation of n.b.f.m. signals and allows "a measure of integration previously unobtainable in radio equipments", though further development is envisaged.

Here and there

Extensive tropospheric ducting during early October resulted in many contacts between amateurs in the south of England and Eastern Europe on the 144, 432 and 1296 MHz bands. The first-ever contacts between the U.K. and Czechoslavakia by means of 2300 MHz (13cm) ducting were made by several East Coast stations, including G4BYV and G3LQR.

The weekly "World Radio Club" programmes for short-wave listeners, radio amateurs and anyone interested in the radio sciences does not appear in the programme schedules of the BBC World Service for January 1981, though it is still not clear whether this will prove to be a temporary or permanent closure of the "club". Started in 1967, this programme has run without breaks for more than 700 editions and more than 40,000 listeners in all parts of the world have written in to register themselves as members. Producers have included John Pitman, Joy Boatman and currently Reg Kennedy, while Henry Hatch, G2CBB, a retired BBC engineer, has been taking part in the programme since the start.

Richard Thurlow, G3WW, is currently installing in his Robot 400 slow-scan television equipment additional memory boards to convert his equipment into the form of colour s.s.t.v. developed by Don Miller, W9NTP. He reports that A.H.G. Waton, G3GGI (19 New Road, Barton, Cambridge CB3 7AY, tel. Comberton (0220-26) 2129) is undertaking to supply amateurs on a non-profit basis with commercially printed boards, complete with 240 plated-through links and produced from the original W9NTP artwork, together with associated circuit data relating to the W9NTP and ZL1BLV designs.

Science Museum GB8SM

The Science Museum amateur radio station, GB2SM, has recently been using the callsign GB8SM to mark its 25th anniversary. The station, since 1955, has progressed from a simple table-top layout into one of the most elaborate amateur stations in regular operation anywhere in the world. The present equipment includes Collins, Racal, Eddystone, "KW" (Decca) and Trio units arranged to permit three separate operating positions to be manned simultaneously. Staff operator since 1955 has been Geoff Voller, G3JUL, assisted by volunteers. Over the years the station has had thousands of contacts world-wide and has been visited by many of the millions who come to the Science Museum.

RSGB's record year

The annual report of the Radio Society of Great Britain (to June 30, 1980) shows that the membership has reached an all-time high of 25,658, while total income of the Society from all sources for the first time exceeds £0.5 million, resulting in a surplus for the year (after tax) of over £24,000. The 1979 World Administrative Radio Conference is seen as "successful from an amateur point of view". The RSGB also "welcomes" the Home Office "Open Channel" proposals as "being in line with its own view" and feels that a 928 MHz frequency "should satisfy the large majority of users, while at the same time minimizing most potential interference problems.

Though the report does not mention it, 1981 also promises to provide a special footnote in the Society's history: wife of the 1981 President, Mrs E. O'Brien, holds her own amateur callsign, G3WIO. Basil O'Brien, G2AMV is an amateur enthusiast of many years standing. He comes from outside the "electronics" field, being a retired bank manager.

An additional GB2RS news bulletin is now being transmitted on Sunday mornings at 9 a.m. local time on 7047.5 kHz from stations in Northern Ireland. These amplitude-modulated signals can be received on conventional "all-band" domestic receivers in many parts of the U.K. and supplement the 11 a.m. 7 MHz a.m transmissions from the West Midlands.

Doug Finlay, D.F.C., G3BZG, a former

In brief

R.S.G.B. president (1957) and later (1970-74) general manager of the society died during September ... About 50 Dutch amateurs are now licensed to use c.w. between 1720 to 1740 kHz and 1830 to 1850 kHz with power limited to 10 watts d.c. input The A.R.R.L. are preparing a proposal to be submitted to F.C.C. advocating an amateur band at about 900 MHz. The League have recommended that the 10 MHz band, due to be released when the WARC 1979 Radio Regulations become established, should be used only for c.w./r.t.t.y. operation with a maximum power of 250 watts, but are advocating extra phone segments above 14,150 kHz and a new phone segment from 7075 to 7100 kHz... The amateur radio club of London Weekend Television now holds the callsign G4LWT ... Class B licences in the sequence G6AAA etc are due to be issued soon The F.C.C. have "deregulated" much of the American 50 MHz amateur band which extends from 50 to 50.4 MHz, retaining as compulsory bandplanning only the segment 50 to 50.1MHz allocated to c.w. and confining repeaters to the segment above 52 MHz.... A new proposal has been submitted to the R.S.G.B. Repeater Working Group for an experimental 145 MHz repeater capable of handling s.s.b. signals, initially to be located at the University of Sheffield. A previous proposal for a linear repeater ran into considerable opposition and was not implemented . . . The Lincoln Short-Wave Club has now been allotted the callsign G5FZ, the callsign originally issued to the Lincoln Wireless Society in 1922 The most northerly beacon is a new 28.225 MHz station VE8AA located in the Canadian North West Territories on an island in Lake Contwoyto at latitude 65.5° North, longitude 102° West. It has been heard in the U.K. and should provide a valuable guide to propagation studies.

PAT HAWKER, G3VA

The first thousand transmitters

Britain's u.h.f. colour television reaches 98.7% coverage

by Edward Trickett B.Sc., Ph.D

BBC Engineering Information Department

On the seventh of November, 1980, Mike Neville, star of 'Look North', opened a small television transmitting station at Hedleyhope in the Deerness Valley, County Durham. The Hedlevhope relay contains the one thousandth u.h.f. television transmitter to be brought into service by the BBC.

In less than 17 years, 51 main stations and more than 450 relay stations have come into service. With the exception of two stations which do not carry BBC2 (Sandale provides BBC1 Scotland for Dumfries and Galloway, and Wrexham-Rhos offers BBC Cymru/Wales) all the stations have transmitters for BBC2 and BBC1 (or BBC Cymru/Wales).

Hedleyhope is a long way from Crystal Palace, where the United Kingdom's u.h.f. television service began in 1964, carrying the brand-new service, BBC2. Like its predecessors (the original BBC television service in 1936 and ITV in 1955) BBC2 was pioneering a new broadcasting band of higher frequency than any used before in the UK. But it was also using a new line standard destined to be the vehicle for colour transmissions.

The BBC's u.h.f. transmitter network is a major engineering achievement which stretches the length and breadth of the country, from Baltasound to St Helier, from Dover to Fermanagh and from the Scillies to Peterhead. The problem compared with v.h.f. is that more than 500 stations have been needed to reach the present 98.7 per cent coverage of the 55 million people in the UK. By comparison, the BBC's 405-line v.h.f. network needed only 110 stations to give 99 per cent cove-

The u.h.f. network represents a great deal of co-operation between BBC and IBA engineers. The service has been planned using the computer at the BBC's research department in Kingswood, Surrey, where the transmitting parameters of all the u.h.f. stations in the UK plus those of the main stations in nearby countries in Europe, are held in memory. The Stockholm plan of 1961 allocated all main station channels and maximum powers, but the detailed planning of the relays is done with the computer. The proposed parameters are fed in to check for possible interference. Even though u.h.f. transmissions do not normally propagate over great distances, some 500 stations, each using 4 channels out of a possible 44, mean that finding useful channels for new relays is getting difficult.

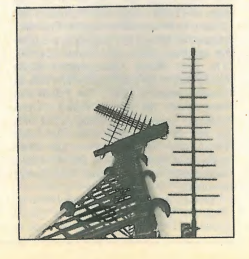
Where possible, existing v.h.f. sites doubled as u.h.f. transmitting stations although more main stations were needed and have been built, with the BBC responsible for site acquisition of half the sites and the IBA responsible for the other half. At each station one organisation is the tenant of the other. The landlord is responsible for the building, tower or mast, aerials and transmitters for its own services: the tenant organisation looks after its own transmitters.

The relay network also used existing



Hedlevhope, the BBC's 500th u.h.f. station, with modular, 3-legged tower, log-periodic aerials and prefabricated building, all of BBC design.





v.h.f. sites where possible but many more sites have been obtained on the same landlord/tenant relationship. The obstruction caused by terrain is much greater at u.h.f. than at v.h.f. and the relay stations fill in the gaps left by the main stations. The flat lands of eastern England need very few relays but the heavily-populated valleys of South Wales and industrial Yorkshire and Lancashire need very many. On the whole the relays serving larger populations have been built, and the number of people served by each new relay has fallen from half-a-million (Sheffield) down to between 500 and 1000 for most



The Crystal Palace tower where the country's u.h.f. services began in 1964. The u.h.f. aerials are in the white cylinder at the

Looking up at the mast at Hedleyhope, Logperiodics abound. That on the right is the receiving aerial. The transmitting aerial puts most power in the direction of the stack of four with a little at right angles to serve an odd few houses in that direction. Note the simple tower construction.

current stations. Hedleyhope serves 1000 people.

WIRELESS WORLD JANUARY 1981

Deficiencies in coverage are measured during detailed surveys by the service planning section of the research department. Possible transmitting sites are investigated using the computer and ground profiles drawn from ordnance survey maps. Site tests are carried out with mobile test transmitters and aerials and to check for good received signals. These methods ensure that optimum coverage can be achieved in any area where deficiencies

At this stage, either the BBC's site acquisition section or its IBA counterpart takes over. There has to be main power available within a convenient distance, and reasonable access. Then the landlord has to purchase the freehold or negotiate a lease on the site and obtain planning permission and air navigation obstruction clearance. In some areas there can be objections to even a small pole on environmental grounds but the broadcasters are at pains to erect the most discrete structure consistent with performing the necessary service. They have no power of compulsory purchase, and planning consent has to be obtained in the usual way.



Totley Rise, Sheffield. One of the BBC's tiny, unobtrusive installations with wooden pole, log-periodics and prefabricated building.

Providing the stations

The BBC's transmitter capital projects and architectural and civil engineering departments are responsible for turning the research department's specification for each station into reality. The specification includes transmitted power, channels, aerial radiation patterns and height. The most appropriate equipment, aerial support structure and building are all carefully selected to fulfil these requirements.

Most components are ordered in quantity and parts are allocated to each station while it awaits its turn to be built. At present the broadcasters are opening 70 new stations each year and it is vital to maintain a steady flow of materials to meet this target.

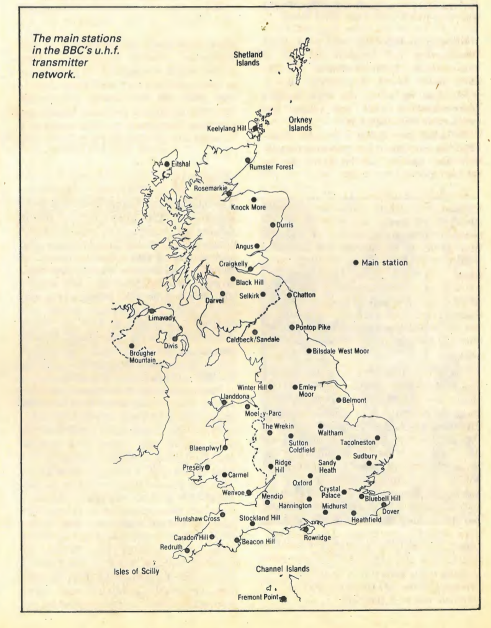
On many small BBC sites the concrete tower base (which includes the building base) is laid by BBC staff. A BBC-designed pre-fabricated building is equipped at the Brookmans Park workshops. Building, tower components and aerials are taken by lorry to the site, where the rigging team puts the pieces together. The aerial engineer pays a brief visit to check that the transmitting aerial (which he assembled at the workshops) is a good impedance match when installed with its feeders. He checks the received signal and installs the combining and splitting filters. The relay engineer installs the transposers to complete the installation. The tenant's representatives install their transposer(s) and finally the manager of the transmitter maintenance team accepts the BBC equipment on behalf of the transmitter group, who will operate it. The station is now ready for switch-on and appropriate publicity is arranged through local papers, the 'Service Information' programme and the trade, a week ahead of the opening date. An engineer from the BBC's engineering information department visits the service area with a survey vehicle in the first week or two of operation to check the performance of the station. He advises both dealers and members of the public on the spot about reception conditions as he finds them.

So far only the planning and provision of the stations have been considered, but the expansion of the networks has made huge demands on the ingenuity of our engineers. At several stages in the programme when there was no suitable commercial device, the equipment has been designed within the BBC. The Hedleyhope relay, for instance, has aerials, tower, transposers, amplifiers and channel-selection and combining equipment all of BBC design.

The programme has been a continuing story of smaller and smaller stations serving fewer and fewer people. Inevitably the cost per person served increased and the BBC has made considerable efforts to reduce complexity and expense. The Hedleyhope station has cost some £50 per viewer whereas a high-power station for a densely-populated area would cost 30 or

Transmitters

Crystal Palace was a test-bed for u.h.f. equipment for several years before it went into programme service in 1964 and the



BBC also benefited from the experience of the West Germans who had already begun a u.h.f. service. We aimed to make all u.h.f. stations unattended, requiring maintenance rather than operational staff. So klystrons were used for the main station power amplifiers because of their reliability and long life. Recently the amplifier drives at these stations have been replaced and klystron amplifier efficiency has been improved by 50 per cent although we are still experimenting to obtain even higher efficiencies. Initially, parallel transmitters were used, with separate sound and vision amplifiers (i.e. four amplifiers) so that one half of the system could fail or be maintained whilst the other continued in service. Later, we used one klystron each for vision and sound with a 'cut-back' condition whereby one could carry both signals with a loss of 7dB in power output.

Transposers at the early relays used valves with klystron or travelling-wavetube final amplifiers. Solid-state transposers came in early and were used initially with output valves or travelling-wave tubes but the most powerful amplifiers using solid-state techniques were 50W units. For most of the smaller stations, 2W and the occasional 10W amplifiers have been adequate. For that, out of the BBC designs department was rolled the 'Blue Streak' not a rocket as the name suggests, but a transposer/amplifier unit with a very good specification and designed for ease of maintenance. Interconnections are the most likely source of problems in r.f. equipment, so all of the Blue Streak's interconnecting leads are visible and replaceable from the front.

Although this makes it an ugly duckling, the equipment has proved extremely reliable in service. For the future, the de-



Inside Hedleyhope. Gordon Bowhay, of the BBC's transmitter capital projects department, is putting the finishing touches to his 'Blue Streak' installation. The instruments at bottom left are test gear, not station equipment.



Shatton Edge. The 'slimline' tower was originally developed for use in the Peak District National Park. The 'trough' receiving aerials are just above the special stone building. The cantilevered cylinder contains a 'cardioid' transmitting aerial.

signs department has developed a new transposer, already nicknamed 'Silver Streak' which out-performs its predecessor at lower cost. In a very small space, four 2watt units can be installed side-by-side and only one spare is necessary because the operating frequencies are determined in a separate unit.

Aerials

The most obvious feature of a u.h.f. main station is the white glass-reinforced plastic radome which appears as a cigarette-like cantilever on the masts and towers. The transmitting aerials consist mostly of panels, normally four wavelengths high, arranged in stacks on three or four sides of the central spine. The aerials are in two halves, fed by independent feeders and phasing is arranged to give an overall downward tilt to the main beam. At most stations one aerial carries all four services but there are a few where one is used for

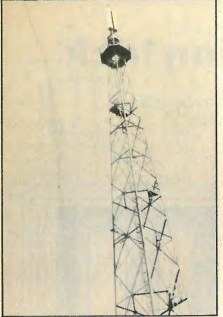
the BBC and one for the IBA services. Most early relay stations used cardioidpattern transmitting aerials built to a BBC specification. Enclosed in a structural gap cylinder, they consisted of a pole with dipoles on one side. Later aerial systems were built using components designed by a team at the BBC's research department. The trough aerial (resembling a pigtrough) was used occasionally for transmitting and more often for receiving. The panel aerial, essentially two slots etched into a printed circuit board and panel and protected by a plastic cover, became the common building block of the Phase 1 stations serving populations down to 1000. The log-periodic aerial has since taken over and is the common component for

both reception and transmission at Phase II relays serving groups of people down to

The early heavy-duty towers were not acceptable to the environment conscious planners for the Peak District National Park. A new, more elegant, tower was commissioned. Named the 'slimline', it appeared in the Peak Park and in every other part of the country from St Just in Cornwall to Fodderty in Easter Ross. Even this was too big for the smaller stations which use either simple poles or a lightweight, modular tower designed by the BBC's architectural and civil engineering department at a fifth of its predecessor's price. The tower was designed to be put up by the BBC teams who previously had only erected the aerial systems after contractors had erected the actual tower.

Distributing the signals

A number of main transmitters receive their feed by Post Office (British Telecom) link. This applies to at least one station in each region as there are regional opt-outs on BBC1. The remaining main stations take their picture by off-air reception using BBC-designed rebroadcast-quality receivers. Relay stations almost all use transposers to avoid the need for demodulation to baseband. In a number of cases the Post Office was unable to provide the necessary links and the BBC planned its own link systems to do the job. The three most obvious examples are in Scotland where the feeds to the Inner and Outer Hebrides and to the Shetland Islands are all carried by microwave links installed by the broadcasters. The relay at Torosay (Mull) receives its signal by link from the relay station at South Knapdale, above Loch Fyne in Argyllshire. The main station at Eitshal (Lewis) is fed by a 6-hop link from Rosemarkie on the Black Isle near Inverness. This network, which straddles northern Scotland, was planned and installed by staff in the communications and links unit of the BBC's transmit-



WIRFLESS WORLD JANUARY 1981

St Just. Another 'slimline' tower but with 'panel' transmitting aerials.

ter capital projects department. The country that the route crosses is so rugged that two sites without electrical power are used for passive deflectors. The chain of links carries the v.h.f. radio, as well as the television channels, to the Melvaig transmitter on the Wester Ross coast. The feasibility of a link to Shetland via Fair Isle was investigated by the BBC and the eventual installation was the responsibility of IBA staff. Both Torosay and Bressay (Shetland) are classed as relays but actually use klystron amplifiers for the BBC services and, of course, cannot employ transposers.

The way ahead

The current phase of the relay programme is taking in stations for as few as 500 people and last May the Home Secretary authorised a third phase for populations as low as 200, where practicable. The broadcasters are now looking towards even simpler and cheaper equipment, 'Silver Streak' being the first of this.

The Home Secretary has also given permission for people in communities of less than 200 to install their own cable systems or transmitters but, of necessity in collaboration with the broadcasters. Already more than 60 applications have been received by the BBC.

The 405-line transmissions in Bands I and III are to be phased out between the beginning of 1982 and the end of 1986. Not all of Band I will be available for The author

Dr Trickett was educated at King Edward VII School Sheffield and University College Durham, gaining his doctorate under a BBC research scholarship. He began working for the Corporation in 1968. After a short time in the research department he joined the transmitter capital projects department. Three years ago he joined the engineering information department and is currently employed as a publicity engineer.

broadcasting after that, but the remainder and Band III are under consideration for 625-line area television or another nearnational network.

So it would seem that we have exploited all the possibilities for terrestrial television broadcasting in the United Kingdom. It remains now to use the next group of broadcasting bands with satellites as discussed by my colleague Dr G. J. Phillips in his articles in this journal of October and November 1980.

I am indebted to the BBC's Director of Engineering for permission to publish this

Smaller television cameras

There is a continuing pressure from broadcasters and industrial/commercial users to reduce the size and weight of television cameras. The broadcasters need them small for ENG (electronic news gathering) while the industrial users need them small to mount on machinery or to be unobtrusive for surveillance purposes. Soon, home video will be adding to this pressure (see News, December). Two recent responses from the electronics industry have been the c.c.d. (charge coupled device) image sensor and the single-gun photoconductive tube for producing colour pictures. New examples of these were presented at the International Broadcasting Convention, Brighton, in September, and also by Howard Steele, managing director of Sony Broadcast, in his October inaugural address as chairman of the IEE's Electronics Division.

The c.c.d. image sensor is claimed to be "the first commercially available sensor with the full 625-line tv capability." Developed by the GEC Hirst Research Centre, Wembley, it takes the form of a 14mm×10mm polycrystalline silicon chip mounted in a 30-pin package (type number MA357). The incident light image is converted from a pattern of photons to a corresponding pattern of electric charge by an 8.5mm×6.4mm image section on the chip, which contains 864 horizontal electrodes and 385 vertical charge transfer columns. This charge pattern is transferred, by a three-phase pulsing applied to the horizontal electrodes, line by line downwards into a storage section on the chip. The charge collection plus transfer time is equal to one field period (20ms in the 625-line standard) and the transfer takes place in the blanking interval.

At the bottom of the storage section each line is transferred in parallel into a line read-out section, from which it is read out sequentially in the time of an active tv line, 52µs. While each line is being read out a second pattern of charge is being collected in the image section. Although charge is collected from the whole image area in each field, the three-phase pulsing system causes the centres of charge collection to be shifted up and down between fields to give in effect a 2:1 interlace in the vertical direction. Thus the c.c.d. device is compatible with the 625-line tv standard, where 575 lines are displayed and the remaining 50 lines are used for field blanking periods.

Picture quality from the GEC device is not yet good enough for television broadcasting, but the present performance is claimed to be adequate for "a wide variety of industrial, professional and military applications."

The new single-gun colour tube, intended for ENG cameras and developed by the Sony Corporation, is only 2/3inch in diameter. It is called the Trinicon because of its similarity to the well-known vertical-stripe Trinitron cathode-ray tv display tube made by the same company. The light image, in fact, is focused onto a colour filter array consisting of red, green and blue vertical stripes, each only 9 microns wide, which are integral with the face-plate of the tube. An unusual feature of the tube is the colour coding principle, which uses a phase reference carrier onto which the red, green and blue signals are modulated. This phase reference carrier is generated within the tube by the electron beam scanning an inter-digital electrode structure (rather like two combs) behind the target, and is subsequently used in synchronous demodulators to obtain two quadrature modulated colour-difference signals.

In this system the incident light image is modulated by the striped colour filters to produce a three-channel pulse amplitude modulated signal containing the three colour components $E_{\rm R}$, $E_{\rm G}$ and $E_{\rm R}$. The base band and first harmonics are expressed as $E' = a_0 (E_R + E_G +$ $E_{\rm B}$)+ $(E_{\rm R}-(E_{\rm G}+E_{\rm B})/2)~a_1~\cos{(\omega t+\phi)}+\sqrt{(3/2)}$ (E_G-E_B) $a_1 \cos (\omega t + \phi - \pi/2)$.

In this equation the first term is the luminance signal while the remaining two are the quadrature modulated colour-difference signals which are subsequently recovered in the synchronous demodulators.

The inter-digital electrode structure which produces the phase reference carrier is related to the spatial pattern of the red, green, blue colour filter stripes in that a pair of the interleaved "fingers" or digits occupies the same horizontal distance (27 um) as one red-green-blue triad of filter stripes (each 9µm). A small offset voltage is applied between the two comb-shaped elements forming this structure and is alternated at the television line rate, so producing the phase reference carrier onto which the red, green and blue signals are modulated. Outside the tube these phase-reference and colour-signal components are separated by a correlation system.

An ENG colour camera using this single new tube weighs 200g and occupies a volume of 80cc compared with the 1200g and 600cc of a corresponding three-tube ENG camera. The power consumption of the tube supplies (1.5W) is, as might be expected, about a third of the three-tube camera consumption.

Electronic combination lock

Mains independent, with four digit code via keyboard

by Jan Hruska B.A.

This article describes how a keyoperated mechanical lock can be converted to an electronic combination lock by the addition of a commercially available solenoid operated lock, a keyboard and some c.m.o.s. logic. In design, this lock is similar to the one published in the March 1980 issue of W.W. (Ref. 1.), but it has the following advantages: it is totally independent of the mains: it uses fewer integrated circuits. Although the author specifies a solenoid lock for use with the electronic system, the keyboard and accompanying circuit can be used for activation of a number of devices for various applications.

The system consists of three parts, a keyboard, a processing unit with batteries and a solenoid operated lock. When the correct 4-digit code is entered via the keyboard outside the protected area the solenoid of the electric lock is activated for approximately two seconds by the timer section of the processing unit. The 4-digit code required for activation is predetermined in binary form by the settings on two 16 pin d.i.l. switches which may be mounted on the same p.c.b. as the rest of the logic and timing circuit. Binary code setting provides security against easy reading by a layman.

If a mortise type solenoid lock is used in conjunction with a standard Yale type lock, the door can be opened either by using a key or the keyboard code. The processing unit inside the protected area requires connection to the keyboard outside via an eight core cable and connection to the solenoid via a twin core cable. A 4×4 matrix encoded hexadecimal keyboard is used. Vandalizing of the keyboard or cutting of the wires leading to it do not cause activation of the lock.

The processing unit contains the logic necessary to identify the correct sequence of the four digits and operate the lock, the switches for setting the code and the 6V power source. A total standby current of 200µA is required for the c.m.o.s logic i.cs and a short-burst current of 700mA while the solenoid is being activated. Since the lock activation time of two seconds is small compared with the standby time, four HP2 type batteries connected together will give operation for up to one year. If required, the processing circuit can be made up on a

piece of Veroboard measuring 107×54mm and housed, along with the batteries, in a plastic box measuring about 110×190mm.

One type of solenoid operated lock which can be used in the system is the 11K model from Baron Security Group (Ref. 2.) which costs around £13.90 plus v.a.t. This lock was used in the prototype and although the manufacturers specify 8V a.c. as the operating voltage, it worked reliably on 6V d.c.

System operation

The 4 digits are entered sequentially via the 4×4 matrix hexadecimal keyboard as shown in Fig. 1. Each digit is debounced and encoded by a 74C922 encoder. The resulting binary code is then fed to the four-stage shift registers for which two 4015 dual shift registers are used. Comparison between the four digits in the shift registers and the code set in binary in the 16 d.i.l. switches is then carried out by the four 4-bit comparators. If both sets of 16 bits correspond the A=B outputs of the cascaded 4063 comparators will go "high" and trigger the c.m.o.s. 555 timer which will in turn energize the lock through the buffer circuit for about two seconds.

When choosing a code, it is advisable not to use four identical digits as, due to the shift register logic, an intruder would only have to enter one correct digit to activate the lock if a correct code had been used previously. The system described has been in operation in the Medical Engineering Laboratory, Oxford, for more than six months and everybody found it convenient not having to fuss with keys in order to gain access to a busy room with restricted access.

References:

- 1. Alan Oakley, Wireless World, March 1980, p.65-67, "Electronic combination lock".
- 2. "Remote Control Electric Locking Systems" leaflet, Baron Security Group, 34/35 Dean Street, London W1V 5AP, Tel. 01-439 4536.

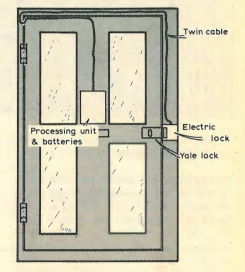
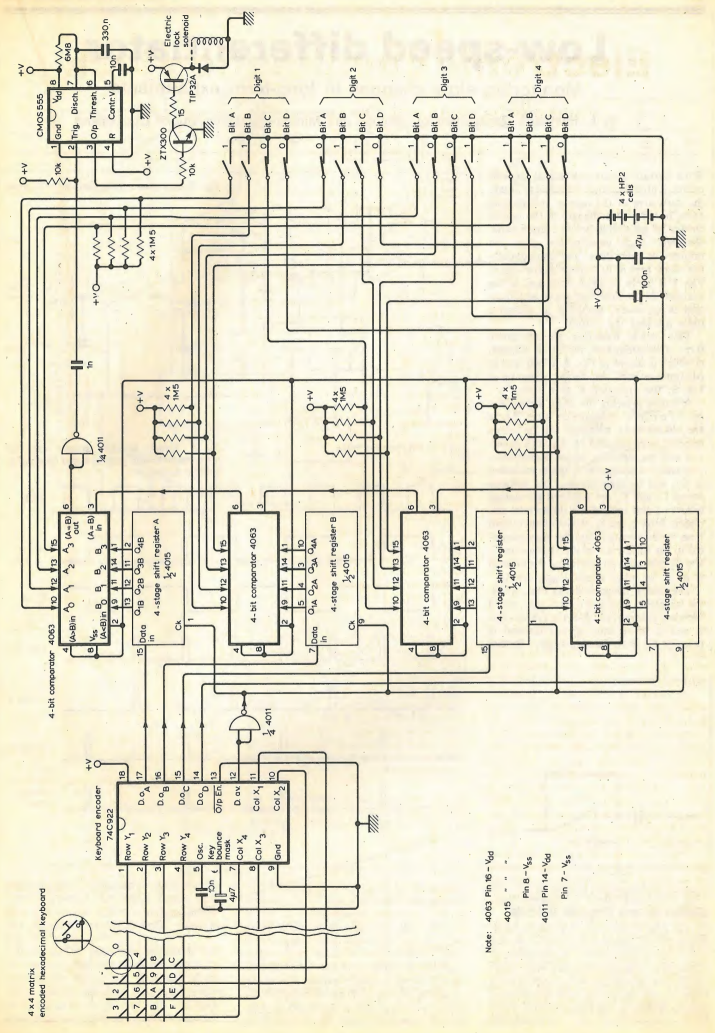


Fig. 2. If the Yale and solenoid locks are mounted as shown here, the door can be opened either by using the key or the combination-lock keyboard.

Fig. 1. Complete circuit diagram. The settings of the d.i.l. switches have been drawn so that a code of 3, 6, 9, 7 would be required to activate the solenoid. ▶

Components list

- 1 4x4 matrix encoded hexadecimal keyboard
- 1 74C922 keyboard encoder (c.m.o.s.)
- 2 4015 dual shift register
- 4 4063, 4-bit comparator
- 1 4011 quad 2-input NAND gate
- 1 555 c.m.o.s. timer
- 2 d.i.l. switch, 8-pole single-throw
- 1 ZTX300 or similar n-p-n transistor
- 1 TIP32A or similar p-n-p power transistor
- 1 1A diode
- 1 15 Ω resistor
- $2 10k\Omega$
- 16 1.5MΩ ,,
- 1 1nF capacitor 2 10nF
- 1 100nF ,,
- 1 100nF ,,
- 1 4.7µF tantalum capacitor
- 47μF ,,



Monitoring slow changes in long-term experiments

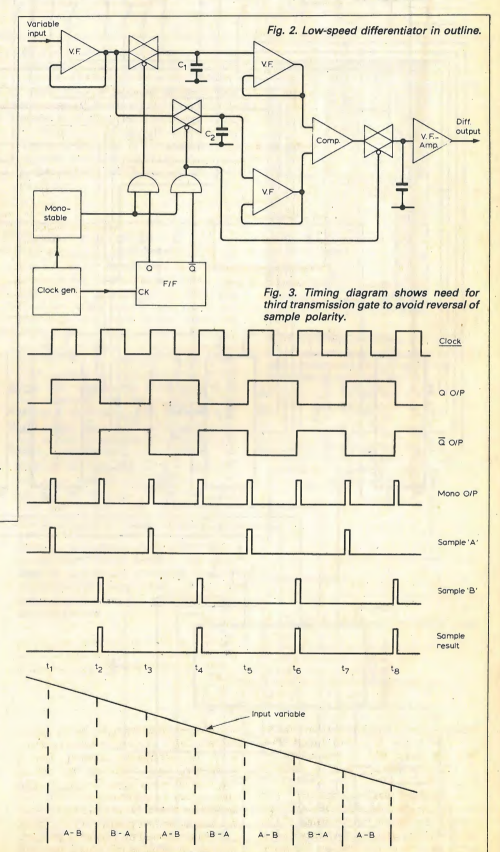
by L. Hayward, Department of Geology and Mineralogy, University of Queensland

With certain electro-chemical experiments, it often becomes desirable to obtain the derivative of the output voltage/time curve in order that changes in the rate of change of amplitude become more easily observed. Such experiments often last minutes or even days, and consequently the classic type of RC differentiator seen in Fig. 1 is likely to be of little use, as the changes are so slow that great amplification is necessary, resulting in excessive noise masking the output.

This article describes an alternative form of differentiator, the block diagram of which is shown in Fig. 2. When read in conjunction with the timing diagram of Fig. 3, the operation is as follows.

A buffer presents the input signal to a pair of c.m.o.s. transmission gates. These are alternatively switched on for short periods, as determined by the clock generator and the sampling period monostable. The sampled voltages at t₁ and t₂ are stored in C₁, and C₂ respectively. The voltages across C₁ and C₂ are buffered by voltage followers, and applied to a differential amplifier. After t₁ and t₂, the resultant output from the differential amplifier is proportional to the difference of the charges on C1 and C2 that were set up during the interval t_1 to t_2 . In other words $V_{(out)} = \Delta v/\Delta t$.

The timing diagram shows that, whilst the samples t1 to t2 and t3 to t4, etc., are of the same polarity, i.e. A-B, the periods t₂ to t₃ and t₄ to t₅, etc., give a reversal of polarity, i.e. B-A. Consequently, a further



WIRELESS WORLD JANUARY 1981

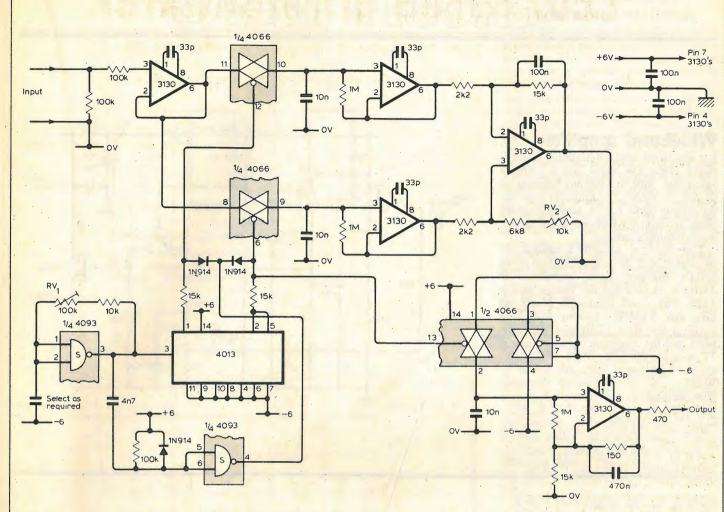


Fig. 4. Complete circuit diagram, 4013 is a dual, D-type flip-flop.

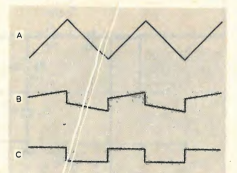


Fig. 5. The effect of adjusting RV2 for differential balance. Triangular-wave input at. (a) should produce square-wave output, as

sampling gate is required to eliminate the unwanted period. An output storage capacitor and output buffer complete the device, the complete circuit being shown in Fig. 4.

In operation, maximum sensitivity will be obtained when the clock frequency approaches the fastest rate of change of the signal. Clearly, the clock frequency should not be equal to, or less than this. The clock frequency is roughly adjusted by selection

of capacitor, and fine tuned by the potentionageter RV₁. The only other adjustment is by RV₂ (differential balance). This is most easily set by observing the result of the triangle wave input (in Fig. 5). The O'vitput from the differentiator under these conditions should be a square wave, since we have a constant positive rate of change (gradient) followed by a negative gradient, and the amplitude of this square wave will be related to the input frequency. Set up RV₂ for maximum flatness of the squarewave output.

The circuit described is useful where a trend, rather than absolute results, are required. Clearly, this simple design could be elaborated to reduce offsets, and to use rather than eliminate the alternative sampling period, by more complex switching. Considering these limitations, the differentiator performs well and produces consistent results.

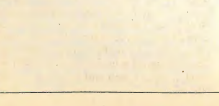


Fig. 1. Ordinary type of RC differentiator -

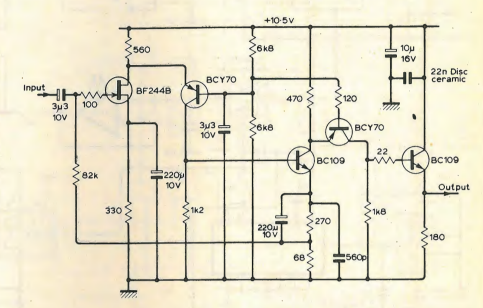
useless for very long time intervals.

Wideband amplifier

For low signal level applications, this amplifier offers low noise and a 9.8MHz bandwidth with a minimum amount of frequency selective peaking. As a result, the output signal has an almost constant phase relationship with the input signal, which improves stability.

The circuit is basically a cascode arrangement with the output buffered by an emitter follower. Input impedance at 2MHz is $18.5k\Omega$ and the voltage gain is 32dB. The -3dB bandwidth points are 6Hz and 9.8MHz. Output amplitude ripple is less than 1.2dB over the passband, and the maximum output voltage is 3V pk-to-pk.

D. R. Wightman Waihi New Zealand

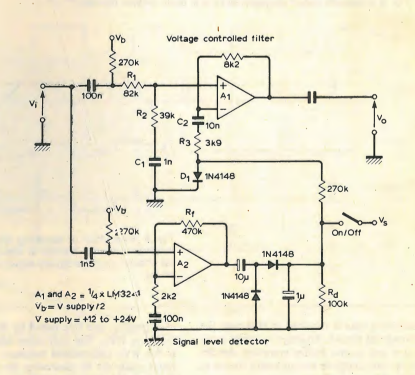


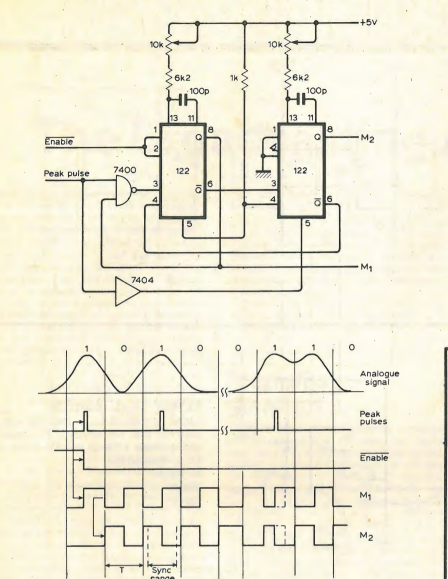
Dynamic noise reducer

This circuit was developed for use with a good quality cassette recorder, such as the Linsley Hood design, where the cost and complexity of a Dolby B or similar system was not justified. Noise from a replayed tape is most noticeable at low recorded signal levels, and the noise spectrum peaks in the 5 to 10kHz region. Reduction of the background noise is achieved by applying a progressive treble cut to signals which fall below about -35dB (relative to the nominal OVU replay level), to roughly match the falling treble response of the

A voltage controlled filter uses a diode as a variable resistance element which is modulated by the detected signal level. At high signal levels the gain is unity over the audio spectrum, but falls to -10dB at frequencies above 5kHz as the h.f. content of the input signal is reduced. The level-detector delay time and sensitivity are determined by Rd and Rf respectively. A stereo noise reducer can be built using one LM324 or similar quad op-amp. For recording, a complementary characteristic can be obtained by connecting D₁ in series with C₁R₂ instead of C₂R₃.

G. C. Hammond Nuneaton Warwickshire





Phase synchronised monostable oscillator

Two monostables form an oscillator whose phase can be synchronised with an incoming pulse. The circuit was originally used to replace a damped resonant-amplifier clock regenerating circuit in a data recording system. Analogue data from the signal processing system was peak detected, and the write data was encoded to have a maximum of four clock periods between peak pulses.

47

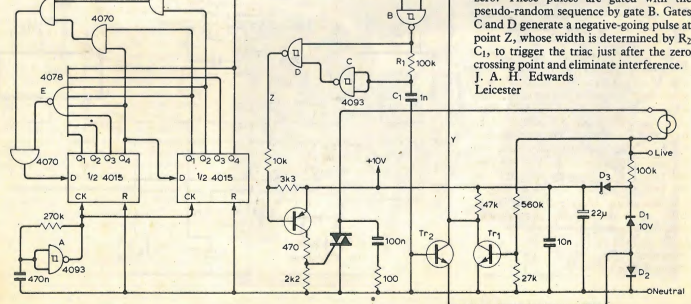
The oscillator is started by the first peak pulse which occurs at the start of each data steam. Successive peak pulses update the phase of the oscillator and keep the clock in phase with the analogue data. If a peak pulse is early, M₁ is triggered and M₂ is reset, which effectively resets the phase to zero. If the peak pulse is late, M₁ is retriggered which extends its period by the amount the pulse is overdue.

E. M. Davies Towcester Northants

Visual fire effect

A realistic fire effect, suitable for amateur dramatics, can be achieved with the circuit shown. A wooden base carries three 60W bulbs, the two outer lamps are red and are permanently on to produce the effect of glowing coals. The middle bulb is yellow and flashes randomly to give the effect of flickering flames. The unit is covered by a log effect moulding taken from an electric

A 4015 shift register and the exclusive - OR gates form a maximum length pseudo-random sequence generator. This is clocked at 10Hz by the oscillator using Schmitt trigger A. The pseudo-random pattern of ones and zeros at point X repeats every 25s, and gate E prevents the generator from locking up in the all-zeros state. Diodes D₁, D₂ and D₃ provide a + 10V supply for the circuit, and Tr1, Tr2 generate a positive-going pulse at point Y each time the mains voltage passes through zero. These pulses are gated with the pseudo-random sequence by gate B. Gates C and D generate a negative-going pulse at point Z, whose width is determined by R2 C₁, to trigger the triac just after the zero



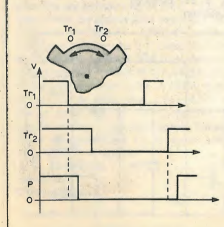
Simple s.c.r. oscillator Fig. (a) shows a basic s.c.r. oscillator with a frequency of 7kHz. The voltage across the s.c.r. rises until there is sufficient gate current to switch it on. The anode resistor is chosen so that when the s.c.r. conducts, the current is below the minimum sustain current and the device switches off. A new cycle then starts. Supply voltage and temperature are critical and not every s.c.r. will oscillate. An improved circuit is show in Fig. (b) where an inductor, such as a speaker coil, is connected in series with the capacitor to provide an output frequency from 100Hz to 10kHz. The components are not critical and the circuit will work with a wide range of supply voltages. Because the back e.m.f. of the inductor helps to switch the s.c.r. off, this principle can be used to control a d.c. load as shown in Fig. (c). Current through the load can be controlled between 25 and 90% with the potentiometer.

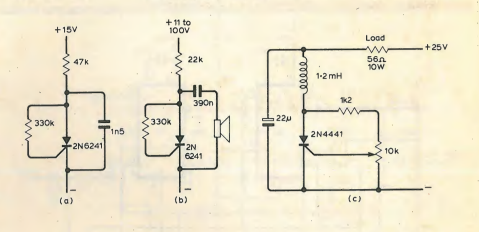
D. Di. Mario Rome Italy

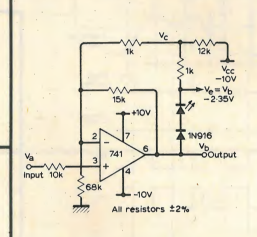
Tachometer indicates rotation sense

Rotation speed and sense can be detected by two phototransistors as shown. One monostable is triggered by the phototransistor which turns on first, depending on the direction of rotation. Tr_3 inhibits the remaining monostable and a RC combination produces a delay to permit triggering of the first monostable. The light sources must produce a V_{ce} of 300mV for Tr_1 and Tr_2 , and Schmitt triggers are recommended to produce fast trigger edges, especially at slow rotational speeds. S. Ion

Romania



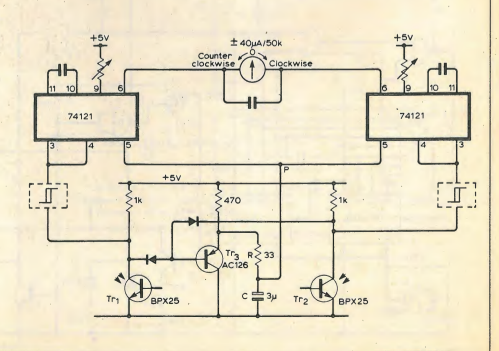




Linear I.e.d. control

Linear control of l.e.d. intensity can be achieved with one op-amp. The input is varied from +5.6 to -6.2V where the l.e.d. extinguishes.

P. Amin Harlow Essex



WIRELESS WORLD JANUARY 1981

NEWS OF THE MONTH

The Broadcasting Act 1980

One of the main effects of the Broadcasting Act, which received the Royal Assent in November, is to extend the life of the IBA by fifteen years. Under previous legislation the life of the IBA was due to expire at the end of 1981. Now, as recommended by the Annan Committee on broadcasting, the Authority will go on until the end of 1996 – and this may be extended by statutory instrument for up to five years.

Another important effect of the Act is to hand over the fourth television channel to the IBA to provide a new service (other than in Wales). Here the IBA has to ensure that the fourth channel programmes contain a suitable proportion of matter calculated to appeal to tastes and interests not generally catered for on ITV; to ensure that a suitable proportion of programmes are of an educational nature; to encourage innovation and experiment in programming and generally to give the fourth channel a distinctive character of its own.

Programmes will be obtained and assembled into schedules by a subsidiary formed by the IBA for that purpose. Finance for engineering, transmitting and supervising the fourth channel, and for the purchase by the subsidiary of programmes for the service, will come from the ITV programme companies, who will have the right to sell advertising time among fourth channel programmes broadcast in their regions. The IBA will be required to include in its annual report information about the way the fourth channel service has differed from the ITV service, both in content and sources of programmes, and how innovation and experiment has been encouraged. Information will also be required about compaints received concerning the sale of advertising of either channel.

The Act provides for Welsh Language programmes to be concentrated on the fourth channel in Wales, with the possibility of changing to a two-channel solution after a period. A Welsh Fourth Channel Authority, consisting of a chairman and four members appointed by the Home Secretary, will have overall responsibility. A substantial proportion of programmes must be in Welsh. When Welsh programmes are not being broadcast programmes shown on the channel will normally be those being transmitted on the main fourth channel service at that time. The BBC will have to supply the Welsh Authority with Welsh language programmes free of charge and the IBA's Welsh contractor has to do so in return for payment. The last-mentioned contractor may sell advertising time on the fourth channel in Wales.

The Welsh Authority's expenses will be met by payments agreed between it and the IBA (or in default of agreement, fixed by the Secretary of State) which the IBA will raise from the ITV programme contractors.

A selection of the Act provides for new financial arrangements for independent local radio. Rental payments will be made to the IBA by the ILR contractors in respect of the Authority's cost in supervising and expanding the system,

and there will be a levy payable to the Exchequer on their profits. The rate of levy is set at 40 per cent, but this (like the 66.7 per cent levy on the profits of ITV contractors) could be varied by order. Also, the IBA will be able to make grants to local radio contractors. This will enable the Authority to help the expansion of independent local radio and to improve the quality of its service.

Under the Act, ITV and ILR contracts will run for a maximum of eight years (subject to a

transitional provision for independent local radio in existence before the introduction of the legislation). But a first ILR contract in an area previously unserved by ILR may run for a maximum of ten years. In addition, the IBA is required to re-advertise both ITV and ILR contracts when the contract periods comes to an end. The ILR will have to publish a notice of its intent to enter a contract and the date from which the contract will run run and invite applications for that contract.

Ptarmigan takes off

Plessey, the prime contractor for the battlefield communication system, Ptarmigan, say that its total value will be "several hundred million pounds", and that it will provide over 400 new jobs. Sub-contractors include STC, Marconi, Airtech, BICC, Marshall of Cambridge and Membrain. Plessey's order book now stands at £1.200 million.

Ptarmigan is designed for the British Army and RAF in Germany, although it is meant to be compatible with older equipment such as Bruin, which it replaces, and other systems being developed in Europe. It is a trunk digital radio network with access for 'subscribers' and is described by General Sir Hugh Beach as "like System X with car radiophone, only more so".

A full range of facilities, such as abbreviated dialling, call transfer, hold, conference and storage, are available. In addition to speech, the system can handle telegraph, data and facsimile.

Development of Ptarmigan started in 1973, and first deliveries of equipment are expected around 1982, although there appears to be an element of uncertainty about this. The army seems to think that the second half of the decade is a more realistic expectation, and the mid-'80s has also been mentioned.

Both Plessey and General Beach (Master General of the Ordnance) find themselves unable to comment on the award of the production contract vis-à-vis the moratorium on new defence contracts introduced on August 8. It seems likely that the production contract is considered a continuation of the development contract and consequently immune to cancellation.



Ptarmigan mobile 'subscriber' terminal in a Land-Rover.

Two-year trial period for subscriptions tv

Following his consideration of a report submitted to the House of Commons in February, the Home Secretary, William Whitelaw, has decided to allow 12 pilot schemes in subscription tv (using cable systems) to begin operation in the UK, initially for a two-year period.

In a written answer to a question from Colin Shepherd (the MP for Hereford), he said that, since it "would not be practical nor appropriate for the Home Office to supervise the programmes shown nor to exercise the functions of a broadcasting authority", most of the broadcast material would consist of feature films. Licensees may not seek exclusive rights to show sporting and entertainment events of national importance. Advertising will not be permitted.

As well as being required to conduct research into public reactions to such a service, each licensee will be expected to monitor progress and submit reports to the Home Office from

The Home Secretary also said that he is considering a levy "for the benefit of the film industry, and . . . any additional safeguards needed to protect the cinema and television broadcasting services." Applications for licences will only be considered from existing licensees of broadcasting relay systems. The schemes will be conducted at the commercial risk of the operator who will also be required to provide details of the technical characteristics of the system and to comply with any licence conditions calling for the suppression of interference with other forms of broadcasting. The Depart-

ment of Trade will not charge a levy in respect of the showing of films in the pilot schemes, although a licence fee will be charged to cover the administrative costs incurred by the Home

Licences have been granted for broadcast relay since the late 1920s, first to relay sound and then tv programmes. In 1965 an experiment was set up as a reaction to suggestions by several companies, resulting in three companies being issued with licences for an experimental service. However, two of these companies decided that the restrictive conditions imposed by the Post Office (which was the licensing authority in 1965) and the lack of commercial assurance for the future, were not acceptable, and surrendered their licences.

The third company, Pay-TV Ltd, mounted experiments in London and Sheffield and operated technically successful services from 1966 to 1968. The company was satisfied that the results showed the acceptibility of the service and that commercial viability could be achieved if coverage could be extended from the experimental 12,500 to 250,000 homes. Permission to increase the coverage was refused, however, and the service closed down.

In contrast, many cable tv networks are in operation in the US and by 1976 there were 633,000 homes so equipped, most of the stations providing feature film and general sport programmes, in fact much like the system currently envisaged by William Whitelaw. Many of these US networks now receive their signals via satel-

forms as well as designing its own (simple)

programs and diagnosing its own faults.

tors) or similar high speed logic elements, is to News in brief be embarked on by the US, France, Germany the UK and Japan. A major target of the scheme will be to produce a computer which accepts not More than 700 Japanese government officials, only the spoken word but pictures in various

businessmen and technical personnel attended the second British Overseas Trade Board seminar on industrial energy saving and efficiency, held in Tokyo late in September. The seminar was held at the World Import Mart building and was the first such meeting in Japan sponsored by a foreign government organiza-

Digital Communications Corporation, a member of the M/A-Com group of companies (US) has formed DDC Ltd, a British subsidiary. The new company's product range will include satellite ground station, terrestrial p.c.m. and data transmission equipment for private and national organizations. The company's head office will be located at Humphrys Rd, Dunstable, LU5

Communications 82 will be held at the National Exhibition Centre, Birmingham, from Tuesday 20 until Friday 23 April 1982 (inclusive). This will be the sixth in a series of biennial international expositions dealing with communications equipment and systems.

The British Standards Institution has published a six-part delineation of High Fidelity Audio Equipment and Systems; Minimum Performance Requirements. For further information, contact the BSI, 2, Park St, London W1A 2BS or telephone 01-629 9000.

A ten-year collaboration project, aimed at producing a new generation of computers based on the use of Josephson junctions (superconduc-

recommendation. With a power of about 1kW and covering areas with a radius of about 25km. they are intended for specialized services such as dealing with local community events. They have been planned not to interfere with the broadcasting of normal, high power commercial television stations, but the National Association of Broadcasters in the US is worried because they think the FCC may not have studied the problems thoroughly enough. Obviously, the proprietors of existing commercial TV stations will see the new service as a possible threat to their present advertising revenues.

US local TV

recommended

Hundreds of low-power local television stations

may be set up in the USA as a result of a recent

stations

On 7 Nov the BBC's 1000th colour ty transmitter was put into service (see Dr Trickett's article this issue). The transmitter is located at Hedleyhope in Co. Durham and will serve about 1000 homes in Waterhouses, Esh Winning and East Hedleyhope. The services and channels relayed are BBC1 (North-East) - ch.40, BBC2 ch.46, ITV (Tyne-Tees) - ch.43 and the 4th channel (when operational) - ch.50. Polariza-

tion is horizontal.

A short course entitled Thermal Design of Electronic Systems will be presented at Cranfield Institute of Technology during the week 26-30 Jan 1981. It will consist of two three-day tuition blocks covering (1) fundamentals and applications of conduction, convection and radiation to temperature control (2) liquid pool boiling, heat pipes, phase change materials, fluidized beds and thermoelectric cooling. This section of the course will also deal with thermal imaging and laser Doppler anemometry. Apply to the Short Course Officer, Cranfield Institute of Technology, Cranfield, Bedford MK43 0AL.



Studios 7 and 8 at BBC Television Centre are now being lit by a microprocessorcontrolled system developed by Thornlite in collaboration with the BBC's Capital Projects Department. The unit can control up to 500 studio lights and use nine Motorola 68000 microprocessors.

SRC, inflation, **Einstein and** quasi stellar mirages

The continuing success of the Science Research Council in discharging its commitment to the social, technical and economic ramifications of industry and academia, in spite of the rigours of inflation, is given detailed support in its report for 1979-80, published early in November.

Alongside comparisons of expenditure of grants (£19 million in 1979 compared with £3½ million in 1970) the report records some "striking discoveries." The most notable of these is probably the confirmation of Einstein's prediction, made fifty years ago, that gravitational fields could act as "lenses". During a uniform survey of quasi-stellar objects (q.s.os) at the Nuffield Radio Astronomy Laboratory, Jodrell Bank, a radio source was identified with a close pair of q.s.os on a photograph. They were found in collaborative studies at Kitt Peak Observatory to have identical spectra and nearly equal brightness, coupled with identical large red-

This is in fact only one q.s.o. and the most plausible explanation is that the light from this object is reaching us by alternative paths distorted by a strong gravitational field. Recently, workers at the Mount Palomar Observatory have detected a massive galaxy on a line of sight to this object and substantially nearer to us. The mass and position of the galaxy account for the observed effect and although the shift of

a stellar image seen near the Sun was an early confirmation of Einstein's prediction, this is the first occasion on which one stellar object has been seen as two.

In another area of its activity, the SRC reports on its involvement with the University of Essex and the Mullard Space Science Laboratory of University College in obtaining data from the GOES-2 satellite. This information provides confirmation of the linear instability theory of plasma physics and is especially significant because of the importance of plasma techniques in power generation by nuclear fusion.

During the conference to introduce the report, Sir Geoffrey Allen, Chairman of the SRC, said that the cut-backs in funding caused by the present government's policies had not been as serious as was expected when he gave last year's report. However, there is a "cashflow" problem, introduced by contractors (presumably worried about the chances of payment if left too late) putting in bills immediately.

Among the facilities introduced in the current year, the electron beam lithography units at Rutherford and Appleton Laboratories carry important implications for engineering in that they can provide a precision i.c. mask-making service, supplementing the device fabrication facilities already established at Edinburgh, Southampton, Surrey and Sheffield universi-

Also in this context, Sir Geoffrey hinted at the strong possibility that the name of the Council might soon be changed to read "Science and Engineering Research Council."

The report of the Science Research Council for the year 1979-80 is available from HMSO, price

A JOB FOR LIFE

What British company is characterized by the following phrases, quoted from a recent speech? "When an individual joins a company operating a life-long employment system he does so with a tacit understanding that, in normal circumstances, he will remain an employee of the company until retirement. The company will not discharge the employee before he reaches retirement age unless an exceptional situation arises".

"It provides strong employment stability which the employees appreciate and rigidity in the workforce size which constrains the companies in times of business recession. For the company it also serves as a guarantee against future labour shortages".

"There is a very strong emphasis on group effort towards achieving a specific business target which is hardly present in the USA where the emphasis is on individual performance.....

"The system allows the employee to feel that he can place his trust in the company, he can rely on it and thereby obtains a deeper interest in its affairs than he might otherwise acquire. The company is encouraged to place its trust in the continuing co-operation and service of its regular employees. The result is collective dedication to achieving the company's objectives."

"Employees do not find it necessary to resist technical change and innovation even though it may mean assignment to other jobs because they recognize that such changes are unlikely to affect adversely either security of employment or income. Nevertheless, it would be wrong to assume that employees are servile. The emphasis is on a reasonable approach being made by both company and employees to issues of common concern which allows the company to maintain a high level of productivity so that the status quo continues".

"Under the seniority wage system the income of an employee is directly related to length of service with the company. Such factors as individual ability, responsibility and the demands of the job itself play a smaller part in the determination of an employee's income within a group having similar tasks. It follows that there are no comprehensive company salary or wage structures. Job evaluation, as we know it, is also

"Such a system ensures that income increases with time in much the same way as the demands on it increase for the greater proportion of a family man's career".

"Strikes are viewed generally as being more in the nature of demonstrations.....

The speech was in fact the inaugural address of the new president of the IERE, John Powell, who is engineer-in-chief of Cable and Wireless. The subject was "Resource management: a key to immediate improvement in productivity" and a good deal of the address was about the success Cable and Wireless has had in the management of its work force. The quotations above were from Mr Powell's admiring description of Japanese industry, and it was clear he felt his own firm's success in management was because its methods had an "affinity to the employment pattern found in the large Japanese companies". Mr Powell concluded: "I believe that employment practices in British manufacturing industry tend towards those generally found in the USA and therefore differ considerably from those developed in Cable and Wireless, Would there be value in rethinking this whole issue of resource management? My answer is an unqua-



A prayer modem in its assembly stage by a Tibetan operative at Lhasa. Each verse is assembled in hexadecimal form before being modulated and passed into a "loop" circuit where it is converted to analogue form and fed to the output stage at the standard monotone voice frequency.

Photo by courtesy of Advanced Prayer – Wheel Designs Inc. (and STC!)



Final testing of the SBS communications satellite at the Hughes Aircraft facility at El Segundo, California. This satellite, the first of three to be put into orbit so as to provide "secure" voice, video, data and facsimile traffic for US business, was launched on Nov 15 and is owned jointly by IBM, Comsat General Corporation and Aetna Life and Casualty.

Faulty vision caused by brewer's products

In view of the heavy fines imposed upon 27MHz c.b. users and the claims made by the Home Office that such illegal activity seriously interferes with established authorized services, Roger Bunney's reception experiences in the Romsey area force some interesting compari-

He works as a television technician and journalist, contributing articles on long-distance tv reception to the magazine Television (IPC Magazines) and a considerable part of his professional activity involves monitoring the broadcast bands 1 to V. Arriving in Romsey, Hampshire in 1972, he set about building a 50ft lattice mast to carry the necessary aerials. One of the most successful and active bands for DX is Band 1 (48-68MHz), where sporadic E combines with the favourable conditions of the F2 layer to make reception up to 500 miles possible.

In September 1976 the entire Band 1 spectrum was disrupted by high level interference, which was eventually traced to a nearby industrial site. The Whitbread-Wessex brewing concern had established a distribution office about 60 yards away, equipped with six v.d.u.s and related equipment for receiving information by cable (Post Office) from the main brewery in Portsmouth. The disruption produced a whining "motor" effect, peaking at intervals of about 1.5MHz from 30MHz up to 100MHz.

Efforts were made to contact the makers of the equipment with a view to suppression but a solicitor was eventually engaged (after a severe



An example of tv "hash" on channel B3, photographed by Roger Bunney during v.d.u. business hours (0800 to 1700).

lack of response!) and the v.d.u. manufacturer eventually paid for a stacked aerial array. However, this had little effect and the Home Office subsequently made measurements using Mr Bunney's array and Post Office arrays mounted on a vehicle. Although the actual results were never provided, the Home Office eventually wrote pointing out that action would not be taken nor public funds used to terminate the nuisance.

The attitude of the Home Office seems unfortunate, to put it mildly. A source of interference which is producing a public nuisance has been allowed to continue for several years, despite acknowledgement that the problem exists and within a domestic broadcast band. This was also noted by another citizen, who laid a similar complaint based on interference to local f.m. radio reception, but who has since left the area. One criticism that could be levelled at the complainant is that he is necessarily seeking remote and weak signals and can therefore expect problems, but this seems to imply that domestic users and enthusiasts are relegated to a position where they must suffer interference from vested interests and commercial organizations.

Perhaps it's time for the statutory limits to interfering radiation to be reconsidered.

in closer look at Venus

surface of Venus, to begin in 1986.

After launch by the space shuttle, the Venus

Dr Robert Frosch, NASA's chief administrator, says that this scientific project will "reveal the true nature and geological history of our sister planet in the same way that Mariner 9 enabled us to see Mars." Venus is completely veiled in clouds. No permanent feature has ever been identified by telescope. The current plans provide for arrival of the vehicle in December 1986, at which point the spacecraft would be inserted into polar orbit at an altitude of about

global coverage of the planet with moderate resolution imagery (corresponding to 2000 feet) and a smaller section in higher resolution (about 150m - 500ft

The first telecommunications equipment show ment at the shgow.

The International Association of Broadcasters (IABM) has moved to new headquarters at Triumph House, 1096 Uxbridge Rd, Hayes, Middlesex. The telephone number is now 01

A bureau approach to viewdata, enabling smallscale users to exploit Prestel-like hardware in a private system, is to be set up by GEC Viewdata Systems. Pages of internal information are held on the organization's viewdata computer, which can be called up, modified, and new pages inserted by users of various departments of the organization. A typical system, holding about 30,000 pages, would cost about £50,000, excluding the cost of terminals.

Public payphones which use plastic cards instead of coins will be tried out by British Telecom next year in London, Birmingham and Manchester. They will be sited near conventional payphones, giving users a choice, although it will be necessary to buy the cards, which are erased automatically when inserted into the mechanism. Each card unit is priced at 5p and there will be two basic cards on sale one of 40 units costing £2 and a 200 unit card at

Bus for a bus

Lucas and Levland have jointly developed a multiplexed bus system to replace most of the complicated electrical wiring in a passenger bus or other vehicle.

Although "critical loads" such as headlamps and stop lights will still be wired conventionally, all the control wires for door solenoids, internal lighting, horn, etc., can be replaced by the bus. The system comprises a three- or four-wire "ring main", a microprocessor-based controller and up to 30 local receiver units. The bus provides a common power rail, a single wire for the transmitted data and one wire for a synchronising clock. An optional fourth wire can be added to provide a noise-free return.

The controller reads the state of the driveroperated switches, sends sync pulses at 32kHz to set the receivers to stand-by and then transmits the 5-bit address of the first receiver in the sequence. Clock pulses synchronise the loading of this address into a memory in each receiver and, to overcome false addressing caused by noise, the same address is transmitted again and loaded into a second memory. Each receiver compares the two stored addresses which, if identical, are compared with the fixed address of the receiver. Consequently, only one receiver responds and opens an input gate to receive five bits of command data. The controller then transmits inverted command data as a check for false instructions. When the receiver has verified the command, the output stages are switched accordingly and a reply is sent to the controller, which indicates the state of the outputs and hence the effectiveness of the command. This procedure is then repeated for the next receiver in the sequence. When all the receivers have been addressed, the cycle repeats with the controller re-reading the states of the driver-operated switches.

Each receiver incorporates a fail-safe circuit which switches the affected loads to a safe state if a failure occurs.

Leyland have also developed a diagnostic system which, via the bus, can quickly check the electrical circuits on the vehicle and provide a print-out. Although the multiplexed bus technique is by no means original, this appears to be the first instance of its use in a vehicle. Some bus operators have been sceptical about the reliability of parts that do not move, but the designers stress the more positive points of the system which include the claim that it will be no more expensive than an equivalent conventional wiring harness, will be far more flexible and, with the addition of vehicle condition monitoring and diagnostic systems, far more useful.

Shuttle will assist

One of Jimmy Carter's last official acts as President of the United States was to approve NA-SA's request for funding of a mission to map the

Orbiting Imaging Radar (VOIR) spacecraft would circle the planet for seven months taking pictures as well as making measurements of the surface and atmosphere.

180 miles.

The mapping activity would result in near-

News in brief

and seminar ever held in China is to be staged at the Beijing (Peking) Exhibit centre from Nov 3 to 13 1981 by the Electronic Industries Association (US) and the National Council for US-China Trade. Approximately 100 American manufacturers are expected to exhibit equip-

Multiplex keying system for organs

TDM system reduces complexity and cost, allows mixture stops. transposition and pizzicato effects

by A. W. Critchley, Dipl.El., M.I.E.R.E.

Home organ projects suffer from a high mortality rate perhaps principally as a result of their inflexibility and the time taken to get acceptable results; it is common to be overtaken by technology! This article presents the basis for a system intended to reduce the drudgery and cost of building an organ, whether pipe, electronic or hybrid. It shows that the resulting system is flexible enough to permit a wide range of organ features, many hitherto unobtainable on electronic organs, which can result in them being able to simulate pipe organs more closely at a fraction of the cost.

The principles can easily be adapted for microprocessor control at a much lower hardware cost and complexity. But for the experimenter or technician without microprocessor capability who likes to know how things are done and who wants to be able to change it around without too much effort, the microprocessor approach takes away a lot of the fun and relegates everything to a mystery black box.

The method of controlling the keving to be described is offered as a practical solution to the problem of multiple key contacts, whether the organ is a pipe or electronic, church or entertainment type. It has advantages over conventional wiring, not least being the cost, which can be paid for out of the saving in copper wire:

Cable size from the console is significantly reduced.

Circuitry is inexpensive and uses standard c.m.o.s. devices.

Single-pole contacts throughout of light current capacity - a milliamp or so just to keep the contacts clean.

Keyboard wiring is simple and can be standardised.

Octave coupling within manuals is simply a matter of incorporating delays. Inter-manual coupling is identically done using longer delays.

Any required pitch can be selected with

Mutation and mixture stops are no problem.

Any kind of organ can be controlled pipe or electronic.

No limit to the size of organ.

Extra consoles may be added.

Second-touch keying is easily catered

All other switch information can be included if desired.

Only a handful of printed-circuit boards is required.

It is flexible to permit custom designing.

Coupler switches are not used, avoiding high-current supplies.

Disadvantages include complex circuitry in which a single failure could render the whole organ inoperative, a high level of servicing competence being necessary.

Key matrixing

The system basically comprises a matrix for the pedals and keys to minimise the number of wires that have to be connected to the keys. The contact information is then turned into a series of pulses by sequential scanning of the matrix, see Fig. 1. Data is passed over a single wire through various delay systems to demultiplexers which recover the keyed information to switch on and off the

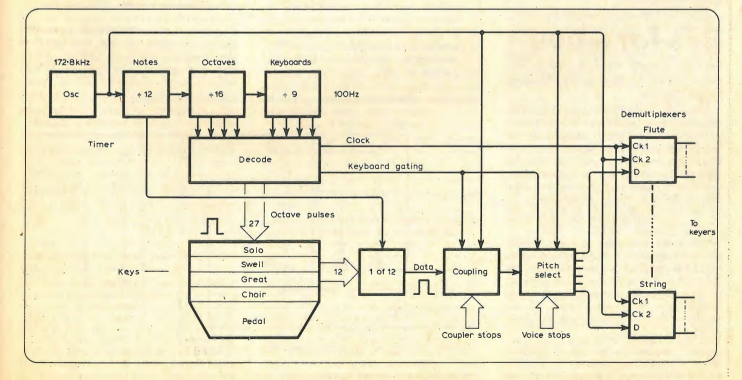


Fig 1. Sequential scanning of keyboard matrix in electronic or pipe organs reduces wiring by sending data over single wire.

appropriate musical notes in various pitches and tones. These may be made by pipes, oscillators, or any other means; this article does not discuss this part of the organ. The delays consist of shift registers and perform the tasks of pitch selection and coupling.

It is convenient to arrange the keyboard matrix in the form of manuals and octaves in one direction and notes in the other. although for a matrix with the minimum number of wires an 8 x 8 format would be optimum, and would lend itself to microprocessor control more readily. Each octave comprises the 12 notes C, C#,D, . . . A#,B. All identical notes are wired together resulting in twelve wires on one side of the matrix. On the other side of the key contacts each manual has all 12 notes in each octave wired together and every key has a series diode to prevent backcircuits (Fig. 2) resulting in six wires per manual plus three for the pedals (32 notes max.). For a four-manual organ, then only 39 wires are necessary. The whole organ is scanned sequentially note-by-note and octave-by-octave from the lowest pedal to the highest manual key such that the serial data output represents a series of rising pitches. Pulses occur only when the keys are pressed. The repetition rate of this scan has to be fast in order to permit fast playing such as trills and glissandos. A one-hundredth of a second is reasonable for this resulting in a pulse repetition rate of less than two hundred kilohertz for a four-manual organ.

Octave and manual coupling

As the serial keyboard data is in the form of one pulse per note it is clear that 12 pulses separate keys an octave apart in pitch. Therefore to couple an octave is simply a matter of delaying the data by 12 pulses and adding it to the data stream when whichever keys were played will also sound their octaves.

Sub-octave coupling is almost as simple. The data itself are delayed by 12 pulses and the undelayed data added instead. The output is of course delayed by 12 pulses but this is easily taken care of in the demultiplexers by delaying the decoding signals to match.

Fig. 3 shows the system for swell octave and sub-octave couplings together with a unison-off coupler which merely removes the normal pitch. Also shown is a choir octave coupler. This is possible with the same circuit by time-sharing as the data for this manual comes at a different time than that for the swell. Gating of the data has to be done in any case as we do not want to octave-couple all manuals at once. The gating pulse lasts only as long as that particular manual is being scanned and may be applied at the input, output or via the stops as shown. As the data are delayed by up to 24 pulses the scanning time per manual has to be increased by two octaves to prevent this data from intruding into the data for the next manual.

Coupling between manuals is simply a matter of lengthening the delays involved so that the delayed data turns up in the right place in the scan of the next manual.

The problem

One of the biggest problems in the manufacture of an organ. electronic or pipe but particularly electronic, is in the wiring of the key contacts and coupler stops. These affect which notes are played when keys are pressed on the manuals (keyboards). The traditional approach in the pipe organ is to wire one contact per key to the magnet (solenoid airvalve) which allows one pipe to speak from one rank of pipes. It is customary to be able to couple keyboards together in a variety of ways, so that for instance when the great-manual keys are played they perform the functions of the swell-manual keys as well, but not vice versa. The swell keys do not have to go down although in olden days they used to with mechanical actions.

Each coupling requires an extra contact on every key as well as a series switch to effect control. This last is operated by a solenoid action as 61 poles are required, one for each key per manual. Several hundreds of milliamps are required to operate the solenoid and almost as much to operate each pipe magnet.

On larger organs similar couplings can be selected so that the coupled manual can be played at a different pitch; usually an octave higher and/or lower. This coupling can be on the same manual too. If the swell manual is coupled to the great manual so that the swell plays an octave higher, then the coupler stop is called swell-to-great octave or swell-to-great 4 ft. The majority of organs can also couple the manuals to the footpedals, which are simply a large set of keys, but none of the couplings are

normally performed in the reverse direction.

Each key can therefore have many contacts. There is not room for more than perhaps eight without resorting to multi-pole relays. Consequently the number of wires involved with a large organ is colossal. Not only is it tedious to wire up, but it is also bulky and expensive as well as being inflexible in its requirements. There is a multiplicity of things that can go wrong; especially where contacts are involved at high currents.

Electronic organs usually require even more contacts per key but for different reasons. It is common to switch actual signals with the key contacts which are then arranged in isolated pairs. Each key requires, say, five pairs to control five harmonicallyrelated frequencies such as the sub-harmonic, the fundamental, second, third and fourth harmonics. This means that intermanual coupling must also have five pairs of contacts per key. This is just not practical. Most electronic organs that do have couplers couple either in another way altogether or else couple only the fundamental pitches. The classical organist generally does not like electronic organs and this lack of adequate coupling may be one reason why.

The system described in the article is capable of controlling any kind of organ in which the various pitches are turned on and off by remote means. This can be solenoid-operated pipes or electronic oscillators with transistor switches, etc., in any combination. It does not show how the switching is performed.

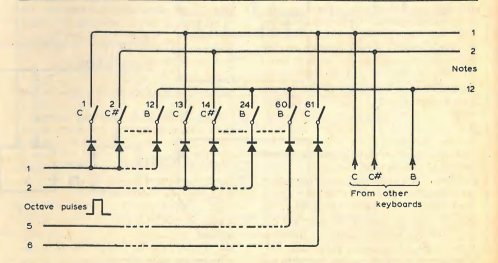


Fig. 2. Identical notes are wired together on one side of matrix, with all 12 notes in each octave wired together via diodes on the other side.

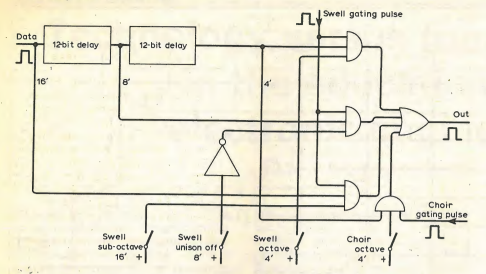


Fig. 3. As scanning is sequential note-by-note and octave-by-octave, 12 pulses separate keys an octave apart, and octave coupling is achieved using 12 pulse data delays.

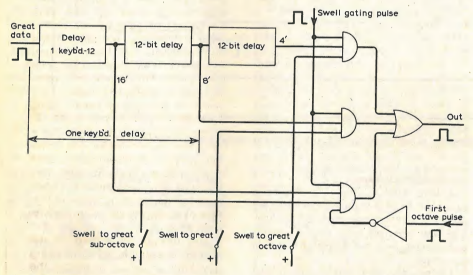


Fig. 4. Coupling between manuals is achieved by lengthening delays so that delayed data occurs at the right place in the scan.

This may also be done plus or minus an octave. Fig. 4 shows the system.

Any method of coupling octaves will involve the use of notes beyond the normal range of the keyboards. These are not normally coupled in a pipe organ because the pipes for them are not there. This results in the player running out of notes and can be a nuisance. On unit or extension organs the pipes are there for that reason among others, but it is not a bad idea to omit the lowest octave of an inter-manual sub-octave coupler in any case to avoid muddy sounds. In fact, some ranks of pipes stop at Tenor C anyway. The omission of the lowest octave in the system described is easily done by including the first octave gating pulse from the timing system - as shown.

There is a convention regarding which manuals may be coupled together on a large organ. The swell manual may be played from the choir or the great but not the other way around. Similarly, the choir may be played from the great. The solo manual (the top one) cannot couple to the other manuals whilst the pedals may only be coupled to manuals. Taking this into

account, the arrangement of the delay systems for inter-manual coupling may be optimized by scanning the matrix in a staggered manner. For a two-manual organ this would be pedal, great and swell whilst a four-manual organ might be pedal, great, choir, swell and solo.

Addition of extra manual delay periods for coupling means that extra manual periods are required in the scanning process to avoid intrusion of pulses into the next pedal scan period. A two-manual organ therefore requires five such periods in the scan.

Fig. 5 shows the complete coupling system for a two-manual church organ.

Multiple pitches

Even the simplest organ should have the ability to play notes at different pitches when a single key is pressed; electronic organs do this by keying up to five pitches per key into separate busbars where they are filtered to form five pitches of tones. Pipe organs solve the problem by having separate ranks of pipes for each type of sound so that, for instance, an 8ft flute

would have 61 pipes (one per key) and a 4ft flute would have another 61 and sound an octave higher. This is the brute force approach and a typical small church organ with, say, eight swell ranks, four great ranks and two pedal ranks would have 796 pipes. Clearly, a large pipe organ is going to have a colossal number of pipes and be cumbersome and difficult to keep in tune as well as having a lot of wire from the keys.

In 1891 Robert Hope-Jones devised the unit organ in which only a small number of ranks could be played at any pitch from any manual. Ranks were not duplicated in tone and six or eight could provide the tone range for the whole organ, provided that the ranks were extended and the voicing was altered to boost up the middle volume to compensate for the extra nonunison pitches. There was one drawback: it was no longer possible to have independent control of the volume levels of the different manuals. Hope-Jones also devised the electric action with which to control the unit system which is nowadays known as the extension system. Later manufacturers, notably the Wurlitzer company, improved on his ideas to make the giant cinema organs of vestervear. Even some of the biggest of these had no more pipes in them than a small church organ but what sounds they could make. Of course, they had special effects such as xylophones, principally for the accompaniment of silent films and, incidentally, are marvellous examples of ergonomics in the layout of their console facilities; something from which church organs could benefit.

The extension principle requires each rank to be extended so as to provide extra upper and lower octaves; 97 pipes would be required to cover the range from 16 to 2ft. Nevertheless, fewer pipes are required than for a conventional organ. The availability of these extra pitches enables octave coupling to be properly carried out.

In electronic organs the extension principle is carried to the extreme in that a single rank of frequency generators is switched into a few busbars and the different voices obtained by filtering. The problem of lack of volume independence between manuals is overcome by controlling the volume of the entire organ by one control pedal. It is, however, possible to separate some voices for control by a second pedal after the manner of a cinema organ. By this means the resultant voicing may be varied without releasing any keys by cross-fading the two pedals, not an easy task with one foot!

Couplers were not often found on cinema organs because of the great variety of sounds that could be obtained without them due to the extended ranks. They are not often found on electronic organs either, not because they are not necessary but because they are difficult to incorporate. Now that the circuitry within electronic organs is becoming cheaper and simpler the extension principle is being rediscovered. A single rank of generators is still used but separate keying for different voices (ranks) is beginning to be

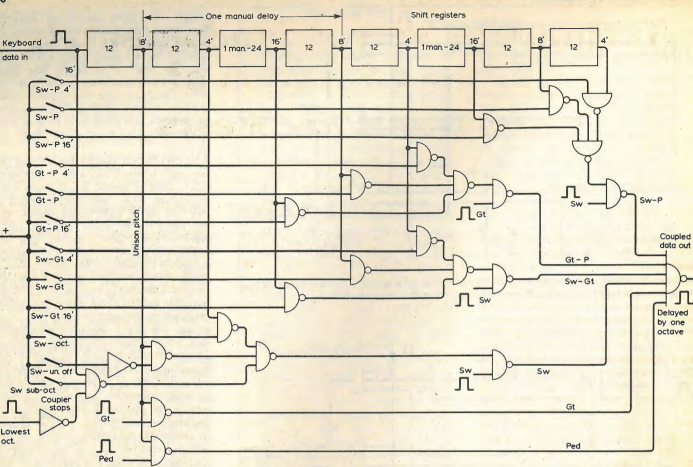


Fig. 5. Extra manual delays are required during scanning to avoid intrusion of pulses into next pedal scan period. Diagram shows coupling system for two-manual church organ.

employed. This enables more realistic sounds to be obtained as the voices can be balanced in level at different pitches by using several filters instead of just one. Also tricks like 'chiff' can be incorporated into a flute rank without affecting other ranks.

Extra ranks of generators are becoming popular, too; for instance, the celeste voice is tuned slightly sharp to give a wavering effect (not to be confused with tremolo or vibrato) and the unda maris is a flute tuned slightly flat. The same principle also provides the chorus effect by using two parallel generators with a slight frequency difference between them. The second generator is usually at a lower level.

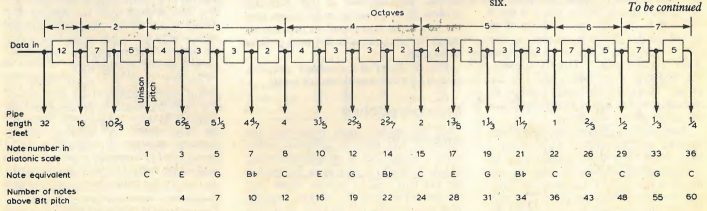
The keying system described provides the ability to obtain keying for all pitches required in the extension principle - or the conventional manner.

A long delay in the data stream is equivalent to inter-manual coupling and a delay of 12 pulses gives octave coupling. The same principle holds good for multipitch keying by using delays of less than

The selection of a shift register output only a few sections away from the normal 8ft output is equivalent to changing the pitch of the entire organ. For example, if the delay is made seven sections then an 8ft note C would result in a 51/3ft note G which is musically higher by a fifth in the diatonic scale. Logically then, one can tap the shift register at every necessary pitch increment and through simple gating by the stops can control the appropriate frequencies from the generators (or pipes). For a large organ many pitches are

required from 32ft for the pedals to 1ft or less, with various odd ones in between to cater for mutations or mixtures. Fig. 6 shows how this is achieved whilst Fig. 7 (part 2) shows a control system in which similarly-voiced stops are collected together. Each keyboard has its own gating pulses so that only one such shift register is necessary for the entire organ. Again, the length of the delay involved necessitates extra time in the scanning process.

At this point the traditional and extension organ principles diverge. The traditional one would use all the outputs to drive independent demultiplexers (one for each rank) whereas the extension type would further collect together all outputs of identical voicing to drive one demultiplexer per voice only. In Fig. 7 this results in three demultiplexers instead of



Normal (unison) pitch is delayed by two octaves Fig. 6. Shift register can be tapped at necessary increments and simple gating controls appropriate frequencies from generators or pipes. (See part 2, Fig. 7, for simplified control system.)

There is also a suggestion that innovative engineers should be produced only

through 'enhanced' engineering courses. Apart from the certain objections of the majority of universities which will not have 'enhanced' courses* and which would therefore be condemned to producing only

* Hull has an enhanced course

Technology versus fundamentals in the education of electronic engineers

by D. A. Bell, F.Inst.P., F.I.E.E.

technician engineers, this raises the ques-

tion of whether students can be classified

as 'innovative' or 'technician' types before

entry to a university course. If university

departments ran their own entrance exami-

nations, with interviews, they could prob-

ably pick the few 'high fliers' (although

psychologists maintain that interviews

conducted by amateurs are useless); but

when on average the number of applicants

is at least ten times the number of places

 $(\times 5 \text{ for UCCA choice and } \times 2 \text{ for examina-}$

tion failures) individual examination is im-

practicable. Such statistical evidence as

there is suggests that the correlation be-

tween A-level grade and degree class is

positive but very weak; and since the ap-

plicants are already a selected group of

about 20% of the age group, with complex

selection criteria, further selection within

this group is difficult. (Apart from intellec-

tual ability, the selection of the 20% de-

pends, amongst other things, on peer atti-

tudes, parental attitudes, parental income,

and the consequent ambitions of the indi-

vidual.) Therefore a number of universi-

ties have adopted the policy that no stu-

dents are admitted direct to the 'pass

course' (the future technician engineers)

but admissions are to the honours course

with relegation to pass for those who prove

unable to sustain the standard of the

honours course. The discussion in this

paper will be based on the assumption of

Educating the innovative

Even within the 'innovative engineer'

group there will be a considerable range of

aptitudes, interests and consequent

careers. But although the British system

provides more individual care of students

than do most others, it is not practicable to

have as many distinct courses as there are

students. Some compromise in course

content is inevitable. (This is ruling out

A major problem is that of keeping the

technological content of a university

their education, by reading and perhaps

the unit course or 'cafeteria' system.)

It has long been customary to speak of the education-and-training of engineers. The two aspects are combined in the French word formation and there is now a move to anglicize this French word to desribe the process of turning a school boy/girl into an engineer. But in Britain there is an argument whether academic institutions (universities and polytechnics) should be responsible for training as well as education, since the 2-year graduate apprenticeship has been in decline since the outbreak of the second world war. There was a Greek legend that instead of being born in the usual way the goddess Athene sprang from the head of Zeus fully grown and fully armed. To expect an engineer to arise fully developed from the ceremony of conferring his degree may be just as irrational as the Greek legend: a degree course cannot include all the "know-how" of every firm by whom a graduate might be employed, and the employer must be prepared to provide some technical training, either formally or informally. But the employer can rightly expect the graduate to know basic matters and the problem in designing a degree course is to decide what is basic both in fundamentals and in current technology.

WIRELESS WORLD JANUARY 1981

Which kind of engineer?

It has always been a major problem to cater adequately for those students whose university performance, whatever their Alevel grades, suggests that they are not capable of the standard which universities describe as 'honours' and the professional institutions are now describing as that of 'innovative engineers'. It may be noted that the latter distinction arises because the institutions are now according professional status to technician engineers. At one time the distinction was between (innovative) professional engineers and (follow-thebeaten-path) technicians; but technicians now make such an important contribution to the progress and conduct of all branches of engineering that it seems only right that the more senior of them should be accorded professional status.

course reasonably up-to-date. From a fundamentalist view point this is not very important: the education which a student receives will have to set him up for a working lifetime of some forty years. Academics cannot foretell all the technological developments of the next forty years, so to a large extent they must teach fundamentals and leave it to graduates to continue

this policy.

engineer

'refresher' courses, and to re-interpret fundamentals in terms of the later developments in technology. An example of re-interpretation is that the development of waveguides, with longitudinal components of field, required the replacement of the over-simplified idea that "electromagnetic waves have fields transverse to the direction of propagation" by the more precise statement that "electromagnetic waves in free space are transverse, but in the neighbourhood of conductors the disposition of fields is governed by boundary conditions". Naturally courses should be kept reasonably up-to-date in technology. But apart from the general effort involved -e.g., the transition from thermionics to the solid state - one may have used a particular piece of technology to illustrate a particular principle and new technology will mean a search for a new illustration.

The technology is important to the technician engineer, but does it matter to the innovative engineer? The writer once complained to a former industrial colleague that an otherwise good book on communication did not contain any descriptions of hardware. He replied "Does it matter? We find we can design systems without reference to the hardware". Yet one must know the limits of the hardware: one could not design a satellite communication link without knowing what noise figures were attainable in the receivers and what radiated power to expect from the satellite. The low-noise capabilities of parametric amplifiers can either be introduced as part of a fundamental study, using the Manley-Rowe relationship, or merely stated as a fact.

When presenting Nyquist's formula for Johnson noise and noise figures, should one emphasise equipartition or the noise figures of current devices? A typical problem is how far one should teach solid-state physics. Most current devices can be explained in terms of band theory and Fermi level; but the Gunn diode requires an appreciation of effective mass, and who knows what the future will bring? On the other hand, does a graduate need to know all the detailed technology of m.o.s., c.m.o.s., n.m.o.s., v.m.o.s. as well as of s.o.s.* which introduces an important new angle? He ought at least to appreciate that devices of the m.o.s. family are in general

* s.o.s. stands for "silicon on sapphire"; and the sapphire substrate is chosen for its thermal conductivity, not for any electrical property.

Mathematics

express train!

Mathematics often forms a practical barrier between the two types of courses. It is an interesting question whether British mathematics teaching is bad or mathematics forms an intellectual sieve of great discriminating power; but it is a fact that the mathematical content of honours degree courses in electrical/electronic engineering courses has tended to increase. Forty to fifty years ago the use of Heaviside's operational calculus was avant garde; today, the student is expected to use Laplace transforms at a fairly early stage. The digital computer is of course ubiquitous, sometimes in microprocessor form, and the trend towards digital handling of all data has made the z transform and the Fast Fourier transform essential tools. Autocorrelation (and cross correlation) are now familiar operations, and for some specializations one needs an acquaintance with Hadamard/Walsh functions and transform, a corner of group and field theory and now Fermations and Carmichael numbers (pseudo-primes). The engineer may need a nodding acquaintance with a far wider range of mathematics than is covered by any one academic mathematician, From the mathematician's point of view this 'nodding acquaintance' is nearer to technology than to a fundamental study; but from the engineer's point of view it is only the honours student (or graduate) who can be expected to take on so many new ideas. After all, mathematics is supposed to be the epitome of fundamental study, of universal application.

The 'tool kit'

But as far as engineering technology is concerned, the graduate should include in the 'tool kit' which he takes to his first job some up-to-date knowledge. (Without it, he would take a long time to earn the respect of the technicians on whom he will depend.) Most engineering honours courses now include a project, the successful completion of which requires a student to design and either construct or have constructed a specific piece of hardware. This requires some expertise in the handling of currently available devices and so contributes to the practical side of the 'tool kit'.

Educating the technician engineer

So much for the education of the honours graduate or innovative engineer, but what about the pass graduate or technician engineer? Clearly the one policy which is unsatisfactory is to allow the pass student to flounder in honours studies and award him a pass degree for a very poor performance in the honours examinations. The general principle is to take him out of the more mathematical and abstract courses and substitute partially with more practical

courses based on current technology. ('Partially' because the pass degree student generally cannot assimilate information as fast as the honours student can.) The lecturer who gives an honours course may be able to provide a 'mugs' guide' to the same subject: for example, one can give the bare fact that the radiation resistance of an aerial is proportional to $(h/\lambda)^2$ whereas for an honours course one would derive this from electromagnetic theory. One would need to supplement this with more descriptive material about current types of aerial.

Non engineering studies

The problem of fundamentals versus technology arises equally in the field of business studies and management which we are nowadays urged to include in the undergraduate curriculum. (There are really two branches, the one being finance and the other being largely personnel management.) There is no doubt that lack of either type of expertise can be disastrous: Rolls Royce is the best known example of lack of financial expertise, and it is probable that a significant number of strikes could be eliminated by wiser management. But in the larger firms these functions should be controlled by specialists; and if one takes the traditional I.E.E. view that the professional engineer starts on 90% technology and 10% administration, but in course of time reverses the proportions, then any graduate of honours or innovative' pretensions should be able to acquire the appropriate skills when they are needed. It may be desirable to give undergraduates some exposure to these subjects by way of 'opening windows', but it is not necessary to treat them in depth. An exceptional case could be made out for the entrepreneur who founds his own business on some technological innovation, but one should not distort the main curriculum for the benefit of this exception! He must either learn fast or find a partner to look after the non-technical side of the business. The summary is that business topics should be taught on a technological rather than fundamental basis. (The meaning of 'fundamental' in this context was illustrated once by the sarcastic remark of a Professor of Economics to a Professor of Accounting: "You should not be teaching undergraduates the rules of accounting: you should be teaching them how to break

The question of written (and spoken) communication has been left until last. It has recently been unfashionable to study language, particularly one's own language, fundamentally. The lack of inflections in English makes it particularly important to use a reasonable word order in order to establish the relationships between different parts of a sentence. (Though in the interest of emphasis, the present writer is prone to inverting the natural order of phrases on occasion.) Perhaps this should be regarded as the technological aspect of language, the fundamental aspects being linguistics and literature.

To summarize, the ancillary subjects

Professor Bell founded the Department of Electronic Engineering of the University of Hull in 1966 but retired in 1978. This article therefore presents his personal views, but in no way commits that Department. The importance of the subject has been enhanced by the publication of the report of the Finniston Committee on the Engineering Profession.

WIRELESS WORLD JANUARY 1981

such as mathematics, language and business and management studies should certainly be taught as technology, but in professional topics there is a need to teach fundamentals, if only as an insurance against the effects of technological change during the following 40 years.

I believe that "engineering" is primarily an attitude of mind which may be hinted at by the phrase "enthusiasm for getting things done properly". This attitude of mind is not dependent on the academic and technical content of a course, enhanced or not, but it can be influenced by the way in which material is presented.

Since this was written, an article on "Training of Engineers in Japan" by H.A.J. Prentice has appeared in *Electronic and Power* (the Journal of the I.E.E.), April 1980, vol. 26, pp. 327-329. The attitude of Japanese industry appears to be an extreme case of the policy on industrial training which has been suggested above.

This article is based on a paper presented at the conference on "Electronic Engineering in Degree Courses — Teaching for the 80's", Hull, 31st March to 3rd April 1980. Copies of the conference proceedings, covering all 43 papers, can be obtained from Mr K. A. Welsh, Department of Electronic Engineering, University of Hull, Hull HU6 7RX, price £12, plus post and packing (£1.25 in U.K.).



Professor David Bell, who joined the University of Hull in 1965 to set up its Department of Electronic Engineering, retired in September 1978. From 1949 to 1961 he was Reader in Electromagnetism in the electrical engineering department of Birmingham University, and thereafter till 1965 he was the director of AMF British Research Laboratory. He has contributed widely to the learned journals and has been writing for Wireless World throughout his career.

Multiphase low distortion oscillator

Sine wave generation with frequency independent amplitude control

by A. D. Ryder, M.A., Ph.D., F.I.E.E.

Linear oscillators, such as the well known Wien bridge, are easily constructed using op-amps, and have inherently low distortion provided the amplitude is kept within the linear range of the devices. The outputs are normally free from high-order harmonics, which can complicate the use of wave-shaping oscillators such as the 8038. This design is suitable for fixed or spot-frequency requirements, it will generate low-distortion signals of mphases where m = 3,5,7, etc. (m = 2n + 1) and, by adding inverters to the outputs, signals of 2m phases, i.e. 6,10,14, etc. The frequency range extends from zero to the limit of the opamp characteristics.

The original application required a modulation source for multiple path f.m. of tone signals from an electronic organ, a technique used to enrich the sound by emulating a chorus of independent pipes. This requires frequencies down to 0.3Hz or below, ideally with some choice of frequency and modulation depth, i.e. oscillator amplitude. At such low frequencies a conventional thermal amplitude-control would need an intolerably long thermal time-constant to operate linearly. Unfortunately, the control-loop should introduce as little delay as possible because even a few extra oscillator cycles of settling time are inconvenient. This circuit is not frequency-dependent and, because it is repeatable, is preferable to thermal control even at high frequencies. The circuit in Fig. 1 comprises m stages, all identical except for the input connection of the first.

Each output phase P1 to Pm has the same op-amp source resistance and voltage capability, and the phase balance depends primarily on the matching of R, Rx, and C. The simplest way to change frequency is by switching capacitors C. The vector diagram for the second stage, see Fig. 2, is typical. Feedback current p is the vector sum of r=P2/R and c=P2/X, where X is the reactance of C, and the inverting connection maintains current p equal to the input current q, where q=P1/Rx. The stage gain is unity when

$$\sqrt{\frac{1}{R^2} + \frac{1}{X^2}} = \frac{1}{R_x} \text{ or } X = \frac{X}{\sqrt{R^2 + X^2}}$$

The stage produces a phase-shift of $180^{\circ} - \phi$ where $\tan \phi$ is equal to R/X (1), and the

condition for unity gain is $x=\cos\phi$ (2). From expression (1), $\tan\phi=2\pi fRC$ or $f=\tan\phi/2\pi RC$ (3). In a three-phase oscillator, each stage is required to produce unity gain at 120° phase-shift, $\phi=60^\circ$, therefore $x=\cos60^\circ=\frac{1}{2}$. From (3), the corresponding frequency is $\sqrt{3/2\pi}RC$ or 0.276/RC.

Because of lies between 0 and 90°, the attainable shift per stage lies between 90° and 180°. To use five or more stages, the total loop phase-shift must be a multiple of 360°. The spoke diagram in Fig. 3 shows how this works for a 5-phase oscillator, m=5 n=2, where the phases are separated by 72° (360° /5) but each stage generates 144°. In this case $x = \cos 36^{\circ} = 0.809$ and f = 0.116/RC. As m = 2n + 1, two steps of n phases will always produce an (m-1) shift around the diagram, and m such steps will visit all spokes. For m greater than 5 there may be more than one possible shift per stage, geometrically, within the 90 to 180° limits. For example, when m = 7, phase separation 51.4°, it is possible to visit either 102.8° in steps of two, or 154.2° in steps of three. However, it is necessary to design for the highest usable phase-shift, i.e. the mode for which the loop gain is highest, 360n/m° per stage. The angle φ is then equal to half the phase separation. In general, the capacitive feedback discriminates against harmonics and, so far as d.c. is concerned, the loop feedback is negative because m is odd, which tends to stabilize the working point.

The oscillator loop is given 50% excess gain by making R₃ two-thirds of the basic value, which is offset by antiphase feedback via A₂ and R₄. Amplifier A₂ is a multiplier, or a variable-mu device such as

the 3080, and its gain is controlled by the oscillation amplitude which is detected by a full-wave rectifier of two diodes per phase and differential amplifier A_1 . In the steady state, the balancing output of A_2 has $\frac{1}{3}$ of Pm amplitude and just offsets the excess gain. The level at which the

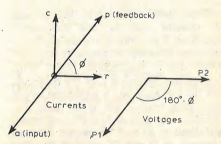


Fig. 2. Vector diagram for second oscillator stage.

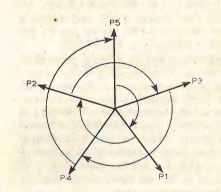


Fig. 3. Spoke diagram for a 5-phase oscillator, m=5, n=2. Phase separation is 72° and the sequence is P5-P3-P1-P4-P2.

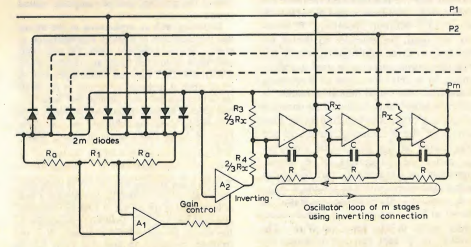


Fig. 1. Oscillator of m phases.

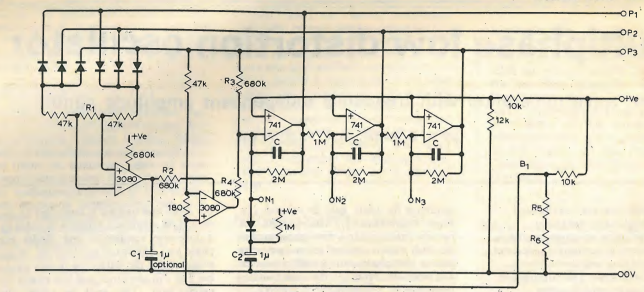


Fig. 4. Three-phase oscillator. f=0.3Hz with C=0.47μF.

oscillator stabilizes is set by R₁. Because the control loop is not frequencydependent, it does not introduce a delay or overshoot. However, it does introduce harmonics due to the rectifier ripple. With three phases, assuming they are balanced, only the 6th harmonic is significant which has a peak level of 6% of the mean d.c. Therefore, the gain of A, is 6% amplitudemodulated at 6f and its output contains sidebands at 5f and 7f, each of 3%. The current into stage P1 contains 1.5% of each harmonic because the total fundamental current is twice that contributed by A., At P1, however, the harmonics are reduced by feedback, $4.4 \times$ for 5f and $6.1 \times$ for 7f, which then become 0.34% and 0.25%, a r.m.s. total of 0.42%. At P2 and P3 the rectifier distortion is below 0.1%.

Smoothing may be added if required at A₁ output. A reduction in the 6f component by a factor of five, so that the distortion at all outputs is below 0.1%, requires a smoothing time-constant of only 0.13 of the oscillation period and therefore has no significant effect on the control-loop response. Some switching of the smoothing is desirable if a wide frequency-range is to be used, so that the time-constant does not exceed about two periods.

With more phases, the distortion at P1 falls rapidly because the rectifier ripple is reduced and the fundamental frequency is higher, e.g., for m = 5 the distortion is below 0.1% without smoothing. If inverters are used, for example to derive six phases from three, additional diodes to the inverter outputs can also be used to reduce ripple. In a delay-line type of frequencymodulator the modulation process is differentiating1 and, unless compensating integrating circuits are included, the harmonics of the modulating waveform are exaggerated in the modulation envelope. To avoid the integrators, it is advantageous to use a reasonably pure waveform with a distortion content of around 0.1%.

A practical three-phase oscillator is shown in Fig. 4 where $x = \frac{1}{2}$ and R = 2m, which gives 0.3Hz for C=0.47 μ F. The number of phases can be increased by adding 741 stages and diodes, and adjust-

ing the resistor ratio in accordance with (2) above. If an adjustment is made to the feedback resistors, R_3 and the resistors in the 3080 circuits need not be altered. The 3080 has a current rather than voltage output, and R_4 is included for monitoring purposes only. Resistor R_2 defines the source resistance for the optional smoothing capacitor C_1 because the input resistance at pin 5 is low, and the time-constant R_2C_1 is about 0.2 of the period at 0.3Hz.

With a 12V regulated supply and germanium (OA47) diodes in the rectifier, the maximum usable amplitude per phase is about 3V r.m.s. with R_1 at 390 Ω , and less than 0.3V with R_1 at 5k Ω . Resistors R_5 and R_6 allow the bias B1 to be adjusted for

optimum balance, i.e. minimum fundamental at C₁. At switch-on, C₂ provides a negative pulse to N1, which considerably shortens the build-up time. This capacitor and the isolating diode can be omitted for high-frequency use. With 2% components for R and C, the frequencies of oscillators having 5, 7, and 11 phases were within 0.5% of those calculated from the mean of the measured component values. For large numbers of phases, diode V_f variations become more significant and eventually set the lower limit to the level of ripple which can be achieved at the rectifier output.

Reference

1. Ryder, A. D., Electronic organ tone system, Wireless World, March 1979, p54.

BOOKS

The most apt and concise description of this book is probably that given by the authors in the first sentence of the preface where they write, "This book is about communication — communication between man and machines, and between machines themselves". Codes for Computers and Microprocessors by P. E. Gosling and Q. L. M. Laarhoven is written as an aid to both students and designers alike and biased toward the practical side of computer related codes.

Beginning with an explanation of the theory and practical uses of number representation in binary, octal and decimal codes, the text gradually leads up to a full listing and comparison of ASCII, EBCDIC, card and punch tape codes. A set of tables is included at the end of the book for conversion between decimal and hexadecimal codes. The price of the book in floppy back form is £2.95, and the publishers are Macmillan Press, 4 Little Essex Street, London WC2R 3LF.

Far too many authors who set out to write simply on electronics evidently imagine that a lack of knowledge of the subject in a reader automatically qualifies him as a retarded, innumerate illiterate, to be addressed accordingly. It is refreshing, therefore, to find that Peter Laurie harbours no such delusion. His book Electron-

ics Explained (£6.50, Faber and Faber) is not only rather more successful at making a fairly complicated subject simple than the average sample of its kind, of which there are many, but it manages to convey the information without battering the reader with his own inadequacy. Mr Laurie makes no bones of the fact that he was, not long ago, in the same position as the reader and is still finding out himself. He can also write.

The book is in three, fairly arbitrary sections - audio, radio and digital electronics - the first covering many of the basic devices and circuits used throughout electronics. The level of discussion is, of necessity, elementary, but is nonetheless of high quality. Logic is treated unusually thoroughly for a book of this type and includes a useful section on Boolean algebra to demonstrate its use in the reduction of logic functions to hardware. (Printers find this notoriously difficult to set because of the negating bars, and the only two errors discovered in a quick canter through the book were in this section, apart from a fairly sweeping statement on negative feedback on p.6). A final section provides some practical information on the realities of components and hardware in general, with advice on making circuits for experiment.

For anyone seeking a relatively simple 'way in' to electronics and the beginnings of computing, this is an excellent introduction.

LETTERS TO THE EDITOR

INEXPLICABLE EFFECTS IN AUDIO

Many readers will have met inexplicable effects in electronic circuits and systems, but will have shrugged their shoulders and not pursued the matter: time is money and engineers are not paid to investigate supposed paranormal phenomena. Ivor Catt reminds us that many elaborate electronic systems end up in 'Bin 13', and another WW author reminded me in private correspondence that "It's hard to get a name in electronics for designing things that work — and harder still to keep it".

Of course, it's comforting to think that inoperative designs are simply a case of shoddy engineering or inadequate application of fundamental theory but, with apologies to Yorkshire folks, 'There's nowt so queer as transistors'. Concert sound systems are known to be particularly prone to bizarre effects, many of them distinctly reminiscent of classic poltergeist phenomena. This is hardly surprising, considering the very powerful emotions that music can generate. Although a common scapegoat is "r.f.", equipment suffering from or causing disturbing effects always exhibits a remarkable self-healing capacity on its journey to the test bench. It is also an unwritten law that when paranormal effects occur, electronics engineers and 'scopes will not be in the vicinity, or the engineer will be bad tempered and the 'scope will develop a

Space does not allow me to elaborate on the events I have experienced and heard about, but rest assured that the symptoms have been widely circulated amongst experienced audio engineers before being passed onto the list of the 'inexplicable'. I should be very happy to hear from readers who have 'Gremlin tales' to relate, or interesting opinions on the subject. I feel that with sufficient data, a tentative 'wrapping up' of Murphy, Sod, hi-fi mysticism (including phase funnies) and other colourful aberrations of pragmatic (i.e. Newtonian) physics could be on its

Ben J. Duncan
Tattershall
Lincoln.

MICROCHIPS AND MEGADEATHS

I believe your November leader on atomic holocausts is entirely proper to the magazine, since the most non-political of your readers must be affected by having lived with the atomic threat for as long as 35 years. However, more important than the physical dangers is surely the threat to an end to the race of man.

The current level of arms might be useful if it were used to bargain for reduction of arms but instead we have atomic proliferation over most of the globe. I used to jibe in the middle sixties that we should all be blown up in 1984 following a slighting remark by Bernard Levin speaking on tv about Patagonia. Patagonia is not a state now but there is still a ring of truth about this remark.

We are constantly told Russia is the enemy and that we are inferior in arms and must frantically increase our arms. In fact President Kennedy used an entirely mythical "missile gap" to help his election in 1960 and this was exposed by I.F. Stone, who used the technique of collating government reports; he was recently joined by Lord Zuckerman in testimony to the West misleading itself; the Pentagon Papers also testified to falsification, this time by the armed forces in the US.

The late Bertrand Russell, the finest mind of this century, was quite confident that we would never reach 1980 with the current level of arms. This seems reasonable even in relation to false alarms triggering a final holocaust. I have heard Sir Robert Watson-Watt explain that radar gives false alarms, for example from a flight of geese. A tape of data relating to a mock atomic attack has been played into the system as real data. A dropped spanner in a Titan missile silo recently led to a 6-megaton warhead, 300 times as powerful as that used on Hiroshima, being thrown 200 yards. Perhaps the Russians who devastated 5000 square miles in the late 'fifties by piling up a critical mass of atomic waste are even more prone to accidents of this sort.

Defence programmes are in practice extremely inefficient in terms of expenditure, relative to other products, which adds to the drain on national budgets. One argument against current levels of armament is that they ruin the times of peace. Anyone who would prefer to spend nothing on arms but use the £150 p.a. per head to spend on a family holiday instead is entitled to his views.

Much as I hate the Russian system I am not convinced that it constitutes a credible threat to the West. Do they really do advanced research with those Russian oscilloscopes? Are the none-too-sophisticated articles you print from Russia just a blind? Why does the US prop the USSR up with money and food?

This country may at present be in the middle of a fall in its standard of living to about half, because industry faces financial burdens unknown anywhere else in the world in their total impact. These include defence expenditure, along with paying for 2 million unemployed. Looking back people may feel they have been bamboozled by the US into defence expenditure they did not need while the US took care to propup Russia to frighten the Western world. I wonder

Bernard Jones

I have just read your November editorial and it was refreshing to find an electronics magazine taking a stand against the military electronics industry.

Whilst totally agreeing with you, I think it important to point out that, because the defence industry is so well funded, there are many interesting job opportunities within it. As anyone who has talked to a recruitment agency knows, the 'big name' military electronics companies have an almost permanent requirement for more electronics engineers and are, up to a point, prepared to pay for them. Electronics engineers want interesting, well paid work on state-of-theart technology in well equipped laboratories — work which many defence orientated companies can provide more readily than medical, consumer or industrial electronic organisations.

I think the important point is that whether or not one decides, as an engineer, to work in defence electronics, one should have sound reasons for either choice. The sad fact is that many bright electronics engineers are working in defence industries for no better reason than that the job is interesting and/or well paid.

After all, as professionals, we surely want to be socially responsible.

G. Dodgson
Department of Medical Physics and
Chemical Engineering
University of Sheffield

I wish to object most strongly to the contentious leading article in the November 1980 issue of your journal. Does the anonymous writer of this piece of rubbish think engineers are stupid? The whole point of modern guidance technology is to improve missile placement accuracy to that missile silos may be destroyed. The existence of the cruise missile means that centres of population are less likely to be attacked. Again, is a bayonet in the kidneys a better way to die than being frizzled in an A-bomb blast?

Basically I object to a technical journal like Wireless World being used as a vehicle by nameless writers whose output is best fitted for the Morning Star or the dustbin.

Please, please do not inflict us with articles of this kind. There are other platforms for authors like yours. Let us have something worthy of the reputation that *Wireless World* has.

N.J. Chetwood Tewkesbury Glos.

How encouraging it is to see the technical press lifting its eyes from its bench to look at the world outside (November editorial). Does this reflect a move among engineers at large?

We should be among the leaders of dissent, you say. So we should, if only in atonement for what engineers East and West have done, placing in the hands of maniacs playing power games the means to annihilate the race or, at best, to inflict suffering on a scale past imagining

Those among us who respond to the propaganda of ideological hatred and righteousness which is the score for a macabre dance with destiny and believe that making, directing and sustaining its hellish weaponry is a Good Thing have, at least, the excuse of conviction. Not so the I'm Only Doing My Job Club, whose considerable membership calls in question the contention that we are of an intelligent, honourable profession concerned with the advancement of mankind.

Mrs Thatcher has a vision of a British industrial revival resting on the shoulders of the "defence" budget. Presumably no-one has explained to the lady that the bankruptcy of the British consumer electronics industry is, in large measure, due to the diversion of finance and skills to militarism. Be that as it may, could one find a more sterile philosophy than the notion that a nation's economic well-being should go hand-in-hand with its production and sale of engines of death?

As I write, 800 million people are starving and the wealthy squander the world's resources on armaments. It is surely time that engineers

began to end their serfdom to military/industrial empires, insisting that, instead, their knowledge and skills be applied to the task of making this planet a more congenial place. If they do not, they have at least the consolation that, unlike the physicists of Los Alamos, they will have scant opportunity for regret after their last great work has reached functional expression.

John G. McKenzie Monifieth Dundee

Congratulations on your editorial in the November issue. It is gratifying to see that some people connected with electronic engineering are willing to make known their opinions on the matter of "defence". I only hope that your good example is contagious and that it spreads to others. Perhaps your editorial will help to make responsible people employed on "defence projects" reflect on the possible consequences of their endeavours.

It seems to me that governments are largely to blame for the excesses of the armaments industry in encouraging this trade. In fact the trade is referred to as one of Britain's successes in improving her balance of payments, GNP etc. Unfortunately the alternatives to the armaments industry do not appear to be so remunerative: witness medical electronics, medical research—it's a matter of demand presumably. Many other countries are guilty of the same crime. I feel that comments such as yours can only help here.

Incidentally, I am not a pacifist or keen on unilateral disarmament. I have been employed as an electronics technician since being trained by the Royal Air Force in the 1950s. Most of the work I have been connected with has been of a peaceful nature. I also usually vote Conservative, the concept of free enterprise being attractive.

B. Morton
Berkhamsted
Herts.

Please accept my warmest congratulations on a most courageous editorial in your November issue. I agree with every word; without the compliance and connivance of engineers the arms race would greatly diminish.

While reading about the candidates for reelection to the Council of the IERE in the latest journal I was interested to see how many worked for the military in one way or another and I wondered how much this is true of the whole Council and if the Institution is in the grip of the military-industrial complex. If this is so I see little hope of the Institution freeing itself from the self-perpetuating system you spoke of. Wilfred Laycock

Abingdon Oxfordshire.

Comment from the IERE

First, I would like to assure you that we are well aware of Mr Laycock's views on the merits of engineers who work in the military sphere of activity: we published one of his letters on this theme in the November 1979 issue of *The Radio and Electronic Engineer*. And second, concerning his thoughts on the occupations of the members of the IERE Council, I would suggest that he writes to me direct with some constructive comment when he has finished the 'wondering' he

The present 41-member Council of the IERE includes a retired air vice-marshal (the secretary), a brigadier, a colonel, a retired lieutenant-commander, a major-general, a Ministry of Defence director, a professor of the Royal Military College of Science and three senior engineers from companies well known in military electronics manufacturing. — Ed.

mentions in his second paragraph. No doubt by then he will be able to explain to me how he justifies his conclusion that the IERE is at present tied to "the self-perpetuating system you spoke of" in your editorial.

S. M. Davidson Secretary, IERE London WC1

THE "TWINS" PARADOX OF RELATIVITY.

The late Professor Dingle's simple question to the scientists (October issue) has never been answered because Special Relativity Theory (S.R.T.) is defended by the astute deployment of the proverbial red herrings.

S.R.T. speaks only of relative uniform straight line motion but the defenders of that faith invoke acceleration and gravity to account for the slower ageing of one of the twins. Please note that I am careful to avoid commitment as to which twin suffers what and for which reason; I have learned some lessons from the relativists.

It surely must be obvious to all that if the relative variation in the rate of clocks is to be justified by acceleration or gravity then that justification is tantamount to the admission that the clocks in *pure S.R.T.* (as taught in undergraduate texts) do not in fact run, physically, at different rates; they only appear to do so. That which applies to clocks must also stand true for measuring rods and mass, or so S.R.T. avers.

We are thus left with the fact, unpalatable though it may be, that all of the alleged experimental confirmations of S.R.T.are a result of accidental coincidence and not predictions of the theory at all.

Since Prof. Dingle did not himself provide an alternative explanation I now ask to be allowed to clean up the mess, an activity that is not without precedent in science. Let us start with mass.

In a letter in the November 1979 issue responding to Prof. Jennison's June 1979 article "What is an Electron", I postulated that mechanical force was radiation pressure and provided a completely new derivation of the Newtonian kinetic energy equation. As far as I am aware that derivation has been neither challenged nor refuted. In his article Prof. Jennison also used the radiation pressure of light as a mechanical force and I have not seen that factor of his argument questioned. Any refutation of either of these ideas must first, obviously, deny the experimental facts of radiation pressure.

In my derivation I allowed the effect of a force, related to a datum, to diminish linearly with the velocity of the affected mass between the limits zero and infinity. This accounted for the Newtonian view but in the real world the diminution occurs linearly between the limits zero and c.

We have two velocity contexts to contend with, that of real physical behaviour and that of our calculations. It is an unfortunate fact that our only method of measuring velocity happens to coincide with our calculations. Using a rigid measuring rod we can only measure velocities that are a fraction of the velocity scale zero to infinity because the measuring rod cannot of itself limit the distance that it might measure in unit time. It is linked firmly to the infinite scale of positive whole numbers and hence to our calculations. Knowing this we must say:

V.k = V

where on the left-hand side is behaviour, V as we measure and k the now experimentally deter-

mined Lorenz transform. This transform applies to the numerical ratio which we call velocity but *not* to its components.

We see just why M, L and T seem to be at variance with our velocity measurements and calculations. Using the equation it is possible to account for all of our experimental results leaving M, L and T invariant. It is interesting to note that Prof. Dingle himself expressed a fleeting doubt concerning the measurement of velocity in "Science at the Crossroads".

Finally, just to round things off, it is to be noted that if any of the justifications for the alleged null result of the Michelson and Morley experiment is true, then it must be concluded on grounds of pure logic that the experiment was a decisive demonstration of the existence of absolute space.

Alex Jones
Alderney
Channel Islands.

DOSIMETERS ADVERT

Your October issue included an advertisement by Dondene Ltd for dosimeters. The general information, principle and construction details are a word for word copy of our standard sales leaflet (copy enclosed). Furthermore, the sectional drawing has also been reproduced without our permission.

One of our staff purchased a dosimeter from Dondene. Briefly, it is of a different construction to that shown on the advertised drawing. The company that produced the purchased dosimeter ceased trading in this business some 15-20 years ago. The unit is not hermetically sealed and the charging mechanism is not compatible with available charging units.

R. A. Stephen is and has been for many years the UK's only designer and producer of dosimeters and we should like to make it clear that we are not in any way associated with this flippant advertisement.

R. W. Hawley
R.A. Stephen and Company Ltd
Mitcham
Surrey

DISPLACEMENT CURRENT

Dozens of people in this country, professors and Nobel Laureates, have gained financially from the subject of electromagnetic theory. Something is expected from them in return. It would be a great shame if Professor D. A. Bell, the only man among them who has bothered to contribute to the discussion in Wireless World, should suffer thereby. We should congratulate him for standing up to be counted.

St Albans Herts.

AUDIO KITS

It is a long time since I have read such libellous piffle as that contained in the November letter from M. J. Evans on the subject of kits. It would appear that, through not having taken sufficient care when choosing his purchase, he is now publicly venting his spleen on all kit manufacturers and the kit-building public as well.

Mr Evans complains that the amplifier kit he bought was four times more powerful than he needed: it really is too bad of these wicked kit suppliers to let Mr Evans have the amplifier he ordered! He also complains that the kit took 100 per cent longer to build than he estimated: who got his estimate wrong then?

Certainly, the kit of which Mr Evans com-

plains was a bit of a rat's nest to build, but a photograph is included in that manufacturer's literature and it is up to the buyer to judge whether he wants to indulge in that kind of work. Should Mr Evans feel that any error of description was made, then his remedy is at law with the manufacturer concerned. If there is no error, then the fault must lie squarely on Mr Evans' shoulders.

Either way, the argument is a private one between an individual and a company and should not involve Wireless World or Hi Fi News readers, or other kit companies who give the public first-class products and designs. If Mr Evans' wish is purely to hurt the manufacturer with whom his argument lies, his missiles are a little tardy, since the offending kit became obsolete over a year ago, advertising was withdrawn from Hi Fi News before that, and he would now appear to be about to cease offering any hi-fi amplifier kits.

The further suggestion is made that the public should refrain from building anything so complex as a stereo amplifier. As a general principle, a good kit makes construction easier, provides a better standard of finish and design and has the additional benefit of a second group of engineers looking at the design in production terms after the circuit designer has finished with it. In the case of my company's products, careful design and attention to detail produces stereo amplifier kits that wouldn't cause a teadrinking chimpanzee much trouble provided that he could read and hold a soldering iron! Stereo amplifiers are easy, Mr Evans, if you buy properly in the first place.

But is this public, of which Mr Evans is so dismissive, as incompetent as he suggests? Magazine readers have been building radio and electronic projects almost from the turn of the century. After the last war, people built television receivers from kits without the benefit of printed circuits: nowadays they build teletext decoders and microcomputers.

So please, Mr Evans, do not allow your silly vendetta to knock magazine readers and the trade which serves them: they are our future engineers, our customers and our friends and we do not like it. Without them, no magazine could exist and the world would be a poorer place

A. H. Milligan Hart Electronic Kits Ltd. Oswestry

Having just given up, yet again, the construction of a disastrously bad "kit", I would like to add one or two observations to Mr Evans's letter in the November issue.

It would appear from the pages of the electronics press that there are kits available for almost any piece of apparatus you can imagine, supplied by an army of different manufacturers, if manufacturer is the right word. My own experience of kits has varied from the idiot-proof masterpiece of planning and instruction to the present bout of transistorised insanity. While I would disagree with Mr Evans's inclusion in his total costs of £300 plus for labour (surely he enjoys his hobby?), I object to the amount of rectification work that some kit suppliers subject us to.

The cassette deck kit which I am at present engaged upon should be held up to prospective manufacturers as an example of how not to go about it. The problems started before the kit even arrived, since I had sent my money with the order before I found out that no kits had actually been made at that time, and therefore, had a four month wait, at the end of which there appeared a half set of electronics with one p.c.b. missing. They still hadn't been made. Then the

case arrived. The advert in W.W. had painted glowing pictures of a beautiful satin anodised aluminium case with teak ends. What actually arrived were two pieces of pressed steel, stove enamelled battleship grey, with two pieces of Melamine covered chipboard, and no means of holding any of it together.

After a few irate phone calls, always taken by the shop assistant as the manager was never available, the remainder of the bits and the second p.c.b. arrived along with what can only be described as a few helpful clues as to the assembly procedure. I like to think of myself as resourceful, so on I went. The p.c.b. assemblies went together quite well, although some of the components were fiendishly difficult to identify, but the pile of spare resistors and capacitors left over at the end was a bit disconcerting. "What was missing?" I asked myself, and spent another hour deciding that they really were spare.

The hard part is still in progress. None of the mounting holes in the case is in the right position, the cassette transport has a record button but no switch mechanism, and the battleship grey is looking quite scarred by the attempts to make things fit. I now seem to be faced with either a transport which fits the case but can't be worked properly because it is too deeply recessed, or one that works but which won't allow the lid to fit.

The whole thing, excluding Mr Evans's £2 an hour labour charge, has so far cost me about £65. I noticed the other day in our local hi-fi shop a beautiful front-loading satin anodised cassette deck, with Dolby, and only £62!

My message is simple: if you are thinking of buying a kit (1) don't buy from anyone who is not well know for kits; (2) if a kit is advertised as being suitable for the experienced constructor, it is either too difficult for you or you could design a better one anyway; (3) wait a few months before you buy it, the chances of it arriving whole and with all the latest updates will be much higher; and (4) make sure you can't buy better and cheaper ready made.

Unless, of course, you enjoy your hobby!
P. B. Hodgson
Grantham
Lincs.

I think your correspondent M. J. Evans in the November issue is a little hard on kit suppliers and totally wrong in his opinion of those who buy them.

In recent years I have bought several kits from firms who advertise in this magazine. They have been at the least adquate mechanically, acceptable in appearance and used good quality components. I cannot say they have all been trouble-free initially but once commissioned have given reliable service and excellent performance. I have been building audio equipment since about 1947. In those days I used to buy all the components separately but today that is a very tedious task conveniently overcome by the kit.

People build their own equipment, I would have thought, largely out of the interest it gives them. To cost the time involved as if one would otherwise have been doing a paid job is, as with any other hobby, ludicrous. Does it matter if it takes 40 hours or 80 hours or as long as you enjoy taking? These people also, incidentally, usually finish up with a machine costing about half the price of a commercial unit of similar performance.

I do not think there are many people who will spend £100 or more on a kit if they do not either have confidence in their own ability or have ready access to competent assistance. Despite how some kits may be advertised it is extremely naive to think a sophisticated instrument can be

built from its individual components without some initial troubles. As your correspondent says, there are kits in which most of the assembly work is done to reduce this risk but to me that is little different from buying ready made equipment. But that is the point, the variety is there — you make the choice.

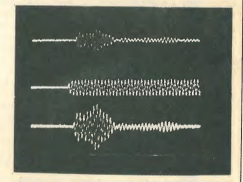
Finally, may I join the statistics "guessing game" even though I intend to cheat by using facts? From my own experience and that of colleagues the score is 100 per cent working and 100 per cent satisfied.

R. W. Hurst Welwyn Herts.

MULTISECTION TONE EQUALISER

I was interested to note that the authors of "Multisection Tone Equaliser" claimed that the equaliser was "primarily designed to cancel room resonances and equalise loudspeaker responses" (June/July 1980 issue). However, such a claim is rather a myth as an equaliser of the type described in the article is quite incapable of cancelling room modes even though many commercial units are now on the market bearing similar claims.

The problem stems from a basic lack of understanding of the acoustics of listening rooms and the formation of standing waves and resonances. Standing waves/room resonances are in fact occurrences in the time domain which also manifest themselves as irregularities in the frequency domain, particularly when measured under the steady state conditions the electronics



Traces illustrating loudspeaker-room interaction with or without an equaliser. The middle trace is the input tone burst. At the bottom is the room response without an equaliser; at the top the response with an equaliser. Note how the equaliser fails to compensate for envelope distortion and hence timbre and character. (Timebase 20ms/div.)

and audio industries usually rely on. But when trying to equalise such frequency aberrations one is looking at the effect rather than the cause—and it is the cause, occurring in the time domain, which must be corrected for, rather than the symptom shown up in the frequency domain. Some recent investigations, reported elsewhere ¹, clearly showed this. The investigations, using a number of commercially available units, showed that subjectively resonances could only be partially tamed—they certainly were not cancelled, as both oscilloscope and ear clearly testified.

Although the "loudness" of a resonance could be reduced with an equaliser, this is only half the story, as a resonance also affects the "attack" and "decay" of a note as well as its steady state response, and thus completely alters perceived timbre and character (see traces). The

equaliser, because of its mode of operation, just could not cope with such waveform distortions, which the ear clearly detected. The basic room resonance is still excited but at a lower level rather than true cancellation taking place.

Furthermore, the bandwidth of the equaliser filter circuits, unless very narrow, can also produce quite audible changes in the response at other frequencies. It was also noted that not all programme material excited room modes - but the equaliser filter is always in circuit, removing a "chunk" of the signal when not required to do

One possible solution to the problem might be to use a series of extremely narrow-band filters precisely tuned to the frequencies of the worst room resonances-apart from requiring a number of high Q tunable filters with their attendant phase shift problems in a stereo set up, this method still does not attack the problem in the right way. Compensation must take place in the time domain (3 dimensional) if room resonances are to be successfully "can-

Peter Mapp

Department of Electrical Engineering Science University of Essex.

Reference

1. Mapp, P.A., Graphic Equalisers Myth or Magic? Hi-fi for Pleasure, October 1980.

THE FLOATING BRIDGE

In his two articles on bridge amplifiers (September and October issues) Mr Brady presents many stimulating circuit ideas and practical suggestions. His analysis of the circuits is, however, presented mainly in the form of a plausibility argument and he leaves the potential designer without the necessary analytical tools. It is evident from the article that Mr Brady has carried out a small signal analysis of the circuits; perhaps this is not reproduced because of the obscurity lent by his choice of circuit representation. I believe I can improve on this.

The diagrams repeatedly include an amplifier symbol with its output connected to signal earth (Fig. 1). By this Mr Brady means that, since the power supply is left floating with respect to signal earth, this amplifier causes the signal which would have appeared at its output to appear inverted at the power supply lines A, B, C. Let us draw this explicitly (Fig. 2). In Fig 2 the amplifier behaves the way one is normally entitled to expect from this symbol. Its output voltage with respect to signal earth is proportional to the differential input voltage. Two important features of Fig. 2 are: (1) the inverting and non-inverting inputs have (apparently) been exchanged; (2) the relationship of the power supply to ground is explicit.

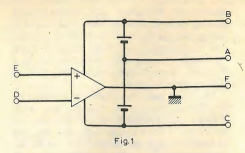
Terminals A, B, and C are equivalent in a small signal analysis where we may properly expect to ignore power supplies. The voltage swings available at the final output terminals can be determined later from the practical circuit diagram of the bridge output stages without the complication of including signal paths.

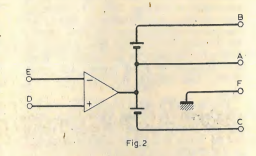
Finally, to demonstrate the utility of this transformation, I have re-drawn Fig 1 of the first article as my Fig 3. This circuit is amenable to the kind of analysis we all know and love. For the first amplifier we have:

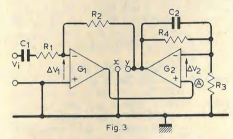
$$\frac{V_i - \Delta V_1}{R_1 + 1/j\omega C_1} + \frac{y - \Delta V_1}{R_2} = 0 \tag{1}$$

$$V_A = G_1 \Delta V_1 \tag{2}$$

If we assume that the loop gain through both







amplifiers $y \rightarrow A \rightarrow y$ is negative so as to maintain stability and that G_1 is very large so that $\Delta V_1 \rightarrow 0$ (by equation (2)), we have:

$$\frac{V_{i}}{R_{i} + 1/i\omega C_{i}} + \frac{y}{R_{2}} = 0$$
 (3)

and hence the gain of the total amplifier, which is insensitive to the nature of G_2 , the gain of the second amplifier. This justifies Mr Brady's comments about the relative quality of A_1 and A_2 at the top of page 42 of the first article.

Cheltenham

The author replies:

The reason for the inclusion of an earth in the position shown in the article (e.g. my Fig. 1) is that in a simple design the input may be with respect to earth, which has great convenience. (If a 'change-of-origin' is included this is of course not necessary.)

I think Mr Allen's Fig. 3 will not work, for two reasons. First, where is the power supply? In his Fig. 2 the power supply has A as midpoint. If this is intended for Fig. 3, then when G₁ is driving current, the closed path is from the supply, through G₁, into A, through the battery and back into the amplifier - which path does not drive current through the output at all.

Perhaps Mr Allen intends some other power supply arrangement.

Ignoring this problem, then the feedback loop controlling the G₁ in his Fig. 3 includes the characteristics of G₂. Though there is negative feedback, the open-loop gain will be some horrendous problem to calculate unless the G2 is of good-quality design. The two amplifiers are coupled together in this way - which the original design hoped to avoid.

R. M. Brady Trinity College

DISPLACEMENT CURRENT

In order to avoid any suggestion of 'increasing the noise level' in this seemingly interminable correspondence (November letters) I will limit myself to one fact, one question and one com-

(1) The fact. My reference to Hobbes' Leviathan was correct. I noticed it in 1943 and verified it in

(2) The question. A body continues in motion or at rest unless disturbed by some force. Electromagnetic radiation has momentum, so once launched it appears to behave according to Newtonian mechanics. If there be 'energy current' what force accelerates it (instantaneously?) to the velocity of light?

(3) The comment. L.H. Higgins says in November letters that Catt, Davidson and Walton "only need to define what they mean by energy current". But so far they have not done so and I do not believe they can.

D.A. Bell Beverley, Yorkshire

PARALLEL TRACKING PICKUP ARM

I have just completed Rod Cooper's paralleltracking arm system, as described in your December 1979 and January 1980 issues. It works beautifully and it is quite fascinating to watch the drive system adjusting the tracking speed of the arm. I used a Swiss made micro-motor with a 54:1 reduction gearbox in place of the suggested drive system as I was not very enthusiastic over the cross drive and dual belts, which would need rather careful assembly.

I do not know whether any of your readers actually managed to assemble the whole thing in the suggested 40 hours! I used the components already machined by the supplier (J. Biles), but found that a lathe and milling machine in my home workshop were needed for some operations, such as the forming of the nylon sliding block, motor pulley, cartridge clamp, etc.

Now that it is hardly worth attempting construction of home radio and hi-fi equipment it is very helpful to find designs such as this, and the conjunction of electronic and mechanical elements adds greatly to the interest of the project. Frank Gutteridge Corsier, Switzerland

P.R.B.S. GENERATORS.

Further to my letter (September) and the replies (November) concerning p.r.b.s. generators, may I thank Mr Hall and Dr Thackeray for their comments? The reference to Golomb is particularly useful.

The details I originally described were side products of some unrelated programming I was investigating on a Z80 system, and I must admit I did not delve deeply into the subject. I found no positive analysis, so I performed the negative one presented.

I have satisfied myself that generators a multiple of eight elements long do not produce the full sequence when simple feedback is used, but I have not found a reason for it (yet). Accordingly I have altered my Z80 routine, which I do not present here as it forms an interesting machine code exercise. The sequence previously produced was so long that I never noticed that it was shorter than expected.

Incidentally, a number of degenerate values for 'a' slipped into my table. Readers may find it instructive to locate them.

K. Wood Ipswich, Suffolk WIRELESS WORLD JANUARY 1981



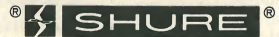
SPECIFICATIONS Frequency Response: 50 to 20,000 Hz Polar Pattern: Omnidirectional Impedance: 150 ohms Output Level (at 1,000 Hz): Open Circuit Voltage (Odb = 1 volt per microbar) -76.0db (0.16mV) Power Level (0db = 1 milliwatt per 10 microbars) -56.5db Hum Pickup (typical at 60Hz): 13 db equivalent SPL in 1 millioersted field Shock Mount: Patented internal vibration isolator Case: Champagne finish aluminium with VERAFLEX® grille Dimensions and weight: 511/16in, long, 11/4in, in diameter: 2.8 ounces

VERAFLEX® dent resistant grille and a smooth satin finish perfect for on-stage and on-camera applications.

Send for complete literature on all Shure professional microphones — including the

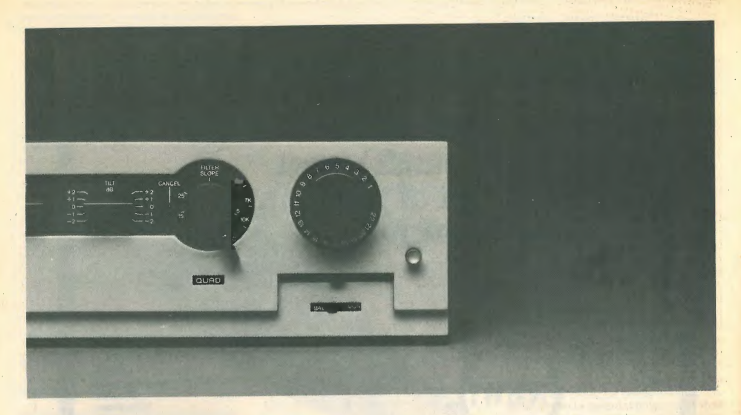
new SM63. (Please let us know your microphone application.)

professional microphones...by



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

WW - 019 FOR FURTHER DETAILS



If everything were perfect...

Tilt, nothing to do with pinball wizardry, has a great deal to do with programme balance.

The recording or broadcast engineer attempts to capture the ambience of the studio or concert hall but what the listener perceives is the aggregate of this and the reverberation characteristics of his listening room.

If all listening rooms were equal the engineer could make due allowance, but since some listening rooms are more equal than others, the engineer has to assume some arbitrary norm, and the chances are that further correction and compensation will give improved results. Thus a reverberant recording reproduced in a 'live' listening room will sound overbright and a dry recording reproduced in an overdamped or 'dead' room will sound dull and bass heavy.

The tilt control on the Quad 44 cannot alter the reverberation characteristics of your room but by gently sloping the frequency response of your

system about a centre point, chosen to maintain a constant overall subjective level, it can produce a more natural programme balance, without introducing unwanted colouration.

If you are in any doubt that the listening room characteristics have a fundamental effect upon the final results try listening to the same record played on the same equipment in two different rooms.

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

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

QUAD for the closest approach to the original sound

QUAD is a registered trade mark.

WW - 025 FOR FURTHER DETAILS

Artificial intelligence

Computing techniques adapted for use in intelligent machines

by Malcolm Peltu

One British pioneer thinks that the most important use of artificial intelligence will be to save us all from the havoc likely to be caused by too much reliance on computers. Be that as it may, there is already a growing body of Al work on more specific problems such as in robotics, speech understanding, visual perception, automating reasoning procedures, understanding natural languages and man-machine communication. This article first takes a look at the history and politics of the subject in Britain then, through examples of research in computational vision, speech understanding and man-machine communication, gives an insight into the general nature of this developing cousin of computer science.

Computers were an essential aid to putting men on the moon; yet a small step for a man, like crossing a busy road, is still a giant and unbridged step for a computer. Computers can store vast libraries of information and play a pretty good game of chess; but no machine can match the ability of a child to learn a language or read a picture book. The ability of computers to perform many complex tasks, although they have immense difficulty in doing what comes naturally to humans, raises important and intriguing questions about the nature of human intelligence and the limits of machine or 'artificial' intelligence.

The techniques of computer science which underpin modern applications of computing power are based on mathematical and logical methods of analysing system functions and translating them into sequences of detailed instructions which program the computer into performing a pre-defined task. In the 1950s a new breed of computer scientist began to emerge the artificial intelligentsia. Whereas conventional computer science was primarily concerned with tackling information processing tasks that could be analysed into clearly defined and unambiguous programs, the new subject of artificial intelligence (AI) was starting to explore the ambiguities and uncertainties involved in trying to understand the principles, and building working models, of intelligent behaviour.

For the past 25 years or so there has been a running battle between computer scientists and AI researchers, with the traditional computer specialists often complaining that AI is too vague a subject to be regarded as a coherent discipline and that the artificial intelligentsia are a rather dilettante lot, drawing off valuable research resources from mainstream computing. There is, however, a growing and impressive body of AI work covering such diverse areas as robotics, speech understanding, visual perception, automating human reasoning procedures, understanding natural human languages, improving the methods used for communicating between people and machines — and for playing 'intelligent' games like chess.

One of Britain's most distinguished AI pioneers believes that the most important contribution from AI will eventually be to help save mankind from the havoc that could be caused by increased reliance on that potentially Frankensteinian invention, the digital computer. Professor Donald Michie, head of the Machine Intelligence Unit at Edinburgh University, thinks that AI can open a "human window" onto the way computers reach decisions which have a direct impact on human safety and prosperity. The Three



recognising objects. This mobile robot developed at Warwick University has sensory equipment enabling it to avoid obstacles and to seek out, approach and grasp an object such as the plastic bin shown.

Mile Island nuclear incident in 1979, for example, nearly became a horrifying disaster because the operator could not "understand" the myriad of warning messages provided by the computer-controlled monitoring system. And last year the world was twice brought to the brink of a nuclear war because of computer failures in the US defence network.

If that nuclear war alert had gone as far as reaching the President, how could he have interrogated the computer to find out the validity of its warning? asks Professor Michie. Computer science, he says, has produced complex information processing machines which perform calculations and search through information at such speeds that it is often difficult, if not impossible, for humans to trace back the 'thought' processes used by the computer to reach a particular conclusion.

As AI is concerned as much with human intelligence and understanding as with computer processes Professor Michie believes that its development of what are known as expert systems will make computer systems more understandable by forcing designers of automation equipment to fit the machine procedures into "the human mental mould." When you remember that computers are already relied on for controlling the operation of and diagnosing faults in tasks such as air traffic control, factory automation, medical analysis and building environment control, as well as nuclear power stations and national defence systems, the importance of opening such a human window should not be underestimated.

Yet, in the UK at least, computer scientists continue to cast doubt on the validity of AI's right to exist as a research area in its own right and even on the integrity of some AI practitioners. Last September at an international seminar of computer scientists at Newcastle University sponsored by the computer manufacturer IBM, the scepticism of British and some European computer scientists to AI was evident, despite the presentation by speaker after speaker of an impressive body of research work in this field. It appeared that each concrete advance in AI, such as speech understanding by computers or automatic recognition of visual scenes, was regarded by the sceptics as an example of computer science, rather than AI. The scepticism culminated in an acid after-dinner speech at the end of the con-

ference by Professor Euan Page, vice chan-

cellor of Reading University and former head of the Newcastle computing laboratory. Although he accepted that some specific progress had been made, Professor Page still chose to turn to Roget's Thesaurus to point out that 'artificial' is a synonym for words such as "bogus, phoney, pseudo, meretricious and flash." He also blamed AI for creating the public fear of Big Brother computers and scare stories about incorrect computer gas bills because the artificial intelligentsia had given birth to the notion of super-intelligent machines that will control the world.

This kind of petty bickering would be of only passing interest in the cloistered halls of academia if it did not reflect an attitude which has contributed significantly to Britain's low level of advanced industrial automation. In 1972, applied mathematician and now vice-chancellor of University College, London, Sir James Lighthill was called in by the Science Research Council to look at AI, primarily because many computer scientists were worried that this dubious new subject was siphoning off funds that they should have been receiving. According to one computer scientist who was on the Council at the time, the real aim of the Lighthill report was "to do a hatchet job on AI."

Although his report said there was some signs of progress in aspects of what has been called AI (such as advanced automation), Sir James was generally dismissive of AI claims. As a result, AI funding - and in its wake robotics research which had been tarred with the AI brush - was drastically cut back, although in the early 1970s British research workers, such as Professor Wilf Hegginbotham at Nottingham University and Professor Michie at Edinburgh were in the forefront of developments. For almost a decade, according to Dr Mike Larcombe of Warwick University, a leading member of the British Robot Association, this "neglect and persecution" of AI and robotics work almost threw Britain out of the advanced automation race, the flag being carried by a few individuals and groups operating in a fragmented, unco-ordinated way. Earlier this year, however, the Science Research Council decided to invest £2.5 million over three years in industrial robotics research. According to Dr Larcombe this money came at the eleventh hour for the hardy band of research workers, like himself, who had struggled on in the 1970s. Otherwise the temptations of the more enthusiastic and plentiful environment of the US would have drawn the last life blood out of robotics research in Britain. In the US, AI is generally accepted as an important aspect of computer-related developments.

Dr Larcombe pointed out that in Britain it was the robot research academics who have lead the way in creating an awareness of and involvement in advanced industrial automation whereas there was, until recently, "a general level of ignorance in British industry" about the importance of automation. Although grateful for the new research funds for robots, he is cautious about the way the funds have been tied to

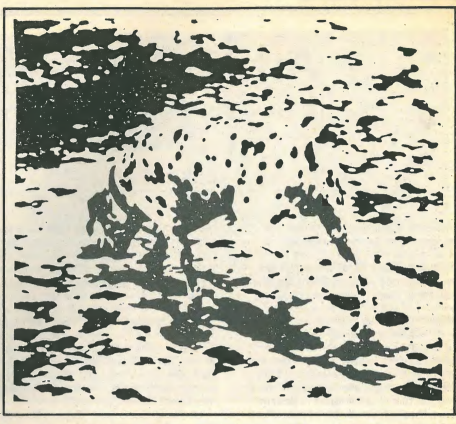


Fig. 1. A noisy visual scene, which can be interpreted by the human eye and brain with the aid of a large stored set of patterns. (If you can't see what the picture shows, refer to the main text.)

creating partnerships for research projects with industry. As British industry starts from such a backward international position, he fears that the aims of the projects funded in this way will be to catch up with past neglect rather than to forge ahead into new areas, such as mobile robots, which is his main interest.

Computational vision

The cold AI climate that set in after the Lighthill report did drive many researchers away from the UK. One of those was Dr Harry Barrow who worked on the Freddy project at Edinburgh University in the early 1970s. This was one of the first attempts to produce a robot that could see and intelligently manipulate objects. It had started to show inklings of success when the Lighthill blight fell. Now, robots that can see are recognised as one of the most significant advances in automation.

Dr Barrow went to the US and is currently working at the AI Centre at SRI International on computational vision. The attempt to give computers 'eyes', 'ears' and 'voices' has typified one stream of AI research which mixes analyses of physical and sensory properties with attempts to understand how people make sense out of a host of stimuli. The other main strain of AI work is concerned with purely 'intellectual' questions, such as natural language communications and the process of human reasoning. Dr Barrow described at Newcastle one of the most advanced artificial vision systems, called Hawkeye. US Defence and Highways Departments are thinking of using it to draw maps automatically and to monitor traffic flows. Using a television camera and a

video processing system which translates images into a digital code that can be fed into computers, Hawkeye is capable, for example, of recognising and counting ships going into and out of a harbour or vehicles on a road.

To a human being this is not a difficult task. For a computer, however, there are two main problems. First, it has to analyse a scene into quantifiable factors that could subsequently be used in interpreting the nature of the images, such as the length and position of boundaries between objects, illumination, reflectance and surface orientation of areas within the scene. And then it has to make sense out of that scene. There is an enormous amount of information in a given scene. A typical colour tv picture, for example, requires about 1Mbit of information to be transmitted in digital form. With computational vision, a scene is broken down into pixels (picture elements), with values being assigned at each point for a predetermined set of qualities, such as luminance and reflectance. A typical picture analysed by Hawkeye has about 2,000 to 4,000 pixels.

The problems that could be encountered in interpreting a picture are indicated in Fig. 1, which is a noisy visual scene in which it is difficult to pick out any meaningful shapes or objects. Somehow, however, the human eye and brain can detect that it is a spotted dog drinking water in a stone-strewn street (provided the picture is presented the right way up). To a computer, of course, it would be a meaningless jumble of black and white splodges. The aim of AI is to crack the mystery of how intelligent people can extract sense from such an apparently

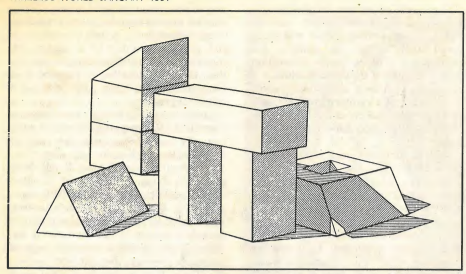


Fig. 2. A line drawing correctly interpreted by David Waltz's program for computer vision.

meaningless visual 'noise'.

According to Professor Michie, "The rate of input of visual information to the higher centres of the brain is not great enough to do more than give hints and prompts." From these partial stimuli, the brain constructs meaning, he says, from a large repertoire of stored 'models' of the real world held in the brain's memory.

The earliest AI experiments in vision. such as the Freddy robot at Edinburgh, reduced noise by being limited to simple 'block worlds' in which the only objects had simple, straight-line edges. The main task in the low level (noise reducing) analysis was to find, trace and segment boundaries defining homogeneous areas in other words, to find the edges of blocks.

Even in a simple block world with a limited number of objects and specially lit to avoid shadows, this was a difficult task; for example, when blocks partially obscure each other so that the computer has to try to build up images of whole three dimensional objects from two-dimensional line drawings in which the edges of one block might be obscured in many places by other blocks. Any one object also obviously has different shapes when viewed from different angles. David Waltz of the University of Illinois developed a sophisticated computer vision system which could use lines (see Fig.2) to represent not only the edges of objects but also shadows, cracks and other physical attributes.

A great deal was learnt from working in the block world, although it was clearly too restricted to be of much use in a real world of irregularly-shaped objects which can be brought to the eye from an infinite number of view-points. Yet Hawkeye, which 'looks' into just such a variable real world, still employs similar basic principles in abstracting information from the noisy picture, although the interpretation is far more complex and subtle than just producing a two-dimensional frame representa-

An important problem at the low level end of sensory analysis is the speed with which information can be processed. Given that a visual scene could contain many thousands of picture elements with

many different measurements needed at each element, it is clear that the computer should be able to perform calculations on all elements very quickly. Traditionally, however, computers have been able to process information serially, i.e. only one calculation can be performed at a time. This has been satisfactory for most commercial and industrial data processing needs because the speeds of the processors (performing hundreds of thousands or even millions of instructions per second) have been satisfactory. Recently, however, new types of array processors have been developed. These consist of a network of many little processors which can operate independently of each other but within a co-ordinated plan. This technique is ideal for computational vision tasks which require the parallel processing of a variety of information.

Michael Duff at University College, London has developed a special computer language for the Clip-2 parallel array processor which is capable of carrying out low-level image analysis far more efficiently than by other means.

The professor of electronics at Brunel University, Igor Aleksander, is developing a pattern-recognition machine which exploits the recent availability of low cost microelectronics memory chips to store information. His machine will have a network of such memory chips, each of which contains a key piece of information that will be used to identify, say, an object in a scene. It will accept to quality pictures as input; as the picture comes in, it will be analysed and compared with the 'keys' in the memory chips. The chips communicate with each other to indicate whether or not they have identified the object or an aspect of the object. Professor Aleksander believes that such a system is similar to the neural structures in the brain, where memories and information in the brain are linked by association in order to identify people, images, letters of the alphabet, etc.

The Hawkeye system, however, does not rely on any new types of computer processor. It also does not attempt to be totally automated and is designed to operate in interaction with people who can

help to supplement its intelligence. Hawkeye contains a computerised library of images relating to geometric and topological data found in the environment being viewed. It also contains 'intelligence' information needed to make sense out of the images, such as the fact that roads and rivers run under bridges, that buildings stand vertically or that, say, in a view of a dock area, ships move on the sea area and different types of ship have particular characteristics. Like most current AI developments, Hawkeye does not attempt to be a general purpose intelligence capable of instantaneous adaptation to any environment. For each task it is doing, it has to be given information about that particular slice of the world and it is intelligent only with that slice of life.

Much of the criticism levelled at AI in the past was aimed at some rather silly claims made by pioneer artificial intelli-

gentsia, such as a statement by Herbert Simon and Allen Newell of the Carnegie-Mellon University in Pittsburgh in 1958 that: "There are now, in the world, machines that think, that learn and that create. Moreover, their ability to do things is going to increase rapidly until - in the visible future - the range of problems thay can handle will be co-extensive with the range to which the human mind has been applied." This idea of the universal robot is still a long, long way over the horizon. But within particular areas domains is the AI jargon word - machine intelligence is indeed flourishing. Given its library of background information and a simple language with which to communicate with an operator, Hawkeye is already able to automatically produce primitive maps, provided it is given guidelines, such as indications of landmarks near a road. It is also beginning to be able to monitor chip movements in the San Francisco Bay docks and motor traffic on a highway in California. It can answer questions like "What is this building?" and "How high is it?" when the user points to a particular part of an image with a special

pointer. Future work in computational vision is likely to develop the themes started in those early block worlds and now being developed in systems like Hawkeye. On the one hand, there is a lot of work going into low level analysis of sensory input to determine the appearance of the image and array processors could play a significant role in this. At the other end there is work into psychological understanding of human perception. In the middle, the AI expert 'engineer' is trying to produce working models of machines that can 'see'. In industry, the most obvious need is for robots that can recognise objects but, as Hawkeye has shown, computational vision has many other potential benefits.

Speech understanding

Speech understanding - computer 'ears' - poses a similar type of problem as computational vision. Brian Pay of the man/ computer research team at the National Physical Laboratory, Teddington, has said, "People are extremely inefficient at

speech recognition but brilliant at speech understanding."

Speech recognition is concerned with the receipt of aural stimuli and interpretation into sounds, words and sentences. This is equivalent to the low level visual analysis and is often literally a noisy jumble. At a party, for example, a person will be bombarded with a jumble of voices and noises yet is capable of picking out and understanding particular voices and conversations. Computer speech understanding started with low level speech recognition. There have been systems on the market for about a decade which can be trained to recognise individual words spoken in isolation by the person who trained the machine. When the computer is being trained, the operator repeats a set of words to the machine. The voice patterns of the operator for each word are analysed and stored. When the operator speaks them in a working situation, the input pattern is matched against those in the computer memory and, if found, the appropriate word is 'understood' and the computer responds accordingly.

The more difficult task which is only just beginning to be overcome is continuous speech understanding, where the computer can understand a stream of words spoken naturally. This is extremely difficult. At the physical level it is a complex task to identify particular words because people do not enunciate words clearly and crisply, words merge into each other, people swallow the ends of words and sentences, miss out words, etc. But even if the words are identified, the human processes of making sense out of them is still insufficiently understood, as with finding meaning in visual images.

AI research has tackled the problem by analysing linguistic components, such as grammatical structures, syntax and other speech characteristics. In addition, the machine needs to be given information about the nature of the world in which it is functioning to help it understand speech, just as a centre forward at a football match would interpret the command "shoot!" in a different way from somebody at a rifle

Those continuous speech understanding computers that have begun to emerge from the research laboratories operate within clearly defined domains but they show sufficient progress to indicate that there is no insuperable barrier, although at present they are limited and slow. IBM, for example, has developed an automatic equipment which can understand words spoken from a vocabulary of the 1,000 most used words taken from words and sentences used by lawyers in submitting US patent applications in laser technology. Although it can recognise words with a 91 per cent accuracy and type them out automatically, a 30 second burst of speech takes about 100 minutes before it is typed

Computer controlled speech synthesizers

Although computers find it difficult to see or hear no evil (or anything at all), they find it relatively easy to speak. Ironically, the ability to talk is the main capability which seems to make computers intelligent, yet automatic speech requires relatively little intelligence compared with other AI tasks. Electronic sound synthesizers have been around for a long time and it is now



Portable "turtle" drawing device built by the Department of Artificial Intelligence at Edinburgh University. It comprises a press-button box, a microprocessor and a mobile robot. The microprocessor runs a sub-set of the LOGO programming language. Each button on the box corresponds to a language instruction: for example, the "forward" button moves the turtle forward when given a numerical input for distance; the "right" button turns it on the spot clockwise when given a numerical input in degrees of rotation. The turtle carries a drawing pen and can leave a trace of its movement path — that is, it can make a line drawing. It is used to teach basic programming ideas to children and adult novices, using drawing as the context. With the device they can write programs for drawing simple regular shapes.

easy to generate an artificial voice. It is also possible to store recorded human speech in computerised form. A data base of words and phrases recorded by a person can therefore be stored in a computer and can then be joined together to respond to a particular enquiry under the control of a computer program.

Many companies already use computer controlled voice response systems to automatically answer enquiries and requests from dealers, salesmen and customers. The computer-based System X telephone exchanges being introduced by the Post Office (see News, November 1980 issue, p.52) will also use automatic voice response based on human speech recording to provide a variety of new automated services. There is also a growing range of consumer products that can 'speak', from the Texas Instruments Speak and Spell educational aid and an automatic language translator to cookers and ovens. From a computer programming point of view, however, voice output is no more difficult than putting out information in any other form.

The main problem with speech reproduction is making the artificial response sound natural. With synthesized speech this is difficult because voice quality is dependent on the physiological characteristics of the throat and breathing. When recorded voices are used, the problem is overcoming artificial pauses between words or phrases when they are 'spliced' together to form a particular response and to allow for the same word having a different emphasis or inflexion depending on its context in a sentence. This is being tackled more through patient study of human psychology and perception than by any technical breakthrough.

Man-machine communication

One of the important reasons for wanting computers to see, speak and listen is to assist in communication between people and computers. At present this communication typically takes place through a visual display unit. The information is keyed in and responses are presented on the screen. Although the words used in such a dialogue may be English, the 'language' available for the communication is usually extremely limited and inflexible — an error can be caused if a full stop is missed out in some cases or if a word is even slightly mis-spelt.

A vital area of AI research has been into natural language communication which allows all the flexibility and natural dialogue characteristics of ordinary human interaction. This is essentially a subset of the task being tackled with speech understanding systems except that there is no problem about recognising the words being put in. The question is how to understand the meaning of a sentence. Once again, AI work in this field is taking place within an acceptance of the need for defined domains. Typical person/computer dialogue systems assume a basic 'script' or 'scenario'. This typifies the particular interaction taking place in which there is a WIRELESS WORLD JANUARY 1981

certain number of objects and ideas being discussed and a particular pattern to the discussion, such as a doctor/patient relationship.

A milestone in natural language systems was a doctoral thesis in 1971 by Terry Winograd at the Massachusetts Institute of Technology. It was rooted in the block world that was then an intrinsic part of AI. robotics and computational vision work. The Winograd program displayed a block world scene on a screen containing a variety of blocks each with its colour printed on it as a word, together with a simulated robot arm. The user could then ask the 'robot' to carry out a variety of tasks in a natural language dialogue (see Fig.3). Here are some excerpts from a dialogue between a person and a simulated robot operating on such a set of toy blocks:

Person: How many blocks are not in the box?

Computer: Four of them.

Person: Is at least one of them narrower than the one which I told you to pick up?
Computer: Yes, the red cube.

Person: Can a pyramid be supported by a pyramid?

Computer: I don't know.

Person: Will you please stack up both of the red blocks and either a green cube or a pyramid?

Computer: O.K. (carries out the action on the display screen)

Person: Had you touched any pyramid before you put the green one on the little cube?

Computer: Yes, the green one. Person: When did you pick it?

Computer: While I was stacking up the red cube, a large red block and a large green cube.

Person: Why?
Computer: To get rid of it.

Xerox Corporation has developed a system called GUS, as part of its work on new, more naturally human information systems, which foreshadows the kind of public information services that might eventually become widespread. For

example, a business executive specifies that he wishes to interact with a GUS computerised travel consultant. The dialogue goes like this:

Client: I want to go to San Diego on May

GUS: What time do you want to leave?
Client: I must be in San Diego before 10

GUS: Would you like P.S.A. flight 102 that arrives at 9:15 a.m.?

Client: What is the next flight?

GUS: Air California flight 310 that leaves at 8.30 a.m. and arrives at 10.00 a.m.

Client: I'll take the first one.

GUS: In what name should I make a reservation?

Client: Dan Bobrow.

GUS: I have confirmed the following flight: P.S.A. flight 102 on Wednesday May 28 from San Jose to San Diego which leaves at 7.30 a.m. and arrives at 9:15 a.m.

These kinds of dialogues are an important aspect of the AI development which comes closest to the core of real human intelligence — expert systems. The starting point of an expert system is an expert, called a 'domain specialist'. Expert

where it ought to be and, allowing for the speed of the joint, issues a command signal to the corresponding motor.

This robot arm, for light

assembly tasks, is a successor

to the "Freddy" robot used by

the Department of Artificial

University for experiments in

an electric motor. Torque is

computer control of robots. The

arm has joints, each actuated by

transmitted between motor and

joint by a gear train and in two

cases by toothed belts. Angles

These are interrogated by a 16-

between where the joint is and

of joints are measured by

bit microprocessor which

computes the difference

incremental shaft encoders.

Intelligence at Edinburgh

systems exist in domains as varied as geology, biochemistry, medical diagnosis and applied mathematics.

The expert computer system holds the distilled knowledge of the domain expert, written by an AI specialist in a logical programming language using statements that are easy to interpret. The form of these statements might typically be: "IF condition x AND condition y BUT NOT condition z THEN there is a reasonable/poor/good chance that condition A is true/false." For example, "IF the temperature is over 80 degrees AND door 53 is locked THEN there is a reasonable (0.6) probability that a fire will break out."

Expert systems perform as well as—or sometimes better than—the domain specialists whose knowledge and experience formed their basis. What is more, the expert system program is written in understandable human reasoning terms so that anyone can understand the process used by a computer to reach a decision and the probabilities of various of its decisions being accurate. The expert system program can even be used as a tutor.

Expert systems are of practical use. B.P., for example, is currently working with Edinburgh University to produce an expert system for an oil rig which will be able to help identify any faults and explain the most appropriate course of action without having to immediately send for a Red Adair. And the multinational group Schlumberger is using an expert system to help find new oilfields!

The image created by science fiction writers of mankind being superseded by a race of superintelligent robots has been the image most associated in the popular mind with AI. The reality, however, could be that AI helps to turn the computer into a genuine workhorse and intellectual friend of people by removing the mystique of automation, simplifying and humanising the interaction between man and machine and providing a window into the "mind" of the computer. So when a computer is trying to warn us of something dangerous about to occur, we can question it and if necessary, heed its warning.

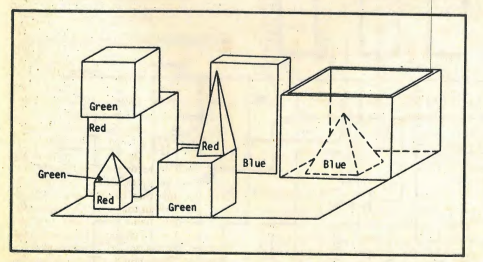


Fig. 3. Winograd's simple world for understanding natural language. A screen displays these blocks, each of which has a word printed on it indicating a colour.

Off-air frequency reference

Seven outputs from 1Hz to 10MHz, phase locked to the Driotwitch transmission

by D. I. Stansfield

Although I.s.i. techniques have simplified the construction of a frequency counter, accuracy depends on the stability and adjustment of the reference oscillator. Unless this oscillator is temperature controlled and adjusted in conjunction with a standard frequency source, even a quartz crystal will not provide better than 1 part in 10⁵ accuracy.

This unit provides a 10MHz signal, phase-locked to the BBC 200kHz Radio 4 transmission from Droitwitch. The long term accuracy is that of the BBC standard and the error due to jitter is less than 0.1 cycles pk-to-pk over an ambient temperature range of 0 to 30°C.

The heart of the frequency reference contains a quartz crystal oscillating at 10MHz. Logic divides this output to produce a 200kHz signal which is compared in phase with the transmission as shown in Fig. 1. The resulting error signal is filtered by an active-loop filter and used to fine-tune the quartz crystal with a varicap diode. The active-loop filter enables the loop-lock conditions to be accurately specified, the static phase-error to be kept small and, in the event of interference being received, the oscillator frequency to be kept close to its locked frequency due to the memory action of the filter time constants. The 200kHz signal is received with a tuned ferrite-rod aerial, see Fig. 2, followed by a two-stage tuned amplifier and a two-stage limiter. A buffered 200kHz output from the main divider chain is further divided to provide outputs down to 1Hz.

The main problem associated with using Radio 4 as a frequency standard is the removal of amplitude modulation. Even after full limiting, residual modulation appears as jitter on the phase detector output in Fig. 3, and if the detector output is

not sufficiently filtered, the jitter appears as phase modulation on the 10MHz signal. Because heavy filtering is necessary, a crystal oscillator is used to maintain the unlocked frequency within the narrow lock-up range of the p.l.l.

Loop consideration

Because the lock-up temperature range and amount of filtration are in conflict, it is necessary to specify the operating condition. For reliable lock-up over the ambient temperature range 0 to 30°C, and because

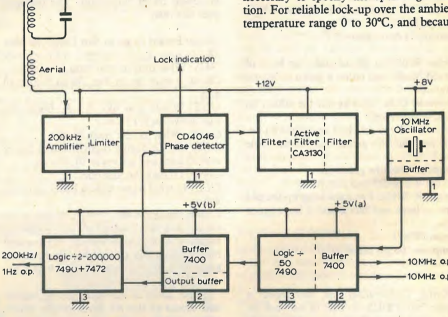
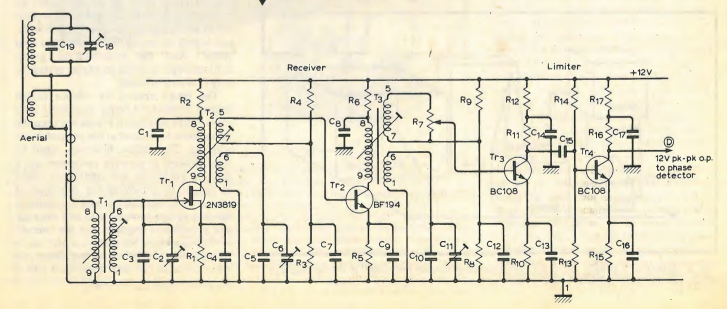
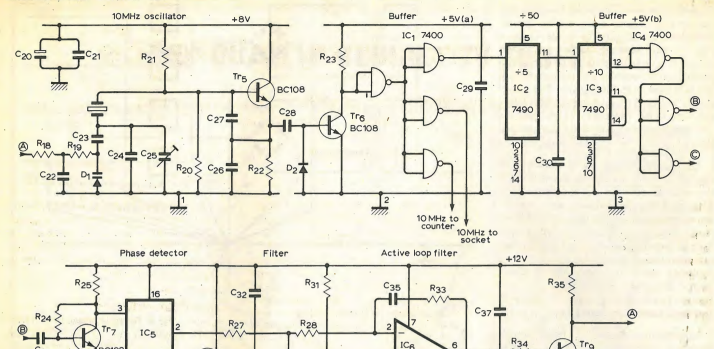


Fig. 1. Block diagram.

Fig. 2. 200kHz receiver and limiter.





crystal stability is about 20 p.p.m. above 90°C, the control range required is

CD404

$$20 \times \frac{30}{90} \times \frac{10^7}{10^6}$$

i.e. 66Hz at 10MHz.

This can be adjusted by C_{23} . For high-gain loops, the lock-up range is $2\sqrt{\zeta}\omega_n K_v(1)$ where $K_v=K_p K_o$ N. For the 4046 in this configuration, K_p is 10V/rad, K_o by measurement is $93\times2\pi/10$ rad/V at 10MHz, and the division ratio N is 50. Therefore, K_v is $10\times93\ 2\pi/50=11.68$.

For average conditions a loop damping factor ζ of 0.707 is satisfactory, therefore from (1)

$$\frac{66 \times 2\pi}{50} = 2\sqrt{0.707} \omega_{n} 11.68$$

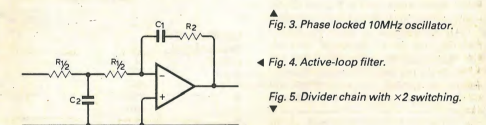
$$\therefore \omega_{n} = 2.08$$

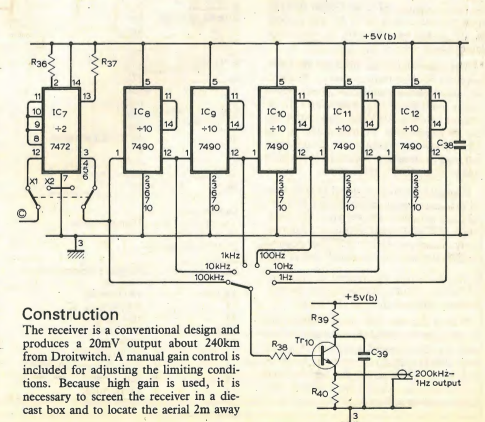
Considering the loop filter components in Fig. 4

$$\begin{array}{cccc}
T_1 = C_1 R_1 & T_2 = C_1 R_2 \\
= \frac{K_v}{\omega_n^2} & = \frac{2\zeta}{\omega_n} \\
= \frac{11.68}{(2.08)^2} & = \frac{2 \times 0.707}{2.08} \\
\therefore T_1 = 2.69 & \therefore T_2 = 0.679
\end{array}$$

Because $C_1 = 1\mu F$, $R_{1/2} = 1.3M\Omega$ and $R_2 = 670k\Omega$. To increase the loop filtration, C_2 can be included, but to avoid affecting loop performance $10(C_2 R_{1/2}) < C_1 R_1$, therefore $C_2 = 0.2\mu F$. Lock-up time is roughly $5/\omega_n \omega 2s$.

Measurements of the voltage present across the tuning diode show less than 10mV pk-to-pk noise; which is equivalent to $93/10\times0.01 = 0.09\text{Hz}$ at 10MHz.





Adjustment of the receiver should be carried out using an oscilloscope to observe the waveform before the limiting stages. The aerial trimmer and each tuned stage is set to resonance so that the a.m. envelope is at a maximum. If the envelope amplitude is unstable and does not exhibit normal modulation variations, the receiver is probably oscillating and the feedback source should be investigated. The gain control is adjusted to give 10V pk-to-pk free from amplitude variations.

Adjustment of the loop is carried out by observing the phase-lock l.e.d. as follows, with no input signal - l.e.d. extinguished, with input signal connected and loop close to lock - l.e.d. pulses at the beat frequency, with input signal connected and loop locked - l.e.d. on.

To adjust the loop set point, disconnect the input signal and apply +10V to pin 2 of IC6, check output voltage to diode is >10V. Apply 0V to pin 2 of IC₆ and check output voltage to diode is < 0.5V. Resistor R₃₄ can be adjusted if required. Next, adjust R₃₂ for 5V to the diode with no drift. Reconnect the input signal and set C₂₅ to obtain the lock indication. Finally, measure the ambient temperature and adjust the varicap voltage with C₂₅ as shown in Fig. 7.

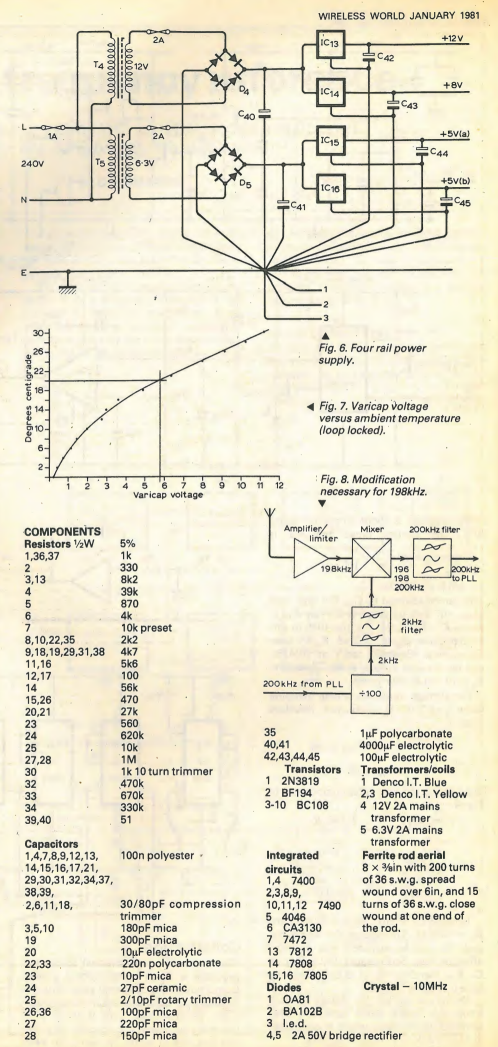
Because indication of lock is provided, if the unit is connected to an 8-digit 10MHz counter, count rates up to 10⁷ per second or 108 in ten seconds can be accurately achieved.

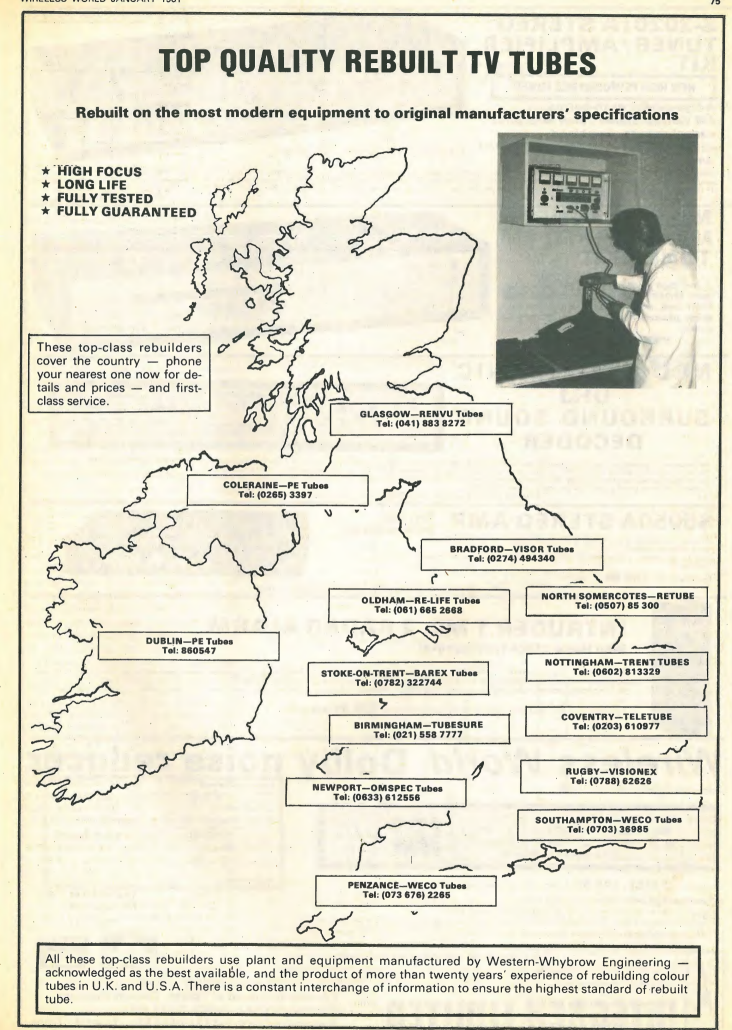
The current system used by the BBC employs satellite transmitters at Westerglen and Aberdeen which are phase locked to the main Droitwitch transmitter. In locations where a subsidiary transmitter signal is comparable in magnitude to the Droitwitch transmission, the cleanest signal may be obtained with the aerial rod in line with the second transmitter.

If greater short-term signal purity is required, the crystal oscillator can be temperature stabilized to allow a narrower lock range and additional filtration. Alternatively, a narrow band crystal filter centred at 200kHz can be included before the

limiter to reduce the energy of the a.m. sidebands. These improvements would, however, increase the cost of the unit.

Within the next five years Radio 4 will be changed to 198kHz, although it will maintain the present accuracy. To lock onto 198kHz, the receiver must be modified to include a mixer and narrow-band crystal filter to pick out the required sideband as shown in Fig. 8.





NEW HIGH PERFORMANCE TUNER

A high-quality push-button FM Varicap Stereo Tuner with pilot cancel decoder combined with a 24W r.m.s. per channel Stereo Amplifier, using Bifet op. amps.

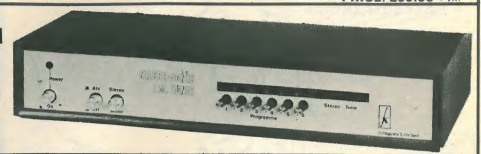


Brief Spec. Amplifier Low field Toroidal transformer, Mag. input. Tape In/Out facility (for noise reduction unit, etc.) THD less than 0-1% at 20W into 8 ohms. High Slew Rate. Low noise op. amps used throughout. Power on of fFET transient protection. All sockets, fuses, etc., are PC mounted for ease of assembly. Tuner section uses UM 1181 FET module requiring no RF alignment, ceramic IF INTERSTATION MUTE, and phase-locked IC pilot cancel, stereo decoder, LED tuning and stereo indicators. Tuning range 88-108MHz 30dB mono S/N @ 0.7µV. THD 0.3%. PRICE: £69.95 + VAT

NELSON-JONES Mk. 2 STEREO FM **TUNER KIT**

A very high performance tuner with dual gate MOSFET RF and Mixer ready built front end, triple gang varicap tuning, linear phase I.F. and 3 state MPX de-

PRICE: £74.95 + VAT



NRDC-AMBISONIC UHJ SURROUND SOUND DECODER



The **first ever** kit specially produced by Integrex for this British NRDC backed surround sound system which is the result of 7 years' research by the Ambisonic team. W.W. July, Aug., '77.

The unit is designed to decode not only UHJ but virtually all other 'quadrophonic' systems (Not CD4), including the new BBC HJ. 10 input selections.

The decoder is linear throughout and does not rely on listener fatiguing logic enhancement techniques. Both 2 or 2 input signals and 4 or 6 output signals are provided in this most versatile unit.

plete with mains power supply, wooden cabinet, panel, knobs, etc Complete kit, including licence fee £57.70 + VAT or ready built and tested £76.95 + VAT

S5050A STEREO AMP

Very high

50 watts rms-channel. 0.015% THD. S/N 90 dB, Mags/n 80 dB. Output device rating 360w per channel.

Tone cancel switch. 2 tape monitor switches. Metal case — comprehensive

Complete kit only £69.95 + VAT

(Also available our 20w/ch BIFET S2020 Amp)



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 audible 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

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

Wireless World Dolby noise reducer Typical performance Noise reduction better than 9dB weighted. Clipping level 16.5dB above Dolby level (measured at 1% third harmonic content)



Complete Kit PRICE: £49.95 + VAT (3 head model available)

Also available ready built and tested Calibration tapes are available for open-reel use and for cassette (specify which)

Single channel plug-in Dolby (TM) PROCESSOR BOARDS (92 x 87mm) with gold plated contacts and all components

We guarantee full after-sales technical and servicing facilities on all our kits, have you checked that

these services are available from other suppliers?



Harmonic distortion 0.1% at Dolby level typically 0.05% over

Signal-to-noise ratio: 75dB (20Hz to 20kHz, signal at Dolby level) at Monitor output



Price 667.60 + VAT

Price £2.75 + VAT

Price £10.50 + VAT

All kits are carriage free

Please send SAE for complete lists and specifications

Dynamic range >90dB

Portwood Industrial Estate, Church Gresley, **Burton-on-Trent, Staffs DE11 9PT** Burton-on-Trent (0283) 215432 Telex 377106

F.m. detectors

A survey and a system of classification

by S. W. Amos, B.Sc. M.I.E.E.

An earlier article, in the April 1980 issue, was devoted to a survey and a classification of a.m. detectors. In this article the author similarly examines f.m. detectors.

The purpose of a detector is, of course, to abstract information from a modulated signal. Often the wanted information is a copy of the waveform of the modulation content but it is not always so. For example an f.m. detector may be required to give an output for a.f.c. purposes and here a filter is incorporated to eliminate modulation-frequency components from the output.

F.m. detectors are sometimes called discriminators or frequency discriminators but a discriminator differs from a detector in that it is required to produce an output substantially proportional to the deviation of the frequency (or phase) of an alternating input from some predetermined value (BS 301 5013). This suggests that the function of a discriminator is similar to that of a demodulator and is more specialised than that of a detector which is therefore a more general term. This distinction is not perfectly observed in the terminology of the circuits: for example two circuits with substantially the same performance and purpose are the Seeley-Foster discriminator and the ratio detector.

Frequency discriminators are sometimes called phase discriminators. The relationship between frequency modulation and phase modulation is simple: in frequency modulation, for a constant-amplitude modulating signal, the phase shift of the carrier is swept between limits which are inversely proportional to the modulating frequency: in phase modulation the limits are fixed. Similarly in phase modulation, for a constant-amplitude modulating signal, the frequency of the carrier is swept between limits directly proportional to the modulating frequency: in frequency modulation the limits are fixed. In practice this means that one form of modulation can be converted to the other by including a 6dB per octave filter in the modulating-signal path and, by use of such a filter, the same circuit can be used for the detection of f.m. or p.m. signals. For simplicity all the circuits mentioned in this article are referred to as f.m. detectors or discriminators.

An examination of the various types of f.m. detector suggests that they all belong to one of the following four categories: (a) those consisting essentially of an f.m.-

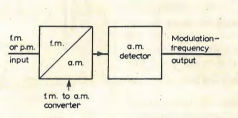


Fig. 1. Block diagram illustrating the form of a number of types of f.m. detector.

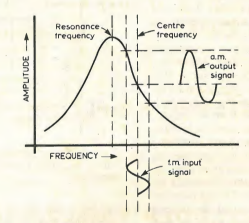
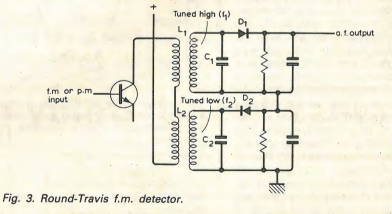


Fig. 2. Simple f.m. slope detector.



to-a.m. converter followed by an a.m. de-

(b) those using phase comparators i.e. circuits in which the output is dependent on the degree of overlap of two sets of carrierfrequency pulses,

(c) those using a counter circuit as a discri-

(d) those using the locked-oscillator principle.

This classcation will now be examined in

F.m. detectors incorporating an f.m.-to-a.m. converter

Perhaps the most obvious way of detecting an f.m. signal is to convert the frequency variations into corresponding amplitude variations of the carrier which is then applied to an a.m. detector. A number of

types of f.m. detector operate on this principle which is illustrated in Fig. 1.

Slope detector. A simple way of achieving f.m.-to-a.m. conversion is to make use of the slope of the skirts of the amplitude/frequency characteristic for a tuned circuit. If the resonance frequency of the tuned circuit is so chosen that the centre frequency of the signal falls on a suitable part of the characteristic, as shown in Fig. 2, then the output is a signal which is amplitude-modulated and frequency-modulated by the same modulating signal. If this output is applied to an a.m. detector, the frequency modulation will be ignored but the amplitude modulation will give an output at the modulation frequency. The curvature of the skirts of the resonance curve causes harmonic distortion which can be minimised by choice of Q value and resonance frequency for the tuned circuit but the distortion is still serious.

Round-Travis detector. In this form of detector the distortion caused by curvature of the tuned-circuit characteristic is reduced by use of the push-pull principle. Two similar tuned circuits are used, one (L_1C_1) , resonant at a frequency f_1 above the centre frequency and the other (L_2C_2) resonant at f_2 an equal amount below the centre frequency. The signals developed across L_1C_1 and L_2C_2 are detected by separate a.m. detectors, their outputs being connected in series opposition. One possible circuit diagram for a Round-Travis detector is shown in Fig. 3 in which simple sampling-type detectors are shown.

The operation of the detector is illustrated in Fig. 4. At the centre frequency equal outputs are received from the two diodes so that the net output is zero. At frequencies above the centre frequency D_1 gives a larger output than D_2 and the combined output is positive: at frequencies below the centre frequency D_2 gives a larger output than D_1 and the combined output is negative. Thus the net output indicates by its polarity whether the instantaneous frequency of the input is above or below the centre value and by its magnitude the extent of the deviation.

Fig. 4 shows that the complementary curvature of the characteristics for L_1C_1 and L_2C_2 yields a straighter overall amplitude/frequency relationship than is possible from a single tuned circuit. The overall relationship shown in Fig. 4 has the S-shaped form characteristic of that of many f.m. detectors.

The Round-Travis detector was at one time used in f.m. receivers but has long since been abandoned in favour of some of the alternative types described later. It has two main disadvantages:

 \bullet L₁C₁ and L₂C₂ must be so adjusted that their resonance frequencies f_1 and f_2 are symmetrically disposed about the centre frequency. Thus alignment of the detector circuit is more complicated than for a number of the alternative types which require alignment only at the centre frequency.

• It responds to any amplitude modulation of the input signal. To obtain maxi-

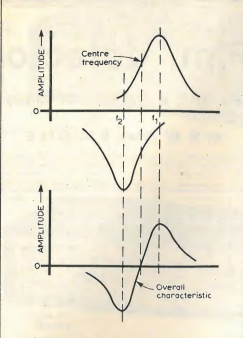


Fig. 4. Derivation of overall characteristic of Round-Travis f.m. detector.

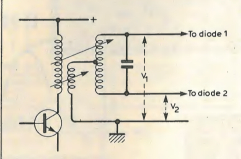


Fig. 5. Method of deriving the two diode inputs in Seeley-Foster and ratio detectors.

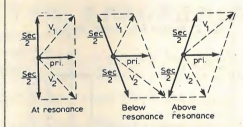
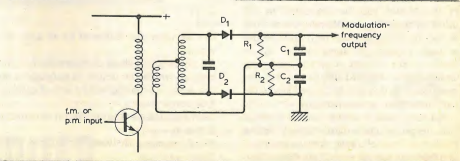


Fig. 6. Vector diagram for the circuit of Fig. 5 showing how the voltages V_1 and V_2 applied to the diodes vary with frequency.

Fig. 7. One circuit for a Seeley-Foster discriminator.



mum signal-to-noise ratio, an f.m. receiver should respond only to frequency modulation of the input signal and should ignore any amplitude modulation which may be present. Some f.m. detectors can be designed to have inherent a.m. rejection and these are naturally preferred.

Seeley-Foster discriminator. This f.m. detector uses an arrangement of diodes similar to that of the Round-Travis circuit but the method of providing the diode input signals is different. The method makes use of the phase relationship between the voltage across the tuned secondary winding of a transformer and that across the primary winding. Whether the primary winding is tuned or not, these two voltages are in quadrature when the applied signal is at the resonance frequency of the secondary winding. At frequencies above resonance the secondary voltage lags the quadrature condition to an extent dependent on the frequency deviation and at frequencies below resonance the secondary voltage leads on the quadrature condition to an extent depending on the deviation.

If therefore the secondary winding is centre-tapped and if a sample of the primary voltage is injected into the centre tap, as shown in Fig. 5, the voltages V_1 and V_2 at the two ends of the secondary winding vary with frequency in the same way as those from the two tuned circuits in the Round-Travis circuit. This is shown in the vector diagram of Fig. 6 which illustrates the relative magnitudes of V_1 and V_2 at resonance, above and below resonance. These diagrams apply when the primary voltage is equal to half the secondary voltage.

Thus a Seeley-Foster circuit could be made up from the circuit shown in Fig. 5 feeding into two simple diode circuits as shown in Fig. 7. An alternative circuit which simplifies the design of the transformer is to use a capacitive link between primary winding and secondary centre tap as shown in Fig. 8. By this means the whole of the primary voltage is injected into the secondary circuit.

The introduction of the capacitor Cp interrupts the diode circuit. Normally when a diode detector is fed via a series capacitor the diode and its load resistor are both shunt-connected to ensure that the capacitor can be charged once per cycle when the diode conducts and can discharge through the load resistor when the diode is cut off by the input signal. In the circuit of Fig. 8(a) the series capacitor can certainly charge when the diodes are driven into conduction by the input signal

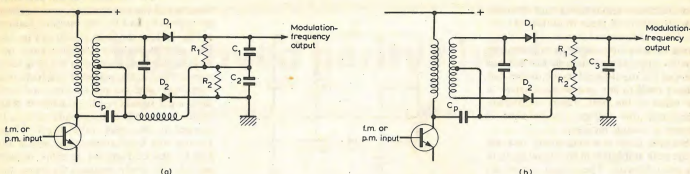


Fig. 8. Two forms of Seeley-Foster circuit using a capacitive link between primary and secondary windings.

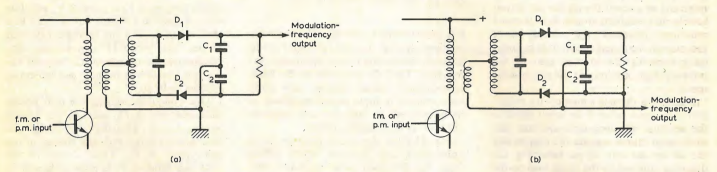


Fig. 9. Simplified circuits for (a) balanced and (b) unbalanced forms of ratio detector with no provision for a.m. rejection.

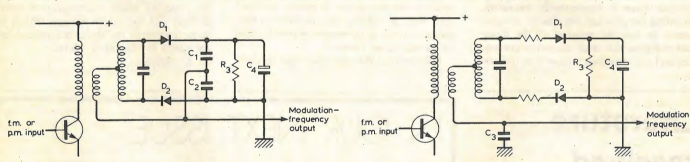


Fig. 10. The circuit of Fig. 9 (b) modified so as to give a measure of a.m. rejection.

Fig. 11. An unbalanced ratio-detector circuit with a single reservoir capacitor C₃.

but, for the periods when the diodes are cut off by the input signal, a discharge path must be provided between the right-hand plate of C_p and the junction between R₁C₁ and R₂C₂. Moreover this path must not introduce significant damping of the primary circuit. There are two techniques which are commonly adopted to achieve this end:

As shown in Fig. 8(a) an inductor can be introduced between the secondary centre tap and R₁R₂ junction. This should have an inductance such that its reactance is large compared with that of C₁ and C₂ at the operating frequency.

● If the link between R₁R₂ and C₁C₂ is cut a direct connection can be made between the coupling capacitor and R₁R₂ junction as shown in Fig. 8(b). Damping of the primary circuit can be minimised by using sufficiently large values for R₁ and R₂. As shown C₁ and C₂ can be replaced by a single equivalent capacitor, C₃.

The Seeley-Foster discriminator was extensively employed in early f.m. receivers. Alignment is straightforward, needing only a signal source at the centre frequency and linearity can be made acceptable. Its chief disadvantage, shared with the Round-Travis circuit, is that it responds to any amplitude modulation of

the input signal. Thus to obtain the high signal-to-noise ratio of which an f.m. receiver is capable it is necessary to precede the Seeley-Foster circuit by one or more amplitude-limiting stages to minimise any a.m. content in the received signal.

Ratio detector. By a simple modification the Seeley-Foster discriminator can be made capable of a useful degree of a.m. suppression. The detector circuit so produced is known as the ratio detector and it is not surprising that it rapidly displaced the Seeley-Foster discriminator. The way in which the ratio detector operates can be approached in the following way.

If one of the diodes in the circuit of Figs. 7 or 8(a) is reversed, the net output is the sum of the voltages across the individual diode loads (not the difference as in the Seeley-Foster circuit). Thus for an input to the circuit at the centre frequency there is a voltage at the combined output approximately equal to the sum of the peak input voltages to the diodes: this compares with zero output from the Seeley-Foster circuit.

If the frequency of the input is displaced from the centre value the output across one diode load increases whilst that across the other decreases as shown for V_1 and V_2 in Fig. 6 and the combined voltage output

tends to be independent of frequency and thus of frequency modulation. This combined output is proportional to input signal amplitude and can be used to operate a tuning indicator.

Even though the voltage across (C_1+C_2) is constant (for a given input amplitude) the voltages across the individual reservoir capacitors C₁ and C₂ vary with the frequency of the input signal and either capacitor can be used as the source of modulation-frequency output from the detector. In a balanced ratio detector circuit the junction of C₁ and C₂ is earthed and the detector output is taken from the non-earthy terminal of C_1 (as shown in Fig. 9(a)) or C2. In an unbalanced ratio detector one end of the combined diode load is earthed as shown in Fig. 9(b) and the detector output is taken from C₁C₂ junction. In both types of circuit the constant voltage across the series-connected reservoir capacitors C₁ and C₂ is divided in a ratio determined by the peak inputs to D_1 and D_2 : this is the origin of the name of the circuit.

To make the circuit capable of a useful degree of a.m. rejection the diode load resistor(s) are given low value(s) so that the tuned circuit feeding the detector is heavily damped. A large value capacitor is then connected across the load resistors to give a

time constant approaching one second. Fig. 10 illustrates these modifications applied to an unbalanced circuit. The voltage across the long-time-constant network is in practice approximately equal to the peak value of the input signal to the diodes and adjusts itself to any permanent change in the value of the peak input. As already mentioned this voltage can be used to, operate a tuning indicator.

Suppose there is a momentary increase in the peak amplitude of the signal input to the ratio detector. The voltage across the diode load circuit cannot instantaneously adjust itself to equal the peak value of the spike and as a result the diodes are driven heavily into conduction and their forward resistance increases the already-heavy damping on the tuned circuit thus momentarily reducing the voltage gain of the previous stage, minimising the effect of the spike.

Similarly if there is a momentary reduction in the peak value of the input signal to the detector, the long-time-constant network again cannot register the change and the diodes are cut off so removing the damping imposed by the diode load on the tuned circuit. Thus the gain of the previous stage is momentarily increased, offsetting the effect of the change in input signal. In fact the removal of the diode load damping can result in overcompensation and a common technique is to include

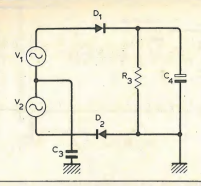


Fig. 12. Equivalent circuit of Fig. 11.

low-value resistors in series with the diodes as shown in Fig. 11, the resistance being adjusted empirically to give optimum a.m. rejection. Thus the inclusion of the longtime-constant circuit enables very short term changes in input signal amplitude to be minimised: in fact the ratio detector operates as a dynamic limiter.

Fig. 11 gives the circuit diagram of an unbalanced ratio detector which differs from that described earlier in that it contains only a single reservoir capacitor C2 in place of the two shown in earlier circuits. The way in which the modulation-frequency output is developed across C₃ can be explained as follows.

If we replace the secondary and tertiary

windings of the transformer by equivalent generators V_1 and V_2 , the essential feature of Fig. 11 take the form shown in Fig. 12. Both diodes conduct together once per carrier cycle and, because of the long time constant R_3C_4 , the period of conduction is very brief and occurs as the combined diode input signal (V_1+V_2) reaches its peak value. As a result of this conduction C₄ is charged to the peak value of (V_1+V_2) . During this brief conduction period D1 and D₂ can be regarded as short circuits and D₂ effectively connects C₃ across the generator V_2 . C_3 thus charges to the peak value of V_2 . For an input signal at the centre frequency V_1 is equal to V_2 and thus C₃ is charged to a voltage equal to one half that across C₄. For the remainder of each carrier cycle when D₁ and D₂ are nonconductive the charge on C₃ remains except for a small leak through any resistor in parallel with it.

One cycle later, during the next period of conduction of D₁ and D₂, the voltage across C₃ is adjusted by charge or discharge to agree with any change in the peak value of V_2 . Thus a copy of the changing value of V_2 is built up across C_3 and this is, of course, a representation of the changing phase relationship between primary and secondary voltages which, in turn, represents the frequency-modulated waveform of the input signal.

To be continued

Literature

received

Switching diodes from Unitrode are listed and described in brochure (SSD-600D), which contains details of both commercial and IAN/-JANTX devices. Unitrode (UK) Ltd, Deepdene House, Bellegrove Road, Welling, Kent

Serck Controls have expanded the range of Lexor delay lines, which are the subject of a series of leaflets, covering various types with delays of 1ns to 1000ns. Leaflets available from Serck Controls, Rowley Drive, Coventry CV3

Colour brochure from SE Labs contains brief information on the company's range of multichannel oscillographs, signal conditioners and transducers. Frequency response equipment is also mentioned. Obtainable from The Instrumentation Division, SE Labs (EMI) Ltd, Spur Road, Feltham, Middx TW14 OTD.

Application notes on the use of Exar devices as sine-wave converters, modems, and carrier detectors, with some general information on the use of op-amps is available from Rastra Electronics Ltd, 275-281 King Street, Hammersmith, London W6 9NF.

Radio Link is a radiotelephone message-handling system from Blick which is described, together with a radio pager, in a leaflet available from Blick International Systems Ltd, Blick House, Techno Trading Estate, Bramble Road, Swindon, Wilts. SN2 6ER.

IN OUR NEXT ISSUE

Wind speed and direction indicator

Constructional design for the yachtsman displays digitally the wind direction at the masthead to within 2° and its speed from around 1 knot to 100 knots. There's also an analogue direction indicator. Powered by a 12V source. the instrument takes 290mA d.c.

Morse code decodina

A computer programme for the Wireless World scientific computer that will decode Morse code signals picked up on a radio receiver into normal language text. It will identify and reject interference pulses and will also cope with differences in senders' characteristics.

'Just detectable' distortion

This article examines signal characteristics which control the detectability of distortion to the ear and reviews attempts made to determine 'just-detectable' distortion. Also some actual examples of what the author considers to be 'just-detectable' distortion levels in audio equipment.

On sale 21 January

Improved parity checker

Moving check detects double errors

by N. Darwood

An improved method of parity checking is described, which avoids the difficulty of recognizing two

WIRELESS WORLD JANUARY 1981

Before proceeding with the suggested innovation, it may be helpful first to see. what parity is and how conventional parity-checking systems work.

In the particular sense of error detection in a group of digits, the parity of a number is the sum of its digits. For example, the parity of 142 is odd, because the sum of its digits is 7, which is an odd number: 93 has even parity. Numbers in the binary notation are similarly assigned even or odd parity if the sum of the constituent 1s is even or odd: 1000100, for example, exhibits even parity, while 0110100 has odd

Parity bits are used in both serial and parallel data channels, in which they are often called horizontal and vertical parity bits respectively, as indicated by Fig. 1. In either case an extra bit (the parity bit) is added to the number. It is made either a 1 or a 0 such that the total number of 1s overall (i.e. in the number plus the parity bit) is even. Some examples are shown

Data	P
1000100	0
1110111	0
0110100	1
1101101	1
0110011	0
0100000	1

Data plus the parity bit is called a word in Fig. 1.

An error in transmission changes a 1 to a 0 or a 0 is changed to a 1. On reception, each word (a horizontal row in the first method of Fig. 1; a vertical column in the second method) is checked by counting the number of 1s in each word. If odd, then an error has occurred. If two errors occur in a word the parity is not altered and they will pass undetected, but three can be detected as an error. The fact that two errors are not detected is a disadvantage of conventional parity checkers. This article remedies this disadvantage.

The new coding method came into being following a requirement for a check on a serial digital data channel, as in Fig. 1 (a). Having reviewed the two methods of how a parity bit can be employed the obvious solution was to tack on a parity bit at the end of each word. Unfortunately, the data

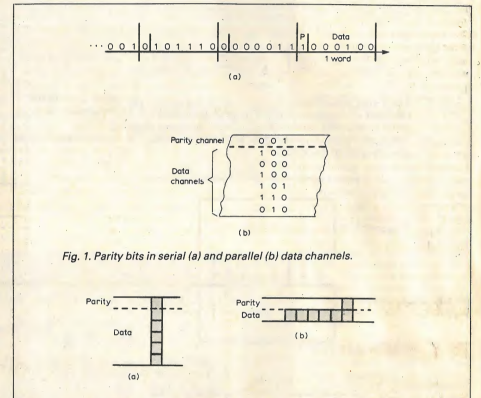


Fig. 2. Checking area of a parallel channel can be 'bent' to enable one parity bit to check serial data as in (b).

stream could not be interrupted to insert the parity bit, which meant that an extra channel, acting as a vertical parity bit, would have to be used. A first attempt at a solution is shown below, where each column is of even parity.

...11001010 Parity ...11001010 Data

Although this trial attempt at a solution will detect one error, two errors will pass undetected. But what is worse is that here there is 100% redundancy.

Figure 2(a) emphasizes that the 'checking area' of the parallel channel of Fig. 1(b) is a vertical column, so that, for a serial data channel, the checking area can be rotated through a rightangle as shown in Fig. 2(b). This forms a vertical parity bit which checks horizontal data bits. Any single error within the checking area will be detected because it will make the parity odd but, what is more, now two errors will be detected, as will any number of errors in a block of 12 (with one exception). To understand why this is so, assume only a two serial data bit checking area. The checking area is then depicted thus,

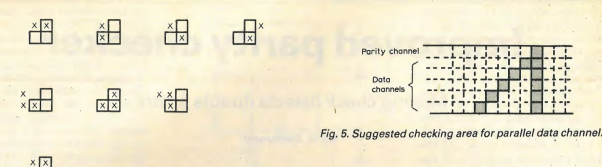
A typical sequence would be as shown below, with the checking area at one posi-

At the receiver, the parity-checking circuit will check for even parity over the 3-bit area. For this illustrative case, all single, double and treble errors (with one exception) will be detected, as will a block of

How the multiple errors are detected can be shown by passing the error pattern through the checking area, as in Fig. 3(a), where any odd number of errors in the checking area indicates an error.

The only pattern not detected is

As this pattern passes through the checking area, an even number of errors is counted at each position and no error is



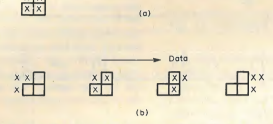
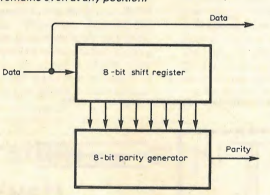


Fig. 3. Two, three and four errors, distributed as at (a) are detected, since the parity check gives an odd result at some point as the data stream passes the checking area. The pattern at (b) is not detected, because the parity remains even at any position.



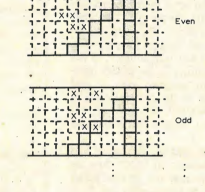


Fig. 6. Operation of the parity check of Fig. 5.

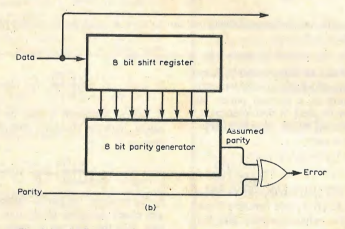


Fig. 4. Logic diagram of parity generation and checking.

indicated. Fig. 3(b) shows why this is so.

In a working parity checker, it is convenient to use eight channels because 8-bit i.cs are readily available. At the transmitter, the parity-generating logic consists of a shift register, which forms the eight fictitious channels from which the parity bit is generated by an 8-bit-input parity-generating chip. Fig. 4(a) shows a typical arrangement.

At the receiver, shown in Fig. 4(b), the same circuit is used to form an 'assumed

parity' which is compared with the actual received parity bit. The comparison is shown below

Assumed	Received	Error
0	0	. No
0	1	Yes
1	0	Yes
ĺ	1	· No

This logic function is the final exclusive-Or in Fig. 4(b). Finally, the checking area for the 8-channel system is

× × × × × × × ×

The one combination of errors not detected is shown below

× ×××××××

Note that this error pattern is the checking area, rotated through 180°. Why it is not detected can be seen by passing it through the checking area.

The principle of moving parity, can be extended to embrace the parallel system shown in Fig. 1(b). Fig. 5 shows a checking area which is easy to implement in hardware. Even so, it is difficult to find an error pattern in a block of 36 that can pass undetected, other than the checking area rotated through 180°. An example of one attempt is shown in Fig. 6 to demonstrate how the checker works.

Further reading

Darwood N. 'A Moving Parity Check Method' Electronic Engineering, April 1979.

NEW PRODUCTS

Video recorder

Low weight is the main feature of the VT 7000 video recorder from Hitachi, as it weighs only 6.8kg, including its rechargeable battery pack. This v.h.s. recorder can be powered by its own batteries, a car battery or by the mains supply. There are two possible ways of operating the recorder: one can either use the touch buttons on the front of the unit, or the remote control keypad which is supplied as standard. Numerous sockets are provided for connexion to a monitor or other v.t.r., video camera, microphone, earphone, and for receiving audio and video signals from another v.t.r. or external sound equipment. To extend the scope of the VT 7000, the same manufacturers have also introduced a tuner, the VT TU 70, which is similar in style to the recorder. A time-control mechanism on the tuner can be set, with the aid of an inbuilt digital clock, to record programmes after a time interval of up to 10 days from any one of the 12 tv channels. An a.c. mains-powered charger for the batteries of the VT 7000 is built into the tuner. Both recorder and tuner are supplied with all the necessary connecting leads and their prices are £579 and £159 respectively, including v.a.t. Hitachi Sales (UK) Ltd, Hitachi House, Station Road, Hayes, Middx.

WW301

Linear test system

A large range of devices including

d.-to-a. and a.-to-d. converters, can be tested by means of the LTS 2000 benchtop automatic test instrument from Analog Devices Inc. This system is designed for use in incoming inspection, device selection and grading and other such applications. At the heart of the system is a 16-bit microcomputer, backed up by 4Kbyte of e.p.r.o.m., 60Kbyte of r.a.m. and a 92Kbyte floppydisk unit. Other main parts of the system are a 40-character dot-matrix display, a thermal printer and an alpha-numeric keyboard. Devices to be tested are interfaced to the test-unit via "family boards" which contain all the circuits necessary to measure a general class of components. In the simplest mode of operation of the LTS, 2000, the operator needs only to press the 'START TEST' button to obtain a pass or fail message from the display. Setting up of the system is also relatively simple, since programming is carried out by a "fill-



WW301



WW302

in-the-blanks" method which gives complete prompting: programs can also be supplied by the manufacturer. Full editing facilities are provided for both types of programming. Among the other types of device which can be tested are opamps, comparators, voltage regulators, isolation amplifiers and c.m.o.s. switches. Analog Devices Ltd, Central Avenue, East Molesy, Surrey KT8 OSN.

WW302

Thermometer

Conversion of the displayed temperature reading from °C to °F or vice versa, storage of maximum or minimum temperature values, and automatic calculation and display of

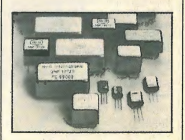


WW303

the probe temperature minus the value stored in the memory are some of the features made possible by the use of a microprocessor in the hand-held digital thermometer type KM10,000 from Kane-May Ltd. For temperatures from -200 to +200°C, the resolution of the reading is 0.1°C (outside this range, the resolution is 1°C), and from -213 to +1820°C the accuracy of the reading is $\pm 0.2^{\circ}$ C, $\pm 0.1\%$. For °F, the resolution is 1°F for the full range. A backlit 10mm l.c.d. display is used to display the temperature and give indications as to the mode of operation, as well as providing numerically coded information in the event of a fault condition being discovered by the continuously running self-test. Warnings are also given for over and under-ranging of a particular thermocouple, a broken thermo-couple and for incorrect execution of the temperature difference function. The unit is powered by rechargeable batteries. Kane-May Ltd, Burrowfield, Welwyn Garden City, Herts. WW303

Crystal filters

Quartz crystal filters in a new range, designed for i.f. selection in u.h.f. and v.h.f. telephone systems, are available from Hy-Q Quartz Products Ltd. The QMF Series filters are for use in i.f. amplifiers with a centre-band frequency of 10.7MHz, and are obtainable in three basic types, for either 12.5kHz, 20kHz, 25kHz channel spacings. Each of these basic types is available in either 2,4,6 or 8 pole versions, which give stop bandwidths ranging from 18 to 90dB at the channel spacing frequency. An



operating temperature range of between -40 and + 80°C is quoted for these filters which can have either hermetically sealed or epoxy-filled cans, and are said to be suitable for use in mobile and portable transceivers. Hy-Q Quartz Products Ltd, Station Rod, Whittlesford, Cambridge CB2 4NL.

WW304

One of the reasons why analogue reading meters are still used extensively in control and inspection "go, no-go" applications is that they are less tiresome to read than their digital counterparts. However, Eureka Electronics Ltd have announced the availability of the MCDPM digital panel meter which could provide an answer to the aforementioned drawback in digital meters as the colour of its display indicates the range into which the input voltage falls. The levels at which the displayed digits change colour are adjusted by trimmer potentiometers. In the standard version three ranges are indicated by green, yellow and red digit colours and three c.m.o.s. compatible outputs are provided, one of which goes "high" when the relevant colour is displayed to allow such devices as audible warning units, etc., to be driven with the aid of a suitable buffer. Colouring of the digits is achieved by using filtered backlighting. The 0.5in high, 31/2 digit l.c.d. display has a viewing angle of 150°, a contrast ratio of better than 20:1, and its decimal point position is selectable at the input connector. An input impedance of greater than $100M\Omega$ is quoted for both the N311 and N111 types which differ slightly in accuracy and other electrical specifications. Both types also have f.s. resolutions of ± 199.9 mV or ± 1.999 V as standard, with two other ranges as options. Many variations on the standard versions can be provided on request, including up to five digit colours in one unit. Standard models are priced at around £68 each. Eureka Electronics Ltd, Castle House, 27 Castle Street, Brighton, East Sussex BN1 2HD.

WW305

Instrument cases

A manufacturing service for small batches of custom-made equipment cases can now be provided by Le Clair Precision, who claim that they can produce cases quickly, and to any design in most materials and finishes from a simple sketch. This service is expected to be of particular interest to companies manufacturing specialized equipment in small quantities and to research and development departments requiring prototype equipment cases. Costs are said to be generally competitive with those for adapted standard equipment cases, and will depend upon size and features required. Le Clair Precision, The Green, Theale, Reading, Berks.

WW306





WW305

Power supplies

Recently introduced to the market is a range of 13.5V d.c. stabilized power supplies specifically designed for use with amateur radio equipment. The DRAE range from Davtrend Ltd consists of 3, 6, 12 and 24A output current versions all with fuse-protected outputs, current limiting, current foldback, thermal overload shutdown and crowbar overvoltage protection. Surge current ratings are typically twice as high as the continuous current ratings given above. Davtrend Ltd, 89 Kimbolton Road, Portsmouth, Hants.

Keyboard encoder

Up to 144 keys can be interfaced

with a c.r.t. terminal using the n.m.o.s. MM57499 keyboard encoder from National Semiconductor, and a 4-12 line decoder. If interfacing of only 96 keys is required, no external components are needed, as this 28 pin i.c. provides direct interfacing, with serial transmit and receive, to a 12 × 8 matrix keyboard. The MM57499 also features a 400 word per minute burst rate and phrase storage, which allows the user to program in and store up to 14 key-stokes of data, which can be recalled using a single key. This data can be either a series of characters or control functions. Full upper and lower case ASCII, numeric and function encoding are "on-chip" and a "lockout" feature is also provided to prevent two or more keys from being activated at the same time. National Semiconductor (UK) Ltd, 301 Harpur Centre, Horne Lane, Bedford.

WW308

Chopper op-amp

An input offset voltage of 1µV and an input bias current of 10pA maximum at 25°C are features of the ICL7650 chopper-stabilized opamp from Intersildatel. Only two external capacitors are required for storing the correcting potentials on the chopper amplifier nulling inputs. Chopper drive and other control circuits are included on the chip, although the 14-pin package version also has provision for an

external clock if required. Chopping spikes at the input and output are said to be minimized due to a unique design approach. The gain bandwidth product is 2MHz, the slew-rate is 2.5V/µs and the common-mode and power supply rejection is 120dB. The 7650 is available in both T099 and 14-pin plastic or ceramic d.i.p. versions and is internally compensated for unity gain operation. In addition, the output clamp circuit reduces overload recovery problems so that the device may be used as a precision comparator. Intersildatel (UK) Ltd. Snamprogetti House, Basing View, Basingstoke, Hants RG21 2YS.

WW309

P.c.b. buzzers

Sound output levels of between 70 and 83 dB(A) at 22cm can be obtained from these miniature p.c.b.mounting buzzers from Highland Electronics Ltd. Four types are available, in a range from 1.75 to 30V d.c., and the current consumption is 25mA maximum. The frequency of the tone produced is 400Hz. Both flat and right-anglemounting versions can be obtained, all with dimensions of 22 \times 15 \times 10mm and weighing 7 gm each. Highland House, 8 Old Steine, Brighton, East Sussex. BN1 1EJ.



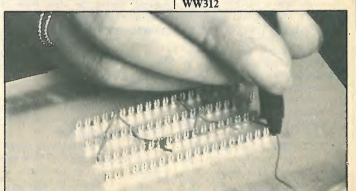
14-bit d-to-a

A signal to noise ratio of typically 85dB in the audio band is one of the features of the TDA1540 14-bit digital to analogue converter from Mullard Ltd. This converter is designed for use as a digital signal processor in sound recording and reproduction systems and includes "on-chip" data latches which eliminate the need for a deglitching circuit at the output. Other specifications for the TDA1540 are a nonlinearity error of less than 3.10⁻⁵, a current settling time 1µs to 1/2 l.s.b. of the 4mA full scale output, 300mW power dissipation and t.t.l. compatible outputs. Mullard Ltd, Mullard House, Torrington Place, London WC1E 7HD.

Prototype wiring system

An interesting alternative to wire

wrap point-to-point wiring has recently been launched in the UK. The system, known as Quick Connect, uses an insulation displacement technique originally developed by Bell Laboratories, and provides sockets or terminals which are compatible with standard p.c.b. holes. Each socket/terminal has an insulation displacement connection tine on the underside of the board, which can accept two 30 gauge solid wires to provide four connections. To make a connection the wire is simply pushed, with the pencil provided, into the tine which penetrates the insulation and forms a gas tight contact with a typical resistance of $10m\Omega$. Because no wire stripping is necessary the system is very quick, especially when "daisy chain" connections are required. An important advantage of Quick Connect is the re-usable tine which allows wired boards to be modified or stripped and used again. Another advantage is the low profile, 6.35mm compared with 16.64mm for wire wrap. At present Ouick Connect can be used in three ways. Sockets and terminals can be supplied in bandoleer strips for insertion by the user, customers' boards can be factory fitted with the contacts, or standard socket boards can be purchased for general prototyping work. Astralux Dynamics Ltd, Red Barn Road, Brightlingsea, Colchester, Essex.



SEITHLEY 169 MULTIMETER

HIGH QUALITY



Keithley D.M.M. Test Equipment: Quality. With machines like the 169 shown above. 31/2 digits; .25% accuracy. A no-

nonsense five function D.M.M. at a no-nonsense price.

Choice. The Keithley range spans Pocket. 3½, 4½, 5½ digit D.M.M.'s; many with I.E.E.E. options. So we can be sure of having exactly the right product for your own requirements. Built to a standard that very few people can

Cost. And at a price even fewer can match. From £79 + V.A.T., Keithley D.M.M. test equipment is backed by the resources of a specialist company with a formidable reputation. To find out more, just fill in the coupon, and get your free literature today.

KEITHLEY

Telex 847047

WIRELESS WORLD JANUARY 1981

Keithley Instruments Ltd 1 Boulton Road Reading Berkshire RG2 0NL Telephone (0734) 861287 WW - 083 FOR FURTHER DETAILS

Good & plenty

Keithey in M. 7 72 Div.

The Interfaceables.

HY120

HY60

The range grows bigger...better...

ENCAPSULATED

STABILITY AND

LONGER LIFE

New Profile Amplifiers - Two New Series



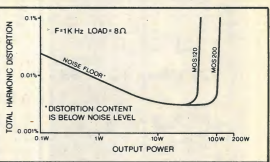
CHOOSE AN I.L.P MOSFET POWER AMP when it is advantageous to have a faster slew rate, lower distortion at higher frequencies, enhanced thermal stability, the ability to work with complex loads without difficulty and complex loads with

Model	Output Power RMS	Distor- tion Typical at 1KHz	Slew Rate	Rise Time	Signal/Noise Ratio DIN AUDIO	Price & VAT	named
MOS120	60W into 4-8Ω	0.005%	20V/µs	3µs	100dB	£25.88 +£3.88	LIP POWER AMPS ARE
MOS200	120W into 4-8Ω	0.005%	20V/µs	3µs	100dB	£33.46 + £5.02	FHCAPSULA

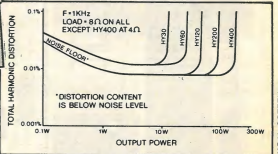
BIPOLAR

CHOOSE AN I.L.P BIPOLAR POWER AMP
where power and price are first consideration while
maintaining optimum performance with hi-fi quality
and wide choice of models. From domestic hi-fi to
disco and P.A., for instrument amplification, there is
an I.L.P Bipolar to fill the bill, and as withour new Mosfets, we have encapsulated Bipolars within our New
Profile extrusions with their computer-verified thermal efficiency and improved mounting shoulders.
Connections are simple, via five pins on the underside and with our newest pre-amps and power supply
units, it becomes easier than ever to have a system layout housed the way you want it.

Model	Output Power RMS	Distor- tion Typical at 1KHz	Slew Rate	Rise Time	Signal/Noise Ratio DIN AUDIO	Price & VAT
HY30	15W into 4-8Ω	0.015%	15V/µs	5µs	100dB	£6.34 + 95p
HY60	30W into 4-8Ω	0.015%	15V/µs	5µs	100dB	£7.24 +£1.09
HY120	60W into 4-8Ω	0.01%	15V/µs	5µs	100dB	£15.20 +£2.28
HY200	120W into 4-8Ω	0.01%	15V/µs	5µs	100dB	£18.44 +£2.77
HY400	240W into 4Ω	0.01%	15V/µ8	5µs	100dB	£27.68 +£4.15



Load impedance both models 4Ω-00 Input sensitivity both Input impedance both models 100KΩ Frequency response both models 15Hz-100KHz – 3dB



Load impedance all models 4Ω — ∞ Input impedance all models $100 K\Omega$ Input sensitivity all models 500 mV Frequency response all models 15 Hz-50 KHz-3 dB



THE NEW PROFILE EXTRUSIONS
The introduction of standard heatsink extrusion for all
LLP power amplifiers achieves many advantages:
Research shows they provide optimum thermal dissipation and stability. Slotted shoulders allow easy mounting; standardisation enables usto keep our prices competitive. Surfaces are matt black, anodised for lower thermal conductivity. Extrusions vary in size according to module number.



NO QUIBBLE 5 YEAR GUARANTEE 7-DAY DESPATCH ON ALL ORDERS BRITISH DESIGN AND MANUFACTURE FREEPOST SERVICE

NEW PRE-AMPS

HY6 (mono) and HY66 (stereo) are new to I.L.P's range of advanced audio modules. Their improved characteristics advanced audio modules. Their improved characteristics and styling ensure their being compatible with all I.L.P power-amps both MOSFET and BIPOLAR, giving you chance to get the best possible reproduction from your equipment. HY66 and HY66 pre-amps are protected against short circuit and wrong polarity. Full assembly instructions are provided:

Mounting boards are available as below.

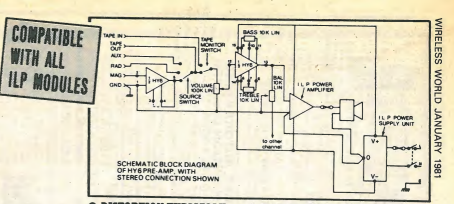
Sizes - HY6 - 45×20×40 mm. HY66 - 90×20×40 mm.

Active Tone Control circuits provide ±12dB cut and boost.

Inputs Sensitivity - Mag. PU. -3mV: Mic - selectable

1-12mV: All others 100mV. Tape O/P - 100mV: Main O/P
500mV: Frequency response - D.C. to 100KHz - 3dB.

HY6 mono £5.60+84p VAT Connectors included HY66 stereo £10.60+£1.59 VAT Connectors included B6 Mounting Board for one HY6 78p + 12p VAT B66 Mounting Board for one HY66 99p+15p VAT



- DISTORTION TYPICALLY
- S/N RATIO 90dB (Mag. P.U. 68 dB)
- 38 dB overload margin on
- LATEST DESIGN HIGH QUALITY CONNECTORS
- ONLY POTS, SWITCHES AND PLUGS/SOCKETS NEED ADDING
- NEEDS ONLY UNREGULATED

NEW POWER SUPPLY UNITS

the eleven power supply units which comprise our current range, nine have toroidal nationers made in our own factory. Thus these I.L.P power supply units are space-saving, more icient and their better overall design helps enormously when assembly building. All models in range are compatible with all I.L.P amps and pre-amps with types to match whatever I.L.P was amps units to the same of the same of

PSU30 ±15V at 100mA to drive up to 12 x HY6 or 6 x HY66

■ THE FOLLOWING WILL ALSO DRIVE I.L.P PRE-AMPS
PSU36 for use with 1 or 2 HY30's

ALL THE FOLLOWING USE TOROIDAL TRANSFORMERS

PSU50 for use with 1 or 2 HY60's PSU60 for use with 1 HY120 PSU65 for use with 1 MOS120

PSU70 for use with 1 or 2 HY 120's PSU75 for use with 1 or 2 MOS120 PSU90 for use with 1 HY200

PSU95 for use with 1 MOS200 PSU180 for use with 1 HY400 or 2 HY200 PSU185 for use with 1 or 2 MOS200

£4.50+0.68p VAT £8.10+£1.22 VAT

£9.75 + £1.46 VAT

£9.75 + £1.46 VAT £13.61 + £2.04 VAT £13.61 + £2.04 VAT £13.61 + £2.04 VAT £14.75 + £2.21 VAT £23.02 + £3.45 VAT

£24.20 + £3.63 VAT

★ Freepost facility

When ordering or writing about I.L.P products, you do not need to stamp the envelope. Mark it FREEPOST plus the code shown in the address below. We pay the postage for you.

TO ORDER Send cheque or money order payable to I.L.P Electronics Ltd and crossed. Or pay by ACCESS or BARCLAY CARD. Cash payments must be in registered envelope; if C.O.D. payment is wanted, please add £1.00 to TOTAL makes of order.



1971-1980 TEN YEARS OF PLANNED **PROGRESS**

When, in 1971, Ian L. Potts founded his now world-famous company, he saw the need for a different and more rational approach to exploiting to the full, the potential that lay in modular construction. New thinking was badly needed. The result was a range of modules revolutionary in concept. The rightness of this new thinking is shown by the size of the company today, its new factory, its vast exports, its acceptance by constructors as the modules to build with. The range grows bigger and better. Exciting new lines (in no way conflicting with existing ones) are well past drawing board stage. This is why I.L.P are simply ahead and staying there.

BRITAIN'S FASTEST GROWING MODULE SUPPLIERS

_	
	To: I.L.P ELECTRONICS LTD. CANTERBURY CT2 7EP
	Please supply
	Total purchase price £
	I enclose Cheque Postal Orders International Money Order
	Please debit my Access/Barclaycard Account No.
	NAME
	ADDRESS
	- Alife
	Signature



Telephone (0227) 54778 [Technical (0227) 64723] Telex 965780 Available also from MARSHALLS, WATFORD ELECTRONICS and certain other selected retailers

Consider the following features: 6 resistance ranges from 200 ohm-20 ohms 8 current ranges from 2mA-2A AC/DC

10 voltage ranges from 200 mv-1000v DC-200 mc-750V AC

Pocket size — weighing only 370 gms.
Full overload protection — will

withstand 6kv spikes
Rugged construction — virtually
indestructable
Meets tough military specs —

drop proof
In line, pushbutton operation for single-handed useage
Incorporates low power cmos chip for low power consumption
All this plus a 2-year full guaran-

For only £75 + VAT

Carriage and Insurance £3



SOFT CARRYING CASE £7 extra

Even more sophisticated the Fluke 8020A Identical in most respects to the 8022A but in addition incorporates conductance range from 2mS-200nS.

Price £112

Carriage and insurance £3.00 A handsome soft carrying case is included (this model only)



£10.95 P.&P 75p

25, 100, 250, 500, 1000.
DC volts: 0 to 0.25, 1, 2.5, 10, 25, 100, 250, 1000.DC current: 0 to 50 us, 5 ms, 50 ms, 12 amp.
Resistance: 0 to 6K, 60K, 6 meg, 60 meg, Decibels: —20 to +56 db.

£20.50, P.&P. 75



DIGITAL MULTIMETERS

BRAND NEW FROM FLUKE!!!
NOW AVAILABLE
THE 8024A HAND HELD DMM This model incorporates all the features of the 8020A but in addition has:

A peak hold switch which can be used in AC or DC for volts and current functions. Audible continuity testing and level detection for sensing logic levels.

A temperature (°C) range for use with a

thermocouple. £135 Carriage and Insurance £3

The following accessories are in stock now Y8008 Touch and Hold Probe



TO ALL ORDERS

EXCEPT WHERE

"VAT INCLUDED."

CALLERS WELCOME We are open 9 a.m.-6 p.m. Monday-Saturday We carry a very large selection of elect

components and electro-mechanical items

8010A AND 8012A BENCH MODEL D.M.M.s

20Ω to replace the 8010A's 10 ampere current range.
The 8010A and 8012A feature:
10 voltage ranges from 200mv - 1000v dc, 200mv - 75v ac.
3 conductance ranges from 200mv - 200mΩ - the 8012A has two additional resistance ranges
20 and 200.
10 current ranges from 200μA - 2A AC/DC — the 8010A has two additional current 2Ω and 20Ω.

"10 current ranges from 200μA - 2A AC/DC — the 8010A has two additional current ganges 10A AC and 10A DC.

8010A £159 8012A £199 Carriage and Insurance £3 available with two rechargeable Nicad size C batteries installed in option

> LOW COST, AUTORANGING MULTI-FUNCTION COUNTER MODEL 1900A

£195 Carriage and Insurance £3

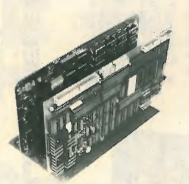


£3.25 P&P 50p

ROTARY STUD SWITCH

ELECTRO-TECH COMPONENTS 364 EDGWARE ROAD, LONDON, W.2. TEL: 01-723 5667

Do You Have All These Facilities On Your S 100 System, With Just Two **Boards?**



- 1. Z80A CPU-2 or 4 MHz
- Operation. Z80A CTC 4 Channels.
- Z80A S10 2 RS-232. Z80A P10.
- Disk controller; Takes up to 4 disk drives, single or do-
- uble density operation. 64k Bytes of memory. **EPROM Programmer.**
- Real time clock. Standard 2k Monitor. CP/M B10S (1.4).

FDC-1 Board £495.50 £327.56 Expandoram Mother Board £42.00 All prices exclude VAT

SEMEL

MICROCOMPUTER - HARDWARE - SOFTWARE

3c Barley Market Street, Tavistock, Devon PL19 0JF Tel. Tavistock (0822) 5247. Telex: 45263

Happy Memories

4116	200ns	£2.95
2114	200ns	£3.45
2708	450ns	£4.75
2114	450ns	£2.95
2716	5 volt	£7.95

Memorex Soft-sectored mini-discs for PET, TRS-80 etc. Supplied in FREE LIBRARY CASE, £19.95 per 100

Low Profile I.C. Sockets by 'Texas' 8 14 16 18 20 22 24 28 40 Pins 10 11 12 16 17 20 21 28 37 Pence Memory Upgrade Kits for Apple, 2020, TRS-80 etc: from £30, please phone. Quantity prices available on request. Government and Educational Orders welcome

All prices include VAT. Postage FREE on orders over £10, otherwise add 30p. Access & Barclaycard welcome

Trade accounts opened

HAPPY MEMORIES, DEPT. W.W. **GLADESTRY, KINGTON HEREFORDSHIRE HR5 3NY** Tel. (054422) 618

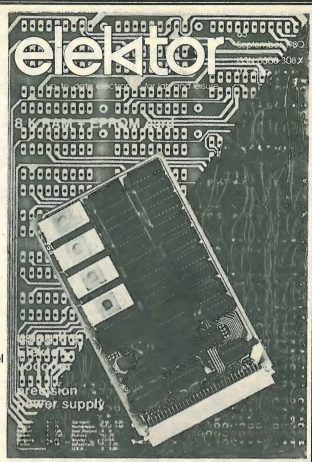
elektor

WIRELESS WORLD JANUARY 1981

Did you know that Elektor is the only monthly electronics magazine to supply printed circuit boards for featured projects? At present over 300 different boards are available with designs covering many aspects of the hobby, ranging from microcomputers to electronics in the car. Disco and live music is the theme for the January issue and constructional articles include a versatile multichannel mixer, a 200 Watt power amplifier, a sound level meter and a very unusual VU meter.

Place an order with your newsagent or order direct from Elektor Publishers Ltd., 10 Longport, Canterbury, Kent.

Price 60p (+20p postage and packing)



CHILTERN ELECTRONICS

B.C.M. BOX 8085, LONDON WC1N 3XX

TEL: 0494 714483

DEC PDP8/PDP11 COMPUTERS

PDP LSI-11 System running RT-11: LSI-11 Processor + 32K Memory + Diablo 30 Disk Drive, takes RK05 Compatible 2.5 MByte disks. Disk Controller. Two DLV11 Serial Interface cards. Complete system £2500 PDP8E Processor, full 32K Core memory, programmers console, teletype and DMA Interface cards. As new

........£1150 PDP8F Computer, 16K Core, programmers console, teletype interface £650 PDP8L Processors, with memory expansion unit, total 12K core, and teletype interface £250 All above are compact table-top computers, working and ready to use. Software available includes all the major languages.

TERMINALS

G.E. Terminet 300: Modern micro-controlled 30 cps terminal, RS232 ASCII with correspondence quality upper and lower case impact print. Ideal for word processors. With electronic keyboard Brand new £400 Second-hand working £300 QUME Q-30 Daisy wheel printer CENTRONICS 102A Printers, 330 ch/sec., perfect working order with stand £350 LEAR SIEGLER 200 Series Ballistic printers, brand new. A.C.T. 165 cps Matrix Printers

DISKS

Diablo Series 30 2.5 MByte exchangeable disk drives fully compatible with DEC RK05 £450 IBM 3470 Floppy Disk Drives, new £350 Above prices exclude VAT

The above items are only a small selection of our second-user equipment; please telephone for a complete list. We hold a full range of spares for most DEC PDP8 and PDP11 computers.

WW - 082 FOR FURTHER DETAILS

READ ALL ABOUT IT — all the latest on home entertainment equipment and ideas in . . .

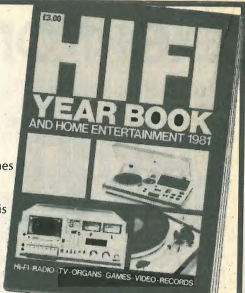
HI FI YEARBOOK AND HOME **ENTERTAINMENT 1981**

Published again in November, this new 1981 edition in larger magazine size means more comprehensive coverage of the whole range of home entertainment equipment, from aerials to headphones, from microphones to video recorders and from radios to electronic organs.

Backed by authoritative articles on developments in the world of Hi Fi, plus details of stockists, Hi Fi Yearbook and Home Entertainment 1981 is essential reading for enthusiasts and buffs.

Available from leading newsagents and bookshops from 1st November 1980. Price £3.00.

If you have difficulty in obtaining your copy order direct from the publishers @ £3.50 inclusive.



ORDER FORM

To: General Sales Manager, Room 205, Quadrant House, The Quadrant, Sutton, Surrey, SM2 5AS.

Please send me...... copy/copies of the Hi Fi Yearbook and Home Entertainment 1981 @ £3.50 including postage and packing. Cheque/postal order should be made payable to IPC Business Press Ltd.

lame	7.01.8610		
lease print)		1-17	1.0
ddress		-	

RADIO SHACK LTD for DRAKE



Ham Bands with 1.5-30 MHz receive with built-in 150 MHz frequency counter plus option of 0-1.5 MHz receive and/or any transceiving application 1.8-30 MHz.

RADIO SHACK L

For Communications equipment including Trio products and

We are situated just around the corner from West Hampstead Underground Station (Bakerloo line). A few minutes walk away is West Hampstead Midland Region station and West End Lane on the Broad Street Line. We are on the following Bus routes: 28, 59, 159. Hours of opening are 9-5 Monday to Friday. Closed for Lunch 1-2. Saturday we are open 9-12.30 only. World wide exports.

RADIO SHACK LTD

Giro Account No. 588 7151. Telephone: 01-624 7174 Cables: Radio Shack, London, NW6. Telex: 23718

WW-035 FOR FURTHER DETAILS





EXHIBITION & CONFERENCE

> March 11-13, 09.30-18.00 daily

Wembley Conference Centre

Exhibition admission £1.00 A complete study of microprocessors in use.

Microsystems '81 consists of a wide ranging exhibition, together with a three day conference and three oneday microprocessor awareness courses. Together they comprise an invaluable opportunity for those interested in microprocessor applications and the latest develop ments in microelectronics technology Take advantage of this unique event to examine and discuss a comprehensive range of microprocessors, peripherals, memory products and personal computers together with the software which accompanies them. For Conference details write to: The Conference Administrator IPC Conferences Ltd, Surrey House, 1 Throwley Way, Sutton, Surrey SM1 4QQ

For *advance exhibition tickets at £1 each, write to: Microsystems Tickets IPC Exhibitions Ltd, Surrey House, 1 Throwley Way, Sutton, Surrey SM1 4QQ

*Please note applications for tickets cannot be accepted after February 23, although tickets will be available at the door price £1. Cheques should be made payable in UK sterling to IPC Business Press Limited.

RECHARGEABLE BATTERIES

TRADE ENQUIRIES WELCOME

Full range available to replace 1.5 volt dry cells and 9 volt PP type batteries, SAE for lists and prices. £1.45 for booklet, "Nickel Cadmium Power," plus catalogue.

★ New sealed lead range now available ★

" Write or call at:

SANDWELL PLANT LTD. 2 Union Drive, Boldmere Sutton Coldfield, West Midlands. 021-354 9764

TV TUBE REBUILDING

Faircrest Engineering Ltd., manufacture a comprehensive range of equipment for processing all types of picture tubes, colour and mono. Standard or custom built units for established or new businesses. We export world-wide and have an excellent spares service backed by a strong technical team.

Full training courses are individually tailored to customers'

For full details of our service contact Neil Jupp

FAIRCREST ENGINEERING LTD.

Willis Road, Croydon, CRO2XX 01-684 1422, 01-689 8741

WW-043 FOR FURTHER DETAILS







Except in performance.

Anders' new OEM-1 digital panel meter module is ultra-compact size. In OEM quantities, it is also ultra-low in price and power consumption – thanks to the latest microminiaturisation techniques. So OEM-1's high performance makes it especially suitable for new designs of hand-held, low-power multimeters, digital

thermometers, pH meters, moisture meters resistance meters, etc. High performance plus large liquid crystal display also means it can replace many panel-mounting digital or analogue meters - at an analogue display price. OEM-1 is just one of Anders' modern range of digital and analogue panel meters. Send for details



WW - 076 FOR FURTHER DETAILS

SUPER BARGAIN OFFERS LENCO FFR CASSETTE DECK

For those who missed our recent bargain CT4s we now are delighted to be able to offer Brand New Lenco FFR Decks complete with motor speed and auto-stop control board fitted and tested. These will operate with any supply between 9 and 16 volts. This deck can be used for both record and playback applications and is fitted with an erase head. A mono record/play head is fitted and we can supply an extra stereo head, if ordered supply an extra stereo head, if ordered with the deck at the very special price of £2 plus VAT. We also supply, with each deck and completely FREE, one of our specially moulded escutcheons. This deck would normally cost about £25 but we are able to offer them, while they last, at only £9.99 plus VAT.



TOP LOADING HI FI CASSETTE DECK. Very limited quantity of British made Thorn 4499 top loading decks fitted with stereo R/P head, 3 digit re-settable counter, 12 volt electronic speed controlled motor and auto stop read.

Very special price £12.99 Complete with top cover and cassette door. Post etc. £1.50.

LINSLEY-HOOD PEAK DRIVE INDICATOR

A very useful device, connected to loudspeakers giving a 4 light readouts of peak power delivered for the protection of both the loudspeaker and the perceived quality of sound% Gives instant indication even for peaks of only 5 microseconds duration. Unit uses CMOS technology, is self-contained and battery powered. Complete Kit except batteries, only £17.40 plus VAT.

rint of Article 250. No VAT. Post Free.

LINSLEY HOOD CASSETTE RECORDER 1



We are the Designer Approved suppliers of kits for this excellent design. The Author's reputation tells all you need to know about the circuitry and Hart expertise and experience guarantees the engineering design of the kit. Advanced features include: High-quality separate VU meters with excellent ballistics. Controls, switches and sockets mounted on PCB to eliminate difficult wiring. Proper moulded escutcheon for cassette aperture improves appearance and removes the need for the cassette transport to be set back behind a narrow finger trapping slot. Easy to use, robust Lenco mechanism. Switched bias and equalisation for different tape formulations. All wiring is terminated with plugs and sockets for easy assembly and test. Sophisticated modular PCB system gives a spacious, easily built and tested layout. All these features added to the high-quality metalwork make this a most satisfying kit to build. Also included at no extra cost is our new HS15 Sendust Alloy record / play head, available separately at £7.60 plus VAT, but included FREE as part of the complete kit at £75 plus VAT. REPRINTS of the 3 articles describing this design 45p. No VAT. REPRINT of Postscript article 30p. No VAT.

Part Cost of Post, Packing and Insurance

Order up to £10 - 50p Orders £10 to £49 - £1

P&P Export Orders — Postage or shipping at cost plus £2 Documentation and Handling

Please send 9x4 SAE for lists giving fuller details and price breakdowns

Instant easy ordering, telephone your requirements and credit card number to us on

Oswestry (0691) 2894

Personal callers are always welcome please note we are closed all day Saturday

NEW NEW

Linsley-Hood 35 and 45 Watt MOSFET Power Amplifiers

MOSFET Power Amplifiers

New. Latest hot-off-the-press design by John Linsley-Hood described in this month is issue of Hi Fi News. External appearance is identical to the 30 watt design but minor circuit changes and MOSFET output devices give lower distortion, audibly better sound and higher power output. The delicacy and transparency of tone quality enable this amplifier to outperform on a side-by-side comparison the bulk of amplifiers available today, even surpassing the Authors own 75watt design.

Complete Kit for fully integrated 35watt MOSFET amplifier £87.40. Plus VAT

Same but 45watt output £94.80. Plus VAT.

Conversion Kit with full instructions for use with existing 30-watt amplifiers £16.90. Plus

ints of MOSEET article, 25p. No VAT, Post Free

LINSLEY-HOOD 30 WATT AMPLIFIER

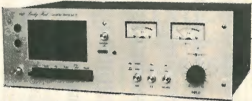


The very latest amplifier design to be published and in our opinion the best yet. The concept was to produce an amplifier that sounded as good as the authors 75 watt design concept was to produce an amplifier in at sounced as good as the authors? A wart design but which was cheaper and simple to build for applications where the higher power is not needed. This new kit is designed to match the Linsley-Hood Cassette Recorder 2 and a tuner will be available later to make a complete stackable system. A very advanced assembly system has been devised by us to make construction ultra simple and anyone who can solder components in a printed circuit board will find it great fun. Conventional wiring is at an irreducible minimum, only being needed to connect the mains transformer and pilot light. For an amplifier of this quality this kit represents incredible value for

All parts can be bought separately at a total cost of £79.12 but complete kits are available at a special introductory discount price of only £72 + VAT.

Reprints of original Articles from 'Hi Fi' News' 50p. Post Free. No VAT.

LINSLEY HOOD CASSETTE RECORDER 2



Our new improved performance model of the Linsley Hood Cassette Recorder our new improved performance model of the Linsley hood cassette necotor incorporates our VFL 910 vertical front mechanism and circuit modifications to increase dynamic range. Board layouts have been altered and improved but retain the outstandingly successful mother and daughter arrangement used on our Linsley Hood

Cassette Recorder 1.

This latest version has the following extra features. Ultra low wow-and-flutter of .09% — easily meets DIN Hi-fi spec. Deck controls latch in rewind modes and do not have to be held. Full Auto stop on all modes. Tape counter with memory rewind. Oil damped cassette door. Latching record button for level setting. Dual concentric input level controls. Phone output. Microphone input facility if required. Record interlock prevents re-recording on valued cassettes. Frequency generating feedback servo drive motor with built-in speed control for thermal stability. All these desirable and useful features added to the excellent design of the Linsley-Hood circuits and the quality of the components used makes this new kit comparable with built-up units of much higher cost than the modest £94.90 + VAT we ask for the complete kit.

CASSETTE HEADS

OAGGETTE HEADS	
HS15 SENDUST ALLOY SUPER HEAD. Stereo R/P. Longer life than Permalloy.	Higher
output than Ferrite. Fantastic frequency response. Complete with data	7.60
HS16 Very latest Sendust Alloy Super Head with even better HF Response	. 8.20
HC20 Stereo Permalloy R / P head for replacement uses in car players, etc	. 4.25
HM90 Stereo R / P head for METAL tape. Complete with data	
H561 Special Erase Head for METAL tape	
H524 Standard Ferrita Erase Head	
4-Track R/P Head. Standard Mounting	
R484 2/2 (Double Mono) R/P Head. Std. Mtg.	
ME151 2/2 Ferrite Erase. Large Mtg.	
CCE/8M 2/2 Erase. Std. Mtg	. 7.90

All prices plus VAT

HART ELECTRONIC KITS LTD TI ELECI MUNIC NI 13 LIV PENYLAN MILL OSWESTRY

GREX SUPPLIE

Climax House, Fallsbrook Rd., Streatham, London SW16 6ED

	RST				-677 2	2424 T	Telex:	94670	8		RST
	AA119 0.12 AAY30 0.20 AAY30 0.40 AAY30 0.40 AAY312 0.47 AA213 0.17 AA215 0.17 AA215 0.17 AA216 0.17 AA216 0.17 AA216 0.17 AA217 AC107 0.83 AC126 0.29 AC126 0.29 AC126 0.29 AC128 0.35 AC127 0.29 AC128 0.35 AC127 0.32 AC141 0.32 AC14	ASZ15 1.38 1.37 ASZ16 1.37 ASZ17 1.15 ASZ27 1.15 ASZ27 1.15 ASZ27 1.15 ASZ27 1.15 ASZ27 2.44 ASZ27 2.44 ASZ27 2.44 ASZ27 2.45 ASZ27	BC172 0.13 BC177 0.13 BC177 0.13 BC177 0.13 BC179 0.12 BC189 0.15 BC183 0.13 BC183 0.13 BC184 0.13 BC212 0.13 BC214 0.13 BC214 0.13 BC214 0.13 BC215 0.13 BC214 0.13 BC216 0.13 BC216 0.13 BC217 0.13 BC238 0.13 BC397 0.13 BC397 0.13 BC398 0.13 BC397 0.14 BC397 0.15	BD131 0.51 BD132 0.55 BD135 0.46 BD136 0.46 BD137 0.46 BD138 0.55 BD139 0.55 BD140 0.59 BD141 2.39 BD141 1.38 BD182 1.38 BD1837 0.42 BD238 BD238 0.42	BF257 0.31 BF258 0.31 BF259 0.32 BF336 0.39 BF337 0.38 BF337 0.38 BF337 0.38 BF338 0.41 BFS21 4.00 BFS22 2.58 BFS61 0.22 BFS61 0.32 BFW10 1.10 BFC65 0.35 BFW67 0.35 BFW67 0.35 BFW67 0.35 BFW67 0.35 BFW68 0.35 BFW69 0.30	CRS3/60 1.04 GEX66 1.73 GEX541 5.73 GM0378A 2.02 KS100A 0.52 MIE340 0.00 MIE340 0.00 MIE340 0.00 MIE351 0.54 MIE520 0.64 MIE52	OAZ201 1.73 OAZ206 1.73 OAZ207 1.73 OAZ207 1.73 OCIG OCIG OCIG OCIG OCIG OCIG OCIG OCIG	CC204	ZTXS94	2N1309 1388 2N1613 0.37 2N1671 1.73 2N1803 0.37 2N1671 1.73 2N1803 0.37 2N1621 0.37 2N1803 0.37 2N12147 4.60 0.37 2N1214 0.37 2N1214 0.37 2N1214 0.37 2N1214 0.38 0.38 2N1214	2N3771
	A A B A A B A A B A A A A A A A A A	CF86 1.73 CCH35 2.30 CCH42 1.32 CCH81 1.38 CCH83 1.44 CCH83 1.47 CCL80 1.13 CCL81 1.73 CCL82 1.17 CCL81 1.73 CCL82 1.15 CCL83 1.49 CCL83 1.49 CCL84 1.61 CCL85 1.28 CCL86 1.28 CCCL86 1.28 CCCL86 1.28 CCCL86 1.28 CCCL86 1.28 CCCL86 1.28 CCCL86 1.28 CCCCCCCCCCCCCCCCC	EF86 1.74 EF89 1.84 EF91 2.07 EF89 6.88 EF93 1.15 EF94 1.24 EF95 6.27 EF98 1.44 EF183 0.92 EF184 0.96 EF804S 12.65 EH90 1.01 EL30 1.24 EL32 1.73 EL33 4.02 EL34TH 2.53 EL34 1.31 EL36 1.84 EL41 1.44 EL42 2.02 EL34 1.61 EL36 1.84 EL41 1.44 EL42 2.02 EL58 1.73 EL58 2.76 EL59 1.73 EL59 1.74 EL59 2.76 EL59 2.78	GXU1 16.10 GXU3 38.49 GXU3 38.49 GXU4 38.49 GXU4 38.49 GXU50 17.25 GY501 3.16 GZ32 1.44 GXU50 GZ32 1.49 GZ32 1.49 KT66 11.50 KT861 4.62 KT86 11.50 KT861 2.62 KT86 11.50 KT88 13.90 KT861 1.50 KT88 13.90 KT961 2.62 KTW62 2.62 KTW62 2.62 M8079 12.29 M8089 9.49 M8081 11.50 M8083 8.54 M8081 11.50 M8083 8.54 M8096 4.31 M8096 4.31 M8096 4.31 M8097 9.49 M8098 5.50 M8103 9.49 M8098 5.50 M8103 9.49 M8098 1.50 M8101 9.40 M8098 5.50 M8101 9.40 M8098 5.50 M8102 1.50 M811 9.50 M811 1.50 M811 1.50 M811 1.50 M812 1.5	PC97 1.38 PC300 1.38 PC500 1.38 PC500 2.07 PC500 2.07 PC500 1.38 P	QY5-3000A 333.91 Q206-20 334.81 R10 Q206-20 334.81 R10 1.38 R19 1.38 R20 1.66 RG3-250 35.77 R37 R37-36 R37-250 34.23 RG4-1250 34.25 RG4-120 34.25 RG4-120 10.35 RG4-120 10.3	UY411 1.44 UY85 1.20 VLS831 1.20 VLS831 1.20 VLS831 1.20 VLS831 1.20 2.44 VG1-2600 10.24 VG1-2600 10.24 VG1-2600 10.25 XR1-3200A 38.53 XR1-3200A 38.53 XR1-3200A 38.51 XR1-320B 38.51 XR1-32B 38.51 XR1-32B 38.51 XR1-32B 38.51 XR1-32B 38.51 XR1-32B 38	58254M 22.112 58255M 22.12 58255M 22.12 46.00 584GY 23.86 5144GB 1.386,00 5144G 1.386 5144G 1.75 573GT 0.886 573 1.73 5224G 1.75 5224G 1.75 5224G 1.75 5224G 1.75 630L2 1.70 6AB4 1.44 6AB7 1.73 6AB7 1.61 6AF4A 1.84 6AB7 1.61 6AF4A 1.84 6AB7 2.30 6AH6 5.52 6AK5 4.15 6AK6 2.81 6AK6 1.35 6AK6 2.81 6AK6 3.81 6AK6 3.81 6AK6 3.81 6AK6 4.82 6AK6 4.82 6AK6 6AK6 4.82 6AK6 6AK6 4.83 6	6EBB 2.44 6F6 1.73 6F6 2.79 6F6 2.792 6F28 1.33 6F33 29.30 6H11 14.38 6H2N 1.21 6H3N 1.21 6H3N 1.21 6H6 6.17 6J6 6.21 6J7 6.64 6J7 1.73 6J7 6K4N 1.44 6K6GT 1.65 6K7 1.73 6KDG 7.31 6LBGC 2.88 6LBGC 2.88 6LBGC 2.88 6LBGC 1.73 6LBGC 2.88 6LBGC 1.73 6LBGC 1	12E14 34.50 13E1 123.65 19H4 228.75 19H5 40.25 24B9 30C15 1.84 30C17 1.84 30C18 1.84 30C17 1.84 30C18 1.84 30F1 1.22.67 30F1L1/2 1.28 30F1L1/2 1.28 30F1L1/2 1.28 30F1L1/2 1.28 30F1L1 2.67 30F14 1.84 30F1L1 2.67 30F14 1.85 30F1L1 2.87 30F1 1.88 30F1L1 2.88 30F1 1.88 30F1L1 2.88 30F1 1.88 30F1L1 2.88 30F1 1.88 30F1 1.8	5718 7.87 5725 5.62 5726 5.62 5727 5.42 5727 5.42 5739 5.14 5751 4.86 5814A 4.28 5840 5.86 5842 13.96 5842 13.96 5856 4.86 5863 3.38 5865 12.86 5863 13.86 5863 13.86 5864 4.82 6005 5.62 6017 4.82 6021 3.13 6057 4.82 6058 12.47 6058 12.47 6058 12.47 6058 12.47 6068 7.88 6067 4.89 6067 4.89 6067 4.89 6067 4.89 6068 7.78 6080 7.78 6080 7.78 6080 17.25 6080 17.25 6080 17.25 6080 18.12 6080
B7 B7 B9 B9 Int Lo Nu 8 p 14 16 Va car	G unskirted 0.17 G skirted 0.35 A unskirted 0.35 (Octal 0.40 ctal 0.40 ctal 0.17 pin DIL 0.17 pin DIL 0.17 pin DIL 0.20 (lye screening s all sizes 0.35 (Octal 0.40 ctal 0.40 ct	CRTs 2API 9.78 2BPI 10.35 3BPI 11.50 3DPI 5.75 3EGI 8.65 3FP7 6.90 3GPI 4.90 3JP1 9.29 3JP2 9.20 3JP2 9.20 3JP7 11.50 3KPI 17.25 3KPI 40.25 3WPI 23.00	5ADP1 49.25 5BP1 11.50 5CP1 11.50 5CP1 11.50 5CP1A 46.00 5FP15A 17.25 5UP7 16.10 DG7-5 28,75 DG7-32 41.40 DH3-91 35.45 VCR97 13.90 VCR97 13.90 VCR91 1	VCR138A 14.38 VCR139A 9.26 VCR517A 11.50 VCR517C 11.50 VCR517C 11.50 Tube Bases Prices on application	7400 0.18 0.20 7401 0.20 7402 0.20 7403 0.30 7404 0.21 7405 0.49 7405 0.23 7410 0.20 7412 0.33 7412 0.37 7417 0.37 7417 0.37 7417 0.37 7420 0.21 7	7423 0.38 7427 0.35 7427 0.35 7428 0.50 7439 0.20 7439 0.35 7437 0.46 7432 0.35 7437 0.46 7437 0.37 7440 0.37 7440 0.37 7440 0.37 7440 0.37 7440 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 74450 0.37 7455	7460 0.21 7470 0.44 7472 0.38 7473 0.44 7474 0.44 7475 0.62 7476 0.48 7480 0.44 7482 0.86 7483 1.15 7484 1.21 7486 0.45 7490 0.89 7491 0.89 7493 0.89	7495 0.84 7496 0.94 7497 3.62 74100 1.77 74107 0.52 74109 0.84 74110 0.59 74111 0.82 74116 2.13 74118 1.15 74119 1.77 74120 0.95 74121 0.49 74122 0.40 74123 1.36 74126 0.67 74126 0.67 74126 0.67 74128 0.72 74128 0.72	74136 0.59 74141 1.02 74142 2.64 74143 2.99 74144 2.99 74144 2.99 74145 1.15 74147 2.30 74150 2.07 74151 1.88 74154 2.07 74155 1.84 74156 1.84 74157 2.58 74174 2.58 74174 1.84	74175 1.17 74176 1.33 74178 1.56 74180 1.56 74180 1.38 74190 2.19 74191 2.19 74191 2.19 74193 2.19 74193 2.19 74195 1.38 74197 1.55 74197 1.55 74197 1.55 74197 2.64 75013N 2.62 TAA5300 2.65 TAA5300 4.56	TBA480Q 2.12 TBA520Q 2.65 TBA530 2.25 TBA530Q 2.55 TBA550Q 3.70 TBA560Q 3.70 TBA673 2.52 TBA750Q 1.75 TBA720Q 2.55 TBA320Q 2.35 TBA320Q 3.34 TBA320Q 3.34 TCA270Q 3.34 TCA270Q 3.34 TCA270Q 3.34

7412 7413 7416 7417 7420 7422 Terms of business: CWO. Postage and packing valves and semiconductors 30p per order. CRTs £1. All prices include VAT.

Terms of business: CWO. Postage and packing valves and packing valves and packing valves and packing time of despatch. In some cases prices of Mullard and USA valves will higher than those advertised. Prices correct when going to press. Account facilities available to approved companies with minimum order charge £10. Carriage and packing £1 on credit orders. Over 10,000 types of valves, tubes and semiconductors in stock. Quotations for any types not listed. S.A.E. Open to callers Monday-Friday 9 a.m.-5 p.m.

Telephone 01-677 2424/7 Telex 946708

8K ON BOARD MEMORY!

5K RAM, 3K ROM or 4K RAM, 4K ROM (link selectable). Kit supplied with 3K RAM, 3K ROM. System expandable for up to 32K memory.

2 KEYBOARDS!

56 Key alphanumeric keyboard for entering high level language plus 16 key. Hex pad for easy entry of machine

GRAPHICS!

64 character graphics option — includes transistor symbols! Only £18.20 extra!

MEMORY MAPPED

High resolution VDU circuitry using discrete TTL for extra flexibility. Has its own 2K memory to give 32 lines for 64 cha-

KANSAS CITY

PSI COMP 80

Z80 Based powerful scientific computer. Design as published

WIRELESS WORLD

2 MICROPROCESSORS

Z80 the powerful CPU with 158 instruction including all 78 of the 8080, controls the MM 57109 number cruncher. Functions include +, -, *, *, *, *, squares, roots, logs exponentials, log functions, inverses, etc.

Range 10-99 to 9 × 19-99 ro 8 figures plus 2 exponent digits.

FFFICIENT OPERATION

Why waste valuable memory on sub routines for numeric processing? The number cruncher handles everything internally!

RESIDENT BASIC

With extended mathematical capability. Only 2K memory used but more powerful than most 8K Basics!

1K MONITOR

SINGLE BOARD DESIGN Even keyboards and power supply circuitry on the superb quality double-sided plated through-hole PCB.

COMPLETE KIT

NOW ONLY

£225+VAT!

Cabinet size 19.0" x 15.7" x 3.3" Television not included in price

0

The kit for this outstandingly practical design by John Adams published in a series of articles in Wireless World really is complete!

POWERTRAN

Included in the PSI COMP 80 scientific computer kit is a professionally finished cabinet, fibre-glass double sided, plated-through-hole printed circuit board, 2 keyboards PCB mounted for ease of construction, IC sockets, high reliability metal oxide resistors, power supply using custom designed toroidal transformer, 2K Basic and 1K monitor in EPROMS and, of course wire nuts holts etc.

KIT ALSO AVAILABLE AS SEPARATE

For those customers who wish to spread their purchase or build a personalised system the kit is available as separate packs e.g. PCB (16"×12.5") £43.20. Pair of keyboards £34.80. Firmware in EPROMS £30.00. Toroidal transformer and power supply components £17.60. Cabinet (very rugged, made from steel, really beautifully finished) £26.50. P.S. Will greatly enhance any other single board computer including OHIO SUPERBOARD for which it can be readily modified. Other packs listed in our FREE CATALOGUE.

PSI COMP 80 Memory Expansion System

Expansion up to 32K all inside the computer's own cabinet!

By carefully thought-out engineering a mother board with buffers and its own power supply (powered by the computer's transformer) enables up to 3 8K RAM or 8K ROM boards to be fitted neatly inside the computer cabinet. Connections to the mother board from the main board expansion socket is made via a ribbon cable.

Fibre glass double sided plated through hole PCB $8.7'' \times 3.0''$ set of all components including all brackets, fixing parts and ribbon cable with socket to connect to expansion plug £39.90

8K Static

8K ROM board

Fibre glass double sided plated through hole PCB 5.6"×4.8" £12.40
Set of components including IC sockets, plug and socket but excluding ROMs £10.70
2708 ROM (8 required) £6.00
Complete set of board, components, 8 ROMs .

OUR CATALOGUE IS FREE! WRITE OR PHONE NOW!

PORTWAY INDUSTRIAL ESTATE

ANDOVER HANTS SP10 3NN

ETI VOCODER COMPLETE KIT ONLY £195+VAT

Published in Electronics Today International

COMP 80



Panel size 19.0" x 5.25". Depth 12.2"

14 CHANNELS! NOISE GENERATOR! SLEW RATE CONTROL! 2 OSCILLATORS! voiced / unvoiced detector! LED PPM METERS!

Kit includes FREE foot control and test oscillator!

Like all our kits, the ETI VOCODER really is complete — fully finished metalwork, profugulity components (all resistors 2% metal oxide), nuts, bolts, etc. — even a 13A plug!

Kit also available as separate packs - See Catalogue

MANY MORE KITS

ON PAGES 97, 99

ANDOVER

(0264) 64455

Value Added Tax not included in prices

PRICE STABILITY: Order with confidence! Irrespective of any price changes we will honour all prices in this advertisement until February 28th, 1981, if this month's advertisement is mentioned with your order. Errors

and VAT rate change excluded.

EXPORT ORDERS: No VAT. Postage charged at actual cost plus £1

handling and documentation.

U.K. ORDERS: Subject to 15% surcharge for VAT. NO charge is made for

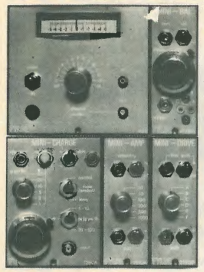
carriage. Or current rate if changed.

SECURICOR DELIVERY: For this optional service (U.K. mainland only)

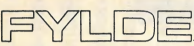
add £2.50 (VAT inclusive) per kit.

SALES COUNTER: If you prefer to collect your computer from the factory.
Call at Sales Counter. Open 9 a.m.-12 noon. 1-4.30 p.m. Monday-

TRANSDUCER and RECORDER **AMPLIFIERS and SYSTEMS**



reliable high performance & practical controls. individually powered modulesmains or dc option single cases and up to 17 modules in standard 19" crates small size-low weight-realistic prices.



PR1 2XQ Telephone 0772 57560 Fylde Electronic Laboratories Limited.

WW - 061 FOR FURTHER DETAILS

PRINTED CIRCUITS

FOR WIRELESS WORLD PROJECTS

1	U.h.f. television tuner—Oct. 1975—1 d.s.	£8.50
1	Stripline r.f. power amp—Sept. 1975—1 d s	65.00
ı	Audio compressor/limiter—Dec. 1975—1 s.s. (stereo)	£4.25
1	F.m. tuner (advanced)—April 1976—1 s.s.	£5.00
ı	Cassette recorder—May 1976—1 s.s.	£5.00
١	Audio compander—July 1976—1 s.s.	£4.25
ı	Time code clock—August 1976—2 s.s. 3 d.s.	£15.00
ı	Date, alarm, b.s.t. switch—June 1977—2 d.s. 1 s.s.	£9.50
1	Audio preamplifier—November 1976—2 s.s.	£8.50
ı	Additional circuits—October 1977—1 s.s.	£4.00
ı	Stereo coder—April 1977—1 d.s. 2 s.s.	£8.50
1	Morse keyboard and memory—January 1977—2 d.s.	2
1	(logic board 10¼in. x 5in.) (keyboard and matrix 13in. x 10in.)	£14.00
ı	Low distortion disc amplifier (stereo)—September 1977—1 s.s. Low distortion audio oscillator—September 1977—1 s.s	£2.00
1	Synthesized f.m. transceiver—November 1977—2 d.s. 1 s.s.	£3.50
1	Morsemaker—June 1978—1 d.s.	£4.50
1	Metal detector—July 1978—1 d.s.	£3.75
ı	Oscilloscope waveform store—October 1978—4 d.s.	£18.00
1	Regulator for car alternator—August 1978—1 s.s.	
ı	Wideband noise reducer—November 1978—1 d.s.	
ı	Versatile noise generator—January 1979—1 s.s.	
ı	200MHz frequency meter—January 1979—1 d.s.	£7.00
ı	High performance preamplifier—February 1979—1 s.s.	£5.50
ı	Distortion meter and oscillator—July 1979—2 s.s.	£5.50
1	Moving coil preamplifier—August 1979—1 s.s.	
ı	Multi-mode transceiver—October 1979—10 d.s.	£35.00
ı	Amplification system—October 1979—3 preamp 1 poweramp	
ı	Digital conscience mater. April 1990 9) £16.00
ı	Digital capacitance meter—April 1980—2 s.s.	
ı	Colour graphics system—April 1980—1 d.s. Audio spectrum analyser—May 1980—3 s.s.	£18.50
ı	Ad data and the same of the sa	
ı	Floating bridge power amp. Oct. 1980—2 s.s.	18.00
ı	Floating-bridge power amp - Oct. 1980 - 1 s.s. (12V or 40V)	£4.00

Boards are glassfibre, roller-tinned and drilled. Prices include V.A.T. and U.K. postage. Airmail add 20%, Europe add 10%, Insurance 10%,

Remittance with order to:

M. R. SAGIN, 23 KEYES ROAD, LONDON, N.W.2

WW-033 FOR FURTHER DETAILS

SWITCHERAFT

XLR CONNECTORS

Chassis Female D3F Chassis Male D3M 4. 5 and 6 pin versions and large selection audio adaptors available



XLR CONNECTORS

Latchless Chassis Female NC3-FZ £0.67 PCB Mounting Chassis Female NC3-FD £1.12

Latchless Chassis Male NC3-MZ £0.59 PCB Mounting Chassis Male NC3-MD

Please specify horizontal or vertical mounting PCB format.

BELCLERE AUDIO TRANSFORMERS EN6422 Ratio 1 + 1:2 + 2. Freq. 40Hz-35KHz. PCB Mount, PRI 150/6000, sec.

600/2.4KΩ £2.90
EN6423 Ratio 1 + 1:6.45 + 6.45, Freq. 40H2-25KHz, PCB Mount, PRI 150/6000, sec. 6.25K/25KΩ
EXC. 6.25K/25KΩ
SKT-723 MuMetal Screening can, 39dB reduction 50Hz ext. field £2.90 \$2.90 SKT-723 MuMetal Screening can, 39dB reduction 50Hz ext. field £0.95 Trade enquiries welcome, quality discounts available. All prices subject to VAT. Call, write or phone. Minimum order £10. Please add £1 postage. Access, AmEx, Barclaycard.



KELSEY ACOUSTICS LTD.

28 POWIS TERRACE, LONDON W11 1JH 01-727 1046



WW - 052 FOR FURTHER DETAILS

ELECTRONIC VALVES WANTED

All Types Receiving, Transmitting, Industrial

PL504 - PL802 - PCL805 - CV131 - CV136 -CV138 - CV329 - CV345 - CV450 - 805 -807 - 813 - 2K25, Etc.

> Phone/write to: PYPE HAYES RADIO LTD. 606 Kingsbury Road Birmingham B24 9PJ 021-373 4942

WW - 026 FOR FURTHER DETAILS

Memories

2114-300ns	1k x 4 SRAM	£2.25
4116-200ns	16k x 1 DRAM	£2.61
2708-450ns	1k x 8 EPROM	£3.60
2516-450ns	2k x 8 EPROM	£7.92
2716-450ns	2k x 8 EPROM	£7.92
2532-450ns	4k x 8 EPROM	£23.40

Please add 50p for postage and VAT Send SAE for price list

STRUTT LTD.

ELECTRONIC COMPONENT DISTRIBUTORS MANUFACTURERS & SUB-CONTRACTORS to the ELECTRONIC INDUSTRY

3c Barley Market Street Tavistock Devon, England PL19 0JF Tel. Tavistock (0822) 5439/5548 Telex: 45263

TRANSCENDENT 2000 SINGLE BOARD SYNTHESIZER

Designed by consultant I more from the consultant in the consultant in the consultant is as a constructional article in ETI, this live performance synthesizer is a 3 octave instrument transposable 2 octaves up or down giving sweep control, a noise generator and an ADSR envelope shaper. There is also a slow oscillator, a new pitch detector, ADSR repeat, sample and hold, and special circuitry with precision components to ensure tuning stability amongst its many features.

The kit includes fully finished metalwork, fully assembled solid team cabinet, filter sweep pedal, professional quality components (all resistors either 2% metal oxide or ½% metal film), and it really is complete — right down to the last nut and bolt and last piece of wire! film), and it really is complete — right down to the last nut and bolt and last piece of wire! There is even a 13A plug in the kit — you need buy absolutely no more parts before plugging in and making great music! Virtually all the components are on the one professional quality fibreglass PCB printed with component locations. All the controls mount directly on the main board, all connections to the board are made with connector plugs and construction is so simple it can be built in a few evenings by almost anyone capable of neat soldering! When finished you will possess a synthesizer comparable in performance and quality with ready-built units selling for many times the price.

Comprehensive handbook supplied with all complete kits! This fully describes construction and tells you how to set up your synthesizer with nothing more elaborate than a multi-meter and a pair of ears!

> COMPLETE KIT ONLY £168.50 + VAT!



Cabinet size 24.6" × 15.7" × 4.8" (rear) 3.4" (front)

NEW! TRANSCENDENT POLYSYNTH



Cabinet size 31.1" x 19.6" x 7.6" (rear) 3.4" (front)

EXPANDABLE POLYPHONIC SYNTHESIZER AS FEATURED IN **Electronics Today International** COMPLETE KIT from £320 + VAT

By brilliant design work and the use of high technology components the Polysynth brings to the reach of the home constructor a machine whose versatility and range of sounds is matched only by ready-built equipment costing thousands of pounds. This latest addition to the famous Transcendent family is a 4 octave (transposable over 7 octaves) polyphonic synthesizer with internally up to 4 voices making it possible to play simultaneously up to 4 notes. An add-on unit permits expansion up to 8 voices. Each voice is a complete synthesizer in itself with 2 VCOs, 2 ADSRs, 1VCA and 1 VCF. Being voltage controlled all voices can be adjusted simultaneously by master controls yet their own pitch and gate signals mean each voice can be operated independently from the keyboard.

Although using very advanced electronics the kit is mechanically very simple.

Although using very advanced electronics the kit is mechanically very simple Although using very advanced electronics the kit is mechanically very simple with minimal wiring, most of which is with ribbon cable connectors. All controls are PCB mounted and the voice boards plug into PCB mounted sockets. The kit includes fully finished metalwork, solid teak cabinet, professional quality components (resistors 2% metal oxide or 0.5% and 0.1% metal film), nuts, bolts, etc. Complete kit with 1 voice £320, 2 voices £368, 4 voices £464, expansion unit to extend to 8 voices £275 (all prices subject to V.A.T.). A mere fraction of what you would have to pay for a ready-built comparable instrument!

TRANSCENDENT DPX

MULTI-VOICE SYNTHESIZER

Another superb design by synthesizer expert Tim Orr published in **Electronics Today International**

COMPLETE KIT ONLY £299 + VAT!



Cabinet size 36.3" × 15.0" × 5.0" (rear) 3.3" (front)

Cabinet size 30.3" X 15.0" X 5.0" (rear) 3.3" (rront)

The Transcendent DPX is a really versatile 5 octave keyboard instrument. These are two audio outputs which can be used simultaneously. On the first there is a beautiful harpsichord or reed sound—fully polyphonic, i.e. you can play chords with as many notes as you like. On the second output there is a wide range of different voices, still fully polyphonic. It can be a straightforward piano as a honky tonk piano or even a mixture of the two! Alternatively you can play strings over the whole range of the keyboard or brass over the whole range of the keyboard or should you prefer — strings on the top of the keyboard and brass as the lower end (the keyboard is electronically split after the first two octaves) or vice-versa or even a combination of strings and brass sounds simultaneously. And on all voices you can switch in circuitry to make the keyboard touch sensitive! The harder you press down a key the louder it sounds — just like an acoustic piano. The digitally controlled multiplexed system makes practical touch sensitivity with the complex dynamics law necessary for a high degree of realism. There is a master volume and tone control, a separate control for the brass sounds and also a vibrato circuit with variable depth control together with a variable delay control so that the vibrator comes in only after waiting a short time after the note is struck for even more realistic string sounds.

To add interest to the sounds and make them more natural there is a chorus / ensemble unit which is a complex phasing system using CCD (charge coupled device) analogue delay lines. The overall effect of this is similar to that of several acoustic instruments playing the same piece of music. The ensemble circuitry can be switched in with either strong or mild effects.

As the system is based on digital circuitry digital data can be easily taken to and from a computer (for storing and playing back accompaniments with or without pitch or key change. Computer

As the system is based on digital circuitry digital data can be easily taken to and from a computer (for storing and playing back accompaniments with or without pitch or key change, compute

Although the DPX is an advanced design using a very large amount of circuitry, much of it very sophisticated, the kit is mechanically extremely simple with excellent access to all the circuit boards which interconnect with multiway connectors, just four of which are removed to separate the keyboard circuitry and the panel circuitry from the main circuitry in the cabinet. hed metalwork, solid teak cabinet, professional quality components (all resistors 2% metal oxide), nuts, bolts, etc., even a 13A plug!

MANY MORE KITS ON PAGES 95 and 99. ORDERING INFORMATION ON PAGE 95

All projects on this page can be purchased as separate packs, e.g. PCBs, components sets, hardware sets, etc. See our free

A PROGRAMMABLE THAT THINKS IT'S A COMPUTER

For the price of a good scientific

CASIO'S AMAZING NEW FX-3500P

Statistical regression and integrals. Non-volatile memories and stores.

38 functional (non-volatile) steps. 2 programme storage capability. Unconditional and conditional jumps. 7 (non-volatile) memories; one independent, 6 constant memories. 18 pairs of parentheses, nestable

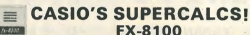
in 6 levels.
61 built-in functions, including: Integrals (Simples)

son's rule). Linear regression, logarithmic regression, exponential regression and power regression. Hyperbolics, exagesimal and co-ordinates conversions. 10 digit mantisse or 10+2 exponent. Two silver oxide batteries give approximately 1,000 hours continuous use with power-saving automatic cut-off, with data and memory, protection. with data and memory protection.

Dims: 9/32 x 2% x 5¼ inches. Supplied with

ALL THIS FOR ONLY £22.95 CASIO FX-2700P

Similar to the FX-3500P but without regressional analysis and integrals. Single program storage. 8 digit mantissa or 8 digit mantissa and 2 digit exponent. 50 built-in functions including cube root. RRP £22 95 ONLY £19.95



Our best selling scientific

46 scientific functions, clock, calendar, alarm, countdown alarm, interval alarm timer, 1/100 second stopwatch with lap timing.

Clock. Hours, minutes, seconds, am/pm.

Calendar, Pre-programmed to 1999. Day, date, month

1234567090:32

DÖĞDDD

000000

u 5 5 × +

C) · EXP = Rule

and year.

Alarm. 24 hour alarm with hourly chimes.

Countdown alarm. Can be set up to 10 hours, or,
Interval alarm timer up to 10 hours, or,
Stopwarch. Measuring net, lap and first and second place times in units of 1/100 second to 10 hours. Calculator. 8 digits or 8+2. 5 level parentheses, full access memory. Trigs. logs, hyperbolics, standard deviations, co-ordinates and sexagesimal conversions, fractions, %, cube roots, pi, sign change, register

exchange, etc.
Two silver oxide batteries last approx. 1 year (continuous). Dims: ¼ x 2¾ x 5½ inches. Leatherette wallet.

ONLY £24.95. (RRP £22.95)

£19.95

10-58 35

000000

000000

000000

7 8 9 8 8

4 5 6 X T

0 2 3 3 6

Similar to the FX-8100 but without the calendar function, interval alarm timer, hyperbolics or fractions. 8 digit mantissa or 6+2 digit exponent. Powered by two AA size batteries. Dims: 34x3x5% inches. R.R.P. £22.95 £19.95

Credit card version of FX-6100 with kiss-touch keys. Two silver oxide batteries give approx 1 year continuous use. 3/16 x 2½ x 3½ inches. Wallet. R.R.P. £27.95 £24.95

12 PRE-PROGRAMMED MELODIES

Clock, calendar, 11-note melody maker, calculator, square roots, %. Alarm 1; 7 tunes, one for each day. Alarm 2: a fixed tune. -lourly chimes. Date memories, 4 anniversary tunes. MQ-1200 (below) Desk or bedside. Built-in speaker. Volume control. Nightlight. Powered by three AA size batteries. 19/16 x 6 c 24 inches.



ML-90 (right) Kiss keys Stopwatch 7/32 x 2½ x 4½"

£19.95

CASIO

ONLY £245 (mp £285)

#10:58 35

CASIOTONE KEYBOARDS NEW MODEL! CT-301

Provisional specifications: As CT201 below but with 14 instruments and 16 rhythm voices.

Provisional price: under £300

The revolutionary CT-201

A remarkable new concept in electronic keyboard instruments using a totally new technology A feminarable new concept in electronic keyboard instruments using a totally new technology to faithfully reproduce the pitch, timbre and harmonics of 29 instruments. A 4-sound memory function allows switching between any 4 pre-selected instruments. This polyphonic instrument can play full chords of up to 8 notes on its 29 white and 20 black keys spanning 4 octaves. Vibrato and tone switches. Foot

volume and sustain pedal options. Echo jacks. 3x33½x9½ inches. Weight 15lb. Black or woodgrain finish. AC only.

M.10. Polyphonic playing of piano, organ, violin and flute, 19 white and 13 black keys span 2½ octaves. 2x16½x5¾ inches. Mains/battery.R.R.P. £79.

company order, cheque, P.O. or phone your ACCESS or BARCLAYCARD

Price includes VAT, P&P. Send your



THE ULTIMATE WATCHES

Send 12p for details of this amazing range of watches NOW!

Casio



LCD ANALOGUE/DIGITAL Alarm Chronograph with count-Analogue. Independent hours and minutes with synchronous digital seconds. Dual time ability. Digital. Hours, minutes, seconds, day and date. Stopwatch. 1/100 second to 12 hours. Net lap and 1st and 2nd place. Start / stop and 10 minute

signals.

Alarm. For 30 seconds with carousel display. tdown Alarm. Normal and net times to 1 hour with amazing "Star Burst" flashing display. Time Signal. Half-hourly and hourly chimes. Tone control. Lithium battery. Light. Water-resistant case. 8.65mm thick. Mineral glass.

AA81 Chrome plated £29.95 AA81G Gold plated £49.95 AA82 Stainless Steel £39.95

With around 40 functions

12 MELODY ALARM CHRONOGRAPHS

Countdown alarm

Hours, minutes, seconds, am-pm, 12 or 24 hour. Day, date and month auto calendar.

Alarm. 7 melodies; one for each day of the week.

Hourly time signal. With "Big Ben" type tune.

Date memory. Select either "Wedding March" or "Trinklied" to be played.

Birthday and Christmas Memory. Day, date and month auto calendar.

wn alarm. From 1 second to 1 hour After zero count continues positively.

Stopwatch. 1/10 second to 1 hour. Net, lap

etc.
Picturesque moving display of notes played.
Light. Lithium. Glass: Water-resistant cases.
M-12 resin, s/s trim. M-1200 all s/s 9.0 mm



£24.95

£29.95

£19.95

For around 30 functions

100 METRE WATER RESISTANT

Amazing 5-year lithium battery life. Hours, minutes, seconds, am/pm, day, date and month. 12 or 24 hour. Time is always visible regardless of display mode.

Stopwatch. 1/100 second to 1 hour. Net, lap,

and 1st and 2nd. Start/stop signal. 10 minute signal.

Alarm. Sounds for 30 seconds.

Countdown Alarm. Normal and net times to 12 hours. Start/stop and 10 minute signals. Time signal. Half-hourly and hourly chimes. W-100. All resin. W-150B All s/s. W-150C (not illustrated) s/s case / resin stran £29 95

SEIKO Alarm Chronos from £37.50

JET 010 Duo display (far right). Independent analogue time. Digital time. Calendar, alarm, hourly chimes, 1/100th second stopwatch. Stainless steel

DFT 048 Alarm chrono (right). Full time and calendar display. Alarm and hourly time signal. Countdown alarm timer. Backlight. Stainless

Many other models including solar powered and 100m water resistant.

SEND 25p for our illustrated



Include VAT and post and packing. Remember, we will beat any lower advertised price by 5% providing the advertiser has stocks and we still make a small profit!

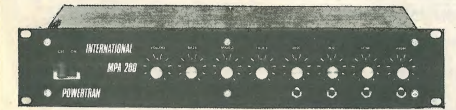
Dept. WW, FREEPOST, 164-167 East Road, Cambridge CB1 1DB. Tel: 0223 312866

WW - 077 FOR FURTHER DETAILS

MPA 200 100 WATT (rms into 8Ω) MIXER/AMPLIFIER

Featured as a constructional article in ETI, the MPA 200 is an exceptionally low priced — but professionally finished — general purpose high power amplifier. It features an adaptable input mixer which accepts a wide range of sources such as a microphone, guitar, etc. There are wide range tone controls and a master volume control. Mechanically the MPA 200 is simplicity itself with minimal wiring needed making construction very straightforward.

The kit includes fully finished metalwork, fibreglass PCBs, controls, wire, etc. — complete down to the last nut and bolt.



Panel size 19.0" × 3.5". Depth 7.3"

COMPLETE KIT ONLY £49.90 + VAT!

MATCHES THE CHROMATHEQUE 5000 PERFECTLY!

CHROMATHEQUE 5000

5 CHANNEL LIGHTING

This versatile system featured as a constructional article in ELECTRONICS TODAY INTERNATIONAL has 5 frequency channels with individual level controls on each channel. Control of the lights is comprehensive to say the least. You can run the unit as a straightforward sound-to-light or have it strobe all the lights at a speed dependent upon music level or front panel control or use the internal digital circuitry which produces some superb random and sequencing effects. Each channel handles up to 500W and as the kit is a single board design wiring is minimal

Kit includes fully finished metalwork, fibreglass PCB controls, wire, etc. — Complete right down to the last nut and bolt!

COMPLETE KIT ONLY £49.50 + VAT!



Panel size 19.0" x 3.5" Denth 7.3"

PUWEKTRAN

SYNTHESIZER KITS ON PAGE 97; MORE KITS AND ORDERING **INFORMATION ON PAGE 95**



DE LUXE EASY TO BUILD LINSLEY HOOD 75W STEREO AMPLIFIER £85.00 + VAT

This easy to build version of our world-wide acclaimed 75W amplifier kit based upon circuit boards interconnected with gold plated contacts resulting in minimal wiring and construction delightfully straightforward. The design was published in Hi-Fi News and Record Review and features include rumble filter, variable scratch filter, versatile tone controls and tape monitoring while distortion is less than 0.01%.

All kits also available as separate packs (e.g. PCB, component sets, hardware sets, etc.). Prices in our FREE CATALOGUE.

T20 + 20 20W STEREO AMPLIFIER £33.10 + VAT

This kit, based upon a design published in Practical Wireless, uses a single printed circuit board and offers at very low cost, ease of construction and all the normal facilities found on quality amplifiers. A 30 watt version of this kit (130+30) is also available for **238.40+VAT**. WATCHING TUNERS — See our FREC CATALOGUE! MATCHING TUNERS - See our FREE CATALOGUE!

Above 2 kits are supplied with fully finished metalwork, ready assembled high quality teak veneer cabinet, cable, nuts, bolts, etc. and full instructions — in fact everything!

MUSIC EFFECTS DEVICE - AS FEATURED IN ELECTRONICS TODAY INTERNATIONAL!

The BLACK HOLE designed by Tim Orr, is a powerful new musical effects device for processing both natural and electronic instruments, offering genuine VIBRATO (pitch modulation) and a CHORUS mode which gives a "spacey," feel to the sound achieved by delaying the input signal and mixing it back with the original. Notches (HOLES), introduced in the frequency response, move up and down as the time delay is modulated by the chorus sweep generator. An optional double chorus mode allows exciting antiphase effects to be added. The device is floor standing with foot switch controls, LED effect selection indicators, has variable sensitivity, has high signal/noise ratio obtained by an audio compander and is mains powered — no batteries to change! Like all our kits everything is provided including a highly superior, rugged steel, beautifully finished enclosure.

COMPLETE KIT ONLY £49.80 +VAT (single delay line system) De Luxe version (dual delay line system) also available for £59.80 + VAT

Cabinet size 10.0" x 8.5" x 2.5" (rear) 1.8" (front)

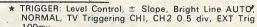


SAFGAN presents DT-400 series from £159 + V.A.T. HIGH-QUALITY DUAL TRACE OSCILLOSCOPES A BRITISH PRODUCT EVERYONE CAN AFFORD

Model DT-410 DUAL TRACE 5mv/div 10MHz @ £159 + VAT Model DT-412 DUAL TRACE 5mv/div 12MHz@,£172+VAT Model DT-415 DUAL TRACE 5mv/div 15MHz@£185+VAT

SPECIFICATION FOR ALL MODELS

- * CH1, CH2; 5mv/div 20v/div in 12 col 1-2-5-steps. Input impedance 1MΩ + 22pF
- * BANDWIDTH: 10MHz (DT-410), 12MHz (DT-412) 15MHz (DT-415)
- TIME BASE: 0.5µs/div—200ms/div in 18 cal steps X5 Expansion to 100 ns/div X5 Multiplier to 15/div
- * XY FACILITY: Matched Inputs X = CHI, Y = CH2



- ★ Cal output/probe compensation.
 ★ Graticule blue ruled 8 × 10 div (6.4 × 8cm²)
- * SIZE: H215mm W165mm D280mm Weight 4.5 kg. PROBE (XI-REF-X10) £11.50 + V.A.T.

Orders to: SAFGAN ELECTRONICS LTD. (Goods + 15% + £3 p. & p.)

WW — 057 FOR FURTHER DETAILS

BARCI AYCARD VISA

56 Bishop's Wood, St. John's, Woking, Surrey, GU21 3QB Tel: Woking 69560 or Woking 66836 Official Government and Educational Orders accepted. Distributors required - please enquire

DT-400 Series

BUILD YOUR OWN PROFESSIONAL QUALITY DMM AS ALREADY USED BY HUNDREDS OF ABORATORIES, RESEARCH UNITS, UNIVERSITIES ETC. THE LASCAR RANGE OF MULTIMETERS IS NOW ALSO AVAILABLE IN KIT FORM, CONTAINING ALL PARTS NEEDED TO CONSTRUCT THESE SUPERBLY STYLED MULTIMETERS – EVEN BATTERIES AND TEST LEADS. BOTH TYPES FEATURE FIVE FUNCTIONS (AC AND DC VOLTS, AC AND DC CURRENT RESISTANCE) WITH ABILITY TO CHECK DIODES. 0.5 " LCD DISPLAY WITH 'BATTERY LOW' WARNING. AUTO-POLARITY, AUTO-ZERO. FULL PROTECTION AGAINST OVERLOADS AND TRANSIENTS, CAN WITHSTAND MAINS ON ANY RANGE. RUGGED ABS CASES AND A COMPREHENSIVE 1-YEAR WARRANTY.

The LMM 200 has been featured as a project in the July 80 Practical Electronics. It is a compact handheld multimeter v a 0.5% basic accuracy and 15 different ranges. It measures AC/DC voltage from 0.1mV to 500V, AC/DC current from 0.1 μ A to 2 Amps and resistance from 0.1 Ω to 2M Ω .200 hours battery life.

The LMM 100 is suitable for field or bench use. It has a basic accuracy of 0.1% and 25 different ranges. It measures AC/DC voltage from 0.1mV to 1Kv, AC/DC current from 0.1 µA to 2 Amps and resistance from 0.1Ω to $20M\Omega$. Battery life is over 2,000 hours. It also features a unique 'digital hold' facility and adjustable carrying

We also offer a calibration service (£5.00 + VAT = £5.75) and a trouble-shooting and calibration service (£7.50 + VAT = £8.62).

water 4		£	P&P	VAT	TOTAL
- W.O.	LMM 200 Kit (PE DMM)	32.95	1.00	5.09	39.04
OFF	LMM 100 Kit	58.95	1.75	9.10	69.80
DC-	LMM 200 FULLY ASSEMBLED (INC. LEADS)	39.70	1.25	6.14	47.09
A 2000mA 2000mA	LMM 100 FULLY ASSEMBLED (INC. LEADS)	77.50	1.75	11.88	91.13
RANCE LO	Lascar Electronics Ltd., Unit Essex. Telephone No: Basild	I, Thom	nasin R	oad, Bas	sildon,

To: Lascar Electronics, Unit 1, Thomasin Road, Basildon, Essex.

Please send me Data | LMM 200 Kit £39.04 | LMM 100 Kit £69.80 | Assembled LMM 200 £47.09 Assembled LMM 100 £91.13

Lenclose cheque/P.O value Orders may be 'phoned quoting your Access or Barclaycard No. Official orders accepted.

guarantee. P&P £1.85. Also F.M. 2-channel model £49.95 + VAT £7.50 + P&P £1.95 per pair.

£18.95

WW-084 FOR FURTHER DETAILS

Memorie	25	8	8085 Series			
	1-24	25-99		1-24	25-99	
2716	7.00	4.73	8085A	6.80	4.10	
2732	15.65	13.65	8085A-2	8.50	6.50	
2114L-3*	2.99	2.75	8155	9.45	8.96	
4116-3*	2.62	2.50	8155-2	11.81	11.20	
*200 ns			8251A	5.60	5.40	
	nponents	,	8253-5	5.99	5.60	
	teed nev		8255A-5	4.99	4.80	
	cification		8257-5	10.40	9.99	
devices			8279-5	8.30	7.50	
D1 1111	A.T					

Please add VAT, and on orders under £15, p&p 30p

BDS Microsystem Designs Ltd.

28 Pinewood Close, St Albans, Herts AL4 0DS Telephone St Albans (0727) 31831





With more to choose from than ever - all the items you have learned to depend on being obtainable from Electrovalue PLUS MANY NEW ONES to bring Catalogue '81 bang up to date. The V.A.T. inclusive price list that goes with it will hold for at least 4 months before the next one is issued.

Yes - you will enjoy dealing with Electrovalue - prices are keen - service

ASKING

Write, phone or call if you haven't yet got Catalogue '81 — and you will receive yours by return. (We pay postage.)

AND YOU GET BONUS DISCOUNTS AND FREE U.K. POSTAGE TOO, WHEN YOU BUY FROM ELECTROVALUE.

ELECTROVALUE LTD. (Dept. WW) 28 St Jude's Rd, Englefield Green, Egham. Surrey TW20 OHB. Telephone: (STD 0784) (London 87) 33603 Telex: 264475

	CATALOGUE '81.
1	Name
1	Address
1	



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. DC/AC current 200µA-2A, 0.01µA resolution resistance **200** Ω -**20Μ** Ω , **0.01** Ω resolution. Also reads dB direct referenced to 16 stored impedances. Conductance ranges 2mS and 200nS £199 mains model £239 mains battery.

8012A 31/2 Digit LCD DMM with true RMS on AC volts and current. DC volts 200mV-1KV, 100µV resolution. AC volts 200 mV-750V, 100µV resolution. DC/AC current 200µA-2A, 0.1µA resolution. Resistance 200Ω - $20M\Omega$, 0.1Ω resolution Low resistance 2Ω and 20Ω , 1mΩ resolution Conductance ranges 2mS-20μS-200nS



£199.00 mains model £219.00 mains battery. 8010A 31/2 Digit LCD

DMM Same spec as 8012A plus a 10Amp AC/DC current range. but no low resistance £159.00 mains model

£179.00 mains battery. 8024A 3 1/2 Digit hand held LCD DMM with peak hold Level Detector and continuity tester DC volts 200mV-1KV, 100uV resolution.

AC volts 200mV-750V, 100µV resolution.DC/AC current 2mA-2A; $1\mu A$ resolution. Resistance 200Ω - $20M\Omega$, 0.1Ω resolution. Conductance 200nS. Peakhold of AC or DC volts and current. Level detector operates around +0.8V reference. Audio tone on level and continuity. £135.00 carrying case £7.00 extra.

8020A 3 ½ Digit hand held LCD DMM, spec as per 8024A with extra conductance range of 2mS but no peak hold, level or continuity ranges. Complete with carrying case, £112.00

8022A 31/2 Digit hand held LCD DMM. Spec as per 8020A but no conductance ranges and slight reduction on accuracy. Was £89.00 now reduced to £75.00 carrying case £7.00 extra.

NEW! AMERICAN TYPE CRADLE MAINS INTERCOM TELEPHONE AMPLIFIER + VAT £5.70 per pa NO BATTERIES, NO WIRES. Made to high Safety and Telecommunications Standard. The modern way of Instant 2-way communications. Just plug into or instant 2-way for use. Crystal clear com-power socket. Ready for use. Crystal clear com-munications from room to room. Range ½ mile on the same mains phase with call buzzer and light indicator. On-off switch. Volume control. Useful as inter-office intercom between office and warehouse. In surgery and in homes, between house and garage. Also useful as burglar alarm. 6 months' service

New improved battery operated Telephone Amplifier with detached plug-in speaker. Placing the receiver on to the credle activates on/off switch for on to the credle activates on/off switch for immediate two-way conversation without holding the hand-set. Many people can listen at a time. Increase efficiency in office, shop, workshop. Perfect for conference calls, leaves the user's hands free to make notes, consult files. No "holding on", save money and long-distance calls. Volume control. Model with conversation recording tacilities. Price £20.95 + VAT £3.15, post and packing for either model £10.5 model £1.25.

Also available a range of accessories including current shunts, EHT probe, rf probe,
Temperature probe and touch and hold probe. Full details on request, The warranty period on all items shown is 1 year other than the 8020A

Electronic Bro

61-65 King's Cross Road London, WC1X 9LN Tel: 01-278 3461 - Telex 298694

WW - 062 FOR FURTHER DETAILS

WW - 017 FOR FURTHER DETAILS

CS1830 FROM TRIO

and no wonder, when you glance at the comprehensive specification and the extremely attractive price which includes two matching X1/X10 probes.

Add to that the fact that we can normally supply from stock and you have a winner. Some of the details are listed here but if you need further information, just contact us and we'll be happy to assist.

120 x 96 mm rectangular PDA with internal graticule

Y Bandwidth: DC - 30MHz

Sensitivity:

5mV/div (30MHz)

2mV/div (20MHz)

Input RC:

Risetime: 11.7nS Room Switch

Chop/alternate

Modes: CH1, CH2, Dual, Add, Subtract

Time Base:

Triggered, auto, or single shot

Sweep Time:

0.5S/div-200nS/div (40nS using X5 mag) 20 ranges in

1-2-5 sequence Sweep Delay:

100mS-1uS adjustable with trace bright up for delay location

Z Modulation:

TTL compatible 10K impedance 5MHz bandwidth

Trace Rotation: Electrical

And the Price?

£455 + VAT (includes 2 probes)



CS1577A Dual 30Mhz/2mV Signal

Delay etc £410 + VAT



NRD-515 receiving for the discerning few.



£948,75 inc. VAT NHD 515 MULTICHANNEL MEMORY UNIT £161.00 inc. VAT CFL 260 600Hz CW FILTER £34.50 inc. VAT

The NRD 515 is a PLL-synthesised communications receiver of the highest class featuring advanced radio technology combined with the latest digital techniques. The new NRD 515 is full of performance advantages including general coverage, all modes of operation, PLL digital VFO for digital tuning, 24-channel frequency memory (option), direct mixing pass-band tuning, etc. JRC's 65 years of radio communications experience will give you "the world at your fingertips". The NRD 515 is but a single item from the JRC product range which extends all the way to full marine radio installations for supertankers.

LOWE ELECTRONICS Ltd CHESTERFIELD ROAD, MATLOCK, DERBYSHIRE DE4 5LE

TEL, 0629 2430/2817

WW - 079 FOR FURTHER DETAILS

OHIO SCIENTIFIC COMPUTERS. New series 2. Challenger C1P p.o.a. New Series 2 disc version Challenger C1P p.o.a. New Superboard 2 £189 + 158 VAT post free, with free power supply and model and the computer of the computer of

SINCLAIR PRODUCTS. SC110 10MHz Scope £145. PFM200 £51.95.

TV GAMES. AY-3-8600 + kit £12.98. Stunt cycl-

IC AUDIO AMPS with pcb. JC12 6W £2.50. JC20 10W £3.54.

BATTERY ELIMINATORS. 3-way type 6/7½/9v 300ma £3.50. 100ma radio types with press-studs 9v £4.77, 9 + 9v £5.89. Car converters 12v input, output 4½/6/7½/9v 800ma £3.04.

output 4½/6/7½/9×800me £3.04.

BATTERY ELIMINATOR KITS. 100ma radio types with press-studs 9v £1.84, 9 + 9v £2.30.

Stabilized 8-way types 3/4½/6/7½/9/12/15/
18v 100ma £3.12. 13mp £3.10. Stabilized power kits 2-18v 100ma £3.12. 13.0v 1A £8.30. 1-30v 2A £14.82. 1.12 vca cronvertor 6/7½/9v 1A £1.82.

T-DEC AND CSC BREADBOARDS. 5-dec £3.79, tdec £4.59, exp4b £2.64, exp300 £6.51.

TRANSFORMERS. 6-0-8V 100ma 98p, 1½s £3.32. 9-0-9V 75ma \$6p, 1a £3.08, 2a £4.93.

12-0-12V 100ma £1.20, 1a £3.70.

SHARP COMPUTERS



Add 15% VAT to these prices. Sharp MZ80K Computer with Basic tape and a free tape of approx 50 programs:— 20K version £438, 48K version £486, MZ80P3 £499. MZ80FD £772. PC1211 £83. CE121 £12.

PRINTERS, 800MST £359 Oki Microline 80 £349. Free interface and word processor fo Superboard 2 included. Add 15% VAT.

SWANLEY ELECTRONICS
Dept. WW, 32 Goldand Road, Swanley, Kent
elephone Swanley 64851. Please add 40p postage
rices include VAT unless stated. Lists 27p post free
verseas customers deduct 13%. Official cred
orders welcome.

PEAK PROGRAMME METERS



Manufactured under licence from the BBC the PPM2 drive circuit used with an Ernest Turner meter movement is the definitive Peak Programme Meter approved by broadcasting authorities in the U.K. and overseas for critical programming monitoring. Reviewed Studio Sound September 1976. PPM3 drive circuits have unbalanced inputs Reviewed Studio Sound September 1976. PPM3 drive circuits have unbalanced inputs and may be used in equipment which will be required to pass IBA Code of Practice inspection. Drive circuits, meter movements, flush mounting adaptors and illumination kits from stock. Other level monitoring units are illuminated PPM Boxes, rack mounting Peak Deviation Meters and Programme and Deviation Chart Recorders for test purposes or making continuous record of levels in broadcasting. Ring or write for full specification of these or Stereo Diac Amplifier 2 and 3 *10 Outlet Distribution Amplifier * Stabilizer 4 * Frequency Shift Circuit Boards & Moving Cail Presemblifier.

SURREY ELECTRONICS, The Forge, Lucks Green, Cranleigh, Surrey GU6 7BG Tel. 04866 5997

ransformers: Designed for USA equipment. Either open construction of ith USA 3 pin sockets and cable input from 20VA to 6KVA. All continuous

Voltages available 105, 115, 190, 200, 210, 220, 230, 240. Voltages for step up or

£ 2.73 4.41 5.89 10.08 12.09 20.64 25.61 38.31 350 500 1000 1500 2000 3000 4000

Split Bobbin Type — 0-12-15-20-24-30V. Ref 009 — 1 amp **£2.98**. P&P £1.10. Ref 010 — 2 amp **£4.65**. P&P £1.10. Open

98.45

frame fixing. Other types available.

Burglar Alarm Ultrasonic 20ft range, n llation costs. Key operated; built-in en (external can be added). Looks like a eaker. £98 £2 P&P + VAT.

W. 90p P&P 40p - 0-240V 12-0-12V 50ma 75p.

M1020 — 0-24UV 12-0-12V 00.18 1.79. P8P 41p. M1126 — 120/240V; 9-0-9V 1A £1.79. P8P 41p. M615 — 240V (Screen 1) 13-0-13 1A (2) 12V 150ms £1.50 P&P 60p. BE7 — 0-110-120-20-240V. Sec. 20V 1A £1.62. P&P 32p. Metal Oxide Resistors. ¼W 5% £1 per. 100, a bargain. Use instead of Carbon Film: P&P 30p + VAT.

 $390\Omega / 470\Omega / 510\Omega / 560\Omega / 820\Omega$ 3801 / 4701 / 5101 / 5801 / 8201 / 1K / 1K1 / 1K2 / 1K6 / 1K8 / 2K / 2K4 / 3K / 16K / 20K / 22K / 24K / 47K / 100K / 110K / 120K / 130K / 180K / 220K / 270K / 300K.

CASED AUTO TRANSFORMERS

	2400	cable in 115V	USA flat	pin outlet.	
	VA	Price	P&P	Ref.	
	20	6.55	1.03	56W	
	75	8.50	1.31	64W	
	150	11.00	1.31	4W	
	250	13.39	1.67	69W	
į	500	20.13	1.89	67W	
Í	1000	30.67	2.65	84W	
į	2000	54.97	O.A.	95W	

ransformer Winding Service. One-off prototype or batch production service available in addition to our standard range. Full specifications at keenest prices and quick deliveries. **Catalogue (send 20p stamps).**

NOW AVAILABLE Radio Navigational Aids. Satellite Navigation Systems, eg Wherefinder II; 2900 series. Marine Receivers & Accessories. (Agents for P&O Radio Services.)

CONNECTORS

Soldering Iron — 25W to BS spec. £1.75 + 30p P&P + VAT. Solder Gun — 100W include bulb for

spot-on vision and joints £4.69 + P&P 70p

+ VAT.

Desolder Pumps. Spring loaded precision with quick action button release for one handed working. Large £5.10. P&P 35p + VAT. Small £4.75 P&P 30p + VAT. Replacement tips. Small 65p + VAT.

Large 86p + VAT.

"Educational" Meters. (Moving coil.) 0-10A, 0-15V, 0-30V. Free standing large scale easily read meters with top screw terminals for quick connections. Size 75x78 scale. £4.50. P&P 86p + VAT.

SPECIAL OFFER: Multimeter (20KΩB) with combined audio/1.F. test oscillator at

with combined audio/I.F. test oscillator at 1KHz and 465KHz, AC/DC to 1000 volts. DC current to 500mA resistance to 1 MΩ size 160x97x40mm £8.50. P&P £1 VAT 15%.

Barrie Electronics Ltd. 3 THE MINORIES, LONDON EC3N 1BJ TELEPHONE: 01-488 3316/7/8 NEAREST TUBE STATIONS. ALDGATE & LIVERPOOL ST

vailable. Send 20p for

WW - 046 FOR FURTHER DETAILS

Incredible Quality Incredible Performance Incredible Price!!!



HM312 Dual Trace Oscilloscope DC-20MHz. Sensitivity 5mV-20V/cm. Time base range 0.5uS-0.2S/cm with x5 horiz mag to 100nS/cm. with variable control incalibrated to 40nS/cm, CRT screen 8 × 10cm Full XY using chil

NOW BETTER **VALUE THAN EVER AT**

HM512 Dual

Oscilloscope with delayed sweep. DC-50MHz

Sensitivity 5mV 20V/cm Time

with x5 horiz mag

screen 8 x 10cm.

as x input.

bandwidth 4

MHz. Z input. Delay line allows

viewing of eading edge. Vertical overscan

Full XY using ch II

base range 0: 1uS-2.05/cm

to 20nS/cm. Delay ranges 7 decade steps 100ns-1S with

Trace



Other models available. HM307 10MHz plus component tester. HM412 20 MHz with sweep delay. £350 HM812 50 MHz storage. £1458.00

World-beating Oscilloscope Offers Electronic Brokers

London WC1X 9LN. Tel:01-278 3461, Telex 298694

Prices do not include carriage or VAT

WW - 063 FOR FURTHER DETAILS

NEW RETAIL SHOP 367 Edgware Road, W2 Open: 9.30—5.30

Government, Colleges, etc. Orders accepted.

CALLERS WELCOME

TECHNOMATIC LTD.

17 BURNLEY ROAD, LONDON NW10 (2 minutes Dollis Hill tube station) (ample street parking)
Tel: 01-452 1500/01-450 6597
Telex: 922800

WIRELESS WORLD JANUARY 1981

SEMICONDUCTORS SEND YOUR ORDERS TO DEPT. WW1 PO BOX 6, WARE, HERTS. VISIT OUR SHOP AT: 3 BALDOCK ST., WARE, HERTS. TEL 0920 3182. TELEX: 817861

	- TEL 0920 3182. TELEX: 6	17801
EXPERIMENTOR BREADBOARDS	AUDIO MODULES	SILICON RECTIFIERS
FROM ====	AMPLIFIERS	200mA IS920 50V IS921 100V 1S921 100V 20.08 20.07 20.08 20.07 20.08 20.07 20.08 20.07 20.08 20.07 20.08 20.07 20.08 20.07 20.07 20.08 20.0
No soldering breadboards. Simply plug components in and out of letter number identified. Nickel-silver contact holes. Start small and simply snap-	AL10 3 watt Audio Amplifier Module 22-32v supply £3.63	IS921 100V £0.08 IN5401 100V £0.17 IN5402 150V £0.09 IN5402 200V £0.18 IN5402 400V £0.19 IN5404 400V £0.19 IN5404 600V £0.24 IN5407 800V £0.28 IN5408 1000V £0.28 IN5408 1000V £0.34
lock boards together to build a breadboard of any size. All EXP Breadboards have two bus-bars as an integral part of the board. If you need more than two buses, simply snap on 4 more bus-bars with the aid of an EXP	AL80 35 watt Audio Amplifier Module 40-60v supply 210,50 AL120 50 watt Audio Amplifier Module 50-70v supply 217,38 AL250 125 watt Audio Amplifier Module 50-80v supply 225,91	1 Amp 1N4001 50V £0.05 S10/50 50V £0.21 S10/50 50V £0.21 S10/50 50V £0.24 S10/20 200V £0.26 S10/200 200V £0.20 S10/200 200V £0.20 S10/200 200V £0.20 S10/200 200V £0.20 S10/200 200
48. EXP 325 The ideal breadboard for 1 chip circuits. Accepts 8, 14, 16 and up to 22-pin IC's. ONLY £1.84	STEREO PRE-AMPLIFIERS	IN4005 600V
EXP 350 270 contact points with two 20-point busbars. ONLY £3-62 91 mm (3.6")	Mag P.U., Sult: AL60/AL80 Supply voltage 35-70v inputs:—Tape, Tuner, Mag P.U., Sult: AL80/AL120/AL250 MONO PRE-AMPLIFIERS €20.30 €20.98	1.5 Amp ISO15 50V ISO20 100V E0.10 ISO21 200V E0.12 ISO23 400V E0.14 ISO25 600V E0.14 ISO26 600V E0.16
EXP 300 550 contacts with two 40-point busbars. ONLY £6.61 152mm (6.0")	MM100 Supply voltage 40-65v inputs: Mag, P.U., Tape Microphone Max. output 500mv £14.29 Supply voltage 40-55v inputs: 2 Guitars, Microphones Max. output 500mv £14.29	ISO27 800V £0.18 IS30/800 800V £2.23 IS30/1000 1000V £2.65 IS30/1200 1200V £3.31
EXP 650 For Micro-processors. ONLY £4-14 91mm (3.6") EXP 4B More bus-bars. ONLY £2-65	PS12 24v Supply suit 2 × AL10, 2 × AL20,	60 Amp IS70/50 50V IS70/50 00V IS70/200 200V £1.38 E1570/200 200V £1.38 E1570/200 200V £1.38 E1570/200 200V £1.38 E1570/200 200V £1.38 E1570/200 200V £1.38
EXP 600 As EXP 300 but accepts 24 pin DIL and over. 0NLY £7-25	2 · AL30 & PA12/S.450 SPM80 33v Stabilised supply – suit 2 · AL60, PA100 to 15 watts SPM120/45 45v Stabilised supply – suit 2 · AL60,	THYRISTORS
All EXP 300 Breadboards mix and match with 600 series.	PA100 to 25 watts SPM120/55 55 V Stabilised supply – suit 2 · AL80, PA200 SPM120/65 65 V Stabilised supply – suit 2 · AL120, PA200 1 · AL250 PA200 £7.34	600ma T0 18 Case Volts No. Price 10 1HY600/10 £0.17 Volts No. Volts No. 50 THY7A/50 £0.55 50 THY600/30 £0.23 200 THY7A/200 £0.66 50 THY600/50 £0.25 400 THY7A/200 £0.66 50 THY600/50 £0.25 400 THY7A/200 £0.66 50 THY600/50 £0.25 50 THY600/50 £0.25 50 THY600/50 £0.25 50 THY7A/200 £0.66 50 THY7A/200 £0
ANTEX IRONS 1943 15 watt quality soldering iron with 3/32"	SG30 15-0-15 Stabilised power supply for 2 × GE100MKII £4.37	100 THY600/10
bit £4.88 1947 Replacement element for 1943 £2.18 1944 Iron coated bit 3/32" for 1943 £0.53 1945 Iron coated bit 1/8" for 1943 £0.53 1946 Iron coated bit 3/16" for 1943 £0.53 1948 18 watt iron with iron coated bit £4.59 1952 Replacement element for 1948 £2.18 1949 Iron coated bit 3/32" for 1948 £0.53 1950 Iron coated bit 1/8" for 1948 £0.53 1951 Iron coated bit 3/16" for 1948 £0.53	MPA30	1 amp
1931 X25 25 watt iron, ceramic shaft and another shaft of stainless steel to ensure strength £4.88 1935 Replacement element for 1931 £1.84 1932 Iron coated bit 1/8" for 1931 £0.57 1933 Iron coated bit 2/16" for 1931 £0.57	TRANSFORMERS 2034 1.7 amp 35v suit SPM80	50 THY3A/50
1953 SK1 soldering Kit – contains 15 watt soldering iron with 3/16" bit plus two spare bits, a reel of solder, heat-sink and a booklet 'How to Solder £6.38 1939 ST3 iron stand made from high grade bakelite chrom plated steel spring, suit all models –	SPM120/55v 2041 2 amp 0-55v-65v suit SPM120/55, SPM120/65v 2050 1 amp 0-20v suit Stereo 30 23.74 E0.75 1725 150mA 15-0-15v suit SG30 23.74 E0.75 22.04 ACCESSORIES	Samp Volts No. 10 66 Case Price 400 THY30A/400 £2.06 50 THY5A/50 £0.41 600 THY30A/600 £4.03* 100 THY5A/100 £0.52 No. Price 400 THY5A/200 £0.58 BT101/500R £0.92 8100 THY5A/800 £0.79 BT102/500R £0.92 BT102/500R £1.44 BT107 £1.07
includes accommodation for six bits and two sponges to keep the iron bits clean £1.86 1724 Model MLX as X25 iron but 12 volts £5.29 CASES AND BOXES	140 Teak Cabinet suit STA15 425 . 290 . 95mm £10.56 PP100 FP100 Panel for PA100 & PA200 £2.07 PP100 Back Panel for PA100 & PA200 £1.84 E2.05 Pront Panel for one GE100MKII £2.05 Kit of parts including Teak Cabinet. chassis sockets, knobs to build 15 watt stereo	Samp TO 220 Case 2/N3228
VERO plastic case box. These boxes consist of top and bottom sections which include fixings points for horizontal mounting PC boards/chassis plates, the two sections are hald together by four express which earls through the base	amplifier £22.94 VEROBOARD	ZENER DIODES
held together by four acrews which enter through the base and are concealed by plastic feet. No. Length Vidth Height Price 170 140mm 75mm 205mm £4.35 172 140mm 110mm 205mm £6.30 183TRUMENT CASES in two sections vinyl covered top and sides, aluminium bottom, front and back. No. Length Width Height Price 155 8in 5½in 2in £2.01 156 11in 6in 3in £3.10	2201 2.5" x5" .1 copper 2.39 2202 2.5" x7.5" .1 copper 2.39 2203 2.5" x17" .1 copper 2.4 2213 2.5" x17" .15 copper 2.39 2203 2.5" x17" .1 copper 2.4 2213 3.75" .17" .15 copper 2.39 2206 3.75" x17" .1 copper 2.47 2213 3.75" x1.79" .1 Plain 2.79 2206 3.75" x17" .1 copper 2.47 2213 3.75" x2.5" 1" Plain 2.48 2208 2.5" x1" .5 in pack 2.208 2.5" x1" .5 in pack 2.208 2.5" x5" .1 copper 2.47 2.208 2.208 2.5" x1" .5 in pack 2.208 2.5" x5" .1 copper 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Copper 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Copper 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Copper 2.39 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Copper 2.39 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Copper 2.39 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Copper 2.308 2.208 2.5" x5" .15 Plain 2.37 2.208 2.5" x5" .15 Copper 2.308 2.208 2.5" x5" .15 Plain 2.37 2.208 2.208 2.5" x5" .15 Copper 2.308 2.208 2.5" x5" x5" .15 Copper 2.308 2.208 2.5" x5" x5" .15 Copper 2.308 2.208 2.5" x5" x5" x5" x5" x5" x5" x5" x5" x5" x	400 mw (8zy88) D007. Glass encapsulated range of voltages available. 1-3v. 2-2v, 2-7v, 3-3v, 3-9v, 4-3v, 4-7v, 5-1v, 5-6v, 6-2v, 6-8v, 7-5v, 8-2v, 9-1v, 10v, 11v, 12v, 13v, 15v, 16v, 18v, 20v. 22v. 24v, 27v, 30v, 33v, 39v. 1w-1-5w Plastic and metal encapsulated. Range of voltages available. 1-3v, 2-2v, 2-7v, 3-3v, 4-3v, 4-7v, 5-1v, 5-6v, 6-2v, 6-8v, 7-5v, 8-2v, 9-1v, 10v, 11v, 12v, 13v, 15v, 16v, 18v, 20v. 22v, 24v, 27v, 30v. 33v, 43v, 47v, 51v, 68v, 72v, 75v, 82v, 91v, 10v, 11v, 12v, 13v, 15v, 16v, No. 213 18p
157 6in 4‡in 1‡in £1.93 158 9in 5‡in 2‡in £2.59 ALUMINIUM BOXES made from bright alli, folded construction each box complete with helf inch deep lid and screws.	METAL FOIL CAPACITOR PAKS 16204 – Containing 50 metal foil capacitor like Mullard C280 series – Mixed values ranging from 01uf – 2-2uf. Complete with identification sheet	10w Metal stud type S010 case. Range of voltages available. 1.3v, 2.2v, 2.7v, 3.3v, 3.9v, 4.3v, 4.7v, 5.1v, 5.6v, 6.2v, 6.8v, 7.5v, 8.2v, 9.1v, 10v, 11v, 12v, 13v, 15v, 16v, 18v, 20v, 22v, 24v, 27v, 30v, 33v, 43v, 47v, 51v, 68v, 72v, 75v, 82v, 91v, 100v. No. 210 44p



SLOPE front aluminium boxes with black vinyl base and sides & aluminium back, top & front – strong construction casily accessable.

169 2\frac{1}{2}\tilde{1} \tilde{7}\tilde{1}\tilde{1} \tilde{2}\tilde{1} \tilde{1} \tilde{2}\tilde{1} \tilde{1} \tilde{3}\tilde{1} \tilde{1} \ti

2 amp volts No. 10 amp volts 10 amp volts 10 amp volts 10 amp volts 100 TR16A/200 £0.88 BR1/50 £1.50 SQ RMS BR1/400 £0.88 BR1/50 £0.48 All prices include VAT Add 50p post per order — Just quote your Access or Barclaycard number Terms Cash with order cheques. POs. payable to Bi-Pak at above address Access and Barclaycard also accepted GIRO A. C. No. 3887006



BRIDGE RECTIFIERS

We use advanced winding technology to make our toroidal transformers. They have only half the weight and height of their laminated equivalents and are appreciably more efficient. Our toroidals cost virtually the same as the older types which they are rapidly replacing. Induced hum is reduced by a factor of ten. Supplied with rigid mounting kit with centre bolt, steel and neoprene washers

30va	70mm dia. x 30 Weight 6.45 K (+£1.0		160va	110mm dia. x 4 Weight 1.8 Kg (+ f 1.4	10mm £8.88 0 p.p. +£1.54 VAT)
IIPL	SECONDARY RMS VOLTS	SECONDARY RMS CURRENT	TIPE	SECONDARY RMS VOLTS	SECONDARY RMS CURRENT
1X010 1X011 1X012 1X013 1X014 1X015 1X016 1X017	6+6 9+9 12+12 15+15 18+18 22+22 25+25 30+30	2.50 1.66 1.25 1.00 0.83 0.68 0.60 0.50	5X012 5X013 5X014 5X015 5X016 5X017 5X018 5X028 5X029	12 + 12 15 + 15 18 + 18 22 + 22 25 + 25 30 + 30 35 + 35 110 220	6.66 5.33 4.44 3.63 3.20 2.66 2.28 1.45 0.72
50 _{VA}	80mm dia. x 35 Weight 0.9 Kg	25.19	5 X 030	240	0.66
2X010 2X011 2X012 2X013 2X014 2X015 2X016 2X017 2X028 2X029 2X030	6+6 9+9 12+12 15+15 18+18 22+22 25+25 30+30 110 220 240	4.16 2.77 2.08 1.66 1.38 1.13 1.00 0.83 0.45 0.22 0.20	6X014 6X015 6X016 6X017 6X018 6X026 6X028 6X029 6X030	110mm dia. × 4 Weight 2.2 Kg (+£1.50 18+18 22+22 25+25 30+30 35+35 40+40 110 220 240	Smm £10.59 D.P. P. + £1.81 VAT) 6.25 5.11 4.50 3.75 3.21 2.81 2.04 1.02 0.93
80 _{VA}	90mm dia. x 30 Weight I Kg (+ £1, 20	E5.76 p.p. +£1.04 VAT)			
3X010 3X011 3X012 3X013 3X014 3X015 3X016 3X017 3X028 3X029 3X030	6+6 9+9 12+12 15+15 18+18 22+22 25+25 30+30 110 220 240	6.64 4.44 3.33 2.66 2.22 1.81 1.50 1.33 0.72 0.36	7X016 7X017 7X018 7X026 7X025 7X028 7X028 7X029 7X030	(+£1.66 25+25 30+30 35+35 40+40 45+45 110 220 240	0 p. p. + £2.08 VAT) 6.00 5.00 4.28 3.75 3.33 2.72 1.36 1.25
120va	90mm dia. x 40 Weight 1.2 Kg	to.14	500va	140mm dia. × 60 Weight 4 Kg (£1.70	0mm £16.35 0p.p. +£2.71 VAT)
4X011 4X012 4X013 4X014 4X015 4X016 4X017 4X028 4X029 4X030	9+9 12+12 15+15 18+18 22+22 25+25 30+30 110 220 240	p.p. +£1.20 VAT) 6.66 5.00 4.00 3.33 2.72 2.40 2.00 1.09 0.54 0.50		30 + 30 35 + 35 40 + 40 45 + 45 50 + 50 110 220 240	8.33 7.14 6.25 5.55 5.00 4.54 2.27 2.08 ANSFORMERS
CHO	CF OF 2 DB	TRANDW TRAND	TIDE		

CHOICE OF 3 PRIMARY INPUTS

I.L.P. Toroidal Transformers are available in choice of 110V, 220V, 240V, coded as follows: (Secondaries can be connected in series or parallel) For 110V Primary insert 0 in place of "X" in type number.
For 220V Primary (Europe) insert 1 in place of "X" in type number For 240V Primary (U.K.) insert 2 in place of "X" in type number.

Example - 120VA 240V 15+15V. 4A = 42013.

* CUSTOMER DESIGN ENQUIRIES INVITED. QUANTITY PRICE LIST AVAILABLE.

FREEPOST facility.(U.K. only).

Simply address envelope to FREEPOST to address below. NO STAMP REQUIRED.

TO ORDER Enclose cheque/Postal Order/Money Order payable to I.L.P.
Electronics Ltd or quote your ACCESS or BARCLAYCARD
account No. To pay C.O.D. add £1 extra to TOTAL value of order.
Also available from ELECTROVALUE and MARSHALLS.



TRANSFORMERS

A division of I.L.P. ELECTRONICS LTD.

FREEPOST T5 GRAHAM BELL HOUSE ROPER CLOSE CANTERBURY CT2 7EP
Phone (0227) 54778 Technical (0227) 64723 Telex 965 780

TELEVISION SOUND GOOD!

Yes it's true — but you'll need to listen through a Minim Television Sound Tuner to be convinced. Music, wildlife, even the news suddenly comes to life when you can hear all the detail that you expect from High Fidelity equipment. Connect the Minim Television Sound Tuner to the amplifier or music centre or listen directly on headphones so as not to

Further information will only cost you 12p - stamp out poor televison sound!

Minim Audio Limited, Lent Rise Road, Burnham Slough SL1 7NY. Tel: Burnham 63724 MINIM AUDIO

make a note of our name

Geta great deal from Marshal's

available. A veritable treasure house of components, test gear, tools, etc.

Lots of old friends, but also many new products including Leader test gear, Crimson Hi Fi Modules, Rechargeable NI Cad batteries and chargers (very competitive). More components including SN74ALS series, new tools etc.

We are franchised distributors for Arrow Hart switches; Mullard; National; Siemens: Sinclair (Thandor); Texas; Thomson; CSF etc. Send for our latest catalogue. Free to industrial customers: 75p post paid to private

A. Marshall (London) Ltd., Kingsgate House, Kingsgate Place, London NW6, 4TA.

individuals.

Industrial Sales: 01-328 1009

Mail Order: 01-624 8582 24 hr service Retail branches: London: Glasgow: Bristol

WIRELESS WORLD JANUARY 1981

TUSCAN main board. The heart of the system with Z80, video, Ram, Rom, and I/O plus five S100 slots for



options available



MICRO-KIT COMPUTER WITH IMPROVED

Firmware & MOS ICs Software Zeap Assembler (4, 1Kx8 EPROMS) £50 Nas Pen text editor (2, 1Kx8 EPROMS) £30

Expansion boards (in kit form) ● 32K RAM £175.00 48K RAM £210 16K RAM £140

EPROM CARD (NASCOM compatable) KIT. Suitable for 16 x 2708 or 16 x 2718 or mixed 1 x NASCOM 8k BASIC ROM £56.00. BASIC programmers aid. Self locating tape £14.96.

12" x 8" PCB carring 5LSI MOS packages, 16 1K MOS memory packages and 33 TTL packages. There is on-board interface for UHF or unmodulated video and cassette or eletype. The 4K memory block is assigned to the operating system and video display leaving a 1K user RAM. The MPU is the standard Z80 which is capable of executing 158 instructions including all 8080 code.

Built price £140 + VAT.



PLAIN PAPER £325 PRINTER

Microtan 65 kit

Graphics option

Tanex kit.

housed in a stylish enclosure for just £325 plus VAT.
INTERFACES WITH ALL MICRO COMPUTERS The Nascom IMP (Impact Matrix Printer) features

The Nascom IMP (Impact Matrix Printer) features are
60 lines per minute. 80 characters per line.
8 Bi-directional printing. 10 line print buffer.
Automatic CR/LF. 96 character ASCII set (including upper/lower case, \$, £). Accepts 8/" paper (pressure feed). Accepts 9/" paper (tractor/pressure feed. Baud rate from 110 to 9600. External signal for optional synchronisation of baud rate.
IDEAL FOR WORD PROCESSING

Tanex (expanded)kit 106.50 Tanex (expanded)assmbld 116.50 Serial 1/O option 12.87 Microtan 65 assembled Lower case option 20 way keypad Full ASCII keyboard 10.00 34.00 Tanram kit Tanram assembled 44.00
Tanram (expanded)assbld 190.00 43.00

NASCOM

Complete with circuit and data. Ideal for use with Tangerine, Triton, Tuscan, Apple and most computers. Ex stock from HEMRY'S
This is definitely the BEST BUY. Supplied Brand New

in manufacturer's original jacking (anti-static).

Just post remittance total £35.95 (incl. VAT and Post)

LONDON STOCKISTS MPS1 power supply Mini Rack 43 00

SEND FOR COMPLETE COMPUTER BROCHURE 10K extended Microsoft in ROM £39.00 10K extended Microsoft in EPROM 49.00

unts 10% for 4, 15% for 8, 20% for 16, ADD VAT. 15% TO YOUR ORDER EXCEPT WHERE STATED



404 Edgware Road, London, W2, England I.E.D. Mono Re

available separately.

ex-stock

Available in Kit Form or Assembled. All components

Houses two 51/4" drives for a compact business system

30.00

Professional case will house

Hinged lid for easy access-

Stylish finish ideal for office or home

the complete system

NASCOM PRODUCT LIST + VAT

MK36271 8K BASIC in 8K x 8 ROM Naspen VS in 2 EPROM

THE HENELEC DISK SYSTEM FOR NASCOM and any other

UART + BAUD rate generator + crystal for I/O board Econographics kit for additional 128 characters (N1 only)

Nascom 19" rack mounting card frame for N1 and N2
Nas-DA disassembler 3 EPROM for Nas-sys
37.50

The Henelec controller card plugs direct into a Z80 P10 and controls up to 3 double-sided mini-floppy drives giving a maximum 480K system.

General Purpose FDC control software for simple DOS or for CPM.

Simple DOS software for NASCOM 1/2 under NAS-SYS

OR ROM CBIOS for CPM on NASCOM 1/2 uncorporating the major NAS-SYS features. Maximum 60K CPM system.

New MD prom supplied for N2/CPM

TWO SYSTEMS

New MD prom supplied to the state of th

Professional

Add Post £1.50 * VAT Scoop

The 'APPLE' Computer Keyboard

52 key 7 bit ASCII coded Positive strobe +5V -12V

Black keys with white ledgens

Escape, shift, return and reset keys.

Parallel output with strobe
Power light on control
National mm 5740 chip. TTL output
Superbly made. Size 12x5,5x1.5ins.

Full ASCII characters

/O board kit less I/O chips

Two keyboard options -

Demonstration NOW

KITS from £235 + VAT

Complete Business System 48K. Two 5" drives £1481.00

EX-STOCK

MICRON" the latest line in superb products on demonstration from your London stockist

£395.00 inc. VAT BRITISH DESIGN

6502 based microcomputer VDU alpha numeric display

Powerful monitor TANBUG 8K RAM

32 parallel I/O lines 2 serial I/O lines RS 232 C/20mA loop, with 16

programmable Baud rates Four 16 Bit counter timers

CUTS cassette recorder interface

Data bus buffering

Memory mapping control
71 Key ASCII Keyboard, including
numeric keypad and with auto repeat

Including metal cabinets for both keyboard and modules

Including power supply 10K Microsoft BASIC

CENTRONICS QUICK PRINTER



OUR £195

EXCLUSIVE TO HENRY'S 50% OFF MAKER'S PRICE

for: Software selectable 20, 40 and 80 column using 120mm aluminiumised paper. 1 roll supplied.

NASCOMPCentronics parallel data interface for Nascom. Tandy, etc.

240 volt mains input. ASCII character set Paper feed, and on/off select switches

(BELL' signal Weight 10lbs Size: 13" x 10½" x 4½".

MONITORS New and Reconditioned FROM £35

www.americanradiohistory.com

Quantum Electronics

The 102, shown above, must be the most cost-effective pre-amp available, catering for auxiliary, 2 or 3 head tape and providing a perfect match for any cartridge, moving coil or magnetic, by using our unique low-cost matching card to define the sensitivity and cartridge loading. Prudent choice of components and elegant circuitry give outstanding objective and subjective performance (see Popular Hi-Fi August). The module used in the 102 is available separately, as are suitable mains supplies and moving coil head amp/modules. There are two matching stereo power amp kits which are supplied with built and tested circuit boards, requiring only straightforward assembly and point to point visits. The service of the property of carbon leaf of the property of the p wiring. The new ready-built 'D' versions feature separate d.c. supplies for each channel and other refinements which elevate their performance into the super-fi class but which are not incorporated in the kits. Our power amp modules and supplies below enable an amp of high specification to be constructed.

> * COMING SOON: ACTIVE CROSSOVERS * 102 pre-amp: module only £63.50; built £92

45W/channel: kit, P2, £100.50; built, 202D £151 110W/channel: kit, P4, £126; built, 204D £185

POWER AMP MODULES AND SUPPLIES

OE 1708, 1704, £31.96, OE 3003, £46,29* OE 1004 (608) £20,69, DE 3008, £49,97*





M1504, 1508 £35,97, M3003 £50,28 M854 £26.00 M3008 £53.96 M4002, 5004 £82.60*

6 NEW MODULES ★ NOW UP TO 500W r.m.s.!

We offer a wide range of modules to suit virtually any application with an honest specification unbeatable at the price. They are available in both the popular medium duty 'L' bracket format for up to 300W r.ms. (M3008, M56, 8ohms) and also in high dissipation versions using various heatsink combinations. Correct choice of modules allows reliable continuous operation at up to 500W r.ms. (M5004, M56, 4ohms) without premature cut off or the need for external circuitry. Matching toroidal power supplies with single and double d.c. section are available. Exemplary specifications includes t.h.d. less than .01% at 1kHz: 30V/µS slow rates are received to the control of the received protected overload and both deceived freet settle into a section are

★ EXCELLENT TRADE PRICES ★

NEW DELUXE SPEAKER KITS









PRICES PER PAIR INC. BAFFLES

SYSTEM 2.

Have you wondered why the existing sources of speaker kits offer a bewildering choice of systems, particularly combinations of 200mm bass unit and tweeter? Don't they know which ones are best? If so, why bother with the rest! Well we have sorted out these super kits which ones are best it so, why bother with the rest. Well we have sorted out these super kits or you can order in confidence, knowing you get our full endorsement of their performance and value. The kits incorporate professionally finished front baffles with the drive units already mounted so all the fiddly work is done for you. All that is left to do is to make a simple box. Crossover networks, foam and terminals are included. Systems 1 and 2 use a 200mm bass and 25mm dome tweeter from Son Audax, System 2 being a reflex design that we enthusiastically recommend. System 3 is a competitive 3-way I. B. using Seas bass and mid enthusiastically recommend. System 3 is a competitive 3-way I.B. using Seas bass and mid with a Son Audax tweeter, cleverly incorporating a stand at the bottom of the enclosure, as does System 4, undoubtedly the best kit on the market, using a Volt 250mm bass driver with a 250mm ABR on the rear baffle (also supplied), a modified Peerless mid and Son Audax tweeter. We will also be retailing selected drive units at competitive prices, e.g. Son Audax 200mm bass, 20B25J4 £13.50; 25mm tweeter, HD100D25, £9.

All our prices include V.A.T. and delivery. Export no problem — please send for a specific quote by return. All equipment can be wired for 110V mains. Please send a large S.A.E. or dollar bill for our full information and review reprints.

SWEDEN: BLN LJUD HI-FI, SODRA KASERNGATAN 14 B, S291 33 KRISTIANSTAD U.S.A.: OX DISCO, BOX 123, CLAYMONT, DELAWARE 19703 AUSTRALIA: COMPLETE AUDIO SYSTEMS PTY. LTD. 175 McKEAN STREET, NORTH FITZROY, VICTORIA 3068 8 ALBION STREET, LEIGESTER. Tel. 546198

Cut costs and speed trouble shooting



Huntron Tracker

This easy to use test instrument displays shorts, opens, and leakage in solid state components. Check diodes, unijunctions, bipolars, Darlingtons, J-FET's, MOS FET's, LED's, electrolytics and IC's . . . IN CIRCUIT! Test pure digital or analogue hybrid boards ... WITHOUT CIRCUIT POWER! Current limited to protect delicate devices in the MOS-CMOS family. .. even 50% of trouble shooting time and recover your investment fast! Exclusive 12 months warranty, available from-

MTL Microtesting Limited 1-15 Butts Road, Alton, Hampshire Telephone: Alton (0420) 88022.



WW - 072 FOR FURTHER DETAILS

FOTOLAK

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 copies can of course be made from one master. Widely

	Ferric Chloride	Pre-coated 1/16 Fibre-glass board 204mm x 114mm £1.50 204mm x 228mm £3.00 408mm x 228mm £600 467mm x 305mm £9.00
ı	Plain Copper-clad Fibre-glass.	Single-sided Double-sided
	Approx. 3.18mm thick so. ft	£1.50
ı	Approx. 2.00mm thick sq. ft.	£2.00
ı	Approx. 1.00mm thick sq. ft.	£1,50 £1.75
1	Clear Acetate Sheet for making master, 2	60mm x 260mm 12p
и		

G. F. MILWARD ELECTRONIC COMPONENTS LIMITED

369 Alum Rock Road, Birmingham B8 3DR. Telephone: 021-327 2339

DO YOUR OWN ENGINE TUNING with the aid of our AUTO ANALYZER Test Meter Sensitivity 2000/V.V.D.C. Volts. 360 m/V. 3.2V. 8V 16V 32V. D.C. current 0.8A 8A 32A 320A. Resistance Mid scale 200-2KD. Full scale 5000-50KD.

Includes spark plug efficiency check. Capacitor efficiency check — Autodiodes Alternator check Complete with full instructions. Test Leads & Heavy Duty plastic case. £22 + £1 p&p + VAT.

BRITISH MADE. "Versadrill" ¼in. chuck 12V D.C. compact battery operated power tool. Powerful enough to perform all the tasks associated with a similar size 240V drill. Length 150mm x 50mm. Dia. £14.50 + £1 p&p + VAT.

PHILIPS 10 Button Universal Intercom Telephone. Attractive two tone grey and brown cradle type, complete with junction box. £7.50 es + £1 p&p. Ideal for small offices

ELECTRONIC EOUIPMENT CO. LTD. SPRINGFIELD HOUSE, TYSSEN STREET,

WE CANNOT ADVERTISE ALL WE SELL, Fo during the hours of 9 a.m. to 5 p.m. Monday to Friday. You will find us BEHIND DALSTON LANE POLICE STATION. All enquiries treated with

BRAND NEW WASHING MACHINE WATER PUMPS. Suitable for most types of washing machines & dish washers. Manufactured by top Scandinavian Co. 220V 50Hz. 170 watt. Overall size: Length 180mm, width 95mm, height to top of pump outlet 120mm, lnlet & outlet bore 25mm, £15 ea + £1 p&p + VAT.

PROTECT THAT EXPENSIVE EQUIPMENT with a resetable thermal overload cutout. 2.5A, 4A, 8A. Press to reset. £1.25 ea.

30PL14 35L6GT 35W4 35Z4GT 40KD6 50C5 50CD6G 75B1 75C1 76 78 80 85A2 5 1.40 KT66
3 8.80
12.60 KT88
0.75 MH4
0.70 ML6
0.60 N78
3.90 OA2
1.40 OB2
1.95 PC86
0.70 PC86
1.20 PC86
0.75 PC97
0.60 PC900
0.65 PC90
0.65 PC90 X66 0.95
X61M 1.70
XR1-6400A
2759
2749 0.76
Z800U 3.45
Z800U 3.45
Z800U 3.65
Z803U 3.65
Z803U 3.65
X8144 0.50
144 0.50
144 0.50
144 0.45
144 0.45
144 0.45
144 0.45
155 0.45
114 0.45
114 0.45
114 0.45
114 0.45
114 0.45
114 0.45
114 0.45
114 0.45
114 0.45
115 0.45
114 0.45
114 0.45
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
114 0.80
1 6H6 1.00
6J4 1.35
6J4 2.30
6J5 0.90
6J5 0.90
6J6 0.66
6J7 0.80
6J6 0.65
6J6 0.85
6J7 0.80
6J6 0.65
6J7 0.80
6J6 0.70
6J6 0.70
6J6 0.70
6J7 0.80
6J7 1.85
2K25 11.190
2X2 1.15
3A4 0.70
3A12 2.40
3D6 0.50
3D22 23.00
3S4 0.80
3E29 19.00
3S4 18.25
5B.255M 14.00
5B.255M 1.50
5C.225 29.90
5E.44G 0.75
5Y3GT 0.80
6A05 0.75
6A07 1.15
6A05 0.60
6AL5 0.60
6AH6 1.15
6A65 0.60
6AH6 1.50
6A65 0.60
6AH6 0.6 PCL805 / 85 1.25 PD500 / 510 4.30 PFL200 1.10 2.80 PL36 1.25 PL81 0.85 PL82 0.70 PL81 0.85 PL504 1.45 PL508 1.95 PL509 2.90 PL619 3.20 PL619 3.20 PH802 3.07 PY81 / 800 0.70 PY81 / 800 0.70 PY81 / 800 0.70 PY81 / 800 0.85 PY88 0.85 PY89 0.85 PY89 0.85 PY89 0.85 PY809 6.45 PY809 6.45 PY809 6.45 PY809 0.40 0.00 30 10 0.00 3 10 0.00 3 10 0.00 1 18.50 11.00 18.00 32.00 14.00 14.00 16.00 22.40 34.80 36.00 38.40 2.85 41.80 spec. Q

VALVES VAT

IS INCLUDED

SPECIAL

4X 1500 4X 1500 4X 1500 4X 2508 4XX 5000A 8W 153 6W 153 6W 153 7L 1430 7L 1430

QQV03-20A
QQV03-25A
QQV06/40A
GQV03-12 4.20
QQV06/40A
GQV03-12 4.20
QQV06/40A
GQV03-12 4.20
QQV03-12 1.50
U25 1.15
U26 1.15
U27 1.15
U291 0.85
U291 1.15
U391 0.85
U391 0.90
U8BC41 1.20
U8BC80 0.75
U8BC80 0.75
U8BC80 0.75
U8BC80 0.75
U8BC80 0.70
U8BC80 0.75
U8BC8

WW 1.5 watt 3 watt 4.5 watt 1.25 VR150/30

RESISTORS 0.10 MX120/01 27.60
0.21 FIELD TELEPHONES TYPE "J"
0.28 Tropical, in metal cases.
0.41 10-LINE MAGNETO SWITCH

6 watt 9 watt 20 watt 120 watt

VALVES AND TRANSISTORS elephone enquiries for valves, transistor 7493934, trade and export 743 0899.

PRICES MAY VARY

RESISTORS CX
NON INDUCT.

500hm 10W 0.455, 6.3kohm 6W 1.15

TELUROMETER MRA3 DISTANCE MEASURERS
10W RESISTANCE HEADPHONES TYPE CLB £1.50
40W postage, WAT 15%.

HIGH VACUUM VARIABLE CAPACITORS — cere cere was expensed. WIGH 200 AV 201 AV 201 AV 30 AV 30

40p postage. VAT 15%.

HIGH VACUUM VARIABLE CAPACITORS — ceramic envelopes — UC 1000A/20/150=VMMHC 1000 60-1000µF, 20kv-150A Rmax = 27MHz.
TEST SET TEX for testing Transceivers A40, A41, A42 and CPRC26.
UNIVERSAL WIRELESS TRAINING SET No. 1 Mk.
2 VA 8316 to train 32 operators simultaneously on key and phone. Complete installation consists of 3 kits packed in 3 special transit cases.
HARNESS "A" & ""CONTROL UNITS "A" "B".

HARNESS "A Wicrophones No. 5, 6, 7 connectors, 11" "J2." Microphones No. 5, 6, 7 connectors.

COLOMOR (ELECTRONICS LTD.) 170 Goldhawk Rd., London W.12

Tel. 01-743 0899 **Open Monday to Friday** 9 a.m.-5.30 p.m.

£5-£10 45p; £10-£15 60p; over £15

GEIGER MULLER TUBES GM4 5.90

Tropical, in metal cases.

10-LINE MAGNETO SWITCH

BOARD. Can work with every type

TELEPHONES EE8. American

manufacture, in leather or canva

INTEGRATED CIRCUITS

MX120/01 27.60

TRANSFORMERS CONTINUOUS RATINGS Please add 15% VAT after P&P								
BAAINI	0 1001 5			US NA		24-V	IT.	
Pri 0-120	0-100-120V	TORS (S (120, 220, 24	creenea)	Separa	te 12V w			240V
60, 55-0-5	5 60 twice, to	o give 55, 60, 1 20, 225, 230, 2	10, 115,	1	Am	рв		
120, 125, Ref. VA	175, 180, 22		35, 240. P&P	Ref.	12v	24v	£ 2.42	P&P
0/#	20	£ 4.84	.91	111 213	1.0	0.25	2.42	.52
149	60	7.37	1.10	71	2.0	1.0	3.86	.90
150	100	8.38	1.31	18	4.0	2.0	4.46	1.10
151 152	200 250	12.28 14.61	1.31	85	5.0 6.0	2.5	6.16	1.10
153	350	18.07	2.12	108	8.0	4.0	8.16	1.31
154	500	22.52	2.47	72	10.0	5.0	8.93	1.31
155	750	32.03	OA	116	12.0 16.0	6.0	9.89	1.52
156 157	1000 1500	40.92 56.52	OA, OA	115	20.0	10.0	15.87	1.52 2.39
158	2000	67.99	OA	187	30.0	15.0	19.72	2.39
159	3000	95.33	OA	226	60.0	30.0	40.41	OA
		c only. Star	te voits	30	VOLT	RANG	(Split's	ec)
	d. Pri 0.2:			8, 9, 10	0-240V. Vo 0, 12, 15, 1	8, 20, 24	30V or 12	7-0-12V
		ANGE (Spl			Amp	d 15V-0-1	5V	
Pri 220-24	40V. Voltages	available 5, 7, 33, 40 or 20V-0	B, 10, 13, 0-20V and	Ref.	30v	15v	£	P&P
25V-0-25	V.	,0, 10 0, 20 0	201 0110	112	.5	1	2.90	.90
Ref.	Amps	v £	P&P	79	1 2	2	3.93 6.35	1.10
102	50v 25	1 3.75	.90	20	3	6	7.39	1.31
103		2 4.57	1.10	21	4	8	8.79	1.31
104		4 7.88	1.31	117	5 6	10	10.86	1.52
105 106		6 9.42 8 12.82	1.52 1.75	88	8	12 16	12.29 16.45	1.67
107	6 1		1.89	89	10	20	18.98	1.89
118	8 1		2.39	90	12	24	21.09	2.24
	10 20		OA OA	91	15 20	30 40	24.18 32.40	2.39 OA
	VOLT R		SCRE	ENED	MINIA			mary
. Pri 2	20-240V (Sr	alit Sec 1	240V	LIVED				,,,,
18, 20, 24	4, 30, 36, 40	7, 10, 12, 16, 0, 48, 60V, or 0V-0-30V		mA	Volts		£	P&P
24V-	0-24V and 30	0V-0-30V	238 2	00	3-0-3		2.83	.63
Ref. 60	v 30v	£ P&P		A, 1A 00	0-6, 0- 9-0-9	6	3.14	.90
124 .5		.27 1 10		30, 330	0-9, 0-	9	2.19	.44
126 1		5.50 1.10	207 5	00, 500	0-8-9,	0-8-9	3.05	.85
127 2 125 3		3.36 1.31 2.10 1.39		A, 1A 00,200	0-8-9, 0-15,		3.88 2.19	.90
123 4		3.77 2.12		00,200 0MA	12-0-1		2.88	.37
40 5	10 17	7.42 1.89	214, 3	00,300	0-20,		3.08	.90
120 6 121 8		9.87 2.12 7.92 OA		00 (DC) A, .1 A		0-12-20	3. 75 -20 5.09	.90
122 10		2.51 OA		00, 500			27 4.39	1.10
189 12	24 37	7.47 OA		A, 1A	0-15-2	27, 0-15	-27 6.64	1.10
HIG	H VOLT	AGE		AUTO '	TRANS	FOR	MERS	
	INS ISOLA		Voltage	s available	105, 115	5, 190,	200, 210	, 220,
	0/220 or 4 0/120 or 2			10, Voltage		TAPS	ep down.	P& P
VA	Ref. £		Ref. \	/A (Wat	-210-240		2.73	.81
60	243 7.3	1.58	64	75 0-115	-210-240	V	4.41	1.10
350	247 18.0			50 0-115	-200-220	-240V	5.89 12.09	1.10
1000	250 45.9			000 "	"		20.64	2.39
		TIFIERS	93 15	00 "	**		25.61	OA
100v	25A+	£2.10	95 20	000 "	.,		38.31	OA OA
200v 400v	2A 2A	45p 55p		000 0-10-	115-200-5	20-240	65.13 84.55	OA
200v	4A	65p		000 0-10-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		98.45	OA
400v	4A	85p	. 0	115 22	0. 240 Ste	n I In or	Ston Dow	n -

P&P 17p. VAT 15%

TEST METERS AVOMM5 MINOR WEE MEGGER

Avo Cases and Accessories P&P £1.32, VAT 15%

Amp Price 500MA 2.30 1A 3.26 2A 3.95 3A 4.13 4A 6.30

Now available
RADIO NAVIGATIONAL

AIDS
Satellite Navigation Systems,
e.g. Wherefinder 11; 2900
series. Marine receivers and
accessories. (Agents for P&O
Radio Services)

ANTEX SOLDERING IRONS 15W £4.58. 25W £4.58 Stand for above £1.90. P&P 53p. VAT 15%

SPLIT BOBBIN TYPE £2.98 P&P £1.10 + VAT Ref. 010 2-amp. £4.65. P&P £1.10 + VAT 43mm x 43mm 82mm x 78mm 0.50μA **£6.20** 0.50μA **£6.70** 0.500μA **£6.70** 0.1mA **£5.95** 0.1mA **£6.70** 0.30V **£5.95** 0.30V **£6.70** 0.30V **£5.95** 0.30V **£6.70** 0.30V **£7.95** 0.30V **£7.95** 0.30V **£7.95** 0.30V 0 **U4315** Budget Meter 20ΚΩ/V. Rangers to 1000V 2.5A AC/DC 500ΚΩ. Res in steel case **£15.85**. P&P £1.32. VAT 15%

*0, 115, 220, 240 Step Up or Step Down

CASED AUTO TRANSFORMERS

240V cable input USA 115V Flat pin outlets P& P Ref.

PANEL METERS

DC1000V, AC-1000V AC/DC-1000Ω/V DC-100mA. Res—150k

VAT 15% P&P 71p

VHat pin outlets PSP R61.

20VA £6.55 | 0.3 56W
75VA £8.50 | 1.31 64W
150VA £11.00 | 1.31 4W
200VA £12.02 | 1.67 65W
250VA £13.38 | 1.67 65W
500VA £20.13 | 1.89 67W
1000VA £30.67 2 65 84W
1500VA £42.82 | 0.4 93W
2000VA £54.97 | 0.4 95W

METAL OXIDE RESISTORS

5% ¼W. A bargain. Use instead of carbon £1 per 100. (In 100s only). P&P 30p + VAT. 390Ω - 470Ω - 510Ω - 560Ω - 820Ω - 1K - 1K1 - 1K2 - 1K6 - 1K8 - 2K - 2K4 - 3K - 16K - 20K - 22K - 24K - 47K - 82K - 100K - 130K - 180K - 220K -

BE7-0¹110-120 220 240V Sec 20V 1 A £1.62 P&P 32p + VAT

Barrie Electronics Ltd. 3.THE MINORIES, LONDON EC3N 1BJ TELEPHONE: 01-488 3316/8 NEAREST TUBE STATIONS: ALDGATE & LIVERPOOL ST.

WW-036 FOR FURTHER DETAILS

WINDOW

- FYE LENS

GRATICULE

FIELD LENS

CASE TUBE

OBJECTIVE LENS

QUARTZ FIBRE

-ELECTRODE

CHARGING

BELLOWS

R

CHARGING PIN

Eb.75 INCL. VAT

THRU

Ready built decoder (based on W.W. design) built by Datafax. This decoder (with power supply) is housed in a Teak Veneered plywood case measuring 22"x8"/4" x3"/4" and uses thumbwheel switches to select the pages. It includes nd colour background facilities.

CTT1715 - now only £135+VAT=£155.25

V.G.E. Professional Decoder and other W.W. versions also available

KITS and PCBs are available for the ULTRASONIC REMOTE CONTROL unit as described in recent issues of W.W. Kit includes "Board 5", RX and TX PCBs, all components and installation instructions.

Price only £67.92 + V.A.T. + Post = £78.80 total New Facilities "Board 3" Kit for £33.30

components necessary to build the complete decoder.

A reprint of the series of articles is available at £1.95 + large 21p SAE (included free in complete kit).

Tradelink.

Prices are for the Version with Set of PCBs TEXAS X887 INCLUDING VAT.

Components Kit incl. PCBs £125.30 + £1.50 P&P Cabinet £18.40 + £1.00 P&P

10 -000600 @

Also PLATED THROUGH hole PCB at additional cost of £24,30
FULL FAULT-FINDING AND REPAIR SERVICE AVAILABLE COMPONENTS ALSO AVAILABLE SEPARATELY.

CHARACTER GENERATOR AND MEMORY I.C.S.

74S262N (X887) £12.75; 2102/2602, £1.11 + 15% VAT + 30p P&P

Everything covered by our THREE STAR GUARANTEE

a new chinese language

potential customers in the People's Republic.

publishing venture, offers

you the chance to promote your

products or services to 11.000

CATRONICS (Dept. 121), Communications House, 20 WALLINGTON SQ., WALLINGTON, SURREY.

WW - 009 FOR FURTHER DETAILS

POCKET SIZE Recommended for Civil Defence, Fire, Hospital, **RADIATION DETECTORS** Medical and general use BE PREPARED, EVERY HOME SHOULD HAVE ONE YOU CAN'T SEE IT - FEEL IT. **BUT YOU CAN MEASURE IT** READS X RAY GAMMA RADIATION Features: THESE UNITS WILL READ **AUTOMATICALLY THE AMOUNT OF** RADIATION IN THE AIR THIS INSTRUMENT IS ONLY A LITTLE LARGER THAN A FOUNTAIN PEN CLIPS ON TO YOUR TOP POCKET WEIGHS LESS THAN 3 OZ. CONTAINS THREE LENSES FULLY CHARGED, TESTED AND GUARANTEED BRITISH DESIGN AND MANUFAC-TURE, RUGGED CONSTRUCTION **MANUFACTURER'S LIST PRICE OF** SIMILAR MODEL IS OVER £25 A SOUND INVESTMENT **BUY NOW WHILST STOCKS AVAIL-**ABLE. DELIVERY BY RETURN POST SUPPLIED COMPLETE WITH DATA AND INFORMATION ON RADIATION AND DETECTORS SAVE

E POUNDS

ent list price sim

404 Edgware Road, London W2, England I.E.D.

TELEX: 262284 Ref. 1400

Gets

Gets sales leads

Each issue concentrates on a specific aspect of industry, which is distributed only to interested customers.

If you would like a copy of the full publishing programme and further details about Tradelink, then simply complete and return the coupon.



U.K. RETURN OF POST MAIL ORDER SERVICE, ALSO WORLDWIDE EXPORT SERVICE

Deluxe pocket size preci

MINI-MULTI TESTER

coil instrument, jewelled bearings 2000 o.p.v. Battery included.

Continuity and resistance 0-1 meg

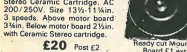
ohms in two ranges.

Complete with Test Prods and instruction book showing how to measure capacity and inductance.

11 instant ranges measure: DC volts 10, 50, 250, 1000. AC volts 10, 50, 250, 1000. DC amps 0-100mA.

BSR DE LUXE AUTOCHANGER Plays 12", 10" or 7" records, Auto or Manual. A high quality unit backed by BSR reliability. Stereo Ceramic Cartridge. AC 200/250V. Size 13½-11¼in.

WIRELESS WORLD JANUARY 1981



Post £2

£4.50

£10.50

£10.50

£20

HEAVY METAL PLINTHS Cut out for most BSF Silver grey finish. Size 16 x 14 x 3in.

BSR DE LUXE TEAK VENEERED MODEL With hinged perspex co Size 171/2 × 15 × 6in. J.V.C. TEAK VENEERED PLINTH

19 × 14½in, with Plastic Cover

TINTED PLASTIC COVERS

Sizes: 14½ × 12½ × 3in. £3.50.
18 × 13½ × 3½in. £6.
17½ × 9½ × 3½in. £3. 18 × 12½ × 3in. £6.
18 × 13¾ × 3½in. with standup hinges £7. Post £1.50

BSR SINGLE PLAYER DECKS

BSR P182 3 speeds flared arm, cueing device, ceramic cartridge £26 Post £2.00. Ready cut mounting board.
Only £1 extra.

BSR C142 RIM DRIVE QUALITY DECK Manual or automatic play. Two speeds.

Precision ultra slim arm.

Post 62 BSR P207 BUDGET SINGLE PLAYER ideal for disco of small two-speed Hi-Fi system with stereo cartridge £15 cartridge and cueing device.

GARRARD 6-200 SINGLE PLAYER DECK

GARRAND 6-ZUU SINGLE FLATERI CARTRIGGE and Brushed Aluminium Arm with stereo ceramic cartridge and Diamond Stylus, 3-speeds. Manual and Auto Stop/Start. Large Metal Turntable. Cueing Device and Pause Control, Ready cut mounting board only £1 extra. £22 Post £2

ELAC HI-FI SPEAKER 10in. TWIN CONE

Large ceramic magnet. 50-16,000 c/s. bass resonance 40 c/s. 8 ohm impedance. 10 watts, RMS. **£7.95** Post 99p

POTENTIOMETERS Carbon Track

5kΩ to 2MΩ. LOG or LIN. L/S 50p. DP 90p. Stereo L/S £1.10. DP £1.30, Edge Pot 5K. SP 45p. Sliders Mono 65p. Stereo 85p.

EMI 131/2 x 8in. LOUDSPEAKERS With tweeter and crossover. 10 watt. 8 ohm. 15 watts,

£9.95

£10.95 SUITABLE BOOKSHELF CABINET £9.50.

Bass woofer, EMI £10.95 Post 99p

THE "INSTANT" BULK TAPE ERASER Suitable for cassettes, and all sizes of tape reels. AC mains 200/250V. Hand held size with switch and lead.
Will also demagnetise small tools
Head Demagnetiser only £5

Post 50p

RELAYS. 12V DC 95p. 6V DC 85p.
BLANK ALUMINIUM CHASSIS. 6 x 4—£1.20; 8 x 6—£1.50; 10 x 7—£1.90; 12 x 8—£2.20; 14 x 9—£2.50; 16 x 6—£2.40; 16 x 10—£2.70.
ANGLE ALI. 6 x ½ x ½in—25p.
ALUMINIUM PANELS. 6 x 4—24p; 8 x 6—38p; 14 x 2—40p; 10 x 7—54p; 12 x 8—70p; 12 x 5—44p; 16 x 6—70p; 14 x 9—94p; 12 x 12—£1; 16 x 10—£1.16.
PLASTIC AND ALI BOXES IN STOCK. MANY SIZES ALUMINIUM BOXES. 4 x 4 x 1½ £1. 4 x 2 x 2 £1. 3 x 2 x 1 80p. 6 x 4 x 2 £1.30. 7 x 5 x 2½ £1.45. 8 x 6 x 3 £2.20. 10 x 7 x 3 £2.50. 12 x 5 x 3 £2.30. 12 x 8 x 3 £3.
BRIDGE RECTIFIER 200V PIV 4 amp £1.50. 8 amp £2.50. TOGGLE SWITCHES SP 30p. DPST 40p. DPDT 50p. RESISTORS. 10Ω to 10M. ¼V, ½W, 1W, 1p: 2W 10p. HIGH STABILITY. ½W 2% 10 ohms to 1 meg. 8p. Ditto 5%. Preferred values, 10 ohms to 1 meg. 3p. PICK-UP CARTRIDGES SONATONE 9TAHC £2.50. BSR Stereo Ceramic SC7 Medium £2. SC8 High £2.

BSR Stereo Ceramic SC7 Medium £2. SC8 High £2.
PHILIPS PLUG-IN HEAD. All 1020 (G306 - GP310 -GP233 - AG3306 - AG3310) £2. LOCKTITE SEALING KIT DECCA 118 £1. SOLDERING IRON 240v 40w £2.75.

VALVE OUTPUT Transformers (small) 90p.

CAR SPEAKERS on Baffles 7 × 4½ × 1½ in, deep, 4 ohms.

Twin Units Bass and Treble 10 watts, RMS, Door Mounting,

Stereo pair £14.

GRAPHIC EQUALISER. Car Radio, Cassette, Power Booster,

Stand 20 watts BMS and shaped 5 cliders Creative Faveling.

Stereo 20 watts RMS per channel, 5 sliders Graphic tion 5½ wide × 7½ deep × 2in. high. 12 volt £30.



£6.50

PANEL METERS £4 each

50µa 100µa 500µa, 1ma, 5ma, 50ma, 25 volt, 50 volt, VU Meter. Facia size $2\% \times 1\% \times 1\%$ in. Fixing hole 1½in. dia. Lighting kit 6 or 12v **90p extra.**

RCS SOUND TO LIGHT KIT Mk. 2

Kit of parts to build a 3 channel sound to light unit 1,000 watts per channel. Suitable for home or disco. Easy to build. Full instructions supplied. Cabinet Post 50p £4.50 extra. Will operate from 200MV to 100 watt signal. 200 Watt Rear Reflecting White Light Bulbs. Ideal for Disco Lights, Edison Screw. 6 for £4, or 12 for £7.50. Post 50p.

"MINOR" 10 watt AMPLIFIER KIT £14.00 This kit is suitable for record players, guitars, tape playback, electronic instruments or small PA systems. Two versions available: Mono, £14.00; Stereo, £20. Post 45p. Specification 10W per channel; input 100mV; size 9½ x 3 x 2in. approx. SAE details. Full instructions supplied. AC mains powered. Input can be modified to suit guitar.

RCS STEREO PRE-AMP KIT. All parts to build this pre-am Inputs for high, medium or low imp per channel, wit control and PC Board £2.9 Can be ganged to make multi-way stereo mixers

MAINS TRANSFORMERS ALL POST 99 250-0-250V 70mA, 6.5V, 2A 250-0-250V 80mA, 6.3V 3.5A, 6.3V 1A 350-0-350V 250mA, 6.3V 4A CT, 5V 2A, 300-0-300V 120mA, 2×6.3V 2A C.T.; 5V 2A

GENERAL PURPOSE LOW VOLTAGE. Tapped outputs available
2 amp. 3, 4, 5, 6, 8, 9, 10, 12, 15, 18, 25 and 30V
1 amp. 6, 8, 10, 12, 16, 18, 20, 24, 30, 36, 40, 48, 60
2 amp. 6, 8, 10, 12, 16, 18, 20, 24, 30, 36, 40, 48, 60
3 amp. 6, 8, 10, 12, 16, 18, 20, 24, 30, 36, 40, 48, 60
5 amp. 6, 8, 10, 12, 16, 18, 20, 24, 30, 36, 40, 48, 60
12V, 100mA
12V, 750mA
12V, 750mB
12V, 75 5 amp 6, 8, 10, 12, 10, 10, 20, 21, 30 12V, 100mA £1.75 10-0.10V 2amp £3.00 30V, 5 amp and 17V-0-17V, 2 amp £4.00 0.5, 8, 10, 16V, ½ amp £2.50 QV, 3 amp £3.50 2 of 28 volt 1 amp 20V, 1 amp 20V-0-20V, 1 amp 9-0-9 volt 50ma

9V, 3 amp £3.50 25-0-25V 2 amp £4.50 30V. 1½ amp £3.00 2 amp £3.50 6V ½ amp £3.00 2 amp £3.75 2 of 18V, 6 amp, 12-0-12V, 2 amp AUTO TRANSFORMERS. 115V to 240V 150W £8 500W £12. CHARGER CHARGER TRANSFORMERS RECTIFIERS 6-12 volt 3 amp ... £4.00 6-12 volt 2 amp 6-12 volt 4 amp ... £6.50 6-12 volt 4 amp

OPUS COMPACT SPEAKERS
FLUTED WOOD FRONTS
TEAK VENEERED CABINET

50 to 14,000 cps 15 watts 8 ohn Post £2 £20 pair



LOW VOLTAGE ELECTROLYTICS LOW VOLTAGE ELECTROLYTICS ALL 10p
1 mfd, 2 mfd, 4 mfd, 8 mfd, 10 mfd, 16 mfd, 25 mfd, 30 mfd, 50
mfd, 100 mfd, 250 mfd, All 15 vgts. 22 mfd/6v/10v; 25
mfd/6v/10v; 47 mfd/10v; 50 mfd/6v; 68 mfd/6v/10v;
16v/25v: 100 mfd/10v; 150 mfd/6v/10v; 200 mfd/10v/
16v; 220 mfd/4v/10v/16v; 330 mfd/4v/10v; 500 mfd/6v/
680 mfd/6v/10v/16v; 1000 mfd/2.5v/4v/10v; 1500
mfd/6v/10v/16v; 2200 mfd/6v/10v; 3300 mfd/6v;
4700 mfd/4v, ALL 10p.
500mE 12v 15p: 50v 20v

4700 mtd /4v. ALL 10p.
500mf 12V 15p; 25V 20p; 50V 30p.
1000mF 12V 20p; 25V 35p; 50V 50p; 100V 70p.
2000mF 6V 25p; 25V 42p; 40V 60p; 1200mF 76V 80p.
2500mF 50V 70p; 3000mF 50V 65p; 2000mF 100V £1.
4500mF 64V £2. 4700mF 63V £1.20. 2700mF/76V £1.
5000mF 35V 85p.

HIGH VOLTAGE ELECTROLYTICS

350v	35p	8+8/450v	75p	32+32+16/350v	
16/350v	45p	8+16/450v	75p	90p	
32/500v	75p	20+20/450v	75p	100+100/275v	65p
50/500v	£1.20	32+32/350v	50p	150+200/275v	70p
8/800v	£1.20	50+50/500	£1.80	220/450v	95p
16/500v	65p	50+50/300v	50p	80+40/500v	£2

TRIMMERS 10pF, 30pF, 50pF, 5p. 100pF, 150pF, 15p. CERAMIC, 1pF to 0.01mF, 5p. Polystyrene 2 to 5000pF, 5p. PAPER 350V-0.1 7p; 0.5 13p; 1mF 150V 20p; 2mF 150V 20p; 500V-0.001 to 0.05 12p; 0.1 15p; 0.25 25p; 0.47 35p. MICRO SWITCH SINGLE POLE CHANGEOVER 20p. SUB-MIN MICRO SWITCH, 25p. Single pole change over. TWIN GANG, 385pF £1; 500pF £1; 365 + 365 + 25 + 25pF, Slow motion drive £1. 120pF 50p. 3 Gang 365pF £2. TRANSISTOR TWIN GANG, Japanese Replacement 50p. NEON PANEL INDICATORS 250V 30p. ILLUMINATED ROCKER SWITCH. Single pole. Red 65p. WIRE-WOUND RESISTORS 5 watt, 10 watt, 15 watt 15p CASSETTE MCCHANISM. 12v Stereo Playback only £5 U.H.F. COAXIAL CABLE SUPER LOW LOSS. 25p yd.

BAKER LOUDSPEAKERS "SPECIAL PRICES" MODEL WATTS DELUXE MK II SUPERB AUDITORIUM HI-FI HI-FI PA PA PA PA PA DISCO DISCO

DISCO 100 DISCO 100 BAKER 50 WATT AMPLIFIER

GROUP 45

£69 Post £2.00

Ideal for Halls / PA systems, Discos and Groups, Two inputs, Mixer, Volume, Controls, Master Bass, Treble and Gain Controls, 50 watts r.m.s. Three loudspeaker outlets 4, 8, 16 ohms.

BAKER 150 WATT MIXER/POWER AMPLIFIER

Professional 4 inputs with volume controls. Will mi

mics, decks, musical £89

Slave version available £75 100 Volt Line £14 extra. Post £2.00

FAMOUS LOUDSPEAKERS "SPECIAL PRICES" Post £1 50 ea

p.	MAKE	MODEL	SIZE	WATTS	OHMS	OUR
ne	0540	-				PRICE
	SEAS	TWEETER	4in	50	8	£7.50
5	GOODMANS	TWEETER	3½in	25	8	£4.00
5p	AUDAX	TWEETER	3¾in	60	8	£10.50
-	SEAS	MID-RANGE	4in	50	8	£7.50
p. 45	SEAS	MID-RANGE	5in	80	8	£10.50
	SEAS	MID-RANGE	41/2in	100	8	£12.50
60	GOODMANS	FULL-RANGE	51/2in	15	8	£6.50
00	GOODMANS	FULL-RANGE	8in	30	8	£9.50
50	GOODMANS	AXIOM	8in	15	15	68.00
	SEAS	WOOFER	8in	30	8	£14.00
	RIGONDA	GENERAL	10in	20	8	£6.50
00	GOODMANS	AUDIOM	12PG	60	8/15	£20.00
00	GOODMANS	AUDIOM	12PD	60	8/15	£20.00
50	GOODMANS	AUDIOM	12P	50		
50	GOODMANS	AXIOM	402	12in	8/15	£20.00
40		MATORIA	702	1216	60/15	£20.00

BATTERY ELIMINATOR MAINS to 9 VOLT D.C.

Stabilised output, 9 volt 400 m.a. U.K. made in plastic case with screw terminals. Safety overload cut out. Size $5 \times 314 \times 212$ in. Transformer Rectifier Unit. Double insulated. Suitable Radios, Cassettes, models, £4.50

TEAK VENEERED HI-FI SPEAKER CABINETS For 13x8in, or 8in, speaker For 6½in, speaker and tweeter £9.50 Post 99p £8.50 Post 99p Many other cabinets in stock. Phone your requirements :
SPEAKER COVERING MATERIALS. Samples Large S.A.E.
LOUDSPEAKER CABINET WADDING 18in wide 25p ft.

CROSSOVERS. TWO-WAY 3000 c/s 3 or 8 or 15 ohm E1.90. 3-way 950 cps/3000 cps, £2.20. LOUDSPEAKER BARGAINS

3 ohm, 4in, 5in, 7x4in, £1.50; 6½in, 8x5in, £3; 8in, £3.50. 8 ohm, 2in, 2%in, 3in, 3½in, 5in, £1.50; 8in, £4.50; 10in, £5;

12in, £6. 12in, £6. 15 ohm, 3½in, 5x3in, 6x4in, 7x4in, £1.50. 25 ohm, 3i, 5x3in, 7x4in, £1.50. 120 ohm, 3¼in dia. £1.50.

MOTOROLA PIEZO ELECTRIC HORN TWEETER £6.50

BLACK PLASTIC CONSTRUCTION BOX with brushed GOODMANS RUBBER

SURROUND BASS WOOFER

Standard 12in, diameter fixing with cut sides 12" x 10", 14,000 Gauss magnet 20 watts RMS 4 ohm imp.

Bass resonance = 30 c.p.s.

Frequency response 20-8000 c.p.s. BARGAIN, £8.50. Post £2



ALUMINIUM HEAT SINKS. FINNED TYPE.
Sizes 5" × 4" × 1" 95p. 6½" × 2" × 2" ½" 45p.
JACK PLUGS Mono Plastic 25p; Metal 30p.
JACK SOCKETS. Mono Open 20p; Closed 25p.
JACK SOCKETS Stereo Open 25p; Closed 30p.
FREE SOCKETS — Cable end 30p.
2.5mm and 3.5mm JACK SOCKETS 15p.
2.5mm and 3.5mm JACK PLUGS 15p.
DIN TYPE CONNECTORS
SOCKETS Apin Sonia 10p. Free Sockets 2 pin 5. Sockets 3-pin, 5-pin 10p. Free Sockets 3-pin, 5-pin 25p.
Plugs 3-pin 20p; 5-pin 25p.
PHONO PLUGS and SOCKETS ea. 10p.
Free Socket for cable end ea. 15p.
Screened Phono Plugs ea. 15p.
TV CONVERGENCE POTS 15p each
Values = 5,7, 10, 20, 50, 100, 200, 250, 470, 2000 ohms.

DRILL SPEED CONTROLLER/LIGHT DIMMER KIT PRINTED CIRCUIT. Easy to build kit. Controls up

watts AC mains £3

DE LUXE MODEL READY BUILT 800 watts plus Photo Electric Sunset "Ön" feature. Front plate fits standard box £4.

RADIO COMPONENT SPECIALISTS 337 WHITEHORSE ROAD, CROYDON Open 9-6. Closed all day Wed. Open Sat. 9-5.

cking charge 50p.) Access or Barclaycard Visa. Please Tel: 01-684 1665 for same day despatch. Cash prices include VAT.

be paid by

Licensee

B. BAMBER ELECTRONICS

Dept. WW, 5 STATION ROAD, LITTLEPORT, CAMBS, CB6 1QE Telephone: ELY (0353) 860185 (2 lines) Tuesday to Saturday

Two new high-performance mobiles at very competitive prices. The C-7800 for 70cm operation, is fully synthesised with five memories, two-speed scan from mic etc, etc, and the C-8800 is the matching unit with the same features covering the 2m band in 5kH or 25kH steps





PX402 13.8V DC 3 amp continuous 4 amp max fully stabilised power supply with overload protection £19.95 plus VAT. P&P

RADIO TELEPHONE EQUIPMENT

PYF OLYMPIC M201 high band AM multi-channel sets ete but less loudspeakers and mikes. Few only £100 each + VAT

PYE PFS U.H.F. hand portable complete with leather case but less batteries
Only £40 each + VAT
PYE PF2 U8 T band ideal for 70cm. These sets are in as new n. Complete with mike, battery and aeria £80 each + VAT

PYE U.H.F. PAGERS. PG3U. Used cor few only

PYE MF5AM MOTOFONES. Low band, sets complete and £45 each + VAT in good condition

PYE POCKETPHONE. Base station F450, comp rte PUCKETPHONE. Base station F450, complete less mike £45 each + VAT PYE REPORTER MF6AM. High band sets complete but less cradles, few only PYE RTC Controller units for remotely controlling V.H.F. or U.H.F. fixed stations, radio telephones, overland lines.

£20 each + VAT £20 each + VAT
PYE WESTMINSTER W15AM. High band and low band
available. Sets complete and in good condition but are less
speakers, mikes, cradles, and L.T. leads (sets only)

£70 each + VAT
PYE BASE STATION F.27. LOW AND HIGH BAND.

Few only

PYE BASE STATION F30AM. Low and high band with and without T/T. Prices from

£220 each + VAT and without T/T. Prices from £220 each + VAT
PYE CAMBRIDGE AM108 (boot mount) low band 12.5 KHz sets only no control gear. Good conditio

£20 each + VAT F30 AM spares: Mod trans Mains trans £5.00 each 80+40 uf PYE PC1 PC 906 A controllers £3.00 each £1.00+VAT £150.00+VAT £50.00+VAT PYE F30 FM low band. Local control, mint condition £400.00+VAT

PYE AC 15 PV Mains power unit for W15AM condition, only
PYE T412 U.H.F. base station, one only
PYE T150 High band FM transmitter
PYE F480/470 U.H.F. base stations from
PYE CAMBRIDGE AM 10B high band boot mount s £150+VAT

£20 each + VAT complete, less control gear
PYE CAMBRIDGE AM10 D low band de condition £35.00 each + VAT CARRIAGE ON R/T EQUIPMENT MOBILES £2.00 EACH B/S £15.00 EACH.

XTALS 10.7 MHz HC6U Type. Large range in stock £2 each + VAT IC AUDIO AMP P.C.B. output 2 watts into 3 ohm speaker.

12 volts D.C. supply. Size approx 5½" x 1½" x 1" high with integral heat sink, complete with circuits

NICAD CHARGER CONVERTER P.C.B. (Low power inverter). Size 4" x 1¾" x 1" high 12vdc supply, 60v dc output through pot on P.C.B. for charging portable batteries from mobile supply. Only needs an BFY50/51/52 or similar transistor which can be mounted direct on to P.C.B. pins on the board fitted with star-type heatsink (not supplied)

12. July 2 Jul

10.7 MHz x TAL FILTERS (2.4 KHz Bandwidth). Low imp type carrier and unwanted sideband rejection min —40dB (needs 10.69835 and 10.70165 XTALS for USB/LSB not supplied). Size approx 2" x 1" x 1"

LOW PASS FILTERS (low imp type). 2.9 HMz. Small metal encapsulation. Size 1½" x ¾" x ¾"

75p each + VAT encapsulation. Size 1½" x %" x %" 75p each + VAT
XTALS FOR TV SYNC. GEN. 20.25 KHz for 405 lines
BTG glass type
TV OFF AIR RECEIVER KIT. Contains Mullard ELC 1043/05 tuner unit, aerial socket, I.F. amp module, detector module and sound quad coil. Supplied with circuit diagram. Ex-brand new equipment £10.00+VAT

wire wound resistors 330 ohm 5 watt 5% vertical mounting, flame proof, 100 for only £1.00+VAT mounting, flame proof, 100 for only
WIRE WOUND RESISTORS 5K1 7 watt 5% vertical
£1.50+VAT mounting, flame proof 150 for only

TWIN MAINS LEAD 2 x 0.5mm white 100 m

SE OO LVAT WIRE WOUND RESISTORS 2R7 10 watt 10% horizontal £1.00+VAT

wine wound resistors 2H 10 wat 10% norizontal mounting, flame proof, 80 for CARBON FILM RESISTORS, ½ watt, 8% on bandolier 18 ohm and 330 ohm available only £1.00 per 500 + VAT SKELETON PRESETS, standard type 10K £5.00 per 1,000 + VAT GOULD POWER SUPPLY type MMG5-5 5v at 5A output, 110v and 240v ac input, brand new £25 each + VAT REDWING REFRIGERATED MILK CABINET and dispersements and server states a 24 2 ac each be varied for rest delike. enser takes 3 x 2p could be used for soft drinks £25.00+VAT Buyer collects

GEC PORTABLE TV Featherite LOPT and scan coils, large quantity available, any sensible offers, all brand new. BARRY MOUNT shock absorbing machine mounts type GBC-2030-T6, brand new. Size 3" x 3" x 1½" high 1 1/2 " high 4 for £5+VAT

TERMS OF BUSINESS: Cheques or P.O. with order, made payable to B. Bamber Electronics, or phone your Access or Barclaycard No. Please add 15% VAT on all goods advertised after adding postage as applicable.

CARRIAGE: Orders under £5 nett invoice add 75p. Orders over £5 but less than £20 add 50p. Orders over £20 at cost. Callers welcome

WW - 075 FOR FURTHER DETAILS

TARGETAROUS DO BEATTER DE BESTER DE SES DE SES DE SES DE SES DE SES DE SES DE SE DE SE DE SE DE SE DE SE DE SE TELEPRINTER TYPE 7B: Pageprinter 24v d.c. power supply. Speed 50 bauds per min. S/hand good cond. (no parts broken, £28.75. OR GPO MODEL, as above except motor 110/230V d.c. £34.50. Carriage either type £9.50. Send SAE for list of Teleprinter

FRIDEN FLEXOWRITER with Perforator. 230V a.c. Excellent cond. £86.25 ea. Carr.

RADAR ECHO BOX TS.488A X-band, £65, Carr. £5.

RADAR ECHO BOX TS.488A X-band, £65, Carr. £5.

TS.147 RADAR TEST SET Combination Sig. generator and frequency meter and power meter. Provides C.W. & F.M. signals. 115V a.c. £225, Carr. £7.

HEWLETT PACKARD Signal Generator HP608B. Freq. 10-400MHz C.W. & A.M. Output Imicrovolt to 8V, 50... Mod. 400-1000Hz. 230V a.c. £225, Carr. £10.

AUTO TRANSFORMER: 230/115v 50 c/s 1000 watts. Mounted in strong steel case 5" × 6½" × 7". Bitumen impregnated. £17.25 + carriage.

TRANSISTORISED 3cm RADAR AMPLIFIER SWITCH: with 24v waveguides witch, 9 × 4cm ins. with crystal CV 2355 and snark gan VY 1046 £17.55 + £1 ever.

 $9\times4cm$ ins. with crystal CV.2355 and spark gap VX.1046. E17.25 \pm £1 post. INSULATION TEST SET 0 to 10KV, negative earth, with Ionisation Amplifier,

BC-221 FREQUENCY METER: 125-20,000kc/s complete with original calibration

charts £24.15 + carr.

ROTARY INVERTER TYPE PE-218E: Input 24-28v. DC 80 amps, 4,800rpm. Output
.110 vA C13 amp 400c/s, 1PH. P.F.9. £23 + carr.

RESONATOR PERFORMANCE CTC 424 8.5 to 9.0 kmc/s 3 cm £80.50 + post £2.
INVERTER 24v. DC input 400 cycles 1pH 6600 r.p.m. 200v. peak. £8.05 + £2 post.
OXYGEN BOTTLE 1800lb. w.p. £11.50 + carr.

NOISE SOURCE UNIT with CV.1881 noise source mount. Produces thermal poise
15.5dB 200/250v. AC £80.50.

HS33 HEADSET. Low imp. £5.35 + 75p post.

MUIRHEAD DECADE OSCILLATOR TYPE 890D: £92 + carr. £5.
SIEMENS POWER METER REL3U/84/Alb: 0-12kmHz 1mw 500mw 6.ranges. 0.17dB
50 ohms. £92 + carr.

CV.1596 CATHODE RAY TUBE: (09D, 09G), 4" screen, green electrostatic base B12B.

HT1200 volts, heater 4 volts £11.50.

RADAR RECEIVING ANTENNA TYPE X443 Mk.D: Suitable for detecting signals on

X, K, J and Q bands. 9g Hz-60g Hz. Complete with waveguide horns, associated crystals. Transistorised amplifier and geared motor, etc. £143.75. VACUUM & PRESSURE DEAL TEST EQUIPMENT: complete with $2\times4''$ gauges indicating 0.20lbs p.s.i. 0-30lbs vacuum. With stand, hand pump, etc. £34.50 + carr.

BARGAIN MAPS Large stocks of unused U.S.A.F. surplus maps, weather charts, etc. including:

ONC-E1 — U.K. in full and part N.W. Europe. Scale 1:1,000,000. JNC-9N — N. Europe, U.K., Scandinavia. Scale 1:2,000,000. JNC-1N — Europe (Mediterranean). Scale 1:2,000,000. SIZE 58" × 42". colour. Many others. Please send S.A.E. for list. Price each 75p (inc. P&P) 25 × Maps (either same type OR assorted), £10 + £1.60 P&P. 10 × Maps (either same type OR assorted), £6.50 (in. P&P).

All prices include VAT at 15% Carriage quotes given are for 50-mile radius of Herts.

W. MILLS

The Maltings, Station Road SAWBRIDGEWORTH, Herts

7 SEGMENT DISPLAYS MEMILETY-PACKARD High Efficiency "altra bright" half lack, rod. Common amode hypo 5002-7650 (nimiter in 01707). Common Cathodo version 5002-7653 (nimiter to 01704). DOR PRICE BRAND HEW ET. Sat of size of other type. CS incl. VAT.

FAMICINE D FRO 10 0.25" Mini red 7 segment display, Common spede, 500 5 for £2.50

LP1171 & LP1179 MODULES MULLARD P1171 and LP1170 Isoling beart and F modeles which form the basis of a quality AMPI flanor. Fall modelium long-wave and YMF coverage. May be used as the basis of a quality partiable or taxor. Supply 67 at 15mA estpot 70mV at 20K. Pair £5.75.

SUPPLIED CORPLETE WITH DATA

LP1157 Modelium & Long Wave Taxor. modele-boart £2.50 LP1186 Vericep £5.00

5+5 Watt Car Storce Ampliffer made for Motorola
WITH pre-amplifier and M. & Long Wave statembly.

\$\psi\$ 5 + 5 watt ste
\$ \psi\$ \$\psi\$ \$\psi\$

★ Supplied as two built and tested units.
★ R.F. and L.F. storog presupplifier and radio 4 x 2 x 1".

★ 5 + 5 watt stores amplifier 12/14 volt 4 x 2 x 1".
★ Camplets with circuit, data and connection diagrams.
★ United quantity available, ex-stock. E19.95

* R.F. and LF. storce promplifier and radie 4 x 2 x 1".

E-MOTOROLA Only E5. Pout 50p.

EPHO BIZE Professional capacitor become-arm inforceptions by Engle.

A gractial Of an bose-arm capacitor for the inforception sizing a cardioid capacie. A high standard of finish for in-thins use and yet robed manufactured in the inforception sizing a cardioid capacie. A high standard of finish for in-thins are and yet robed manufactured in the professional size in the inforception of the interest of the screened cable terminating at the intereption and III cannot for inforception of the interest of the interest

two conductor shielded. Connector: XLR 3-11C. Bettery type: HP7.

| DRYFTT RE-CHARREBRIE BRYTERY, 8 work 45 may/s, Size 6"x 3%" x 15" at hell price. Breed new E7.50, post 50p t mills. Ence instead consists with LAMP, 6-160 milcho Amp 8 for C6.50 milcho Amp 10 for C5 milcho Amp 10 for C5 milcho Amp 10 for C6.50 milcho Amp

MULLARD TRASON, IC andie amplifier, £1. RGA CA3000, FM IF £1,50.

ERS all 200/250V Input. Type 12V 12V 6-0-6 12V 8-20V 12-20V 14-0-14V 12V

2W MIN. W/W VOL. CONTROLS 108-47K, 10 for ES

XRPS (X24RP 18). % track. Rec./Play medium imp. 63.25 XRPSISS (X24RP 58). % track Record/ring lew imp. 64.00 XEST1 (X254RS 511) % track record ring imp. 64.00 XEST1 (X254RS 511) % track record final final

for £10.

TARGS1B [14 pin DIL] IC TV sound amplifier-detector by ATES on p. circuit, other parts. Complete with data. 60p. 10 for £5. 100 for 40p on. GX12 E387 Erase 675 ohms 2mA GX29 E382 Erase 90 ohms 90mA Minnflux Tape Hoads* ½ Track RM9 Erase KM3-T with Mu-metal screen WM3-T with Ma-metal screen 85p £0.65 a, 60 Kehm £0.55

E128.

MINULAND AD161-AD162. Matched pair 60p, 10 pairs 60.
100 pairs 236.

Carinea is 600 pairs 2250 EX-STOCK.

5 or 12 wolts TBAS25 ATES voltage regulators 36p ca.
1000/amas 1090 part 0 E-30.

CA3005 RCA POSITIVE VARIABLE 5 volt 100m amp variable.
10-24V 55p ca.

TEXAS 10 WATT, IC, Amp SA76018 5-pin package £1,25. 10
for £10.





404 Edgware Road, London, W2, England 01-723 1008/9



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.

To obtain further details of any of

the coded items mentioned in the

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

Australia: Gordon & Gotch (Australasia) Ltd, 380 Lonsdale Street, Melbourne 3000, Victoria

Messageries de la Presse, 1 Rue de la Petite-ILE

Canada: Davis Circulation Avenue West, Toronto 195,

Cyprus: General Press Agency Ltd, 131 Pro-dromou Street, P.O. Box 4528, Nicosia

Denmark: Dansk Hovedvagtsgade B, Dk. 1103 Kobenhavn.

Finland: Rautakiria OY. Koivuvaarankuja 2, 01640 Vantaa 64, Finland.

France: Dawson-France S.A., B.P.40, F-91121,

Germany: W. E. Saarbach GmbH, 5 Koln 1, Follerstrasse 2

Greece: Hellenic P.O. Box 315, 245 Syngrou Avenue, Nea Smyrni, Greece

Holland: Van Ditmar N.V. Oostelijke Handelskade 11, Amsterdam 1004

India: International Book House, Indian Mercantile Mansion Ext, Madame Cama Road, Bombay 1

Iran: A.D.A., 151 Khiaban Soraya, Tehran

Israel: Stelmatzky's Agency Ltd, Citrus House, P.O. Box 628, Tel Aviv

U.S.A.: John Barios,

Japan: Western Publications Distribution Agency; 170 Nishi-Okubo 4-chome, Shinjuku-Ku.

Lebanon: Levant Distri-butors Co., P.O. Box 1181, Makdesi Street, Halim Hanna Bldg, Beirut

Malaysia: Times Distributors Sdn. Bhd., Times House, 390 Kim Seng Road, Singapore 9, Malaysia.

Malta: W. H. Smith

Continental Ltd, 18a Scots Street, Valleta New Zealand: Gordon & Gotch (New Zealand) Ltd, 102 Adelaide Road, Wellington 2

Nigeria: Daily Times of Nigeria Ltd, 3 Kakawa Street, P.O. Box 139,

Norway: A/S Narvesens Kioskompani, Bertrand Narvesens vei 2, Oslo 6

Portugal: Livaria Bertrand s.a.r.l Apartado 37, Amadora

South Africa: Central News Agency Ltd, P.O. Box 1033, Johannesburg

Spain: Comercial Atheneum s.a. Consejo de Ciento, 130-136 Barcelona

Sweden: Wennegren Williams A B. Fack S-104, 25 Stockholm 30

Switzerland: Naville & Cie SA, Rue Levrier 5-7, CH-1211 Geneve 1 Schmidt Agence AG,

IPC Business Press, 205 East 42nd Street, New York, N.Y. 10017

BUSINESS REPLY SERVICE Licence No. 12045

WIRELESS WORLD. PRODUCT REPLY SERVICE, 429 BRIGHTON ROAD, SOUTH CROYDON, SURREY GR2 9PS

Enquiry Service for Professional WIRELESS WORLD Wireless World, January 1981 W Please arrange for me to receive further details of the products ww.... ww.... ww.... the appropriate reference numbers of which have been entered ww.... ww.... ww... ww.... ww.... ww... ww.... ww.... ww... ww.... ww.... ww... ww.... ww... ww.. ww.... ww.... ww... ww.... ww.... ww... ww.... ww.... ww... ww.... ww.... ww... A/E ww.... ww.... ww... ww.... ww.... ww... ww.... ww.... ww... ww.... ww.... ww... ww.... ww.... ww.... I wish to subscribe to Wireless World ww.... ww.... ww... VALID FOR SIX MONTHS ONLY

CUT HERE

Wireless World: **Subscription Order Form**

CUT HERE CON CONTROL OF CONTROL O

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

Postage will be paid by Licensee

BUSINESS REPLY SERVICE Licence No. 12045

WIRELESS WORLD. PRODUCT REPLY SERVICE. 429 BRIGHTON ROAD, SOUTH CROYDON, SURREY

Wireless World Subscription Order Form

Wireless World, January 1981 WW 161

UK subscription rates 1 year: £10.00

USA & Canada subscription rates

1 year: \$33.80

Overseas 1 year: £13.00

Please enter my subscription to Wireless World for 1 year

I enclose remittance value.

.made payable to

IPC BUSINESS PRESS Ltd.

Name.

OVERSEAS ADVERTISEMENT AGENTS

Hungary Mrs. Edit Bajusz, Hungexpo Advertising Agency, Budapest XIV, Varosliget - Telephone: 225.008 -Telex: Budapest 22-4525 INTFOIRE

Italy Sig. C. Epis Etas-Kompass, S.p.a. -Servizio Estero, Via Mantegna 6, 20154 Milan - Telephone 347051 Telex: 37342 Kompass

Japan Mr. Inatsuki, Trade Media - IBPA (Japan), B212 Azabu Heights, 1-5-10 Roppongi, Minato-Ku, Tokyo 106-Telephone: (03) 585-0581

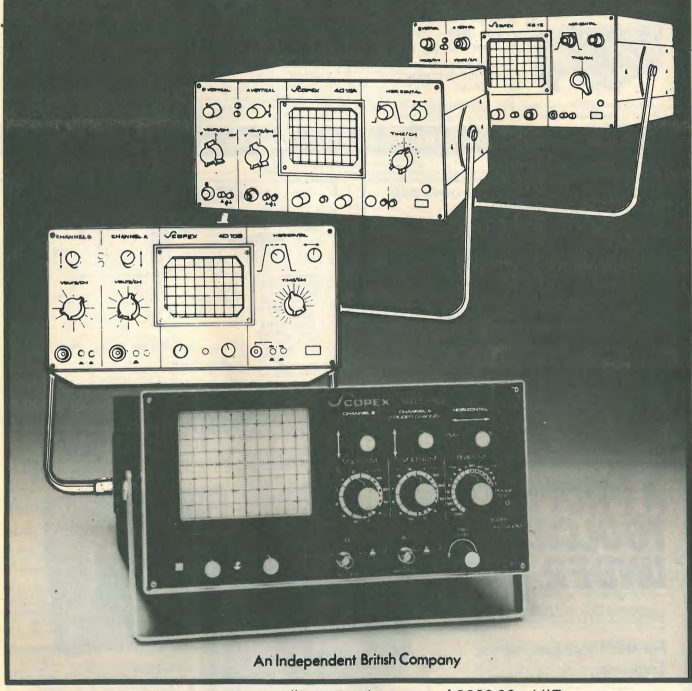
United States of America Ray Barnes, *IPC Business Press 205 East 42nd Street, New York, NY 10017 - Telephone: (212) 689 5961 - Telex: 421710 Mr. Jack Farley Jnr., The Farley Co., Suite 1548, 35 East Wacker Drive, Chicago, Illinois 60601 - Telephone (312) 6 3074 Mr. Victor A Jauch, Elmatex International, P.O. Box 34607, Los Angeles Calif. 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 30305, Telephone: (404) 237, 7432 Mike Loughlin, IPC Business Press, 15055 Memorials, Ste 119, Houston, Texas 77079 - Telephone: (713) 783 8673

Canada Mr. Colin H. MacCulloch, International Advertising Consultants Ltd., 915 Carlton Tower, 2 Carlton Street, Toronto 2 - Telephone (416) 364 2269

*Also subscription agents

WIRELESS WORLD JANUARY 1981

The New Scopex 14D-10



A dual trace 10MHz high sensitivity oscilloscope At a price of £230.00 + VAT. incorporating all the latest high technology developments to bring you all these outstanding features as standard.

- 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.

Ensures British leadership in the low cost high performance oscilloscope market.

Distributors required in certain countries

Please send me full details of the 14D10.
Name
Company
Address
*
Tel;

WW - 011 FOR FURTHER DETAILS

FILM RESISTORS)

FILLY SCREENED

• 2 VERSIONS 1Ω to

1 2MQ (1061)

Decade Resistance Box 8000

- 0.1% ACCURACY 1Ω TO 100MΩ
- COLOUR CODED DIGITS



Decade Capacitance Box 9000

- 1% ACCURACY
- 100 pF-10 μF • COLOUR CODED

A compact 5 decade capacitance box. Coloured digits give nF in white, pF in yellow and µF in red. All contacts are gold plated.



Low Ohm Resistance Box 1041

- 0.01Ω ΤΟ 1ΚΩ
- IN LINE READ-OUT • 1 WATT POWER

RATING

Decade Resistance Boxes Type 1061/1062 • STABLE-(METAL



■ IN LINE READ-OUT: ■ MECHANICALLY AND ELECTRICALLY ROBUST • 10Ω to 12MΩ (1062) • PRECISE

The 1061/1062 Decade Resistance boxes are designed to meet the standard required in both educational and industrial applications. Metal film resistors, with the advantages of stability and low temperature coefficient, are used throughout. The case provides complete electrostatic screening.

TIME ELECTRONICS LTD, Botany Industrial Est., Tonbridge, Kent, England TN9 1RS. Tel: (0732) 355993. Telex: 95481.

WW - 081 FOR FURTHER DETAILS

FREQUENCY COUNTERS—OFF/AIR RECEIVERS

250MHz 801 B £250 Crystal oven 3 parts 10



OFF/AIR RECEIVER **TYPE 103** PRICE £135

50MHz 6 Digit £130 250MHz 8 Digit £250 801B/M 520MHz 8 Digit £325 1-2GHz 8 Digit £550

20 models available including LED versions

RCS ELECTRONICS

WOLSEY ROAD ASHFORD, MIDDX. Phone 53661

WW-037 FOR FURTHER DETAILS





WIRELESS WORLD JANUARY 1981

RAS UNBALANCED STANDARD ATTENUATOR 500hm. BN18942/50 TEKTRONIX STORAGE OSCILLOSCOPE, Type 434, as few, 12 months' RES UNBALANCED STANDARD ATTENUATOR 500hm. BN18942/50 £45
STODDART AIRCRAFT Radio Interference and Field Intensity Meter, type NM-52A 375-1000MHZ (2 pieces) £325
MARCONI SIGNAL GENERATOR. Type TF8018 £85
BAE NETERODYNE VOLTMETER (RECEIVER) Type 2005 £250
MARCONI VARIABLE ATTENUATOR. TH073A/25 £40
MARCONI DOUBLE PULSE GENERATOR. Type TF1400/5 £50
MARCONI DOUBLE PULSE GENERATOR. Type TF1400/5 £50
MARCONI DOUBLE PULSE GENERATOR. Type TF1400/5 £50
MADIOMETER (COPPENHAGEN) WAVE ANALYSER. Type FRA 2CT3a £80
SOLARTRON DIGITAL VOLTMETER. Type LM1867 £75
HEWLETT PACKARD DIGITAL RECORDER. Type 50508 £50
MATFIELD PSOPHOMETER. Type DRG 657167A £50
ADVANCE DUAL STABILISED D.C. SUPPLY PP3. 0-30V 1A £28
PICTURE MONITOR MODEL PM-52T (5IN SCREEN) AS NEW £55
HEWLETT PACKARD POWER SUPPLY 6214A. 0-12V:0-1.2A, new, boxed. £65. warranty £1,950
Warranty £1,950
TEXTROMIX OSCILLOSCOPE. Type 647, with 10A2 and 3B11. £500
TEXTROMIX STORAGE OSCILLOSCOPE. Type 664 with 3A6 and 3B4 ELEQUIPMENT STORAGE OSCILLOSCOPE. Type DM53A £285.
ELEQUIPMENT OSCILLOSCOPE. Type D32. Portable, mains/battery TELEGUIPMENT OSCILLOSCOPE. Type 512 DB. 50MHZ. £350.
TELEGUIPMENT OSCILLOSCOPE. Type 554A SB 10MHZ. £180.

8E LASS OSCILLOSCOPE. Type SM111 DB 20MHZ. £328.
ADVANCE OSCILLOSCOPE. Type OS1000 DB 15MHZ. £250.
TEKTRONIX OSCILLOSCOPE 547 with 1A1 plug-in Dual TB. 50MHZ. £375.
TEKTRONIX OSCILLOSCOPE. Type 561A with 3A1 and 2B67 10MHZ. TERTIONIX OSCILLOSCOPE. Type 531A with AA1 and 2867 10MHZ.
E300.
TEKTRONIX OSCILLOSCOPE. Type 533A with CA. DB 24MHZ. £140.
HEWLETT PACKARD AC CONVERTOR. Type 3461A £120.
MARCONI FM 81d. GEN. Type T1006676S. £286.

G. E. E. MADLEY LTD. RT. MILLUOUT INFETER. Type 112 £75
AMACONI WAVE ANALYSER. F2330. Good condition. £150
ANO R.F. 81G. GEN. MODEL H7135. £75
MARCONI WAVE ANALYSER. F2330. Good condition. £150
ANO R.F. 81G. GEN. MODEL H7136. £75
MARCONI WIDE RANGE R.C. OSCILLATOR. TF1370. £85.
MARCONI SENSITIVE VALVE VOLTMETER. TF2600. £80.
MARCONI SENSITIVE VALVE VOLTMETER. TF2600. £80.
MARCONI SENSITIVE VALVE VOLTMETER. TF2600. £80.
MARCONI SIG. GEN. MWZ. TF9956.73'S (CT402) £275.
TEKTRONIX type 1130 SPECTRUM ANALYSER PLUG-IN. (works, slight corrosion) £326 PICTURE MONITOR MODEL PM-82T (bin screen) As now £58
HEWLETT PACKARD POWER SUPPLY 6214A. 0-12V; 0-12A, new, boxed.
£85.
H.P. DC POWER SUPPLY 62098. 0-320V, 0-0.1A, new boxed. £140
T.O.A. ELECTRONICS LTD Electronic Polyrecorder EPR-2T. Mains £120
THE JAMES KING COMPANY FS-1100T FREQUENCY STANDARD £50
MARCONI CARRIER DEVIATION METER. Type 176910 £50
MARCONI CARRIER DEVIATION METER. Type 6557 £175
SCOPEX OSCILLOSCOPE. Type 4010 D8 10MHZ £176
ADVANCE OSCILLOSCOPE. Type 010 D8 10MHZ £176
COSSOR OSCILLOSCOPE. Type 01150 D8 35MHZ £225
TELEQUIPMENT OSCILLOSCOPE. Type 1051 D8 10MHZ £185
HEWLETT PACKARD OSCILLOSCOPE. Type 1051 D8 10MHZ £185
HEWLETT PACKARD OSCILLOSCOPE. Type 1051 XY. From £85
FLUKE DIFFERENTIAL AC/DC VOLTMETER. Model 832A £60
ADVANCE AUDIO SIGNAL GENERATOR. Type H. Sine/Square £28
R & STUNABLE INDICATING AMP. BN 12121/2 45-600MHZ £100
MURINHEAD WAVE ANALYSER 30-31HZ £50
HEWLETT PACKARD DIGITAL VOLTMETER. Type 36608 £75
WAYNE KERR THERMOMETER. Type L1100 with probe £80
MATHELD RADIO FREQUENCY BRIDGE. Type 1£300A/1 £50
SOLARITRON OSCILLOSCOPE. Type 1051400. B1 5MHZ. From £75
HAMEG OSCILLOSCOPE. Type PO11400. D8 15MHZ. From £75
HAMEG OSCILLOSCOPE. Type PO11400. D8 15MHZ. From £75
HAMEG OSCILLOSCOPE. Type 101400. D8 15MHZ. From £75
HAMEG OSCILLOSCOPE. Type HM412. £250
KNIGHT RF \$1G. GEN. KG686 with Sweep Marker Gen. KG687. The Pair £100. E100.

H.P. MEMORY DISPLAY 54808 with 5486A Control TB and 5488A Y System. E276

H.P. MEMORY DISPLAY 5480A with 5486A Control TB and 5485A two System. £278

M.P. MEMORY DISPLAY 5480A with 5486A Control TB and 5485A two channel input. £228.

R&S UHF TEST RECEIVER. 0.9-2.7GHZ. BN1524 £150

EDDYSTONE RECEIVER. Type 990S 250-850MHZ. £480

R&S UHF TEST RECEIVER. BN1523 280-940 MHZ. £120

KEITHLEY REGULATED HIGH VOLTAGE SUPPLY. Type 241, £250

KEYLL BARDON STAND C.C. CURRENT SOURCE. Type 6181B £175

MARCONI XY MEMORY Type TK2214. £140

R&S UHF SIGNAL GENERATOR. BN41022 300-1000MHZ. £80

R&S UHF YNHF FREGUENCY METER. BN442 30-3000MHZ. £80

R&S UHF YNHF FREGUENCY METER. BN442 30-3000MHZ. £80.

R&S UHF YNHF FREGUENCY METER. BN462 30-3000MHZ. £75.

H.P. VHF SIGNAL GENERATOR. Type 5080. £508 damaged hence £50

MARCONI VALVE VOLTMETER. Type 1500. £15

SOLARTROR DIGITAL VOLTMETER. Type 1500. £15

SOLARTROR DIGITAL VOLTMETER. Type 171300. £15

SOLARTROR DIGITAL VOLTMETER. Type 17120. £15

VIDEO CIRCUITS LTO TUBE TESTER. Type 733. £30

LABGEAR COLOURMATCH £25 PATTERN GENERATOR. Type CM6004
PG. £30

MARCONI SIG. GEN. MKZ. TF995A/3/S (CT402) £278.

TEKTRONIX type 1.30 SPECTRUM ANALYSER PLUG-IN. (works, slightorrowing) £325
AIRMEC SIGNAL GENERATOR. Type 204 AM/FM 320MHZ £180
WAYNE KERR UNIVERSAL BRIDGE. Type 8221 £50
ADVANCE R.F. Signel Generator £2 100KHZ-100MHZ £49
ADVANCE VIF MILLIVOLTIMETER WT9 fNo probe £50
ADVANCE SIGNAL GENERATOR type 8487 30KHZ-30MHZ £25
COSSOR ROISE LEVEL METER CT484 (Ex-Ministry) £18
S.T.C. ATTENUATOR 0-1000B 55 ohm £5
AVO VALVE CHARACTERISTIC METER £20
E.H.T. UNIT 230V 50cs 25VA 7.5V £22.80
BRANDENBURG HIGH VOLTAGE GENERATORS 10KV £50
BRANDENBURG HIGH VOLTAGE GENERATORS 30KV £50
VARIAGE Exequipment. Good condition 20 amp £25
CRC GENERATOR TSFGSS60. Sine /square / Triangle. Very good £50
BRA AUTOMATIC VISRATION EXCITER CONTROL. Type 1018 £50
BRA AUTOMATIC VISRATION EXCITER CONTROL. Type 1018 £50
BRA AUTOMATIC VISRATION EXCITER CONTROL. Type 1019 £50
MARCONI UNIVERSAL BRIDGE. Type 17688 £100
SOLARTRON TRUE RMS VOLTMETER. Type VM1484 £75
TAYLOR VALVE TESTER. Type 450 £68
ADVANCE LF OSCILLATOR. Type HE £48
ADVANCE SIGNAL GENERATOR S28 HS0KHZ -220MHZ £50
MARCONI UNIVERSAL BRIDGE. Type 176888 £50
TAYLOR VALVE TESTER. Type 450 £68
ADVANCE LF OSCILLATOR. Type HE £48
ADVANCE SIGNAL GENERATOR S28 HS0KHZ -220MHZ £50
MARCONI UNIVERSAL BRIDGE. Type 176808 £50
TAYLOR WETER MODEL 128. £15
RAS SELEKTOMAT USWY BN 15221/2 £100
BRA LEVEL MULTIMETER. Type 650 £6. £378
SCHLUMBETER SUPERATOR S29 £65
RACAL HF SELECTIVE ANALYSER. Type F82602. £150
MARCONI SIGNAL GENERATOR. Type 176101/1/S. £195
MARCONI UNIVERSAL BRIDGE. Type 176302. £150
MARCONI UNIVERSAL BRIDGE. Type 176302. £150
MARCONI UNIVERSAL BRIDGE. Type 176302. £2150
MARCONI UNIVERSAL BRIDGE. Type 176302. £2150
MARCONI UNIVERSAL BRIDGE. Type 176302. £150
MARCONI UNIVERSAL BRIDGE. Type 176302. £150
MARCONI UNIVERSAL BRIDGE. Type 176302. £150
MARCONI UNIVERSAL BRIDGE. TYPE 176313. £2280
MARCONI UNIVERSAL BRIDGE. TYPE 176313. £2280
MARCONI UNIVERSAL BRIDGE. TYPE 176133. £2280
MARCONI UNIVERSAL BRIDGE. TYPE 176133. £2880
MARCONI UNIVERSAL BRIDGE. TYP

CONVERT THIS UNIT TO A

SUPER BATTERY CHARGER

Attractive green ministry quality case with removable top and bottom plates — heavy duty power switches high powered resistors to control current, good qualit centre mounted amp meter, strip of wing nut terminal n front panel which can be used for connecting leads All this for £3.50. P&P £2. Four units £12. Carriage £5.

STEPPING MOTORS

6/12 position with additional where the rotor is coils.

Device can be used as a tacho. Diagram supplied. Will actually work on 5 volts. 12/24 recommended. £1.50 each P&P 75p or 5 for £5 P&P £1.50.

STEPPING MOTORS

200 Steps. 20 oz/in. tórque, 12/24 volt input 4-wire £12 each. P&P £1.50

KEYBOARD PAD Size 3x2½x2" high with 12 Alma Reed Switches. Blue keys marked in green 0-9 and a star with one blank. £4 each, P&P £1, or 5 for £15 P&P £2.

MINIATURE KEYBOARD

tacts, marked 0-9 and A-F and function keys. £1.75 each. CRYSTALS 50p each. Flat metal case — 19.2KHZ; 844.8KHZ; B7G — 10MHZ. LOUDHAILERS. Transistorised hand-held. no leads. Standard internal batteries supplied. How! Switch. £20 ea. P&P £2 HERRA RED QUARTE LAMPS. 230 V 620 Watts. Size 13½" × ½" dia. £1.50 ea. 240V 1650 Watts. Size 22½" x ½" dia.. £3 ce. 5. SRIDGE RECTIFIER. 2 Amp 50p ce. PHOTODIODE DETECTOR 4" (f) leads, 25p ce. AMPHENOL. 17-way chassis mount adge connectors 0.1 spacing, 15p ce. 1.E.C. Standard MAINS LEAD. Moulded (3 vertical flat pins centre

I.E.C. Standard Mailth LEAD. mounted to vertice has prince offset 60pc of Standard Mailth LEAD. mounted to vertice has prince offset 60pc of Standard Ville 10 pc. Secondand 22.50 ce.

DELAY LINE: 50 nanosecs. 3 connections — ground-in-out Size 2 × 7/16 × 5/16" New 25p ce.

MOTOR 12V DC with pulley and integral semiconductor. Speed

Control. New £1 co.
LEDEX ROTARY SOLENOIDS. 115V DC. No switch assembly,

15p es.

DIAMOND H CONTROLS ROTARY SWITCH. Single pole
10...say Printed Circuit Mount. New 10p es. 100 for £7.50

SOME TEKTRONIX 500

ingle Trace Plug-ins. Working. From £100. Phone for details

DIODES All new full spec. devices IN3063 BAX 13. 1S44, 1N4148;

range oscilloscopes

PG. £30

B & K BEAT FREQUENCY OSCILLATOR. Type 1014. £175

ADVANCE OSCILLOSCOPE. Type OS1000A. DB 20MHZ. £300

1N3470: 1N4151

PULSE TRANSFORMER. Sub min. Size ½ × 5/16 × ¼". Secondary centre tapped. New 20p ea. REMO TV TYPE MULTIPLIER. Two high voltage outputs and

REMO TV TYPE MULTIPLIER. Two high voltage outputs and focus, £1 sech.

DON'T TAKE CHANCES. Use the proper EHT CABLE. 10p per metro of 2.750 per 100 metro /drum. P&P £2.

PHOTOGRAPHIC LAMPS. Pearl 230V 500 watt. Screw cap 75p es. Box of 12 £5.60. P&P £1.50.

RAPID DISCHARGE capacitors 8mfd 4kV £5 sech. P&P £2.

MYSTERY IC PACK. Some 40 pin — good mixture — all new devices. 25 ICs for £1. P&P 50p.

DECOUPLING CAPACITORS

0.05mfd 10V; 0.01mfd; 0.047mfd 250V; 33K, 330pf. All values 100 for £1.80.

100 for £1.50.

E.H.T. Capacitor 500pf \$KV 20p each.
10-way MULTI COLOUR RIBBON CABLE. New 40p per metro. 10 metroe for £3.

GEC UHF 4-button tuner £1.50 each.
CENTAUR 115V FANS 44 × 4 × 1½" £4.50 ea.

E.K.JBED equipment, tested, 60p each.
CONTACTORS. Heavy Duty 24V OC 5 make £1 each.
GEC UHF /VHF 6-button tuner £2 each.
231a PHOTO MULTIPLIER £2 each. P&P £1.

RANCO 250V 18A THERMOSTATS with Control knobs calibrated £5-200 deterce £2.50 each.

RANCO 250V 19A THERMOSTATS with Control knobs calibrated 50-200 degree C 25.50 sech.

SOLID STATE UHF TUNERS. 30 acs £1 sech.

BRAND REX blue wire wraps. 30 metres for £1. P&P 25p.

SLIDER CONTROL SOOK Log. Single track. Complete with knob. Length 31/4". 25p sech.

TRANSFORMERS

TRANSFORMERS
AUTO 240V input 15 V. 1 Amp output £1.25 each. P&P £1.25.
240V input. Soc. 6V. 1.86A. Size 2½ × 2 × 2". Good quality.
£1.80 ea. P&P £1.
240V input Boc. 12V 0.92A. Size 2½ × 2 × 2". Good quality.
£1.80 ea. P&P £1.

240V Input: 12V 100MA. Size 60 × 40 × 42mm. **50p each.** 240V Input: Soc. 12-0-12V 50MA. Size 53 × 45 × 40mm. £1

115V input. Soc. 5V 250MA. Size 1 11/6 × 1.5 × 1¼". 2 for

50p.
118V Input. Sec 10-0-10/1A. Size 2½ × 2 × 2″, 2 for £1.50.
8EMICONDUCTORS 1
1N4005 − 59; 1N4002 − 3p.
At 5p sech:
8C147, 8C1488, 8C157, 8C158, 8C237, 8F197, OA90, OA81.

BA154; BA243.
At 25g sector.
TIP31, TIP41A, 205596, AF139, 2TX341.
BY127 10p., BF181 20p; BD239 45p; BD241 40p; MA343AT
45p; BD228 50p; BD233 & BD234 Comp Pair 25W — 30p per
pr. et 50p sech.
REGULATOR TBA625 8to 20V in — 5V out 100MA T05 Con.

100 off £1.50, 1.000 off £10

HEWLETT PACKARD

MICROWAVE SWITCH type 33124A SPST up to 12.4 GHZ. Brand new. £140 each. Reduction for quantity.

ATTENUATOR Type 8493A. 3db up to 12.4 GHZ £25 each 115

EDDYSTONE RECEIVERS

Model 730-500KHZ to 30MHZ £65 each

£95 each

Some models slight imperfections. Phone for Special Price

INFRA RED IMAGE **CONVERTER Type 9606** (CV 144)

13/in diameter. Requires single low current 3KV to 6KV supply individually boxed. With data.

£12.50 each

GARRARD DIRECT DRIVE TURNTABLE MOTORS

Made in Japan, With internal electronic speed control. 24 volt. Connections supplied.

£3.50 each. P&P £1.50

EX-MINISTRY SOLID STATE

400 HZ INVERTOR
28 VDC input, 115V output. Size 7 x 2½ x
15in approx. Connection details supplied.
£18 each. P&P £2

TRANSISTOR INVERTOR

115V AC 1.7 Amp Input. Switching is at 20Khz. Output windings from Pot Core. Can be rewound to suit own purpose or unit can be broken for host of components. Circuits

£1.25 each. P&P £2.

75325 SN15862 MC4028 7417 7441 74C86 74C161 £1 4p 69p 14p 40p 50p 24p

MOTOROLA DUAL in Line 6 pin Opto Coupler plate tester version 50p each. EPROMS 2708 65.50 each. SMITHS encapsulated transistorised AUDI

SMITHS encapsulated transistorised AUDIBLE WARNING DEVICES 4V-12V. Can be driven from TTL 65p each.
ELECTROSTATIC VOLTMETER. 7.5KV £8. ea. P&P £1.50. Other ranges available — please enquire.

TRIMMERS. Sub min. 0.25 to 1.25 pf. 1 to 4.5 pf. 7 to 45 pf. All

et ép each.
HOREYWELL humidity controllers 80p each.
THYRISTOR TIMER. Solid State. 15 secs adjustable (reset) in plastic relay case. Standard 7-pin base. Series delay 80p each.
MINIATURE PC MOUNT SLIDE SWITCH. Single pole 3-way

10p sech.
4 D1GIT 7 SEGMENT per digit plus a figure one to the left plus a centre minus sign to the left of the figure one with decimal places between digits. Good brilliance at 1.5V. 15 connections £2.50 sech. Some E.H.T. Transformers and Capacitors available. Please

enquire.
TELEPHONES 706 style black; grey or blue £8.50 ea; 746 style
black or grey £7.50. Older style black £2.50 each. Discoloured
grey 706 £6 ea P£P £1.50 per telephone.
DC SERVO MOTOR 110V 2.5Amp continuous. Double shaft.
Brand new. 4 wire. 4 brush £25 ee. Plus carriage.
PC Mount POTS. Wire wound with knob 200 ohm & 10ohm. 10p

es.

MIN. RELAY 24V. 2 pole c/o. Brand new. 75p sech.

TIME DELAY RELAY 0. 1 to 10 secs. 115V AC. OPDT. 25 sech.

CAPACITORS at 5p sech. 0. 1 tif 400V. Small e.e. block PC

Mount German class; 3300pf; 220n/250V. 0.01 mfd 160V.

IMSERT can be used as Microphone/Earpiece (Like used as insert in telephone but superior quality) Ex-Min. Brand new wrapped 75p
sech. or 10 for sperior quality) Ex-Min. Brand new wrapped 75p

in telephone but superior quality) Exhibit. Grant Gran

10 off \$0p.

HEAVY DUTY RHEOSTAT. 7.50hm 5.5Amp. Diameter 5".

Standard 'A" shaft £2.50 each. P&P £1.50.

LARGE EX-MINISTRY SPEAKERS. OUTSIDE 15 ohm or

MINIMUM ORDER £3 VALUE OF GOODS. MINIMUM P&P £1 — where P&P not stated please use own discretion — excess refunded. £5 CARRIAGE ON ALL UNITS. P&P or CARRIAGE and VAT at 15% on total MUST BE ADDED TO ALL ORDERS. CALLERS VERY WELCOME STRICTLY BETWEEN 9am-1pm and 2-5pm Monday to Saturday inc. BARCLAYCARD (VISA) and ACCESS taken. Official orders welcome.

NORWOOD ROAD, READING

TELEPHONE NO. READING 669656

(2nd turning left past Reading Technical College in King's Road then first righ

£445.00

ELECTRONIC GILT-ENGED USED

True R.M.S. Voltmeter 93A FLUKE £375 AC/DC differential Voltmeter 883AB
HEWLETT PACKARD £975 Log Voltmeter/Amplifier 7563A
MARCONI INSTRUMENTS £325 A.C. Voltmeter 400EL £225 Valve Voltmeter TF 2600 £175 Valve Voltmeter TF 2604 £250 R.F. Millivoltmeter TF 2603 £525 PHILIPS A.C. Millivoltmeter PM2454B £225 **ANALYSERS** BIOMATION Logic Analyser 1650D £3600 GENERAL RADIO Vibration Analyser 1911A £1750 HEWLETT PACKARD Network Analyser System 8407A+8412A c/w 8600A+8601A Sweep Marker £3500 Generator 100KHz-110MHz range. TEKTRONIX £850 1L5 Spectrum Analyser Plug In BRIDGES AVO Electrolytic Capacitance Bridge CB154/4 £500 BOONTON VHF 'Q' Meter. 280AP. (210-610 MHz) Inductance Bridge 63H GENERAL RADIO £2750 Immitance Bridge 1607A
MARCONI INSTRUMENTS £750 'Q' meter TF1245 c/w TF1246 and TF1247 £950

RHODE AND SCHWARZ Inductance Meter LRT £475 Capacitance Meter KRT £475 WAYNE KERR A.C. Testamatic A60 £900 Universal Bridge B221 (0.1%) £225 D.V.M.s AND D.M.M.s DATRON 51/2 digit D.V.M. 1051 £995 FLUKE 5½ digit D.M.M. 8800A £495 51/2 digit D.M.M. 8800A-01 £575 HEWLETT PACKARD £515

51/2 digit D.M.M. 1 V resolution 3490A Autoranging D.M.M. PM 2514 4 digit D.M.M. PM 2524 Autoranging D.M.M. PM 2527 SCHLUMBERGER £225 £400 51/2 digit D.M.M. A243 £425 Microprocessor D.M.M. 7065 £950 As above with processor option £1250 Microprocessor D.M.M. 7055 £850 As above with processor option

FREQUENCY COUNTERS ADVANCE

500MHz Counter TC 15 & TC 15 P1 FLUKE 250MHz Multifunction Counter 1911A-01

500MHz Multifunction Counter 1912A 125MHz Multifunction Counter 1925A £350 PHILIPS

520MHz Univ. Counter/Timer PM6614 £395 80MHz. Freq. Counter PM6664



FLUKE

125MHz 9 Digit Frequency counter type 1925A EMI proof. 15mV Sensitivity to 100MHz. Variable trigger level

> NEW PRICE £599 **OUR PRICE**



-50

True RMS 51/2 digit DMM. 0.1 uV resolution **don DC. AC** measure ment to above 100KHz. Auto





PHILIPS

Dual Trace Portable Oscilloscope PM3212 DC-25MHz. Signal delay, TV trigger

******* *** ***

8 - 8 8 8

NEW PRICE OUR PRICE

Electronic Brokers Ltd., 61-65 King's Cross Road, London WC1X 9LN. Tel: 01-278 3461. Telex: 298694

Unless otherwise stated all equipment offered in the Electronic Brokers advertisement is refurbished and in the case of Test Equipment also calibrated. Test equipment is guaranteed for 12 months; computer peripherals for 3 months.

TEST EQUIPM

COSSOR 4100 75MHz Portable Dual Trace, Delayed Sweep. 30-day warranty Only £450 HM 312-7 DC - 10MHz Dual Trace (New) £200 **HEWLETT PACKARD** 75 MHz Dual Trace 1707A High Sensitivity Single Trace 130C £250

WIRELESS WORLD JANUARY 1981

1707B 75MHz Portable Dual Trace, Delayed sweep, 30-day warranty
MARCONI INSTRUMENTS Only £650 X-Y Display TF 2213/1 c/w Memory Unit

TK 2214 PHILIPS 25MHz Dual Trace PM 3212 PM3260E 120MHz Dual Trace, 1 Only £975 Delayed Sweep

S.E. LABS 6 Channel Monitor SM121 **TEKTRONIX** £395 465 100MHz. Spec. similar to 465B but no £1195 alternate sweep. 35MHz Dual Trace T932 W. Diff. Plug In 1A6 Plug In

TELEQUIPMENT D75 50MHz Portable Dual Trace, Delayed £715 4 Trace Dual Beam Oscilloscope System D63 plus 2 V4 modules DC-15MHz. Supplied with

Shackman Super 7 Camera £950.00 D67A Dual Trace 25MHz. Delayed Sweep £570.00

RECORDERS **BRYANS SOUTHERN** 40000 12 channel UV Recorder plus 2 Off 40501 galvo amps. 6" chart width. Grid and

timing lines. Superb condition PHILIPS Single Channel Recorder PM 8110 £195 Store 4 FM Tape Recorder, 4 tracks DC-20KHz, £1950

S.E. LABS 3006 12 channel UV Recorder. 6" chart width. Grid and timing lines £550 6012 50 channel UV Recorder 12" chart width. Servo paper drive up to 5 Mtr/Sec. Two event markers. Trace identification 1 Only £1100

WATANABE 6 Channel Chart Recorder MC 641 £2250 YOKOGAWA Chart Recorder 3047 £450

SIGNAL SOURCES

Add 15% VAT to ALP PRICES

HEWLETT PACKARD H.F. Signal Generator 606B £1500 AM/FM Signal Generator 8640B (Opt. 002) 0.5-1024MHz £3650 Variable Phase, Sine and Signal Generator 203a £495 Oscillator 10Hz-10MHz 651B £415 V.H.F. Oscillator 3200B £400 U.H.F. Signal Generator 612A £850 £450 V.H.F. Signal Generator 608F Phase Lock Synchroniser 8709A £475 RF Sweeper/Marker Generator 8600A+8601A, 100KHz-110MHz. 5 marker KORTING TV Colour Pattern Generator 82515 £325.00

AM/FM Signal Generator TF 995B/2 (0.2 to 220MHz) A.F. Oscillator TF 2100 £150 A.M. Signal Generator. TF801D/8S £550 L.F. Oscillator TF 2102/1M1 £195 U.H.F. Signal Generator TF1060/3 Two Tone Source TF 2005R H.F. Generator TF 144H/4 £750 TF2002B AM/FM Signal Generator, 10KHz-1 Only £1200 **PHILIPS** Function Generator PM 5108 Function Generator PM 5127 Functio] Generator PM 5167 £395 RADIOME" ER FM Stereo Generator SMG1c 100MHz carrier

R.F. Sweeper 2003 c/w 3302, 3331, 3341, 3351, 3360, 3370 (1-300MHz) £1150

TELONIC

MISCELLANEOUS ADVANCE Constant Voltage Transformer CVN 1000A £65 Off Air Frequency Standard OFS 2B £95 AVO Valve Tester VCM 163 BRADLEY AC Calibrator 125 B £250 DC Calibrator 126B **BRUEL KJAER** Sound Level meter 2203 & Microphone 4145

£395 FERROGRAPH Recorder Test Set +TS2
FLUKE £345.00 DC Differential Voltmeter 895A £950 332A DC Voltage Calibrator 0.003% Calibration
Accuracy 0.1PPm resolution £1750 GENERAL RADIO Sound Level Meter 1933 £1000 Cassette Recorder 1935 Recording Sound and Vibration Analyser 1911A £1250 HEWLETT PACKARD

DC Microvolt-ammeter 425A £250 AC/DC Differential Voltmeter 741B £695 £1950 Vector Impedance Meter 4815A S Parameter Test Set. 8745A £2750 Insulation Resistance Meter 4329A £500 MARCONI £185 A.F. Power Meter TF 893A Transmission Test SET TF 2332
Transmission Test Set TF 2333 £425 £600 P.C.M. Regenerator Test Set 0A 2805A £2700 P.C.M. Multiplex Tester TF 2807A

RHODE AND SCHWARZ Stereocoder MSC Super 50 Selectest

Carrier-Freg. L.M.S. D2021/W2021/G2021 10KHz-25MHz Level Measuring System. D2074/W2074/ G2006 G2006
Carrier Frequency Level Test Set W2007+D2007, 6KHz-18.6MHz. TEKTRONIX

Pulse Generator 2101 £420 TM515 Main Frame c/w FG504 0.001Hz-40MHz function generator. 2 Off PS503A Triple Power Supplies TM515 Main Frame c/w SC502 15MHz Oscilloscope, FG503 1.0Hz-3MHz Function Generator. DM502 31/2 digit DMM. £1495

100MHz Counter
WANDEL & GOLTERMAN £9500 Andimat (2MHz system) Pattern generator PFG-1 £995 Digital Error Detector PFM-1 £1495 WAVETEK Sweep Generator 135 £275

Programmable Phase Meter 755 **POWER SUPPLIES**

ADVANCE PMA47. 0-15V @ 3A (Presetable). PMA 50. 0-15V @ 5A (Presetable). £37 £45 MG 5-60 5V @ 60A (Switching). MG 5-20 5V @ 20A (Switching). MG 5-10 5V @ 10A (Switching). MG24-12 24V @ 12A (Switching). £160 £120 £95

> **ONLY A SMALL SELECTION OF OUR VAST STOCKS ARE** SHOWN HERE. IF THE **EQUIPMENT YOU** REQUIRE IS NOT LISTED, PLEASE PHONE OR CALL FOR FAST ATTENTION

12-MONTH WARRANTY

£850

All Second User Test Equipment is fully guaranteed for 12 months unless otherwise stated.

Electronic Brokers Ltd., 61-65 King's Cross Road, London WC1X 9LN. Tel: 01-278 3461. Telex: 298694

A copy of our trading conditions is available on request. Hours of Business: 9 a.m.-5 p.m., Mon.-Fri. Closed lunch 1-2 p.m. Carriage and Packing charge extra on all items unless otherwise stated

WW - 060 FOR FURTHER DETAILS

ELEGIRONG THE DEED USED

DEC EQUIPMENT

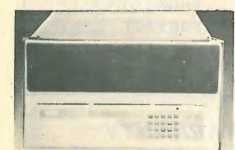


DEC MEMORY - BARGAIN **OFFER**

MM11DP 16KW core (ex DEC-maintained ONLY £395.00 11 34 systems) H775-CB Battery Back-up ... £525.00 KA8E Positive I/O (8E) £95.00 KD8E Databreak (8E) £145.00 KL8JA Asynchronous I/O (BE) £275.00 KL8E Asynchronous I/O (8E) £250.00 KP8E Power Fail (8E) £95.00 LAII-PD 180 cps matrix printer £1250.00 M7850 Parity Controllers ... £185.00 MF11L 8KW Core including 9-slot system £975.00 MM11LP 8KW Parity Core £750.00 MM11YP 32KW Core Memory £1750.00 MSV11C 16KW MOS Memory (LSI11)

£495.00 MS11JP 16KW MOS Memory £895.00 PDP 11/03-SD Processor 31/2 in chassis. 32KB MOS. BRAND NEW ... £1495.00 PDP11/34 Processor, 10½" chassis, 32KB MOS. BRAND NEW 128KW MOS, DL11W, KY11B £6500.00 PDP11/40 Processor with 32KW parity core, KT11D Memory Management, DL11 Interface 6ft cabinet £3600.00 PR11 High speed reader & control

... £925.00 REV11 Bootstrap (LSI11) £75.00 PDP8E Series modules - large stocks of option modules, add-on core, CPU boards etc. all at reduced prices.



PDP11/04 PROCESSOR

10½in chassis. 16KW MOS DL11W. BRAND NEW **£4,500.00** (Can be enhanced to 28KW).

SCOOP BULK **PURCHASE OF HAZELTINE VDUs** HAZELTINE H1000

12 x 80 Display Upper Case ASCII RS232 Interface Choice of Baud Rates SUPER VALUE

VDU



VDU Superb spec including full XY Cursor Addressing and edit facility, 27 x 74 Display. Upper Case ASCII RS232 Interface Switch-Selectable Baud Rates





Cursor Addressing 24 x 80 line display. Upper/ Lower Case ASCII. Detachable Keyboard. RS232 Interface. XY Cursor addressing.



Electronic Brokers Ltd., 61-65 King's Cross Road, London WC1X 9LN.

Tel.: 01-278 3461. Telex: 298694.

Unless otherwise stated all equipment offered in the Electronic Brokers advertisement is refurbished and in the case of Test Equipment also calibrated. Test equipment is guaranteed for 12 months; computer peripherals for 3 months.

COMPUTEREQU

PRINTERS



CENTRONICS 101A

Heavy Duty Matrix Printer with 64 ASCII upper case character set, 165 cps operation, 132 print positions with adjustable tractor feed. 7 x 9 dot matrix, parallel input.

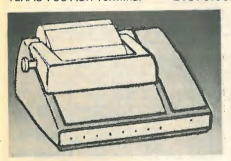
Special Purchase enables us to offer the famous 101 series printer at ONLY £495.00

ASR 33 TELETYPE

Input/Output terminal incorporating paper tape punch and reader. 64 ASCII upper case character set. 110 baud operation, even parity keyboard choice of RS232 or 20mA interface. **NOW ONLY £595.00.** Options: ICL-type keyboard £50.00. 8th level marking £25.00. Remote reader control £50.00. Reader step £20.00. Auto reader £25.00. Pedestal £30.00

GE TERMINET 1200 RO Printer, 80 columns, tractor feed, upper/lower case, ASCII, 20mA Interface £325.00 HAZELTINE THERMAL PRINTER, 80 column 30 cps silent RO printer with parallel £395.00 TTI input TALLY 1602 MATRIX PRINTER, Parallel Input, Upper/lower case, Tractor feed, as £995.00 TERMIPRINTER 7075 RO Impact Printer.

Upper/lower case, pin-feed, RS232 £275.00 TEXAS 725 Portable Terminal with acous-£625.00 tic coupler TEXAS 733 ASR Terminal £1375.00



LOW COST PRINTER OFFER

Teletype 33 printer mechanism including case but no keyboard or electronics, 64 upper case ASCII 10 cps Pinfeed platen, ideal for the electronic hobbyist. only £85.00

MISCELLANEOUS

DIGITRONICS P135 paper tape punches. 35 cps. Solenoid device with 27VDC coil

NEW! NEW! NEW! GP80 GRAPHICS PRINTER

80 column 30 cps matrix printer with full upper/lower case ASCII character set PLUS GRAPHICS FACILITY. Adjustable tractor feed. Standard Centronics parallel interface. **ONLY E249.00**

ptional interfaces also available for RS232, IEEE, Pet,

HEWLETT PACKARD PROGRAMMABLE CALCULATOR **MODEL 9830A**



8K Memory, Extended I/O ROM, String Variables ROM 4. Peripheral interfaces (1 serial, 3 PRICE £1995.00

BALL MIRATEL TTL15

15in Diagonal green phospher tube. Integral power supply. Requires separate horizontal and vertical video input. BRAND NEW SURPLUS



NEW CATALOGUE OF COMPUTER EQUIPMENT JUST OUT—SEND FOR FREE COPY

NEW ASCII KEYBOARDS — **NEW LOW PRICES**

KB 771 Superb 71-station ASCII Keyboard incorporating separate numeric/cursor control pad and installed in custom-built steel enclosure with textured blue enamel finish. Ideal for the VDU builder. Case dimensions 171/4" × 71/2" × 3%". Total weight 4kg. PRICE (mail order total £101.20). £85.00



KB756 56-station ASCII Keyboard mounted on £39.50 £47.15 KB756MF As above, fitted with metal mounting £45.00 £53.48 frame for extra rigidity . KB710 10-key numeric pad, supplied with £18.00 £23.00

KB2376 Spare ROM Encoder £12.50 £15.24 KB15P Edge connector for KB756 or KB756MF £3.25 £4.31

DC-512 DC convertor to allow operation at 5V only (plugs in to P.C.B.) £7.50 DB25S Mating connector for KB771

£4.25 PERK 56-station ASCII Keyboard for PET complete with PET interface, built-in power supply £95.00 £112.70 and steel enclosure

Discounts available for quantities



90-DAY WARRANTY SECOND-USER PRINTERS AND TERMINALS ARE COVERED BY FULL 90-DAY PARTS AND LABOUR WARRANTY UNLESS OTHERWISE STATED.

All Prices subject to carriage and VAT

Electronic Brokers Ltd., 61-65 King's Cross Road, London WC1X 9LN. Tel.: 01-278 3461. Telex: 298694

Hours of Business: 9 a.m.-5 p.m., Mon.-Fri. Closed lunch 1-2 p.m. Add 15% VAT to ALL PRICES

A copy of our trading conditions is available on request Carriage and Packing charge extra on all items unless otherwise stated

WW - 059 FOR FURTHER DETAILS

OFFER

MM11DP 16KW

11 34 systems

KD8E D Total Order

H775-CB B

KASE Pos

KL8J/9

DEC EQUIPMENT TREFIT NEW 12112112 CATA UTER I RICES m 20 COPY 80 DEC MEMORY

2 225 1 * tipes see & \$ 900000 SCOPES

.. around the

nign reliability, backed by a 1-year and built to the most rigid standards, and incorporate U.K. by Sinclair Electronics Ltd.

ARDS

RADIO/CB/TV TEST



CRT Testers · Pattern Generators · Signal Generators · Antenna Impedance Meters · RF Power Meters · C.B. Signal Generators Stereo Signal Generators · Dip Meters · SWR/Wattmeters

ME

NZ

LSG16 SIGNAL GENERATOR LSQ 10 SIGNAL A compact R.F. generator ideally suited to checking alignment of AM/FM and T.V. receivers. Frequency Range 100 KHz — 100 MHZ Frequency Accuracy — 1.5%

- *Crystal Oscillator 1-15 MHz
 *Modulation Internal 1kHz for A.M.
 *Output Voltage 0.1Vrms or higher to 100 MHz

GENERAL TEST

Function Generators · Transistor Checkers · LCR Bridges · Power supplies · Millivoltmeters · Curve Tracers · Home Appliance Testers

LHM 80A H.V. METERED PROBE *Input Impedance 20K Ω per volt *Range 40K, Volts

NEW

*Accuracy + 3% Full Scale

LDP 076 LOGIC PROBE

Fast servicing and analysis of dig *Imput Impedance > 10M Ω *Frequency Range DC to 50MHz *Minimum Pulse Width 10nsec

9 4 . 12 Person

no so



AUDIO TEST Audio Generators · Frequency Response Recorders Audio Systems Analyzers · Wow & Flutter Meters Speaker Analyzers · Audio Testers · Distortion

LFR5600A FREQUENCY

RESPONSE RECORDER Designed to graphically record wow and flutter, drift, voltage, temperature and frequency response of

Audio equipment. *Frequency Range 20 Hz - 30 KHz
*Variable chart speed

*Voltage range 0.1V, 1V, 10V

*Sweep Oscillator *Pilot Signal *Cartridge pen *Metered, Swept frequency input/output voltage with more performance and reliability

out. The Leader range of oscilloscopes includes 14
models, single and dual trace, for bench or field use. All
models offer comprehensive triggering controls, TTL
compatible Z-AXIS modulation and convenient colour-keyed ront panel layout. Probes are included with each mode



LB0508A OSCILLOSCOPE With 20MHz

bandwidth and 10 mV input sensitivity on a 5" screen this universal oscilloscope is suitable for a wide range of

*5" Dual trace

*DC-20 MHz bandwidth (vert amp)

*10 mV Sensitivity
*Sweep mode: chop - ALT, CH1, CH2, X-Y

*Synchronisation: Auto, Norm, TV, Int., Ext., +, *Timebase Sweep Speeds: 0.5 µs/cm - 200 ms/cm
*X5 Magnification (max speed 100ns/cm)

LBO 310A 4 MHz LBO 301 8 MHz LBO 308S 20 MHz 20 mV Single Trace 3" 10 mV Single Trace 3" 2 mV Dual Trace 3.5" Mains/Battery 20 mV Single Trace 10 mV Single Trace V/1 mV Single Trace LBO 510A 4 MHz 10 MHz 10 mV Single Trace 10 MHz 5 mV/1 mV Single Trace 10 MHz 5 mV/1 mV Dual Trace LBO 512A 10 MHz LBO 514 10 MHz 5 mV/1 mV Dual Trace 5"
LBO 552A 10 MHz 20 mV Dual Trace 5"
LBO 506A 15 MHz 10 mV Dual Trace 5"
LBO 507A 20 MHz 10 mV Single Trace 5"
NEW LBO 515B 30 MHz 5 mV Dual Trace 4.5"
NEW LBO 520A 35 MHz 5 mV/1 mV Quad Trace 6" 4.5" Sweep Delay

For full technical details together with price list please contact:

SINCLAIR ELECTRONICS LTD London Road, St. Ives, Huntingdon, Cambs. PE17 4HJ. Telephone: St. Ives (0480) 64646. Telex: 32250

Sinclair Electronics Ltd. reserve the right to alter prices and specifications on Leader equipment without prior

West Conference of the Confere

WIRELESS WORLD JANUARY 1981

FT3 NEON FLASH TUBE

ligh intensity multi turn high voltage, neon glov flash tube. Design for ignition timing etc. £1.50. P&P 25p (£2.01 inc. VAT) 3 for £3. P&P 50p (£4.03 inc. VAT & P).

WHY PAY MORE?
MULTI RANGE METERS Type
MULTI RANGE METERS Type
MF15A. AC/DC volts 10, 50, 250, 500,
1000 Ma 0.5 0.10 0.100. Sensitivity
2000V 24 ranges dimensions
133 x93 x46mm. Price £7.00 plus 50p
P&P (£8.63 inc. VAT & P.).



SOLID STATE E.H.T. UNIT

Input 230V A.C. Fully isolated output. 10 mm spark... Approx. 15KV. Built-in 10 sec. Timer. Easily modified for 20 sec., 30 sec., to continuous operation. Designed, for boiler ignition. Dozens of uses in the field of physics. and electronics, e.g. supplying neon or argon tubes, etc. E.H.T. starter for lasers, xenons, C.S.I. lamps, Van de Graaff Generator, loss of vacuum detector, Ouidini coils,

Graat Generator, loss of vacuum detector, Outuin Colls, etc, etc.
Size: Lgth 155 mm. Wdth 85 mm. Ht 50 mm. Wt 530
gms. Price £5.00 + 85p p. & p. (Total incl. VAT 1 £6.73) N.M.S.

Powerful continuously rated AC motor complete with 5 blade 6½" or 4 blade 3" aluminium fan. New reduced price £3.50 P&P 65p (£4.77 inc. VAT & P.) N.M.S.

A.E.G. CONTACTOR

Type LS6/L11. Coil 240V 50Hz. Contacts — 3 make 600V 20 amp 1 break 600V 20 amp. Price £5.50 + 50p P&P (£6.90 inc VAT & P) N.M.S.

ARROW-HART MAINS CONTACTOR

Cat. No. 130A30
Coil 250V or 500V AC. Contacts, 3 make 50 amp up to 660V AC 20hp at 440V 3 phase 50Hz. Price £7.75 + P&P £1.00 (Total inc. VAT & P £10.06). N.M.S.

SMITH BLOWER

Type FFB.1706. Small quiet smooth running. 240V AC operation. Output aperture 45×40cm. Overall size 135×165mm. Flange mounting. Price: £4.25 P&P 75: (£5.75 incl. VAT & P). N.M.S. Other types available SAE for

24V DC BLOWER UNIT

USA made 24V DC 0.8 amp blower to operates well on 12V 0.4 amp DC producing 30 cu ft min at normal air pressure. Maximum housing dia 110mm, depth inc motor 75mm, nozzle length 19mm, dia 22mm. Ideal for cooling mobile equipment, car, caravan, etc. £4.50 P&P 75p (£6.04 inc. VAT & P) N. M.S.

CENTRIFUGAL BLOWER UNIT Airflow Deve lopment Ltd. powered by G.E.C. 230/250V. 2,850 rpm motor producing approx. 120 cfm. Aperture: 65×90mm. Overall size 222×225×195mm incl. starter capac. Price: £16.00 + P&P £2.00 (total inc. VAT £20.70). N.M.S.

A. WHITE

MINIATURE UNISELECTOR

12V 11 way 4 bank (3 non-bridging, 1 homing) £3.50 P&P 35p (£4.43 inc. VAT & P).

MICRO SWITCHES ex. new equip

Sub. Min. Honeywell Lever m/s type 3115m 906t, 10 for £3.50 post paid (£4.03 incl. VAT) These V3 types.

Button Type (Pye) 10 for £3.00 (£3.45 incl.

Short Lever type. 16amp. rating (Grouzet) 4.00 (£4.60 incl. VAT). Roller Type (Bonnella). 10 for £3.50 (£4.03 incl. VAT). N.M.S.

HEAVY DUTY SOLENOID

Mfg by Magnetic Devices. 240V AC intermittent operation. approx. 20lb. pull at 1. 25in Exequip. Tested. Price E5.50. + 75p P&P (£7.19 inc. VAT & P) R&T HEAVY DUTY SOLENOID

12V DC SOLENOID N.M.S.

12V DC boulerwold N.IVI.S.

12V DC heavy duty Solenoid 4 Kp pull. Easily removable from plate. Ali. chassis containing 4 × 24V DC Push Solenoids (1½ lb approx). 5-fig, Counter. 6 min photo cells. Sub-min Microswitches etc, etc. Ex-equip London Transport Printer. Price: £9.00 + £1.00 p. & p. (total incl. VAT £11.50).

12V DC SOLENOID

Approx. 1lb pull. Price £1.40 + P&P 30p (£1.96 incl. VAT &

P).

TYPE AG/TG

18-24V DC 70 ohm Coil Solenoid. Push or Pull Adjustable travel to 3/16in. Fitted with mounting brackets and spark suppressor. Size 100x 65x 25mm. Price 3 for £2.40 + 30p P&P (min 3 off) £3.10 inc. VAT & P).

Westool Series D6 Model A3. 24V D.C. Price £1.50 + 50p P&P (£3.0 incl. VAT). Westool Series D4 Model A 24V D.C. Price £1.00 + 30p P&P (£1.50 incl. VAT).

INSULATION TESTERS (NEW)

Test to I.E.E. spec. Rugged metal construction, suitable for bench or field work, constant speed clutch. Size L 8in, W 4in, U.S. unsicht 6il.

constant speed clutch. Size L 8in, W 4in, H 6in, weight 6ib 500 VOLTS 500 meghohms £49.00 Post 80p (£57.27 inc. VAT & P). 1000 VOLTS 1000 megohms £55.00 Post 80p (£64.17 inc. VAT & P). SAE for

YET ANOTHER OUTSTANDING OFFER New 1MFD 600V Dubilier wire ende £1.50 P&P 50p (£2.30 inc. VAT & P).

All Mail Orders — Callers Ample parking space Showroom open Monday-Friday **VARIABLE VOLTAGE TRANSFORMERS** INPUT 230/240V a.c. 50/60 OUTPUT VARIABLE 0-260V

£18.00 £24.00 £39.00 £47.00 £76.00 £168.00 £260.00

All plus Carriage & VAT

200W 1 amp inc. a.c. voltmeter 0.5 KVA (2½ amp MAX) 1 KVA (5 amp MAX) 2 KVA (10 amp MAX) 3 KVA (15 amp MAX) 5 KVA (25 amp MAX) 10 KVA (50 amp MAX) 17 KVA (75 amp MAX) 3-PHASE VARIABLE VOLTAGE TRANSFORMERS

 Dual Input 200-240V or 380-415V. Star connected

 3KVA 5 amp per phase max.
 £106.43

 6KVA 10 amp per phase max.
 £159.37

 10KVA 16 amp per phase max.
 £327.43

 CARRIAGE, PACKING & VAT EXTRA

CARHIAGE, PACKING & VAT EXTRA

LT TRANSFORMERS

13-0-13V et 1 amp £2.50 P&P 50p (£3.45 inc. VAT)
0-15V at 12 amp, 0-30V at 12 amp £20.40 P&P £2.30
(£28.11 inc VAT & P)
0.6V/12V at 20 amp £16.20 P&P £1.00 (inc. VAT £19.78)
0-12V at 20 amp or 0-24V at 10 amp £14.90 P&P £1.50
(£18.86 inc VAT & P).

(£78.85 inc VA1 & P).

0-6V/12V at 10 amp £9.10 P&P £1.50 (inc. VAT £12.19)

0-6V/12V/17V/18V/20V at 20 amp £20.90 P&P £2.00

(£28.34 inc. VAT & P)

0-10V/7V/18V at 10 amp £11.55 P&P £1.50 (inc. P&P

Other types in stock, phone for enquiries or send SAE for leaflet.



New ceramic construction, vitreous enamel embedded winding, heavy duty brush assembly, continuously rated.

25 WATT 10, 25, 100, 150, 250, 500, 1k, 1,5k ohm £2.80 Post 20p (£3.45 inc VAT & P), 50 WATT 250 bhm £2.90 Post 25p (£3.62 inc VAT & P), 100 WATT 1/5/10/25/50/100/250/300/500/1K/1,5k/2.5k/5kohm £6.90 Post 35p (£8.34 inc. VAT & P).

Black Silver Skirted Knob calibrated in Nos 1-9, 1½ in dia brass bush. Ideal for above Rheostats 24p ea.

STROBE! STROBE! STROBE!

SUPER HY-LITE STROBE KIT Mk. IV

Details on receipt of foolscap s.a.e. Latest type Xenon white light tube. Solid state timing and triggering circuit 230/240V AC operation. Speed adjustable 1.20 f.p.s. Designed for large rooms, halls etc. Light output greater than many (so called 4 Joule) strobes. Price: £22.00 post £1.50 (£27.03 inc. VAT & P). Specially designed case and reflector for Hy-Light £9.00 Post £1.00 (£12.08 inc. VAT & P).

FLUORESCENT TUBES 4: 41: 40 watt £8.70 (callers only £10.00 inc. VAT). 2ft
20 watts £6.20. Post 75p (£7.89 inc VAT & P). (For use

20 wwits £8.20. Post 75p (£7.99 inc VAT & P). (For use in standard bi-pin fittings.)
Mini 12m 8 watt £2.25 Post 35p (£3.62 inc VAT & P).
9in 6 watt £2.25 Post 35p (£2.99 inc VAT & P).
6in 4 watt £2.25 Post 35p (£2.99 inc VAT & P).
Complete ballast unit for either 6", 9" or 12" tube 230V AC op £4.50 plus P&P 75p (£5.69 inc. VAT & P).
Also available for 12V DC op £4.50 plus P&P 35p (£5.58 inc VAT & P).
400W UV lamp and ballast complete £38.00 Post £3 (£47.73 inc VAT & P).
Post £1.50 (£17.83 inc. VAT & P).

WIDE RANGE OF DISCO LIGHTING EQUIPMENT XENON FLASH GUN TUBES

Range of Xenon tubes available from stock. S.A.E. for full details. REED SWITCHES

Size 28mm×4mm dia. Price: 10 for £1.00 + P&P 20p (total incl. VAT £1.38). 100 for £8.00 + P&P 30p (total inc.

RELAYS Wide range of AC and DC relays available from stock. Phone or write in your enquiries

230/240V AC Relays:

230/240V AC Relays:
Arrow 2 c/o 15 amp £1.50 (£1.96 inc. VAT & P). T.E.C. open type 3 c/o 10 amp £1.10 (£1.50 inc. VAT & P). T.E.C. open type 3 c/o 10 amp £1.10 (£1.50 inc. VAT & P). 3 c/o sealed 11 pin base £1.25 P & P 25p (£1.73 incl. VAT) KMK1 Relay. 230V AC. 1 c/o. Open type 10 amp contact, mf. by "Keyswitch" 80p + 20p P 2 P (£1.15 inc. VAT). 5 for £3.75 post paid (£4.32 inc. VAT).
DC Relays: Open type 9/12V 3 c/o 7 amp £1.00 (£1.38 inc VAT & P). 11-pin £1.35 (£1.78 inc. VAT & P) 24V Sealed 3 c/o 7 amp 11 pin £1.35 (£1.78 inc. VAT & P) (amps= contact rating) P& Pon any relay 20p. Very special offer. 0-12V DC. 2 make contacts, new TT3 for £1.75 plus 25p P&P (inc VAT £2.30). Diamond H heavy duty AC relay 230/240V AC, two c/o contacts 25 amps res at 250V AC £2.50 P&P 50p (£3.45 inc. VAT + P&P) Special base 50p.
HELLERMAN DEUTSCH. Hermetically sealed sub.-min. Relay. 12-24V, D.C. 2 c/o 850 ohm coil 0.2 pitch. P.C. mounting, L. 20mm. W. 10mm. H. 12mm. Fraction of maker's price: £2.50 post paid (£2.88 incl. VAT). N.M.S.

METERS (New) — 90mm DIAMETER AC Amp. Type 62T2: 0-1A, 0-5A, 0-20A. AC Volt, 0-15V, 0-300V. DC Amp, Type 65C5 0-2A, 0-10A, 0-20A, 0-50A. DC Volt. 0-15V, 0-30V. All types £3.50 ea plus P&P 50p (£4.60 inc VAT) 0.50A DC, 0-100A DC. Price £5.00 plus 50p P&P (£6.33

121

GEARED MOTORS

7½ rpm KLAXON motors approx. 25lb inch.
28 rpm WYNSCALE motors approx. 20lb inch.
71 rpm WYNSCALE motors approx. 10lb inch.
Above four motors are designed, for 11 tOV AC supplied with autotransformer for 240V AC operation £8.25 (P&P 75p). Total incl. VAT & P £11.60, N.M.S.

19 rpm FHP 220/240 AC reversible torque 14.5kg. Geer ratio 144—1, Brand new, including capacitors, mf. CITEMCO, Price £14.25 ± £1.25, P&P (£17.83 inc. VAT), N.M.S. 30 rpm 230/240V AC 50lb, in. mf. PARVA-1.UX. Price 115.00 + £1.50 P&P (£18.98 inc.

VAT N.M.S., 56 rpm. 240V AC. 50lb. in. 50Hz 0.7 amp. Shaft length 35mm, Dia. 16mm, Wt. 6kg. 600g, Mf. FRACMO. Price £15.00 + £1.50 P&P (£18.98 inc. VAT). R.&T.

(£18.98 inc. VAT). R.&T.

24V D.C. Reversible Motor

Parvalux type SD12L, 24 D.C. shunt wound Motor. 133rpm. 85/bs. in.
Gearbox ratio 30-1. Current 6-8 amp. Rating continuous. Will operate on reduced power and speed at 9V D.C. or less. Size Dis. 16 mm, Width 150mm, Shart dis. 16 mm, Price £16.00 plus p&p £2.00. (£20.70 inc. VAT), N.M.S.

(80rpm 100/bi in rating. Price as above.
100/W Rheostast 1 ohm speed control £6.90. (£7.94 inc. V.A.T.)
100 rpm 110V AC 115b in. 50/bt. 2.8 amp.
Single phase split capacitor. Immense power.
Totally enclosed. Length 250mm. Dis. 135mm.
Spindle dis. 15.5mm, length 145mm. Tested.
Price £12.00 + £1.50 P8P (£18.58 inc. VAT). R.
& T. Suitable Transformer for 230-240V op. Price £8.00 + 759 P8P (£10.96 inc. VAT).
200 rpm 35lbs in 115V 50/bt. Price £16.00 + £1.50 P&P (£20.13 inc. VAT), N.M.S.
Suitable Transformer for 230-240V AC. Price £8.00 +

(£2U-13 inc. VAT). N.M.S.
Suitable Transformer for 230-240V AC. Price £8.00 +
£1.00 P&P (£10.35 inc. VAT). N.M.S.
1 rpm 230/240V AC synchronous geared motor. Mf.
HAYDON 2 rpm 230/240V AC Synchronous geared Motor. Mf. CROUZET. Either type £2.90 + 30p P&P (£3.68 inc. VAT). N.M.S.

24V DC GEARED MOTOR

24V DC 200 rpm 10 lbs/ins continuously rated geared Motor mfg by either Parvalux or Carter. Easily removable from heavy ali chassis containing 9 x 24V DC Solenoids, microswitches, friction clutch, precision gearing, etc, etc. Ex-equipment London Transport Ticket Printer. Price: £11.00 + £2.00 p. & p. (total incl. VAT £14.95).

ROTARY CARBON VANE VACUUM &

COMPRESSOR
Direct coupled to 1/3 h.p. 110/115V A.C. Motor 4.2 amp. 1380 rpm.
Motor manuf. by A.E.I. Pump by Williams. Max. Vac. 25" H.G. Max.
pressure cont. 10 p.s.i. int. 15 p.s.i. Max. eirflow 3 c.f. m. at "0" H.G.
Price £30.00 + P & P £3.00 (£37.95 inc. VAT), N.M.S. Suitable transformer for 240V op. £10.00 P. & P. £2.00 (£13.80 incl. VAT). N.M.S.

REDUCTION DRIVE GEARBOX

Ratio 72.1 input spindle ¼×½in. Output spindle ¾×3in long. Overall size approx 120×98×68mm. All metal construction. Ex-equip tested. Price £2.00 + 50p P&P (£2.88 inc VAT & P).

AC Wkg TUBULAR CAPACITORS

Praction o	maker s p	nce. Ivid	ror a	itart, et	G	
1.5 mfd. 2 mfd. 2 mfd.	440V AC 250V AC 450V AC	60p 60p 75p	14	mfd. mfd.	400V AC 250V AC (block)	£1.50
2.2 mfd. 3 mfd. 4.1 mfd.	440V AC 440V AC 440V AC	75p £1.00 £1.00	19 20 50	mfd. mfd. mfd.	280V AC 250V AC 370V (block)	£2.00 £2.25 £5.00
5 mfd. 5.3 mfd. 5.4 mfd. 6.5 mfd.	400V AC 160V AC 280V AC 280V AC	€1.25 60p 75p €1.00			2.5 mfd. 2 mfd. 50p	
7.5 mfd. 10 mfd.	200V AC 250V AC	£1.00 £1.00	mfc N.N). All plus	VAT.

SPECIAL DISCOUNT FOR BULK ORDERS

VENNER TYPE' ERD TIME

SWITCH SWITCH 200/250V AC 30amp 2 on/2 off every 24 hrs at any manually pre-set time. 36-hour spring reserve and day omitting device. Built to highest Electricity Board Specification. Price £9.00. P&P. 75p (£11.21 inc. VAT). R&T.

/5p (£11.21 inc. VAT). R&T.

SANGAMO WESTON TIME SWITCH
Type S251 200/250 AC 2 on 2 off every 24 hours. 20 amps
contacts with override switch. Diameter 4" x 3" price £8.50
P&P 50p (£10.35 inc. VAT & P). Also available with solar
dia P&T.

PROGRAMME TIMERS

12 Cam Programmer Timers. 240v. A.C. op. Each Cam individually adjustable. Price £7.50 plus 75p p&p. (£9.49 inc. V.A.T.). R&T. Ditto, 6 adjustable 6 fixed cams. Price £6.00 plus

75p p&p (£7.76 inc. V.A.T.) R&T. MINIATURE PROGRAMMER

Crouzet 1 rpm 115V AC Motor operating 2 roller microswitches (4 amp). Can be used on 240V AC with either 0.25 mfd 250V Condenser or 5.6K wirewound resistor 7 watts (supplied). Price £2.50+50p P&P (£3.45 inc VAT & P). N.M.S.



800 WATT DIMMER SWITCH Easily fitted. Will control up to 800W. of all lights except fluorescent at mains voltage. **Price:** £3.90 + 50p P & P (£5.06 incl. VAT).

N.M.S. — New Manufacturers' Surplus R.&T. — Reconditioned and Tested

Personal callers only

9 Little Newport Street London WC2H 7JJ Tel: 01-437 0576

(Min. 10), N M S SERVICE TRADING CO

57 BRIDGMAN ROAD CHISWICK LONDON W4 5BB 01 995 1560

ACCOUNT CUSTOMERS MIN. ORDER £10

LEADER TEST INSTRUMENTS -more performance and reliability than you ever thought possible * 19748 444 % * 12319 789 E ******** ***** i kansonson B' site w l 23 ** *** * * * * p ungegt one &

A Leader instrument for every need.

The full range of Leader Test Equipment, the first choice of engineers around the world, is now available in the U.K.

Leader products, with a long history of high reliability, backed by a 1-year warranty, are engineered and built to the most rigid standards, and incorporate the latest technology. A complete technical and service facility is provided in the U.K. by Sinclair Electronics Ltd.

RADIO/CB/TV TEST



CRT Testers · Pattern Generators · Signal Generators · Antenna Impedance Meters · RF Power Meters · C.B. Signal Generators · Stereo Signal Generators · Dip Meters · SWR/Wattmeters

LSG16 SIGNAL GENERATOR

A compact R.F. generator ideally suited to calignment of AM/FM and T.V. receivers.

- *Frequency Accuracy + 1.5%
 *Crystal Oscillator 1-15 MHz

- *Modulation Internal 1kHz for A.M.
 *Output Voltage 0.1Vrms or higher to 100 MHz

GENERAL TEST

Function Generators · Transistor Checkers · LCR Bridges · Power supplies · Millivoltmeters · Curve Tracers · Home Appliance Testers

NEW

LHM 80A H.V. METERED PROBE

*Input Impedance 20K Ω per *Range 40K Volts *Accuracy +3% Full Scale

LDP 076 LOGIC PROBE

Fast servicing and analysis of digital and analysis of the sum of

9004.78

100 100





Audio Generators · Frequency Response Recorders
Audio Systems Analyzers · Wow & Flutter Meters Speaker Analyzers · Audio Testers · Distortion

LFR5600A FREQUENCY **RESPONSE RECORDER**

Designed to graphically record wow and flutter, drift, voltage, temperature and frequency response of Audio equipment.

Frequency Range 20 Hz - 30 KHz

*Variable chart speed
*Voltage range 0.1V, 1V, 10V
*Sweep Oscillator *Pilot Signal *Cartridge pen

*Metered, Swept frequency input/output voltage

OSCILLOSCOPES

4-50MHz Oscilliscopes with more performance and reliability for less cost. The Leader range of oscilloscopes includes 14 models, single and dual trace, for bench or field use, All models offer comprehensive triggering controls, TTL compatible Z-AXIS modulation and convenient colour-ke front panel layout. Probes are included with each model



LB0508A OSCILLOSCOPE

With 20MHz bandwidth and 10 mV input sensitivity on a 5" screen this universal oscilloscope is suitable for a wide range of

*5" Dual trace *DC-20 MHz bandwidth (vert amp)

*Dt-20 MHz bandwidth (vert amp)
*10 mV Sensitivity
*Sweep mode: chop - ALT, CH1, CH2, X-Y
*Synchronisation: Auto, Norm, TV, Int., Ext., +, *Timebase Sweep Speeds: 0.5 ps/cm - 200 ms/cm
*X5 Magnification (max speed 100ns/cm) I BO 310A 4 MHz LBO 301 8 MHz LBO 308S 20 MHz LBO 510A 4 MHz 10 mV Single Trace 2 mV Dual Trace 3.5" Mains/Batter

LBO 500A 4 MHz 20 mV Single Trace
LBO 512A 10 MHz 10 mV Single Trace
LBO 513 10 MHz 5 mV/1 mV Single Trace
LBO 514 10 MHz 5 mV/1 mV Dual Trace
LBO 552A 10 MHz 20 mV Dual Trace
LBO 506A 15 MHz 10 mV Dual Trace 5" Stereo Scope LBO 507A 20 MHz 10 mV Single Trace
NEW LBO 515B 30 MHz 5 mV Dual Trace
LBO 520A 35 MHz 5 mV Dual Trace
NEW LBO 517 50 MHz 5 mV/1 mV Quad Trace 4.5" Sweep Delay 5.5" 6" Sweep Delay

For full technical details together with price list please contact:

SINCLAIR ELECTRONICS LTD London Road, St. Ives, Huntingdon, Cambs. PE17 4HJ

Telephone: St. Ives (0480) 64646 Telex: 32250

Sinclair Electronics Ltd. reserve the right to alter prices and specifications on Leader equipment without prior notice

WIRELESS WORLD JANUARY 1981

CETRADIN

FT3 NEON EL ASH TURE

High intensity multi turn high voltage, neon glow discharge flash tube. Design for ignition timing etc. £1.50. P&P 25p (£2.01 inc. VAT) 3 for £3. P&P 50p (£4.03 inc. VAT & P).

WHY PAY MORE?

WHY PAY MORE?

MULTI RANGE METERS Type
MF15A. AC/DC volts 10, 50, 250, 500,
1000 Ma 0.5 0.10 0.100. Sensitivity
2000V 24 ranges dimensions
133×93×46mm. Price £7.00 plus 50p
P&P (£8.63 inc. VAT & P.).

SOLID STATE E.H.T. UNIT

Input 230V A.C. Fully isolated output. 10 mm spark.
Approx. 15KV, Built-in 10 sec. Timer. Easily modified Approx. 15KV. Built-in 10 sec. I Imer. Easily modified for 20 sec., 30 sec., to continuous operation. Designed, for boiler ignition. Dozens of uses in the field of physics and electronics, e.g. supplying neon or argon tubes, etc, E.H.T. starter for lasers, xenons, C.S.I. lamps, Van de Graaff Generator, loss of vacuum detector, Ouidini coils,

etc, etc.
Size: Lgth 155 mm. Wdth 85 mm. Ht 50 mm. Wt 530 gms. Price £5.00 + 85p p. & p. (Total incl. VAT £6.73) N.M.S.

Powerful continuously rated AC motor complete with 5 blade 61/2" or 4 blade 3"

aluminium fan. New reduced price £3.50
P&P 65p (£4.77 inc. VAT & P.) N.M.S.

A.E.G. CONTACTOR Type LS6 /L11 . Coil 240V 50Hz. Contacts — 3 make 600V 20 amp 1 break 600V 20 amp. Price £5.50 + 50p P&P (£6.90 inc VAT & P) N.M.S.

ARROW-HART MAINS CONTACTOR

Cat. No. 130A30 Coil 250V or 500V AC. Contacts, 3 make 50 amp up to 660V AC 20hp at 440V 3 phase 50Hz. Price £7.75 + P&P £1.00 (Total inc. VAT & P £10.06). N.M.S.

SMITH BLOWER

Type FFB.1706. Small quiet smooth running. 240V AC operation. Output aperture 45×40cm. Overall size 135×165mm. Flange mounting. Price: £4.25 F&P 75p. (£5.75 incl. VAT & P). N.M.S. Other types available SAE for

24V DC BLOWER UNIT

USA made 24V DC 0.8 amp blower to operates well on 12V 0.4 amp DC producing 30 cu ft min at normal air pressure. Maximum housing dia 110mm, depth inc motor 75mm, nozzle length 19mm, dia 22mm. Ideal for cooling mobile equipment, car, caravan, etc. £4.50 P&P 75p (£6.04 inc. VAT & P) N.M.S.

CENTRIFUGAL BLOWER UNIT Airflow Development Ltd. powered by G.E.C. 230 / 250V. 2,850 rpm motor producing approx. 120 cfm. Aperture: 65×90mm. Overall size 222×225×195mm incl. starter capac. Price: £16.00 + P&P £2.00 (total inc. VAT £20.70). N.M.S.

MINIATURE UNISELECTOR

12V 11 way 4 bank (3 non-bridging, 1 homing) £3.50 P&P 35p (£4.43

T. WHITTHE MICRO SWITCHES ex. new equip.

Sub. Min. Honeywell Lever m/s type 3115m 906t, 10 for £3.50 post paid (£4.03 incl. VAT) These V3 types.

Button Type (Pye) 10 for £3.00 (£3.45 incl.

Short Lever type. 16amp. rating (Grouzet) £4.00 (£4.60 incl. VAT).
Roller Type (Bonnella). 10 for £3.50 (£4.03 incl. VAT). N.M.S.

HEAVY DUTY SOLENOID

HEAVY DUTY SOLENOID

Mfg by Magnetic Devices. 240V AC intermittent operation. approx. 20lb. pull at 1.25in Ex equip. Tested. Price £5.50 + 75p P&P (£7.19 inc. VAT & P) R&T

12V DC SOLENOID N.M.S.

12V DC heavy duty Solenoid 4 Kp pull. Easily removable from plate. Ali. chassis containing 4 × 24V DC Push Solenoids (1½ lb approx). 5-fig. Counter. 6 min photo cells. Sub-min Microswitches etc., etc. Ex-equip London Transport Printer. Price: £9.00 + £1.00 p. & p. (total incl. VAT £11.50).

12V DC SOLENOID Approx. 1lb pull. Price £1.40 + P&P 30p (£1.96 incl. VAT &

TYPE AG/TG

(Min. 10). N.M.S.

TYPE AG/TG

18-24V DC 70 ohm Coil Solenoid. Push or Pull Adjustable travel to 3/16in. Fitted with mounting brackets and spark suppressor. Size 100×65×25mm. Price 3 for £2.40 + 30p P&P (min 3 off) £3.10 inc. VAT & P).

Westool Series D6 Model A3. 24V D.C. Price £1.50 + 50p P&P (£2.30 incl. VAT). Westool Series D4 Model A 24V D.C. Price £1.00 + 30p P&P (£1.50 incl. VAT).

INSULATION TESTERS (NEW)

Test to I.E.E. spec, Rugged metal construction, suitable for bench or field work, constant speed clutch. Size L 8in, W 4in,

constant speed clutch. Size L 8in, W 4in, H 6in, weight 6lb 500 VOLTS 500 meghohms £49.00 Post 80p £57.27 inc. VAT & P). 1000 VOLTS 1000 megohms £55.00 Post 80p £64.17 inc. VAT & P). SAE for

YET ANOTHER OUTSTANDING OFFER New 1MFD 600V Dubilier wire ended cap £1.50 P&P 50p (£2.30 inc. VAT & P).

All Mail Orders — Callers

INPUT 230/240V a.c. 50/60 OUTPUT VARIABLE 0-260V

VARIABLE 0—260V
200W 1 amp inc. a.c. voltmeter £14.50
0.5 KVA (2½ amp MAX) £18.00
1 KVA (5 amp MAX) £24.00
2 KVA (10 amp MAX) £39.00
3 KVA (15 amp MAX) £47.00
5 KVA (25 amp MAX) £78.00
10 KVA (50 amp MAX) £188.00
17 KVA (75 amp MAX) £188.00

All plus Carriage & VAT

3-PHASE VARIABLE VOLTAGE

TRANSFORMERS

 Dual Input 200-240V or 380-415V. Star connected

 3KVA 5 amp per phase max.
 £106

 6KVA 10 amp per phase max.
 £159

 10KVA 16 amp per phase max.
 £327
 £106.43 £159.37 £327.43

CARRIAGE, PACKING & VAT EXTRA

IT TRANSFORMERS

LTTRANSFORMERS
13-0-13V at 1 amp £2.50 P&P 50p (£3.45 inc. VAT)
0-15V at 12 amp, 0-30V at 12 amp £20.40 P&P £2.30
(£26.11 inc VAT & P)
0.6V/12V at 20 amp £16.20 P&P £1.00 (inc. VAT £19.78)
0-12V at 20 amp or 0-24V at 10 amp £14.90 P&P £1.50
(£18.88 inc VAT & P).
0-6V/12V at 10 amp £9.10 P&P £1.50 (inc. VAT £12.19)
0-6V/12V at 10 amp £9.10 P&P £1.50 (inc. VAT £12.19)
0-6V/12V/17V/18V/20V at 20 amp £20.90 P&P £2.00
(£26.34 inc. VAT & P)
0-10V/17V/18V at 10 amp £11.55 P&P £1.50 (inc. P&P £15.50)

£15.35 Other types in stock, phone for enquiries or send SAE for



New ceramic construction, vitreous enamel embedded winding, heavy duty brush assembly, continuously rated.

25 WATT 10, 25, 100, 150, 250, 500, 1k, 1.5k ohm £2.80 Post 20p (£3.45 inc VAT & P). 50 WATT 250 ohm £2.90 Post 25p (£3.62 inc VAT & P), 100 WATT 1/5/10/25/50/100/250/300/500/1K/1.5k/2.5k/5kohm £6.90 Post 35p (£8.34 inc. VAT & P).

Black Silver Skirted Knob calibrated in Nos 1-9, 1½ in dia brass bush. Ideal for above Rheostats 24p ea.

STROBE! STROBE! STROBE!

Mini 12in 8 watt £2.80. Post 35p (£3.62 inc VAT & P).

9in 6 watt £2.25 Post 35p (£2.99 inc VAT & P).

6in 4 watt £2.25 Post 35p (£2.99 inc VAT & P).

Complete ballast unit for either 6", 9" or 12" tube

2 30V AC op £4.50 plus P&P 75p (£5.69 inc. VAT & P).

Also available for 12V DC op £4.50 plus P&P 35p

(£5.58 inc VAT & P).

400W UV lamp and ballast complete £38.00 Post £3.

(£47.73 inc VAT & P). 400 watt UV lamp only £14.00.

Post £1.50 (£17.83 inc. VAT & P).

WIDE RANGE OF DISCO LIGHTING EQUIPMENT

XENON FLASH GUN TUBES

Size 28mm.4mm dia. Price: 10 for £1.00 + P&P 20p (total incl. VAT £1.38). 100 for £8.00 + P&P 30p (total inc. VAT £9.55).

RELAYS Wide range of AC and DC relays available from stock. Phone or write in your enquiries

57 BRIDGMAN ROAD CHISWICK LONDON W4 5BB 01 995 1560

METERS (New) — 90mm DIAMETER AC Amp. Type 62T2: 0-1A, 0-5A, 0-20A. AC Volt, 0-15V, 0-300V. DC Amp. Type 65C5 0-2A, 0-10A, 0-20A, 0-50A. DC Volt. 0-15V, 0-30V. All types £3.50 ea plus P&P 50p (£4.60 inc VAT) 0.50A DC, 0-100A DC. Price £5.00 plus 50p P&P (£6.33

GEARED MOTORS

7 ½ rpm KLAXON motors approx. 25lb inch.
28 rpm WNNSCALE motors approx. 20lb inch.
71 rpm WNNSCALE motors approx. 10lb inch.
Above four motors are designed for 110V AC supplied with autotransformer for 240V AC operation £8.25 (P&P 75p). Total incl. VAT & FE11.50, N.M.S.

19 mm FHP 220/240 AC reversible torque
14.5kg. Geer ratio 144—1. Brand new, including
capacitors, mr. CITEMCO. Price £14.28 + £1.25
9 mm 230/240V AC 50lb. in. mf. PARVALUX. Price hi 15.00 + £1.50 P&P (£18.98 inc.
VAT N.M.S.
56 mm. 240V AC, 50lb. in. 50lkt 0.7 amp. Sheft length 35mm. Die.
16mm. Wt. 6kg. 600g. Mf. FRACMO. Price £18.00 + £1.50 P&P
(£18.98 inc. VAT). R.&T.

24V D.C. Reversible Motor
Parvalux type SD12L, 24 D.C. shunt wound Motor. 133rpm. 65ths. in.
Gearbox ratio 30-1. Current 6-8 amp. Rating continuous. Will operate
on reduced power and speed at 9V D.C. or less. Size Dia, 16mm, Width
150mm, Shaft dia. 16mm. Price £16.00 plus p&p £2.00. (£20.70 inc.

on reduced power and speed at 9V U.C. or less. Size Dis. 15mm, Wridth 150mm, Shart dis. 15mm, Price 116.00 plus p&p £2.00. (£20.70 inc. VAT), N.M.S.

1007pm 1008b in rating. Price as above.

100W Rhecetat 1 ohm speed control £6.90. (£7.94 inc. V.A.T.)

100 rpm 110V AC 115lb. in. 50Hz. 2.8 amp. Single phase split capacitor. Immense power. Totally enclosed. Length 250mm. Dis. 135mm. Spindle dis. 15.5mm, length 145mm. Tested. Price £2.00 + £1.50 P&P (£15.83 inc. VAT), N.M.S.

200 rpm 35lbs in 115V 50Hz. Price £16.00 + £1.50 P&P (£20.13 inc. VAT), N.M.S.

Suitable Transformer for 230-240V AC. Price £8.00 + £1.50 P&P (£20.35 inc. VAT), N.M.S.

Suitable Transformer for 230-240V AC. Synchronous geared motor. Mf. HAYDON 2 rpm 230/240V AC Synchronous geared Motor. Mf. CROUZET. Either type £2.90 + 30p P&P (£3.68 inc. VAT), N.M.S.

(£3.68 inc. VAT). N.M.S.

24V DC GEARED MOTOR

24V DC 200 rpm 10 lbs/ins continuously rated geared Motor mfg by either Parvalux or Carter. Easily removable from heavy ali chassis containing 9 × 24V DC Solenoids, microswitches, friction clutch, precision gearing, etc, etc. Ex-equipment London Transport Ticket Printer. Price: £11.00 + £2.00 p. & p. (total incl. VAT £14.95).

ROTARY CARBON VANE VACUUM &

COMPRESSOR
Direct coupled to 1/3 h.p. 110/115V A.C. Motor 4.2 amp. 1380 rpm.
Motor manuf. by A.E.I. Pump by Williams. Max. Vac. 25" H.G. Max.
pressure cont. 10 p.s.i. int. 15 p.s.i. Max. sirflow 3 c.fm. at "0" H.G.
Price £30.00 + P & P £3.00 (£37.98 inc. VAT). N.M.S. Suitable transformer for 240V op. £10.00 P. & P. £2.00 (£13.80 incl. VAT), N.M.S.

REDUCTION DRIVE GEARBOX

Ratio 72.1 input spindle ¼×½in. Output spindle ¾×3in long. Overall size approx 120×98×68mm. All metal construction. Exquip tested. Price £2.00 + 50p P&P (£2.98) in VATE. By

(£2.88 inc VAT & P). AC Wkg TUBULAR CAPACITORS

5 mfd. 440V AC 80p 14 mfd. 400V AC mfd. 250V AC 80p 15 mfd. 250V AC 80p 17 mfd. 250V AC 80p 19 mfd. 250V AC 80p 10 mfd. 250V A	
mid. 250V AC 80p 15 mtd. 250V AI Mid. 450V AC 78p 19 mtd. 280V AC mtd. 440V AC 78p 19 mtd. 280V AI Mtd. 440V AC £1.00 20 mtd. 250V AI Mtd. 440V AC £1.00 50 mtd. 370V	
mid. 450V AC 78p (block) mid. 450V AC 78p 19 mid. 280V AC mid. 440V AC £1.00 20 mid. 250V AC mid. 440V AC £1.00 50 mid. 370V	€1.5
mfd. 450V AC 75p 19 mfd. 280V AC mfd. 440V AC £1.00 20 mfd. 250V AC 1 mfd. 440V AC £1.00 50 mfd. 370V	
mfd. 440V AC £1.00 20 mfd. 250V AC 1 mfd. 440V AC £1.00 50 mfd. 370V	£2.0
mfd. 440V AC £1.00 20 mfd. 250V AC 1 mfd. 440V AC £1.00 50 mfd. 370V	
1 mfd. 440V AC £1.00 50 mfd. 370V	
i mid. 4400 AC E1.00	€5.0
mfd. 400V AC £1:25	
3 mfd. 160V AC 60p	
4 mfd. 280V AC . 75p P&P up to 2.5 mfd.	25p. 3
5 mfd. 280V AC £1.00 mfd. to 20 mfd. 50	p. 50
5 mfd. 200V AC £1.00 mfd. £1.50. All plu	
mfd. 250V AC £1.00 N.M.S.	

SPECIAL DISCOUNT FOR BULK ORDERS

VENNER TYPE' ERD TIME

SWITCH 200/250V AC 30amp 2 on/2 off every 24 hrs at

any manually pre-set time. 36-hour spring reserve and day omitting device. Built to highest Electricity Board Specification. Price £9.00. P&P 75p £11.21 inc. VAT). R&T.

Type S251 200/250 AC 2 on 2 off every 24 hours. 20 amps contacts with override switch. Diameter 4" x 3" price £8.50 P&P 509 (£10.35 inc. VAT & P). Also available with solar dia R&T.

PROGRAMME TIMERS 12 Cam Programmer Timers. 240v. A.C. op. Each Cam individually adjustable. Price £7.50 plus 75p p&p. (£9.49 inc. V.A.T.). R&T.

Ditto, 6 adjustable 6 fixed cams. Price £6.00 plus 75p p&p (£7.76 inc. V.A.T.) R&T.

MINIATURE PROGRAMMER

Crouzet 1 rpm 115V AC Motor operating 2 roller microswitches (4 amp). Can be used on 240V AC with either 0.25 mfd 250V Condenser or 5.6K wirewound resistor 7 watts (supplied). Price £2.50+50p P&P (£3.45 inc VAT & P). N.M.S.



800 WATT DIMMER SWITCH Easily fitted. Will control up to 800W. of all-lights except fluorescent at mains voltage. Price: £3.90 + 50p P & P (£5.06 incl. VAT).

N.M.S. — New Manufacturers' Surplus R.&T. — Reconditioned and Tested

Personal callers only

9 Little Newport Street London WC2H 7JJ Tel: 01-437 0576

Ample parking space Showroom open Monday-Friday

SUPER HY-LITE STROBE KIT Mk. IV

Details on receipt of foolscap s.a.e. Latest type Xenon white light tube. Solid state timing and triggering circuit 230/240V AC operation. Speed adjustable 1.20 f.p.s. Designed for large rooms, halls etc. Light output greater than many (so called 4 Joule) strobes. Price: £22.00 post £1.50 (£27.03 inc. VAT &

FLUORESCENT TUBES 4ft 40 watt £8.70 (callers only £10.00 inc. VAT). 2ft 20 watts £6.20. Post 75p (£7.99 inc VAT & P). (For use in standard bi-pin fittings.)
Mini 12in 8 watt £2.80. Post 35p (£3.62 inc VAT & P).

Range of Xenon tubes available from stock, S.A.E. for full details.

write in your enquiries

230/240V AC Relays:
Arrow 2 c/o 15 amp £1.50 (£1.96 inc. VAT & P). T.E.C. open type 3 c/o 10 amp £1.10 (£1.50 inc. VAT & P).
3 c/o sealed 11 pin base £1.25 P & P 25p (£1.73 incl. VAT).
KMK1 Relay. 230V AC. 1 c/o. Open type 10 amp contact, mf. by "Keyswitch" 80p + 20p P & P (£1.15 inc. VAT).
DC Relays: Open type 9/12V 3 c/o 7 amp £1.00 (£1.38 inc. VAT & P). 11-pin £1.35 (£1.78 inc. VAT & P) 24V Sealed 3 c/o 7 amp 11 pin £1.38 (£1.78 inc. VAT & P) (amps=contact rating) P&P on any relay 20p.
Very special offer. 0-12V DC, 2 make contacts, new TT3 for £1.75 plus 25p P&P (inc VAT £2.30).
Diamond H heavy duty AC relay 230/240V AC, two c/o contacts 25 amps res at 250V AC £2.50 P&P 50p (£3.45 inc. VAT + P&P) Special base 50p.
HELLERMAN DEUTSCH. Hermetically sealed sub-min.
Relay. 12-24V. D.C. 2 c/o 850 ohm coil. 0.2 pitch. P.C. mounting. L. 20mm. W. 10mm. H. 12mm. Fraction of maker's price: £2.50 post paid (£2.88 incl. VAT). N.M.S.

SERVICE TRADING

ACCOUNT CUSTOMERS MIN. ORDER £10

Broadcast Transmission

To ensure that broadcasting services are of consistently high quality provides far greater challenge than you may have realised. It is essential that viewers and listeners can rely on good television and radio reception and at the IBA we have a firm commitment to achieving these superior standards. We operate a

network of over 570 transmission stations nationwide, servicing Independent Television and Local Radio, services which we are

steadily expanding. An increasing number of transmitting stations and the addition of the fourth channel all mean that ours is the environment to assure your future – we can

offer both security and scope. We rely greatly

on the skills of our highly trained engineers to maintain our Transmitting Stations so that they

are reliable in operation and transmit services

of the expected high standard.

Appointments

Advertisements accepted up to 12 noon Monday, 22nd De-cember, for February issue, subject to space being available.

DISPLAYED APPOINTMENTS VACANT: £12.00 per single col. centimetre (min. 3cm). LINE advertisements (run on): £2.00 per line, minimum three lines.

BOX NUMBERS: £1 extra. (Replies should be addressed to the Box Number in the advertisement, c/o Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS. PHONE: Eddie Farrell, 01-661 3500, Ext. 8158.

Classified Advertisement Rates are currently zero rated for the purpose of V.A.T.

Check out / your market

£5K (for starters) to £15k+(high flyers)

and your potential for a bigger job with salary and prospects to match—that's our business.

If you don't make the effort to check your market value, discreetly with a loading market value, discreetly, with a leading consultancy, you will almost certainly miss the sort of opportunities you ought to go for.

Are you in design/senior test/RF/micros/ telecoms or computer service?

Qualified to HNC/BSc?

Ring in confidence **Barry Barnett**

01-49147

Knight Engineering People 14 Old Park Lane, London W1Y 4NL

Knight

Among the million or so leaving school or university this year there is a chance that one - perhaps two - is destined to make a significant development in audio.

That person's first decision might well be to join QUAD in Huntingdon. At school, he or she will have realised that amplifier design is not just a matter of having a listen or a fiddle with standard circuits and their variations. Later will have come an adolescent stage of great discoveries. "Increase the rise time to eliminate TIM".

power supply for better imaging".

Following on from such childish things will have come an ability to distinguish between the characteristic impedance of the medium and the third row of the dress circle and between peak flux density and the rather gooey substance fed by spoon to small children. He or she will, nevertheless, be sufficiently down to earth to know that one newton is about the weight of the average apple

Well, drop us a line anyway

Mr. P. J. Walker

THE ACOUSTICAL MANUFACTURING COMPANY LIMITED

30 St. Peters Road, Huntingdon, Cambs. PE18 7DB

ELECTRONIC SERVICE ENGINEERS

LONDON & GLASGOW

Our Company specialises in both sales and servicing of Professional Sound and Lighting equipment. We are the UK's leading Company in this specialised field

and due to continued expansion we now have vacancies in the above areas. Applications are invited from Electronic Service Engineers

who have had at least 3 years experience working with either Hi-Fi, Studio P.A. or similar equipment. Good salary plus Service Commission (depending on age

Contact Max Randell for further details.

Roger Squire's

Barnet Trading Estate Park Road Barnet Herts EN5 5SA Telephone: 01-441 1919

to join us on our next training programme which commences this summer. Consideration will also be given to applicants at the City & Guilds Full Tech. to CNAA pass degree level. This comprehensive and carefully devised training, in collaboration with a leading Polytechnic, can result in a nationally recognised diploma, and is a step beyond traditional learning, combining theoretical and practical studies to give you a grounding in

Engineers

broadcast engineering that is second to none. During the course we will pay your fees, accommodation and meals and, if you do not already possess a full driving licence, we will arrange and pay for your instruction. Your salary, on satisfactory completion of the training, will be £6,752, and will then rise annually to £8,372 per

We have opportunities for Engineers (male or

female) ideally at the HNC/HTC or equivalent level,

Trainee Broadcast Transmission

annum, with further progression to £9,433 per annum. Your initial salary while training will be in the range of £5,000/£5,400 per annum. Additionally we offer you a generous range of benefits, including free life assurance and personal accident schemes, a contributory pension scheme, generous relocation expenses and subsidised mortgage facilities.

To receive our illustrated information package and application form please write to or telephone Mike Wright, Personnel Officer - Engineering Regions, IBA, Crawley Court, Winchester, Hants, SO21 2QA. Telephone Winchester 822574 or 822273.



AGRICULTURAL

RESEARCH COUNCIL LETCOMBE LABORATORY

ELECTRONICS ENGINEER

Required to develop research apparatus generally in support of the laboratory's

generally in support of the laboratory's programme in plant and soil science.
The main duties at present involve the design, development, and construction of microprocessor systems for analysing, calculating and tabulating measurements recorded automatically or manually in the field and for controlling field and laboratory experiments.

Appointment as Professional and Technology Officer Grade II. Salary Scale £7,000 to £8,100. Non-contributory superannuation.

Qualifications required: degree or equivalent in appropriate field with at least five years' recognised study or professional experience.

Apply to the Secretary, Agricultura

Apply to the Secretary, Agricultural Research Council, Letcombe Laboratory, Wantage, Oxfordshire OX12 9JT for further details and application form. Closing date 5 January, 1981. Quote Ref. 80/9.

THE MIDDLESEX HOSPITAL WI

MEDICAL PHYSICS

TECHNICIAN III

(Clinical Measurement Departme Salary: £5750-£7177 p.a.

The duties include the servicing, construc-tion and modification of a wide range of medical electronic equipment and applicants will need experience of both analogue and digital circuit design.

AUDIO SYSTEMS DESIGN ENGINEERS

Circa £8,000 ...join our Project Teams designing Professional Audio Equipment

Neve are leading designers and manufacturers of Professional Sound Control and Distribution Systems used throughout the world in Television, Film, Broadcasting and Recording Studios. We have immediate vacancies for Audio Engineers to work on the Design and Development of exciting New Products for the Professional Audio Industry.

We are looking for Senior Design Engineers with several years experience of audio system design.

Qualifications are Degree or HNC but, in exceptional cases, relevant experience may be acceptable instead of a formal qualification.

Neve employ over 400 people in the U.K. alone and are able to offer very good

Electronics

Engineers

Consumer Products

Large American, multi-national company with extensive

Far-East manufacturing and engineering facilities opening

European headquarters office in London — Spring of 1981

electronics engineer with flair for customer-relations and

Will be required to coordinate technical requirements and

specifications and liaise between OEM and private label customers and the company's Far East engineering.

A degree or C&G Full Certificate in Electronics/Radio Engineering and a number of years experience in designing

Audio/Video consumer products —essential. Previous

successful candidate.

business/administrative experience and knowledge of an additional European language — advantageous. Preferred age group 35-50. Excellent salary and prospects for

Write — enclosing photograph and details of qualifications and experience to: Vice-President, Electronics, Amerex

Group of Companies, Eldex Building, 21 Ma Tau Wei Road, Kowloon, Hong Kong, B.C.C.

AMEREX

(EUROPE)

Excellent opportunity offered to dynamic, well experienced

career prospects in a growing and successful company. Engineers appointed could expect the following benefits where appropriate:-

- * Contributory Pension Scheme
- * Subsidised canteen
- Royston/Cambridge
- * Four weeks paid holiday

Personnel Manager,

Royston, Herts, Tel: Royston (0763) 60776.

* Generous relocation package

* Company Transport to/from

* Overtime paid

Telephone, call or write for application form to: Valerie Chapman,

Neve Electronic Laboratories Ltd., Cambridge House, Melbourn,

We would welcome informal visits to the Department, and application form and job description are available from Mrs R Sutton, Personnel Officer, The Middlesex Hospital, Mortimer Street, London W1. Tel: 01-636 8333 ext. 7462. **Royal Liverpool Hospital**

Prescot Street, Liverpool L7 8XP

Electronics Technician

Neve

(Medical Physics Technician Grade III)

To assist with the maintenance / development of equipment used in the Department of Nuclear Medicine at the above hospital. Applicants should ideally possess an appropriate O.N.C./H.N.C. or equivalent qualification or should have considerable experience in

Salary Scale: £4605 to £5952 (pay award pending w.e.f. 1.4.80).

Application form and further details available from the Personnel Department at the above address.





29-30 WINDMILL LONDON W1P 1HG TEL: 01-637 5551

CAPITAL HOUSE

THE UK'S No. 1 ELECTRONICS AGENCY

Design, Dev. and Test to £10,000 Ask for Brian Cornwell

SALES to £12,000 plus car Ask for Ken Sykes

FIELD SERVICE to £10,000 plus car Ask for Maurice Wayne

We have vacancies in ALL AREAS of the UK

Telephone: 01-637 5551 (3 lines)

Electronics R&D

Join us in the forefront oftechnology

Take your pick

HF-VHF-UHF-

Microwave Optics & Acoustics A challenging and full career in Government Service.

Minimum qualification — HNC. Starting salary up to £6,737 (under review). Please apply for an application form to the Recruitment Officer (Dept. WW9) H.M. Government Communications Centre, Hanslope Park, Milton Keynes MK19 7BH.

STRATHCLYDE K

GLASGOW Sub-Region STRATHCLYDE POLICE

WIRELESS TECHNICIAN

Wireless Workshop, Helen Street, Glasgow. Salary Scale — Tech. 'D' — £5268-£5973.

Duties of the post will involve servicing V.H.F. and U.H.F. radio equipment. A City and Guilds Certificate in Telecommunications or equivalent is desirable but not essential. Applicants must have a current driving licence.

Application forms may be obtained from The Assistant Director of Manpower Services, Glasgow Sub-Region, Strathclyde House (8), India Street, Glasgow G2 4PF, to whom completed forms, quoting Ref. G3105, should be returned by 30th De-

R. M. O. McCulloch Director of Manpower Services

SERVICE ENGINEER

required with at least 3 years' experience of audio equipment. A knowledge of audio visual systems would be advantageous. An excellent salary will be offered to the right person

Please contact:

Tony Shawyer Peacock Associates Limited 94 High Street Wimbledon Village London SW19 5EG Telephone: 01-947 7551

(865)

(1) PIONEER

require

FIELD SERVICE ENGINEER CAR AUDIO

c. £7,000 + Car

Applicants should hold a C. & G. qualification in Radio and T.V. Electronics or Telecommunications or an H.N.C. in Electronics. It is envisaged that the applicant should have up to 5 years' experience, the specialist knowledge required to analyse and solve car suppression problems and have a wide, general knowledge of car audio equipment, together with a methodical approach to work and the ability to deal in a friendly, polite way with people. You should hold a clean

BENCH SERVICE ENGINEERS

Applicants should hold C. & G. Radio and T.V., Electronics Technician or equivalent certificate with a minimum of two years' experience in the Audio field. Alternatively, five years of relevant experience with sound knowledge of electronics is

Salary up to £7,500 per annum, according to age and

Luncheon vouchers, four weeks' annual holiday and pension

For further information, do not hesitate to contact:

Mrs. C. A. Burridge PIONEER HIGH FIDELITY (GB) LTD. Pioneer House, The Ridgeway, Iver, Bucks. Tel. Iver (0753) 652222

GROUP OF COMPANIES

ROYAL MILITARY COLLEGE OF

SCIENCE

SHRIVENHAM, SWINDON, WILTSHIRE DEPARTMENT OF ELECTRICAL & ELECTRONIC

NEW CONCEPTS IN

INTEGRATED

MILLIMETRE

WAVE COMPONENTS

Applications are invited for two research posts concerned with

interesting innovative work on millimetre wave integrated circuit

components and antennas. Applicants must hold a good honours

degree in Physics, Mathematics or Engineering, or have equivalent

qualifications and experience. For younger graduates the posts offer a

For Post 1 (sponsored by the US Army) the appointment will be for a period of two years with a possibility of extension to a third year, at Research Scientist/Higher Research Scientist according to qualifica-

tions and experience. Ability to carry out measurements is a require-

ment. An opportunity to study for a higher degree could be made available. Reference HQ 120/1/81.

For Post 2 (sponsored by SRC) the appointment will be for a period of

three years at Higher Research Scientist/Senior Research Scientist

level according to qualifications and experience. Possession of a higher

degree could be an advantage but ability to carry out mathematical

Salary scales: Research Scientist £4809-£6480; Higher Research

Scientist (minimum of 2 years' postgraduate experience) £6075-

£7999; Senior Research Scientist (minimum of 4 years' postgraduate

Accommodation for a single person may be available in a Hall of

Residence and there is a possibility of housing for a married candidate.

Application forms and further information may be obtained from the

Civilian Administration Office, Royal Military College of Science.

Shrivenham, Swindon, Wilts SN6 8LA, telephone (0793) 782551,

good opportunity to join an active research group.

work is essential. Reference HQ 120/1/97

Ext. 421. Please quote relevant reference number(s)

BRISTOL POLYTECHNIC

following post, duties to comme

DEPARTMENT OF ENGINEERING

LECTURER II/SENIOR

LECTURER IN DIGITAL

SYSTEMS

Ref. No. L52/56

Preference will be given to candidates with

industrial experience in digital systems design, including computer architecture and micro-computer applications. A knowledge of LS1/VLS1 design techniques would be

SALARY SCALE: LII — £6012-£8952 (bar)-£9702 per an-

SL — £8952-£10539 (bar)-£11295 per

The appointment will be made on the appropriate scale according to relevant

previous service/experience. (Progression from the LII scale to the SL SCALE is in

accordance with the provisions of the Burn

CLOSING DATE FOR APPLICATIONS: 8th January, 1981.

Lines Transmission Engineer

We are looking for a young engineer qualified to HNC level in Electrical Engineering to monitor and test the performance of vision and sound networks rented from the Post Office for Television and Local Radio uses. This post involves liaison with the staff of the ITV and ILR Programme Companies and visiting their studios and IBA Transmitting Sites to undertake investigations. At least two years experience in the communications field is necessary together with a good knowledge of transmission systems. A current driving licence is essential in view of the travelling involved. Starting salary will be on a range from £6,775-£8,395 per annum. Generous relocation expenses will be paid



where appropriate.

INDEPENDENT BROADCASTING AUTHORITY

Applicants (male or female) should write or telephone for an application form quoting Ref: WW/512CC to: Glynis Powell, Personnel Officer, IBA, Crawley Court, Winchester, Hampshire SO21 2OA. Telephone: Winchester 822270.

LEEDS BRADFORD AIRPORT AIR TRAFFIC ENGINEER

Air Traffic Engineer required to undertake maintenance of all ground communications and navigational equipment including ILS, Radar and CRDF. Applicants should be experienced in ILS and Radar maintenance and hold appropriate technical qualifications. Salary in accordance with Local Government Grade T3 to T5 (4581 to £6381 p.a.). Commencing salary dependent upon-experience and qualifications. In addition, the post attracts payment of 16% of basic salary for shift working and approximately 16% enhanced payments for weekend working. A salary award for 1980/81 is pending. National Joint Council conditions for Local Authorities apply to the position and in addition a car mileage allowance is payable for journeys to and from work, when public itransport is not available.

Applications stating age, experience and details of educational and technical qualifications should be forwarded to the Airport Director, Leeds Bradford Airport, Yeadon, Leeds LS19 7TZ as soon as

Leeds Bradford Airport

THE MIDDLESEX HOSPITAL MEDICAL SCHOOL SENIOR CHELSEA COLLEGE University of London
DEPARTMENT O ELECTRONICS

ELECTRONICS TECHNICIAN

qualified and experienced persons for the above post.
The successful candidate will work with is required for Electronics Workshop serving Electronics and Physics research and ne successru candidate will work with a wide range of electronic apparatus. Duties would include the use, maintenance and development of research, practical laboratory, video, sound and CCTV equipteaching. Interesting prototype instrument design, development and construction work using both digital and analogue techniques, and also the servicing of commercial elecment. Salary, depending on qualifications and

tronic equipment.
Salary (under review) £5556-£6357 p.a.

Further details and application form from: Mr. M. E. Cane (5EW), Chelsea College, Pulton Place, London SW6 5PR.

(780)

DIGITAL EXPERIENCE?

experience, within the range £6,657 £7,950 (inc. London Weighting).

Please apply in writing to: Chief MLSO, Department of Physiology, The Middlesex Hospital Medical School, London, W1P 6DB. (777)

ELECTRONICS

TECHNICIAN

FIELD, SUPPORT AND PRODUCTION. VACAN-CIES IN COMPUTERS, NC, COMMS, MEDICAL,

VIDEO, ETC. Fore free registration ring 01-464 7714 ext. 502 24 HOURS



ELECTRONICS RECRUITMENT SERVICE HIGH ROAD, LOUGHTON, ESSEX 01-502 1589/01-464 7714, EXT. 502 (32

Applications are invited for the above post from suitably qualified persons normally holding at least a good Honours Degree in

develop courses in Physics across a broad spectrum from T.E.C. I to Honours Degree level within the B.Sc (CNAA) Combined Studies.

Application form and details from Assistant Director, LCHE, Park Square, Luton, Beds, Tel: (0582) 34111 ext 216.

Bedfordshire Education Service LUTON COLLEGE of Higher Education

LECTURER GRADE I in Physics

ham Further Education Report). For further details and an application form, to be returned by 30 January, 1981, please contact the Personnel Office, Bristol Polytechnic, Coldharbour Lane, Frenchey, Bristol BS16 1QY. The appointee will be required to teach and

Please quote Reference Number L52/56

KINGSTON AND RICHMOND AREA HEALTH AUTHORITY

CHIEF **ELECTRONICS TECHNICIAN**

(Based at Kingston Hospital) For the maintenance of complex electronic equipment, mostly of a medical nature, also management of subordinate staff. H.N.C (Electronics) or equivalent required. Previous hospital experience advantageous. Salary: £6291-£7845 p.a. plus £527 p.a. London Weighting.

Application form and job de-

scription from: Area Personnel Department, South Wing, Normansfield, Kingston Road, Teddington, Middlesex. Tel: 01-977 8833 Ext. 312.

Closing date: 15th January

TOP JOBS IN **ELECTRONICS**

Posts in Computers, Medical, Comms, etc. ONC to Ph.D. Free

Phone or write: BUREAUTECH, AGY, 46 SELVAGE LANE, LONDON, NW7. 01-906

Technicians in Communications

GCHQ We are the Government Communications Headquarters, based at Cheltenham, Our interest is R & D in all types of modern radio communications - HF to satellite - and their security.

THE JOB All aspects of technician support to an unparalleled range of communications equipment, much of it at the forefront of current technology.

LOCATION Sites at Cheltenham in the very attractive Cotswolds and elsewhere in the UK; opportunities for service abroad.

PAY Competitive rates, reviewed regularly. Relevant experience may count towards increased starting pay. Promotion prospects.

TRAINING We encourage you to acquire new skills and experience.

QUALIFICATIONS You should have a TEC Certificate in Telecommunications, or acceptable equivalent, plus practical experience.

HOW TO APPLY For full details on this and information on our special scheme for those lacking practical experience, write now to Robby Robinson, Recruitment Office, GCHQ, Oakley, Priors Road, Cheltenham, Glos. GL52 5AJ,

or ring 0242-21491 ext 2269.

NORTHWICK PARK HOSPITAL & CLINICAL RESEARCH CENTRE

Brent and Harrow Area Health Authority - Harrow District Watford Road, Harrow, Middlesex HA1 3UJ

ELECTRONICS TECHNICIAN (MPT GRADE III)

A technician is required to service and calibrate a wide range of equipment used for medical, surgical and engineering purposes. The successful applicant will work closely with medical and other professional staff. The major part of the work involves basic maintenance and repair of the equipment.

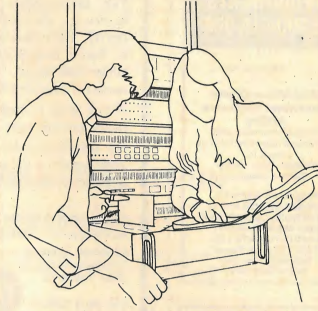
ONC, HNC or HND or Science Degree (or three years' previous experience as a Technician Grade IV) is a

Salary: £5223-£6750 plus £527 London Weighting Allowance.

For further details and application form please contact Personnel Department, Ext. 2001.

BRENT & HARROW HEALTH AUTHORITY

Professional Careers in Electronics



All the others are measured by us...

At Marconi Instruments we ensure that the very best of innovative design is used on our range of communications test instruments and A.T.E. We have a number of interesting opportunities in our Design, Production and Service Departments and we can offer attractive salaries, productivity bonus, pension and sick pay schemes together with help over relocation. If you are interested to hear more, please fill in the following details:-

Name			_ Age	
Telephone Work/Home (if convenient)				
Years of exper		0-1 1-3		Over 6
Present salary				- over £6,500
Qualifications	None	C&G	HNC	Degree
Present job	,			
				WW1

Return this coupon to John Prodger, Marconi Instruments Limited, FREEPOST, St. Albans, Herts, AL4 0BR. Tel: St Albans 59292



(9200) A GEC MARCONI ELECTRONICS COMPANY Use Your

Mini-Micro-Digital Hardware/Software Ability

100s of interesting and progressive opportunities at all levels in Design - Test - Sales Service - Support

Ring MIKE GERNAT 076-384 676 (24 hours) ELECTRONIC COMPUTER AND MANAGEMENT APPOINTMENTS LTD 148/150 High Street Barkway, Royston Herts SG8 8EG

DEPARTMENT OF **PHYSICS, ELECTRONICS** AND ELECTRICAL **ENGINEERING**

MSc/DIPLOMA **COURSE IN ELECTRONICS**

Applications are invited for places in the full-time one-year MSc/Diploma course in Electronics, commencing 30 September 1981.

Further details and application forms (returnable as soon as possible) may be obtained from the Academic Registrar, UWIST, Cardiff CF1 3NU. (886)

Electronic Engineers-What you want, where you want!

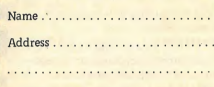
TJB Electrotechnical Personnel Services is a specialised appointments service for electrical and electronic engineers. We have clients throughout the UK who urgently need technical staff at all levels from Junior Technician to Senior Management. Vacancies exist in all branches of electronics and allied disciplines - right through from design to marketing - at salary levels from around £4000 to £8000 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.

TJB ELECTROTECHNICAL PERSONNEL SERVICES.

12 Mount Ephraim. Tunbridge Wells, Kent. TN4 8AS.

Tel: 0892 39388



ELECTRONIC ENGINEER

Established independent recording studio and recording company is looking for an Electronic Engineer with excellent knowledge of advanced transistor techniques and a degree of experience in the audio field.

High qualifications essential. Phone Helen at Utopia Studios

on 01-586 3434



Radio Communications Electronics Engineers and Software Designers

Please send me a TJB Appointments Registration form:

Mid-Sussex-S.W. London

Salaries up to £8,000

To join our expanding R&D Laboratories covering a wide range of R.F. spectrum, from L.F. to V.H.F. Equipments include transmitters and receivers for marine- and land-based use, radio navaids and radio monitoring remote computer-controlled systems.

Electronics Engineers should have experience in transmitter or receiver design, analogue or digital circuit design, microprocessor applications. Software Designers should be experienced Programmers with an interest in control, signal processing or navigational software.

Attractive salaries are complemented by excellent prospects and

Contact: David Bird, Redifon Telecommunications Limited, Broomhill Road, Wandsworth, London, S.W.18. Phone: 01-874 7281 (reverse charges).

CENTRAL SERVICES DEPARTMENT OF THE SCOTTISH OFFICE **WIRELESS TECHNICIANS** (£5,300-£7,060)

Applications are invited for three posts of Wireless Technician in the Central Services Department of the Scottish Office. The posts are based in Inverness, Edinburgh and Montreathmont, Forfar. Candidates must hold an Ordinary National Certificate in Electronic or Electrical Engineering or a City and Guilds of London Institute Certificate in an appropriate subject or a qualification of a higher or equivalent standard and have three years' appropriate experience.

A clean current driving licence and ability to drive private and

Application forms and further information are obtainable from Scottish Office Personnel Division, Room 110, 16 Waterloo Place, Edinburgh EH1 3DN (quote ref. PM(PTS) 2/13/80 (031-556 8400, Ext. 4317 or 5028).

Closing date for receipt of completed application forms is 11 February, 1981.

UNIVERSITY OF PAPUA NEW GUINEA Applications are invited for the post of

Applicants should have a Diploma in Medical Technology or Science Laboratory Techniques or equivalent. Those with ex-perience in the field of physiology will be given preference. A substantial part of the duties will consist of supervision and on-

the-job training of junior technical staff, with emphasis on training in handling in-strumentation. Salary: K14,050 p.a. (£1 sterling = K1.58). Three year contract; gratuity; rent-free accommodation; family passages; baggage allowance; leave fares wance; salary continuation scheme for extended illness or disability.

Detailed applications (2 copies), including a

Detailed applications (2 copies), including a curriculum vitae, a recent small photograph and naming 3 referees should be sent to the Secretary, Box 4820, University P.O., Papua New Guinea, to arrive no later than 19 December 1980. Applicants resident in U.K. should also send 1 copy to Inter-University Council. 90/91 Tottenham Court Road, London, W1P 0DT. Further details are available from either address. details are available from either address

APPOINTMENTS ELECTRONICS £5-£10,000

Take your pick of the permanent posts in:

MISSILES - MEDICAL COMPUTERS COMMS RADAR

MICROPROCESSOR HARDWARE - SOFTWARE For free expert advice and

immediate action on salary and career improvement, 'phone or Write to GRANT WILSON

Technomark

11 Westbourne Grove London W2. 01-229 9239



Increased home and export orders for our broadcast TV products mean that we are looking widely to recruit staff to fill new vacancies and others created by promotion of engineers who have been with us some time.

SYSTEMS ENGINEERS — TELEVISION

Experienced engineers are needed to work on design and project management of Outside Broadcast vehicles and television studios. This is an opportunity for engineers to become involved in projects from their initial design concept, through manufacturing to delivery and installation.

Our custom built systems require a high degree of customer contact at engineering level, from the initial design stage to the necessary training of operational staff on completion of the contract, both within the UK and overseas.

You should have a knowledge of TV studio engineering gained from experience in this type of work or from experience in the operational side of television.

DESIGN AND DEVELOPMENT ENGINEERS — VID

An experienced engineer who will be involved in the design of studio products, including a new range of colour cameras, using the very latest analogue and digital techniques. You will have the opportunity to see your designs made in volume production, fulfilling the high technology requirements of the '80s.

We are looking for engineers who are qualified to degree or HND level and who have at least four years' experience in the design of electronic equipment, with some knowledge of video engineering and microprocessor techniques

TEST ENGINEERS

We require engineers at intermediate level to assist in the manufacture of our new range of products for the Broadcast studio television market.

You need to have an up-to-date knowledge of digital and linear circuit techniques gained from experience working on broadcast television, or similar sophisticated products, and be capable of faultfinding down to component

We are a young, successful Company, well known in international television circles, operating from our modern purpose-built factory in Andover. Salaries offered are very competitive, and supplemented by generous holidays, free life and health insurance, pension scheme, subsidised meals and relocation expenses.

PLEASE WRITE GIVING FULL DETAILS OR PHONE JEAN SMITH AT THE ADDRESS BELOW FOR AN APPLICATION FORM



Link Electronics Limited. North Way, Andover, Hants, SP10 5AJ.

Telephone: (0264) 61345

(800)

Communications Engineers and Technicians. Have you considered a career in **Technical Publicity?**

Our Central Publicity Department, based in the pleasant Berkshire town of Wokingham, has opportunities for Communications Engineers & Technicians (Male or Female) who wish to move into technical publicity by joining a team involved in the production of written copy for a wide range of sales literature and technical articles.

Even if you have never considered writing as a career, providing you have experience in communications, either data or radio, and an ability to express yourself clearly, we would very much like

Those people currently employed in telecommunications services or the electronics industry or those about to leave the HM forces would find the work varied, stimulating and creative. A

certain amount of travelling will be involved for which a generous mileage allowance is pavable. Excellent prospects exist for promotion to more

We can offer staff excellent salaries, Group pension scheme, free life assurance, five weeks' annual holiday and relocation expenses where

This is your chance to join the most successful electronics Company in the U.K. Apply in writing, or telephone, giving brief details of age, experience and

Manager Group Personnel Services. Racal Group Services Ltd., Western Road, Bracknell, Berks. Tel: Bracknell (0344) 3244 Ext. 149

Britain's fastest growing electronics group

ENGINEERING OPPORTUNITIES

Samuelson Sight & Sound Ltd. is a well established firm, which in the past few months has found, due to increasing business the need to take on both Video and Audio engineers.

VIDEO ENGINEERS

Well proven service background in all aspects of video, including television, television camera, video tape recorder both VHS and U-Matic

Salary negotiable dependent on experience.

AUDIO ENGINEERS

Experience in all forms of audio equipment including sound mixing consoles, amplifiers, talk back systems etc. However if you have a good electronics background this would be considered.

Salary negotiable dependent on experience.

Please apply in writing, giving details of previous experience and training to:-

Mr. R.T.Morgan (Service Manager) Samuelson Sight & Sound Ltd. 303/315 Cricklewood Broadway, London NW2 6PQ



SALARIES UP TO £13,000

can be obtained despite the recession

CURRENT VACANCIES INCLUDE:

DESIGN ENGINEERS to work on counter measures for secure computers i.e.

VERSATILE YOUNG ENGINEERS to join high flying design team engaged on new industrial instruments including: chart and data recorders, data acquisition and display products. Exp. low frequency instrumentation and mpu controls essential. South Coast to £10,000.

DESIGN ENGINEERS Digital video systems for security and document transmission over satellite and viewphone. Experience in digital signal processing essential. Berks to £1,000.

RF ENGINEERS & DIGITAL ENGINEERS for very advanced emergency services communication system. Berks to £10,000

DEVELOPMENT ENGINEERS pcb's for control of mechanical peripheral equipment. Rural Cheshire to £8,000.

DEVELOPMENT ENGINEERS to work on a wide range of video cameras. video processing equipment — and sonar. South West Coast to £8,000. PROJECT ENGINEER with drive and enthusiasm to develop analogue and

digital modules for automotive industry. Rural Gloucs. c£9,000. COMPUTER ENGINEERS Vacancies throughout U.K. in tech, support, field service, permanent site and systems test. Salaries range from exceptionally good

to diabolical - but according to location and type of equipment. WANTED URGENTLY -- ANY HARDWARE OR SOFTWARE ENGINEERS, TEST

ENGINEERS, SERVICE ENGINEERS, TRIALS ENGINEERS.

For further details, please contact:

Charles Airey Associates

8 Hammersmith Grove, London W6 ONA. Tel: 01-741 4011

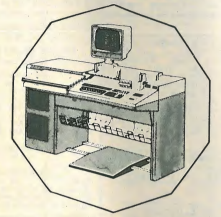
PROBABLY THE BEST KNOWN SUPPLIER OF ELECTRONIC ENGINEERS IN THE COUNTRY

Appointments

ELECTRONIC ENGINEERS



looking for a different image?



Competitive Salary + Car

In the field of Electronics, few areas offer such growth opportunities as that of Computing. Philips Data Systems is a division of Philips Business Systems, the pacesetting group that manufactures and markets one of the widest ranges of advanced business systems and equipment. We are looking throughout the UK for Customer Engineers, male or female, who wish to be part of that growth.

If you are experienced in dealing with customers' problems, skilled in electronics/electro-mechanics, then Philips will provide you with the training necessary to enter this technically exciting and challenging field.

We offer excellent conditions of employment, a competitive initial salary, which will be reviewed on completion of your first 6 months training period. Naturally, a company vehicle will be

If you believe you have the ability/experience needed to take on this image, then why not telephone Alan Bowden, Senior Personnel Officer on 0206 5115 or write to him at Philips Data Systems, Elektra House, 2 Bergholt Road, Colchester, Essex CO4 5BE



Business Systems Simply years ahead PHILIPS

JUNIOR DEVELOPMENT **ENGINEERS**

John Player and Sons, a leading manufacturer of tobacco products, offer the opportunity to young electronics engineers to gain valuable practical experience in industrial electronics

ELECTRONICS

Vacancies exist for work in the Machinery Evaluation Section where new generation cigarette making and packing machines are undergoing pre-production trials. These machines are equipped with increasing numbers of modern electronic control circuits using the latest technological advances including microprocessors.

The successful applicants will undergo a period of familiarisation, look after specific machines during the evaluation period, be involved in the development of special features as well as devising evaluation aids and ultimately in the training of others in the maintenance of these machines on the production floor.

We are looking for men or women who are qualified to HNC or equivalent, and who have two years' experience in one or more of the

- electronic control and logic circuits
- process control systems
- microprocessors

A knowledge of the tobacco industry is not essential

We offer a starting salary of £6,500 per annum together with other benefits associated with a large progressive company including relocation assistance where applicable

Application forms cab be obtained by telephoning Nottingham (STD 0602) 787711, Extension 345 or writing to:

Lorna Blayney

JOHN PLAYER & SONS

NOTTINGHAM NG7 5PY

ELECTRONICS ENGINEER

CENTRAL SCOTLAND

vacancy exists in our engineering design and development department for an Electronics Engineer.

Applicants should be qualified to HNC level or have the depth of industrial experience and

Administration Manager
GRINTERNATIONAL ELECTRONICS LTD.
Inveralmond Industrial Estate, Perth PH1 3NY
Telephone: Perth 34771

When the ship comes home, why not settle down?

and we have everything in a job that you'd want: the kind of work you're trained to do, good pay, job security and all the comforts of home where they really count - at home!

Radio Officers

Vacancies exist at several coast stations for qualified Radio Officers to carry out a variety of duties that range from Morse and teleprinter operating to traffic circulation and radio telephone operating. And for those with ambition, the prospects of promotion to senior management are excellent.

Maritime Radio Communication Operator's General Certificate or First Class Certificate of proficiency in Radio-telegraphy or an equivalent certificate issued by a Commonwealth Administration or the Irish Republic. Preferably you should have some sea-going experience.

The starting pay at 25 or over will be about £5,381; after 3 years service this figure rises to around £7,087. (If you are between 19 and 24 your pay on entry will vary between approximately £4,229 and £4,937). Overtime is additional, and there is a

least 4 weeks' holiday a year.

For further information, please telephone Kathleen Watson on Freefone 2281 or write to her at the following address: IE Maritime Radio Services Division (WWA),

IS8.1.1.2, Room 304, Landsec House, 23 New Fetter Lane, London EC4A 1AE.





ELECTROSONIC

PROJECTS DIVISION

The Projects Division of Electrosonic wish to recruit an experienced

PROJECT ENGINEER/MANAGER

to be responsible for a wide range of projects, both at home and abroad. The projects will include industrial and commercial dimming, TV and theatrical lighting, hotel and conference centre low voltage systems, audio and audio visual systems. The Company manufactures a wide range of lighting, audio and audio visual products, and has extensive manufacturing facilities capable of handling virtually every stage of the

production for both standard and special products in-house.

The successful applicant will probably be qualified to HND or Degree Level and will have respective in one or more of the above fields, but of more importance, is his or her drive and ability to take a project from the drawing board to final completion on site. The salary offered will depend upon experience, but will be in the range of £7,000 to £9,000 p.a. Other fringe benefits will include the use of a company car and overseas



Applicants should write giving a brief C.V. to: R. L. C. Stinton, C.Eng., M.I.E.E. Divisional Manager, Projects Division

ELECTROSONIC LTD.

815 Woolwich Road, London SE7 8LT. Phone: 01-855 1101

Price: £9.50

Price: £8.00

Price: £11.70

Price: £9.15

Price: £17.30

Price: £16.50

ARTICLES FOR SALE

TOWERS'

INTERNATIONAL

MICROPROCESSOR SELECTOR

T. D. Towers Price: £15.70

THE CP/M H/B WITH MP/

YOUR FIRST COMPUTER by R. Zaks Price: £6.40
OPTICAL FIBRE COM-

MUNICATION SYSTEMS by

C. P. Sandbank Price £18 60

THE ACTIVE FILTER H/B by

. P. Tedeschi Price: £4.85

INFORMATION TRANS-

MISSION MODULATION,

O P E R A T I O N A L'AMPLIFIERS by B. G. Clayton

DESIGN OF TRANSISTOR

CIRCUITS WITH EXPERI-

MENTS by Dr. K. A. Pullen Jr.

DIGITAL ELECTRONICS FUNDAMENTAL CON-

CEPTS & APPL. by C. E.

RADIO & TELEVISION

SERVICING 1979/80 MODELS by R. N. Wainwright

* PRICES INCLUDE

POSTAGE *

THE MODERN BOOK CO.

Specialist in Scientific

19-21 PRAED STREET

LONDON W2 1NP

Phone 402-9176

Closed Sat. 1 p.m.

Crystal ACCURATE RELIABLE

(幸)

Private enquiries, send 13p in stamps for brochur

THE QUARTZ CRYSTAL CO.LTD.

Q.C.C. WORKS, WELLINGTON CRESCENT NEW MALDEN, SURREY 01-942 0334 & 2988

Strangio

& NOISE by M. Schwartz

M by R. Zaks

TEST AND COMMISSIONING ENGINEERS. We urgently require engineers to work on our latest range of Numerically Controlled Machine Tools. Suitable applicants should be fully conversant with T.T.L. and CMOS Logic and have had some experience with Micro had some experience with Micro Processors. Salary, Attendance Bonus Sick Pay and Subsidised Processors. Salary, Attendance Bonus, Sick Pay and Subsidised Canteen. For details and application form, contact Brian Warner, Toolmasters Controls Ltd., Perimeter Road, Woodley, Reading, Berks. Telephone: 0734-691919.

POST SOUGHT. Radio comms/ electronics tech (CEI) insert, excel-lent track record, 15 years UK, Africa, Middle East. Oil, military, civil — SSB/FM to 1 GHZ, digital, process control, maintenance, comprocess control, maintenance, commissioning, engineering, circuit design/mods, cal, operations, sales, Now managing telecomms facility in UAE, amateur radio country preferred, UK considered — based near London, 33 years, married, available February '81. — W.W., Box 873 (873) Box 873.

TESTERS, TEST TECHNICIANS, TEST ENGINEERS. Earn what you're really worth in London working for a World Leader in Radio & Telecommunications. Phone Len Porter on 01-574 7281, or write: REDIFON TELECOMMUNICATIONS Ltd., Broomhill Road, Wandsworth London, SW18 (985

ARTICLES FOR SALE

THINKING OF RENTING A TELEPHONE ANSWERING MACHINE? THEN STOP!

Did you know that for the equivalent of just one year's rental you could actually buy one outright?

For details write to: Javal Supplies Ltd. (Dept. 2C), 120 Alexandra Road, Burton-on-Trent, Staffs DE16 0JB or telephone (0283) 47427 any time.

BRAND NEW Vero packs 19in x 5.2in, complete with 5 "D" range cannon connectors on back panel, guides for 21 cards, and fully stabilised + 5 volt, 3 amp power supply. Complete unit £22, rack only £15, power supply only £10. VAT and 15 per cent extra. P&P £5 per unit. — Tel: (Rushmore Electronics Ltd) 0.252 £15373. (868 Electronics Ltd) 0252 515373. (868

LAB CLEARANCE: Signal Gener tansistor analysers; calibrators; standards; milivoltmeters; dynamometers; KW meters; oscilloscopes; recorders; Thermal, sweep-low distortion true RMS, audio FR, deviation. Tel. 040-376236. (8250

ARTICLES FOR SALE

TO MANUFACTURERS. WHOLESALERS &

BULK BUYERS ONLY
Large quantities of Radio, T.V. and Electronic Compinents.
RESISTORS CARBON & C/F 1/4, 1/4, 1/2, 1/4. 1 Watt from 1 ohm to

RESISTORS WIREWOUND. 1½, 2, 3, 5, 10, 14, 25 Watt. CAPACITORS. Silver mica, Polystyrene, Polyester, Disc Ceramics, Metalamite, C280, etc.

Convergence Pots, Slider Pots, Electrolytic condensors, Can Types, Axial, Radial, etc.

Transformers, chokes, hopts, tuners, speakers, cables, screened wires connecting wires, screws, nuts, transistors, ICs, Diodes, etc., etc. All at Knockout prices. Come and pay us a visit. Telephone 445 2713, 445 0749

BROADFIELDS & MAYCO DISPOSALS 21 Lodge Lane, N. Finchley, London, N.12. 5 mins. from Tally Ho Corner (9461

BUILD YOUR OWN LASERS. Full plans and instructions on how to construct three fully working lasers: Pulsed dye, Argon and Helium — neon, at a fraction of the cost of a commercially produced device. All parts available. Send £4.95 plus 25p P&P to A. V. Services, 10 Agecroft Road West, Prestwich, Manchester M25 8RL. Also Laser Scanning Systems. Send for literature. (647

requency standard. New with test certificate. £595. — Nottingham 602-397446 evenings.

for literature.

TEKTRONIX OSCILLOSCOPES in tiptop condition, re-calibrated with handbooks 535A £135, 545B £180, CA £60, 1A2 £120. All prices inclusive, no extras. Bournemouth (0202)

SERVICE MANUAL LIBRARY for sale. TV. Radio etc. Sensible offers considered. S.S. Radio Service, 726 Eastern Avenue Ilford, Essex 1G2 6PE. 01-554 9650. (858

MAINS REGULATORS working on MAINS REGULATORS working on solid state triac controlled autotransformer principle. 2KVA. Manufactured by Topaz Electronics. Brand new. 47 to 63 Hz. Mains voltage regulation range ± 7%. Load regulation less than 1% for full load. Response time 1 cycle. Less than 1% total harmonic distortion. £120. Tel. 01-200 7111 (Mr P. Irani). (856

MARCONI SIGDEN TF 1060/3 470-950 MHTZ AM FM £300. Farnell digital measuring system plug in units £40. Advance standard of s 1 £40. Evenings 0822 85.

CALIBRATOR, Bradley 156, good condition, calibrated, £200. condition, calibrated, £200. — Phone M. Finch, 01-897 3759 (West (875)

BARGAIN MEMORIES, SN7489 fast buffer "scratch pad", £1.75 each, £8/5, £14/10. Full data 25p. — Computer Components, 1 Conifer Drive, Camberley, Surrey.

PRINTED CIRCUITS. Make your own simply, cheaply and quickly! Golden Fotolak Light Sensitive Lac-Golden Fotolak Light Sensitive Lacquer — now greatly improved and very much faster. Aerosol cans with full instructions, £2.25. Developer 35p. Ferric Chloride 55p. Clear Acetate sheet for master 14p. Copper-clad Fibre-glass Board approx. Imm thick £1.75 sq. ft. Post/Packing 60. — White House Electronics, Castle Drive, Praa Sands, Penzance, Cornwall. (714

ENCAPSULATING, coils, transformers, components, degassing, silicone rubber, resin, epoxy. Lost wax casting for brass, bronze, silver, etc. Impregnating coils, trans-formers. components. Vacuum formers, components. Vacuum equipment low cost, used and new. Aiso for CRT regunning met allising. Research & Development. Barratts, Mayo Road, Croydon, CRO 2QP. 01-684 9917. (9678

THE SCIENTIFIC WIRE COMPANY

P.o. Box 30, London, E.4

SWG 8 to 29 30 to 34 35 to 40 41 to 43 47 48 to 49

SILVER PLATED COPPER WIRE 14 to 30 6.50 3.75 2.20 1.40

TINNED COPPER WIRE 3.38 2.36 1.34 .90 14 to 30 Prices include P&P, VAT and Wire Data SAE for list. Dealer enquiries welcome. Reg Office: 22 Coningsby Gardens.

TIME EXACT?

MSE CLOCK is ALWAYS CORRECT -

never gains or loses, self setting at switch-on, 8 digits show Date, Hours, Minutes and Seconds, larger digit Hours and Minutes for easy QUICK-GLANCE time, auto GMT/BST and leap year, also ume, auto GMI/ISS1 and leap year, also parallel BCD output and audio to record and show time on playback, receives Rugby 60KHz atomic time signals, built-in atenna, 1000Km range, £54.80.

V.L.F.? 10-150KHz Receiver £13.70.

60KHz RUGBY RECEIVER, as in MSF

Clock, serial data output, £15.70.
Each fun-to-build kit includes all parts, printed circuit, case, postage etc, money back assurance so GET one NOW.

CAMBRIDGE KITS, 45 (WN) Old School Lane, Milton, Cambridge

INVERTERS

High quality DC-AC. Also "no break" (2ms) static switch. 19" rack. Auto Charger.



COMPUTER POWER SYSTEMS Interport Mains-Store Ltd. POB 51, London W11 3BZ Tel: 01-727 7042 or 0225 310916

(9101

BUILDING RAMS?

Why waste time hand-wiring RAMS? This 5.3 x 2.5 inch professional plated thru PCB mounts on your prototyping board, looking like an 8K byte TTL compatible static RAM. 13 address lines, 8 data I/O, write enable, 2

Assembled with sockets, pins and caps, just plug in 16 2114's and 1 74LS138 £21. Bare board £15, no VAT, post paid.

Ibix Electronic Design 56H Norris Hill Drive Heaton Norris Stockport, Cheshire

ex GOVT tape recorders, Ferrograph, Vortexion, etc. S.a.e. details, A. E. Wright, Sunningdale, Broad-

Large selection of LOPTS, Triplers, Mains Droppers, and other spares for popular makes of colour & mono receivers. PLEASE ADD 15% VAT TO ALL PRICES. — MANOR SUPPLIES, 172 WEST END LANE, WEST HAMPSTEAD, LONDON, N.W.6. SHOP PREMISES. Tel. 01-794 8751. Easily accessible W. Hampstead Jubilee Tube & Brit. Rail N. London (Richmond-Broad St.) and St. Pancras-Bedford. Buses 88 159 2 13. Callers welcome.

St.) and St. Pancras-Bedirot. Buses 28, 159, 2, 13. Callers welcome. Thousands of additional items not normally advertised available at shop premises. Open daily all week incl. Saturday (Thursday half day). MAIL ORDER: 64 GOLDERS MANOR DRIVE, LONDON NWI1 9HT. PLEASE ADD 15% VAT to all prices.

RADIO TELEPHONE system — VHF band, Marconi base RC1010 with hand. Marconi base RC1010 with remote control and talk-through (demo model) £1,800, new. Two Marconi RC625 Messenger mobiles £400 each. New KEE 2.5 watts handportable £450. — Phone 031 554 2591, Alexian Electronics Ltd. Edinburgh.

WIRELESS WORLD JANUARY 1981

TELETEXT, TV SPARES & TEST EQUIPMENT. TELETEXT. Latest MK2 external unit kit incl. Mullard Decoder 6101VML and infra-red remote control £258, p/p £2.50 (further details on request). Also MK1 external unit kit incl. Texas XM11 decoder, special offer price £168, p/p £2.50. Both kits incl. UHF modulator, and plug into TV set aerial socket. SPECIAL OFFER TEXAS XM11 Decoder, new and tested, limited quantity at ½ price, £65, p/p £1.40. Stab. power supply (5V) for Teletext decoders, £5.80, p/p £1. Thorn design XM11 interface unit, £1.80, p/p 80p. NEW SAW FILTER IF AMP PLUS TUNER (complete & tested for sound & vision), £28.50, p/p £1. COLOUR BAR & CROSS HATCH GENERATOR KIT (MK4) PAL, UHF aerial input type, 8 vertical colour bars, R-Y, B-Y, grey scale, etc. P/B controls £35. Batt holders £1.50 or stab. mains power supply kit £4.80, Deluxe case £5.20 or alum. case £2.90, p/p £1.40. Built & tested in De-luxe case (battery) £58, p/p £1.50. CROSS HATCH KIT UHF aerial input type also gives peak white & black levels, batt, op. £11, p/p 45p.

luke case (battery) £58, p/p £1.50.
CROSS HATCH KIT UHF aerial input type also gives peak white & black levels, batt. op. £11, p/p 45p.
Add-on GREY SCALE KIT £2.90, p/p 35p. De-luxe case £5.20. UHF SIGNAL STRENGTH METER KIT £17.50. Alum. case £1.80. De-luxe case £5.20. UHF SIGNAL STRENGTH METER KIT £17.50. Alum. case £1.80. De-luxe case £5.20, p/p £1.40. CRT TEST & REACTIVATOR KIT for colour & mono £22.80, p/p £1.70. THORN 9000 Touch Tune Remote control receiver unit plus transmitter handset £16, p/p £1.40. THORN 9000 Fascia incl. channel select. indicator, set controls, speaker, £5.80, p/p £1.60. TV SOUND IF TRANSTD. Tested, £6.80, p/p 85p. BUSH SURPLUS IF PANELS. A816 £1.80, TV312 (single I.C.) £5, Z718/BC6100 £5, A823 (Exp) £2.80, p/p £6.60. BUSH 161 series TB panel £4.50, p/p £1.20. DECCA colour TV Thyristor Power supply £3.80, p/p £1.40. GEC 2010 series TB panel £4.50, p/p £1.20. PHLIPS. G6 S/S conv. panel £2.50, p/p £1.20. THORN 3500 Line Time panel £4.50, p/p £1.20. PHLIPS. G6 S/S conv. panel £2.50, p/p £1.20. THORN 3500 Line TB panel £4.50, p/p £1.20. PHLIPS. G6 S/S conv. panel £2.50, p/p £1.20. DECCA CB Decoder panels for spares £1.80, p/p £1.20. G9 Signal panels for small spares £3.80, p/p £1.20. PHLIPS. G6 S/S conv. panel £2.50, p/p £1.20. DECOBER, £5, p/p £1.60. COLOUR SCAN COILS (Mullard or Plessey) £6, p/p £1.80. Yoke £2.50, p/p £1. Blue Lat 75p, p/p £1.60. COLOUR SCAN COILS (Mullard or Plessey) £6, p/p £1.80. Yoke £2.50, p/p £1. Blue Lat 75p, p/p £1.60. COLOUR SCAN COILS (Mullard or Plessey) £6, p/p £1.80. Yoke £2.50, p/p £1. Blue Lat 75p, p/p £1.60. COLOUR SCAN COILS (Mullard or Plessey) £6, p/p £1.80. Yoke £2.50, p/p £1. Blue Lat 75p, p/p £1.60. COLOUR SCAN COILS (Mullard or Plessey) £6, p/p £1.80. Yoke £2.50, p/p £1. Blue Lat 75p, p/p £1.20. Ph. £1.80. Yoke £2.50, p/p £1. Blue Lat 75p, p/p £1.20. Second Colls (Thorn, Philips, Pye) £2.80, p/p £1.90. Yoke £2.50, p/p £1.90. Yoke £2.5

ARTICLES FOR SALE

CLEARANCE PARCELS: Transistors CLEARANCE PARCELS: Transistors, resistors, boards, hardware, 101bs only £5.80! 1,000 Resistors £4.25, 500 Capacitors £3.75. BC 108, BC 171, BC 204, BC 230, 2N 5061, CV7497 Transistors, 10-70p, 100-£5.80. 2N 3055, 10 for £3.50. S.a.e. lists: W.V.E. (3), 15 High Street, Lydney, Glos. (444 Street, Lydney, Glos.

MINIATURE COAXIAL CABLE SOLDER IRON resistant dielectric and sheath 50 ohm £1.15, 75 ohm £1.75 per metre rincluding P&P and VAT. — Selbac, 65 Penrhyn Avenue, Litherland, Liverpool 21.

OVER 600 ARCOLECTRIC SWITCHES and Bulgin panel lampholders for disposal. Offers invited. — Details: Weston-Super-Mare (0934) 417565.

TEKTRONIX 546 oscilloscope com plete with 1 A4, four beam plug in very good condition, £250 ono.

— Phone 0302 742054.

TEKTRONIX 535A + CA, brand new tube, recalibrated, probes, manuals and trolley. Buyer collects at £250. — 0603-20142 day time, 0603-28978 evenings. (834

LAB CLEARANCE: Signal Generators; Bridges; Waveform, transistor analysers; calibrators; standards; millivoltmeters; dyna-mometers; KW meters; oscillo-scopes; recorders; Thermal, sweep low distortion true RMS, audio FR, deviation. Tel. 040-376236. (8250

EXACT TIME?

MSF CLOCK is ALWAYS CORRECT. MSF CLOCK is ALWAYS CORRECT—never gains or loses, self-setting at switch-on, 8 digits show Date, Hours, Minutes and Seconds, larger digit hours and minutes for easy QUICK-GLANCE time, auto. G.M.T./B.S.T. and Leap Year, also parallel BCD output and audio to record and show time on playback, receives Rugby 60KHz atomic time signals, built-in antenna, 1000Km range, ACCURACY, £54.80.

V.L.F.? 10-150KHz Receiver £13.70.

50KHz RUGBY RECEIVER, as in MSF Clock, serial data output, £15.70.

Each fun-to-build kit includes all parts,

printed circuit, case, postage, etc. Money-back assurance so GET one NOW. CAMBRIDGE KITS, 45 (WM) Old

PERSONAL

INFORMATION WANTED

Seeking information to re-establish contact with old friend Maurice V. Bradley, ex London, U.K., and Toronto, Canada. Last heard was U.K./Germany, servicing computers. Please write: C. Henry, 202 Lakeshore Road, Pointe Claire, Quebec, Canada.

BOOKS

CB WORLD. The big one. Published by IPC end of November. Avail-able from all usual newsagents and bookshops 60p. Don't miss it. Insist on it. Be first, order it before it sells out.

PULSE INDUCTION MADE EASY.
The D.I.Y. constructor's dream.
Complete information circuit diagrams waveforms component lay-out £2. Please to Robert Crone, 39 Woodlands Drive, Drumpellier, Coatbridge ML5 1LB Scotland. (859

CIRCOLEC THE COMPLETE ELECTRONIC MANUFACTURING SERVICE

Let us realise all or any part of your project from prototypes to production, from artwork design and component sourcing, through assembly and test to final quality assurance, packing and delivery.

We also provide a test, repair and modification service to suit your individual requirement.

For competitive prices and fast turnaround contact

CIRCOLEC, 1 Franciscan Road, Tooting, S.W.17 Telephone: 01-767 1233

PRINTED CIRCUIT MANUFACTURE. Very fast, reliable service. Lowest prices. Prototypes welcome. Inhouse photography. Phone 06474-573 for instant quote or write to AKTRO-NICS Ltd., 42/44 Ford Street, Moretonhampstead, Devon. (9857)

SMALL BATCH PCB's produced from your artwork. Also DIALS, PANELS, LABELS. Camera work undertaken. FAST TURNAROUND.

Details: Winston Promotions, 9 Hatton Place, London EC1N 8RV. Tel. 01-405 4127/0960. (9794

P.C.B. PROTOTYPE and small batch production. Design layout, assembly and testing. Fast, relible service. Wye Valley Electronics, 15 High St, Lydney, Glos. Tel: Dean (0594) 41267.

general front panels covers, boxes, prototypes. 1 off or batch work, fast turnround. 01-449 2695. M. Gear Ltd., 179A Victoria Road, New Barnet, Herts. (812

ELECTRONIC DESIGN SERVICES MICROPROCESSOR HARDWARE and SOFTWARE design facilities have now been added to our established expertise and comprehensive test expertise and comprehensive test facilities previously available to you for ANALOGUE and COMMUNI-CATIONS designs. — For fastest results please phone Mr. Anderson, Andertronics Ltd, Ridgeway, Hog's Back, Seale (nr. Farnham), Surrey, 02518-2639. (275)

COMPLETE ELECTRONIC SER VICES. Industrial and Audio Electronics, services include: Design and development, PCB design and development, PCB design, prototype and batch production and assembly facilities. Consultancy and systoms installation. RLW Developments, 833 London Road, Trent Vale, Stoke-on-Trent ST4 5NZ. Tel. (0782) 45907.

ARTICLES WANTED

TO ALL MANUFACTURERS AND WHOLESALERS IN THE ELECTRONIC **RADIO AND TV** FIELD

BROADFIELDS & MAYCO DISPOSALS

will pay you top prices for any large stocks o surplus or redundant components which you may wish to clear. We will call anywhere the United Kingdom

NORTH FINCHLEY, LONDON N12 8JG Telephone Nos. 01-445 0749 / 445 2713 After office hours 958 7624

STORAGE SPACE is expensive, why store redundant and obsolete equipment? For fast and efficient clearance of all test gear, power supplies, PC boards, components, etc., regardless of condition or quantities. Call 01-771 9413. (8209

COURSES

SPECIALISED TUITION ON micro processors for design engineers to suit individual applications. — Call 01-452 6780 after 6.30 pm. (847

(544)

EURO CIRCUITS Printed Circuit Boards — Master layouts — Photography — Legend printing — Roller tinning — Gold plating — Flexible films — Convention al fibre glass — No order too large or too small — Fast turnround on prototypes.
All or part service available NOW (19630)

EURO CIRCUITS TD. Highfield House West Kingsdown Nr. Sevenoaks, Kent. WK2344

ALTRONIC SYSTEMS LTD. Alarm systems designed and manufactured to your requirements. Free estimates under no obligation.—
Tel Ansafone 07073 30514. (715

DESIGN AND DEVELOPMENT.
ANALOGUE DIGITAL, RF AND
MICROWAVE CERCUIT AND
SYSTEM DESIGN. Also PCB design, mechanical design and prototype/ small batch production. — Aden-more Limited, Unit 103 Liscombe. Bracknell, Berks. Tel: Bracknell

DESIGN SERVICE. Electronic Design Development and Production Service available in Digital and Analogue Instruments, RF Transmitters and Receivers for control of any function at any range. Telemetery, Video Transmitters and Monitors, Motorised Pan and Tilit Heads etc, Suppliers to the Industry for 16 years. Phone or write Mr. Falkner, R.C.S. Electronics, 6 Wolsey Road, Ashford, Middlesex. Phone Ashford 53661. (8341)

TURN YOUR SURPLUS Capacitors, transistors, etc. into cash. Contact COLES-HARDING & Co., 103 South Brink, Wisbech, Cambs. 0945-4188. Immediate settlement. We also welcome the opportunity to quote for complete factory clearance. (9509

DESIGN SERVICE. Electronic Design Development and Production Service in Digital and Analogue Instruments, RF and Video Transmitters and Receivers, Control and Telemetry. Suppliers to the Industry for 18 years. Phone or write Mr. Falkner, R.C.S. Electronics, 6 Wolsey Road, Ashford, Middlesex. Phone Ashford 53661. (852)

ARTICLES FOR SALE

SPOT CASH paid for all forms of electronics equip-

ment and components.

F.R.G. General Supplies 550 Kingston Road, London Tel: 01-404 5011 Telex: 24224 Quote Ref 3165

WANTED

Test equipment, receivers, valves, transmit ters, components, cable and electronic scrap, any quantity. Prompt service and cash. Member of A.R.R.A.

> M & B RADIO 86 Bishopsgate Street Leeds LS1 4BB 0532-35649



PCB ASSEMBLY CAPACITY AVAILABLE

Low or high volume, single or double sided, we specialise in flow line

Using the Zevatron flow soldering system and on line cutting, we are able to deliver high quality assemblies on time, and competitively

Find out how we can help you with your production. Phone or write. We will be pleased to call on you and discuss your requirements.

TW ELECTRONICS LTD. 120 NEWMARKET ROAD BURY ST. EDMUNDS, SUFFOLK TEL: 0284 3931

Sub-contract assemblers and wirers to the Electronics Industry (9068)

PRODUCT ON SYSTEM DEVELOP-MENT. Market survey, design, development, organisation of super cheap production, after sale ser-vice, one offs undertaken. Contact: The Park Electronics Co., Park View, Hayters Way, Alderholt, Fordingbridge, Hants SP6 3AX. Tel. (0425) 54282. (890

COMPARE our charges, quality and turnround for printed board artworks, assembly, test and prototype manufacture. Please phone Sharon Halfhide on Chelmsford 357935 or write to H.C.R. Artwork Designs, 1 Bankside, off New Street, Chelmsford, Essex. (557

SMALL BATCH productions wiring assembly to sample or drawings. Specialist in printed circuits assembly. Rock Electronics, 42 Bishopsfield, Harlow, Essex 0279 33018. (9094

PCB ARTWORK DESIGN SERVICE with component notation masters and assembly drawings. PADS Electrical Ltd, 01-850 6516, 45 Southwood Road, New Eltham SE9.

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., 93b King Street, MAIDSTONE, Kent. 0622-677916.

(9667

PLEASE WRITE IN BLOCK LETTERS. CLASSIFICATION......

BATCH PRODUCTION

Wiring and assembly to sample

McDEANE ELECTRICALS LTD. **19B Station Parade** Ealing Common, London, W.5 Tel. 01-992 8976

PRINTED CIRCUIT BOARDS, Quick deliveries, competitive prices, Quotation on request, roller tinning, tation on request, roller tinning, drilling, etc. Speciality small batches. Larger quantities available. Boardraven Ltd. Lancaster Road, Carnaby Industrial Estate, Bridlington, North Humberside, Y015 3QY, For the attention of Mr. J. Harrison. Tel: (0262) 78788.

TAIWAN OFFER PCBs design, manufacture, assembly and electronic components. Specialist in micro-processor boards, quick deliveries, lowest prices, reliable services, easy purchasing, small to large batches. — Hu Mou Enterprises Co. Ltd., Room 3, 6th Floor, 306 Kuang Fu S. Rd., Taipei, Taiwan. Cable address: HUMOU Taipei, Taiwan. (710. Taiwan. Cable Taipei, Taiwan.

I.H.S. SYSTEMS

Due to expansion of our manufac-turing facilities we are able to undertake assembly and testing of circuit boards or complete units in addition to contract development.

We can produce, test and calibrate to a high standard digital analogue and RF equipment in batches of tens to

Telephone to arrange for one of our engineers to call and discuss your requirements, or send full details for a prompt quotation

TEL. 01-253 4562 or reply to Box No. WW 8237 (8237)

P.C.B. DESIGNS on circuit diagrams, etc. Competitive hourly rates, quotes free, cheaper hourly rates for solder resists and legends. — Helstead Designs Ltd. Helstead. Tel: 0787-477408. (869

BATCH PRODUCTION wiring and assembly to sample or drawings. McDeane Electricals, 19b Station Parade, Ealing Common, London W5. Tel. 01-992 8976. (16

CLASSIFIED ADVERTISEMENTS

CAPACITY AVAILABLE

Use this Form for your Sales and Wants

PLEASE INSERT THE ADVERTISEMENT INDICATED ON FORM BELOW

To "Wireless World" Classified Advertisement Dept., Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS

 Rate £2 PER LINE. Average six words per line. Minimum THREE lines.

 Name and address to be included in charge if used in advertisement.

Box No. Allow two words plus £1

•	Cheques etc., payable to	"Wireless	World"
	and cross "& Co."		

NAME	 ,	
ADDRESS		

..... NUMBER OF INSERTIONS......

124.54		
		VE VIII
	REMITTANCE VALUE	ENCLOSED



If you are interested in a particular article/ special Feature or advertisement published in this issue of

WIRELESS WORLD

why not take advantage of our reprint service.

Reprints can be secured at reasonable cost to your own specifications providing an attractive and valuable addition to your promotional material. (Minimum order 250.)

For further details contact Brian Bannister, IPC Electrical-Electronic Press Ltd. Phone 01-661 8162 or simply complete and return the form below.

Brain Bannister, Reprints Department Quadrant House, The Quadrant Sutton, Surrey SM2 5AS

I am interested in copies of the article / advertisement headed teatured in

WIRELESS WORLD

on page(s) . . . in the issue dated Please send me full details of your reprint service by return of post.

The perfect enclosure system for your

From AKA MAYR + PARSONS LTD.



19" racks, housings and chassis precision made to a very high standard

- Available ex-stock in over 100 sizes
- Easy to order
- Simple component mounting
- Special variations no problem

When it comes to 19" equipment AKA has the experience and know-how-and West Hyde offer rapid delivery coupled with personal service. Why not contact us for more information.

West Hyde Developments Limited Unit 9, Park Street Industrial Estate, Aylesbury, Bucks. Telephone: (0296) 20441. Telex: 83570 W HYDE G

WW - 086 FOR FURTHER DETAILS

Secondhand Terminals Stock Clearance

ITEL Model 1051

IBM SELECTRIC (Golfball) typewriter with optical tape reader and tape punch in



compact desk-top unit with RS232 serial interface. EBCDIC coded. Reduced from f375 to £295.

Also available a *limited number only* of machines untested, except for typewriter operation, at £195.

- *DI/AN Model 9030 Desk-top terminal similar to DECwriter LA36. Upper/lower case matrix printer, up to 300 Baud. Features switchable Baud rate, parity, keyboard and duplex options. Reduced from £225.
- *DATA DYNAMICS Model KSR 33 Teletype with keyboard and printer for 110 Baud operation. RS232 interface. In excellent condition. Reduced from £175 £150
- ★DATA DYNAMICS Models ASR 33 and ASR 390 terminals with paper tape reader/punch also available from

VAT and carriage extra on all items

COMPUTER APPRECIATION 86 High Street, Bletchingley, Redhill, Surrey. RH1 4PA Godstone (0883) 843221

INDEX TO ADVERTISERS JANUARY

Appointments Vacant Advertisements appear on pages 122-134

PAGE	PAGE	PAGE
Acoustical Mfg 66 Ambit International 4 Anders Electronics Ltd 92	G.P. Industrial Elec Ltd	Quantum 108
Anglia Components 24 A.P. Products 30 Aspen Electronics Ltd 14	Hall Electric 5 Happy Memories 88 Harris Electronics (London) Ltd 20	Radio Components Specialists
Audio Electronics 29 Audix BB 10 Austerfield Clark 29 Avo Leet 29	Harrison Brothers 90 Hart Electronics 93 Henrys Radio 107 110 112	Rank Radio 11 R.C.S. Electronics 114 Rediffusion Reditronics 25
Avo Inst cover ii Barkway Electronics Ltd 112 Barrie Electronics Ltd 103, 109	Hi-Fi Y/Book 90 ILP Electronics Ltd 86, 87 ILP Transformers Ltd 106	Safgan Electronics 100 Sagin 96
Bayliss, A. D. 28 BDS Micro Systems Ltd 100 BIB Hi-Fi cover iv Bi-Pak 105	Integrex Ltd	Sandwell Plant 92 Science of Cambridge 6, 7 Scopex Instruments Ltd 130
Calcon	Keithley Inst 85 Kelsey Acoustics 96 Kirkham Amplifier 16	Service Trading 121 Shure Electronics 65 Sinclair Elec 120
Carston Electronics Ltd 18, 19, 23 CB World 92 Catronics 110	Langrex 92 Lascar 100 Levell 3 Lowe 102	Sonic Sound 26 Southern Elec 114 Special Products Ltd 27 Strutt Electrical & MSH Ltd 88, 96
Chiltern 89 Chiltmead Ltd 115 Cintec 13 Clark Masts Ltd 23	Lyon Instruments 28 Maclin-Zand Elec. Ltd 9	Surrey Electronics Ltd 103 Swanley Electronics Ltd 103
Colomor 109 Computer Appreciation 136 Continental Specialities 11, 25, 29	Maplin Electronic Supplies cover iii Marshall A. (London) Ltd 106 Martin Associates 17 Microcircuits Ltd 21	Technomatic
Crimson Elektrik	Microsystems 91 Mills, W. 112 Milward, G. F. 108	Tempus 98 Time Elec 114
Doram Elec 25 Edicron 12	Minim Audio 106 MTL 108 Multicore Solders Ltd cover iv Mura Electronics 12	Valradio Ltd
Electronic Brokers Ltd	Newtronics (H.L. Audio)	Welwyn
Electro-Tech Comps Ltd 88 Electrovalue 101 Eraser 135	OMB Electronics 11 Orion 29 P.B.R.A. Ltd 28	West Hyde Developments Ltd 135 West London Direct Supplies 100 Wilmslow Audio 15
Faircrest Eng 92 Ferranti 10 Fylde 96	P.M. Components 28 Powertran Electronics 95, 97, 99 Pype Hayes 96	Zaerix

OVERSEAS ADVERTISEMENT

AGENTS:
France & Belgium: Norbert Hellin, 50 Rue de Chemin Veat, F-9100, Boulogne, Paris.

Hungary: Mrs Edit, Bajusz, Hungexpo Advertising Agency, Budapest XIV, Varosliget.
Telephone: 225 008 — Telex: Budapest 22-4525

Italy: Sig C. Epis, Etas-Kompass, S.p.a. — Servizio Estero, Via Mantegna 6, 20154 Milan. Telephone: 347051 — Telex: 37342 Kompass. Japan: Mr. Inatsuki. Trade Media — IBPA (Japan), B.212 Azabu Heights, 1-5-10 Roppongi, Minato-ku, Tokyo 106 Telephone: (03) 585 0581.

United States of America: Ray Barnes, IPC Business Press, 205 East 42nd Street, New York. NY 10017 — Telephone: (212) 867-2080. Telex: 238327. Mr Jack Farley Jnr., The Farley Co., Suite 1584, 35 East Wacker Drive, Chicago, Illinois 60601 — Telephone: (312)

63074. Mr Victor A. Jauch, Elmatex International, P.O. Box 34607, Los Angeles, Calif. 90034, USA — Telephone (213) 821-8581 — Telex: 18-1059.

Mr Jack Mentel, The Farley Co., Suite 650, Ranna Building, Cleveland, Ohio 4415 — Telephone: (216) 621 1919.
Mr Ray Rickles, Ray Rickles & Co., P.O. Box 2028, Miami Beach, Florida 33140 — Telephone (305) 532 7301.
Mr Tim Parks, Ray Rickles & Co., 3116 Maple Drive N.E., Atlanta, Georgia 30305. Telephone: (404) 237 7432.
Mike Loughlin, IPC Business Press, 15055, Memorial Ste 119, Houston, Texas 77079 — Telephone (71,3) 783 8673.

Canada: Mr Colin H. MacCulloch, International Advertising Consultants Ltd., 915 Carlton Tower, 2 Carlton Street, Toronto 2 — Telephone (416) 364 2269.

Printed in Great Britain by QB Ltd., Sheepen Place, Colchester, and Published by the Proprietors IPC ELECTRICAL-ELECTRONIC PRESS LTD., Quadrant House, The Quadrant, Sutton, Surrey SM25AS, telephone 01-661 3500. Wireless World can be obtained abroad 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.





The biggest name in solder worldwide





Toolbox Reels.

£4.14 per reel.

Multicore 5-core solder for general use. Suitable for electrical joints (B.S. 219 Grade C). 40/60 tin/lead. 1.6mm dia. Size 3. £3.91 per reel.

Saybit.

Multicore 5-core solder for radio, TV. and similar work. Reduces copper erosion. Suitable for service engineers and manufacturers using small quantities of solder.

1.2mm dia. Size 12. £3. 91 per reel.



Multicore Wick.
Multicore solder-wick for removing solder from virtually any joint.
1.7mm dia. Size AB10. £1.38 per reel.

Products that help you make a better job of it.



Handy Dis	pensers	Perpack
PC115	for printed circuits.	£1.15
SV130	for radio and T.V. repairs.	£1.61
AR140	for non-electrical applica-	
	tions, except aluminium	£1.38
SS160	for stainless steel and silver	
	jewellery.	£2.53
19A	for all electronic joints.	
	non-corrosive.	96p
AL150	for aluminium.	£1.93
BCA16	solder cream for stainless	
	steel, jewellery and house-	
->	hold products (non-electrical).	£3.22
BCR10	solder cream for electronic	
	and electrical use.	£1.38
BCA14	all purpose solder cream,	
	non-electrical jointing and	
	renairing	£1.38

Tip Kleen.
Multicore Tip Kleen.
Soldering-iron tip wiping pad.
Replaceswetsponges. (Should
not be used above 350°C).
81p per pack.





Econopak.
Ersin Multicore 5-core solder Contains non-corrosive flux for electrical applications.
1.2mm dia. 200g Econopak. Size 13A. £4.14 per reel.



Metal Soldering.

Arax Multicore 4-acid-core solder for metal fabrication (not aluminium) and repairs.

40/60 tin/lead. 1.6mm dia. Size 11. £3.91 per reel.



T.V. and Radio Soldering. Savbit Multicore for radio, T.V. and similar work. Reduces copper erosion. 1.2mm dia. Size 5. 90p per handy

dispenser.
Econopak.
General purpose solder suitable for all electrical

40/60 alloy. 1.2mm dia. Size 6. **58p per handy** plastic dispenser.



Wire Stripper and cutter.
Wire stripper and cutter with precision ground and hardened steel jaws. Adjustable to most wire sizes. With handle locking-catch and easy-grip plastic covered handles.
Ref. 9. £2.69 per pair.



Bib Hi-Fi Accessories Ltd., (Solder Division), Kelsey House, Wood Lane End, Hemel Hempstead, Hertfordshire HP2 4RQ. Telephone: (0442) 61291.



soldering.
Rosin R.F.10. 35g net. 69p per pack.
Multicore soldering flux paste for soft metals (except aluminium) and stainless steel. Non-electrical.
Arax A.F.14. 35g.69p per pack.

All recommended retail prices shown are inclusive of VAT. If you have difficulty in obtaining any of these products send direct with 40p for postage and packing. For free colour brochure send S.A.E.