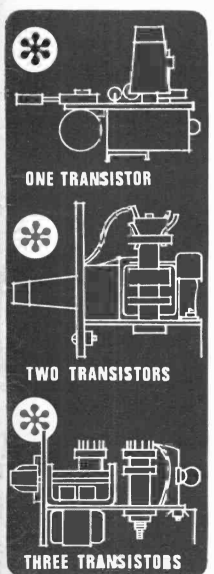
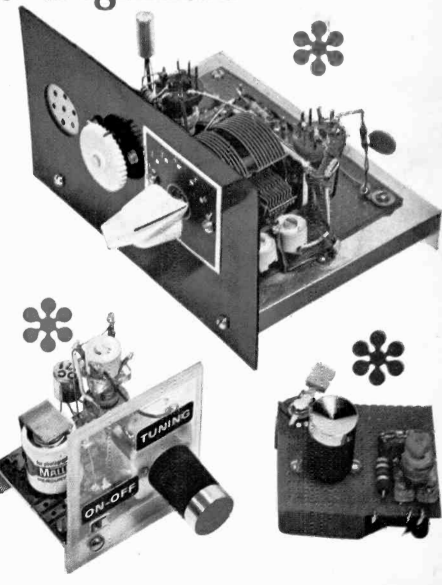
PRACTICAL WIRELESS

JUNE 1968

216

RECEIVERS Beginners





ALSO INSIDE: INTEGRATED CIRCUIT PREAMP



SOLDERING INSTRUMENTS AND EQUIPMENT



DESIGNED FOR THE AMATEUR'S RADIO STATION

ILLUSTRATED List No. 70 1/8" BIT IN **PROTECTIVE** SHIELD List No. 68

for catalogue apply direct to:-Sales and Service Dept. ADCOLA PRODUCTS LTD., ADCOLA HOUSE, GAUDEN ROAD, LONDON, S.W.4

Telephone 01 622 0291

Telegrams SOLJOINT LONDON SW4

JACKSOI



INTRODUCING C1604 TRIMMER

A new version of C16 Type Trimmer

For Panel Mounting with one-hole fixing

- Min. 3 pF.
- The only 20 pF available on ²/₈" square (·14 square inch) base.
- Other capacitances, 5, 8-5, 11-5 and 14 pF.
- 2 screws, 1 hole or p.c. fixing Capacitance swing 20 pF within
- Temp, coeff. +50 p.p.m./Deg. C.

It's reliable if it's made by Jackson's

JACKSON BROS. (LONDON) LTD.

Dept. P.W., KINGSWAY WADDON, CROYDON, CR9, 4DG 'Phone: (01-688) 2754-5. 'Grams: Walfilco, Croydon

Canadian Agents: Messrs. R. Mack & Co. Ltd., 1485 South West Marine Drive, Vancouver

American Agents: M. Swedgal Electronics, 258 Broadway, New York 10007, N.Y., U.S.A.

E.S.V.

BUSINESS AS USUAL

WATCH FOR OUR FUTURE **ADVERTISEMENTS** AFTER REORGANISATION

ELECTRONIC SALES (Victoria) LTD 17 GILLINGHAM ROW . WILTON ROAD LONDON S.W.1.

Telephone Victoria 5091

Radio askv'

DON'T MISS THIS!

HAVE YOU GOT YOUR LASKY'S CATALOGUE

Second Great Reprint Issue Now Ready.

Just send your name, address and 1/- for post only.

CONSTRUCTORS BARGAINS

SINCLAIR

THE MICRO FM

THE WORLD'S ONLY COMBINED FM TUNER AND POCKET RECEIVER

A mique 7 transistor FM superhet tuner-receiver for constructors, which requires no alignment when built and which uses pulse counting detection for better quality. Can be used as a tuner for amplifier, taperceorder, etc., or as a self-contained pocket FM receiver contained with battery in a case no bigger than a packet of ten cigarettes! The Micro FM is beautifully styled, with brushed and polished aluminum rout panel and spun aluminium slow motion dial, in keeping with its outstanding performance. Technical speci. 7 transistor, 2 diode superhet FM with one output to amp, or tape-recoreir and one which enables set to be used as a self-contained pocket FM receiver. Low IF, Pulse counting discriminator. Telescopic aerial, Andio response: 10 to 20,000 c/s + 1dB. Signal to noise ratio; 30dB at 30mV. Sensitivity. Typically 3 microvoits. Power source: Standard 9 volt battery. Size 2 15/16 × 1 17/16 × 2 in., plus aerial. A unique 7 transistor FM superhet tuner-receiver for



LASKY'S PRICE £5.19.6 IN KIT FORM. Post 2/6

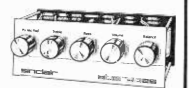
THE Z-12 INTEGRATED 12 WATT AMP AND PRE-AMPLIFIER

Eight special H.F. Transistors are used in this remarkable integrated twelve watt amplifier. Eight special H.F. Transistors are used in this remarkable integrated twelve watt amplifier. Outstanding features are its great versatility, compactness, power and brilliant performance. The Z-12 is equally suitable for use as a true Hi-Fl amplifier, in an electric guitar, as a P.A. unit for car radio or in an intercom system. The inputs can be matched to all pick ups, microphones and radio tuners and detailed circuits for appropriate tone and volume controls are given in the manual supplied with every Z-12. Technical specification: Output: Class B., ultra linear, with generous negative feed-back. Output: 12 watts R.M.S. music power (30 watts peak). Frequency response: 15 to 50,000 cs + 1dR, linput sensitivity: 2mV into 2K ohms. Signal to noise radio: better than 60dB. Output impedance: suitable for 3, 75 and 15 ohms speakers, (Two 3 ohms speakers may be used in parallel.) available at 1876 extra. Shot 3 · 1/· 1/1m. Weight 3 one.

LASKY'S PRICE 89/6 FULLY BUILT. Post 3/-

STEREO 25

DE LUXE STEREO PRE-AMP AND CONTROL UNIT



A first class pre-amp and tone control unit is wital to the performance of any hi-fi system and particularly where a modern light-weight stereo pick up and high quality loud speakers are used. The Sinclair Stereo 25 has been designed to match the excellent characteristics of the Z.12 Controls: Bass lift/ort, treble lift/cut, volume, balance and input selection. Supplied ready built with full in-tallation and operating manual, Front panel finished in brushed aluminium with black flguring, knobs in solid aluminium. The Stereo 25 is unusually compact and a delight to use. Technical spec.: Performance figures obtained from using Stereo 25, two Z.12's and a PZ.4 power supply unit. Sensitivity; for 10 watts into 1-5 ohm load per channel. Mic: 2mV into 50 K ohms. Pick up: 3mV in 50 K ohms. Radio: 20mV into 10 K ohms. Prequency response: (Mic and Radio) 20 c/s to 30 Kc/s ± 1dB to 100 Kc/s ± 3dB, R1AA equalisation for pick up. Size 64 × 24 × 24 ms.

LASKY'S PRICE £9.19.6 FULLY BUILT. Post 3/6

SINCLAIR PACKAGE DEALS

	Micro FM with Z.12 Amplifier			
	Two Z.12 Amplifiers	£8.2.6	Post	4/6
Package "C"	1-Stereo 25 pre-amp control unit. 2-Z.12 amplifiers.			
	1-PZ.4 power pack, 2-Sinclair Q14 speaker systems :	£85.0.0	Post 1	10/-

207 EDGWARE ROAD, LONDON, W.2 Tel.: 01-723 3271 Open all day Saturday, early closing 1 p.m. Thursday

33 TOTTENHAM CT. RD., LONDON, W.1 Tel.: 01-636 2605 Open all day, 9 a.m.—6 p.m. Monday to Seturday

152/3 FLEET STREET, LONDON, E.C.4 Tel.: FLEet St. 2833 Open all day Thursday, early closing 1 p.m. Saturday

ALL MAIL ORDERS AND CORRESPONDENCE TO: 3-15 CAVELL ST., TOWER HAMLETS, LONDON, E.1 Tel.: 01-790 4821

SPECIAL INTEREST ITEMS!

Nodel TK-60BE

TRANSISTORISED AM/FM MULTIPLEX STEREO TUNER AMPLIFIER



A PRICE YOU CAN AFFORD!

The 36 Transistor TR10 TK-60BE incorporates superb modern slyling with many features normally found in models costing £££ s more. This great value for money Hi-Fi unit offers the following superb features: Tuner AM/FM 4-gang tuning condenser all transistor front end provides FM 25 may sensitivity. *Automatic FM/Sterco Mono mode silent switching circuit with Sterco signal beacon. *Illuminated pinpoint AM/FM tuning meter. *4 diode time division multiplexer de-coder giving 35.1B channel separation. Amplifter. *All silicon transistor amplifier provides wide 20-60,000 Hz frequency response. *Exclusive blow-out free automatic circuit breaker for power transistor protection. *Speaker output terminals and power for 2 sets of sterco speakers—awitch selected (A speakers, B speakers, A FP as speakers, head phones). *Centre channel output. *Pull range of controls. *Front panel sterco phone jack. *10 irrect tape monitor switch for tape monitoring without changing cable connections. *DIN connector for tape recorder. Brief spec. Amplifier—Music Power 60 watts (HIP standard 4 ohms). Continuous power—20 watts ger channel. Signal to noise ratio—Phono 60dB. Tape HD-60dB. Input sensitivity—Phono 2mV, Tape play 150mV. Speaker impedance—4/16 ohms. Controls input selector, Mode, HF and LF filters, separate treble and bass controls for each channel, balance, loudness tape monitoring, output selector. Tuner: FM cover 88-108 Mc/s, AM cover 540–1600 Kc/s. FM Harmonic Distortion—0-6%. FM Signal to Noise Ratio—60dB. FM Selectivity—40dB. General: For 110/250V mains. Finish—brushed aluminium with hammer enamel case. Size 17? 5-5? x 14in. The 36 Transistor TR10 TK-60BE incorporates superb modern slyling with many features

LASKY'S PRICE 69 Gns. Carriage FREE in U.K.

LASKY'S CLEAR PLASTIC PANEL METERS

Precision made in Japan by HIOKI. Each meter boxed and fully guaranteed with all fixing nuts and washers. Sizes are of front panel. Add 1/6 P. on each. (Quotes for quantities.) Type KR-52 3 × 2½in. (illustrated). 100 μA



1mA DC 5mA DC 300V DC 32/6 Type KR-65 37 × 3in. 1mA DC. 5mA DC. 300V DC. 22/6 59/6 50μA 100μA 50 LLA 50μA ... 100μA ... 29/6 49/8 100 (LA 500 (LA 1mA S meter Type MK-65A 3in, square 1mA DC 5mA DC 300 V DC 500 LA 5mA 8 meter 29/6 39/6 Type MK-45A 2in, square 25/-38/-3mA DC 300V DC 500µA 1mAS meter

NEW INTERNATIONAL TAPE

FAMOUS AMERICAN MADE	BRAN	ID TAPE AT RECORD LOW PRICES
3in. Message tape, 150ft	26	57in, Standard play, 850ft, PVC 11 6
3in. Message tape, 225ft.	3 9	5fin. Long play, 1200ft. Mylar 15 0
3in. Message tape, 300ft	7 6	5in. Triple play, 2400ft. Mylar 45 0
3lin. Triple play, 600ft., Mylar		7in. Standard play, 1200ft. Ace-
4in. Triple play, 900ft. Mylar	17 6	tate 12 6
5in. Double play, 1200ft, Mylar	15 0	7in. Standard play, 1200 ft. My-
5in. Long play, 900ft. Acetate	10 0	lar 12 6
5in. Standard play, 600ft. PVC	8 6	7in. Long play, 1800ft. Mylar 19 6
5in. Triple play, 1800ft. Mylar	35 0	7in. Double play, 2400ft. Mylar 26 0
5‡in. Double play, 1800ft. Mylar	22 6	7in. Long play, 1800ft. Acetate 15 0
53in. Long play, 1200ft. Acetate	12 6	7in. Triple play, 3600ft. Mylar 50 0
P & P 1/- avtra na	r rool	4 rock and over Post Free

High Fidelity Audio Centres

42 TOTTENHAM CT. RD., LONDON, W.1 Tel.: 01-580 2573 Open all day Thursday, early closing 1 p.m. Saturday

118 EDGWARE ROAD, LONDON, W.2. Tel.: 01-723 9789 Open all day Saturday, early closing 1 p.m. Thursday

THIS IS WHAT

WROTE ABOUT BOOKS BY G. A. BRIGGS IN

HIGH FIDELITY MAGAZINE (U.S.A.) JANUARY 1968

Is there any reason why audio books can't be written in high style? G. A. Briggs has been doing it ever since High Fidelity first emerged from the exclusive domain of engineers and began to be cultivated by the cultivated. Consider his temerty in opening a chapter on distortion in his classic Sound Reproduction with a quotation from Milton: "... dire was the noise of conflict." Or recall his wit in replying to a letter from a man who asked why "the body was missing." from the sound when he put a back on his home-made speaker enclosure, and why the speaker sounded better when he took the back off again. Briggs wrote "... when you leave off the back. ... you obtain ... reflection from the wall ... use the system which sounds best, even if contrary to every textbook. In any case, as the body has disappeared, there would not be much point in screwing down the lid of the coffin". Nobody else writes them with quite that flair.

them with quite that flair. The BRIGGS books listed below are still obtainable

AERIAL HANDBOOK (Second edition)

176 pages, 144 illustrations Price (semi-stiff cover) 15/- (16/- post free) 22/6 (24/- post free) Cloth Bound



CABINET HANDBOOK

112 pages, 90 illustrations Price 7/6 (8/6 post free)



AUDIO BIOGRAPHIES

344 pages, 64 contributions from pioneers and leaders in Audio. Cloth Bound Price 25/- (26/6 post free)



MUSICAL INSTRUMENTS AND AUDIO

240 pages, 212 illustrations. Cloth Bound Price 32/6 (34/- post free)



LOUDSPEAKERS

Fifth edition-336 pages, 230 illustrations Cloth Bound Price 25/- (26/6 post free)



A TO Z IN AUDIO

224 pages, 160 illustrations, Cloth Bound Price 15/6 (17/- post free)



MORE ABOUT LOUDSPEAKERS

136 pages, 112 illustrations Price 8/6 (9/6 post free)



PIANOS, PIANISTS AND SONICS

190 pages, 102 illustrations. Cloth Bound Price 18/6 (20/- post free)



AUDIO AND ACOUSTICS

168 pages, 140 illustrations Price 12/6 (13/6 post free)



ABOUT YOUR HEARING

132 pages, 112 illustrations Price (semi-stiff cover) 15/6 (16/6 post free) 22/6 (24/- post free) Cloth Bound



Sold by Radio Dealers and Book Shops or in case of difficulty direct from the Publishers

RANK WHARFEDALE LTD., IDLE, BRADFORD, YORKS. Tel. Bradford 612552

MPONENT BARGAINS IND-AIR

ONDON'S LOWEST PRICES!

		O IN 3	-	LOVE		HOLO	
Valves 1A7	9/6	6LD3 10 6LD20 7	7/-	84 7/- 141DDT 9/6	PCF80815/- PCL80 14/6	2N1132 12/6 2N1692	MAT120 7/9 NKT72U
1AD4	16/6	6N5 8	3/- I	150B2 13/-	PCL82 10/6	100/-	5/-
1AJ4 1B3	7/6	6P1 13 6P15 5		177 6/- 277 6/-	PCL83 10/-	2N1755 15/- 2N2160 12/6	NKT211 6/- NKT214 4/-
1C3	9/6 9/6	6Q4 30	5/-	409A 12/6	PCL84 10/- PCL85 11/6	2N2398 29/6	NKT218 6/-
1D5	9/-	6 R.7 8	3/-	879 6/-	PCL86 11/6	2N2894 8/6	NKT223 6/-
1D13 1F2	5/6	687 18 68D7 7		1221 6/6 1274 10/6	PCL88 15/- PCL80015/-	2N3412 7/6 2N3528 12/6	NKT225 3/6 NKT228 6/
1FD1	7/9	68G7 8	3/-	1638 3/6	PCL80115/-	2N3707 7/6	NKT265 9/6 NKT273 4/-
1G4	10/- 8/6	68K7 8		1853 6/6 2101 10/6	PFL20016/6	2N3819 12/- 28002 10/6	NKT273 4/- NKT277 5/-
1H5 1LA6	8/-			6488 7/-	PL36 12/6 PL38 17/6	28005 15/-	NKT304 8/-
1LH4	9/-	6U5 10	0/-	38807 12/6	PL81 9/6	28013 20/-	NKT404 12/6
1M3 1N21B	9/6 8/-			A4051 12/6 AC2 9/6	PL82 9/-	28018 17/6 28301 12/6	NKT453
1N25	18/6	6Y6 18	3/6	AG5211 9/6	PL83 9/- PL84 8/6	28322 7/6	10/-
1N38A 1N72	6/-	7A4 10 7A7 8	0/- B/-	ARP34 9/6 AU4 8/6	PL302 11/6	28512 19/6 283210 10/-	NKT677 5/- NKT777 8/-
1N869	4/6	7AG7 8	97-	AZ11 10/-	PL500 16/6	25H20 25/-	NKT0013
1P11	8/6	7B5 12	21-1	AZ41 9/6	PL801 15/- PY32 11/6	80AS 5/6	12/6 MPF103 9/6
1R5 184	8/6 8/-	7B8 10		B63 6/6 B152 5/6	PY33 11/6	400/1·25 6/- 600/5 7/6	OA5 3/-
1T5	7/8	7D5 8	8/-	B329 8/6	PY80 7/6 PY81 7/6	AAZ13 2/6	OA10 3/- OA70 2/-
2A3 2A7	7/-	7DJ8 14	2/-	B719 8/6 BF62 11/-	PY82 7/6	AC126 6/6 AC128 6/6	OA70 2/- OA81 2/-
2C26	7/-	7F16 11	1/6	DAF41 12/6	PY83 7/6	ACY17 8/6	OA90 2/-
2C51 2D2	7/-	17H7 8	8/- 2/-	DAF96 7/9 DF92 4/-	PY88 9/6 PY301 16/6	ACY20 5/- ACY28 4/6	OA99 2/6 OA210 7/6
2D2 2D21	12/6	7R7 14	4/-	DH77 6/6	PY800 10/6	AD161 8/-	OAZ201
3A3	14/-	7W7 8	8/-	DH118 9/6	PU801 10/6 PZ30 11/6	AEYII 15/- AFII4 6/6	0AZ204 8/6
3A8 3C4	10/- 9/6	7Z4 8 8D5 1	8/6 7/6	DH147 9/6 DH718 10/-	R19 10/6	AF117 5/-	OAZ207 9/6
384	8/-	9A8 1	2/6	DK92 11/-	R121 10/6	AF125 6/6	OAZ210 6/6
4LD4 5A	13/- 10/6	9AQ8 9	9/6	DL91 8/- DL94 8/6	U26 12/6 U49 12/6	AF139 10/- AF239 12/6	OAZ213 6/6 OAZ224
5A84	7/6	9U8 1	9/6	DN143 18/6	U54 14/-	AFZ12 10/-	10/-
5T4 5V4	10/-	10F1 1:	1/- 9/6	EABC80 8/6 EB34 2/6	U78 6/6	ASY83 5/- ASZ21 12/6	OAZ242 4/6 OAZ247 4/6
5 Y 4	10/6	10L14 1	9/-	EBC41 10/6	U143 10/6 U151 9/6	AU101 80/-	OAZ291 9/6
6L	14/-	10LD13	9/6	EBC91 7/- EBF89 8/6	U154 7/6	BC107 6/- BCY10 7/6	OC19 7/6 OC23 12/6
6AB4 6AC5	8/- 12/6	10P14 10 12A5 10	8/- 2/-	EBF89 8/6 ECC40 12/-	U193 10/6 U291 10/6	BCY33 7/6	OC26 6/-
6AF6	18/6	12AC5 1	0/6	ECC83 8/6	U319 7/6	BCY39 12/6	OC35 10/- OC42 5/-
6AG7 6AJ7	8/6 6/6	12AE6 1	9/6 9/-	ECC86 8/6 ECC189 14/-	U349 10/6 UABC80 8/6	BFY17 7/6 BFY52 8/6	OC44M 5/8
6AK6	5/-	12AT7	5/6	ECF80 9/6	UB41 13/6	BSY25 4/-	OC46 5/6
6AL3 6AM5	10/6 5/6	12AV6 12AW7 2	7/6 2/6	ECF86 12/6 ECH81 8/6	UBF80 9/6	BSY51 7/6 BSY95A 4/6	OC58 17/6 OC71 4/-
6AQ4	12/-	12BA6	8/-	ECL80 8/6	UC92 8/6 UCF80 14/-	BY100 4/6	OC75 6/-
6AQ8	8/6	12BL6 1	0/-	ECL84 18/6		BYZ11 10/6 BYZ15 20/-	OC81D 3/-
6AR6 6A87	8/- 17/6	12FB5 1	8/6 2/6	EF37A 10/6 EF41 11/6	UCH81 9/- UF41 13/6	CDT1322	OC81Z 6/-
6AU5	25/-	12J7 :	9/-	EF83 12/6	UF85 10/6 UL41 10/6	12/6 CRS1/20	OC83 5/- OC123 12/6
6AV5 6AX4	13/- 10/-		9/-	EF89 7/6 EF95 7/6	UL84 9/6	(28F102)	OC141 12/6
6BD7	9/6	128F5 1	1/-	EL33 12/6	UU12 6/6 UY85 8/6	200 P.I.V.	OC171 6/- OC203 10/6
6BF7 6BJ5	14/6 22/6	128H7 128L7	7/- 9/6	EL38 27/6 EL81 12/6	W118 12/-	l amp Thyristor	OC203 10/6 OC206 17/6
6BK7	11/-	128R7	7/-	EL90 8/-	W145 12/-	9/6	ORP12 8/6
6BM8	9/6	128Y7	8/- 4/6	ELL80 17/- EM80 8/6	W149 9/- W727 7/6	CR81/40 (2N1599)	RAS508AF 12/6
6BN6 6BO7	10/-	13D3	7/-	EM80 8/6 EN85 12/6	WD150 11/-	400 P.I.V.	R834BF 9/-
6BR8	12/6	13GC8 - 1	8/6	EY86 9/6	X18 11/- X81M 25/-	1 amp	SCR71 15/- ST140 4/-
6BW7 6BY6	12/6 12/6	14E6 14L7	8/- 9/6	EZ40 9/6 EZ81 6/6	X143 12/6	Thyristor 12/6	SVC1 15/-
6BX7	12/-	1487 1	7/6	HBC90 6/6	X150 11/-	CR83/20	8X62 8/6 8X642 3/6
6C6 6C10	6/-	15D1 1 15E 1	2/-	H62 12/6 HP6 8/-	Z145 11/- Z719 7/6	200 P.I.V. 3 amp	8X645 15/-
6C31	13/6	16Y9 1	6/6	KT61 20/-	ZD152 9/6	Thyristor	SYL1750 9/6
6CB6 6CF8	6/6 9/6	17Z3A	7/6 7/6	KT88 27/6 LN119 10/6		10/- CRS4/40	SZ56A 7/6
6CJ5	11/6	19BX6 1	0/6	LN319 15/-	Semiconduc- tors-Transis-	400 P.I.V	SZA100F
6CK6	8/6 10/6	19DC8 19G6 1	9/- 7/6	LZ339 15/- N19 8/-	tors, Diodes,	3 amp Thyristor	7/6 TK20 6/-
6CM5 6CQ5	5/-	198U	7/8	N77 5/6	etc.	12/6	TK25 5/-
6CU6	13/- 14/6		7/6	N142 10/6 N147 20/-	1N21B 5/-	CTP1265 17/6	TK36 4/- TK41 4/6
6CW4 6CY5	9/-	20P5 2	1/6	N151 11/-	1N34A 2/- 1N91 5/-	CK707 2/-	TK1004C
6D3	9/-	21B6 25C5 1	9/6 2/-	N154 9/- N309 9/-	1N255 7/6	CV2919 2/- CV2226 20/-	8/6 VA1010 2/-
6D8 6D18	12/6 11/6	25FG6 1	5/-	N309 9/- N379 8/6	1N459 5/-	CG12E 2/-	VA1027 2/6
6DL5	9/-	25Y5 1	2/-	N727 8/-	1N703A 8/6 1N1329 5/-	DD008 8/6	VA1066 2/- VR35 6/6
6D88 6E5	9/6	25Z6 1 28AK8	3/- 8/6	PC86 13/- PC88 13/-	1N3075 3/6	DK14 2/- FST1/1 3/-	VR9B 8/6
6EJ7	9/6	30A5	9/-	PC95 9/6	18111 4/- 18131 4/3	GET 10/- pr.	V405A 12/6 XA111 2/-
6ET6 6F5	12/-		5/- 3/6	PC97 11/- PC900 14/-	18401 6/-	GET102 6/- GET106	XA103 2/-
6F8	71-	30FL131	2/6	PCC84 8/6	18420R 12/6	10/-	X A141 3/-
6F13 6F16	8/6 11/6	30L15 1 30P12 1	4/6 5/-	PCC85 9/6 PCC88 14/-	187075 4/6 2G301 6/ -	GET114 4/- GET571 5/-	XA151 8/- XA162 5/-
6F19	7/8	30P19 1	5/-	PCC89 14/6	2G301 6/- 2G306 7/6	GET587	XA701 5/-
6F22 6F26	9/6	30PL141	5/-	PCC189 14/- PCC805 14/6	2G371 4/6 2G401 5/-	12/6 GET875 6/	XD202 2/- XB113 2/6
6F30	7/6 9/6	1 35C5 3	8/6	PCC80616/-	2G414 5/-	GET883 5/-	XC101A 3/-
6FG6	10/6	35W4 (6/6	PCE80014/6 PCF80 12/6	2G417 4/6 2N257 10/6	GET890 7/6 GEX54 2/6	XC163 5/- XC142 9/6
6G6 6GV8	3/6 12/6	41A	8/6	PCF80 12/6 PCF82 9/6	2N388A 9/6	GEX541	XS101 5/-
6H6	5/-	42MP	9/6	PCF84 10/6	2N555 12/6	15/-	XU604 4/6 ZB4·3 4/6
6HU8 6J6	15/- 5/6		8/6 0/6	PCF86 11/- PCF87 15/-	2N598 7/6 2N697 7/6	GEX 951 5/- GJ6M 4/6	ZB22 4/6
6JX8	10/-	50L6 1	0/6	PCF80015/-	2N708 - 4/6	HG1078 2/-	ZF15 4/6
6K7 6K25	8/- 30/-	54KU 1	2/6	PCF801 12/6 PCF802 12/6	2N865 7/6 2N1091 9/6	H81012 3/6 JK10B 15/-	ZR11 7/- ZR31 25/-
6L6	12/6	63TP	8/6	PCF80512/6	2N1304 6/-	JK20A 17/6	Z872 7/6
6L16	8/6	65ME .	9/6	PCF80615/-			ZT45 6/6
FU	LLY	DETA	AIL	ED LIS	15 O.N	APPLIC	AIION

SEE LIND-AIR OPPOSITE

London's Leading Leamponent Composhops (OPTRONICS) LTD.

25 & 53 TOTTENHAM CT ROAD, LONDON W.1. Tel.: 01-580 4534/7679

Open 9 a.m.-6 pm Monday to Saturday inclusive. Open Thursday until 7 pm

ALL POST ORDERS TO Dept. PW668 25 Tottenham Court Road, London, W.1

UNREPEATABLE BARGAINS!



12in. in 25 WATT HEAVY DUTY HI-FI LOUD-SPEAK-ERS. With high effi-ciency Antistropic

Ferrite magnet 17,000 gauss. Imp. 3-5 ohms. and guaranteed. List Price 4 AIR PRICE \$8.19.6. P. & P. 5/6 Branc £12. LIND

AR PRICE 28,19.6. P. & P.
E.M.I. COMBINATION
LOUD SPEAKERS. 13
x 8,1m. Elliptical with
3,4m. dai. Tweeter. Imp.
8 ohms. Power handling
10 watts. Brand new and
guaranteed. List price
28.5.0. LIND-AIR
PRICE 99/8. P. & P. 7/6.
(Also available without
tweeter 59/8. P. & P.
7/6.)



FANE 301 3in. TWEETERS

TWEETERS
Imp. 3-5 ohns. 17.000
gauss. 12 watt. Brand new
and guaranteed. List price
£3.15.0 LIND-AIR PRICE 59/6 P. 4P. 3/6.
GOODMANS SPEAKER BARGAINS1
5in. 3 ohm, 15/6; 6in. 3 ohm, 29/6; 8in.
3 ohm, 32/6, 10in. 5 ohm, 65/-; 10in. x 6in.
3 ohm, 32/6, Tweeter, 19/6. P. a P. 3/6
per Speaker.

STEREO HEADPHONES



Enjoy stereo Sound as you have never heard it before. MODEL TTC. G1111 as illustrated. Soft padded earphones. Adjustable headband. Impedance 8 ohms per phone. Frequency range 25-13,000.pp. s. With fit. lead. Price 69/6, P. & P. 4/6. Other similar types

lead. Price 69/6. P. a. r. 4/6. Other similar types available. AKAI ASESS. 8 obnus. 26.6.0 CORAL E102 16 obnus. 24.19.6. EAGLE SEI 16 obnus. 79/6. T.T.C. Stethoscope 8 obnus. 49/6. P. & P. 4/6 each.

AUTO TRANSFORMERS

Output	t 110V.	
50 W	£1.7.6	1,000 W £9.9.0
75 W	£1.17.0	1,500 W £15.15.0
100W	£2.5.0	2,000W £18,10,0
150 W	£2.15.0	3,000W £25,10.0
200 W	£3.5.0	4,000W £34.18.0
300W	£4.5.0	0.30 V, 1A 30/-
400W	£4.19.6	0-30V, (A 17/9
500W	£5.9.6	0.30V, 2A 37/6
600W	£6.9.6	0.30V, 3A 42/-
Post ex	ot ra	

MAINS TRANSFORMERS

Input 200/250 V 50c/s. 24V 3A £2.12.6 24V 5A £3.15.0 24V 8A £5.5.0 24V 12A £6.15.0 Post extra

Mains and Output Transformer lists available on request





Complete with lead, automatic dial numbered 1-10 and internal bell. Guaran-teed perfect working order. Made by amous manufacturer to G.P.O. speci-

SEE OPPOSITE

GARRARD DECKS



TEAK FINISH PLINTHS with Perspex cover 8; gns. (for LAB80 8; gns.). P. & P. 12/6. Agents for Thorens, Dual Goldring, etc.

3000 with Sonotone 9TAHC Stereo Cartridge.... 3000 with Sonotone 9TAHC Diamond Stereo £9.19.6

Mono Cartridge 17/6 extra. Stereo Cartridge 22/6 extra

2-3 WATT AMPLIFIER

An ideal basis for building your own portable record player. Just add speaker and turntable and you will have an above-average model for a mere fraction of the cost. 2.3 watt printed circuit with control panel on flying lead. ON, OFF, TONE CONTROL AND VOLUME, colourful escutcheon. Brimar valves: EZ80, ECLS2 and composite Installation booklet. PRICE 85/- P. & P. 3/6



BARGAIN OFFER! FANTAVOX CASSETTE TAPE PLAYER



Specially designed to replay the well known and popular Musicassettes—prerecorded tape cassettes offering a wide choice of all types of music from pop to classical. Up to 40 minutes of quality reproduction through built-in speaker, Simple off-play and volume controls. Pully transistorised operating on 6 penlight batteries. Modern compact styling with earplece socket and wrist strap. Size 6½ x 4½ x 2in.

LIND-AIR £9.19.6 Carr., pkg. and Ins. 5/-.

TRANSISTOR F.M. TUNER

SAVE £2.2.0!

6 Transistor FM timer. Frequency range 88-108 Me/s. Size $6 \times 4 \times 2 j m$. Ready built for use with most amplifiers, 9v battery operation. Complete with instructions. List Price 9 gns.

LIND-AIR PRICE

7 Gns.



MULTIPLEX ADAPTOR r above tuner giving Stereo Radio Reception £5.19.6

LINEAR AMPLIFIERS



Latest A.C. Mains Models offering highest quality

In 1 ELECTRONIC KIT



Build nine different projects from one basic Build nine different projects from one basic kit—simple instructions, no technical know-ledge required for you to build a Police Siren, Metronome, Morse Code Amplifer, Electronic Massager, W/T Transmitter, Radio Telephone, One-transistor Radio, Electronic Music Kit, Completely safe, operated on 9v. PPS battery, Hours of fun for boys and dads of all ages. Complete with all parts and simple step by step instructions. ONLY 69/6. P. & P. 5/-.

MULTIMETERS



MODEL TTC.1001 20,000 O.P.V. with overload protection. D.C. Volts 5, 25, 125, 500, 2,500v. A.C. volta 10, 50, 250, 100v. D.C. MA 250mA-50A. V prods and carr case. ONLY £4. P. & P. 3/6. With £4.5.0

MODEL TTC.1030. MODEL TTC. 1030. 50,000 O.P.V. D.C. Volts. 0-3, 12, 60, 120, 300. 600. 1,200v. A.C. Volts. 6, 30, 120, 600, 1,200v. D.C. mA. 0-3-300. With prods and carrying case.ONLY£11.19.6. P. & P. 5/-.



BARGAINS

Ideal for model makers, players, decks, etc.



6.3 D.C. Motor. 10.900 r.p.m. at 230mA, 1½in. x lin. diameter. Shaft lin. long x 3/64in. diameter. 9/6. P. & P. 2/6.



D.C. Gram deck replacement motor, 2in. x 14in. diameter. Shaft in long x 3/32in., 17/6. P. & P.

SYNCHRONOUS CLOCK



MOTORS

Geared for 40 revolutions per hour. 230v. 50 cycle. with mounting flanges. Size approximately láin, deep z 23in.

diameter. ONLY 22/6, P. & P. 2/6.

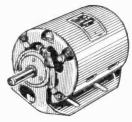
SELECTOR DRIVE



Numerous applications. Electro mag-net and brass tooth wheel. A switch wafer and wafer and contacts are contacts are coupled to this and ar-ranged to be on for 10 pulses and of

for 15. An Auxiliary contact is normally on but off 1 in every 25. Complete with suppressor, resistors, plus series contact for continuous operation. Ideal window displays, switching lamps, models, etc. 12v. or 24v. D.C. Brand new and boxed, 12/6. P. & P. 2/6.

H.P. MAINS MOTOR



Made by Crompton Parkinson. Single phase \$\frac{1}{8}\text{th} \text{ h.p. Motor 230/250v. 50 cycles. 1-3 amps. }\frac{1}{4}\text{25 r.p.m. Continuous rating. Spindle }\frac{1}{8}\text{z fin. dis. Overall size less spindle approx. }\frac{1}{8}\text{x fin. Perfect condition. A bargain for the work beach. ONLY 79/6. Carr. 29/- (\$\frac{1}{9}\text{h.p.}) \text{Motor also available, 89/6. Carr. 29/-.}

DELAY ACTION TIME SWITCH



Made by Smiths. A.C. operation 200/250v. Double pole. Will give time delays from

0-10 minutes. Size 21in. dia. x 21in. long inc. fin. x 3/16in. dia. spindle. BARGAIN PRICE 17/6, P. & P. 2/6.

R.S.T. VALVE MAIL ORDER CO.

144-146 WELLFIELD ROAD, STREATHAM, S.W.16 and boxed

All valves brand new

Mon.—Sat. 9 a.m. -5.45 p.m. Closed Sat. 1.30-2.30 p.m. Open Daily to Callers

Tel.769-0199/1649

												_				_						
OA2	6/3	6BH6	7/6	6K6GT	5/-	787	20/-	20L1 18/9	75	7/-	DF96	6/9	ECF82	7/-			PC97	8/9	RG5/50		UF89	7/6
OC3	5/6	6BJ6	9/-	6K7M	5/9	7¥4	8/6	20P4 19/-	78	5/-	DH77	4/6	ECH21				PCC84	6/8		80/-	UL41	9/6
1.47	7/9	6BQ7A	71-	6K7G	2/-	9BW6	7/-	20P5 19/6	80	5/-	DK32	7/9	ECH35		ESU15020			11/-	8130	25/-	UL84	7/-
1D5	7/-	6BR7	8/6	6K7GT	4/6	10C1	12/6	25A6 5/9	85A2	7/8	DK91	5/6	ECH42				PCC189		8P4	8/-	UM80	6/-
1H5	7/-	6BR8	5/6	6K8M	8/6	10C2	12/6	25L6GT 5/6	150B2	9/6	DK92	8/-	ECH81	5/9			PCF80	7/-	SP41	3/6	UU6	13/6
1LD5	5/-	6B87	16/9	6K8G	3/-	10F1	9/-	25Y5 6/-	150C4	7/6	DK96	7/9	ECH83	8/-		/6	PCF82	6/-	SP61	8/6	UU7	13/6
INSGT	8/-	6BW6	14/-	6K8GT	7/-	10F3	8/-	25Z4 6/3	801	6/-	DL66	15/-	ECL80	7/-		/-	PCF84	8/-	STV280		UU9	8/-
1R5	5/6	6BW7	14/-	6K25	20/-	10F9	9/9	25Z5 7/-	807	7/-	DL92	4/9	ECL82	7/-	EZ41 10		PCF86	9/-		90/-	UY21	9/6
184	5/-	6C4	2/9	6Ll	9/6	10F18	9/-	25Z6 8/6	811	30/-	DL93	3/6	ECL83				PCF801			19/6	UY41	7/-
185	4/-	6C5G	41-	6L6G	7/6	10L1	8/-	28D7 5/-	813	75/-	DL94	5/9	ECL86	9/-			PCF802		8U2150		UY85	6/6
1T4	3/-	6C6	3/9	6L18	5/-	10LD11		30C1 6/3	866A	13/6	DL95	6/6	ECLL80		GZ30 10		PCF805		T41	15/-	VMP40	
3A4	8/6	6C8G	6/-	6Q7G	6/-	10P13	16/3	30C15 13/6	954	4/6	DL96	7/6		30/-			PCF806		TDD4	10/-	VP4B	25/-
3Q4	6/6	6CD6G	22/-	6Q7GT	8/6	11E3	42/-	30C17 15/6	1625	5/6	DM70	5/-	EF9	20/-	GZ34 11	!-	PCF808		U10	7/6	VR105	
3Q5	6/6	6CH6	5/9	68A7M	7/-	12AT6	4/6	30C18 13/6	4022A		DY86	6/-	EF37A	7/-		/6	PCL82	7/9	U14	7/6	VR150	5/-
384	4/9	6CW4	12/-	68C7	7/-	12AT7	3/9	30F5 15/6	5763	10/-	DY87	6/-	EF39	6/-	KT36 17		PCL83	9/3	U19	35/-	VRIOU	
3V4	5/9	6D6	2/9	68G7	5/-	12AU6	5/9	30FL1 16/-	7193	2/-	E88CC	12/-	EF41	10/-	KT61 12		PCL84	7/9	U25	18/6	VT25	15/-
5R4GY	8/9	6E5	7/6	68H7	3/8	12AU7	4/9	30FL12 16/-	7475	4/-	EA50	2/-	EF50	2/6	KT66 16 KT81 35		PCL85	9/3	U26	13/6	VT31	80/-
5U4G	4/-	6F1	9/-	68J7	5/-	12AX7	6/3	30FL14 13/6	A61	7/9	EABC8		EF80	5/-			PCL86	9/-	U78	3/6	VUIII	
5V4G	8/-	6F5G	8/-	68K7G7	r 4/9	12BA6	6/-	30L15 15/8	ATP4 ATP5	2/3 7/-	EAF42		EF85	6/6	KT81 (7C)	- 3	PENA4		U191	18/6	VU120	
SYSGT	5/6	6F6G	4/-	68L7GT	4/9	12BE6	5/9	30L17 14/3	ATP7	5/6	EB41 EB91	4/6 3/-	EF86	6/9	KT88 27		PENB4		U251	12/6 16/3	VU508	
5Z4G	6/9	6F8G	4/6	68N7G7	4/8	12C8GT	4/6	30 P12 18/6				7/-	EF89	5/-	KTW6110		PEN45	7/-	U301 U403	6/6	W81M	6/-
6/30L2	13/-	6F11	7/-	68Q7	6/-	12E1	17/6	30P19 13/-	AU2	80/-	EBC33 EBC41	9/9	EF91	3/6		37-	PEN46	2/9	U404	11/9	X79	41/-
6A7	15/-	6F13	5/-		12/-	12J5GT	2/6	30PL1 15/-	AU5	7/6 8/-	EBC90	4/6	EF92	2/6	ML4 17		PL36	10/-	U801	23/6	XH1-5	
6A8G	12/6	6F14	12/6	6U5G	7/6	12J7GT	7/-	30PL13 17/-	AZ1 AZ31	9/6	EBF80	7/-	EF98	10/-		ii-	PL81	8/-	UABC8		XPI-5	5/-
6AC7	8/-	6F23	13/6	6V6M	8/-	12K7G7	6/-	30PL14 16/3	CBL31		EBF83	8/3	EF183	6/6		ή- l	PL82	7/6	UAF42		XSG1.	
6AK5	4/6	6F24	13/-	6V6G	4/6	12K8G7	8/-	35A5 12/6	CCH35		EBF89	6/6	EF184	6/6		16	PL83	6/-	UBC41		Y63	7/6
6AL5	8/-	6F25	12/-	6V6GT	6/6	12Q7GT	4/6	35L6 5/9	CL33	20/-	EBLI	14/-	EL32	3/6		/6	PL84	6/9	UBC81	8/3	Tubes	.,.
6AM5	2/6	6F28	11/6	6X4	3/6	128A7	6/6	35W4 4/6	CY30	16/3	EBL21		EL33	12/6		16		15/-	UBF80		3EG1	50/-
6AM6	3/6	6G6	2/6	6X5G	4/6	128G7	4/8	35Z3 10/-	CY31	10/-		27/6	EL34	10/6		5/-	PX4	14/-	UBF89		3FP7	19/-
6AQ5	6/-	6H6	2/-	6X5GT	6/-	128H7	3/-	35Z4GT 5/6	DAC32		EC90	2/9	EL41	10/-		5/-	PY33	9/6	UCC84	8/6	5CP1	35/-
	15/-	6J5M	6/6	7B6	11/6	12SJ7	3/9	35Z5 5/6	DAF91		ECC81	3/9	EL42	10/-		16	PY81	6/6	UCC85	7/-	CV152	6 40/-
6AT6	4/6	6J5G	2/6	7B7	7/6	128K7	4/9	37 5/-	DAF96		ECC82	4/9	EL84	4/9		5/-	PY82	6/-	UCF80		ACR1	
6AU6	6/-	6J5GT	4/6	7C5	15/-	128R7	5/-	42 6/-	DCC90		ECC83	6/3	EL90	6/-		/8	PY83	6/6	UCH42	110/6	VCR9	7 35/-
6B8G	2/-	6J6	8/-	7C6	6/6	14H7	9/-	50B5 6/6	DF33	8/-	ECC84	6/-	EL95	9/6		/6		10/-	UCH81	6/9	VCB5	
6B4G	15/-	6J7M	7/6	7D5	8/-	19AQ5	5/-	50C5 6/8	DF70	7/-	ECC85	5/-	ELL80	20/-		/6	PY801	10/-	UCL82	8/-		46/-
6BA6	5/-	6J7G	4/9	7H7	6/6	20D1	10/-	50CD6G 81/-	DF91	3/-	ECC88	7/-	EM34	15/-		1/6	R2	7/6	UCL83		VCR5	
6BE6	5/-	6J7GT	6/6	7R7	17/6	20F2	14/-	50L6GT 6/-	DF92	2/6	ECF80	6/6	EM80	7/6	PC38 11	/6	R19	7/9	UF41	10/-	į.	46/-

SPECIAL 24 HOUR SERVICE OBSOLETE TYPES A SPECIALITY QUOTATIONS FOR ANY VALVE NOT LISTED C.W.O. No C.O.D. Postage 6d. per valve.

Manufacturers and Exportinguiries Welcome

Special 24 Hour Express Mail Order Service

BRAND NEW TRANSISTORS

OC82D

7/6 | OC25 7/- OC28 7/- OC35 7/- OC44 5/- OC45 11/- | OC71 16/- | OC72 11/6 | OC75 4/6 | OC76 4/- | OC77 4/8 OC81 4/-6/- OC81m/pr 6/- 12/8 6/- OC81D 4/-8/- OC82 6/-OC83 OC170 OC171

SEND S.A.E. FOR LIST OF 2,000 TYPES

Radio

Television

Electronics

Electrical

Mechanical

Civil

Production

Automobile

Aeronautical

Plastics

Building

Draughtsmanshin

B.Sc.

City & Guilds

Gen. Cert. of

Education

etc., etc.

Have you sent for your copy?

ENGINEERING OPPORTUNITIES is a highly informative 132-page guide to the best paid engineering posts. It tells you how you can quickly prepare at home for a recognised engineering qualification and outlines a wonderful range of modern Home Study Courses in all branches of Engineering. This unique book also gives full details of the Practical Radio and Electronic Courses, administered by our Specialist Electronics Training Division—the B.I.E.T. School of Electronics, explains the benefits of our Appointments Dept. and shows you how to qualify for five years promotion in one year.

SATISFACTION OR REFUND OF FEE

Whatever your age or experience, you cannot afford to miss reading this famous book. If you are earning less than £30 a week, send for your copy of "ENGINEERING" OPPORTUNITIES" today—

BRITISH INSTITUTE OF ENGINEERING **TECHNOLOGY**

344B, Aldermaston Court, Aldermaston, Berks.

PRACTICAL

Basic Practical and Theoretic Courses for beginners in Radio, T.V., Electronics, etc. A.M.I.E.R.E., City & Guilds Radio Amateur's Exam R.T.E.B. Certificate P.M.G. Certificate Practical Radio Radio & Television Servicing Practical Electronics Electronics Engineering Automation

INCLUDING TOOLS!

This specialist Electronics Division of B.I.E.T. NOW offers you a real laboratory training at home with practical equipment. Ask for details.

POST COUPON NOW!

Please send me your FREE 132-page "ENGINEERING OPPORTUNITIES" (Write if you prefer not to cut page)

SUBJECT OR EXAM THAT INTERESTS ME.

ü LINDE OPPOR ENGINEERING

BUILD YOURSELF A QUALITY TRANSISTOR RADIO-GUARANTEED RESULTS BACKED BY OUR SUPER AFTER SALES SERVICE!

SEVEN WAVEBAND PORTABLE AND CAR RADIO WITH A SUPER SPECIFICATION GIVING OUTSTANDING PERFORMANCE!

- 7 FULLY TUNABLE WAVEBANDS-MW1, MW2, LW, SW1, SW2, SW3 AND TRAWLER BAND.
- Extra tuning of Luxembourg, etc.
- Built in ferrite rod aerial for Medium and Long Waves.
- 5 Section 22 inch chrome plated telescopic aerial for Short Waves—can be angled and rotated for peak S.W. listening.
- Socket for Car Aerial.
- Powerful push pull output.
- 7 transistors and two diodes including Phileo Micro-Alloy R.F. Transistors.
- Famous make 7in. x 4in. P.M. speaker for rich-tone volume.

- · Air spaced ganged tuning condenser.
- Separate on/off switch, volume control, wave change switches and tuning control.
- Attractive case with hand and shoulder straps. Size 9in. x 7in. x 4in. approx.
- First grade components.
- Easy to follow instructions and diagrams make the Roamer 7 a pleasure to build with guaranteed results.

Total building costs

P. & P.

Parts price list and easy build plans 3/- (Free with parts).



Total building costs 42'6 P. & P. 3/6

TRANSONA

MEDIUM WAVE, LONG WAVE AND TRAWLER BAND PORTABLE

Attractive case with red speaker grille. Size 61 x 41 x 11 in. Fully tunable, 7 stages-5 transistors and 2 diodes, ferrite rod aerial, tuning condenser, volume control, fine tone super dynamic 3in. speaker, all first grade components. Easy build plans and parts price list 1/6, (FREE with parts).



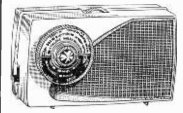
Total building costs

P. & P.

POCKET FIVE

MEDIUM WAVE, LONG WAVE AND TRAWLER BAND PORTABLE

Attractive black and gold case. Size 5 x 1 x x 31in. Fully tunable over both Medium and Long Waves with extended M.W. band for easier tuning of Luxembourg, etc. All first grade components—7 stages—5 transistors and 2 diodes, supersensitive ferrite rod aerial, fine tone 3in. moving coil speaker etc. Easy build plans and parts price list, 1/6 (FREE with parts).



NEW MELODY MAKER SIX

3 WAVEBAND PORTABLE

8 stages-6 transistors and 2 diodes

Covers Medium and Long Waves and EXTRA BAND FOR EASIER TUNING OF LUXEMBOURG, etc. Top quality Sin. Loud-speaker for quality output. Two RF stages for extra boost. High "Q". Ferrite Rod Aerial. Push-pull output. Handsome pocket size case with gift titings. Size 61 x 32 x 14 cm.

This amazing receiver may be built for only

69/6 P. & P. 3/6

Parts Price List and easy build plans 2/-(Free with parts).



Total building costs

P. & P. 3/6

ROAMER SIX

SIX WAVEBAND PORTABLE WITH 3in. SPEAKER

Attractive case with gilt fittings, size $7\frac{1}{4} \times 5\frac{1}{4} \times 1\frac{1}{4}$ in. World wide reception. Tunable on Medium and Long waves, two short waves, Trawler Band Plus an extra M.W. band for easier tuning of Luxembourg, etc. Sensitive territe rod aerial and telescopic aerial for Short waves, All top grade components, 8 stages—6 transistors and 2 diodes including Phileo Micro-Alloy R.F. Transistors etc. (Carrying strap 1/6 extra) Easy bull plans and parts price list 2/- (FREE with parts).



Total building costs P. & P.

SUPER SEVEN

THREE WAVERAND PORTARLE WITH 3in, SPEAKER

Attractive case size 7½ x 5½ x 1½m. with gilt fittings. The ideal radio for home, car or outdoors. Covers Medium and Long Waves and Trawler Band. Special circuit incorporating 2 R.F. Stages, push pull output, ferrite rod aerial, 7 transistors and 2 diodes, 3in. speaker (will drive larger speaker) and all first grade components. Easy build plans and parts. Price list 2/- (FREE with narts).

Callers side entrance Barratts Shoe Shop • Open 9-5 p.m. Saturday 9-12.30 p.m.

61 HIGH STREET, BEDFORD Telephone: Bedford 52367

SENSATIONAL VALUE IN HIGH FIDELITY STEREO SYSTEMS



Consisting of (1) Garrard Mk II SP25 4-speed Turntable with Plok-up. Heavy 12in. turntable, hydraulic lowering device and many other features inc. Plug in P. U. head. Fitted CS90 P. U. Cartridge ready wired on plinth (baseboard). Fitted plugs for instant use. (2) Super 30 Amplifier fully wired and fitted in eabinet above. (3) Pair of Stanton III Loudspeaker Units. Extremely attractive cabinets finished Satin Teak Veneer, tinted Persex 'hinged' IId. Performance comparable with equipment at twice the cost and saving approx. 138 on above 69 2 Gns.

Terms: Dep. 219 and 12 mthly payments of 25. Total £79. Send S.A.E. for leaflet.

R-S-C-13 WATT HI-FI STEREO 00000

Inc. Garrard SP25 MkII Play-er Unit (with er Unit (with heavy cast turn-table) on plinth. ready Wired, with plugs and fitted Goldring CS90 high com-nond stylus. Ass-

pliance ceramic cartridge with diamond stylus. Assembled TA12 Stereo Amp, in cabinet and Pair of Dorset Speaker Units. Total for above saving £12. Carr. 25/-. Special Price 46 Gns. Terms: Dep£7.6 and 9 mthly pymts £5.3 (total £53.13).

R-S-C-TA12 13 WATT STEREO AMPLIFIER

FULLY TRANSISTORISED. SOLID STATE CONSTRUCTION HIGH FIDELITY OUTPUT OF 6-5
Designed for optimum performance with any crystal or ceramic Gram F.U. cartridge, Radio tuner. Tape recorder, Mike' etc. \(\dagger \) 3 separate switched input sockets on each channel \(\dagger \) 5 separate Bass and Treble controls \(\dagger \) 5 separate Bass and Treble controls \(\dagger \) 5 separate Bass and Treble controls \(\dagger \) 5 some \(\dagger \) 6 of \(\dagger \) 7 some \(\dagger \) 6 of \(\dagger \) 7 some \(\dagger \) 7 some \(\dagger \) 7 some \(\dagger \) 8 separate \(\dagger \) 8 some \(\dagger \) 7 some \(\dagger \) 8 sensitivities (1) 30 mV (2) 100 mV (3) 100 mV (4) 2 mV \(\dagger \) 4 indosome brushed silver finish Facia and Knost Complete kit of parts with full wiring diagrams and instructions. Factory built with 12 mth gnice 15 GNS. Or 10 structions Factory built with 12 mth gni

AUDIOTRINE HI-FI SPEAKER SYSTEMS
Consisting of matched 12in, 12,000 line 10 watt 15 ohm high quality speaker, cross-over unit and tweeter.
Sincoth response and extended frequency range ensure surprisingly realistic reproduction.
Or Senior 15 watt line, HF 126
FR3b 3-Speaker System inc. HF 122L 12in, 20 watt Bass "speaker with roll rubber cone surround for very low fundamental resonance, 5in, 10,000 line middle speaker, high flux cone type tweeter, appropriate choke/capacitor cross-overs. Imped. 15 ohms. Frequency response 20-20,000 c.ps. Circuit and recommend 11Gns.

AUDIOTRINE HI-FI SPEAKER SYSTEMS

AUDIOTRINE HIGH FIDELITY



Construction. Latest high efficiency ceramic magnets. Treated Cone surround giving low fundamental resonance. "D" indicates Tweeter Cone providing extended frequency range. Impedance 3 or 15 ohms. Please state choice. Response 40-18,000 c.p.s. Exceptional performance at low cost.

HF510L 5' 8W 55/9 HF120 12' 13W 69/9 HF800D 8' 8W 59/9 HF120D 12' 15W 79/9 HF811D 8' 10W 24.19.9 HF126 12' 15W 89/9 HF101D 10' 15W 25.19.9 HF126D 12' 15W 89/9

HIGH FIDELITY LOUDSPEAKER UNITS Cabinets of latest styling Satin Teak or Walnut acoustically lined (and ported where appropriate). Credit terms available on all units.



DORSET Size 16 x 11 x 9in. Response 45-18,000 c.p.s. Rating 8-10 watts. Fitted Audiotrine HF810D speaker. £8.19.9 Impedance 3 or 15 ohms.

Impedance 3 or 15 ohms.

STANTON IIIS Size 18 x 11 x 10in. Rating 10 watts. Incorporating Audiotrine HF 815 speaker with roll rubber surround and 15000 line magnet. High flux tweeter. Handsome Scandinavian design cabinet. O.p.s. Impdance 3 or 15 Gns. ohms. Givessmoothrealistic sound output.

DORCHESTER Size 24 x 15 x 10in. Fitted Audiotrine HF101D speaker. Rating 15 watts. Impedance 3 or 15 ohms. Response 30-20,000 c.p.s. 121 Gns. Provides really pleasing sound quality.

GLOUCESTER Size 25 x 16 x 10in. 12in. High flux 12:000 line speaker. Cross-over unit and Tweeter. Rating 10 watts. Smooth response 12 1/2 Gns. 40-20:000 c.p.s. Impedance 15 ohms.

LINEAR TAPE PRE-AMPLIFIER. Type LP/1
Switched Equalisation. Positions for Recording
at Him, 3fm., 7im. per sec., and Playback. EM84
Recording Level Indicator. Designed primarily
as the link between a Magnavox Tape Deck and
Hi-Fi amplifier suitable most
Tape Decks. Terms available.

10½ Gns.

R.S.C. TA6 6 Watt HIGH FIDELITY SOLID STATE AMPLIFIER



STATE AMPLIFIER

200-250V, A C mains operated
Frequency Response 3020,000 c.p.s. -2dB, Harmonic
Distortion 0.3% at 1,000 c.p.s.
Separate Bass and Treble
Gram, Radio or Tape. Input selector switch, Output
for 3-15 ohm speakers. Max. sensitivity 5mV. Fully
enclosed enamelled case. 9 the 22 the 5fin. Attractive
brushed silver finish facia plate 10th x 3tin. and
matching knobs. Complete kit of parts with full
wiring diagrams and instructions.
Or factory built with 12 months
guarantee. Post Paid 8 Gns.

STATE AMPLIFIER
STATE AMPLIFIER

Separate
Sepa

RECORD PLAYING UNITS

Ready to plug into Amplifier RP2 or Tape Recorder. Consisting of Garrard SP2 Mk II (with heavy turntable) fitted Goldring CS90 high complance ceramic Stereo/Mono cartridge with diamond sty-lus, plinth and cover. Nor-mally approx. £26. 22 Gns.

RP3 As above but with Goldring Lenco GL68 Transcription unit and CS90 Cartidge. Normally approx. 32 gns. Carr. 15/-. 27½ Gns.

AUDIOTRINE PLINTHS for



Record Playing units. Teak finish cut for 66'- 1000, 2000,

3000, AT6, AT60, SP25 or Goldring GL68. Available with clear Perspex co- f5.19.11 Or deeper type cut for TA12. Super 15 or 30 4 Gns. or with cover £6.19.11. Perspex cover sold separately at 3 gns. Limited number slightly damaged but repaired by Manufacturer. 39/9 to clear.

INTEREST CHARGES REFUNDED on

Sales settled in 3 months



High-sensitivity **200250v. A.C. Mains operation. **Sharp A.M. Rejection. **Drift-free reception. **Drift-free reception.

MI-FI 'SPEAKER ENCLOSURES Teak veneer finish.

Modern design. Acoustically lined and ported.

JES Size 20 x 11 x 8 in. Gives pleasing results 4 Gns.
with any 8in. Hi-Fi 'speaker.
SES For optimum performance with any 8in. 5 Gns.
Hi-Fi 'speaker. Size 22 x 15 x 9 in.
SE10 For outstanding results
with 10 in Hi-Fi 'spkr and 7 Gns.
Size 24 x 15 x 10 in.

Tweeter. Size 25 x 16 x 10 in.

Tweeter. Size 25 x 16 x 10 in. SOLID STATE VHF/FM RADIO TUNER

R.S.C. TFM1 Total cost of parts with detailed wiring diagrams & instructions. 12 ½ Gns.

10/Or factory built
16½ gns. Or in Teak
finished cabinet as
illustrated 19½ gns.
Terms: Deposit 25
and 9 monthly payments£2. Total £23. R.S.C. SUPER 15 HI-FI AMPLIFIER SOLID STATE CONSTRUCTION CONSTRUCTION AND AND STATE ADUAL CHANNEL VERSION OF THE SUPER IS NOT THE SUPER IS NOT

FULLY TRANSISTORISED 200/250v. A.C. Mains.
OUTPUT 10 WATTS R.M.S. cont. into 15 ohms.
15 WATTS R.M.S. cont. into 24 ohms.
LATEST MULLARD TRANSISTORS. AD149.
AD149. CO1272. CO612. CO644. CO612. CO644. AC107.
5 POSITION INPUT SELECTOR SWITCH
EQUALISATION to Standard R.I.A.A. and C.C.I.R.
Characteristics for Gram and Tape Heads.
FULL TAPE MONITORING FACILITIES,
SENSITIVITIES: Magnetic P.U. 4 mV. Crystal or
Ceramic P.U. 400 mV. Microphone 4.5 mV. Tape Head
2.5 mV. Radio/Aux or Ceramic P.U. 110 mV.
FREDIENCY RESPONSE: ± 2428 20-20,000 c.p.s. WITH UNITS AT ALMOST TWICE

25 mV. Radio/Aux or Ceramic P.U. 110 mV.
FREQUENCY RESPONSE: ±2dB 20-20,000 c.p.s.
TREBLE CONTROL: +15dB to -14dB at 10 Kc/s. NEG FEEDBACK: 52dB.
BASS CONTROL: +17dB to -15dB at 50 c/s. IIUM LEVEL: -75dB.
HARMONIC DISTORTION at 10 Watts 1,000 c.p.s. 0-25%.
Complete Kit of parts with full constructional details and 112 Gns.
opint to point wiring diagrams.
Supplied factory built 15i Gns. Carr. 12/6. Terms: Deposit 4 Gns. and 9
monthly payments 31/1 (Total £18.3.9). Or fitted in beautiful wahmt or
Teak veneered cabinet as illustrated. 3i Gns. extra.
ALL COMPONENTS ETC. ARE OF A HIGH STANDARD AND
SUPPLIED BY LEADING BRITISH MANUFACTURERS.

BRADFORD 10 North Parade. (Half-day Wed.) Tel. 25349

BRISTOL 14 Lower Castle St. (Half-day Wed.) Tel. 22904 BIRMINGHAM 30/31 Gt. Western Arcade opp. Snow Hill Station 021-236-1279 No half-day

DERBY 26 Osmaston Rd. The Spot (Half-day Wed.) Tel. 41361 DARLINGTON 18 Priestgate (Half-day Wed.) Tel: 68043

EDINBURGH 133 Leith St. (Half-day Wed.) Tel. Waverley 5766

GLASGOW 326 Argyle St. (No half-day) Tel. CITy 4158 403 Sauchiehall St. (Opp. Locarno) Tel. 332-1572 HULL 91 Paragon Street. (Half-day Thursday) Tel. 20505

00000 - 0

THE COST

GATE CTION ABLE
A DUAL CHANNEL VERSION OF THE SUPER 15. OST TWICE

Employing Twin Printed Circuits. Close tolerance Ganged Pots. Matched Components. CROSS TALK:

—52dB at 1,000 c.p.s.
CONTROL: 5 position Input Selector. Bass Control. Treble Control. Volume Control. Balance Control. Stereo/Mono Switch. Tape Monitor Switch. Mains Switch. INPUT SOCKETS (Matched Pairs), (1) Magnetic P J. (2) Gerandone. Operation of the Input Selector. Stape H. (2) Gerandone. Operation of the Input Selector. Stape H. (3) Gerandone. Operation of the Input Selector. Stape H. (3) Gerandone. Operation of the Input Selector. Stape H. (4) Gerandone. Operation of the Input Selector. Stape H. (4) Gerandone. Operation of the Input Selector. Stape H. (5) Gerandone. Operation of the Input Selector. Stape H. (6) Gerandone. Operation of the Input Selector. Stape H. (6) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (8) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of the Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Gerandone. Operation of The Input Selector. Stape H. (7) Ge

32 High Street. (Half-day Thurs.) Tel. 56420 LEICESTER

5-7 County (Mecca) Arcade, Briggate (No half-day) Tel. 28252 LEEDS

73 Dale St. (No half-day) Tel. CENtral 3573 LIVERPOOL 238 Edgware Road, W2 (Half-day Thurs.) Tel. PAD 1629 LONDON 96 High Holborn, WC1. Tel. HOL 9874 (Half-day Sat). 60A-60B Oldham Street (No half-day) MANCHESTER Tel, CENtral 2778

106 Newport Rd (Half-day Wed) Tel. 47096 MIDDLESBROUGH 41 Blackett Street (Opp Fenwicks Store) NEWCASTLE UPON (Half-day Wed.) Tel. 21469 13 Exchange Street (Castle Market Bldgs.)
rn (Half-day Thursday) Tel. 20716 SHEFFIELD

Open all day Sats, except High Holborn

HI-FI CENTRES LTD.

MAIL ORDERS TO: 102 Henconner Lane, Bramley, Leeds 13. No C.O.D. under £1. Terms C.W.O. or C.O.D. Postage 4/6 extra under £2. 5/9 extra under £5. Trade supplied. S. A.E. with enquirles please. HI-FI Catalogue 4/6.

86

AUDIOTRINE HI-FI TAPE RECORDER KIT

REALISM AT INCREDIBLY LOW COST Please send S.A.E. for CAN BE ASSEMBLED IN AN HOUR leaflet. ONLY 4P AIRSOP SOLDERED JOINTS PLUS MAINS. Incorporating latest Magnavox Tapedeck. High quality Tape Amplifier with switched equalisation for each of 3 speeds. High Flux P.M. Speaker, empty Tape Spool. Reel of Best Quality Tape and handsome Portable Cabinet of latest styling, finished dark grey leather-cloth. Size 14x 17 x 8in. and circuit. Purchased separately would total approx. 236. Performance equal to units in the £50-£70 class. Deposit 4 gns, and 9 monthly payments 59/8 (Total 29i gns), 4 Track Model 3 gns, extra.

Carr. 19/6.

 $26\frac{1}{2}$ GNS.

R.S.C. STEREO/20 HI-FI AMPLIFIER PROVIDING

10:14 WATT ULTRA LINEAR PUSH-PULL OUTPUT
ON EACH CHANNEL. SUITABLE FOR "MIKE"
(SRAM, RADIO OR TAPE. (?) Valves ECC33, (2) ECL36,
(4) E281. Frequency Response: ±24B 30:20,000 c.p.s.
Hum Level: 65dB down. Sensitivity: 20 millivolts max.
Harmonic Distortion: 0:2% *** Four-position tone
That the control of the

R.S.C. A10 30 WATT ULTRA LINEAR HI-FI



AMPLIFIER Highly sensitive. Push-Pull high output, with Pre-amply to most expensive amplifiers. Hum level —70dB. The most expensive amplifiers. Hum level —70dB. Section 11 and 11 and 11 and 12 and 12 and 13 and 14 and 15 and 15 and 16 an

R.S.C. A11T 15 WATT HIGH FIDELITY AMPLIFIER



DUAL PURPOSE P.A. or HI-FI. SOLID STATE CIRCUITRY. \$\frac{1}{3}\$ input sockets. \$\frac{1}{2}\$ vol. controls for mixing purposes. \$\frac{1}{3}\$ Input Selector. \$\frac{1}{3}\$ Out. Controls for mixing purposes. \$\frac{1}{3}\$ Input Selector. \$\frac{1}{3}\$ Output for speakers between 3 and 16 forms. \$\frac{1}{3}\$ Separate Bass and Treble Controls. Suitable for Gram, Radio, Tape. Microphone, or Guitar P.U. For Vocal and Instru-Harmonic Distortion 0.2% at 10 watts R.M.S. Operation on 200-250v. A.C. mains. Size 9\frac{1}{3}\$ x. \$\frac{1}{3}\$ x. \$\frac{1}{3}\$ x. \$\frac{1}{3}\$ in. Complete Kit of parts with \$\frac{9}{3}\$ Gns. \$\frac{9}{3}\$ for Factory built with 12 mths. guarantee 13 gns. Carr. 9/6. Terms: Deposit \$\frac{4}{3}\$ and \$\frac{9}{3}\$ monthly payments \$25/6\$ (Total \$\frac{1}{2}\$15.9-6).

R.S.C. BASS-REGENT 50 WATT AMPLIFIER



An exception-ally powerful high quality all-purpose unit for lead. rhythm, bass guitar, vocal-ists. gram. ists radio, tape

Two extra heavy duty 12in Loudspeakers 12in. Loudspeakers.

† Four Jack inputs and
two Volume Controls for
simultaneous use of up to
four pick-ups or "mikes"
plus Bass and Treble

49½ Gns. Carr. 30/- dep. £7.17.6 and 9 monthly payments of \$5.10.10. (Total 55 gns.). Send S.A.E. for leaflet. Also B20 Bass inc. 15in. 25w.Spkr. 29 gns. G15 inc 25w.Spkr. 29; gns. G45 ii 12in. 20w. Spkr. 19; gns.

R.S.C. BATTERY/MAINS **CONVERSION UNITS**



Type BM1
An all-dry
battery eliminator.
Size 5|x4|x
2in.approx.

Completely replaces batteries supplying 15v. and 90v. where A.C. mains 200/250y. 50c/s is available. Complete kit with diagram 47/9 or assembled 59/11.

SELENIUM F.W. RECTIFIERS (Bridged) All 6/12v. D.C. output. Max. A.C. input 18v. 1a. 3/11. 2a. 6/11. 3a. 9/9. 4a. 12/9. 6a. 15/9.

R.S.C. MAINS TRANSFORMERS

ľ	mole mante thatter offish	FILE
	FULLY GUARANTEED. Interleaved and In nated. Primaries 200-250v. 50c/s. Ser	mpreg
ŀ	MIDGET CLAMPED TYPE 25 × 25 × 21 in.	
Į	250v., 60mA, 6·3v. 2a.	14/13
l	250-0-250v., 60mA, 6-3v. 2a.	15/11
l		10/1
١	FULLY SHROUDED UPRIGHT MOUNTING	
ļ.	250-0-250v. 60mA, 6.3v. 2a., 0-5-6.3v. 2a	19/9
١	250-0-250v. 100mA, 6.3v. 4a., 0-5-6.3v. 3a	33/8
	300-0-300v. 100mA, 6-3v. 4a., 0-5-6-3v. 3a	33/9
	300-0-300v. 130mA, 6.3v. 4a., c.t., 6.3v. 1a.	
	For Mullard 510 Amplifier	41 /8
	350-0-350v. 100mA, 6-3v. 4a., 0-5-6-3v. 3a	33/8
	350-0-350v. 150mA, 6-3v. 4a., 0-5-6-3v. 3a.	42/9
	425-0-425v. 200mA, 6.3v. 4a. c.t., 5v. 3a	67/8
	425-0-425v 200mA, 6.3v, 4a, 6.3v, 4a, 5v, 3a,	69/8
	450-0-450v. 250mA, 6.3v. 4a., e.t., 5v. 3a.	79/9
	TOP SHROUDED DROP-THROUGH TYPE	
	250-0-250 v. 70mA, 6.3v. 2a., 0-5-6.3v. 2a	19/9
	250-0-250v. 100mA, 6.3v. 3-5a	21/9
	250-0-250v. 100mA, 6.3v. 2a., 6.3v. 1a.	22/8
	350-0-350v. 80mA, 6-3v. 2a., 0-5-6-3v. 2a.	23/8
	250-0-250v. 100mA, 6.3v. 4a., 0-5-6.3v. 3a.	
	300-0-300v. 100mA, 6:3v. 4a., 0-5-6:3v. 3a.	32/9
	300-0-300v. 130mA, 6.3v. 4a., 0.5-6.3v. 1a.	32/9
	Gold-blo to Malland F. C. 48., U-5-6-3V. 18.	
	Suitable for Mullard 5:0 Amplifier	39/9
	350-0-350v. 100mA, 6.3v. 4a., 0-5-6.3v. 3a	32/9
	350-0-350v. 150mA, 6.3v. 4a., 0-5-6.3v. 3a	39/11
	FILAMENT or TRANSISTOR POWER PACK	Types
	6.9st 1.50 6/0. 6.9st Do 7/0. 0.9st 0. 0/0.	0.0

Flow marks of the Annihis Car Fower Fack Types (a. 19); 6.3v. 2a. 79; 6.3v. 3a. 97 2y. 15a. 19); 6.3v. 6a. 19); 12v. 15a. 19); 0.9-18v. 11a. 15/9; 0-12-26-42v. 2a. 27/9. CHARGER TRANSFORMERS 0-9-15v. 11a. 13/11; 24. 16/11; 3a. 16/11; 5a. 21/11; 6a. 25/11; 8a. 31/11

AUTO (Step UP/Step DOWN) TRANSFORMERS 0-110/120v.-200-230·250v. 50-80 watts 14/ 150 watts, 29/11; 250 watts 49/9; 500 watts 99/ OUTPUT TRANSFORMERS

OUTPUT TRANSFORMERS Standard Pentode 5,000 Ω or 7,000 Ω to 3 Ω Push-Pull 8 watts ELS4 to 3 Ω or 15 Ω Push-Pull 10 watts 876 ECL86 to 3,5,8 or 15 Ω Push-Pull 10 watts 876 ECL86 to 3,5,8 or 15 Ω Push-Pull EL44 to 3 or 15 Ω 10-12 watts -Push-Pull Ultra Linear for Mullard 510, etc. Push-Pull 10-16 watts, sectionally wound 61.6, KT06, etc., for 3 or 15 Ω Push-Pull 20 watth high quality sectionally wound EL34, 61.6, KT06 etc. to 3 or 15 Ω ... 19/9 35/9 29/9

SMOOTHING CHOKES 150mA, 7-10H, 250 Ω 12/9; 100mA, 10H, 200 Ω 9/11; 80mA, 10H, 350 Ω 7/9; 60 mA, 10H, 400 Ω 4/11.

R.S.C. COLUMN SPEAKERS Covered in twotone Rexine/Vynair, ideal for vocalists and
Public Address. 15 ohm matching. Type C48, 2530 watts. Fitted four Bin. high flux/ watt speakers.
Overall size approx. 42 x 10 x 5 in. or deposit 44/
and 9 mthly pmts 34/9 (Total £18.1.6) Carr. 10/
Type C412, 40 watts. Fitted four 12 in. 12,000 line lowatt
speakers. Overall size 56 x 14 x 9 in. approx. Carr. 15/
Or Deposit £3.13.0 and 9 monthly payments of 50/- (Total £26.3.0).

HI-FI CENTRES LTD.

30 WATT HI-FI AMPLIFIER

for Guitar, Vocal or Instrumental Group
A 2 Input. 2 volume control Hi-Fi unit with
Separate Bass and Treble controls. Peak rating 60 watts,
Latest valves. Strong Rexine covered cabinet with
handles. Attractive black/gold perspex facis. Neon
indicator. For 200-250v. A.C. mains. 18 Gns. 12:6
for leaflet. Deposit 3 gns. and 9 monthly payments of 39/8 (Total £21).



12in. HIGH OUALITY LOUDSPEAKERS

In Teak veneered or Rexine covered Cabinets
10 Watt 12,000 lines 5 Gns. 20 Watt 12,000 lines 3 or 15 ohms 8 Gns.

Loudspeakers Limited number at fraction of list price 15 ohms impedance. Brand new, guaranteed. Terms available over £8. 12in. 10 watt HIGH FLUX

12in. 20 watt DUAL CONE £5.15.0

12in. HEAVY DUTY 30 watts. Dual Cone. Normally £13 approx. £6.19.9



59/11

FANE 'POP' 100 LOUDSPEAKER

18 " 100 Watt POST

Fantastic power handling. Guaranteed 2 years.

R.S.C. GRAM AMPLIFIER KIT. 4 watts output. Negative feedback. Controls: Vol.. Tone and Switch. Mains operation 200-250v. A.C. Fully isolated chassis. Circuit etc. supplied. ONLY 49/11 A.C. Funy Circuit etc. supplied.

POWER PACK KIT Consisting of Mains transformer. Metal Rectifier. Electrolytics, smoothing choke, chassis and crouit. 200/250v. A.C. mains. Output 250v. a.C. mains. Output 250v. a.C. mains in the compact of the compac

R.S.C. 4/5 watt A5 HIGH GAIN AMPLIFIER

A highly-sensitive 4-valve quality amplifier for the home, small club, etc. Suitable for all crystal or ceramic P.U. heads and most "mikes". Separate Bass and Treble controls. Hum level 71dB down. Negative Feedback 15dB. For A.C. mains 200-250v. Speaker output f4.17.9 3 ohms. Complete Kit with point-to-point wiring diagrams and instructions.





which comes complete with 2-18" x 6" speakers and the RADIOGRAM CHASSIS latest BSR 4 Speed Stereo Complete with 2-10" x 6" speakers and the latest BSR Mono/Stereo Record Changer-a complete Mono Record Changer. Advanced solid state amplifier

radiogram at half normal price ONLY 10 Watts Total output only 44" deep. 14 transistors 34 2 GNS. 17/6 plus 4 diodes, separate Bass 17 Transistors & 10 diodes and Treble - 10 watts total EASILY FITTED NO TECHNICAL KNOWLEDGE NECESSARY power. Frequency response H.P. available £9:2:6d deposit plus 18 monthly payments of £1:15:9d (Total H.P. £41:6:0).

50-15.00B c/s. EASY TO INSTALL NO TECHNICAL KNOWLEDGE REQUIRED



ONLY 26 GNS.

H.P. terms available. Deposit E6:16:6d and 12 monthly pay-

ments of 38/5d (Total H.P.

£29:17:6d). Send £7:14:0d

POST

COUPON

THIS

NOW

LEWIS radio 100 CHASE SIDE, SOUTHGATE, Dep. P68
LONDON, N.14, TELEPHONE PAL 3733/9666



ADMIRALTY B. 40 RECEIVERS
Just released by the Ministry. High quality 10 valve receiver
manufactured by Murphy, Coverage in 5 bands 650 Kc/s-30 Mc/s.
The state of the state o

SOLATRON CD711S.2. DOUBLE BEAM OSCILLOSCOPE



An extremely high quality oscilloscope originally oscilloscope original oscilloscope origina

AVO CT.38 ELECTRONIC MULTIMETERS

High quality 97 range instrument which measures A.C. and D.C. Voltage. Current, Resistance and Power output. Ranges D.C. volts 250mV-10.000 v. (10 meg Ω-110mg Ω input). D.C. current 10μA 25 amps. Ohms: 0-1,000 meg Ω. A.C. volt 100 mV-250 V. (with R.F. measuring head up to .260 Mc/s). A.C. current 10μA-25 amps. Power output 50 micro-watts-5 amps. Power output 50 micro-watts-5 watts. Operation 9/110/200/250 v. C. Supplied in perfect condition complete with circuit lead and R.F. probe \$25. Carr. 15/-.

MARCONI TEST EQUIPMENT





AM/FM SIGNAL GENERATORS



Oscillator Test No. 2. A high quality precision instru-ment made for the ministry by Airmec.
Frequency coverage 20-80 Mc/s. AM/
C.W./FM. Incor-

porates precision dial, level meter, precision attenuator 1 µV-100mV, Operation from 12 volt D.C. or 0/110/200/255 volt A.C. Size 12×81×9in. Supplied in brand new condition complete with all connectors fully tested. \$45, Carr. 20/-.

TYPE 13A DOUBLE BEAM OSCILLOSCOPES



An excellent general purpose D/B oscilloscope. T.B. 2cps-750 Mc/s. Bandwith 5.5 Mc/s. Sensitivity 33MV/CM. Operating voltage Mc/s. Sensitivity 33MV/ CM. Operating voltage 0/110/200/250V. A.C. Supplied in excellent working condition. £22.10.0. Or complete with all accessories, probe, leads, lid, etc. £25. Carriage 30/-.

Variable Voltage TRANSFORMERS



TRIO COMMUNICATION RECEIVER MODEL 9R-59DE



4 band receiver covering 550 Kc/s to 30 Mc/s. continuous and electrical band apread on 10, 15, 20, 40 and 80 metres. 8 valve plus 7 diode circuit, 4/8 ohm output and phone jack. 88B-CW ♠ ANL ♠ Variable BFO ♠ 8 meter. ♠ 8ep. band spread dial ♠ IF 455 Kc/s ♠ Audio output 1.5 W. ♠ Variable RF and AF gain controls. 116/250V. A.C. Mains. Beautifully designed. Size: 7×15×10in. With instruction manual and service data. £37,10.0. Carriage 12/6.

AUTO TRANSFORMERS

Step up or step

0/115/230V. Step up or ste Fully shrouded. 500 W. \$3.10.0 P. & P. 6/6. 1,000 W. \$5.10.0 P. & P. 7/6. 1,500 W. \$5.10.0 P. & P. 7/6. 3,000 W. \$7.10.0 P. & P. 12/6. 7,500 W. \$15.10.0 P. & P. 20/-

SOLARTRON MONITOR

OSCILLOSCOPE TYPE 101 An extremely high quality oscilloscope with time base of 102/sec. to 20 m/sec. Internal Y amplifier. Separate mains power supply 200/250V. Supplied in excellent condition with cables, probecte, as received from Ministry. 28,19.6. Carriage 30/-.

HEADPHONES

ECHO HS-606 STEREO



Wonderfully com-Light fortable. Light-weight adjustable vinyl headband. 6ft. cable and stereo jack plug. 25-17,000 cps. 8 ohm imp. cps. 8 ohm imp. 67/6. P. & P. 2/6.

TRANSISTORISED TWO-WAY TELEPHONE INTERCOM

Operative over amazingly long distances. Separate call and press to talk buttons, 2-wire connection. 1000's of applications. Beautifully fin-ished in ebony. Supplied complete with batteries and wall brackets. 25.19.6. P. & P. 3/6.

INTERCOM/BABY SITTER



Transistorised In-tercoms, ideal for home / office / work-shop etc. 2-way

complete with cornecting wire, bat 2 station 59/6. P. & P. 2/6. 4 station \$8.12.8. P. & P. 5/-.

SINCLAIR EQUIPMENT SINCLAIN EQUIPMENT 212 12 watt amplifier, 89/6. PZ4 Power Supply Unit 99/6. Steree 25 Preamp. 28,19.6. Q14 Speakers, 26,19.6. Micromatic Radio Kit. 49/6. Built 59/6. Micro Micro Micro Kit 25.19.6. All Post Paid. SPECIAL OFFER 2 Z12 Amps., PZ4 Power Supply, Stereo 25 Preamplifler. or with two Q14 Speakers. £35.

LAFAYETTE TE46 RESISTANCE CAPACITY ANALYSER

2 pF-2,000 mfd 2 ohms 200 meg-ohms. Also checks pedance, turns ratio, insulation, 200/250V A.C.

Brand New £15. Carr. 7/6.



T.E.40 HIGH SENSITIVITY A.C. VOLTMETER

10 meg. input 10 ranges: -01/-003/-1/-3/1/3/10 / 30 101/1003/1/3/13/10 / 30 /100/300V. R.M.S. 4cps.-1.2 Mc/s. Decibels -40 to +50 dB. Supplied brand new complete with leads and instructions. Opera-tion 230V. A.C. £17.10.0. Carr. 5/-.

11



PRINTED **CIRCUITS**

Five assorted printed circuit bcards with transistors, diodes, resistors, conden-sers, etc. Guaran-teed minimum 20 transistors. Ideal for experimenters. 5 boards for 10/-. P. & P. 2/-.

2-WAY RADIOS

Super quality. Brand new and guaranteed. £6.15.0 pr. £6.19.6 pr. £8,12.6 pr. 3 transistor 4 transistor 6 transistor

6 transistor De Luxe 212.10.0 pr 10 transistor 13 transistor 500 MW \$31.10.0 pr.
Post extra.

These cannot be operated in U.K.

NOMBREX TRANSISTORISED TEST EQUIPMENT

All Post Paid with Battery



| Model 22. Power Supply 0-15V DC | 214,10.0 | Model 30. Audio Generator. | 219,10.0 | Model 31. R.F. Signal Generator. | 212,10.0 | Model 32. C.R. Bridge. | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10.0 | 210,10. Model 61. Power Supply.

COSSOR DOUBLE BEAM OSCILLOSCOPES

Type 1035, General purpose, A.C. Coupled. Type 11049 L.F. D.C. Coupled. \$35 each. Carr. 30/-.

LELAND MODEL 27 BEAT FREQUENCY OSCILLATORS

0-20 Kc/s. Output 5K or 500 ohms. 200/250 V. A.C. offered in excellent condition. \$12.10.0. Carriage 10/-.

R.C.A. AR88 SPEAKERS

shop etc. 2-way bin. 3 ohm speakers in metal case. Black For deak or wall crackle finish to match our 88 Receivers. mounting, Supplied complete with conceting wire, battering the supplied of the supplied of

MAINS INTERCOMS

No wires, no installation, just plug into A.C. power point and operate. Ex-tremely sensitive. \$8.12.6. P. & P. 3/-. stallation. just A.C.



ARF-100 COMBINED AF-RF SIGNAL GENERATOR



AF. SINE WAVE 20-200,000 c/s.

TE-20RF SIGNAL GENERATOR



TE22 SINE SQUARE WAVE AUDIO GENERATORS



Sine: 20c/s to 200 Kc/s on 4 bands. Square: 20c/s to 30Kc/s. Output imped-ance 5,000 ohms, 200/250V A.C. Supplied brand and new guaran-teed with instruc-

tion manual and leads, £15. Carr. 7/6.

AVOMETERS

Supplied in excellent condition, fully tested and checked. Complete with Complete w prods, leads instructions.

Model 47A £9.19.6. Model 8 £18. P. & P. 7/6 each.

AMERICAN TAPE

First grade quality American tapes.
Brand new. Discount on quantities.
3in., 225ft. L.P. acetate
3\in.600ft.T.P. mylar
5in.600ft.std.plastic
5in.900ft. L.P. acetate
5in. 1,200ft. D.P. mylar
5in. 1,800ft. T. P. mylar
5 in . 1,200ft . L.P. acetate
5 in . 1,200ft . L. P. mylar
5 in. 1,800ft. D.P. mylar
5 in. 2,400ft. T.P. mylar
7in.1,200ft.std.acetate
7in. 1,800ft. L.P. acetate
7in. 1,800ft. L.P. mylar
7in. 2,400ft. D.P. mylar
7in. 3.600ft. T.P. mylar
Postage 2/ Over £3 post paid.

EVERSHED VIGNOLES SERIES II 500 VOLT MEGGERS. Perfect condition 221. P. a. P. 10/-. CT.53 SIGNAL GENERATORS. 8:9-15:5 and 20-300 Mc/s. Output 1µV-100 MV. Mains operated. Perfect condition less charts. £12.10.0. Carr. 15/-.

WS.88 TRANS/RECEIVERS. A and B sets available. Complete with valves. 39/8 each. P. & P. 4/6. Accessories available.

No. 10 MICROPHONE AND HEADSET. Moving coil Accessory for 19 set. Unused. 15/-. P. & P. 4/-.

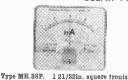
UBILIER NITROGEL CONDENSERS. rand new. 8 mfd. 800V. 8/6. P. & P. 2/-; mfd. 5,000 V., 42/6. P. & P. 5/-. DUBILIER

LUCAS 20/0/20 AMMETERS. Brand new boxed. Suitable P. & P. 2/-. car/motorcycle.

> G. W. SMITH & CO (RADIO) LTD. 3-34 Lisle St., W.C.2 Also see oppos, page

Send S.A.E. for full lists. Other ranges available Please include postage Special quotations for quantities

CLEAR PLASTIC METERS



50μA 37/6 | 750mA 25/-

50-0-50μA35/-	1 amp25/-
100μΑ35/-	2 amp25/-
100-0-100 µA .32/6	5 amp 25/-
200μΑ32/6	3V. D.C25/-
	10V. D.C25/-
500μA 37/8 500-0-500μA 25/-	20V. D.C25/-
-/62. Alloud-0-00d	50V. D.C25/-
1mA25/- 1-0-1mA25/-	100V. D.C25/-
1-0-1mA25/-	150V. D.C25/-
2mA25/-	300V. D.C25/-
5mA25/-	500V. D.C25/- 750V. D.C25/-
10mA25/- 20mA25/-	15V. A.C25/-
50mA25/-	50V A.C25/-
100mA 25/-	50V. A.C25/- 150V. A.C25/-
150mA25/-	300V. A.C25/-
200mA25/-	500V. A.C25/~
300mA25/-	S meter 1 mA 29/6
500mA25/-	VU meter39/6
III TATE ACTS OF	
Type MR.45P. 2in. 8	quare fronts.
50µA42/6	10V. D.C27/6
50µA42/6 50-0-50µA39/6	10V. D.C27/6 20V. D.C. 27/6
50μA 42/6 50-0-50μA 39/6 100μA 39/6	10V. D.C27/6 20V. D.C27/6 50V. D.C27/6
50μA 42/6 50-0-50μA 39/6 100μA	10V. D.C. 27/8 20V. D.C. 27/8 50V. D.C. 27/8 300V. D.C. 27/6
50 μA 42/6 50-0-50 μA 39/6 100 μA 39/6 100-0-100 μA	10V. D.C. 27/8 20V. D.C. 27/8 50V. D.C. 27/8 300V. D.C. 27/8 15V. A.C. 27/8
50μA	10V. D.C 27/8 20V. D.C 27/6 50V. D.C 27/8 300V. D.C 27/8 15V. A.C 27/8 300V. A.C 27/8
50 μA 42/6 50 -0 -50 μA 39/6 100 μA 39/6 100 -0 -100 μA 35/- 500 μA 29/6 1mA 27/6 5mA 27/6	10V. D.C. 27/8 20V. D.C. 27/8 50V. D.C. 27/8 300V. D.C. 27/6 15V. A.C. 27/8 300V. A.C. 27/6 8 meter 1mA 35/-
50 μA 42/6 50-0-50 μA 39/8 100 μA 39/8 100-0-100 μA 35/- 500 μA 29/6 1mA 27/8 5mA 27/8 10mA 27/6	10V. D.C. 27/8 20V. D.C. 27/8 50V. D.C. 27/8 300V. D.C. 27/6 15V. A.C. 27/8 300V. A.C. 27/6 8 meter 1mA 35/-
50 μA 42/6 50-0-50 μA 39/6 100 μA 39/6 100-0-100 μA 35/- 500 μA 27/6 5mA 27/6 10mA 27/6 50mA 27/6	10V. D.C. 27/8 20V. D.C. 27/8 50V. D.C. 27/8 300V. D.C. 27/6 15V. A.C. 27/8 300V. A.C. 27/6 8 meter 1mA 35/-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10V. D.C. 27/8 20V. D.C. 27/8 50V. D.C. 27/8 300V. D.C. 27/6 15V. A.C. 27/8 300V. A.C. 27/6 8 meter 1mA 35/-
50 μA 42/6 50 -0-50 μA 38/8 100 μA 38/8 100 μA 38/8 100 -0-100 μA 35/- 500 μA 29/6 1mA 27/6 10mA 27/6 50mA 27/6 100mA 27/6 100mA 27/6 100mA 27/6	10V. D.C. 27/8 20V. D.C. 27/8 50V. D.C. 27/8 300V. D.C. 27/6 15V. A.C. 27/8 300V. A.C. 27/6 8 meter 1mA 35/-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10V. D.C. 27/8 20V. D.C. 27/8 50V. D.C. 27/8 300V. D.C. 27/6 15V. A.C. 27/8 300V. A.C. 27/6 8 meter 1mA 35/-
50μA 42/6 50-0-50μA 39/6 100 μA 39/6 100-0-100μA 35/- 500μA 29/6 1mA 27/6 50mA 27/6	10V D.C. 27/6 20V D.C. 27/6 50V D.C. 27/6 300V D.C. 27/6 15V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 10 amp. A.C. 27/6 5 amp. A.C. 27/6 10 amp. A.C. 27/6 20 amp. A.C. 27/6 30 amp. A.C. 27/6
50μA 42/6 50-0-50μA 39/6 100 μA 39/6 100-0-100μA 35/- 500μA 29/6 1mA 27/6 50mA 27/6	10V D.C. 27/6 20V D.C. 27/6 50V D.C. 27/6 300V D.C. 27/6 15V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 10 amp. A.C. 27/6 5 amp. A.C. 27/6 10 amp. A.C. 27/6 20 amp. A.C. 27/6 30 amp. A.C. 27/6
50μA 42/6 50-0-50μA 39/6 100 μA 39/6 100-0-100μA 35/- 500μA 29/6 1mA 27/6 50mA 27/6	10V D.C. 27/6 20V D.C. 27/6 50V D.C. 27/6 300V D.C. 27/6 15V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 10 amp. A.C. 27/6 5 amp. A.C. 27/6 10 amp. A.C. 27/6 20 amp. A.C. 27/6 30 amp. A.C. 27/6
50μA 42/6 50-0-50μA 39/6 100 μA 39/6 100-0-100μA 35/- 500μA 29/6 1mA 27/6 50mA 27/6	10V D.C. 27/6 20V D.C. 27/6 50V D.C. 27/6 300V D.C. 27/6 15V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 10 amp. A.C. 27/6 5 amp. A.C. 27/6 10 amp. A.C. 27/6 20 amp. A.C. 27/6 30 amp. A.C. 27/6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10V D.C. 27/6 20V D.C. 27/6 50V D.C. 27/6 300V D.C. 27/6 15V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 300V A.C. 27/6 10 amp. A.C. 27/6 5 amp. A.C. 27/6 10 amp. A.C. 27/6 20 amp. A.C. 27/6 30 amp. A.C. 27/6

	20 milp. 21.007/0
50V. D.C37/6	30 amp. A.C 37/6
_	
Type MR.85P. 4lin.	×43in. fronts.
50 μA69/6	15 amp 49/6
EO O BOLLA EDIO	
50-0-50µA59/6	30 amp 49/8
100μΑ59/6	20V. D.C49/6
100-0-100µA .59/6	50V. D.C 49/6
200μA55/-	150V. D.C 49/6
500µA52/6	300V. D.C 49/6
500-0-500 LA .49/6	15V. A.C49/6
lmA49/6	300 V. A.C 49/6
1-0-1 mA 49/6	8 Meter 1mA .55/-
5mA49/6	VU meter69/6
10mA49/6	1 amp. A.C
50mA49/6	5 amp. A.C 49/6
100mA49/6	10 amp. A.C. 49/6
500mA49/6	20 amp. A.C. 49/6
1 amp 49/6	30 amp. A.C 49/6
	00 amp. A.C 10/0
5 amp49/6	
Type MR.65P. 3gin.	× 34in. fronts.
501LA	50 Y . D.C 39/6

Type MR.65P. 3 in. 50 µA 65/- 50-0-50 µA 52/6 100 µA 52/6 100 µA 49/6 500 µA 45/- inA 39/6 10mA 39/6 50mA 39/6 100 mA 39/6 50 mA 39/6 50 mA 39/6 50 mA 39/6 10 amp 39/6 5 amp 39/6 5 amp 39/6 15 amp 39/6 15 amp 39/6 5 amp 39/6 15 amp 39/6 5 amp 39/6 5 amp 39/6 15 amp 39/6 5 amp 39/6 30 amp 39/6 30 amp 39/6 30 amp 39/6 5 amp 39/6 am	50V. D.C. 39/6 300V. D.C. 39/6 300V. D.C. 39/6 50V. A.C. 39/6 50V. A.C. 39/6 300V. A.C. 39/6 300V. A.C. 39/6 500V. A.C. 39/6 500V. A.C. 39/6 50mA A.C. 39/6 100mA A.C. 39/6 200mA A.C. 39/6 500mA A.C. 39/6
10 amp39/6	

RAKELITE PANEL METERS



DARLLITE PAI	ALL MILIERS	
Type MR.65. 3in.	square fronts.	
25μΑ67/6	500mA32/6	30V. A.C.* 32/6
50 LA45/~	1 amp32/6	50V. A.C 32/8
50-0-50 LA42/6	5 amp 32/6	150V A.C.*82/6
100 μ.Α 42/6	15 amp32/6	300V. A.C.*32/6
100-0-100µA .42/6	30 amp32/6	1 amp. A.C 32/6
500µA39,6	50 amp 82/6	5 amp. A.C.* 32/6
1mA32/6	5V. D.C32/6	10 amp. A.C.*.32/6
1.0.1mA32/6	10V. D.C32/6	20 amp A.C.*32/6
5mA32/6	20V. D.C32/6	30 amp. A.C.*.32/6
10mA32/6	50V. D.C32/6	50 amp, A.C. , 32/6
50mA32/6	150V. D.C32/6	VU meter59/6
T00m A 2018	2007/ TO C 90/A	

NEW RANGE OF "SEW" EDGEWISE METERS



MODEL PE70. Dimensions 3 17/32 \times 1 11/32 \times 2½ in. deep overall. Available as follows:

51	0 micr	oamp.		57/6
ő:	0-0-50	micros	mp.	55/-
10	00 mid	roamp		.55/-
		00 micr		
20	$00 \mathrm{mig}$	roamp.		52/6

500 microamp..... I milliamp. 300 volt A.C. VU meter . Post extra.



NEW MODEL 500 30,000 o.p.v. With overload protection, mirror scale 0.5/1/2.5/ 10/25/100/250/500/ 1,000V D.C. 0/2·5/10/25/100/250/ 500/1,000V A.C. 0/50 µ A/5/50/500m A 12A D.C. 0/60hΩ/6/60MΩ. 28.17.6. Post Paid.

MODEL TE.80. 20,000 O.P.V. MULTIMETER

0/10/50/100/500/1,000V A.C.0/5/25/50/250/500 /1,000V D.C. 0-50 LA. 5/50/500mA. 0/6k/60k /600k/6 meg. £4.17.6. P.P. 3/-



MANY OTHER MODELS FROM AS LOW AS 39/6

152 Page CATALOG ★ Hi-Fi Equipment ★ ctronic

* Electronic Components **Test Equipment** Communication Equipment

Fully illustrated catalogue listing thousands of items, many at bargain prices. Free discount coupons with every catalogue.

SEND NOW-ONL

RADON 404 STEREO SYSTEM

Comprising Hi-Fi Solid State integrated Comprising Hi-Fi Solid State integrated stereo amplifier, 8 wats per channel, two matching compact speaker units, Garrard 8P25 transcription record unit with stereo cartridge in cabinet. Blond oak satin finish. All necessary plugs and leads supplied. Nothing more to buy!

PRICE 48 Gns. Carr. 15/-. (Also available in teak 12/- extra.)



LAFAYETTE LA-224T TRANSISTOR STEREO AMPLIFIER



all transistors, 8 diodes, IHF music power, 30W at 6Ω. Response 30-20,000 ±2dB at 1W. Distortion 1% or less. Inputs 3mV and 250mV. Output 3-16Ω. Separate L. and R. volume controls. Treble and bass control. Stereo phone jack. Brushed aluminhum, gold anodised extruded front panel with complementary metal case. Size 10½ × 3 9/16×7 13/16in. Operation 115/230V A.V. 225. Carr. 7/6.

LAFAYETTE LR-500T



The latest most advanced stereo receiver in the world. Incorporates 4 Integrated Circuits, 2 Fet's, 30 Transistors, 17 Diodes, 60 Watts 1HF Power. Complete flexibility of operation plus full range of stereo inputs. Distinctively atyled metal cabinet with simulated walnut wood grain case. Operation 116/230V. A.C. 275.

LAFAYETTE LA-85T



85 watt. Solid State Amplifier. 1968 Latest 1968 model. 4 Stere Inputs. Speak-

Inputs. Speaker outputs for
4, 8 or 16 ohms pius convenient output
for direct stereo taping. 9 versatile controls. Response 22-22,000 cps. 1 db. H.D.
less than 1%. Brushed aluminium, gold
anodised extruded front panel. Simulated
wainut wood grain case. 115/230V. A.C.
operation. 247,10.0. Carr. 10/-.

UNR-30. 4-BAND COMMUNICATION RECEIVER

Covering 550 Kc/s-30 Mc/s. Incorporates variable BFO for CW/SBR reception. Built in speaker and phone jack. Metal cabinet. Operation 220/240V. A.C. Supplied brand new, guaranteed with instructions.

Carr. 716. £12.10.0



LAFAYETTE MODEL HA-700 AM/CW/SSB AMATEUR COMMUNICATION RECEIVER



S Valves, 5 bands incorporating 2 MECHANICAL FILTERS for exceptional selectivity and sensitivity. Frequency coverage on 6 bands 150-400 Ke/s, 16-4-0 Me/s, 4-8-14-5 Me/s, 10-6-30 Me/s. Circuit incorporates R.F. stage, aerial trimmer, noise limiter, B.F.O. product detector, electrical bandspread, 8 meter, slide rule dial. Output for phones, low to 2kΩ or speaker 4 or 8Ω. Operation 220/240V A.C. Size 7½ × 15 × 10 in. Supplied brand new and guaranteed with handbook. 86 GNS. Carr. 10/-. 8.A.E. for leaflet.

LAFAYETTE MODEL HA-500 SSB/AM/CW 80 THROUGH 6 METRE RECEIVER

New outstanding Ham Bands only receiver covering the 80/40/20/15/10/6 metre bands. Incorporates 10 valves, product detector, two mechanical filters, 8 Meter, dual conversion on all bands, crystal calibrator, B.Y. O. noise limiter, aerial trimmer, I.F.s. 2.608 Mc/s and 455 Kc/s. Output 8 ohms and 500 ohms. Operations 220/240 volts A.C. Supplied brand new and guaranteed with handbook 42 Gns. Carr. 10/-. 100 Kc/s. crystal, 35/-.





TRANSISTORISED FM TUNER

6 TRANSISTOR HIGH
QUALITY TUNER, SIZE
ONLY 6×4×2\(\frac{1}{2}\)in. 3 I.F.
stages. Double tuned discriminator. Ample output to
feed most amplifiers. Operates
on 9v battery. Coverage 81
108 Mc/s. Ready built ready for
use, Fantastic value for money.
3, P. & P. 2/6. Stereo multiflex adaptors 6 gns.

GARRARD DECKS Brand New and Guaranteed
8P.25 Mk II less cartridge.
\$11.11.0
A70 Mk II less cartridge cartridge

401 Transcription less cart. Carriage 7/6

Phone: GERRARD 8204/9155

Cables: SMITHEX LESQUARE 3-34 LISLE STREET, LONDON, W.C.2

OPEN 9 a.m. to 6 p.m. every day Monday to Saturday. Trade supplied.

Open the pages of The RADIO CONSTRUCTOR this month for - - -OSCILLOSCOPE VOLTAGE/ TIME CALIBRATOR



Build This First Class Design By H. T. Kitchen

This printed circuit 3 semi-conductor device offers a closely controlled voltage with accurate routine frequency measure-

Other constructional features include: Adding Echo to a Tape Recorder Wave Trap for Medium Waves **Automatic Buzzer Alarm**

---- Also in this issue ---

RADIO CONSTRUCTOR

MAY ISSUE NOW ON SALE 3/-

HOLDINGS AUDIO CENTRE

for your better STEREO AND FM RADIO

HOLDINGS STEREO BOOSTER



HOLDINGS $300\Omega/70\Omega$ TRANS-FORMER We supply one of these

NEW TRANSFORMER With captive 300Ω lead. No screw terminals. 15/6 post paid.



WHAT THE "STEREO BOOSTER" IS

BOOSTER" IS
The "Stere Oboster" is a high-gain lownoise pre-amplifier. It is simply connected by plugging the aerial lead into
the input socket, and connecting the
Booster's output lead to the aerial
socket on the tuner. Power is provided
by either the internal battery, or the
mains operated P.S.U.

winns operated P.S.U.

WHAT THE "STEREO
BOOSTER" WILL DO
The "Stereo Booster" will increase the strength of all British FM stations, but is peaked for maximum gain on the third programme. Due to its high gain it will appreciably improve results on mono or stereo where previously the limiting factor has been tack of gain in the PM tuner.

spread where proceedings and the stores where proceedings are stores where proceedings are stored where proceedings are stored by the stores of the stores are stored by the stored by the stores are stored by the stores are stored by the stored by th

FREE WITH EVERY FISHER Now only 17/6, including postage. Matches American and Continental 300Ω Aerial input sockets to British coaxial cable.

J. BEAM AERIALS



NEW

6 Element wide spaced aerial £6 includ ing carriage.

Type FM48, £4.7.0, carriage pald. 2 FM48 Aerials with matching unit, £10.4.0, carr. pald. Send S.A.E. for more



B{1 F(G(0))}

T'S ALWAYS SALE TIME

WIRECOMP BARGAIN CENTRE!!!

BARGAINS BARGAINS BARGAINS

There's something for everyone in our vast stocks of surplus and first-class reconditioned equipment-

RECORD PLAYERS • HI-FI EQUIPMENT TELEVISIONS (from £4 !!) • RADIOS TAPE RECORDERS • W/TALKIES SPECIALISTS IN THE UNUSUAL I

COME AND LOOK TODAY 48 TOTTENHAM COURT ROAD, W.1

Telephone 01-636 0647

HEATHKIT Models for Family Entertainment

AVAILABLE READY-TO-USE OR A'S KIT MODELS

Latest STEREO TAPE RECORDER, STR-1 Latest STEREO AMPLIFIER, TSA-12



Fully portable—own speakers

Kit £58.0.0 incl. P.T. Ready-to-Use £70,6.0 incl. P.T.

FOR THIS SPECIFICATION

1 track stereo or mono record and playback at 7½, 3¾ and 17 ips. Soundon-sound and sound-with-sound capabilities. Stereo record, stereo playback, mono record and playback on

either channel. 18 transistor circuit for cool, instant and dependable operation. Moving coil record level indicator. Digital counter with thumbwheel zero reset. Stereo microphone and auxiliary inputs and controls, speaker/headphone and external amplifier outputs . . . front panel mounted for easy access. Push-button controls for operational modes. Built-in stereo power amplifier giving 4 watts rms per channel. Two high efficiency 8" x 5" speakers. Operates on 230V a.c. supply.

Versatile recording facilities. So easy to build-so easy to use.

12 x 12 watts output.

Kit £30.10.0 less cabinet

Ready-to-Use £42,10.0

Cabinet £2.5.0 extra

FOR THIS SPECIFICATION



17 transistors, 6 diode circuit. \pm 1 dB, 16 to 50,000 c/s at 12 watts per channel into 8 ohms. Output suitable for 8 or 15 ohm loudspeakers. 3 stereo inputs for Gram, Radio and Aux. Modern low silhouette styling. Attractive aluminium, golden anodised front panel. Handsome assembled and finished walnut veneered cabinet available. Matches Heathkit models TFM-1 and AFM-2 transistor tuners.

Full range power . . . over extremely wide frequency range. Special transformerless output circuitry. Adequately heat-sinked power transistors for cool operation-long life, 6 position source switch.

High-performance CAR RADIO, CR-1



Superb long and medium wave entertainment wherever you drive. Complete your motoring pleasure with this compact outstanding unit,

8 Latest semi-conductors (6 transistors, 2 diodes). For 12 volt positive or 12 volt negative earth systems. Powerful output (4 watts). Preassembled and aligned tuning unit. Push-button tone and wave change controls. Positive manual tuning. Easy circuit board assembly. Instant operation, no warm-up time. Tastefully styled to harmonise with any car colour scheme. High quality output stage will operate two loudspeakers if desired. Can be built for a total price.

KIT (less speaker) £12.18.6 incl. P.T. 8" x 5" Loudspeaker £1.10.0 extra.

Latest Portable Stereo Record Player, SRP-1

Automatic playing of 16, 33, 45 and 78 rpm records. All transistor-cool instant operation. Dual LP/78 stylus. Plays mono or stereo records. Suitcase portability. Detachable speaker enclosure for best stereo effect. Two 8in. x 5in. special loudspeakers. For 220-250V ac mains operation. Overall cabinet size 15 3 x 37 x 101 in.



Compact, economical stereo and mono record playing for the whole Family-plays anything from the Beatles to Bartok. All solid-state circuitry gives room filling volume.

KIT £28.6.0 incl. P.T. Ready-to-Use £35.4.0

RADIOS for Luxury Listening

"OXFORD" PORTABLE UXR-2



Oxford

This De-Luxe, 7 transistor, 3 diode portable radio covers long and medium wave-bands with an easy-tune dial and uses battery-saving circuitry to ensure longer life and more hours of listening pleasure. Choice of Brown or Black real leather case.

KIT £15.10.0 incl. P.T.

"Mohican" General Coverage Receiver, GC-1U

Powerful 10 transistor, 5 diode circuit. Tunes 580 to 1550 kc/s and 1-69 to 30 Mc/s in five bands. Bandspread on all bands. Fixed-aligned ceramic IF transfilters for best selectivity. Pre-assembled and aligned 'front-end' for fast, easy assembly. Built-in 6 x 4in. speaker. Tuning meter for pin-point tuning. Completely self-contained for portability—can be operated on 230 volt AC with Model UBE-1, Kit £2.17.6 extra.



Kit £37.17.6. Ready-to-Use £45 17 6

PORTABLE UXR-1



This luxury 6-transistor, 1 diode receiver covers long and medium wavebands. Its robust case is now available in real brown leather or choice of colours: Navy blue, coral pink, lime green (please state second choice).

KIT £12.8.0 incl. P.T. colour case

KIT £14.8.0 incl. P.T. real leather

UXR-1

Send for Latest FREE Catalogue

36 pages, many models in colour.

	. H	IE.	А٦	rŀ	łk	(1	T
--	-----	-----	----	----	----	----	---

Please	address	all en	quiries	to:
DAYS	TROM	LTD.	Dent	PW.

-6, GLOUCESTER

- ☐ Please send me FREE CATALOGUE
- ☐ Full details of model(s).

NAME

ADDRESS

Prices and specification subject to change without prior notice.

SEE HEATHKIT MODELS AT

GLOUCESTER

Factory and Showroom, Bristol Road.

LONDON

233 Tottenham Court Road, W.1.

BIRMINGHAM

17-18 St. Martins House, Bull Ring.

Deferred terms available over £10 (UK only). Prices quoted are Mail Order prices.

VIKING AMPLIFIER

0

50 WATT AMPLIFIER

An extremely reliable general purpose valve amplifier. Its rugged construction vet space age styling and design makes it by far the best value for money.
TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS
4 electronically mixed channels, with 2
inputs per channel, enables the use of 8 separate instruments at the same time. The volume controls for each channel
are located directly above the corresponding input sockets.

SENSITIVITIES AND INPUT IMPEDANCES
Channel 1 4mV at 470K
These 2 channels (4 inputs) are suitable for
Channel 2 4mV at 470K
This experiments of the form of this power of the control of the control

Input sensitivity relative to 10w output.

TONE CONTROLS ARE COMMON TO ALL INPUTS

Bass Boost +12dB at 60 Hz/s.

Treble Boost +11dB at 15 KHz/s.

Treble Cut -12dB at 15 KHz/s.

With bass and treble controls central -3dB points are 30 Hz/s and 20 KHz/s

POWER OUTPUT

POWER OUTPUT
For speech and music 50 watts rms. 100 watts peak.
For sustained music 45 watts rms. 90 watts peak.
For sine wave 38.5 watts rms. Nearly 80 watts peak.
Total distortion at rated output 3.2%
Total distortion at 20 watts
Total distortion at 120 watts
Total distortion at

Adjustable from 200-250v A.C. 50-60 Hz/s. protective fuse is located at the rear of unit. A protective ruse , VALVE LINE UP Double purpose ECC83 x 3, EL34 x 2 and

Price 27 gns P & P 20/-

FOUR PLUS FOUR Stereo Amplifier

A superb high quality, yet inex-pensive stereo ampliner. Due to the great demand we are now able the great definant we are now able to offer this precision made instrument at a fantastically low price. The high quality, reliability and styling has been maintained in spite of its low price.

SPECIFICATIONS

SPECIFICATIONS
Elegant styled cabinet (sizes 16" wide 5" high 8½" deep) in black rexine and woodgrained sides. Brushed aluminium front panel with contrasting black/silver

knobs CONTROLS

Stereo/Mono switch. Gram/Aux switch. Volume left. Volume right. Treble (cut and lift). Bass (cut and lift). Separate on/off switch. Neon

pilot indicator.
INPUTS AND OUTPUTS

(per channel) Gram, aux, tape out and speaker out. A switched mains socket is

also provided at the rear of unit. Employs Mullard valves throughout. ECC83 and 2 x ECL 86 with a metal bridge rectification

TECHNICAL SPECIFICATIONS
Gram sensitivity 40mV at 1 KHz.
Aux sensitivity 50mV at 1 KHz.
(Sensitivities are given for rated out-

put). 4 watts r.m.s. (8 watts r.m.s. in Price monaural position).

Output matches in-

to standard 3 ohms

13 gns

to standard 3 ohms speaker system. Suitable 10" x 6" speakers are available at 29/6 each, plus 5/; p. & p. Bass control at 100 Hz lift + 9dB cut - 10dB. Treble control at 10 KHz lift + 8dB cut - 13dB. Total harmonic distortion 0-35% at 3 watts and 2% for rated output at 1 KHz. Negative feedback 13dB at 1 KHz. Mains supply 220-250V A.C. 50-60 Hz. A.C. 50-60 Hz.

8-watt 4-valve PUSH-PULL AMPLIFIER & METAL RECTIFIER

Size: 9" x 6" x 1\frac{3}{4}". A.C. Mains, 200-250V, 4 valves. For use with Std. or L.P. records, musical instru-

For use with Std. of L.P. records, inusical instru-ments, all makes of pick-ups and mikes. Output 8 watts at 5 per cent of total distortion. Separate bass and treble lift control. Two inputs with controls for gram. and mike. Output transformer tapped for 3 and 15 ohm speech coils. Built and tested. £4.4.0. P. & P. 11/-, 8° x 5" speaker to suit price 14/6 plus 1/6 P. & P. Crystal mike to suit 12/6 plus 1/6 P. & P.

GEC KETTLE ELEMENT

3,000W WITH AUTOMATIC EJECTION 200/240v. Size of hole required 1 % List Price 32/-. Our PRICE 15/-. P. & P. 1/6.



RADIO & TV COMPONENTS (Acton) LTD

21c High Street, Acton, London, W3

Shop Hours 9 a.m.-6 p.m. Early Closing Wednesday Goods not despatched outside U,K. Terms C.W.O. All enquiries Stamped Addressed Envelope

Also at 323 EDGWARE ROAD, LONDON, W.2. Personal shoppers only. Early Closing Thursday. All orders by post to our Acton address. Early Closing Thursday.

STAR SR 150 COMMUNICATION RECEIVER

Frequency range 535Kc/s—30Mc/s four wave bands, four valve plus metal rectifier superhet circuit incorporates B.F.O. band spread tuning, "S" meter external telescopic aerial — ferrite aerial, built-in 4" speaker, easy to read dial. For 240V A.C. operation complete brand new with full instructional manual. 17 gns. plus 10/- P. & P.



POCKET MULTI-METER

Size 3½ x 2½ x 1½m Meter size 2½ x 1½m Sensitivity 1000 O.P.Y. on both A.C. and D.C. volts. 0-150. 0-150. 0-1000 D.C. current 0-150mA. Resistance 0-100kΩ. Complete with test prods, battery and full instructions, 42/6, P. & P. 3/6. FREE GHT for limited period only, 30 watt Electric Soldering Iron value 15/- to every purchaser of the Pocket Multi-Merce. Multi-Meter.

CYLDON U.H.F. TUNER

Complete with PC88 and PC86 Valves. Full variable tuning. New and unused. Size $4\frac{1}{2} \times 5\frac{1}{2} \times$ 1in. Complete with circuit diagram. 35/- p. & p. 3/6



THREE-IN-ONE HI-FI **10 WATT SPEAKER**

A complete Loud Speaker system on one frame, combining three matched ceramic magnet speakers with a low loss cross over network. Peak handling power 10 watts. Impedance 15 ohms. Plux density 11,000 gauss. Resonance 40-60 c/s. Frequency range 50c/s to 20ks. Size 13\frac{1}{3} \times \frac{3}{1}\frac{1}{1} \times \frac{4}{1}\frac{1}{1} \times \frac{1}{1}\frac{1}{1} \times \frac{1}{1} \times \frac{1}{1}\frac{1}{1} \times \frac{1}{1} \times \frac{1}{1}

3 to 4 Watt AMPLIFIER

3-4 watt Amplifier built and tested. Chassis size 7 x 3½ x 1in. Separate bass, treble and volume control. Double wound mains transformer, metai rectifier and output transformer for 3 ohms speaker. Valves ECC81 and 6V6. 228,6,0 plus 5/6 p. & p.



600 mW FOUR TRANSISTOR AMPLIFIER

Features N.P.N. and P.N.P. complementary symmetrical output stage, $2\frac{1}{4}$ " x $\frac{7}{4}$ " Speaker. Output impedance 12 ohms frequency response 3dB points 90 c/s and 12 Kc/s. Price 19/6 plus 1/- P. & P. 7 x 4" Speaker to suit, 13/6 plus 2/- P. & P.

25 watt ALL TRANSISTOR AMPLIFIER

AC mains 240V. Size 7" x 4½" x 1½". Frequency response 100 c/s—10 Kc/s Semi conductors, two OC 75's two AC 128's and two stabilizers AA120. Tone and volume controls on flying leads. £2.10.0 plus P. & P. 3/6. Suitable 8" x 5" 10,000 line high flux speaker, 18/6 plus 2/– P. & P.

NEW TRANSISTORISED SIGNAL GENERATOR

Size $5\frac{1}{4} \times 3\frac{1}{4} \times 1\frac{1}{4}$ in. For IF and RF alignment and AF output 700 c/s frequency coverage 460 kc/s to 2 mc/s in switched frequencies. Ideal for alignment to our Elegant Seven and Musette. Built and tested. 39/6



BSR TAPE DECKS 200/250V A.C. mains

Type TD2 Tape speed 3‡ twin track. Type TD102-track, 3 speed, plus rev. counter. Type TD104-track, 3 speed, plus rev. counter. Due to $33^1/_3\%$ Purchase Tax which is now applicable on these items, prices will be announced as soon as available.



FIRST QUALITY P.V.C. TAPE

			COAL			v. 17	
53"	Std.	850	ft 9/	- 5"	L.P.	850ft.	10/6
7"	Std.	1200:	ft11/	6 3"	T.P.	600ft.	10/6
3"	L.P.	240:	ft 4/	- 5"	T.P.	1800ft.	25/6
52 "	L.P.	1200:	ft 11 /	6 5}"	T.P.	2400ft.	32/6
7"	L.P.	1800:	ft 18 /	6 7"	T.P.	3600ft.	42/6
52"	D.P.	18001	ft 18 /	6 4"	T.P.	900ft.	15/-
	P. 8	k P. c	n each 1/	8, 4 or	more	post fre	e.

EXTRACTOR FAN



AC Mains 230/250 v. complete with pull switch. Size 6" 6" x 4". Price 27/6 plus P. &



AC MAINS MOTOR

1400 R.P.M. 230/250v

> PRICE 9/6

P. & P. 3/-



Its great versatility ran-ges from: A simple inter-com. to a modern HI-FI STEREO AMPLIFIER (2 are required for Stereo).

The X101 is a brilliant new addition to our highly successful range of products. Its professional performance and advanced solid-state circuitry techniques ensures reliability, combined with high fidelity reproduction at AN UNBEATABLE PRICE.

SPECIFICATIONS
R.M.S. Power Output: 13 W (music power), 10 W (Sine Wave).
Sensitivity: for rated output 1 mV into 3 K ohms load,
Frequency Response: minus 3dB points are 20 Hz and 40 KHz.
Total Distortion: at IKHz for rated output 1.5%, for 5 W output
0.35%.

0.35%. For sw output 10.35%, for sw output 0.35%, for sw output 0.35%. The polymer of the polym

Control assembly: (Including resistors and capacitors).

1. Volume: PRICE 5/-, 2. Treble: PRICE 5/-, 3. Comprehensive bass and treble: PRICE 10/-, The above 3 items can be purchased for use with the XI01.

POWER SUPPLIES FOR THE X101

P101 M (for mono) 25/-

P101 S (for stereo) 42/6

A HIGH QUALITY **MONAURAL PRE-AMP** & CONTROL UNIT

Particularly suitable for use with the X101 if a ready-built, comprehensive, multi-input system is desired.

CONTROLS

Selector Switch, Tape Speed Equalisation Switch (3f and 7j.i.p.s.), Volume, Treble, Bass, 3 position scratch filter and 3 position rumble filter.

SPECIFICATION

Sensitivities for 200 mV output at 1 KHz.

Tape Head: 3 mV (at 3\forall i.p.s.)

Mag. P.U: 2 mV

Cer. P.U: 80 mV

Tape/Ree, Output: 100 mV

Equalisation for each input is correct to within ±2dB (R.I.A.A.) from 20 Hz to 20 KHz.

from 20 Hz to 20 KHz.

Tone Control Range: Bass ±13dB at 60 Hz
Total Distortion: (for 200 mV output) < 0.02%
Signal Noise: >-69dB
Supply Voltage: 24 V D.C.

59/6 plus 2/6 p. & p.

A STEREO VERSION (PR101/S) WILL BE ANNOUNCED SHORTLY

HIGH QUALITY SOLID-STATE AMPLIFIER (MONO

SPECIFICATION

Switched inputs for: Tape Head, Mag. P.U., Cer. P.U., Radio and Aux. Mains Input: 220-250 V A.C. 50 Hz.

THE CLASSIC IS THE COMBINATION OF THE ABOVE DESCRIBED ITEMS (XIOI, PIOI/M AND PRIOI/M) ON ONE COMMON CHASSIS: ITS PERFORMANCE AND SPACE-AGE STYLING MAKE IT THE IDEAL CHOICE FOR THE VALUE-CONSCIOUS HI-FI ENTHUSIAST.

AVAILABLE WITHIN 4 WEEKS.

D. R. Free p. & p. free 8

VEW THE Dorset PORTABLE RADIO

CAN BE USED AS **BABY ALARM**

800 milliwatt solid state 7 transistor plus diode and thermistor. Completely modulised high quality portable radio featuring complementary NPN and PNP output stage. The comprehensive easy-to-follow drawings supplied make this the easiest-ever transistor radio set of parts, with the following features:

- of parts, with the following leatures:

 Simple connections to only 6 tags on the R.F./I.F. module, 3.1F. stages, one coil and 3 transistors which with their associated components are completely wired.
 Only 4 connections on the A.F. module to complete the transistor 600 milliwatt solid state amplifier.
 Pre-aligned R.F./I.F. module built and tested.
 A.F. module built and tested.
 A.F. module built and tested.
 Fully transile over M.W. and L.W. hands. M.W. 540-1640 Kc/s. (557-183 metres). L.W. 150-275 Kc/s (2000-1100 metres).
 Intermediate Frequency 470 Kc/s.
 Sensitivity: M.W. at 1 Mc/s 10 microvolts plus or minus 3dB. L.W. at 200 Kc/s 40 microvolt plus or minus 4dB.
 High Q internal ferrite rod aerial on both wavebands.
 Class 'B' modulised output stage with thermistor controlled heat stabilisation. Class 'B' output stage ensures long battery life. Current drain is proportional to the output level. Total current drain of the receiver under no signal conditions is 10-12 mA. At reasonable listening level 20-30 mA.
 Extension sockets for car aerial input, tape recorder output (Independent of volume control) and External Speaker.
 All components (except speaker) mount on the printed circuit board, Easy-to-follow instructions. Size of cabinet 12in. long Sin. high and Sin. deep.

- Special Offer—Power Supply Kit to purchasers of Dorset Portable Radio parts incorporating mains transformer, rectifier and smoothing condenser, AC mains 200/250V outputs 91 000mA, 9/6 extra

EGANT SEVEN Mk III COMBINED PORTABLE and CAR RADIO



SPECIAL OFFER

£4.9.6

POWER SUPPLY KIT POWER SUPPLY KIT
To purchasers of 'Elegant'
Seven' parts, incorporating mains transformer,
rectifier and smoothing
condenser. A.C. mains
200/250 volts. Output 59
Dun'A. 9/6 extra.
Plus 7/0 volts. Output 59
Plus 7/0 volts. Output 59
Plus 7/0 volts. Output 59
Plus 7/1 volts. Ou

parts.

★ De luxe wooden cabinet size 12½" x 8½" x 3½".

Buy yourself an easy to build 7

transistor radio and save at least £10.0.0. Now you can build this superb transistor superhet radio for under £4.10.0. No one else can

offer such a fantastic radio with so

many de luxe star features.

- ★ Horizontal easy to read tuning scale printed grey with black letters, size 11½" x 2". * High 'Q' ferrite rod aerial.
- ★ I.F. neutralization on each separate stage,
- ★ D.C. coupled push pull output stage with separate A.C. negative feedback.
- * Room filling output 300mW.
- * Ready etched and drilled printed circuit board back printed for foolproof construction. ★ Fully comprehensive instructions and point-to-point wiring diagrams.
- * Car aerial socket.
- * Fully tunable over medium and long wave, 168-535 metres and 1950-9000 * All components ferrite rod and tuning assembly mount on printed board.
- ★ 5" P.M. speaker.
- ★ Parts list and circuit diagram 2/6, free with parts.

RADIO & TV COMPONENTS (ACTON) LTD.

21C HIGH STREET . ACTON . LONDON . W3

N 9 a.m.—6 p.m. INCLUDING SATS. EARLY CLOSING WED, GOODS NOT DESPATCHED OUTSIDE U.K. TERMS C.W.O.

All enquiries stamped addressed envelope

All orders by post to be sent to our Acton address 323 EDGWARE ROAD, LONDON W2

Personal shoppers only. Early closing Thursday



TO GAS WRAPS UP YOUR SPEAKER PROBLEMS

with Wharfedale's Unit 3 Speaker kit

Wharfedale have designed a new genuine high fidelity system that you can build yourself. With the Unit 3 Kit you get: an 8" speaker (with a magnetic field of 12,000 oersteds) which covers the bass and middle ranges; the new Wharfedale tweeter with acoustiprene dome; an electrical cross-over unit; acoustic wadding, wiring, etc., and a complete assembly instruction leaflet, in

fact, everything you need to build a compact speaker system.

You can build the Unit 3 Kit into one of two cabinet sizes. In the smaller cabinet the system will give a faithful and rich reproduction of all musical sounds from 65 - 17,000 Hz. The larger cabinet increases the range from 40 - 17,000 Hz.



RANK WHARFEDALE LTD., IDLE, BRADFORD, YORKSHIRE.



WIRELESS

VOL 44 No 2

issue 736

JUNE 1968

TOPIC OF THE MONTH

Edward in Wonderland

UST WHAT is happening to the GPO these days? It seems to be fast sinking into a kind of dream world, with the PMG, Mr. Edward Short, playing Alice.

The latest case of midsummer madness appears to have been stimulated by pressure from an M.P. (Mr. George Wallace) for an extension of facilities in the "B" licence conditions. As a result, Mr. Edward Short announced that holders of "B" licences will soon be allowed to use the 144–146Mc/s band in addition to the existing 427Mc/s band.

OK, nothing objectionable here. But—out of the blue and to the great surprise of everyone—the PMG announced at the same time that he is to introduce a new "Beginner's Licence" in the autumn. What frequencies? What power? What conditions? What limitations? What facilities? What—to come down to it—is it all in aid of?

You may well ask. Nobody knows. The announcement came as a complete surprise to the R.S.G.B., who were not even consulted on the issue. And we would lay odds that the Radio Services Branch of the GPO knew no more about it.

The whole episode is highly unsatisfactory to everyone. The only conclusion one can arrive at is that the PMG sprang this one out of the hat (and seemingly on the spur of the moment) without even consulting the departments and society responsible for devising and maintaining the laws of amateur radio.

For in effect Mr. Short has proclaimed: "In the autumn, we are to introduce a new amateur licence for beginners. In the meantime, we are going to work out what it's all about." Legislation by White Paper we have seen and deplored. Now it seems we are to have legislation by casual announcement. Pragmatism has struck amateur radio.

Let us wish those now faced with the task of sorting out the details the very best of British luck, for they are certainly going to need it!

W. N. STEVENS-Editor.

Following the Government reshuffle, which took place after the above leader was written, the new PMG is Mr. Roy Mason. Our comments, however, remain valid.

NEWS AND COMMENT

Leader	9 5
News and Comment	96
COI COI COI	100
Physics Exhibition 1968	104
Your Questions Answered	106
Practically Wireless by Henry	119
Letters to the Editor	122
On the Short Waves by Christopher Danpure and David Gibson, G3JDG	131

CONSTRUCTIONAL

Simple Receivers for Beginners by T. Simon	98
Integrated Circuit Preamplifier by Leslie McNamara, B.Sc.	102
Experimental Transistor Millivoltmeter by Peter Williams, B.Sc.	116
The "Clubman" Part 6 by J. Thornton-Lawrence, GW3JGA	124
The 'Ten-Fifty' Transmitter by A. S. Carpenter, G3TYJ	135

OTHER FEATURES

Adaptable Low Cost Hi-Fi System Further notes	
by W. Cameron	101
Repairing Radio Sets, Part 3 by Gordon J. King	109
Five Steps to Hi-Fi, Part 2 by Iain Smith	120

JULY ISSUE WILL BE PUBLISHED ON JUNE 7th

All correspondence intended for the Editor should be addressed to: The Editor, "Practical Wireless", George Newnes Ltd., Tower House, Southampton Street, London, W.C.2. Phone: TEMple Bar 4363. Telegrams: Newnes Rand London. Subscription rates, including postage: 36s. per year to any part of the world. © George Newnes Ltd., 1968. Copyright in all drawlings, photographs and articles published in "Practical Wireless" is specifically reserved throughout the countries signatory to the Berne Convention and the U.S.A. Reproductions or imitations of any of these are therefore expressly forbidden.

news and comment...

ULTRA INTRODUCE AUDIO AMPLIFIERS



Ultra Electronics Limited (UEL), Western Avenue, London, W3, England, announce a new range of solid state audio amplifiers, providing outputs of 10W, 25W, and 50W.

The 10W general purpose amplifier, type TA10 (illustrated), has been introduced to meet the growing number of small P.A. and sound reinforcement applications in industry and commerce. The unit accepts three inputs, two low impedance microphones, plus music with full mixing facilities. Outputs are provided for both low and high impedance speaker systems.

The 25W and 50W amplifiers accept five inputs, four microphones and one music, plus full mixing and tone control facilities. These two units also incorporate priority override facilities if required.

ELECTRONIC SPEED CONTROL

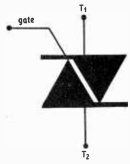


M. & J. Supplies & Sales have recently introduced a new low cost electronic drill speed controller, Vari-speed. It is housed in a robust unbreakable polypropylene case measuring $5\times2\frac{1}{2}\times2$ in. It operates on standard 220/250V a.c. household supplies and, the makers claim, is suitable for all standard power drills with a chuck capacity of up to $\frac{3}{8}$ in. The Vari-speed incorporates advanced type thyristors, and provides smooth precise control from zero to full drill speed without loss of power, at the turn of a knob, claim the makers.

The Vari-speed is completely safe and is supplied with easy-to-follow instructions. It is guaranteed for twelve months and is available from M. & J. Supplies Ltd., 30/40 Dalling Road, Hammersmith, London W.6, priced at 39s. 6d. plus p.p. 2s. 6d. or write for a fully descriptive leaflet.

WESTINGHOUSE TRIAC

TRIAC (from TRIode A.C. switch) is a semiconductor device which can block voltage in either direction, be triggered on in either direction by positive or negative gate signals and can, therefore, conduct current in either direction. This single device can then be compared to an inverse parallel connected pair of thyristors.



Up to its rated blocking voltage the triac blocks in both directions and only a small leakage current flows. If the applied voltage exceeds the rated blocking voltage the device will turn on without gate signal. Because this effect occurs in both directions the triac is self-protecting against high voltage transients and will merely turn on, remaining undamaged provided the load current and the rate of rise of current are within the triac capability.

The triac is triggered by applying either positive or negative pulses between gate and terminal T1, which removes that region of the V-I characteristic between open gate breakover and conduction in either direction so that the characteristic becomes essentially that of a diode rectifier.

TEACHING MORSE

A London company that can teach anyone to touch type in 12 hours is developing a revolutionary method for teaching Morse code. If all goes well, it may be possible later this year to learn Morse up to Radio Amateur Examination requirements with only a few hours training.

Based on a technique similar to that successfully used to teach thousands of people to touch type, Sight and Sound of Oxford Street are confident that they will be able to teach Morse far quicker than by conventional means.

Development work is at an advanced stage using a visual signal board containing all the letters of the alphabet, numbers and punctuation, which flashes pulses of light from each character representing the Morse.

NEW LICENCE FOR RADIO AMATEURS

Two changes in amateur radio licensing arrangements were announced in Parliament by the Postmaster-General, the Rt. Hon. Edward Short, M.P.

A new "Beginners" licence is to be introduced in the autumn. The details of this licence have not yet been settled, but its purpose is to encourage interest in radio in people (especially young people) who have not yet reached the standards of qualification needed for a full "A" or "B" licence.

Holders of the Amateur (Sound) Licence "B" (for which Morse qualifications are not required) have now been authorised to operate in the frequency band 144–146Mc/s. Hitherto, amateurs wishing to use any band below 427Mc/s have had to obtain "A" licences, for which a Morse test is necessary.

news and comment...

LASERS AND SPEEDOS

Among the many developments to be introduced at the Instruments, Electronics and Automation Exhibition held at Olympia, May 13th—18th, is a new American laser memory for computers. It can not only store massive amounts of information—645 million items of digital data on a square inch of tape—but can accept information at the formidable speed of 12 million binary digits a second. A laser with a finely focused beam "burns" minute holes in the tape surface. These holes can be detected by a second laser reading beam.

Another new application of electronics is an easy-to-read car speedometer which presents the road speed in digits. There is no needle: the speed appears in inch-high numerals. The development has been made possible by the use of microcircuitry. A tiny silicon chip, carrying the equivalent of 300 transistors. is used. This is a standard production component and the speedometer circuit in fact uses only three-quarters of its capability. But, by using a microcircuit already in production, the cost of the speedometer is kept to a minimum. The producers, General Instrument (UK) Ltd., say that it is already comparative in cost to conventional electronic instruments and could well compete in price with mechanical speedometers in a year's time.

ST. DUNSTAN'S ON THE AIR

War-blinded amateur radio operators met for their annual airing of the callsign GB3STD at St. Dunstan's, Ovingdean, near Brighton, on March 22-24th.

While the modern s.s.b. station was on the air busily making contacts with other amateurs all over the world, everyone was asking the same question—would they be able to contact Miss Iris de Reuck, ZS2PY, in Port Elizabeth, South Africa? Miss de Reuck is St. Dunstan's only blinded girl radio ham, and last year she opened the conference—by radio! The photograph shows war-blinded, former Marine Commando, John "Tiny" Pointon, G3MTX, on the mike.

The interesting menu included lectures by R. J. Hughes (R.S.G.B.) on transmitters and receivers for beginners, and Dr. R. G. Manton (BBC Aerial and

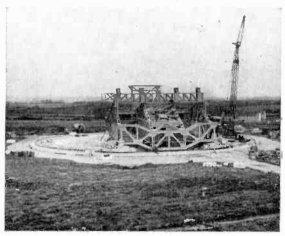


Planning Dept.) on aerials.

Verdict was—a very successful weekend, and a special vote of thanks to the four 30 foot antennas on the roof who did such a grand job of squirting the r.f. in just the right places.

If you know someone who is blind, why not nip round and read this out to them. They'd appreciate it, and you never know, you might be responsible for giving another blind person an interest. Oh yes—they did work Iris in Port Elizabeth; well done both stations.

GOONHILLY AERIAL No. 2



Post Office engineers report encouraging progress with the construction of Aerial No. 2, which is now taking shape as a recognisable structure on the skyline near the existing aerial at the Goonhilly Earth Station in Cornwall.

The 75½ft. radius, 340ft. long track, running from 66° to 326° E. of N. has been laid and levelled. Some 200 tons of steel have so far been used in the construction of the aerial base structure, which is mounted on a large centre pivot and a pair of bogies which run on the azimuth track. The 25½ft. long screw, weighing about 30 tons, required for the elevation drive, has been landed on the base structure and the four elevation bearings positioned on the massive cross beam. Work is also proceeding on cladding the base structure to provide apparatus rooms for the sophisticated equipments required for a commercially orientated earth station.

Manufacture of most of the telecommunications equipment, including the operational control console, is nearing completion and the British manufactured equipment is now undergoing the initial phases of system testing at the contractors' works. Meanwhile, at the works of an Ipswich contractor, the fabrication of the 90ft. reflector with its large backing structure and stainless steel plated petals proceeds. The weight on the elevation bearings, including that due to the counterbalance weights, is expected to be some 300 tons.

The aerial is required to work to an improved type of synchronous satellite positioned over the Atlantic Ocean later this year, thus releasing the first Goonhilly aerial from operational duty. The first aerial will then be equipped to work to an Indian Ocean satellite in 1969.

3 RECEIVERS Beginners



NUMBER ONE . . . in a brand new series of articles describing the design and construction of simple single-band receivers suitable for the novice. This month's set uses only one transistor in a reflex circuit suitable for the medium waveband.

THERE are many people who would like to build a small uncomplicated radio receiver but begin to pale at the sight of several stages of transistor or valve circuitry together with numerous other components. Valve equipment has the disadvantage for the beginner of requiring a power supply, which adds to the cost, coupled with the increased hazard of getting a shock. All things considered, perhaps the best "first project" would be a simple transistor receiver capable of covering the medium waveband. It should be devoid of complicated switching and fairly simple and straight forward, both in circuit and construction. If you think along these lines and you would like to build a small set, perhaps for the bedside or even for a youngster, then the following circuit is recommended.

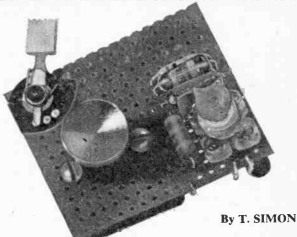
The receiver uses only one transistor and two diodes all of which are easily obtainable from a number of advertisers in this magazine, and they are very cheap too. The voltage required to power the set is nominally 8.4 volts obtained from a special Mallory battery. This battery is more expensive than the usual type used but will last very much longer. An ordinary PP3 or equivalent may be used which has a fractionally higher voltage—9 volts.

ilds a fractionally inglier votaige 5 votes

Circuitry

Figure 1 shows the circuit of the complete receiver. The signal is tuned in by VC1 in conjunction with L1—one of the windings on the small ferrite rod. A small secondary winding L2 is necessary to couple the signal developed to the base of Tr1. This small winding is required because the impedance of the tuned circuit VC1/L1 is a high whereas the input to the base of Tr1 is low impedance which is what L2 provides. The two resistors R1/R2 supply the base of Tr1 with bias.

After amplification at radio frequency by Tr1 the signal arrives at Tr1 collector. It cannot travel up to the phones terminal because of the high impedance offered by the tuned circuit C2/L3. It therefore travels through C3 to the two diodes. These detect the signal and D1 feeds this (now an audio signal) back again to the base of Tr1. The transistor now amplifies the signal again, this time at audio fre-



quency and it again appears in amplified form at the collector. The tuned circuit C2/L3, although presenting a high impedance to radio frequencies only has a very low impedance at audio frequencies and thus the audio signal is allowed to pass unhindered to the phones.

Decoupling

In some circuits you will see a large value $(10-100\mu F)$ wired from the positive line to earth in order to bypass any signals which might find their way onto the positive line and thus modulate the power supply—a most undesirable feature. In the

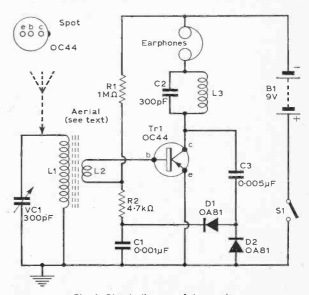


Fig. 1: Circuit diagram of the receiver.

circuit of Fig. 1 such a capacitor was not found necessary though if trouble were experienced, it would be very easy to wire one in. A value of $100\mu F$ would be suitable and a midget electrolytic type of 12 volt working would be satisfactory. If you do find this necessary, note that the electrolytic must be wired in the right way round. The positive end is usually marked but if you are in any doubt, ask your supplier which end is which and mark it accordingly.

Construction

First, obtain a small piece of veroboard $1\frac{3}{4} \times 1\frac{7}{16}$ in. The piece used in the prototype has holes 0.04in, diameter but the veroboard with the larger diameter holes will suit equally well if it is found easier to obtain.

Mark out and drill the three holes for the variable capacitor VCI and mount this with the aid of two 6BA bolts. These should not be longer than \$\frac{5}{32}\text{in}\$. from the underside of the head to the end of the protruding thread. If they are made any longer, they could easily push right through into the capacitor itself and damage the plates inside. If it is necessary to cut the existing bolts down to size, thread a nut onto the bolt first, cut the excess length off with a fretsaw fitted with a metal cutting blade, and gently unscrew the nut. This will re-form the end of the bolt and remove any burr. If this is not done, the burr could cause the bolt to seize up and enter the threaded holes on the tuning capacitor at an angle and could ruin the thread.

The coil L3 is a modified Osmor QHF5 with the top winding removed. This is easily done by cutting through the coil former gently with a fretsaw, but remove the core first. The two tags normally employed as terminals for this winding are used as anchor tags. It is quite in order to substitute a midget r.f. choke for this coil and C3 if one is to hand, but this will rob you of two convenient terminals for wiring up later on and also require a modification to suit in mounting the choke.

Enlarge the four holes to accommodate the coil L3 with a 6BA clearance drill. This is slightly smaller than $\frac{1}{8}$ in. in diameter. The coil tags will fit easily into the holes indicated and L3 is held in place by slightly bending these tags over on the reverse side of the board. When soldered connections are made to these tags, this will further help to hold

the coil onto the board.

Mount the remaining small components, including the two diodes, onto the board by bending their wire ends at right angles to their bodies and inserting these wires into the relevant holes. Soldering up may now commence, the only two components not on the board are the transistor, which is soldered last of all, and the ferrite rod and its two coils. Note that C2 is soldered to the top tags of the coil "above chassis", and that C3 is wired in "below chassis" as shown in Figs. 3 and 4.

Winding L1/L2

Obtain a piece of ferrite rod $1\frac{1}{4}$ in. long and $\frac{3}{8}$ in. diameter. If a longer piece is bought this can be "cut" to size by scoring the ferrite at $1\frac{3}{4}$ in. from one end. Place the rod in the vice at the scored mark, and tap the rod sharply with a hammer, whereupon the rod will break at the score mark.

Wind on close wound turns of 24 s.w.g. enamelled

copper wire until the rod is full i.e., as many turns as possible. These may be secured with a scrap of insulating tape at each end. Now wind four turns of the same gauge wire over the centre of the first winding again making these turns close wound and twist the two free ends together. The two free ends of the first winding may now be twisted together.

The ferrite rod is held to the veroboard with glue. Small strips of polystyrene such as used for packing are cut to the length of the rod and the width of VC1 respectively. These are smeared with "Evo-Stik" and pressed onto the board and side of the capacitor VC1. Their exposed surface is now lightly smeared with the same glue and the ferrite rod pushed firmly into place and allowed to set. This particular glue will dissolve the polystyrene and thus the rod can be pushed well into it forming a good adhesion. The on/off switch is mounted in a similar

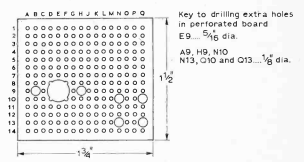


Fig. 2: Drilling details of the veroboard chassis.

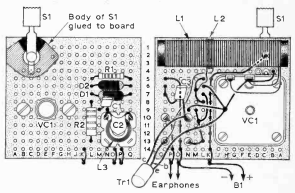


Fig. 3 (left): Layout of components on upper side of veroboard. Fig. 4 (right): Wiring of the other side of the veroboard.

fashion with the aid of small pieces of polystyrene and glue. The small terminals will fit exactly into the holes on the veroboard and protrude through for soldering. Allow the glue to set well before using the switch.

Completion

Wire the coil into the circuit and note that one wire of the coupling winding (L2) goes to a spare unused tag on the coil L3.

Lastly, wire in the transistor using a pair of longnosed pliers as a heat shunt. Three "take-off" points are made for the headphones and earth by looping wires through the last holes on the board as shown in Figs. 3 and 4.

Check all wiring thoroughly to ensure no mistakes. This applies particularly to the transistor and the two diodes where confusion could easily arise. In the original receiver, the diodes were selected for their different appearance to avoid confusion when wiring up as to which one was D1 and which was D2.

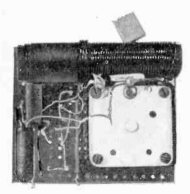
Testing

Connect a pair of high resistance headphones to the appropriate tags on the board. Connect the battery leads ensuring correct polarity check once again, just to make sure. Switch on and swing the tuning capacitor from max. to min.

If you are in an area of good signal strength the ferrite rod will provide sufficient pickup without an aerial or earth. If this is not the case, connect an earth lead to one terminal of VCI and an aerial to the other as indicated in Fig. 1. It is probable that two stations will be received, Radio 1 and Radio 4 in the London area.

Conclusion

This little receiver will give hours of pleasure and cost very little to run since battery drain is very low, less than two milliamperes. A suitable case could be made from plastic or thin wood if required and details are left to individual taste. In the event of a case being used, the spindle of the tuning capacitor will prove too short to protrude through to allow a knob to be fitted. In this instance, a small extension coupling could be fitted to VC1 spindle.



photograph shows the wiring on the "underside" the veroboard. Note that the transistor and the capacitor C3 are wired in on this side of the veroboard.

★ components list

Resist	ors:	Semico	onductors
R1	$1 M\Omega$	Tr1	OC44
R2	4·7kΩ	D1	OA81
		D2	OA81
Capac	itors:	Coils:	
C1	0·001μF	L1)	C 4 4
C2	300pF	L2 ∫	See text
C3	0·005μF	L3	Osmor
VC1	300pF Jackson		QHF5
	Dilecon		

Miscellaneous:

Ferrite rod 13/4 x 8/8 in.; 24 s.w.g. enam. copper wire; veroboard 13 x 1in.; miniature switch (Henry's Radio); battery-Mallory TR146; high resistance headphones (2,000 Ω); two 6BA bolts; Evo-Stik glue; scraps of polystyrene; wire; solder etc.

An OC171 could be used in place of the OC44 specified, the only minor circuit modification would be to take the screen lead from the OC171 to the positive or earth line.

Various other r.f. types were tested in the prototype, making adjustments where necessary, however, the type specified has the advantage of being easily obtainable and at a very reasonable price. Some n-p-n types were tested and worked, but it is not recommended that this be done since various polarities must be reversed, and the arrangement offered no great improvement in performance over the humble OC44.

This set will not have super sensitivity nor compare with the more advanced type of t.r.f. receiver and superhet, but it should receive local stations in most areas with the aid of an aerial.

NUMBER TWO . . . in next month's Practical Wirelessa two-transistor receiver using even fewer components. Circuitry, photographs and full constructional details.

CQ! CQ! CQ! CQ! CQ! CQ!

WANTED

- circuit for a transistorised converter giving 230-250V, 50c/s and at least 60 watts
- from 12 volt input.—J. Ross, 5 Vulcan Crescent, North Hykeham, Lincs.

 ... wanted for Halicrafters S27—circuit diagram, acorn valve holders, mains transformer ratings.—J. Sartorius, 35 Lingham Lane, Moreton, Wirral, Cheshire.

 ... record/playback head for a Walter 101 tape recorder.—A. Holmwood, 8 Dock Street, Pembroke Dock, Pembs.
- ... issues of *Practical Telev(son* January-December 1962, 1963, 1964, 1965 (except April), 1966, and July, September, October, November, December, 1961,—L. Huxton, 187 Drake's Drive, St. Albans, Herts.
- issues of Practical Wireless March, June, September, 1965; March, May, November, December, 1966; January-December, 1967.—I. Nicholls, 15a Iverson Road, Kilburn, London, N.W.6.
- two optical units from projection television complete with focus and scanning coils, three e.h.t. units complete with three field and line output transformers.—
 C. Jervis, 32 Moathouse Lane East, Wednesfield, Staffs.
 ... handbook for B40 receiver.—R. Hooper, 206 Teignmouth Road, Torquay, Devon.
- ... numerous copies of Practical Wireless and Practical Television, personal collection only.—J. Foy, 101 Sandringham Road, Birmingham 22B.
- manual for TCS receiver.—L. Levell, Popes HIII, Newham, Glos. issues of *Practical Wireless* 1951-1966.—L. Levell, Popes Hill, Newham, Glos. copy of October 1965 Practical Wireless .- H. McConnel, Blackyett, Kirtlebridge,
- nr. Lockerbie, Dumfriesshire. . . . issues of *Practical Wireless*—July, August, September, November 1966 and
- June, July, August 1967.—J. Rigg, 139 Broad Lane, Rochdale, Lancs.
 ... manual or circuit diagram of receiver type P58 (300-650Mc/s).—R. Hayward,
- "Sunnyfields", Lighthouse Road, St. Margaret's Bay, Kent.
 ... with anybody my own age (16½), interested in s.w.l., radios and fishing.— R. Russell, Stanley House, Wellington College, Crowthorne, Berks
- . Practical Wireless January 1958 and April 1959 .- D. Barron, 77 Naworth Drive, Newcastle upon Tyne.
- . Practical Wireless July 1963 for information on Signal Injector,-W. Fell, 77 James Street, Frenchwood, Preston, Lancs.
 ... Practical Wireless March 1965.—R. Sharpe, 99 Halcyon Road, Newton Abbot,
- ... circuit of a 100-watt amplifier using 807's, KT88's or EL34's etc.—P. Watson, "Ferrlea", Latimer Road, Alvechurch, nr. Birmingham. Practical Wireless March and April 1966. - B. Dunn, 8 Lancaster Drive, Clayton-
- le-Moors, Accrington, Lancs. . . tapespond with anyone my own age (15), interested in amateur radio. My machine is a cassette 17 i.p.s.-J. Stewart, 8 Semerled Avenue. Paisley, Renfrewshire.
- adding an "S" meter to the R107 receiver.—M. Howarth, 4 Spencer Street, Burnley, Lancs.
- Practical Wireless October 1964 containing article on the "Spectreuphon" .-P.O. Wilmer, C. J., Officers' Mess, R.A.F. Leeming, Northallerton, Yorks.
 ... correspond with someone my own age (12), Interested in simple radio and
- wireless.-R. Walker, 72 Rutland Avenue, Nuneaton, Warwickshire.
- ... help and advice regarding construction to save another set from the dustman.— I. Murray, 77 Heath Lane, Upper Hale, Farnham, Surrey.
- tapespondant my own age (14), interested in s.w. amateur radio, and who has a receiver. My T/R is a Ferguson 3224 two-track $3\frac{3}{4}$ i.p.s.
- ... Practical Wireless—over a hundred copies from 1957–1968.—A. Starreveld, 127 Welldon Crescent, Harrow, Mddx. February 1965 issue of Practical Television and January 1967 issue of Practical
- Wireless. Also any details of converting televisions into oscilloscopes. Beechcroft, Northwood, Wem, Salop.
 ... circuitry (buy or borrow) for a high quality monophonic amplifier with an output
- from 30 to 70 watts.—D. Brown, Electronics Society, Lymm Grammar School, Ought-rington Lane, Lymm, Cheshire.
- . correspondence with anyone interested in short wave listening, and hi-fi (I am thirteen years old).—A. Cockerill, 23 Cortina Avenue, High Barnes, Sunderland,
- Issues containing mods to the 19 set Practical Wireless, March to April 1966 .-C. Guellard, 121 Heol-y-Frenhines, Bridgend, Glamorgan.
 ... Practical Wireless October and November 1963.—A. Hearey, 8c Moveen House,
- Benmore Drive, Belfast.

ADAPTABLE hi-fi system LOW COST W. CAMERON

The author discusses some of the points arising from readers queries on his hi-fi system, that appeared recently, as a series of articles in this magazine (December 1967—March 1968)

ECAUSE of the wide interest shown in his recent series of articles, the author has selected the most frequent or interesting queries from readers with his answers to them, for the benefit of others who may be interested in exploring the possibilities of increasing the versatility of the amplifier.

Tape facilities

An additional socket may be fitted to provide an output for "Record", and connected via a resistor to the positive side of C3 (Fig. 1). The resistor will be typically $470k\Omega$, but can be between $100k\Omega$ and $IM\Omega$, the actual value chosen to give a suitable output level for the particular tape recorder.

This will provide a fixed output, unaffected by the volume control in the amplifier.

The "Aux" input can be used for playback if a suitable series resistor is fitted. This should be chosen so that the tape recorder does not overload the amplifier. The value of resistor will be between $100 \text{k}\Omega$ and $1 \text{M}\Omega$, depending on the output level from the recorder.

Low output cartridges

The amplifier as it is, has just not sufficient gain to give full output when ceramic cartridges with an output less than 100mv/c are used. However, a substantial increase in gain can be made by reducing R5 to 4.7Ω or even 2Ω . A further increase may be obtained by reducing R6a to 330Ω .

Alternative transistors

It was advised earlier in the article that transistors Tr1 to Tr4 should be of the specified types. More recent tests have shown, however, that the amplifier gives identical results when other transistors are used as follows:

For driver 2G371, use OC81D or OC71 for o/p pair 2G381 use OC81 or AC128 2G339 use AC127

The pre-driver can be either a 2G371 or OC71. A guide to approximate voltage readings in the driver amplifier is given in the table opposite.

Higher output power

Higher voltages may be used on the output transistors to provide a higher power output.

Voltages up to a maximum of 60V can be used (i.e. 30V negative and 30V positive with respect to common).

Sufficient drive is available from the driver amplifier, to drive the output stage to about 30W into 15Ω or 45W into 7Ω , when the total h.t. across the output pair of transistors Tr5 and 6 is 60V. R19 and R20 should then be 0.75Ω , R14 and R15, 500Ω 5W. R15 and R17, 3.3Ω half watt, and R18, 330Ω 1W.

R5 in the driver amplifier should be reduced in

value to 2.2Ω .

The supply voltage to the driver amplifier must remain at 12V max, and this can conveniently be obtained via a voltage regulator from the negative supply line. A suggested regulator circuit is shown (Fig. 2).

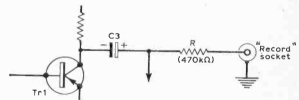


Fig. 1; An output for "Record" can be taken from the positive side of C3 via R.

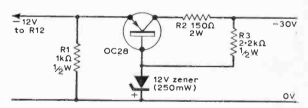


Fig. 2: A small heat sink is required for the OC28. The resistor R2 avoids unnecessary dissipation in the OC28.

TABLE

Voltage	E	В	C
Tr1a	0.35	0.5	0.8
Tr1	0.65	0.8	4.0
Tr2	0.1	0.3	5.7
Tr3	6.0	6-1	12.0
Tr4	5.8	5.75	0

Approx. voltage readings. Driver amplifier hat, supply 12 volts. Measured with 20,000 Ω /V meter.

Integrated Circuit Preamplifier



LESLIE MCNAMARA B.Sc.

Regular readers of this magazine will be familiar with the recent developments in integrated circuitry, and not a few will have introduced themselves to these devices through one

or other of the published practical projects.

All will appreciate that a particular circuit can be marketed at an attractive price only if the manufacturer can reasonably expect to spread the cost of designing and tooling up for that type over a large number of units sold. The amateur electronics market, of course, is much too small to justify such an investment, so that we can expect to be offered only types which are already an economic proposition on other grounds, such as industrial or military applications for the same design. If really large orders for a special type are not available, the supplier's only hope is to produce units which are sufficiently flexible as to permit the same unit to operate effectively in a variety of applications.

The device to be described takes this line of reasoning to its ultimate extreme, and in fact it will be seen from the approach to the successful application to be described that opportunities for its use are limited only by the resourcefulness of its users.

The unit is the R.C.A. type CA3018 Multiple Transistor Array, containing four epitaxially diffused n-p-n silicon transistors in a single monolithic chip, and supplied in a 12-lead package to TO-5 standard specifications. All four transistors are electrically identical; two are completely independent, but as the substrate (the silicon base into which the transistor junctions are diffused) requires an earth connection, for a reason to be explained later, only five terminals are available for the other two transistors, so they appear as a "super-alpha pair", with the emitter of Tr3 and Tr4 base, taken to a common terminal.

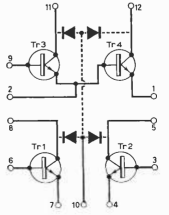


Fig. 1: Circuit diagram of the CA3018 integrated circuit.

Since the transistors are fabricated by the epitaxial diffusion technique, their high frequency performance is extremely good, extending up to 200Mc/s, while as silicon units, they can function at higher temperatures than germanium types, with consequent higher dissipations. However, all are n-p-n varieties, so that if there is a requirement for complementary circuitry, external p-n-p units must be added. Further, due to the method of manufacture, there are effectively diode junctions between the transistor collectors and the substrate; in practical circuits these are rendered inoperative, since the earth connection to the substrate, already mentioned, applies a reverse bias to these junctions. It is therefore evident that the designer has taken pains to eliminate any undesirable side effects of the fabrication process. In transistors Tr1, Tr2 and Tr4, he has even arranged the internal emitter leads to screen the bases from the collectors of the transistors, so reducing to a minimum stray capacitative feedback between input and output circuits; in a similar fashion the substrate lead shields the base from the collector of Tr3. These precautions maintain the stability of the unit in high-frequency high-gain amplifiers.

In any application for which transistors of closely matched performance are required, the CA3018 is particularly useful, since its elements are fabricated side by side in the same chip of silicon under the same conditions. They will, therefore, be closer than even the most carefully selected discrete transistors, and furthermore in operation will be subjected to identical thermal and other effects which can force even closely matched transistors to drift apart. These features are attractive in differential amplifiers, or

in v.h.f. applications.

Preamplifier Details

To introduce this unit to readers it was decided to develop a version of a previously investigated and developed circuit; application of the same technique to other situations would presumably have equally satisfactory results, and a few particularly promising circuits are mentioned. The application worked out in detail is a high impedance preamplifier, the original of which was described by F. L. Thurston in P.W., Jan. 1967. Readers are referred to that article for a full description of the method of operation of the circuit, as a bare minimum of details are repeated here for the understanding of the modified version.

Mr. Thurston explained the limitations placed on the performance of crystal microphones in transistorised circuits by the generally much lower input impedance of the solid state amplifier which fails to

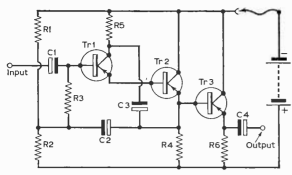


Fig. 2: Circuit diagram of the sub-miniature high impedance amplifier (Practical Wireless Jan. 1967).

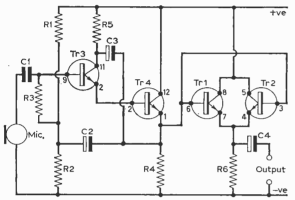


Fig. 3: Integrated circuit version of the high impedance subminiature amplifier (preamplifier).

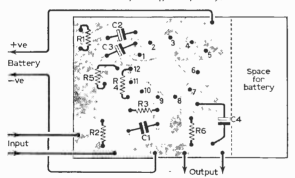


Fig. 4: Printed circuit layout for the sub-miniature amplifier (preamplifier).

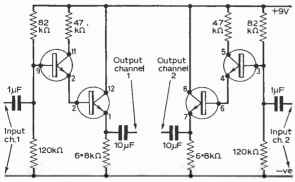


Fig. 5: A twin super-alpha circuit suitable for providing a better match for the two channels of a stereo record player.

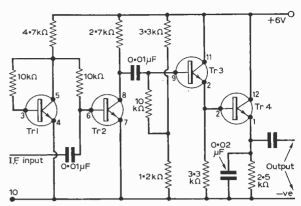


Fig. 6: An untuned final amplifier and detector stage for a.m. radio applications. Selectivity would be provided by earlier tuned transformers.

★ components list (Fig. 3)

Resistors:					
R1	100 k Ω	R4	10kΩ		
R2	$150k\Omega$	R5	$47k\Omega$		
R3	330k Ω	R6	4·7kΩ		
Capac	itors:				
C1	0·1μF miniat	ure			
C2	$2\mu F$ to $30\mu F$				
C3	2μ F to 30μ F				
C4	$30\mu F$				
Integrated Circuit CA3018 (RCA Great Britain Ltd.,					
Lincoln Way, Windmill Rd., Sunbury-on-Thames,					
Middlesex.)					
11					

match the high output impedance of the microphone. Even an emitter follower is marginally effective with some microphones, and the article went on to describe the result of "bootstrapping" a circuit of this type to increase its impedance still further, to a value of several megohms, quite sufficient for any amateur purposes. In turn, this was followed by an emitter follower output stage to eliminate the possibility of an external load shunting the output impedance of the preamp and losing effectiveness by mismatching at that point. Fig. 2 is a reprint of Mr. Thurston's original circuit diagram, in which these features are evident. Comparing that with Fig. 3, the integrated circuit development, it is obvious that Tr3 and Tr4, the super alpha pair in the I.C. are ideally arranged to replace Tr1 and Tr2 in the discrete arrangement. The availability of two closely matched separate transistors, Tr1 and Tr2 can then be exploited to reduce further the output impedance of the system by parallel operation, replacing Tr3 of Fig. 2. .

Both circuits are illustrated to avoid any confusion between them, and so that their differences as well as there similarities will be evident. The chief of these is that due to the opposite polarity of the transistors fabricated in the CA3018, the battery polarity and that of each one of the electrolytic capacitation of the capacitation of the

tors in the circuit also must be reversed.

It is unnecessary to repeat the details of construction and operation of units such as this, which follow established practice familiar to readers; Fig. 4 shows

-continued on page 115

THE PHYSICS EXHIBITION 4068

ALEXANDRA PALACE

THE world of the physicist is indeed a fascinating one, and at the 1968 Physics Exhibition I was privileged to enter this precision fairyland. Here, the English language becomes confusing as such terms as Lenticular Stereogram are cheerfully bandied about. There was a YIG on show, and a modulated one at that. A portable laser was offered as was a 60kV multiple arc low inductance spark gap—just the thing for local broadcasting!

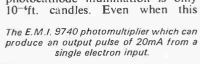
A glance around this exhibition soon indicated quite clearly how the sharp divisions between the various professions are fast diffusing, and in many cases it is difficult, if not impossible, to determine where Chemistry and Physics ends and Electronics begins. The pace of research is accelerating at such a rate that speculation about next year's exhibits becomes nothing more than an educated guess.

Afraid of the dark? For some exhibitors darkness doesn't exist and even if it does there's no problem.

EMI Electronics Ltd., displayed their photomultiplier type 9740. This is a production model of a photomultiplier originally intended for nuclear applications, which could be used for modulated light detection in a modern communications system. It employs the crossed electric and magnetic field technique and produces an output pulse of some 20mA from a single electron at the input.

Also of interest from EMI is their Thermal Imaging Equipment. Here, the image or scene is scanned by mirrors and fed to a detector, which in turn feeds the display signal to the indicator. Since the wave length involved is in the micron-band region, i.e., infra-red, it doesn't matter if the scene is in daylight or total darkness. If you're thinking of knocking one up you should also know that the detection is done by indium antimonide detectors cooled to liquid air temperature by a Joule-Thomson cooler. No, you can't modify the frig!

English Electric Valve Co. Ltd. can really claim to see in the dark. Their Image Isocon can produce good television pictures when the photocathode illumination is only 10⁻⁴ft candles Even when this





Photograph of parked cars taken in sunlight by conventional means. Compare this with the same view shown at the foot of the page.

drops to 10⁻⁶ft. candles, the makers claim that acceptable pictures are still obtainable. Certainly the one on show lived up to this claim. In the darkened room it was quite impossible to detect anything but the faintest outline of the scene, and this only after being in there for quite some time to allow the eye to adjust. However, outside, the scene was clearly displayed with great clarity and detail on the monitor screen.

Associated Semiconductor Manufacturers Ltd., is a joint Mullard/G.E.C. company responsible for the development and manufacture of Mullard semiconductors. Three items of interest, all connected with transistor devices. First—a technique called Ion-Implantation.

À semiconductor is first made very pure and then certain controlled amounts of impurity are added. It is often necessary to perform some of these processes at high temperatures. However, with Ion-Implantation, the dopant is ionised, and these ions accelerated to a high energy and then passed through a strong magnetic field to remove unwanted ion impurities. The "pure" ion beam then bombards the semiconductor surface through photo-engraved windows in an opaque mask. The implanted atoms

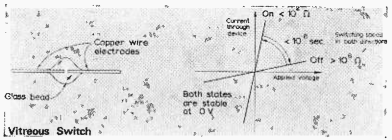


This is the result using thermal imageing equipment in total darkness—not even a moon!

occupy lattice sites and become electrically active.

By this method a very wide range of dopants, many of which cannot be thermally diffused, can be introduced into the semiconductor lattice. The process does not require the high temperatures of thermal diffusion and thus the number of unwanted impurities entering the crystal is limited. Work on this is also being carried out at the UKAEA at Harwell.

Both n-p-n bipolar transistors and p-channel MOST's can be fabricated on the same epitaxial material (on p-type substrate). The n-layer forms the bipolar collector region and the MOST substrate. A p-diffusion is used for the bi-polar base and



A simple bead of special glass capable of use as a memory store in computer applications.

the MOST source and drain regions. The bipolar emitter can be formed by a second n-diffusion. A gate oxide and metallisation are also added. By these means integrated circuits may be made which exploit the best characteristics of both devices, the MOST providing the high input resistance and the

bipolar supplying the gain.

Some of the snags with the FET and MOST are low gain and the need to neutralise plus a limited power dissipation. Using a technique involving Silicon Nitride, A.S.M. Ltd., have produced a high power version which they call a MNST. It has a transconductance more than twice that of MOST equivalent, and with very good a.c. stability. One high power FET is claimed to have a gain of greater than 10dB, will supply 11 watts p-e-p of single sideband, and has intermodulation distortion products better than -30dB. These figures are all for 20Mc/s. Look out all you transistor-loving Hams, it looks like it's back to the old high-impedance valve type circuitry soon.

Electric Power Storage Ltd., displayed their truly remarkable fuel cells. Batteries convert chemical energy into electrical energy directly. However, conventional storage batteries cannot be used to produce electricity continuously because the active material in the electrodes undergoes chemical change and reconversion by recharging. In batteries of fuel cells, the active material is in the form of a fuel continuously fed into the electrodes. Thus, with a continuous supply of the relevant fuel, these cells can generate power continuously and still retain the advantage of a higher efficiency compared with generating systems utilising internal combustion and steam turbines.

A cell $6 \times 6\frac{3}{4} \times 3\frac{1}{2}$ in. can deliver 100 amps at $0.55V_+$ and cells of this type have operated continuously for over 12,000 hours. A battery comprising 63 such cells producing $3\frac{1}{2}kW$, has been operating a truck at the company's laboratories for 2 years.

Want to build a sophisticated breathalyser? The Research Department of Anaesthetics, Royal College

of Surgeons might have a circuit for you. They're using a helium-neon laser with a YIG modulator to measure alcohol in the breath. Sorry—kits not available.

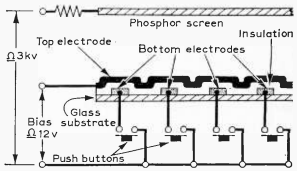
Most solid state electronic devices rely for their operation on the transport of electrons through a very pure, nearly perfect, single crystal. Interest has been revived recently, however, in the electrical properties of much less perfect material. In the limit, this class is represented by vitreous materials. Such materials are characterised by an absence of ordered arrangements extending over distances of more than two or three atomic diameters.

The device demonstrated by S.T.L. (Research)

comprised two thin wire metal electrodes separated by a thin layer of special glass which can be in either of two resistive states: an "off" state, with a resistance in excess of $10^{-8}\Omega$ and an "on" state with a resistance of less than $10^{2}\Omega$. The device switches from the "off" to the "on" state when the terminal voltage exceeds a critical value, typically 20 volts. Switching from the "on" to the "off" state is effected by a steep-edged pulse from a low-impedance source. The switching in both directions is

better than 10⁻⁸ sec. In its application as a memory element, the device will retain information indefinitely, in open-circuit, short-circuit, or under load conditions. Read-out is not frequency limited, and is non-destructive. The size of the bead on show was about 3/32in. diameter.

Also, from **S.T.L.**, comes a Cold-cathode Optical Display Panel. Basically, a bank of push-buttons was used, these being depressed in any desirable pattern.



Cold cathode optical unit shown by S.T.L.

This identical pattern was then immediately displayed on a small flat illuminated screen some 4in. square and 1in. deep. Letters of the alphabet were easily formed as were digits. Makes one think about very small flat cathode ray tubes and possible applications in other fields.

National Research Development Corporation exhibited a non-mechanical ammeter. This has no moving parts and uses simple toroids to detect the current. Read-out is arranged by using small neons. The ammeter accuracy is solely determined by the spread of the characteristics of the ferrite toroids and the number of turns on the windings. With low-temperature coefficient square loop ferrites, high absolute accuracies of the order of 1% can be achieved by using up to fifty read-out neons.



Impedance Problems

I have read that it is not desirable to tape record using a high impedance microphone and a long lead, but that it is better to use a low impedance microphone with a step-down transformer at the end of a short lead, connected to a long lead followed by a step-up transformer at the recorder.

If this is so, can you give details of types, specifications e.g. ratios etc., required for the transformers together with details of screening the leads?

-C. Whitehead (Edinburgh).

Although it is possible to use two microphone transformers in the way you suggest, with balanced line connection and the screen of the lead connected only to the amplifier end of the microphone step-up transformer at the tape recorder end, we would suggest that a cheaper and much more effective way is to construct a simple two-transistor matching unit at the microphone end, suitable to drive the medium impedance input of the average tape recorder. A bootstrap circuit into a $10k\Omega$ load should be about 250mV sensitivity—the input impedance of the average tape recorder microphone socket would be higher and the sensitivity lower, so that a suitable drive with better signal-to-noise ratio would be obtained.

The objection to using transformers is that the crystal microphone, which we presume you are using, is a capacitative source and to load it with the inductance of the transformer is to invite a loss of low frequencies. Quite frankly, we think your best method is to get a dynamic microphone (probably cheaper, too) and preserve the frequency

response.

Sound on Sound!

I have a modest audio set-up which works very well with the exception of one factor. When the transistor amplifier is switched on, but no signal applied, I can hear nothing less than BBC-1 TV sound coming from the speaker. The sound is faint with much background noise, but it is most definitely BBC-1 TV.

There is no TV connected to my system, in fact the nearest set is at the other side of the house, and even when this set is off, I can still "receive"

BBC TV1.—S. Becket (London, S.E.12).

Interference of the type you mention often arises due to a rectifying contact somewhere in the amplifier system. We therefore suggest that you check that the input socket of the amplifier is making good contact with the input plug. If the loudspeaker is fed via a plug-and-socket arrangement, check that these connections are good ones. If the interference is present with the input socket of the amplifier short circuited, then it may be being picked up on the loudspeaker leads. Try adding a capacitor of 50pF or 100pF across the loudspeaker itself.

If you are still unable to get rid of the interference, we suggest you contact the Radio Services Branch of your local GPO and ask one of their

officers to help you.

Locked I.F.T's

To align, say, a transistor set with a signal generator, the service sheet may say "align the core of an i.f.t. or slide L2 along the ferrite rod". These are usually covered with paraffin wax. What is the professional way of dealing with this. Hot iron, or solvent, in which case, which solvent, or? Also, how should circlets be removed without damage?—H. E. Thornton (Surrey).

If cores are fixed in position with wax, the usual way of dealing with them is to melt the wax with a soldering iron or other source of heat. Generally, it is best to withdraw the cores completely and clean the wax from the threads so that adjustment is made easy. The best way of locking cores in position is to use a core-locking compound available from a number of our advertisers including Home Radio.

We are not quite clear what you mean by "circlets". If you mean circlips, these can be removed with a pair of pliers especially made for the

job.

Pickup Arm Pivot

Could you give me any information about locating

the position of the pivot of a pickup arm?

I fitted a turntable and motor on a board together with the pickup arm, but when I tried it, the stylus head slid across the record (twelve inch) from the outside edge to a position about one inch from the end of the track.—B. Downward (Staffs).

You do not state what turntable, motor and pickup you are using, so it is impossible to give you precise placing for the pickup pivot in relation to

the turntable.

The essential thing is to reduce tracking error, and the maker will have curved the arm, offsetting so that the pickup head angles toward the centre of the record and the stylus deviates as little as possible from its required arc—thus cancelling out com-

pliance variations.

In the absence of the details, which should be supplied by the makers, we suggest you draw a line at a tangent to the edge of the turntable (or a 12in. disc if the turntable exceeds this). Then measure the exact distance between stylus and pivot of arm. Mark off this distance from the centre boss of the turntable until it meets the tangent. This is the pivot point. Make sure the turntable is level and the cartridge correctly aligned and the stylus properly seated.

Improving Reception

I would be grateful if you could offer some help regards my radio—Pye Q5 transistor. I am anxious to gain good reception from Radio Eirean on medium waves (550 metres). Could you advise me in the purchase of a tuner or some other means of getting a better signal on my set. At the moment the signal is fairly good during the hours of darkness, but there is nothing during daylight hours.

—J. Broune (N.W.1).

We doubt very much whether you will be able to improve the reception of the station you mention to any degree during the day. However, you could try the effect of using an aerial-tuning unit such as are described in the Amateur Radio Handbook published by the Radio Society of Great Britain, 28 Little Russell Street, London, W.C.1. This book and other books of interest will be in your local lending

and reference libraries.

Nearly 1,700 Circuits and Diagrams plus full repair data for

800 POPULAR MODELS

1968 RIGHT BACK TO 1965

Radio & TV Servicing

Big time-saving repair library to step up your earnings

Now off the Printing Presses—a great new edition of RADIO & TV SERVICING, to save your time, to boost your earning-power. Packed with CIRCUITS, REPAIR DATA and vital information, it covers all the popular 1965-1968 TVs, Radios, 'Grams, Record Players and Tape Recorders—including latest data on

COLOUR TV. Thousands of sets of previous editions sold. Now you can examine this big NEW edition free for a week. 3 handsome volumes—over 1,500 pages written by a team of research engineers—there's no other publication like it. Speeds up repair work for year after year. Hurry—send no money—simply post this coupon below . . . There can be no reprint once stocks are sold and there's absolutely no obligation to buy under this free trial offer.

FULL DATA AND CIRCUITS
FOR REPAIR OF

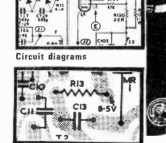
• TELEVISIONS including

COLOUR TV

- RADIOS, RADIOGRAMS
- CAR RADIOS
- RECORD PLAYERS
- TAPE RECORDERS

SERVICING DATA FOR ALL THESE MAKES

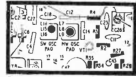
Aiwa, Alba, Baird (including colour TV), Beogram, Beolit, Bush, Carousel, Cossor, Dansette, Decca, Defiant, Dynaport, Dynatron, Eddystone, Ekco, Elizabethan, Ever Ready, Ferguson, Ferranti, Fidelity, G.E.C. (including colour TV), Grundig, H.M.V., Kolster-Brandes, Hitachi, Invicta, McMichael, Marconiphone, Masteradio, Motorola, Murphy, National, Newmatic, Pam, Perdio, Peto-Scott, Philips (including colour TV), Portadyne, Pye, Radiomobile, R.G.D., Regentone, Roberts' Radio, Sanyo, Sharp, Smith's Radiomobile, Sobell (including colour TV), S.T.C., Sony, Standard, Stella, Stereosound, Teletron, Thorn, Trans Arena, Ultra, Van Der Molen, World Radio



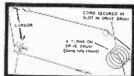
Great NEW

EDITION

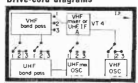
Printed panel diagrams



Component layout diagrams



Drive-cord diagrams



Block diagrams

PLUS LATEST DEVELOPMENTS IN RADIO AND TELEVISION

1967

MOD

966-1

MODE

Including—Integrated Tuners, Stereo Multiplex Broadcasting—The Zenith-G.E. System: Receiver, Decoder and adjustments, Aerial, etc. Colour TV Receivers, Colour TV Test Card F, Servicing Transistor Equipment, Chemical Aids to Servicing, Batteries and Rechargeable Cells, Sound-on-Sync., Double Line Sync., Silicon Transistors, etc.

IT'S SENT TO YOUR HOME CARRIAGE PAID ON 7 DAYS'

FREE TRIAL

Absolutely no obligation to buy

OVER 1.500 PAGES, PACKED WITH CIRCUITS, COMPONENT LAYOUT DIAGRAMS, PRINTED PANEL DIAGRAMS, TABLES AND WAVEFORM GRAPHS

Handsomely bound in rich maroon and gold.

-	~ — ~ ~ ~	
	To: Buckingham Press Ltd., 18/19 Warren Street, Please send Radio and TV Servicing. 3 volu obligation to buy if you accept my application the books in 8 days or post: Tick (*) Full cash price of £12, or here	mes, without . I will return nents of 15/
	Full Name (Block letters) Address	Please tick (J) here The address on left la (M; Jeur property Rented unfurnished
į	County	Furnished accom
ı	Occupation	If none of the above
1	Signature Mrs. Miss Credit price £12 15s. For Eire & N.I. send £12	please answer hera
1	with coupon. Elsewhere overseas add 10/- p. & p. RV3/3640	2



20 WATT SOLDERING INSTRUMENT



CONTROLLED TEMPERATURE

Design holds max, temp, of 380°C, within close limits.

FASY BIT REPLACEMENT

Simple, fast replacement of low-cost copper bits. Nonwearing PERMATIP bits cut servicing costs.

BEAUTIFULLY COMPACT

Length 75 in. Weight 11 oz. Max. handle dia. 0.715 in.

UNFOUALLED PERFORMANCE

Ideal for fast production soldering on the majority electronic modern equipment.

ALL VOLTAGES

The LITESOLD range includes six other models (10, 18, 25, 30, 35 and 55 watts), and many accessories. Please ask for colour catalogue L.10.

LIGHT SOLDERING **DEVELOPMENTS LTD**

28 Sydenham Road, Croydon, CR9 2LL Telephone: 01-688-8589 & 4559

Well worth reading through

GUARANTEED BRAND NEW GOODS OF FINEST QUALITY AT THE LOWEST PRICES YET: IMMEDIATE DISPATCH

GUARANTEED BRAND NEW GOODS OF FINEST QUALITY AT THE LOWEST PRICES YET: IMMEDIATE DISPATCH

RECORDING TAPE: FINEST PROFESSIONAL, QUALITY MYLAR. BRITISH PRODUCTION. STANDARD PLAY: 5in. 800ft., 7/3: 5fin., 850ft., 8/9: 7in. 1200ft., 11/3. LONG PLAY: 5in. 800ft., 7/3: 5fin., 850ft., 11/3: 11. 200ft., 11/3. LONG PLAY: 5in. 800ft., 10/3: 5fin. 280ft., 11/3: 11/3. LONG PLAY: 5in. 800ft., 15/6: 11/3: 10/3: 11/3. LONG PLAY: 5in. 800ft., 10/3: 5fin. 1200ft., 11/3: 11/3. LONG PLAY: 5in. 800ft., 10/3: 5fin. 1200ft., 11/3. LONG PLAY: 5in. 800ft., 16/6: 11/3: 11/3: 11/6: 11/3: 11/6: 11/3: 11/6: 11/3: 11/6:

it in., 9v batt. operated, 15, 8 or 30 output, very efficient 4556 (1/6). Battery not supplied. TAPE RECORDER: Labest portable, batt. operated RASS: 81in. x 7 x 21in., fixed handle, 3in. reels, 2 track complete with reels, tape, mike, batt. and earpiece for optional private listening, still only £5.5.0 fixed property of the complete with reels, tape, mike, batt. and earpiece for optional private listening, still only £5.5.0 fixed property of the complete with reels, tape, mike, batt. and earpiece for optional private listening, still only £5.5.0 fixed property of the complete with reels, tape, and the complete with reels, tape, and the complete volt. \$1.0000 p. volt. D.C. current-0-50µA, 0-25mA, 0-250mA; Res. 0-60KG, 0.68M, 0.0000 p. volt. D.C. current-0-50µA, 0-25mA, 0-250mA; Res. 0-60KG, 0.68M, 0.0000 per volt. \$1.0000 per vol

FELSTEAD ELECTRONICS

Longley Lane, Gatley, Cheadle, Cheshire.

Terms: Cash with order only. No COD. MINIMUM ORDER 5/-+P&P. Money refund guarantee if goods returned perfect within seven days of despatch. Postage and packing charges are showed in brackets after most items: where NOT indicated. Cast Sept. 19.1. Orders value \$5 and over sent p. and p. for 10/1 to 12/- 3/- for 10/- 3/- for 10/1 to 12/- 3/- for 10/- 5/- for 10/- 5/- for 10/- 5/- for 10/- 5/- for 10/

PLEASE ALLOW 5 DAYS FOR CHEQUE CLEARANCE

LOOK OUT FOR OUR ADVERTISEMENT IN NEXT MONTH'S PRACTICAL WIRELESS—MORE INTERESTING BARGAINS

repairing radio sets

PART 3

GORDON J. KING

This month we look at the transistor under signal conditions and then go on to examine what happens when associated components fail or change their value.

PART 1 (April 1968 issue) investigated the basic principles of semiconductor diodes and transistors and expounded how they work from the d.c. point of view. In radio equipment, however, transistors and diodes are concerned essentially with r.f., i.f. and a.f. signals—to amplify, detect, convert and generate them—the d.c. conditions being, so to speak, the "stage" set-up to make signal handling possible. In some semiconductor applications, d.c. switching is the prime consideration, but this is certainly not true of radio receivers.

In this article, therefore, we examine the transistor mainly under signal conditions; and by being aware of what is *normal* behaviour in signal circuits, we shall be in a strong position to determine whether the operation in practice veers towards the abnormal

—and if so, why.

When commencing to repair a transistor radio set, for instance, irrespective of the fault condition or symptom, it pays to have clearly in mind that the set was designed to work within its specifications and that it has been working properly, so that any abnormal operation must be caused by a fault somewhere in the circuit or in a component, no matter how impossible these things may seem at the time. Although this might appear pretty obvious, it is surprising how many "repairers" endeavour to restore "normal" working by changing the circuit or component values, from the original design, to establish conditions (albeit, unwittingly) to mask the fault.

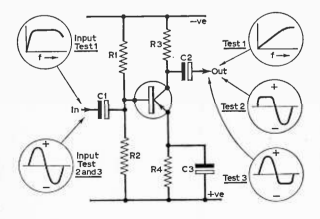
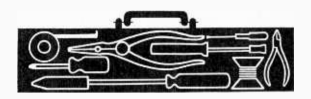


Fig. 14: Basic common-emitter circuit showing dynamic tests (see text)



This may not, of course, be true when the inactive equipment under initial test is home-designed or constructed from a published design, for then one lesser skilled in the arts cannot be certain that the design is without flaw. The best approach when the construction is from a published design, and fails to work as apparently it should, is to assume to start with, anyway, that the design is correct and that the trouble is due to bad construction or to mixed-up component values. Indeed, many efforts of the home-constructor fail to work properly, simply because transistor leadouts have been wrongly connected and because resistor and capacitor codes have been misread. Although this series of articles is focused towards repairing commercially-produced equipment, it will have value also to the home-constructor-giving him hints and tips as to what might be wrong.

No matter how complex the equipment under repair may be, it is composed of components of known ways of working. A capacitor acts as a capacitor and a transistor as a transistor whether it is in a single-stage transister hook-up or in the most complicated of colour television sets. This is a good maxim to remember. Another one is that any fault is caused by an open-circuit, a short-circuit or degrees between these two absolute conditions. Servicing thus resolves to a logical approach to the problem in hand, starting first with an awareness of the trouble or symptom (and this is not always obvious), going on to locating the section responsible (diagnosing) and then finding and replacing (or repairing) the

defective component.

CIRCUIT BLOCKS

Past articles in this series (March-September 1967) have indicated fault symptoms (and more will be given later in this new series, dealing with the repairing of specific faults in transistor sets) and have shown how the area in the set responsible can be located and how repairs can be effected. While these have applied to valved equipment, the same general principles apply to transistor equipment. However, since transistor equipment has a somewhat different mode of operation d.c.-wise, at least, it will be desirable to look at "transistor circuit blocks" and see how faults in components associated with these can influence the transfer of signals from input to output.

Figure 14 shows the basic common-emitter amplifier which can be used for r.f., i.f. and a.f. signals; but to start with, let us suppose that this is handling a.f. signals, applied through C1 and taken out through C2. Base bias is set by R1 and R2 to pro-

vide the correct signal working point for the transistor, giving a specific value of collector current (see Part 1). R3 is the collector load across which the amplified signal is developed, while R4 helps to stabilise the

d.c. point and avoid thermal runaway.

The a.f. signal is superimposed, so to speak, on the base bias, and since the base impedance is not very high, C1 is an electrolytic whose value is in terms of microfarads, depending on the required bass response aimed for by the designer. C3 bypasses signal developed across the emitter resistor and thus

prevents degenerative feedback.

Now, let it be supposed that all these components, in conjunction with the transistor, have been worked out by the designer to yield optimum operating conditions. This means that signal up to the level rating of the stage passes through with specified amplification and minimal distortion. It is best to assume that the stage is isolated (and highlighted) from a piece of equipment containing a number of stages of diverse types. Let us see now what happens when components fail or change in value.

C1 Shorting

This will certainly affect the base bias because its input end will be connected to a component or circuit carrying a potential differing from that at the junction of R1 and R2. Thus, the base bias will change to a lower or higher value, depending on the nature of the circuit connected to the input of C1. The effects resulting from this are considered under R1 and R2.

C1 Open-Circuit

This is easy as it will simply stop the signal arriving at the base. Thus, the symptom will be zero output from C2.

C1 Reduced in Value

This will still allow some signal through to the base, but the coupling impedance will rise at the normal low frequencies, and so the signal transfer to the base will become less effective as the signal frequency is reduced, giving an output as shown in Test I from a flat input signal at the base, as shown. The result is a loss of low-frequency response but an abundance of treble output.

R1 Open

This is another easy one as it would simply cut off base bias. The standing collector current would drop to zero (almost), as also would the output signal.

R1 Reduced in Value

This would upset the designed-for base bias by causing it to rise. The collector current would be higher than normal and the amplifier would bottom on peaks of negative signal cycles. This would reflect as clipping of the positive peaks at the output, as shown in *Test 2*. This happens because the common-emitter stage changes the phase of the signal. Thus, saturation or bottoming on negative half-cycles will show on positive half-cycles at the output.

R1 Increased in Value

This reduces the base bias, reducing the standing collector current. On low-level inputs this may not produce any adverse symptom, but towards maximum output the transistor would tend to clip (cut-off) on positive half-cycles, showing up as clipping of the negative half-cycles at the output, as shown in *Test 3*.

R2 Open

This would cause a substantial rise in base bias and collector current and might, under certain conditions, ruin the transistor. The clipping effect on signal

would be the same as with R1 reduced in value (see Test 2).

R2 Reduced in Value

This would give symptoms as those for R1 increased in value.

R2 Increased in Value

This would give symptoms as those for R1 reduced in value,

N-P-N TRANSISTOR

All that has so far been said applies to the p-n-p transistor in Fig. 14. If an n-p-n transistor is used the clipping on the output waveform is the reverse of that shown in Tests 2 and 3.

R3 Open

This could cut off collector voltage and mute the stage completely.

R3 Reduced in Value

The main effect here would be a reduced voltage gain, while a complete short-circuit (unlikely with a resistor) would not have a great deal of effect on the d.c. conditions but would reduce the signal output to zero.

R3 Increased in Value

This could result in a rise of signal voltage gain, depending on the exact nature and design of the stage, but excessive value increase would be more likely to result in limited output signal level before the onset of waveform clipping.

R4 Open

Normally this would mute the stage, cutting off all output signals, but in practice slight leakage across the parallel electrolytic, which with the resistor open-circuit is often overloaded voltage-wise, retains a degree of emitter circuit conduction and gives the symptom of low gain and output voltage with excessive distortion and clipping.

R4 Reduced in Value

This has virtually no effect on the performance at all.

R4 Increased in Value

This reduces the emitter current and increases the voltage developed across the emitter resistor because of the resistance increase. However, the fall in current tends to counteract the voltage rise to some extent. The main effect is a reduction in base bias, reducing the collector current further, and giving symptoms similar to those caused by R1 increased in value and R2 decreased in value.

C3 Open

Contrary to some people's thoughts on this defect, the stage does not tend towards oscillation or instability. In fact, if anything, it becomes more stable because the signal voltage across the emitter resistor with the capacitor effect removed produces negative current feedback. In other words, the stage drops in sensitivity and with a given input signal voltage, the output voltage falls.

C3 Shorting

This has similar effects as the emitter resistor decreasing in value. While a short in the capacitor may not affect the stage working to any large extent unless, perhaps, negative feedback is taken from the emitter circuit, the defect will impair the d.c. stability, causing the transistor to veer towards overload should its temperature rise unduly and should the combined values of R3 and R4 allow a collector/emitter current of destroying magnitude. In a stage

TRANSISTOR STFRFO 8+8

A really first-class Hi Fi Stereo Amplifier Kit. Uses 14 transistors giving 8 watts push-pull output per channel (16W mono). Integrated pre-amp with Bass, Treble and Volume controls. Suitable for use with

Ceramic or Crystal cartridges. Output stage for any speakers from 3 to 15 ohms. Compact design, all parts supplied including drilled metal work, Cir-Kit board, attractive front panel, knobs, wire, solder, nuts, bolts-no extras to buy. Simple step by step instructions enable any constructor to build an amplifier to be proud of.

Brief Specification: Freq. response ± 3dB 20-20.000 c/s. Bass boost approx. to + 12dB. Treble cut approx. to - 16dB. Negative feedback 18dB over main amp. Power requirements 25V at ·6 amp.

PRICES Amplifier Kit Built & Tested

£9 10 0 P. & P. 4/6 £12 10 0 P. & P. 4/6 £2 10 0 P. & P. 4/-

Power Pack Kit £3 0 0 P. & P. 4/-Built & Tested £2 10 0 P. & P. 4/-Cabinet (as illus.) (Special offer-£14.10.0 post free if all above ordered at same time or built and tested for

Circuit diagram, construction details and parts list (free with kit) 1/6 (S.A.E.)

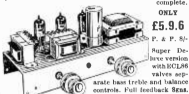
QUALITY RECORD PLAYER AMPLIFIER QUALITY HECCHD PLAYER AMPLIFIER A top quality record player amplifier employing heavy iluty double wound mains transformer, ECC83, EL84, EZ86 valves, Separate Bass Treble and Volume controls. Complete with output transformer matched for 3 ohm speaker. Size 7in. w. x 3in. d. x sin. h. Ready built and tested, PRICE 75/-. P. & F. 8/-. AL80 AVAILABLE mounted on board with output transformer and speaker ready to fit into cabinet below. PRICE 97/6. P. & F. 7/6.

DE-LUXE QUALITY PORTABLE RECORD PLAYER CABINET

Uncut motor board size 14½ x 12in. Clearance 2in. below, 5½in. above. Will take above amplifier and any B.S.R. or Garrard Autochanger or Single Player Unit (except AT60 and SP25). Size 18 x 15 x 8in. Price 23.9.6. Carr. 9/6.

STEREO AMPLIFIER

Incorporating 2 ECL86s and 1 EZ80, heavy duty, double wound mains transformer. Output 4 watts per channel. Full tone and volume controls. Absolutely complete



10/14 WATT HI-FI AMPLIFIER KIT

P & P 8/a.

A Stylishly fini-shed monaural A Stylishly finished monaural amplifier with an output of 14 watts from 2 EL84s in push-pull. Super-reproduction of both music and speech, with negligible hum. Separate inputs for mike and gram allow records and



arate inputs for mike and gram allow records and announcements to follow each other. Fully shrouded section wound output transformer to match 3-15 Ω speaker and 2 independent volume controls, and separate base and treble controls are revolved; giving good lift and cut. Valve line-up 2 ELS4s, ECC85, EF65 and EZS0 rectifier. Simple instruction booklet 15 and EZS0 All parts sold separately to 15 and tested complete with std. input sockets, 25.5.0, P. & P. 8/6.

HIGH GAIN 4 TRANSISTOR PRINTED CIRCUIT AMPLIFIER KIT

Type TA1 Peak output in excess of 1; watts.
 All standard British components.
 Built on

Built on

CENTRE D printed circuit panel, size 6 x 3111. panel, size 6 x 3iu.

• General size Driver and Output Transformers.
• Output transformer tapped for 3 ohn and 15 ohm speakers.
• Transistors GET 114 or 81 Mullard OC81D and matched pair of OC81 ohp.
• Everything supplied, wire battery clips, solder, etc.
• Comprehensive easy to follow instructions and circuit diagram 1/6. (Free with Kit). All parts sold separately.

separately. SPECIAL PRICE 45/-. P. & P. 3/-. Also ready built and tested, 52/6, P. & P. 3/-. A pair of TA1s are ideal for stereo.

BRAND NEW TRANSISTOR BARGAINS

GET 15 (Matched Pair) 15/-; V15/10p. 10/-; OC71 5/-; OC76 6/-; AF117 7/6. Set of Mullard 6 transistors OC44, 2—OC45 OC81D matched pair OC81 25/-, ORF12 Cadmium Sulphide Cell 10/6. All post free.

3-VALVE AUDIO AMPLIFIER HA34



Designed for Hi-Fi reproduction of records, A.C. Mains operation. Ready huilt on placed has a placed here. The second of the second operation of the second operation. Ready huilt on placed his second operation. Ready huilt on the second operation of the second operation of the second operation. Ready duty, double wound mains former matched for 3 ohm speaker, separate Bass, Treble and volume controls. Negative feedback line. Output 44 watts. Front panel can be detached and leads extended for remote mounting of controls. Complete with knobs, valves, etc., wired and tested for only \$4.5.0, P. & P. 6/-

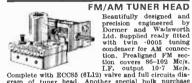
HSL 'FOUR' AMPLIFIER KIT A.C. Mains 200/250v., 4 watt, using ECC83, EL84, EZ80

A.C. Mains 200/250v., 4 watt, using EUG33, EL84, EZ80 valves.

• Heavy duty double-wound mains transformer with electrostatic screen. • Separate Eass, Trebe and Volume controls, giving fully variable boost and cut with minimum insertion loss. • Heavy negative feeback loop over 2 stages ensures high output at excellent quality with very microphone or record player. • Provision for remote mounting of controls or direct on chassis. • Chassis size mouly 7 jin. wide x 4in. deep. Overall height 4in. • All components and valves are brand new. • Very clear and concise instructions enable even the inexperienced amateur to construct with 100% success. • Supplied complete with valves output transformer (3 ohm only), screened lead, wire, nuts, bolts, solder, etc. (No extras to buy). PRICE 7916 (free with kit).

This kit although similar in appearance to HA34 employs entirely different and adeanced circuitry.

FM/AM TUNER HEAD



FM/AM TUNER HEAD Beautifully designed and precision engineered by Dormer and Wadsworth

gram of tuner head. Another special bulk purchase enables us to offer these at 27/6 each. P. & P. 3/-.

WATCHED PAIR AM/FM I.F.'s. Comprising let i.F. and 2nd i.F. discriminator (465kc/s/10·7Mc/s). Size 1 x 1½ x 2½m. high. Will match above tuner head. 11/- pair. P. & P. 2/-.

GORLER F.M. TUNER HEAD. 88-100Mc/s, 10.7Me/s 1.F. 15/- plus 2/6 P. & P. (ECC85 valves 8/6 extra).

NEON A.C. MAINS INDICATOR. For panel mounting, cut out size $1\frac{1}{8} \times \frac{1}{8} \times \frac{1}{8} \times \frac{1}{8}$ in. deep inc. terminal. White case with lens giving brighter light. For mains 200/250v. 2/6 each. P & P. 6d (6 or more post free).

TWIN TELESCOPIC AERIAL. Comprising two 3-section heavily chromed rods. Closed 12in. each extending to 32in. Completely adjustable from vertical to horizontal. Supplied complete with universal mounting bracket, coar lead and plug. Suitable for F.M. or TV. 12f. P. & P. 276

MAINS TRANSFORMER. For transistor power supplies.
Tapped pri. 200-250v. Sec. 40-0-40 at 1 amp. (with electrostatic screen) and 6-3v, at 5-amp. for dial lamps etc.
Drop thro mounting. Stack size 1½ x 3½ x 3½m. 27/6.

Drop thro mounting. Stack size 1½ x 3½ x 3½m. 27/6. P. A. P. 4/6.

MAINS TRANSFORMER. For Transistor power supplies. Pri. 200/240v. Sec. 9-00-v. at 50ma, 11/-. P. & P. 2/6. Pri. 200/240v. Sec. 12-0-12 at 1 amp. 14/6. P. & P. 2/6. Pri. 200/240v. Sec. 12-0-12 at 1 amp. 14/6. P. & P. 2/6. Pri. 200/240v. Sec. 12-0-12 at 1 amp. 14/6. P. & P. 2/6. Pri. 200/240v. Sec. 12-0-12 at 1 amp. 14/6. P. & P. 2/6. P. 2/6.

HUGE PURCHASE!

£18.0.0, post free.)

EMI. 4-SPEED PLAYER
Heavy 8½in. metal turntable.
Low fluther performance 200/
250v. shaded motor with tap at
90v. for amplifier valve filament if required. Complete
with latest type lightweight
pick-up arm and mono cartridge with 1/0 styll for LP/78.



LIMITED NUMBER ONLY 62/-, P. & P. 6/6.

4-SPEED PLAYER UNIT BARGAINS

| 4-SPEED PLAYER UNIT BARGAINS | Mains Models. All brand new in maker's original packing. | LATEST B.S.R. MODELS | TU/12 Single Player with mono Cart. | \$3.9.6 GU7 Single Player with mono Cart. | \$6.7.6 All plus Carriage and Packing 6/6. | LATEST GARRARD MODELS | LATEST GARRARD MODELS | ALL types available 1000, SP.25 3000, ATGO etc. Send S.A.E. for latest bargain prices!

BRAND NEW CARTRIDGE BARGAINS SONOTONE STAHC COMPATIBLE STEREO CARTRIDGE with diamond stylus 50/- or with sapphire stylus 40/-. P. & P. 1/- each. Ideal for use with above units.

LATEST B.S.R. XIH MONO COMPATIBLE CARTRIDGE With turnover sapphire styll suitable for playing EP, LP and Stereo records with mono equipment. ONLY 22/6. P. & P. 1/6

BRAND NEW 3 OHM LOUDSPEAKERS 5in. 14/-; 6½in. 18/6; 8in. 27/-; 7in. x 4in. 18/6; 10in. x 6in. 27/6.

10m. x on. 27/6. E.M.I. 3in. x ols. with high flux magnet, 21/-. E.M.I. 3j x 8in. with high flux ceramic magnet, 42/-(15 ohm 45/-). P. & P. 5in. 2/-. 6j & 8in. 2/6, 10 & 12in. 3/6 perspeaker.

35 OHM SPEAKERS

3in. 12/6; 7 x 4in. 21/-. P. & P. 2/- per speaker.

E.M. 18', HEAVY DUTY TWEETERS, Powerful ceramic magnet, Available in 3, 8 or 15 ohms, 15', P. & P. 2/6. RRANIN REW HEAVY DUTY 16's. PFRAKERS, Response 45 c/s--13 Ko/s. 15'in. voice coil. Available in 3 or 15 ohms. Full 15 watts British rating. Heavy cast aluminium frame. Current production by world famous maker and as they are offered below list price we are not permitted to disclose the name. LIMITED NUMBER. ONLY at 89/6. P. & P. 5'. Also 28 watt Guitar Model at 25.5.0. And 35 watt Guitar Model 28.8.0.

12 in. 'RA' TWIN CONE LOUDSPEAKER 10 watts peak output. 3 or 15 ohm. 35/- P. & P. 3/6 YNAIR AND REXIDE SPEAKER AND CABINET FABRICS, Approx. 5din. wide. Usually 35/- yard. Our PRICE 13/6 per yard length. F. & P. 2/6 (min. one yd.). S. A.E. for samples.

LATEST COLLARO MAGNAVOX 863 STEREO TAPE DECK. Three speeds 4 track, takes up to 7in. spools. Send S.A.E. for latest prices.

B.S.R. TD2. 4-TRACK STEREO TAPE DECK, 9 Gns. Carr. & Ins. 7/6.

QUALITY PORTABLE TAPE RECORDER CASE. Frand new, Beautifully made. Only 49/6, P. & P. 8/6.

Dual Purpose Bulk Tape Eraser and Tape Head Demagnetisses 85/L P. & P. 8/6.

Dusi Purpose Bulk Tape Eraser and Tape Resa Demasue-ier 35'-, P. & P. 3'-.
ACOS CEYSTAL MIKES. High imp. for deek or hand use. High sensitivity. 18/6. P. & P. 1/6. ACOS HIGH IMPEDANCE CRYSTAL STICK MIKES. Listed at 42/-. OUR PRICE S1/-. P. & P. 1/6.

SPECIAL OFFER! MOVING COIL STICK MIKE. Fitted on/off switch for remote control. High quality. High or low impedance. (State imp. required.) BARGAIN PRICE 30/-. P. & P. 2/6.

TIBRATORS. Large selection of 2, 4, 5, 12, 4 and 32 volt. Non sync 8/6; Sync 10/-. P. & P. 1/6 per vibrator. S.A.E. with all enquiries.

S.T.C. SILICON AVALANCHE HALF-WAVE RECTIFIERS

Type RAS. 508 AF. 6 amps. 960 P.I.V. lin. long x in. dia. approx. List 50/- OUR PRICE 8/6. Post Free.

SPECIAL OFFER! PLESSEY TYPE 29 TWIN TUNING GANG. 400pF + 146pF. Fitted with trimmers and 5:1 integral slow motion. Suitable for nominal 470 kc/s. I.F. Size approx. 2 x 1 x 1 in. Only 8/6. P. & P. 2/6.

FEW ONLY! SIEMENS MINIATURE RELAYS, D.P.C.O. Gold-plated contacts. 6v. at 30mA. Size 1½ x ½ x 1½in. Only 15/-. P. & P. 1/6.

Open all day Saturday Early closing Wed. 1 p.m. A few minutes from South Wimbledon Tube Station

HARVERSON SURPLUS CO. LTD.

170 HIGH ST., MERTON, S.W.19

Tel.: 01-540 3985 SEND STAMPED ADDRESSED ENVELOPE WITH ALL ENQUIRIES

(Please write clearly) PLEASE NOTE: P. & P. CHARGES QUOTED APPLY TO U.K. ORLY. P. & P. ON OVERSEAS ORDERS CHARGED EXTRA.



SINGLE PLAYERS MONO Starr (6 volt) \$2.19.6 EMI Junior \$3.19.6 Garrard SRP22 \$6.19.6 Garrard SP25 \$13.19.6 Philips AG1016 211.19.6
Garrard LAB80 224.19.6
Garrard 401 290.75 £24.19.6 £29.19.6

AUTOCHANGERS MONO BSE Superslim \$8.19.6 Garrard 1000 \$7.19.6 BSE Transcription UA70 Stereo/Mono \$12.19.6 Garrard Stereo/Mono
Model 2000 Model 8000 £12.19.6 Garrard AT60 £14.19.6 All fitted LP/78 stylii and Pickup crystal complete.

GRANADA 4

GARRARD TEAKWOOD BASE WB.1. Ready 75/cut out for mounting 1000, 2000, 3000, 8P25, A760.
GARRARD PERSPEX COVER SPC.1 for WB.1 65/-

SANGAMO 3 inch SCALE METERS 45/- ea. Various calibrations and movements, 100 Microamp; 1 Milliamp; 50-0-50 Microamp, etc. 8.A.E. for list.

SELCOL **GUITAR PRACTICE**

AMPLIFIER

ONE WATT OUTPUT.
Portable cabinet 12 x 4 x
gin., all transistor, fixed
7 x 4in. speaker. Volume
control. Jack socket. Uses
PF9 battery. OUR PRICE
79/6 Post 5c,
Worth double.

RETURN OF POST DESPATCH

THE E.A.R. RECORD PLAYER CABINET 59/6 strongly bulk wooden cabinet covered in Bine and Grey leathercloth. Size $15 \times 17 \times 81$. Motor Board $14\frac{1}{2} \times 12\frac{1}{2}$ in ready out out for 8.5×8 . Monarch 0.12121415161825 decks. Amplifier space size $14 \times 7 \times 8$ in. The baffle is out out for a 61 in. dia. speaker.

| Carrier | Carr 250v. RECTIFIERS. Selenium ; wave 100mA 5/-; BY100 10/-. CONTACT COOLED ; wave 60mA 7/6; 85mA 9/6. Full wave 75mA 10/-; 150mA 19/6; T.V. rects. from 10/-.

'SONOCOLOR' CINE RECORDING TAPE 5" reel, 900' with LP strobe markings also cine light deflector-mirror for synchronisation. 14/- ea

Jack SOCKET Std. open-circuit 5/6 closed circuit 4/6; Chrome Lead Socket 7/6. DIN 3-pin 1/3, 5-pin 1/6; Lead 3/6. Phono Plugs 1/-. Socket 1/-. JACK PLUGS Std. Chrome 8/-; S.5mm.; 3.5mm. 1/9; DIN 3-pin 3/6; 5-pin 1/6; Lead 3/6. Phono Plugs 1/-. Socket 1/-. JACK PLUGS Std. Chrome 8/-; 2.5mm.; 3.5mm. 1/9; DIN 3-pin 3/6; 5-pin 5/-. WAVE-UHAMGE SWITCHES WITH LONG SPINDLES. 2 p. 2-way, or 2 p. 6-way, or 3 p. 4-way 4/6 each. 1 p. 12-way, or 4 p. 2-way, or 4 p. 3-way, of 4 p. 3-way, 6 p. 2-way, 1 water 12/-. 2 water 17/-. 3 water 22/-TOGGLE SWITCHES, sp. 2/6; sp. d. d. 3/6; dp. 3/6; dp. d. 4/6

PICK-UP ARM Complete with ACOS LP-78 Turnover GP67 and Stylii 25/-; ACOS GP67 15/-; Stereo 35/-.

CANCELLED EXPORT SHIPMENT!

15" BAKER WOOFERS

20-10 000 ens Ress 20-10,000 eps. Bass
Resonance 18-25 eps.
Massive Ceramic
Ferrobar Magnet,
Flux density 15,000
lines. Rated 20 watts,
15 ohms. Overall depth
only 6¿in. Weight 15lb. OHR PRICE

£11.19.6

Made to sell at \$60

"BONDACOUST" CABINET WADDING 18in, wide, 2/6 ft

BAKER GROUP SPEAKERS-POST FREE 'Group 25' 'Group 35' 'Group 50' $^{12\text{in.}}_{25\text{w.}}$ 6 gns. $^{12\text{in.}}_{35\text{w.}}$ 8 $\frac{1}{2}$ gns. $^{15\text{in.}}_{50\text{w.}}$ 18 gns.

E.M.I. Cone Tweeter 34° square. 3r201c/s. 10w. 17/6. Quality Horn Tweeters 2-18ke/s. 10w. 29/6. Crossover 16/6. LOUDSPEAKERS P.M. 3 OHMS. 21;., 3in., 4in., 5in., 7 × sin., 15/6 seach; 5in. 22/6; 5in. 15/6; 10in. 30/c; 3 × 5in. 21/c; E.M.I. Double cone 33 or 15 ohm 35/c; 10 × 6in. 30/c; 3 × 5in. 21/c; E.M.I. Double Cone 13; × 6in., 3 of bohm seds. 45/s. SPECIAL OFFER! 8 ohm. 21in.; 80 ohm. 21in.; 25 ohm. 5in. 6 × 6in.; 35 ohm. 3in.; 15/6 EACH ohm. 5in., 6 × 6in.; 35 ohm. 3in.; 15 ohm. 7 × 6in., 10 × 24in.

MINETTE **AMPLIFIER**

For Hi-Fi Record Players,
AC Mains Transformer,
Heavy chassis size 7 × 3;
× 4in. high. Valves ECL
82, EZ50. Two stage negative feedback. Quality
output 3 ohm matching. Bargain offer complete with
valves, knobs, volume and tone controls, wired
and tested.

CALLES MEES 45/68

CALLERS WELCOME

Minimum Post and Packing charge 2/6. C.O.D. 5/- extra. Full list 1/-. RADIO COMPONENT **SPECIALISTS** 337 WHITEHORSE ROAD, WEST CROYDON

Written guarantee with every purchase. (Export—send remittance and extra postage, no C.O.D.)

O

Buses 133, 68 pass door,

S.R. Stn. Selhurst. Tel. 01-684-1665

NEW RANGE BBC 2 AERIALS

All U.H.F. aerials now fitted with tilting bracket and 4 element grid reflectors. Loft Mounting Arrays, 7 element. 37/8. 11 element. 45/-. 14 element. 52/8. 18 element. 60/-. Wall Mounting with Cranked Arm, 7 element. 60/-. 11 element. 67/-. 14 element. 67/-. 18 element. 82/6. 18 element. 75/-. 18 element. 82/6. 11 element. 55/-. 14 element. 82/6. 11 element. 55/-. 14 element. 82/-. 18 element. 70/-. Chinney Mounting Arrays, Complete. 7 element. 78/8. 11 element. 80/-. 14 element. 87/6. 18 element. 85/-. Complete assembly instructions with every unit. Low Loss Cable. 1/6 yd. U.H.F. Preamps from 75/-. State clearly channel number required on all orders. on all orders.

BBC · ITV AERIALS



BBC (Band 1), Telescopic loft, 25/s. External 5/19, 30s., "F 22.15,0. Band 3), 30s. 5 element, 40/s. 7 element, 50/s. Wall mounting, 3 element, 47/8. 5 element, 50/s. Wall mounting, 3 element, 47/8. 5 element, 52/8. Combined BBC/ITV. Loft 1+3. 40/s.; 1+5. 50/s.; 1+7. 60/s. Wall mounting 1+3, 57/8; 1+5. 67/8; Chimney 1+3. 67/8; Chimney 1+3. 67/8; Chimney 1+3. 67/8; Chimney 1-3. 67/8; Chimney

COMBINED BBC1 — ITV — BBC2
AERIALS 1+3+9, 70/-, 1+5+9, 80/-,
1+5+14, 80/-, 1+7+14, 100/-, Loft mounting
only, Special leaflet available,
F.M. (Band 2), Lort S/D, 15/-, "H", 32/6,
3 element, 55/-, External units available,
Co-ax, cable 8d, Vd. Co-ax, plugs, 1/4,
Outlet boxes, 5/-, Diplexer Crossover Boxes,
13/6, C.W.O, or C.O.D. P. & P. 5/-, Send 6d,
stamps for illustrated lists.

Callers welcomed - open all day Saturday

K.V.A. ELECTRONICS (Dept. P.W.) 27 Central Parade, New Addington Surrey (CRO-OJB) LODGE HILL 2266

SHORT-WAVE

WORLD-WIDE RECEPTION



Famous for over 30 years for Short-Wave Equipment of quality, "H.A.C." were the original suppliers of Short-Wave Receiver Kits for the amateur constructor, Over 10,000 satisfied customers—including Technical Colleges, Hospitals, Public Schools, R.A.F., Army, Hams, etc.

IMPROVED 1968 RANGE One-valve model "DX", complete kit—price 56/6 (Postage and packing 3/6).

(Postage and packing 3/6). Outsomer writes:—'Definitely the best one-valve 8.W. Kit available at any price. America and Australia received clearly at 800 d volume." This kit contains all genuine short-wave components, drilled chassis, valve, accessories and full instructions. Ready to assemble, and of course, as all our products—fully guaranteed. Full range of other 8.W. kits still available, including the famous model "K" (recommended by radio clubs). All orders despatched by return. (Mail order only.) Sand now for a describitive catalogue, order form. end now for a descriptive catalogue, order form

"H.A.C." SHORT-WAVE PRODUCTS 29 Old Bond Street, London W.1

AERIAL WIRE; Coils of 25yds. Single Strand 2/8 plus 6d. p. & p.

RELAYS:

many others.

LOUDSPEAKERS: 8 ohm. 2in. to 5in. from 7/6 to 13/6 plus 1/6, p. & p.
Car Speakers 7 x 4in. 13/6 plus 2/- p. & p.

TRANSFORMERS: 250-0-250 sec. 60 M/A/6·3 volta 18/9 plus 3/6 p. & p. 250-0-250 sec. 100 M/A/6·3 volta. 39/6 plus 3/6 p. & p. TRANSFORMERS SUITABLE FOR SMALL POWER

SUPPLIES: 5/11/17 voits at 4 amps. 27/6 plus 3/6 p. & p. 3 to 30 voits tapped 2 amps. 30/- plus 3/6 p. & p. 0-9-15 voits. 1\(\frac{1}{2}\) amps. 1\(\frac{1}{2}\) (bus 3/- p. & p. 7\(\frac{1}{2}\) watt auto transformers. 10/6 plus 2/6 p. & p. 7\(\frac{1}{2}\) watt

OUTPUT TRANSFORMERS: Suitable for EL85/ UL84 Singles 6/6 plus 2/6 p. & p. Midget Choke Output 6/6 plus 2/6 p. & p.

Output 6/6 plus 2/6 p. & p.

CONDENSERS ELECTROLYTIC: 2,4,10,16,30,50,100
m.s.d. 15volts. 1/6 plus 4d. p. & p. each.

CARBON CONTROLS: 5 K to 2M Lin. or Log. 3/9
plus 1/- p. & p. 5K to 2M Lin. or Log. with s/W. 5/8
plus 1/- p. & p. 5K to 2M Lin. or Log. with s/W. 5/8
plus 1/- p. & p.

EAR PIECES: 2.5 m/m or 3.5 m/m Magnetic 2/6.

Crystal 2.5 m/m, 3.5 m/m 5/6.

SINCLAIR PRODUCTS: All units and Mat. Trans.

TRANSISTORS: Propuler Barra CACA CACA.

TRANSISTORS: Popular Range OC44, OC45, OC71, OC72, OC81, OC82, all at 2/6. POWER TRANSISTORS: OC26, 10/9; OC28, 15/8; OC35, 13/6; AD7149, 15/-.

OSMOR RANGE OF IFs Coils, Driver and output tri. ELECTRONIC KITS: Suitable for beginners \$2.17.6.

Write or call for our free Components List.



BOTHWELL ELECTRIC SUPPLIES (Glasgow) LTD. 54 EGLINTON STREET, GLASGOW, C.5. Tel. 041 SOUth 2904

Member of the Lander Group

such as that shown in Fig. 14, R3 is usually of such a high value that even the short-circuit current through it would be insufficient to ruin the transistor. However, without R4 the stage might be encouraged to run towards its bottomed condition.

C2 Open

As with C1, this would cut-off signal passage to the subsequent stage and give the symptom of zero output.

C2 Shorting

While this would not affect the signal passage to the output of the stage in isolation, it would most certainly affect the d.c. conditions of the stage which C2 feeds. This is because the potential at the collector of the transistor in Fig. 14 is bound to differ substantially from the required potential at the input (possibly base) of the next stage.

C2 Reduced in Value

Again, as with C1, this would give a falling bass response into the subsequent stage, producing a res-

ponse characteristic as shown in Test 1.

It will be noticed that capacitors have not been considered as increasing in value. This very rarely happens, and even if it does, the circuit set-up can usually take a bit of extra capacitance without a significant change in its dynamic working conditions. This is not true, however, so far as critically-valued capacitors are concerned in tuned circuits and time-constant circuits, as we shall see.

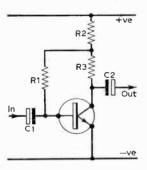


Fig. 15: Simplified common-emitter stage, often used with silicon transistors.

Figure 15 shows a similar amplifier, but this time employing an n-p-n transistor without the base potential-divider. Part 1 (April 1968) explained the d.c. aspects of this, and signal-wise it is virtually the same as that in Fig. 14. C1 feeds the signal in and C2 feeds it out. R3 is the collector load, while R1 sets the base bias in terms of current from the positive supply passing through the resistor and base circuit. R2 is a stabilising resistor, and in some circuits the junction of R2 and R3 is bypassed to the "earthy" side of the circuit through an electrolytic capacitor of some $10\mu F$ or so.

This kind of circuit is sometimes found in a.f. amplifiers of tape recorders and record reproducers embodying a silicon transistor. This type of transistor is less sensitive than germanium to temperature and junction leakage effects, which is one reason why R1 alone is used for base bias, as distinct from the potential-divider (R1 and R2) in Fig. 14.

In passing, it is worth noting that either the positive or negative side of the circuit may be made

"earthy". For instance, thes chassis point in Fig. 15 can be connected either to the plus line or the negative line. It is usual practice to return any decoupling or bypassing capacitors to the side selected as "earthy", but this is not always the case.

AUDIO OUTPUT STAGE

There are two basic audio driver/output stages in current use, one uses transformers for coupling to the driver stage and to the loudspeaker, and the other is so-called *transformerless*. We shall look at both of these.

The scheme with transformers is shown in Fig. 16 Here Tr1 is the driver transistor in a common-emitter circuit. This is the same as the circuit in Fig. 14 except that the collector is loaded to the primary of the driver transformer T1 instead of to a load resistor.

Tr2 and Tr3 are the push-pull output transistors in the common-emitter mode with their bases fed from the secondary of Tl. Base bias is applied to both of them by the potential-divider Rl and R2 connected to the centre-tap of Tl secondary, and a degree of protection against thermal runaway is given by the emitter resistor R3, common to both transistors.

The collectors are loaded to the primary of the speaker transformer T2, and negative potential is applied to them by the centre-tap on the primary connecting to supply negative. Push-pull operation implies that the signal drive to the base of one of the output transistors is negative-going while simultaneously to the base of the other it is positive-going. This is achieved by the "phase-splitting" action of the driver transformer with its centre-tapped secondary. The amplified signals are then reconstituted in the tapped primary of the speaker transformer.

The output transistors are adjusted for class B working. This means that the collector current is almost zero under zero signal drive, and is attained by careful tailoring of the values of R1 and R2. That is, the base bias is adjusted for just a little above zero total collector current without signal input. Now, when drive occurs, collector current rises alternately to follow the signal waveform and the average total collector current then rises to a maxi-

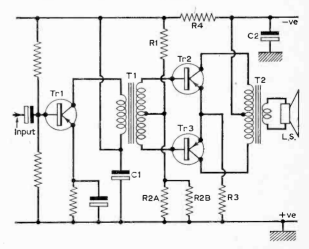


Fig. 16: Transformer-phased and speaker-coupled push-pull stage.

mum value depending on the output power delivered by the stage. A current meter connected in series with the supply would indicate substantial kicks of current with increasing output power.

CROSSOVER DISTORTION

The output transistors are biased so that a little collector current flows under quiescent conditions to avoid an effect called *crossover distortion*. This happens by the effective switching on and off of the output transistors alternately due to the positive and negative half-cycles of drive signal. If the transistors are switched right off (i.e., biased for zero collector current), the reconstituted wave at the output is asymmetrical, since the two halves fail to fit together accurately. However, by adjusting the base bias for a small collector current this distortion does not occur (see Fig. 17).

This means that the biasing is critical, and stabilisation has to be used to ensure that the biasing remains accurate over the normal temperature working range of the equipment and transistors. This is where the thermistor (R2B) comes in. R2, in fact, is composed of R2A in parallel with R2B, the

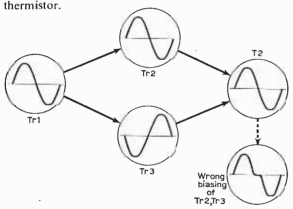


Fig. 17: Showing the phasing in a push-pull audio stage, and the effects of "under-biasing" the output transistors, resulting in crossover distortion.

Without the thermistor, an increase in transistor temperature would increase the collector current, while a decrease in temperature would reduce the current. The thermistor is effectively "geared" to the ambient temperature, so should the collector current rise (due to temperature increase) the resistance of the thermistor would fall, and since this is in the bottom leg of the base potential-divider it pulls back the base current and hence the collector current. Conversely, with an opposite change in temperature.

R3 is a very low value, to avoid power loss, a typical value being 4.7Ω , so it does not have a great protective influence regarding thermal runaway, but heat-sinks on which the output transistors are mounted greatly reduce the possibility of this happening.

R4 in conjunction with C1 gives supply decoupling, and with C1 open-circuit l.f. instability might result. Motor-boating (Symptom 7 on the record) will occur should the main electrolytic bypass, C2, go open-circuit, especially when the battery veers towards exhaustion. Sometimes, due to a high resis-

tance battery and C2 open, a whistle of about 500c/s develops. It can be immediately cleared by replacing C2.

Bad distortion can be caused by low battery voltage, bad output transistors and incorrect biasing. The latter should lead straight away to checks of R1 and R2, including the thermistor and its mounting.

The transformerless circuit is shown in Fig. 18. Here Tr3 and Tr4 are the push-pull output transistors, driven by Tr1 and Tr2 in complementary d.c. connection. Both Tr1 and Tr2 are in commonemitter mode (the emitter of Tr1 getting its circuit through the emitters of Tr3 and Tr4 for stabilisation), the former being an n-p-n device can be coupled directly from its collector to the base of the latter which is p-n-p. This circuit was considered from the d.c. point of view in Part 1.

The bases of both output transistors are driven together from Tr2 collector, again, with d.c. coupling. This is possible, as mentioned in Part 1, because Tr3 is p-n-p and Tr4 n-p-n. Thus, a positive-going signal half-cycle, for instance, will drive the former into cut-off and the latter into conduction; conversely with a negative-going signal half-cycle. The current pulses "pumped" into the speaker from the output stage emitters through C1 reconstitute as

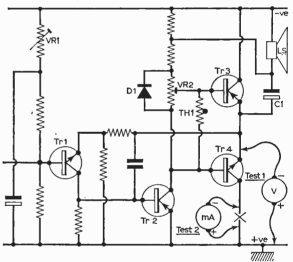


Fig. 18: Transformer-less complementary push-pull output stage, showing two tests for biasing.

full waveform output power.

This circuit, too, is arranged for a little quiescent current in the output pair collectors, and temperature stabilisation is provided by the diode D1 and the thermistor Th1 in the base circuit. VR1 and VR2 preset potentiometers are for adjusting the biasing of the output stage, and this is achieved by connecting a high resistance voltmeter at the connected emitters of Tr3 and Tr4 and adjusting VR1 for a reading of 4-8V (Test 1). Next, by connecting a milliammeter in Tr4 collector circuit and adjusting VR2 for a quiescent current of 4-5mA (Test 2). This is the current for the least crossover distortion.

Note that these voltage and current values relate to circuits in which Tr1, Tr2, Tr3 and Tr4 are transistors type AC127, AC128, AC128 and AC127 respectively (or equivalents, of course).

The other conditions relating to component faults

in this circuit correspond almost equally to those already expounded, so there is no need to repeat them here.

I.F. AMPLIFIER "BLOCK"

To finish this episode, let us investigate an i.f. "circuit block". Such is given in Fig. 19. In spite of the tuned circuits, this has very much in common with the basic circuit in Fig. 14, R1 and R2 form the base potential-divider, but this time the secondary of the i.f. transformer T1 is interposed. This fails to alter the d.c. conditions and makes sure that the i.f. signal is applied straight to the transistor base. The "earthy" side of the winding is made low impedance signal-wise by C1 to chassis. In other words, this makes one side of the winding "earthy" so far as the i.f. signal is concerned.

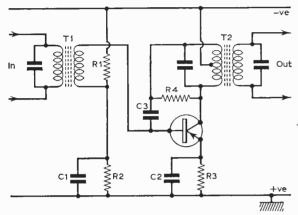


Fig. 19: I.F. amplifier "circuit block" described fully in text.

The emitter resistor, R3, is still here, but this time it is bypassed by a lower value capacitor (C2) since the signal frequency is that much higher than audio.

The collector is loaded into the primary winding of i.f. transformer T2, while C3 feeds back antiphase some of the signal at the collector to the base to provide neutralisation. R4 is simply a damping resistor across the primary.

Now let us investigate the effect of component faults on the operation.

R1 and R2 Open or Changed Value

The effect will be almost the same as that detailed for a.f. amplifiers, but there are slight differences. For instance, if the change results in increased base bias and collector current the stage could go into oscillation owing to the working gain of the transistor being higher than designed for. Moreover, the change could alter the loading and capacitances as "seen" by the tuned circuits and thus alter the tuning. Further, the feedback capacitance could change, and this will affect the neutralisation, again resulting in instability.

C1 Open

This will take the "earth" from the lower end of TI secondary and prevent tuning.

C1 Shorting

This will remove the base bias and render the stage inoperative.

R3 Open or Changed Value

Symptoms would be similar to those described for an audio "block", but an increase in value could reduce gain, while a decrease in value could increase gain and alter the tuning and encourage instability.

C2 Open

Gain will be reduced, and here there could be a tendency towards instability, depending upon the phase sensitivity of the tuned circuits and stage generally.

C3 Shorting

See under R3.

C3 Faulty

This will certainly upset the neutralisation and possibly cause instability and/or "peaky" tuning.

R4 Open or High

This will also encourage instability and give rise to "peaky" tuning.

Faults in I.F. Circuits

Faults in the i.f. transformers will be revealed by the inability to obtain correct i.f. alignment within the range of the dust-iron cores. If the d.c. conditions of the transistor are correct, and C1 normal, the trouble in this event could be caused by (i) broken cores, (ii) windings slid down former and (iii) altered value parallel tuning capacitors in the i.f. cans

TO BE CONTINUED

INTEGRATED CIRCUIT PREAMPLIFIER

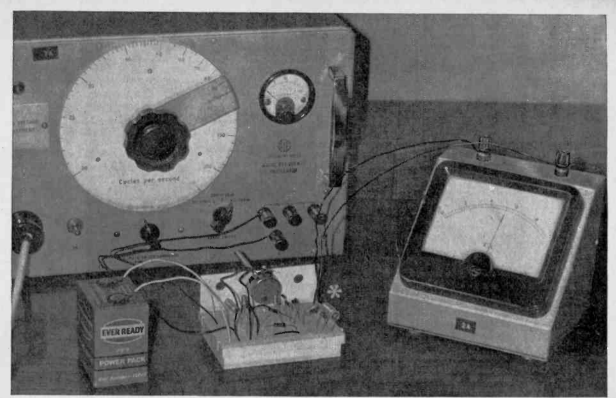
-continued from page 103

a plan for an etched circuit for those who agree with this writer in preferring such an approach. Others would follow Mr. Thurston's use of veroboard, and in this context a new variety suitable for use with integrated circuits may be mentioned. As for the performance of the circuit, it was stated in the article January 1967 that an input impedance of the order of 10 megohms could be expected, and the prototype integrated circuit version bears this out. As Mr. Thurston implied, this promises applications outside the audio range, e.g. as the basis of a transistorised voltmeter, the unit would draw no more than about $0.2\mu A$ from a circuit under test, compared with the $50\mu A$ of a good multimeter; it could equally

function as an oscilloscope buffer amplifier.

For the experimenter, two further circuits are illustrated, but constructional details are omitted. In the first of these (Fig. 5), Tr1 and Tr2 are connected as a super alpha pair, externally, just as Tr3 and Tr4 are wired into this configuration by connections within the I.C. can. Due to the features of the manufacturing process already mentioned, the I.C. now can operate as a pair of closely matched high impedance preamps., perfectly suited to the task of matching a crystal stereo record cartridge into a "hi-fi" amplifier. Fig. 6 is even more interesting, as an untuned A.M. final amplifier and non-linear detector for a radio receiver.

It is the aim of this article to stimulate interest in these and other possible applications of this unit so that it will achieve the commercial success which alone can ensure a continuous supply of these exciting innovations in our hobby.



EXPERIMENTAL TRANSISTOR

ANY excellent circuits have been described for a.c. millivoltmeters, with wide frequency response, high input impedance and other desirable characteristics. Unfortunately they require carefully selected components and offer the user facilities not always wanted. For example, in testing amplifiers it may be sufficient to measure the frequency response across the output terminals where the impedance is low, and the simplest of measuring instruments will be adequate. The frequency response need only be from 20c/s to 20kc/s, and this is easily obtained with sensitivity down to 10mV or so.

The circuit described here has a full scale sensitivity of between 10 and 500mV with corresponding input impedance ranging from about $12k\Omega$ to just over $100k\Omega$. It can use almost any pair of transistors, germanium or silicon, together with a bridge of general purpose diodes. The meter used in the original was a surplus 0.5mA movement, but any similar moving-coil unit of between, say, 50mA and 2mA sensitivity could be used. Because of the flexibility of this circuit, a particular version will be covered first and then a list of modifications and alternatives will be suggested. This should enable one to be made up out of the most limited spares box.

CIRCUIT

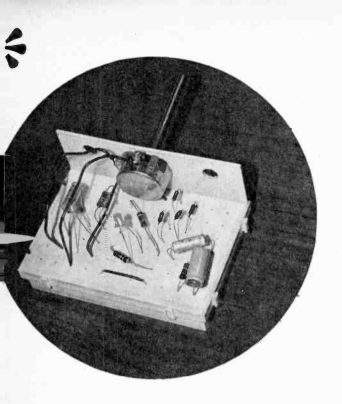
From Fig. 1 it can be seen that the circuit is a two-transistor direct-coupled amplifier. There are two feedback paths. The first is from the emitter of Tr2 to the base of Tr1 and provides the base current for the first transistor.

The emitter of Tr2 is by-passed at audio-frequencies so that this feedback (which is negative

shunt feedback) does not lower the input impedance. Its operation can be understood by assuming that, for example, the current in the first transistor tries to increase. This could be due to increasing temperature, and would result in a falling collector voltage. The base-emitter voltage of Tr2 is small and relatively constant, i.e., this fall in collector voltages transmitted to the emitter of Tr2. There is now a smaller voltage across R2 which reduces the base current of Tr1. Hence the original change is opposed by the feedback. If this feedback were allowed to operate at audio frequencies, the large changes in current through R2 would have to be supplied by the source, and the circuit would have a low input impedance—this is clearly undesirable where the aim is to measure a voltage from a source which might itself have a relatively high impedance.

It is the second feedback path that helps particularly with such problems. There are basically four functions performed by this feedback: (i) it raises the input impedance because it is fed back in series with Tr1 emitter, this requiring a greater input voltage for a given input current; (ii) it stabilises the gain, ensuring that the meter current is determined primarily by the value of VR1; (iii) it linearises the circuit's response to small signals by raising the output impedance and swamping the varying impedance of the diodes; (iv) it extends the frequency response of the amplifier.

As usual there must be some penalties paid for these rewards. Most important is the loss of gain, and, as a rough guide, the gain is reduced by the same factor as the stability, impedance etc. are improved. To explain a little further, assume that with VR1=O,



must be stressed at this stage. In multi-stage amplifiers each transistor will contribute phase-shift at high frequencies and should this total ever reach 190 degrees, then the feedback has been reversed. At these frequencies the gain will be greater than in the absence of feedback. Normally the gain without feedback will have fallen considerably, and this positive feedback may or may not be sufficient to cause oscillations.

ANALYSIS

On a simple analysis, a two-stage amplifier will have only two significant phase-shifting networks each able to contribute up to 90 degrees. This in turn will only be achieved at frequencies tending to infinity where the stage gains approach zero. Positive feedback can hardly do any harm to an amplifier with zero gain! The above is a considerable over-simplification of "real life" and some two-stage amplifiers may oscillate where there are other sources of phase shift present. In addition, the phase shift may still produce an increase of gain in a feedback amplifier just prior to cut-off as shown in Fig. 2. This is a plot of meter current against frequency for a constant amplitude of input voltage. With most transistors such a peak will only appear well outside the audio band and can be easily eliminated if desired. Figure 3 shows the fall-off in input impedance with rising frequency. As the gain of the amplifier falls so does the effectiveness of the feedback.

The actual sensitivity of the circuit is meter current divided by input voltage, and could be expressed in such units as mA/volt. This indicates that the

MILLIVOLTMETER

PETER WILLIAMS B.Sc. circuit has a "gm" or transconductance and it is

found to be mainly dependent on VR1. For an amplifier of infinite gain, $gm = \frac{1}{VR1}$ since then all the

input voltage appears across VR1, and all the output (meter) current flows through it. With larger values of VR1 we would expect this ideal to be approached since the base-emitter voltage would be small. This neglects an important point about the meter response which was glossed over in the earlier explanation. The meter deflection is proportional to the mean value of the rectified output whereas the

a 1mA meter reads full scale for an input of 1mV. If VR1 is increased to 9, for example, and we still require a full-scale reading on the meter, then the input voltage would have to be 10mV—1mV still for the base-emitter and 9mV for VR1. The sensitivity is now reduced by a factor of ten, but the input impedance is similarly increased, since the transistor is still receiving the same signal (1mV) and hence draws the same base current, while the overall input voltage is ten times up.

A most important point about negative feedback

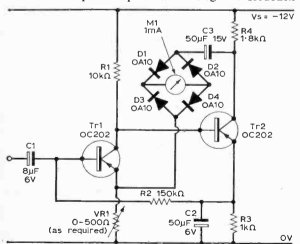
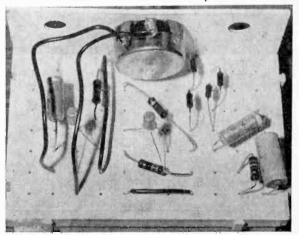


Fig. 1: Circuit diagram of the basic version. Component values are non-critical.



Top view of the layout of components assembled on the S-Dec. Positioning is not unduly critical.

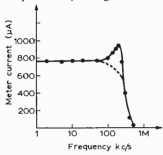
input is specified in terms of its root-mean-square (r.m.s.) value. These are different for all except perfect square waves, though for most waveforms, including sine-waves, the difference is within 10% or so.

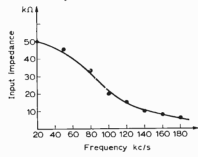
It is customary in measuring instruments using moving-coil meters for the measurements, to calibrate the meter in terms of the r.m.s. value of a perfect sine-wave while the reflection is proportional to the mean value. Thus, for sine-waves, the reading can be taken as correct while for other waveshapes there will be varying but small errors. Figure 4 shows the actual input voltages required for full-scale output on a 0.5mA movement using a range of values for R2.

If the circuit is to be built using surplus germanium transistors, then biasing may be more of a problem. Resistor R2 would probably have to be reduced to allow for the increase in leakage currents at higher temperatures, though this is somewhat offset by the

that their value is rarely critical. This is fortunate in that the manufacturing tolerance is broad—they may be up to 50% or more above their marked value. Reducing all the quoted values by a factor of two would still leave the circuit able to cover the audio band adequately. The voltage rating of C1 need only be a few volts unless the source voltage contains an appreciable d.c. term. C2 will typically have about 3V across it and a rating of 6V or above should be satisfactory. The voltage across C3 will be less than the supply voltage, but for safety a voltage rating of, say, 15V would be better.

Nor are resistor values critical, and they could be scaled up or down by factors of two or more without impairing the basic operation, of course, with low values of resistance the input impedance would also fall, and would be roughly proportional to the resistance values. If wide tolerances in the com-





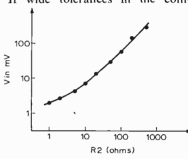


Fig. 2 (left): Phase shift in the amplifier can increase gain at frequencies close to cut-off. This peak in response can be removed (as in dotted curve) by the addition of a CR network between collector and base of Tr2. (Meter current for R2=20, Vin=20mV). Fig. 3 (centre): Input impedance|frequency. Below 20kc/s the input impedance remains fairly constant. Fig. 4 (right): Input voltage|R2 for constant meter current of 0.5mA. The curve shows that a minimum signal of around 1.5mV is required even with R2=0. For high values of R2, input voltage becomes proportional to R2 which alone determines circuit sensitivity.

lower value of V_{be} on the first transistor (it must be remembered that the potential at the emitter of Tr2 is equal to the sum of that V_{be} and the voltage dropped across R2). Choose R2 such that the emitter of Tr2 is at about 2 to 3V above ground.

CHOICE OF TRANSISTOR

It is good practice to choose the transistor with lower leakage as the first stage of such an amplifier. This reduces the above bias problem and often produces less noise, since some of the noise-generating mehanisms in transistors are also sources of leakage current. The frequency response is likely to be worse than that of the original version, but there should be no difficulty in covering the audio band. Should there be any "peaking" of response as occurred in the circuit of Fig. 1, then a capacitor and resistor in series may be connected between collector and base of Tr2. The values used in the original are shown in Fig. 5—again the components would have to be selected to suit the transistor. A larger value capacitor would have to be used if the problem were to arise with cheap germanium transistors.

At the other extreme, the many excellent epoxy and plastic cased planar silicon transistors would perform excellently in this circuit. The problem might be that, retaining their gain to frequencies in the multimegacycle range, they will be prone to high frequency oscillation due to stray coupling between input and output. The CR network described above should provide a solution if screening is difficult. If the transistors used are n-p-n then the polarity of supply voltage and electrolytics should be reversed.

While considering capacitors it is worth noting

ponents leave less than, say, 2.5V across Tr2, then VR1 should be reduced. The upper and lower limits of the resistors are set by leakage and dissipation problems respectively. If another value of supply voltage is preferred, then it should be sufficient to select R2 for a voltage across Tr2 of a quarter to a third of the supply voltage. Various versions of the circuit have been used with supplies between 6V and 30V.

The choice of meter and bridge circuit is equally wide. To allow full drive to the meter, the standing current in Tr2 has to be greater than the peak current required by the meter. It is suggested that a standing current in Tr2 of about 5× the meter full-scale reading should be suitable. In the interests of battery drain and transistor dissipation it is probable that currents above 10mA would be undesirable. This limits the choice of

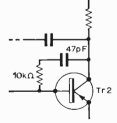


Fig. 5: Additional components reduce gain of amplifier at high frequencies and remove peak response.

meter movements to a maximum of 2 or 3mA; Probably cost will place a limit on the most sensitive meter that could be used, though for currents below 100mA the bridge would benefit from the use of silicon diodes. This is because the germanium diodes have a reverse leakage current that might become an appreciable fraction of the meter current at high temperatures. Meters of full-scale sensitivity between 50mA and 2mA have proved satisfactory in circuits of this type.

practically wireless HENRY commentary by

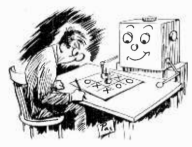
Hard on Hardware

YOU are always going on about computers, Henry: have you seen the latest news?

About the Edinburgh University computer that taught itself to balance a pole on a moving cart for 90 minutes, you mean? That must have been fun for Professor Donald Michie. The best his students could do was five seconds flat.

No, I was not being frivolous. I was referring to the chess matches.

Old hat! Computers have been



Whacking men at noughts and crosses. whacking man at chess and noughts and crosses since the abacus was invented by Confucius' nephew.

That is just the point. This was

a Russian . . .

Confucius' Red nephew then. What's the difference? Moscow has been crowing ever since their M-20 beat an American version last year.

Actually it was the M-20 that was involved in this incident, in a contest sponsored by the Uralsky Rabochy and the Soviet Academy of Sciences' Institute of Theoretical and Experimental Physics.

You must be making this up! Don't be sceptical, Henry. I am indebted for my information to Janus of Electronics Weekly, and the Soviet chess champion, Lev Polugayevsky. The contest went on for four months. Playing against the computer were chess fans from 80 towns in the Urals.

the first mass competition to involve an electronic computer.

Evidently, you haven't heard about Operation Match.

Frivolity again! I am not concerned with computer selection of dating couples. The point I am trying to impress upon you is that the USSR competition was arranged by feeding moves suggested by fans to the M-20 computer, which worked under the same program it had used to beat the Americans in the straight

computer match last year.

So what! First prize a trip to Siberia; second prize a longer trip. The computer always wins,

so what's the point?

I'll tell you. During the play, the computer exhibited some "human" weaknesses. It began by taking an opposing pawn without due caution and after 19 moves, the computer resigned.

SAY THAT AGAIN!

After nineteen moves the computer resigned. It could foresee an inevitable mate in three further moves. This would seem to indicate a triumph for the human mind, and some hope for the future of mankind in a world rapidly becoming more and more dominated by—

OK, OK,—but surely it is obvious that the computer was just bemused by the variation in approach, in style of play, by the 80 groups of fans, many of them probably mere enthusiastic amateurs. Had Lev Whatsisnamesky been playing solo against the computer, there would have been a harder-fought game, but no doubt about the outcome.

Janus suggested the machine may have been corrupted by previous contact with the bourgeois American imperialist model.

Now who is being frivolous? We must be careful how we treat our electronic brains. Look at what happened at St. Louis, and again at Harvard, for example. In the first case, an engineer fed

a computer with the listed numbers in four local exchanges and the machine gave him back all the non-listed numbers, which he used to get access to private leased trunk lines. The Wall Street Journal doesn't tell us whether the computer was arrested as an accessory.

In the second case, students at Harvard used a computer, a recorder (the type you blow through), and their native ingenuity to imitate signalling tones and bypass the telephone



First prize a trip to Siberia

company's billing computer, getting free calls anywhere. They even obtained access to Defence Department trunk lines—when they were finally caught. There is a thousand dollar fine for this Federal offence, but apparently these lads got away with it, after they had told the Trunks and Telegraphs Company exactly how they performed their anti-social swindle.

It couldn't happen here, Henry.

Couldn't it just! Although the PMG has so far ordered no computers for hire to outside users, he has made provision for a £500,000 commitment on commercial National Data Processing Service business in 1968-9, and sums of £2.5-3m. pounds are envisaged for the next two years. What with the Science Research Council coming out in favour of project 50, the ICT supercomputer designs, we are well on the way to your "machine-dominated age".

Five to hi-fi

PART TWO TURNTABLE DRIVES

IAIN SMITH

HE quality of reproduction of your equipment is limited by the capabilities of its poorest component. It is no good having the best pick-up in the world working with a bad turntable drive. It is with this in mind that we come to the question of turntables and their associated driving gear.

Over the past half-century, many experiments have been conducted to determine the best possible form of drive from the motor to the turntable and hence the record. Berliner's spring drive motivated the centre spindle about which the turntable rotated and this method was carried on into the era of the electric gramophone. The rim drive was then devised and this is the most widely used form of drive today. This drive relies on friction. The motor shaft, which is vertical, is fitted with a pulley. The pulley may be stepped in diameters corresponding to the number of different speeds required, usually three or four. It may also be tapered on models which have infinitely variable speed over the range. The pulley drives a rubber-tyred wheel which runs on the inside of the turntable rim. To effect speed selection the pulley is moved in a vertical direction against the appropriate pulley diameter. This is shown in Fig. 2.

Squirrel Cage Motors

The type of motor most commonly used in cheap and moderately priced equipment is the shaded pole squirrel cage induction motor so called because a movement of flux across the pole face sets up a "rotating" field causing the rotor to turn at a speed just below synchronous speed. The movement of flux across the pole face is caused by copper bars set in one side of each steel pole face thereby causing a flux lag due to the different materials. This type of motor has one drawback in that speed fluctuates with load, and a turntable, due to record groove modulations, is under a constantly fluctuating load.

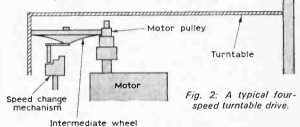
Synchronous Motors

More expensive, or transcription, units overcome this problem by utilising synchronous motors. They are normally slow running in order to increase the pulley diameter. This increases the motor inertia and stability. Apart from sometimes using synchronous motors the only major difference between a transcription unit and a less expensive drive is the quality of components used. In a transcription unit bearings, spindles, turntable and motor are of heavier construction in order to give the sort of continuous service expected in broadcasting studios. On transcription units a $\pm 5\%$ speed variation control may be

fitted for correction purposes. This is an eddy current brake with an aluminium disc attached to the motor shaft. By movement of the control a magnet is moved across the disc increasing the load on the motor.

Wow and Flutter

Earlier on inertia was mentioned in connection with the motor pulley. Inertia plays an important part in record reproduction. Ideally the turntable should be of heavy cast construction to provide a flywheel effect, and help in ironing out high rate fluctuations in speed known as "flutter". One effect of flutter is to make soprano voices sound as if they are gargling. A heavy turntable also helps overcome "wow" which is similar to flutter i.e. fluctuation in speed, but at a much lower rate.



Both flutter and wow are expressed as a percentage of variation of the nominal running speed. A figure of 0.05% or less is acceptable and would not be noticed. Higher figures probably would not be noticed either but it is always best in hi-fi to aim high. A heavy turntable will also help to reduce

"rumble", This is a low frequency background noise caused by the mechanics of the drive system.

How heavy should your turntable be? As a rough guide it should be so heavy that it takes more than 60 seconds to stop from 33\frac{1}{3} r.p.m. when disconnected completely from the drive. It should also be more than 10 inches diameter. If your turntable is heavy and stops in much less than 60 seconds then this could either be due to the bearing needing attention or the turntable being out of balance or both.

Turntable Truth

One factor so often neglected in cheap turntables (from bitter experience) is turntable truth, i.e., the variation of the turntable surface. The British Standard Specification for the reproduction of gramophone records states that the turntable surface should be true to within 0.020in. Now this may satisfy

the British Standards Institute but it does not satisfy a high fidelity fan. Turntable truth in the order of 0.005in. or less is a must. Many record player manufacturers claim that this is unnecessary accuracy and that even 0.050in. is far truer than many records. This argument is rather like motor-car manufacturers claiming that there are so few rough stretches of road now that suspension is obsolescent. It is obvious to see that excessive variation in turntable truth causes undue record wear because of the record having to lift the pick-up mass.

If your turntable drive shows obvious signs of speed variation then it is probably due to the drive slipping. All driving surfaces such as motor pulley, intermediate wheel and turntable rim should be thoroughly cleaned with a grease solvent. If the trouble is still experienced, then the motor should

be suspected.

Summing Up

To sum up this part the following points should be noted when purchasing a turntable drive:

- All bearings etc. should be heavy duty type.
 Flutter and wow should be a minimum.
- 3. The turntable should be of heavy cast construction.
- 4. Turntable truth should be 0.005in. or thereabouts.
 - 5. Rumble should be at a low level.

To be continued

Build this Radio-Controlled

MODEL BOAT

A pleasure to construct and a joy to run, this 34in. kit-built diesel-powered high speed craft carries a multi-channel control system which will make it the king-pin of any water on which it is sailed. Incorporates proportional rudder and progressive throttle control for good manoeuvrability, with simultaneous or one-at-a-time operation of these systems. Full how-to-build instructions, with details of transmitter and receiver (including control gear). Begins in next month's issue. Don't miss it!

Practical ELECTRONICS

JUNE ISSUE ON SALE FRIDAY, MAY 17

Order your copy now!

AN APOLOGY

We much regret that, due to circumstances beyond our control, it has proved impossible to include the *Portable Keyless Organ* and the *Variable Frequency Oscillator* in this month's issue as was our intention.

We apologize to readers and give our assurance that these articles will be featured as soon as possible in Practical Wireless.

THE STEPTRON ..



An electronic stopwatch for the darkroom. Uses two transistors and four diodes to control the enlarger and two safelights automatically.

SIMPLE FOR RECEIVERS BEGINNERS

transistor receiver, the second in our popular beginner's series. Super-simple circuitry, easy to build. A crystal set pr a two-transistor receiver at the flick of a switch.



PORTABLE KEYLESS ORGAN



A solid state musical organ with unique "keyless" notes. Has built-in vibrato, its own preamp and output stage. Full instructions including tuning-up and playing techniques.

ALL IN NEXT MONTH'S

WIRELESS

DON'T MISS THE JULY ISSUE

ON SALE JUNE 7th

Not always true!

It would appear that Mr. R. Haworth (March 68) has misinterpreted "You get what you pay for." (July 67). If he reads my letter again he will find it referred to the very controversial subject of kits with suggestions for the would-be buver.

The unfortunate who haven't a spares shop around the corner naturally turn to mail order, some not realising that care is needed to avoid falling into this pit of suffering, others just asking for trouble.

One correspondent had five complaints on his order and says the next order from the same firm was even worse. Now surely if one orders a pair of trousers and receives the wrong size and a leg missing they don't send a repeat order in the hopes that the next pair will be all right. Mr. H. waited ten days for his not-tooclear price list, after five days I'd have moved on. Any advertiser interested in inquiries for orders will act promptly and all the old excuses we hear about regarding delays give more reason to shop elsewhere. Some firms give a very good service even if it does cost a few extra coppers.

Errors do of course occur even with the conscientious types, just the same as the guy who neatly writes out his order then forgets to add his address, or errors printed in P.W. circuits and parts lists.

Readers have a very good and varied choice of advertisements in PRACTICAL WIRELESS, thousands of orders large and small must be dealt with each year. I wonder what percentage of customers are satisfied. How about a vote, or would that put an end to this now drawnout subject of suffering.

Just think though if everything was perfect, the educated would be unable to write in and correct the mistakes, others couldn't tell us how they'd been caught. Mr. H. wouldn't have lost his 1s. 3d. and then I couldn't have passed away two hours typing this with one finger on a 1920 Oliver typewriter.

To finish off, a word of thanks to the poor guy who has to sort out all these heartaches besides giving us a good interesting magazine month after month, Mr. W. N. Stevens. Thanks also to Henry who solves reader's problems on their super noiseless specials without the aid of strait-jacket or ether.-K. Marlow (Surrey).

Not quite so

In the March issue of PRACTICAL Wireless, your correspondent M. Francis suggests that a 110V (75 watt) soldering iron can be used from 220 volts a.c. if a BY100 is put in series.

I am afraid this is not so. Ohm's law tells us that the iron, if connected without the diode, will dissipate 300 watts on a 220 volt supply. Thus, with the diode, its dissipation will only be reduced to 150 watts, which will soon lead to its destruction.

A. Jefford's suggestion, to use a 75 watt bulb in series, is technically correct, provided the 75 watt bulb is a 110 volt one. I would imagine a 100W or 150W 220 volt bulb to be more suitable but the position is complicated by varying filament resistance with temperature.

Has Mr. J. MacFarlane considered using a "simmerstat" energy regulator. He could then adjust this to be on for 25% of the time. This also has the advantage that he can cut back to "background heat" when the soldering iron is on standby.

For best results the simmerstat should be adjusted to go on and off fairly rapidly, thus ensuring an even temperature.—C. P. Finn (Nuneaton. Worcs.).

It won't work

With reference to Mr. N. Francis' letter in the March 1968 issue suggesting that 110 volt mains equipment can be run from the 220 volt mains if a diode is placed in series, I should like to point out the fallacy.

Power is proportional to the square of voltage; so that 110 volt equipment will dissipate four times the intended power on 220 volts. If one-half of the mains cycle is removed, the power will still be double.

I have of course neglected the

small increase in resistance of a filament at the higher temperatures obtained.—Peter J. A. Moult (London. S.W.1).

"Not the only one"

With reference to the letter from R. Haworth in the March issue, he definitely is lucky!

My first encounter with one well-known firm was last November when they supplied the wrong capacitor. It took five letters and five weeks to obtain a reply enclosing a refund and stating that the component was out of stock!

At my second encounter with this firm in January; my order arrived—a bundle of GPO sticky tape and broken Veroboard, for which privilege the firm levies a surcharge of 2s. 6d.—"To maintain the high standard of our postal service." Three of the components were totally incorrect, so back to the firm went a very rude letter. By return of post I received a post card: "Please return incorrect items for immediate replacement" it stated. It was a further TWO WEEKS before I eventually received a refund—the components were out of stock!—D. G. Chappell (Bangor, Caerns.).

Auto clocks, etc.

I was interested to read the encouraging remarks by Mr. Blunden of Guildford, regarding my letter which appeared in the January issue of P.W., in connection with the Auto-Clocks etc.

One would form the opinion that he is in the employment of the Electricity Board or similar undertaking using such clocks.

The remarkable thing is that the description he so far gave, was of the same idea as I approached the British firm with, who turned it down saying it had no practical value.

I would be interested to hear more if Mr. Blunden will write me and let me have his address so that I can communicate with him privately on this interesting matter. -Herbert S. Barker (15 Buttermere Drive Dalton-in-Furness Lancashire).

BENTLEY ACOUSTIC CORPORATION LTD.

Suppliers to H.M. Government

38 CHALCOT ROAD, LONDON, N.W.1

Telephone Primrose 9090

ALL GOODS LISTED BELOW, ACTUALLY IN STOCK, ALL GOODS ARE NEW, BEST QUALITY MANUFACTURE ONLY, AND SUBJECT TO MAKERS' FULL GUARANTEE, PLEASE NOTE THAT WE DO NOT SELL ITEMS FROM USED EQUIPMENT NOR MANUFACTURERS' SECONDS & REJECTS, WHICH ARE OFTEN DESCRIBED AS "NEW AND TESTED" BUT HAVE A SHORT AND UNRELIABLE LIFE.

OB2 5/- OB2 6/- OB4 4/- OB4 8/- OB4 8/- OB5 8/- IA3 2/8 IA4 12/8 IA4 12/8 IA4 12/8 IA5 2/8 IA6 12/8 IA7 2/8 IA7 2/8 IA7 2/8 IA7 2/8 ICC 4/9 ICC 7/6 ICS 4/9 ICG 10/5 6/- ICG 10/5 6/- ICG 10/5 6/- ICG 10/5 6/- ICG 10/6 ICC 10/6 IC	60W4 12/-60B3 61 61 62 65 66 66 66 66 66 66	12ATT 3/6	90CV 33/6 90C1 16/1 150B2 14/6 150B2 16/6 150B2 16/6 150B2 16/6 150B2 16/6 150B2 16/6 30B2 16/6	DW4/350 DW4/500 DW4/500 B/86 DY86 5/9 E807 24/- E83C 12/- E83F 24/- E83F 24/- E83F 24/- E83F 24/- E83F 24/- E83F 27/- E83	EF98 9/- EF183 6/8 EF184 6/8 EF184 6/8 EF184 6/8 EF185 12/- EL32 3/- EL33 12/- EL33 12/- EL33 12/- EL33 12/- EL34 9/6 EL35 10/- EL36 8/9 EL37 16/6 EL41 8/- EL37 7/6 EL42 7/6 EL42 7/6 EL43 18/- EL55 5/3 EL55 5/3 EM71 14/- EM85 11/- EM85 11/- EM85 11/- EM85 11/- EM85 11/- EM85 11/- EM85 6/6 EY91 6/6 EY91 6/6 EY91 6/6 EY91 7/- EY98 7/6 EY98 6/- EY98 6/- EY98 6/- EY98 7/6 EY98 8/6 EY88 8/7 E	MU12/14 4/14/14/14/14/14/14/14/14/14/14/14/14/14	SP42 19/6	W42	BCY24 5 BCY29 5 BCY29 5 BCY29 5 BC211 3/6 BC107 4/9 BC109 4/6 BC113 5/- BC115 3/- BC116 5/- BC118 4/6 BFY81 4/6 BFY82 5/- BF183 2/- BF18	OABS 1,09 OABS 1,09 OABS 2,0- OA200 1,1- OA202 2,1- OA202 2,1- OA202 1,2- OA201 9,6 OA211 13,6 OA2201 10,6 OA2203 9,6 OA2203 9,6 OA2203 9,6 OA2203 9,6 OA2203 9,7 OA2203 9,7 OA2210-7,1- OA2213 7,7 OA2213 7,7 OA2214 13,6 OC33 5,7 OC34 13,6 OC35 5,7 OC35 5,7 OC36 5,7 OC36 5,7 OC36 5,7 OC36 10,7 OC37 11,0 OC38 11,0 OC38 11,0 OC39 12,0 OC39 12,0 OC30 12,0 OC30 13,0 OC30 13,0 OC31 13,0 OC3

MATCHED TRANSISTOR SETS 1-0C44 and 2-0C45 8/6; 1-0C31D and 2-0C81 7/6; 1 0C82D and 2-0C82 8/6; Set of three-0C83 (GET118/119) 8/6; LP15 package (AC113, AC154, AC154, AC157, AA120) 12/6; Postage 6d, per set.

8.T.C.1 wat Zener diodes, 2-4v:2-7v:3-0v:3-6v:4-3v:13v:16v:18v:30v. All3/6d. each.

WE REQUIRE FOR PROMPT CASH SETTLEMENT ALL TYPES OF ABOVE GOODS LOOSE OR BOXED, BUT MUST BE NEW

 $\begin{array}{l} \textbf{ELECTROLYTICS. Can types: } 8 \times 8 \min (1500 v 6/9; 8 \times 16 \min (1500 v 7/3; 16 \min (1500 v 5/6; 16 \times 16 \min (1500 v 8/-; 16 \times 32 \min (1450 v 9/-; 32 \min (1500 v 7/-; 32 \times 32 \min (1450 v 4/9; 50 \times 50 \min (1450 v 8/-; 16 \times 32 \min (1450 v 8/-; 16 \times 32 \min (1450 v 9/-; 32 \min (1500 v 9/-; 32 \min (1450 v 4/9; 50 \times 50 \min (1450 v 8/-; 16 \times 32 \min (1450 v 8/-; 16 \times 32 \min (1450 v 8/-; 32 \min (1450 v 8/-; 32 \times 32 \min (1450 v 4/9; 50 \times 50 \min (1450 v 8/-; 32 \min (1450 v 8/-; 34 \min (1450 v 8/-; 34$

EXPRESS POSTAL SERVICE! ALL ORDERS DESPATCHED SAME DAY AS RECEIVED

Terms of business—Cash with order only. Post/Packing 6d. per item. Orders over 25 post free. No C.O.D. All orders cleared day of receipt. Any parcel insured against damage in transit for 6d extra. Hours of business, Mon.-Fri. 3.00 to 5.30 p.m. Sats. 9.00 to 1 p.m. Complete list of modern and obsolete valves, resistors, condensers, transformers, potentiometers, marrophones, etc. with terms of business 6d. Please enquire for any item not listed with S.A.E.

THE GLUB MAN!

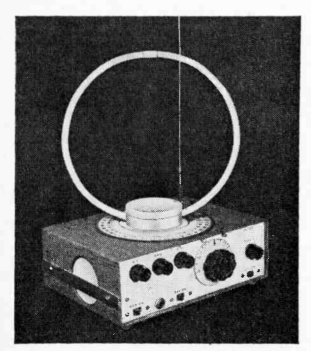
J. THORNTON-LAWRENCE GW3JGA

continued from the May issue

PROBABLY the amateur radio club activity in which short wave listeners can most actively participate is the Direction Finding Contest. In this contest a portable amateur transmitting station is usually hidden in a park or in the country. The station makes short transmissions of about 1 minute duration, every 30 minutes, usually at some specified frequency in the 1.8-2.0Mc/s band. Contestants have to locate the hidden station using a d.f. receiver, the first contestant to discover the location of the transmitter being the winner.

To determine the position of a transmitting station it is necessary for the receiver to have a directional receiving aerial. This aerial can take the form of a large diameter coil, as used in many of the older portable receivers and known as a loop or frame aerial, or a ferrite rod aerial.

The radio wave arriving at the receiving aerial consists of an oscillatory electric field with an



The Mk V Clubman; employing direction finding facilities.

associated magnetic field at right angles to it. Considering the magnetic field only, for the moment, this cuts across the turns of wire in the loop aerial and produces a signal voltage. The signal voltage induced in a loop aerial by a magnetic field arriving from different directions is called a polar diagram and that, for an ideal loop, is shown in Fig. 34a.

and that, for an ideal loop, is shown in Fig. 34a.

It will be seen that the direction for minimum induced voltage is much more sharply defined than that for the maximum voltage. The minimum position is used when detecting the direction from which a signal is being received, as this enables the greatest accuracy to be obtained. In practice an ordinary loop of wire will also have voltages induced into it by the electric field and so the minimum positions will be distorted and give an unreliable indication of direction. It is necessary, therefore, to eliminate the electric field by surrounding the loop of wire with an electrostatic shield. This can be done by winding the loop inside a circle of metal tube. A small break has to be left in the tube so as not to form a "shorted turn". This form of construction is employed in the Clubman Mk V aerial system as shown in Fig. 36.

An electrostatically shielded loop aerial will have two sharply defined minimum positions at 180 degrees from each other. The direction of the station will be at 90 degrees from one or other of these minima, but it is not possible to detect which is the correct direction. To overcome the problem, a vertical rod aerial is provided, which responds mainly to the electric field. The effect of coupling the signal from the vertical rod "sense" aerial to the signal from the loop aerial is to change the shape of the polar diagram to give only one maximum and one minimum position both in line with the direction of the loop, as shown in Fig. 34b. By checking with a signal, whose direction of origin is known, and marking the aerial accordingly, it is then possible to check at any time the true direction by switching-in the "sense" aerial.

Loop Aerial Metalwork

Standard metal parts for making the loop aerial are not available as such, but no difficulty should be encountered in obtaining the necessary items. The loop is made of 5/16in. o.d. copper tube (petrol



THE ELECTRONIC COMPONENTS CATALOGUE THAT SETS THE STANDAR

Used and acclaimed by:-

SCIENTISTS **ENGINEERS TECHNICIANS TEACHERS &** STUDENTS

This new edition of the Home Radio Catalogue is the result of ten years of careful selecting, compiling and indexing. It is the most comprehensive we have ever produced — it has 256 pages, over 7,000 items and over 1,300 illustrations. With each catalogue we supply our unique Bargain List, Book Mark giving Electronic Abbreviations, an Order Form, an addressed envelope, and 5 Vouchers each worth 1/- when used as directed. All this for only 7/6 plus 2/- post and packing. Send the coupon today, with your cheque or P.O. for 9/6.

Of course no catalogue is ever really finalised. As soon as we have one edition off the press, our researchers get busy finding out what is the latest in the world of Radio and Electronics-ready for the next printing.

Please write Name & Address in block capitals
NAME
ADDRESS
Home Radio (Mitcham) Ltd., Dept PW, 187 London Road, Mitcham, CR4 2YQ

GOODMANS HIGH FIDELITY MANUAL



A Guide to full listening enjoyment

The Manual is much more than a catalogue of Goodmans High Fidelity Loud-speakers—it contains informative articles. including advice on stereo, special begin-ners page, and full cabinet drawings. You'll find it interesting as well as

The Perfect Combination

MAXAMP 30

TRANSISTORISED STEREOPHONIC HIGH FIDELITY AMPLI-FIER 15 + 15 watts · Silicon solid state · Integrated pre-amplifier · Negligble distortion · £54.

STEREOMAX

MATCHING AM/FM STEREOPHONIC FM TUNER

Transistorised · Outstanding specification · Stereo de-coder (optional) f65.5.0 + f.15.14.0 P.T.

Both MAXAMP 30 and STEREOMAX have polished wood cases $(10\frac{1}{2}$ " x $5\frac{1}{2}$ " x $7\frac{1}{4}$ " deep) in Teak or Walnut to order.

Full specifications of the Maxamp 30 and Stereomax are given in the High Fidelity Manual-send the coupon for your FREE copy-or pay an early visit to your Goodmans dealer.

FREE	Please send Hi-Fi Manual together with name and address of my nearest Goodmans dealer.
Name	
Address	
	PW6

GOODMANS LOUDSPEAKERS LTD

AXIOM WORKS - WEMBLEY - MIDDLESEX. Tel: 01-902 1200

PADGETTS RADIO STORE OLD TOWN HALL LIVERSEDGE, YORKS.

Telephone: Cleckheaton 2866

Special Offer: New Boxed 17-inch TV Tubes MW43/69, TOP GRADE. 12 month's guarantee. 47/-, carr. 10/-.

Speakers Removed from TV Sets, Perfect Cones all 3 ohms. 8tn. round. 6/6, post 3/6. 6in. round. 3/-, post 2/9. 6 x 2½ slot 5/-, post 2/6; 6 x 43/-, post 2/9. 5ix for 22/-, post paid. 7 x 4 5/-, post 2/9; six for 34/-, post paid.

New 12in. Speakers with Built-in Tweeter, 28/6, post paid, 3 or 15 ohm Coil.

VALVE LIST

Ex Equipment, 3 months' guarantee 10F1, EF80, EB91, ECL80, EF50, PY82, PZ30, 20P3, All at 10/- per doz Nect. and Single status nect. 72

Post paid.	. Singl	e valves p	ost7d.					
ARP12	1/6	EY86	5/-	U25	5/-	20L1		5/-
EB91	9d.	KT36	5/-	U191	5/-	20P1		5/-
EFP80	3/-	PCC84	2/-	U281	5/-	20P3		2/6
ECC81	3/-	PCF80	2/-	U282	5/-	5U4G		4/-
ECC82	3/-	PCL82	4/-	U301	5/- 5/- 5/-	6B8		1/8
ECC83	417	PCL83	5/-	U329	5/-	6K7		1/9
ECL80	1/6	PL36	5/-	U251		6K25		5/-
EF50	1/-	PL81	4/-	U801	8/6	6P25	- 1	5/-
EF80	1/6	PY33	5/-	10C2	5/-	6U4		5/-
EF91	941.	PY81	1/6	10P13	2/6 8 6 3/-	6V6		1/9
E1.36	5/-	PY82	1/6	185BT	8.6	6P28		5/-
EY51	2/6	PZ30	5/-	20D1	3/-			
PRINCE A A		1 77 13						

Indicator C.R.T. Type 7921. Complete with 5in. Tube Type 2292. Front marked in figures, also many spares, less valves, clean condition 10 - plus 10/- carriage.

Ex R.A.F. Tube Unit Type 266. Fitted with VCR97 tube mu metal screen, full of EF50 valves. Many spares. Grade 1 27/- plus 10/-carriage. Grade 2 22/- plus 10/- carriage.

Untested T.V. Sets. 17in. 50/- carriage 15/-, 14in. 30/- carriage 15/-, All sets complete with tube valves and back.

Bush 14in. T.V. Set. Type TV53, 25, carriage 15/-. Ideal for 625 line picture conversion. Complete with good tube. Tested working, all BBC1 and ITV channels. Cabinet fair.

Jap Personal Earpices, Small or large, plug 1/11 post paid. Silicon rectifiers 500 mA, 800 P.I.V., no duds. 2/6 post paid.

Top Grade Mylar Tapes, 7in, Standard 11/6, L.P. 14/-, D.P. 19/6, 5in, Standard 7/9, L.P. 10/-, Post on any Tape 1/6 extra. TV Tubes. New regunned with slight glass fault 12 months guarantee. All types 19 and 17in.. 50/-. Carriage 10/-.

Reclaimed TV Tubes with six months' guarantee. ITin. types. AW43/88. AW43/80. 40;- each. MW43/69. 30;-. 14in types: 17;-. 12in. types, 10;-. All tubes 10;- carriage.

TECHNICAL TRAINING in radio television and electronics

Whether you are a newcomer to radio and electronics, or are engaged in the industry and wish to prepare for a recognized examination, ICS can further your technical knowledge and provide the specialized training so essential to success. ICS have helped thousands of ambitious men to move up into higher paid jobs—they can help you too! Why not fill in the coupon below and find out how?

Many diploma and examination courses available, including expert coaching for:

- Institution of Electronics & Radio Engineers
- C. & G. Telecommunication Techns' Certs.
- C. & G. Electronic Servicing
- R.T.E.B. Radio/T.V. Servicing Certificate
- Radio Amateurs' Examination
- P.M.G. Certs in Radiotelegraphy
- General Certificate of Education, etc.

Examination Students coached until successful

NEW SELF-BUILD RADIO COURSES

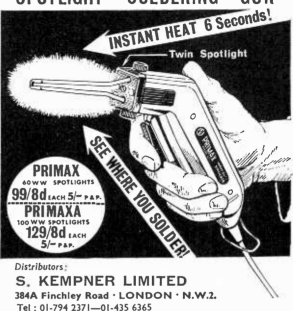
Learn as you build. You can learn both the theory and practice of valve and transistor circuits, and servicing work while building your own 5-valve receiver, transistor portable, and high-grade test instruments, incl. professional-type valve volt meter—all under expert tuition. Transistor Portable available as separate course.

POST THIS COUPON TODAY

for full details of ICS courses in Radio, T.V. and Electronics.

INTE	RNATIONAL	CORRESPO	NDENCE SCHO	OLS
Dept.	171, Intertext H	ouse, Parkgate	Road, London, S.	W.11
Please	send me the ICS	prospectus—fre	ee and without obliga	tion.
(state	Subject or Exam	.) [·]		
NAME		.,		
ADDR	ESS	·····		
				6/68
THE	ENATIONAL	CORRESDO	NDENCE SCH	nni (

Soldet with the NEWE IMPROVED PRIMAXA SPOTLIGHT SOLDERING GUN



VALVES SAME DAY SERVICE NEW! TESTED! GUARANTEED!

SETS 185, 185, 174, 384, 3V4, DAF91, DF91, DK91, DL92, DL94. Set of 4 for 17/6, DAF96, DF96, DK96, DL96, 4 for 25/-.

	OZ4	4/6	10P13	14/6	DH77	4/-	EF91	3/6	PCL84	7/6	UCC84	7/9
	1A5GT	5/-	12AT7	3/9	DH×t	12/6	EF97	7/6	PCL85	8/3	UCC85	6/6
	1A7GT	7/6	12AU6	4/9	DK32	7/9	EF183	6/6	PCL86	8/6	UCF80	8/3
	1H5GT	7/3	12AU7	4/9	DK91	5/6	EF184	6/6	PENA4		UCH42	
IJ	1N5GT	7/9	12AX7	4/9	DK92	9/8	EH90	6/6	PEN36		UCH81	6/6
	1R5	5/6	12K8G7	7/6	DK96	7/-	EL33	8/9	PFL200		UCL82	7/6
1		4/9	20F2	10/6	DL33	6/9	EL34	9/6	PL36	9/6	UCL83	9/3
1		3/9		16/9	D1.35	5/-	EL41	9/6	PL81	7/3	UF41	10/6
	1T4	2/9		14/9	DL92	5/6	EL84	4/9	PL82	6/6	UF80	71-
		8/6		17/-	DL94	5/9	EL90	5/-	PL83	7/-	UF89	6/3
1	384	5/6	25 U4GT	11/6	DL96	6/6	EL95	5/-	PL84	6/3	UL41	8/9
	3V4	5/9	30C1	7/-	DY86	5/9	EM34	13/9	PL500	18/-	UL44	20/-
	5U4G	4/8		11/6	DY87	5/9	EM80	5/9	PL504	13/6	UL84	6/6
		8/-		12/6	EABC8		EM81	6/9	PL820	15/-		7/-
	5Y3GT	5/9	30C18	9/-	EAF42	8/6	EM84	6/3	PX 25	10/6	UY85	5/9
	5Z4G	7/6		12/-	EB91	2/3	EM97	7/6	PY32	10/-	VP4B	10/6
	6/30L2 1	1/9	30 FL1	12/6	EBC33	7/6	EY51	7/-	P ¥ 33	10/-	VP1321	21/-
	6AL5	2/3	30FL14	12/6	EBC41	8/-	EY86	6/8	PY80	5/3	Z77	3/6
	6AM6	3/6	30L1	6/-	EBF80	6/-	EZ40	7/6	PY81	5/8	Transist	ors
	6AQ5	4/9	30L15	14/-	EBF89	6/3	EZ41	7/6	PY82	5/-	AC107	3/6
	6AT6	4/-		13/-	EC90	2/9	EZ80	4/6	PY83	5/9	AC127	2/-
	6AU6	5/6	30P4	12/-	ECC81	3/9	EZ81	4/9	PY88	7/3	AD140	7/6
	6BA6	4/6	30P12	11/-	ECC82	4/9	KT61	8/9	PY800	6/9	AF102	18/-
	6BE6	4/3	30P19	12/-	ECC83	7/-	KT81	15/	PY801	6/9	AF115	3/-
	6BG6G 1		30 PL1	12/6		5/6	N78	14/9	R19	6/6	AF116	3/-
		6/9	30PL13			4/9	PC86	9/6	R20	12/9	AF117	3/3
		3/6	30PL14				PC88	9/6	U25	11/6	AF118	3/-
		9/-	25 L6GT		ECF80	7/-	PC97	8/6	U26	11/6	AF124	7/6
		2/6	35W4	4/6	ECF82	6/9	PC900	9/-	U47	13/6	AF125	3/6
		2/6	35Z4GT		ECFs6	9/-	PCC94	6/-	U49	13/6	AF126	7/-
ı		4/3	85A2	7/3	ECH35	6/-	PCC89	10/6	U52	4/6	AF127	3/6
		6/-		12/6	ECH42		PCC189		U78	3/6	OC22	5/-
1		3/6	AZ31	9/-	ECH81	5/9	PCF80	7/-	U191	11/-	OC26	5/-
		6/6	B36	4/9	ECH84	7/3	PCF82	6/-	U301	13/6	OC44	2/3
		3/6		12/6	ECL80	6/9	PCF86	9/9	U801	18/9	OC45	2/3
		5/9		10/-	ECL82	6/9	PCF800		UABC8		OC71	2/6
		0/9	DAC32	7/3	ECL86	8/3	PCF801		UAF42		0C72	2/6
	7 B7	7/-	DAF91	3/9	EF39	3/9	PCF802		UB41	6/6	OC75	2/-
1		15/-	DAF96	6/-	EF41	9/6	PCF805		UBC41	7/9	OC81	2/3
- 1		6/9	DCC90	8/6	EF80	4/9	PCF806		UBF80		OC81D	2/3
- }		5/6	DF33	7/9	EF85	5/6	PCF808			6/9	OC82	2/3
- !		6/6	DF91	2/9		6/3	PCL82		UBL21	9/-	OC82D	2/6
- 1	10F1 1	5/-	DF96	6/-	EF89	5/3	PCL83	9/-I	UC92	5/-	OC170	2/6
- 1		_										

READERS RADIO

85 TORQUAY GARDENS, REDBRIDGE, ILFORD, ESSEX. Tel. 01-550 7441

Postage (iii 1 valve 9d. extra. On 2 valves or more, postage 6d. per valve extra. Any Parcel Insured against Damage in Transit 6d. extra.

piping from the local garage) and is mounted on a circular "tin" having a diameter of about $2\frac{3}{4}$ in. (Four Square tobacco tin). About 2ft, 2in. of copper tube is required. This is gently bent by hand to form a circle having an internal diameter of 8in. It is useful to draw an 8in, circle on paper and keep fitting the loop to it. Excessive bending and unbending will cause the copper tube to harden and produce an irregular shape. When a good circle of the correct internal diameter has been obtained the ends should be cut with a small hacksaw to leave a 1½in. gap between the ends of the loop. All burrs should be removed carefully. The tin box should now have one 3 in, diameter hole cut in the centre of the bottom and two 5/16in. diameter holes cut on opposite sides, near the top. It is not easy to drill large diameter holes in thin tin, so a small file is used to open up a small ($\frac{1}{8}$ in.) pilot hole. The ends of the copper tube are now passed through these holes to form the completed shape of the loop aerial. The ends of the tube inside the tin box should still be 1½ in. apart. The copper tube is now soldered to the tin. This may be done using a heavy soldering iron, by heating with a blow torch or simply by heating on a gas stove. The last method was in fact used quite successfully. The loop and tin box are placed on an odd piece of steel sheet over a gas stove burner. The loop is checked as being vertical and then the temperature raised slowly until solder will run when touched on the copper tube. The soldering of the tube into the tin box is carried out using ordinary cored soft solder, no extra flux was found to be necessary.

Wiring the Aerial

With the tube soldered to the tin box it is now possible to cut a piece out of the top of the loop so as to leave a ¼in. gap. This is necessary, or the "shorted turn" of the tube would not allow any signal to be received. Again the ends of the tube must be carefully de-burred. The next stage is the winding of the aerial coil. This is done using thin plastic-covered wire. The type actually used was 7/-0048in. tinned copper wire with pvc covering having an outside diameter of 0-031in. (stranded pvc wire). A length of about 14 feet is required.

The end of the wire is fed around the inside of the loop of tube, commencing at the bottom. When one turn is completed the end should be taped with Sellotape to the next turn. Make a neat job of the taping and this will prevent the end jamming as the remaining turns are wound on, by feeding in the wire. A total of six turns is required and these should fit in the tube without much difficulty. When the winding is completed one is taken end

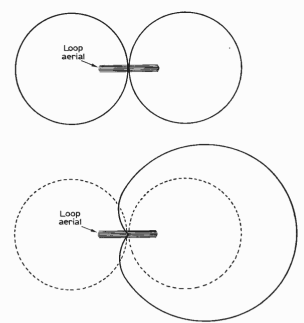


Fig. 34a (upper): Polar diagram of voltage induced in a loop aerial. Fig. 34b (lower): Effect of coupling a short vertical aerial to the loop.

"earthy" and soldered to the tin. A small length of single screened cable is connected with the screening braid soldered to the tin and the inner joined to the other end of the aerial winding.

Before fitting to the receiver, the loop may be painted a suitable colour.

The completed loop aerial is fitted to the receiver using a $\frac{1}{4}$ in. spindle bush. This bush has an o.d. of $\frac{2}{3}$ in. and passes through the $\frac{1}{3}$ in. diameter hole in the bottom of the tin and in the top of the cabinet. See Fig. 37. To enable the direction of the aerial to be measured, a circular protractor (obtainable from an office stationery store) is drilled in the centre with a $\frac{3}{3}$ in. diameter hole and glued to the underside of the tin. (Evo-Stik is a suitable adhesive). The 90 degree and 270 degree marks should be in line with the loop. The top of the receiver cabinet is drilled as shown in Fig. 37 and a white circle of Fablon or Contact material equal in diameter

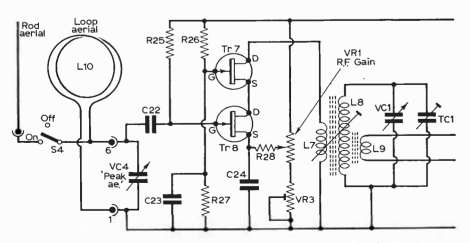


Fig. 35: Circuit details of the d.f. system including the receiver front-end.

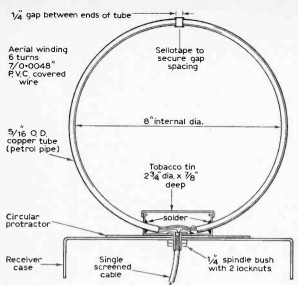


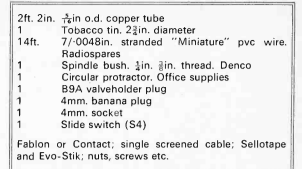
Fig. 36: Constructional details of the loop aerial.

to the protractor is stuck to the top of the cabinet so that the protractor markings are easily readable. A cursor line is marked on this at right angles to the front of the cabinet. The spindle bush is held in place with two locknuts and the aerial should be free to rotate easily without feeling "sloppy". The screened cable from the aerial is connected to a B9A valveholder plug, the outer to pin 1 and the inner to pin 6. This plug is plugged into the aerial coil socket and connects the loop aerial as shown in Fig. 35. (The aerial coil as used in the Clubman III and IV is removed.) The sense aerial consists of a short rod of 14s.w.g. tinned copper wire soldered in a 4mm. banana plug and mounted in a 4mm. socket as shown in Fig. 37. This socket is connected to the slide switch S4 and then to pin 6 of the B9A valveholder plug as shown in Fig. 35.

Operation

The signal is tuned-in in the normal way but with the a.v.c. switched off and the r.f. gain control adjusted as required. The signal is peaked up with the "PEAK AE" control. The sense switch S4 is put to the off position and the loop aerial rotated for minimum signal. Both minimum positions should be tried. If one is not the exact complement of the other the average should be taken. Switch in the "sense" aerial by putting S4 to the "on" position

* components list



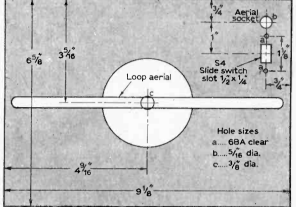


Fig. 37. Plan of cabinet top cover showing positioning of the loop aerial, "sense" aerial and slide switch \$4.

and determine which is the true direction of the signal. The "sense" direction must initially be checked and the aerial marked as described previously.

The technique of operating in d.f. contests is, unfortunately beyond the scope of this article, but a lot of fun can be had and experience gained by checking the location in the Amateur Radio Call Book of the various amateur signals heard.

CLUBMAN (MARCH 1968)

In Fig. 18, the positions of S3 (b.f.o. switch) and S2 (a.v.c. switch) are incorrect. Fig. 22 shows these components in their correct position.

TO BE CONTINUED

PRACTICAL TELEVISION—ON SALE MAY 24th

ABC OF COLOUR TV

This new series will cover the terms that will have to be understood in dealing with colour from day to day. The series is not a list of definitions: instead each term is dealt with in a practical manner to show just what it means concerning colour transmission or reception, with emphasis placed on the practical techniques involved in each case.

NOVEL TV SYSTEMS

Is the scanned picture and 625-line standard the practical ultimate in television performance, or are there other possibilities? This two-part article describes some of the alternative approaches to optical analysis that have been suggested from time to time and illustrates how they can be realised.

USING A SIGNAL TRACER

The signal tracer is a simple piece of test equipment that has been neglected in TV servicing. There are many times when its use can speed and simplify test procedures. This article tells how to test with a signal tracer, including many helpful tips.



a new 4-way method of mastering

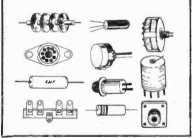
ELECTRONICS

by doing — and — seeing

1 0\

OWN and HANDLE a

complete range of presentday ELECTRONIC PARTS and COMPONENTS



2

BUILD and USE

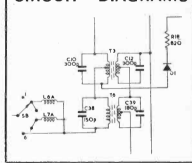
a modern and professional CATHODE RAY OSCILLOSCOPE



3

READ and DRAW and

U N D E R S T A N D CIRCUIT DIAGRAMS



4

CARRY OUT OVER **40** EXPERIMENTS ON BASIC ELECTRONIC CIRCUITS AND SEE HOW THEY WORK . . . INCLUDING . . .

- VALVE EXPERIMENTS
- TRANSISTOR EXPERIMENTS
- AMPLIFIERS
- OSCILLATORS
- **SIGNAL TRACER**

- PHOTO ELECTRIC CIRCUIT
- **COMPUTER CIRCUIT**
- BASIC RADIO RECEIVER
- ELECTRONIC SWITCH
- **® SIMPLE TRANSMITTER**
- . A.C. EXPERIMENTS
- **D.C. EXPERIMENTS**
- **SIMPLE COUNTER**
- **TIME DELAY CIRCUIT**
- SERVICING PROCEDURES

This new style course will enable anyone to really understand electronics by a modern, practical and visual method—no maths, and a minimum of theory—no previous knowledge required. It will also enable anyone to understand how to test, service and maintain all types of Electronic equipment, Radio and TV receivers, etc.

FREE POST NOW FOR BROCHURE

or write if you prefer not to cut page

To: BRITISH NATIONAL RADIO SCHOOL, READING, BERKS. Please send your free Brochure, without obligation, to: we do not employ representatives

end your free brochare, without obligation, to. we do not ently

NAME BLOCK CAPS
ADDRESS PLEASE PW6

88-102MHz.

powered, Valves ECC85, EF89, 6BW7. ECC82, two diodes and metal rect.

8 x 6 x 51in, high. Full instruction book, circuit diagrams, etc. 2/6; free with

chassis. With front panel and brackets £7.19.6 tax paid and carr, paid. Can be supplied built for £8.17.6.

2 x 4 WATT STEREO AMPLIFIER Printed circuit. Separate power pack. Metal rectifier. ECC83 and 2-EL84.

Negative feedback. Vol., base, treble

each channel. Muting switch and on/off.

VHF/FM TUNER.

\$5.10.0 (7/6 P. & P.)

PEAK-SOUND 8+8W. TRANSISTOR STEREO AMPLIFIER IN KIT FORM

Build this for \$9.10.0 (4/6 post). Power Pack Kit £2.10.0 (4/- post). Cabinet (see illustration) 50/- post paid or £14.10.0 the three items post paid. Parts List Booklet and Iull details 1/6 (free with kit). A.E.I. Circuit of 14 Transistors: 8W per Channel into 3 to 15 ohms Speaker. 50mV input. Ceramic. Grystal Cartridge, Radio Tuner output from Tape Recorder may be used. 20 to 20.000 Hz — 3dB. Neg. Feed Back 18dB. 12in. × 3in. high × 8in. Cabinet. Cir-Kit Board Construction Bass. Treble and Vol. Controls, for A.C. mains of 200-250V. Bass Cut and Lift; Treble Cut and Lift. Fully but in Cabinet. £17 Post Paid, Delivery by return post.

TAPE AMPLIFIER FOR MAGNAVOX TAPE DECKS — 2 or 4 TRACK



Chassis 12] x 5½ x 4½in, high.
Plastic front panel "gold"
finish—12] x 4½in, 200-250
A.C. Record/Playback amp.
switch: Off/On-Tone: Vol/,
Mc; Vol./Gram; Mic, Input.
Gram, Input; Monitor; Speaker Socket. Valves 6BB7; Gram. Input; Monitor, Opener Socket. Valves 6BR7; 12AX7; EM84; EL54; 8X4. Separate power pack, Complete amp. and power pack, £8.17.6. (6I-P. & P.). Rexine covered cabinet (tan) 151 x 17 x 91m. high with sloping front for amp; complete with two tweeter with two tweeters.

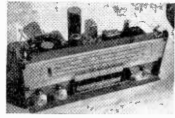
speakers, and special adapting brackets for Magnavox 1 beck 85/- (8/- carr.) 3 speed Magnavox 4 track tape deck \$16.3.5.

8 WATT. PUSH-PULL OUTPUT AM-PLIFIER. 200-250 Volts A.C. EZ80. ECC83, 2—EL84, Bass, treble, vol/onf. 25.15.0 (7/6 P. & P.). size 12 x 31 x 5in, high



6 TRANSISTOR "SUPER SIX,". M.W. and L.W. kit, £4 (5/- P. & P.). Wooden cabinet 11 x 74 x 3½in. All parts may be purchased separately 10,000 line speaker, or 7 x 4in.

6 PUSH-BUTTON STEREOGRAM CHASSIS



M.W.; S.W.]; S.W.2; V.H.F.; dram: Stereo (ram. Two separate channels for Stereo-gram with balance control. speakers on Radio Chassis size: 15 x 7 x 6 \(\frac{1}{2}\)lin. high. Dial size: 15 x 7 x 6 \(\frac{1}{2}\)lin. high. Dial siver and back 15 x 3in. 190-550M; 18-51M; 60-187M; VHF 86-100 Mc/s. Valves: ECL85, ECH81, EF89, 2 x ECL86, EM84 and Rect. Price \$19.19.0, carr. paid or \$6.13.0 deposit and 5 monthly payments of 56/6. Total H.P. price \$20.15.6, Cream moulded escutcheon included. M.W.; S.W.1; S.W.2; V.H.F.;

STEREO AMPLIFIER 2 x 3 watt

200-250v, A.C. Mains. EZ80 and 2 x ECL86, Vol., Tone, Balance controls. With o.p. Trans for 3 ohms. 9 x 3 $\frac{1}{4}$ in. (plus trans. 2in. extra) x 3 $\frac{1}{4}$ in. high. £6.17.6 (P. & P.

7/6 extra). Three tone grey record player cabinet (by well known manufacturer) taking above amplifier, complete with two 6½n. speakers (one speaker in removable lid). Size 17½ x 15½ x 7½in. high. Takes Garrard 1000, 2000, 3000 autochangers. 24.17.8 (plus 7/6 carr.).

ADSTONE RADIO

66 ELMS ROAD, ALDERSHOT, Hants.

(2 mins, from Station and Buses). FULL GUARANTEE, Aldershot 22240 CLOSED WEDNESDAY APTERNOON CATALOGUE 5d.

MARTIN IS HIGH-FIDELIT

F.M. TUNER

STEREO CONTROL **ASSEMBLY**

ONLY FROM MARTIN MARTIN AUDIOKITS are available for Mono, and can be doubled up for stereo, or as complete stereo units. 3 ohm and 15 ohm systems are available. There is a special pre-amp for low output pick-ups and escutcheon panels to suit the arrangement you choose. The tuner is styled to match.

Start by sending for leaflet at once

PREFERRED FOR RELIABILITY, QUALITY, ADD-ON-ABILITY AND **ECONOMY**

> You can do so much with MARTIN kits. The system of using pre-fabricated transistorised units which can be interlinked in a variety of ways enables you to assemble the combination of your choice and then extend it unit by unit until you possess a full stereo gramophone and radio assembly. When new units are produced, they can be added to existing equipment very easily with the advantage that you can continue to use equipment you already have,

so that your installation is always up to date. Most important of all is the power and quality which MARTIN Audiokits give you. Their sturdy construction assures com-pactness without sacrifice to quality or efficiency. They offer excellent value, are very easily installed and will give years of unfailing service. That is why people prefer MARTIN it's simple to install, good to listen to, and looks completely professional.

AMPLIFIER SYSTEMS • TUNERS • RECORDERS

UNITS INCLUDE:

- 5-stage input selector
- Pre-amp/tone controls
- 10 watt amp. (3 ohms)
- 10 wattamp, (15 ohms)
- Mains power supply F.M. Tuner

Trade enquiries invited

MARTIN ELECTRONICS LTD. 154/5 HIGH STREET, BRENTFORD, MIDDLESEX. ISLeworth 1161/2

	ONLING .	IILOOIIDLII
•	MARTIN ELECTI	
		1. Tuner/Audiokit items not wanted)
Name	1	
Address		
97		P.W. 6/68

L.....

ON THE SHORT WAVES

MONTHLY NEWS FOR DX LISTENERS

THE BROADCAST BANDS by CHRISTOPHER DANPURE

S we are nearly at the height of another maximum in the sunspot cycle, conditions will be best for DX on 25, 21 and 17Mc/s during daytime, and at night—15, 11 and 9Mc/s. During summertime, conditions are best for reception of stations within Europe on lower frequencies and these last right through most nights. So now on to this month's frequency predictions.

South Africa: From 0800-1400, 25 and 21Mc/s; 1400-1600, 25, 21 and 17Mc/s; 1600-1800, 25, 21, 17 and 15Mc/s; 1800-2000, 25, 21, 17, 15 and 11Mc/s; 2000-2400, 21, 17, 15, 11, 9, 7 and 6Mc/s; 2400-0200, 17, 15, 11, 9, 7 and 6Mc/s; 0200-0400, 11, 9 and 7Mc/s; 0400-0600, 11, 9 and 7Mc/s; at first, then after 0500 use 21, 17, 15, 11 and 9Mc/s; 0600-0800, 21, 17, 15 and up until 0700, 11Mc/s.

West Africa: 0800-1800, 25, 21, 17 and 15Mc/s; after 1700 add 11Mc/s; 1800-2000, 25, 21, 17, 15, 11, 9, 7, 6, 5 and 4Mc/s; 2000-2200, as for 1800-2200 except 25Mc/s; 2200-0200, 21, 17, 15, 11, 9, 7, 6 and 5Mc/s; 0200-0600, as for 2200-0200 but add 4 and 3Mc/s; 0600-0800, 25, 21, 17, 15 and 11Mc/s.

East Africa: 0800-1600, 25, 21, 17 and 15Mc/s; 1600-1800 as for 0800-1600 except after 1700 add 11Mc/s; 1800-2200, 21, 17, 15, 11, 9, 7, 6 and 5Mc/s; 2200-2400, 17, 15, 11, 9, 7 and 6Mc/s; 2400-0200, 17, 15, 11, 9 and 7Mc/s; 0200-0400, 21, 17, 15, 11 and 9Mc/s; 0400-0800, 21, 17 and 15Mc/s, up until 0600 also 11Mc/s.

South Asia: 0800-1400, 21, 17 and 15Mc/s; 1400-1600, 21, 17, 15 and 11Mc/s; 1600-1800, 21, 17, 15, 11 and 9Mc/s; 1800-2200, 17, 15, 11, 9, 7, 6, 4 and 3Mc/s; 2200-0200, 15, 11, 9, 7, 6 and 5Mc/s; 0200-0400, 15, 11 and 9Mc/s; 0400-0800, 21, 17 and 15Mc/s.

South East Asia: 0600-1200, 21 and 17Mc/s; 1200-1400, 21, 17 and 15Mc/s; 1400-1600, 21, 17, 15 and 11Mc/s; 1600-1800, 21, 17, 15, 11 and 9Mc/s; 1800-2000, 21, 17, 15, 11, 9, 7, 6, 5, 4 and 3Mc/s; 2000-2200 17, 15, 11, 9, 7, 6, 5 and 4Mc/s; 2200-2400, 17, 15, 11 and 9Mc/s; 2400-0200, 15 and 11Mc/s; 0200-0400, 15Mc/s only, but after 0300 add 17Mc/s; 0400-0600, 21, 17 and 15Mc/s.

North East Asia: 0400-1200, 17 and 15Mc/s; 1200-1600, 21, 17 and 15Mc/s; 1600-1900, 17, 15 and 11Mc/s; 1900-2200, 15 and 11Mc/s; 2200-0400, 15Mc/s only.

Australia via Asia: 0400-1200. 21 Mc/s only; 1200-1600, 17 Mc/s only, after 1300 add 15 Mc/s; 1600-1800, 15 and 11 Mc/s after 1700 add 9 Mc/s; 1800-2200, 11, 9, 7 and 6 Mc/s; 2200-2400, 17, 15 and 11 Mc/s; 2400-0100, 15 Mc/s only; 0100-0400, circuit closed for Broadcast Bands.

South America (North of Amazon): 1200-2000, 25 and 21Mc/s; 2000-2300, 21, 17Mc/s after 2100 add 15Mc/s; 2300-0100, 21, 17, 15, 11 and 9Mc/s; 0100-0400, 17, 15, 11 and 9Mc/s; 0400-0600, 17, 15 and 11Mc/s; 0600-1200, 17 and 15Mc/s.

Those were the frequency predictions for May as

supplied by Cable and Wireless Ltd., London, I have had various letters about queries on hearing stations on various bands which I gave as not open at the times they were heard. Firstly, these predictions do not apply 100% of the time, when conditions are extra high as to the daily sunspots, some bands will stay open longer. Days when conditions are below normal, bands will tend to close earlier. One or two stations in particular have confused listeners about these predictions. First station has been R. Peking, China. People think where the studios are so are the transmitters, but this is not always so. R. Peking has a dozen or so s.w. transmitter sites scattered all over China. For Europe, they beam from sites on the USSR border, to Japan from East China coast as well as for North America, and South East Asia from sites around Canton. Thousands of miles of studio cable links are used. Now Radio Australia, for its 0645-0745 transmission, is beamed to Europe at 128deg, from Shepperton, Victoria via New Zealand, South Pacific, South America and Atlantic Ocean to Europe. But the afternoon transmission on 11,740Mc/s from 1500-1730 is beamed via Asia at 308deg. from Shepperton.

Now on to the DX-tips for May, deadline again is the 20th of this month.

AUSTRALASIA

Australia: In July, the Radio Australia transmitter site at Darwin, Northern Territory, will start operations. When the site is completed there will be $3 \times 250 \text{kW}$ s.w. transmitters and antennas to cover all of the continent of Asia. There have also been alterations to the Radio Australia schedule printed in the March issue. English to South Asia now from 1500-1730 on 11,740 and 9,540. A new Mandarin transmission to S.E. Asia now from 1430- 1500 on 11,790 and 9,540. The Vietnamese transmission now from 0515-0615 on 21,740 and 17,820. Thai transmission 1330-1430 on 11.790 and 9.540. English to N.E. Asia from 1100-1215 now on 15,390 and 11,810. English to Mid-Pacific now from 1800-2100 on 11,840. English to North America now from 1115-1215 on 11,710 and 9,580 instead of 1215-1315 on 11,710. English to Africa now 0330-0500 on 17,820 and 15,320. French to Africa now 0500-0600 on 15,320 only.

New Zealand: Radio New Zealand now uses 11,780 and 9,755 for transmissions to the Pacific Isles from 1700-1945, and 0600-0800 on Sundays and 0600-0845 on weekdays for 9,755, 11,780 runs daily 0600-0845 to Pacific Isles.

NORTH AMERICA

Canada: Radio Canada as of May 5th will transmit to Europe from 0555-0630 on 11,760 and 9,625, 0715-0800 on 11,765 and 9,625, to Australasia from 0825-0935 on 9,630 and 5,970. To Europe from 2001-2152 on 21,595, 17,820 and 15,320.

REALLY good month for DX with a high rate of activity on all six amateur bands. It does my ageing cranium a power of good to think of all those happy little heads tightly clamped between the cans, hooking country after country.

You lucky lot!

My recent eavesdrop on topband proved very fruitful. Hoards of G stations lurking on all modes, plus some nice topband DX. DL9KRA was heard as was ZC4RB and ZB2AY. The DL9 station acting as a sort of "Grand Net Master" in organising ZC4/G contacts. Also on the band but on c.w. were OL1AGS and OK1ATP plus a few GM and GW's. With the news that the MP4's are now licensed for 160 it looks like an interesting summer. All the above were heard between 2400 and 0300 hrs. GMT.

VK5KO and ZL3RB are at it on this band, and there are quite a number of W stations loose too. Fred, G3SVK, hopes to do an expedition to the Channel Islands this year (listen for GC3SVK), and

hopes to do all four islands.

On the other bands there's been some pretty good conditions too, with twenty really going strong closely followed on the outside by fifteen and ten.

H.F. LUCKY DIP

D. Higgins (Lanarkshire), KT340, 40ft. wire indoors, sends in a terrific log. Here's the best from the fifteen metre catch—CN8BV, CN8FV, CP5AR, CP6FT, CR6GS, CR6KL, CT2AP, EL2F, EP3AM, HCICP, HISLAL, HISTT, HK3AIR, HK5BDS, HK7FI, HLIKH, HRIKA, JAIGEA, JA2KZQ, HK/FI, HLIKH. HRIKA, JAIGEA, JAZKZQ, JA3JGB, JA7EHU, JA8BFO, KIKCT, K2IXY, K3HTZ, K4SVQ, K5CKB/MM, K6AHV, K7PVE, K8ZTT/M, K9OZY, KØPSG, KAIXWJ, KG4DH, KG6ALY, KP4DQ, KR8EA, KV4AD, KZ5MV, LUIDAV, LU5DBS, LU8DKA, OA4AI, OA6AB, OX3BX, PAØGKS/W2, PJ2CE, PY2SO, SL3ZV, SVØWQ, TF2WKM, TI2MC, TJIAL, TU2BQ, VE7BQF, VK2FA, VK3QX, VK5GM, VK6XX, VS9MR, WA5RAH/P/KG6, W6CHY, W7FOI/MM VS9MB, WA5RAH/P/KG6, W6CHY, W7EOJ/MM, YVICS. ZC4CN. XE3RE. YNIJBL. ZC4RB. ZD7KH, ZD8HAL, ZL3GJ, ZS6AR, 7P8AR, 7XØAH, 9G1BG.

F. McVerry (Lanarkshire), BC set plus RF24 unit as a front end, 40ft. indoor end-fed, also had a go on fifteen metres s.s.b. Rewards include—CEIDF, CP5DG, CR61V, DU1AC, EA6BJ, EA8EX, EP3RB, HC1EG, IS1PPB, JA1AYT, KH6FEK/P5, KZ5AA, LU1DAB, LX1DB, MP4MBC, OA4ON, OX3BX, PJ2CR, T18CAB, VO8OA, VP2AA, VP8JC, VQ9JW, VS9MB, W6FSJ, XE1AA, YN1JBL, YS1XEE, ZD3D, ZD7KH, ZS5CC, ZS6AR, 4X4VB,

5H3JL, 6W8PY, 6O1GB, 8P6BC, 9U5CR.

D. Grant (Kent), KT340, dipole at 20ft. went s.s.b'ing on twenty for—CN8EK, CT1MZ, EA3NJ, EP2DW, HB9WW, KL7EBK, KR6KN, TF2WKS, UT5RP, VE3GS, VK9OM, VO1FB, VP2AA, W6TNS/TA, W1—Ø, ZB2BM, 3V8BZ.

D. Clark (Bucks), modified P.W. progressive s/het plus PR30, 60ft. end-fed NW/SE, says that twenty has been open in the early evenings to most of Africa, while VK and ZL has been appearing around 2000hrs. His list for twenty s.s.b. includes—CT2AA,

G3WBL/5A, HKØBKW, HS1AZ, HZ1AB, VK3AAV, VK4TY, W6TNS/TA, XE2YP, XW8BS, YN1GLF (Nicaragua), XW8BS (Laos), ZD7KH, ZD9BE (Brian, on Tristan Da Cunha), ZL1LBO, 4S7PB (Ceylon), 5H3KJ, 5Z4KO, 6W8DY, 6Y5AR, 7P8AR (Lesotho), 7Q7PBD, 8P6CC, 8R1G (Guyana), 9J2BC, 9K2BV, 9N1MM (Nepal), 9Q5PI, 9Y4DS.

A. Darragh (Yorks.), AR88D, 40 metre dipole, has been doing some homework on ten metres. If you don't listen on this band, look what you're missing-KV4AD. CR6BF, CX2CO, EL6IV, KR6TAB, LU6DRB, OD5BZ, OA4BI, PJ2CQ, PZ1DF. VK5XV, VK2FU, VK6DI, UT5SH, VS9MB. VU2KX, YA5RG, YVISB, ZC4AN, ZS5LB, ZS9L, 4S7PB, 5N2AAF, 9H1BA, 9G1FV, 2N4ABO, 2N1MM, 9O5PT, 9Y4DS. 9J2BC, 9L1DW, 9M2BO, 9N1MM, 9Q5PT, 9Y4DS.

LOW CYCLES

D. Henbry (Sussex), HA500, 7ft, vertical rod at 30ft, sends in an interesting log of happenings on 3·5 and 7·0Mc/s. On eighty s.s.b.—G3WBL/5A, K2DX, K3UZE, K4DHZ, OY4OV, VO1AL, VO1GL W1FZJ/KP4, W2GO, W2JKI, W3BGN, W3BMS, W4BVV, W6EWN/3, WA8VQT, WB2FON, ZD3F, On dreaded forty, David hooked—CN8AW, K2GXI, W3BGN, W3KT, W3MFH, W3WJD, W4BVV, WB4DRZ, ZS1JA. David is working on the "Clubman" receiver and is hoping to make it a Mk 3. Gd luck OM.

N. Prince (G3VSI) aboard MV Oreton described his QTH as "... at sea". His digits are now able to massage the controls of an IMR54 receiver with a "... crystal filter and dozens of controls, fed by a twin inverted L, 73ft. horizontal and 29ft. vertical, 24·4 metres above sea level". He informs that up in the Arctic Circle, generally 160 and eighty are very noisy, but no ham stations, while twenty, fifteen and ten are very quiet. So if you're going portable this year, give the Arctic Circle a miss—settle for Margate instead!

C. Morris (Worcs), "homebrew receiver" plus Joystick indoors, will be moving to a QRN-free QTH soon. His log for topband c.w. from the old noisy location includes—DL5YZ, DL9KRA, EI9J, GW, GM, GI, GC3IEW, HB9TT, K2ANR, K3EKO, OK, PAØGMU, VP2VL (British Virgin

Islands).

NEWS

For the contest enthusiasts the following are down in my diary for the merry month of May. Incidentally, even if you are not a keen contest type, the contests are the best times to listen since you can always be sure of a great deal of activity. On May 4th—5th, 432/1296Mc/s contest, you need special gear for this one; 4th—5th, RSF c.w. contest. You should hear quite a bit of r.f. during this one—if you can read c.w.; 19th, 2 metre portable contest; 1st and 2nd June, DARC contest. This is another c.w. one which is on all five bands 3·5—28Mc/s.

Mobile rallies include—May 12th, Thanet R.S. at Ramsgate; 12th, Northern A.R.M.S., Harewood Park, near Leeds; 26th, Scarborough A.R.S., at Bridlington. Listen on topband for the talk—in stations. Deadline

for logs this month is, as usual, the 20th.



PP3 Eliminator. Play your pocket radio from the mains! Save £s. Com-plete component kit comprises 4 plete component kit comprises 4 rectifiers—mains dropper resistances, smoothing condenser and instructions. Ony 6/6 plus 1/- post.

MINIATURE WAFER SWITCHES



4 pole, 2 way—3 pole, 3 way—4 pole, 3 way—2 pole, 4 way—3 pole, 4 way—1 pole, 6 way—1 pole, 12 way. All at 3/6 each, 36/dozen, your assortment.

WATERPROOF HEATING ELEMENT 26 yards length 70W. Self-regulating temperature control. 10/- post free.

A.E.I. FRACTIONAL H.P. MOTOR. 200/250v 50/60 c.p.s. enclosed continuous rating 1/40 h.p. Ex. equip., perfect order. 19/6 plus 4/6.

A.C. FAN. Powerful mains motor with 6½in. blade. Ideal blow or extract. 17/6 plus 3/6.
1-2v NICKEL CADMIUM CELLS. Dia. ¾in. by ¼in. thick (approx.). 3/6 each. Charger for two cells 12/6.

OUI THERMOSTAT. Teddington type T.B.B. with capillary tube and sensor adjustable by knob (not supplied) controls ½ h.p. motor or up to 15 amp. resistive load. 9/6.

S PUSH SWITCH. One push operates mains on/off switch the other four operate various on/off and change/over switches. 2/6.

OUICK CUPPA

Mini Immersion Heater, 350w. mini Immersion Heater, 850 w. 200/240v. Boils full cup in about two minutes. Use any socket or lamp holder. Have at bedside for tea, baby's food, etc. 19/6, post and insurance 1/6.

NO SOLDERING POCKET 3

Lots of fun to build and good results when and good results when finished. Complete kit with detailed instructions and crystal carpiece. Batteries 1/2 extra—25 value only 19/6, plus 3/- post and ins.

B7G Valve Holders with bottom screen—ptfe insulation finest for UF and VHF, 1/- each, 10/- doz.

10/- doz.

Fractional H.P. Motor, 240v. 50 cps—open construction—ideal for ventilation fan blower heater, etc. 19/6 plus 4/6 p. & p.

Clock Motor, 230v. 50 c.p.s. synchronous—self starting, 6/6.

Pentode Output Transformer. Standard size, 40-1, ex equipment but OK. 4/3 each, 48/- doz. Post paid

E.H.T. Condenser, 0.1 mfd. 5 KV, 8/6 each.

Neon Mains Tester, 1/3 each. 12/- doz.

Neon Mains Tester, 1/3 each, 12/- doz. Power Pack Transformer, 12v. \(\frac{1}{2}\) amp. 240v. primary, 9/6 each. MAINS TRANSFORMER, Upright mounting with primary tapped 200, 220, 240v. H.T. secondary is 250-0-250v. at 100 mA., and it has two L.T. secondary of 6'3v, 1/4 amp,—unused (removed terminal). secondaries of 6.3v. 1½ amp.—unused (removed from equipment). 15/- plus 3/6 post and insurance

RADIO STETHOSCOPE

Easiest way to fault find—traces signal from aerial to speaker—when signal stops you've found the fault. Use it on Radio, TV, amplifier, any-piete kit tomprises two special transistors and all parts including probe tube and crystal earpiece. 29/8—twin stethosket instead of earpiece 7/6 extra—post and insurance 2/9.

50 OHM 50 WATT WIRE WOUND POT-METER.

8/8 each.

1 MEG MINIATURE. Pot-meter Morganite standard im. spindle 1/- each, 9/- per dozen.

1 MEG MINIATURE Pot-meter Morganite preset Serewdriver control. 9d. each, 8f-per dozen. PRE-SET 100K by Welwyn with intrical bakelite knob. 1/- each, 9/- per dozen.

AUUN PUT-METER. Miniature type with double pole switch and standard in. spindle, by Morganite 21-each, 187-per lozen.

BLANKETSTAT GLASS. Enclosed, normally closed circuit, will open should blanket overheat.

4/6-each.

THERMAL RELAY. Can be used to delay the supply of HT while heaters warm up, or will enable 15 amp. loads to be controlled by miniature switches or relays. Regular list price over £2. switches or re Price 7/6 each.

SIEMENS HIGH SPEED RELAY. Twin 1000 ohm SIEMENS HIGH SPEED RELAY. Twin 1000 onm coils. Platinum points changeover contacts—Ex equipment. 8/6 each.

TOGGLE SWITCH BARGAIN. 10 amp. 250v.

normal one hole fitting 2/9 each or 30/- per doz.

DRILL CONTROLLER

CONTROL Electronically changes speed from approximately 10 revs. to maximum. Full power at all speeds by inger-tip control. Kit includes all parts, case, everything and full instructions 19/8 plus 2/6 post and insurance. Or available DRILL **SPEEDS** up 32/6. Phs 2/6 post and ins



CENTRIFUGAL FAN

Centrifugal blower or extractor by Torrington, very low noise but large capacity air flow, designed for central heating and air conditioning, ideal also for fume extraction over cooker, duct type outlet, 200/250v. 50 c.p.s. motor. £3.19.6. Post and insurance 7/6.

FOOD MIXER

The famous Dutch made food mixer, 2 speed interchangeable beaters 220-240 Volt. Normally 7 gns. Our price 59/6 plus 6/6 postage.

THIS MONTH'S SNIP

THIS MONTH'S SNIP

Full-Fi 12in, loudspeaker. This is undoubtedly one of
the finest loudspeakers that we have ever offered,
produced by one of this country's most famous makers.
It has a die-cast metal frame and is strongly recommended for Hi-Fi load and Rhythin Guitar and public
address. Flux Density 11,000 gauss—Total Flux
44,000 Maxwells—Fower Handling 15 with rims.
Cone Moulbed übre—Freq-response 30-0,000 c.p.s.—
Input Impedance 15 ohms—Main resonance 60 c.p.s.—
Input Impedance 15 ohms—Main resonance 60 c.p.s.—
Chassis Diam. 12in,—12½in, over mounting lugs—
Baffle hole 11in. diam.—Mounting holes 4—Holes Jin.
diam. on pitch circle 11½in. diam.—Overall height 5 Jin.
A £6 speaker offered for only £3.9.6 plus 7/6 post and
insurance.



GARRARD **AUTO RECORD PLAYER** Model 3000

This is one of the latest products of the World's most experienced maker of fine

World's most experienced maker of fine record reproducers. Its superior features include—automatic playing of up to 8 mixed size records—actophing and starting without rejecting—manual playing—pick-up pivots to give low stylus pressure—large diameter turntable for max. stability. Adjustments include pick-up height—pick-up dropping position and stylus pressure. Size is 13 x 11 lin. clearance 4 lin. above. 2 lin. below. Fitted with the very superior ceramic sterce cartridge type 974 MC with diamond stylii which is listed at over £4. Price complete £9.19.6, carr. and insurance 7.6 insurance 7/6.

BARGAIN OF THE YEAR MICRO-SONIC

MICRO-SONIC

Transistor Key chain Radio in very pretty case, size ½ x ½ x ½ x ½ in. —complete with soft leather sipped lag. Specification: Circuit: 7 transistor superheterodyne. Frequency range: 530 to 1800 Kc/s. Sensitivity: 5 m v/m. Intermediate frequency: 465 Kc/s, or 455 Kc/s. Power online: 40 mW. Antenna; ferrite rod. Loudspeaker: Permanent magnet type.

In transit from the East these sets suffered sight corrosion at file batteries were left in them but when this corrosion is cleaved away they



this corrosion is cleared away they should work perfectly—offered without guarantee except that they are new, 19/6, plus 2/6 post and ius., less batteries.

SUPERTONE G.C.V.

Saves you work-It's partly built

It's parity built
Like it a predecessors this latest Companion
has full fi performance—such as only a good
wooden cabinet and biltux speaker can give,
and due to its being parity built you will have
it going in an evening. Note these features:
7 Transistors, superhet circuit.
Two-tone Cabinet, size 11 x 8 x 3ii.
All circuit requirements—Push-pull output—A.V.C. and feed back, etc.
Printed circuit hoard all wired only
connections, e.g. to Volume control. W.C. Switch and
Tuning Condenser.

Tuning Condenser.

Pre-aligned IP stages complete with full instructions. Price only \$4.9.6 plus 6/6 post and insurance.

SOLID STATE IGNITION

Big things are claimed of Electronic signition systems and if you would like to try for yourself a circuit was described in "Practical Electronics" (Sept. 1966). This requires a silicon controlled rectifier, four transistors and other components available as a kit. Price 26.15.0 post free.

See in the Dark INFRA-RED BINOCULARS



These infra-red binoculars when fed from a high voltage source will enable objects to be seen in the voltage source will enable objects to be seen in the dark, provided the objects are in the rays of an infra-red beam. Each eye tube contains a complete optical lens system as well as the infra-red cell. These optical systems can be used as lenses for TV cameras—light cells, etc. (details supplied). The binoculars form part of the Army night driving (Tabby equipment). They are unused and believed to be in good working order but sold without a guarantee. Price £3.17.6, plus 10/- carr. and ins. Handbook 2/6.

MAINS MOTOR

Precision made—as used in record decks and tape recorders—ideal also for extractor fans, blower, heater, etc. New and perfect. Snip at 9/6.
Postage 3/2 for first one then 1/- for each covernicated 10 and one ordered. 12 and

MAINS TRANSISTOR POWER PACK

Designed to operate transistor sets and amplifiers. Adjustable output 6v., 9v., 12 volts for up to 500 mA (elass B working). Takes the place of any of the following batteries: PP1, PP3, PP4, PP5, PP7, PP9 and others. Kt comprises: mains transformer rectifier, smoothing and load resistor, condensers and instructions. Real snip at only 16/6 plus 3/6 postage

FLOOD LAMP CONTROL

Our dim and full switch is ideal for controlling photo flood lamps; it gives two lamps in series, two lamps full brilliance and lamps off. Similar control of other appliances can be arranged where used in pair or where circuit can be split exactly in half. Technically the exactly in half. Technically the switch is known as a double-pole change over with off. Our price 4/6.



THERMOSTATS

THERMOSTATS

Type "A" 15 amp. for controlling room heaters, greenhouses, airing cupboard. Has spindle for pointer knobs, Quickly adjustable from 30-30°P. 39(6 plus 1), post. Suitable box for wall mounting.

Type "B' 15 amp. This is a 17in. long rod type made by the famous Sunvice Os. Spindle adjusts this from 50-550°P. Internal screw adjustable over 30° to 1000°P. Suitable for controlling for controlling for controlling for controlling for controlling for controlling for adjustable over 30° to 1000°P. Suitable furnace. Oven kilin, immersion heater or to make flame-start or fire alarm. 3/6 plus 2/6 post and insurance.

Type "D". We call this the ice-stat as it cuts in and out at around freezing, it a length of our blanket wire places from freezing, it a length of our blanket wire places from freezing, it a length of our blanket wire places from freezing, it a length of our blanket wire P. F. 1/1. This is standard refrigerator thermo-

Type "E". His is standard refrigerator thermostat. Spindle adjustments cover normal refrigerator temperature. 7/8, plus 1/- post.

Type "E". Glass encased for controlling the temporal refrigerator temperature. 7/8, plus 1/- post.

Type "E". Glass encased for controlling the temporal refrigerator temperature. 7/8, plus 1/- post.

Is also a superature to the standard properties of the standard properties. plus 2/- post and insurance.

GANGED POTS

GANGED POTS

Standard type and size with good

length of spindle—made by Morganite. List price is 10/- each
but if you act quickly you can
have them at 12/- doz. (or 1/6 each if less than
doz.). Following valves in stock all "lin"—10K
+10K—100K+100K—500K+500K, all new and
unused. Post 2/9 on 1st doz. then 1/- per doz.
6 doz. or more post free.

When postage is not definitely stated as an extra then orders over £3 are post free. Below £3 add 2/9. Semi-conductors add 1/post. Over£1 post free. S.A.E. with enquiries

(CROYDON) LIMITED ELECTRONICS

(Dept. P.W.) 102/3 TAMWORTH RD., CROYDON, SURREY (Opp. W. Croydon Stn.) also at 266 LONDON ROAD, CROYDON, SURREY S.A.E. with enquiries please



New type low drain converter unit. The main feature of this unit is its very low battery drain, not to be confused with dynamotors or rotary converters. 12 voit D.C. input gives 250 voits A.C. output suitable for radios, funcescent lighthing, and A.C. only equipment. Complete and brand new with full connecting leads and battery clips. Price 24.10.10, carriage 10/-.



A Two-way Intercom Set, Ideal for all 2-way communi-A two-way intercom set, ideal for all 2-way communication, indoor/outdoor use. Home/office use They will work up to great distances. No G.P.O. llcence required. Maite to high standard. Government specifications As used by Tank Commanders. The complete set ready to use, including batterles' \$2.1.0. Carriage 10/-. Bargain offer to Practical Wireless readers: Two complete sets \$5. past free Limited stockers. £5, post free. Limited stocks.

MONSTER BARGAIN PARCEL

Comprises 10 assorted electronic units of remarkable value to the constructor, plus 50 useful components and parts Money back if not delighted. 19/6, carr. 5/6.



Brand new fully transistorised Communications. Receiver. Specifications: 4 complete ranges 550 Kc/s to 30 Mc/s, covering all amateur bands, shipping and trawler bands, and broadcast bands. A highly efficient double tuned superhet, comprising R/F serial tuning section, A.V.C. and built in B.F.O. for C.W. or S8B reception. Ideal for fixed or mobile reception. Operates from Standard 9 voit battery, provided that fits internally. Gives 3 watts audio output. With speaker and headphone output. Hammer finished robust steel case of pleasing modern design with all controls on well set-out front panel. Size approx. 9 x 7 x 6 in. British manufacture. Due to huge purchase we can offer these excellent receivers as less than half their normal price. Complete with handbook \$12,5,00. acr. and ins. 10/- Headp. Pinet free received up to ten days after the control of this advertisement with free control of the service of the development of the service of the control of the service of t



24 CAWOODS YARD, MILL STREET MARSH LANE, LEEDS 9, Leeds 35900

(RSGB)

(RSGB)

Aerial Tuner units for Tx/Rx use. Will load almost anything. Calibrated control dial. Housed in compact steel case, Ideal for all radio amateurs and S.W.L.s, 25/-, p. and p. 7/6.

STOP PRESS

SCOOP PURCHASE OF COMPONENTS SEMICONDUCTORS AND KITS

OC45 Transistors, First Grade, 2/- each, post free. General Purpose Germanium Diodes, 7d. each, 6 for 2/6, post free. 12 amp. Miniature Silicon Rectifiers, mains voltage, 7/6 each, carriage 1/-. Moving Coil Mike Inserts, 3/6 each, p.p 1/-; four for 10/-, post free. Heavy Duty 12-volt Rotary Relays. One pair D.P.D.T. contacts. Many low current contacts. Ideal for aerial changeover switches, car electrical systems, Price 7/6 each; four for 25/-, post free. 10 Henry 60mA Miniature Smoothing Chokes, 2/6 each, p.p. 1/-; four for 9/6 post free. 3 watt Transistorised Miniature Amplifiers, operate from 9 volt battery, 59/6, p.p 3/6. Matchbox Xtal Set Kit, 10/-, post free. Short Wave Listeners' Station Guide 4/6, p.p. 6d. 1mFd Block capacitors, ideal for crossover units, 2/6, p.p. 6d. Trawler Band Receiver Kit, easy to build, remarkable results, 59/6, p.p. 5/-; fully transistorised, full instructions. Heavy Duty Battery Clips 1/6 per pair, p.p. 9d. 10 amp 24 volt Glass Fuses, 5d. each, 10 for 2/6 post free. Moving Coil Headphones and Mike, in maker's boxes, 17/6, p.p. 2/6. Breast Microphones 15/-, p.p. 2/6, two for 25/-, p.p. 2/6. Toggle Switches 2/-each, post free. Heavy Duty D.P.D.T. switches, Centre off, 10 amp rating, 2/6 each, p.p. 6d.
Miniature Moving Coil Speakers 1½ dia. 4/6 each, p.p. 1/6. Two for 8/-

WATCH THIS SPACE NEXT MONTH

AMATEUR RADIO CIRCUITS BOOK

2nd edition, Compiled by G. R. Jessop, G6JP

Whenever you try to find a circuit for part of a radio receiver, transmitter or test equipment it is likely that you will be faced with a dispiriting pile of magazines to wade through. So we have published a book with the single aim of providing a convenient single source of hundreds of circuits likely to be needed by the beginner and ambitious experimenter alike. The second edition has grown to 120 pages, with an average of two circuits on each, and is collated in a special plastic binding which allows the book to lie perfectly flat at any selected

11s. 6d. inc. postage.

SERVICE VALVE AND SEMICONDUCTOR **EQUIVALENTS (RSGB)**

More and more transistors and diodes are appearing on the surplus market bearing only Service indentification, but without knowledge of the device characteristics they are virtually useless. We have endeavoured to take this in hand by expanding our established booklet on valve equivalents to include semiconductors likely to be found and used by amateurs.

5s, 6d, inc. postage.

WORLD AT THEIR FINGERTIPS

By J. Clarricoats, OBE, G6CL

This is the first and only complete story of the progress of Amateur Radio in this country. It begins by acknowledging the early experiments by Michael Faraday, and draws Into an entertaining account of notable events and achievements through the two wars. Two styles have been published: a hardbound library version and a paperback, both containing 308 pages.

14s. (paperback) inc. postage 47s (hardbound) inc. postage

Further details of the Society's range of publications, and information on membership, may be obtained on application to:

RADIO SOCIETY of GREAT BRITAIN, Dept. PW.

28 LITTLE RUSSELL STREET, LONDON W.C.1

SHORT WAVE ONE VALVE RECEIVER KIT 39/6 + 2/6 P.P. PEAC ANALOGUE COMPUTER KIT IN STOCK

CLUBMAN Mk. I KIT COMPLETE £6.17.6 + 5/- P.P.

£4.12.6 + 2/6 P.P. Without metal work £10.17.6 + 5/- P.P. CLUBMAN Mk. II KIT COMPLETE

£8.12.6 + 4/6 P.P. Without metal work

EXPLORER KIT COMPLETE £4. 2.6 + 2/6 P.P.

STABILIZED POWER SUPPLY KIT 0-20V.

£4.17.6 + 5/- P.P. **500mA COMPLETE**

RHODIAN TAPE RECORDER KIT PORTABLE TEST UNIT KIT AUDIO OSCILLATOR FREQUENCY METER KIT IN STOCK, S.A.E. FOR DETAILS

S.A.E. FOR TRANSISTORS, SEMI-CONDUCTORS, FULL LIST, 700 TYPES 3 SILICON RECTIFIERS, BY100 TYPE 10/-

10 MIXED MARKED TESTED TRANSISTORS 10/-

40 UNMARKED UNTESTED TRANSISTORS NEW 10/-

1 LIGHT SENSITIVE CELL ORP12 8/6

25 MIXED UNMARKED TESTED TRANSISTORS 10/-2 TRANSISTOR COMP. PAIR AD161/162 16/-

P.P. 1/-

OUR COMPONENTS CATALOGUE 5/- Post Paid with 10/worth of discount vouchers.

OLRUS ELECTRONICS LTD.

748 HIGH ROAD, LEYTONSTONE (NEXT TO GREEN MAN)

LONDON, E.11. Tel. 01-989 2751 CALLERS WELCOME-CLOSED ALL DAY FRIDAY



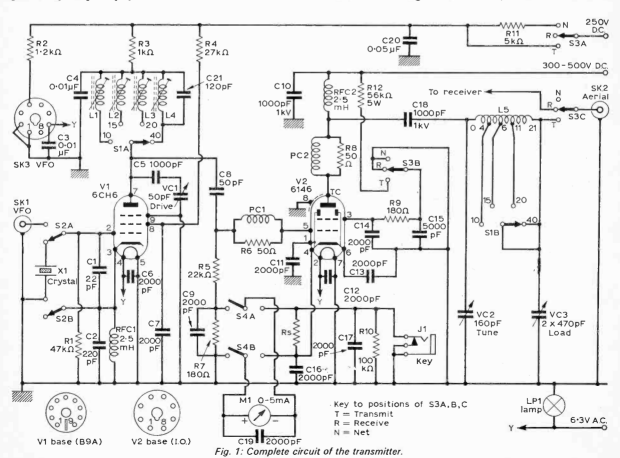
THE 'TEN-FIFTY' TRANSMITTER

A.S. CARPENTER G3TYJ

OME interested visitors commented recently that they thought it must be an expensive business becoming a licensed radio amateur, and it may be true that equipment produced commercially for use in amateur stations does tend to be "pricey". A great deal of enjoyment can be found, however, without expensive and sophisticated commercially made apparatus, much of which is designed nowadays with single sideband (SSB) as the main operating mode in mind. Despite criticism, CW remains a favourite operating mode by a large number of radio amateurs, for it is certainly effective and allows use of comparatively simple equipment.

Although an input of up to 150W is permitted on the amateur h.f. bands, excellent DX results are obtainable with considerably less power. Into this category comes the "Ten-Fifty" Transmitter which is a four-band rig embracing the 7.0, 14.0, 21.0 and 28.0Mc/s amateur bands. To build the "Ten-Fifty" some 30 hours of construction time are needed at a total components cost of not more than £10, even when all new items are purchased.

The transmitter is optionally crystal or v.f.o. controlled. When using crystal control—and this is the method initially recommended—a single type FT-243 item in the range 7010-7050kc/s enables all four



bands to be worked via harmonic action of the oscillator. Alternatively, a v.f.o. covering 7000-7050kc/s may be used, and a suitable powering socket is provided together with an input socket on the rear chassis apron of the transmitter. A suitable v.f.o. will be described in a later article.

Circuitry

The complete and fairly conventional circuit diagram is given in Fig. 1. A 6CH6 valve, V1, operates as a crystal oscillator when switch S2 is set as shown due to grids No. 1 and 2 forming with the cathode the elements of a triode. The crystal frequency plus multiples thereof appear at the anode of the valve and are extracted via capacitor C8. The required

harmonic is selectable due to S1A which enables the fundamental frequency f to be taken or frequencies of 2f, 3f and 4f via coils L1-L4. These easily-wound coils are required to tune over a very limited range only; coarse tuning is provided by dust iron cores.

Peaking is accomplished by means of panel-fitted VC1. When VC1 is peaked some 4-5mA drive may be secured but this is more than is required, 2-4mA being adequate. Fixed capacitor C5 prevents VC1 from becoming "hot" to d.c. and these two items are effectively across their appropriate coils due to C4. Winding details for coils L1-L5 are given in Table I. When S2A is moved to its alternative position and a v.f.o. connected to socket SK1, V1 operates as a conventional r.f. amplifier.

Power Amplifier

The p.a. stage utilises the popular 6146 valve in conjunction with a familiar pi-tank output circuit. Anti-parasitic stoppers are included in both grid and plate circuits and a modern miniature moving coil meter may be switched, via S4, to indicate either grid or cathode current. A 0-5mA meter movement, scaled 0-5, is utilised for grid current indication, the readings being mentally multiplied by a factor of ten to show 0-50W, full scale corresponding to a current of 100mA when 500V d.c. is applied. To enable 100mA to be taken on the 5mA f.s.d. meter resistor Rs is fitted its value being approximately 0.4Ω . This item consists of a few turns of fine copper wire

TABLE I

Coil No.	Wire gauge	Turns	Former diameter	Spacing	Core	Band metres
L1	30s.w.g. enamelled	8	0·25in.	Close	Iron	10
L2	30s.w.g. ,,	13	0·25in.	Close	Iron	15
L3	30s.w.g. ,,	20	0·25in.	Close	Iron	20
L4	30s.w.g. ,,	23	0.25in.	Close	Iron	40
L5	18s.w.g. tinned	21	1:25in.	Wire dia.	Air	Tank
	(''tapped'' at 4, 6, 1 from ''hot'' end					,

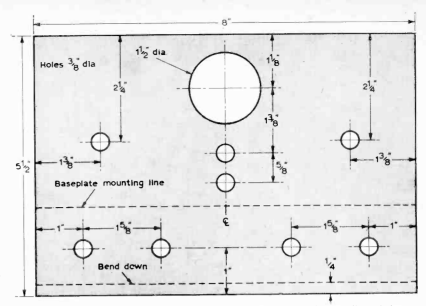
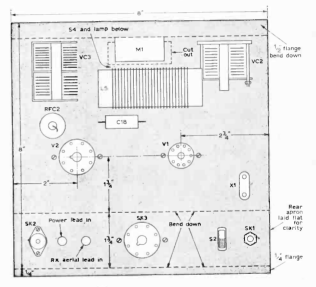


Fig. 2 (above): Essential panel drilling details and size.

Fig. 3 (below): Above-chassis layout and dimensions. Chassis plate and flanges laid flat for clarity.



wound on to a 100Ω resistor.

In the tank circuit, sections of coil L5 are switched simultaneously with the oscillator anode coils via S1B, capacitors VC2 and VC3 being the usual tuning and loading items respectively. Cathode keying is used satisfactorily with chokes PC1 and PC2 as the anti-parasitic items. As is common an external power supply unit is used with the transmitter and for full output, requirements are 500V d.c. @ 120mA plus 6·3V a.c. 3·0A.

Function Switching

A simple 3-position yaxley-type switch, S3, selects either "Net", "Receive" or "Transmit" as required. When the switch is in position 1 the "Ten-Fifty" is "hot" and the aerial connected. Moving S3 to position 2 "kills" the transmitter and connects the aerial to

30/32,SHUDEHILL MANCHESTER 4. Telephone.(061) 832 7710

Also at: 15 WHITECHAPEL, LIVERPOOL (Near Lord Street)

FREE GIFT OFFER

OF A BRAND NEW WORLD FAMOUS E.M.I. FISK SOLARISCOPE VALUE £2.2.0 WITH EVERY ORDER VALUE £5 AND OVER. THIS UNIQUE INSTRUMENT WHICH IS A BOON TO SHORT WAVE LISTENERS CLEARLY SHOWS THE AREAS OF DAYLIGHT AND DARKNESS ALL OVER THE EARTH AT ANY GIVEN HOUR.

ERS CLEARLY SHOWS THE AREAS OF DAYLIGHT AND DARKNESS ALL OVER THE EARTH AT ANY GIVEN HOUR.

MINI-MOTORS 3' Vo 4'5V operation. Ideal for mini-racing cars, etc. "Large" (11/₈ × 1/₁₀ × 12/₈ in.) 3/11. Medium (1 × 3/₈ × 1½m.) 3/8, P. & P. 9d.

GENUINE DIAMOND SYLUS at 7/11 plus 6d. P.P. Available as replacements for the following popular types only at present: BRR TGSLP—BRR TGS STEREO—BRR TGS LPSTEREO—COLLARO STUDIO '0". L'PRONETTE—GARRARD GCS LP—ACOS GP65/67 LP—RONETTE BY40/LP—GARRARD GCS LP. All these types now available in Sapphire. Value at only 3/11 each.

SPEAKERS. 12in. round high quality British fitted tweeter cone. 6 watts, in 3 Ω or 15 Ω 3.5/-8, P. P. 3/6. Many other speakers available. Sin. 3 or 15 Ω, 29/6. 10in. 3 or 15 Ω, 25/6. 10 wate bass speaker by E.M.I. 13in. x Sin. 15 Ω, 39/11. With double tweeter. Very sensitive, 79/11. P. & P. 3/6. MCBOPHONES. LAPEL/HAND MIKE—1½in. dia. Lapel Clip. Ideal for tape recording. Very sensitive, 7/6. P. & P. 1/6. Similar but stick type AMA, 14/6.

CRYSTAL HAND MIKE. Robust and sensitive. Cream plastic case. Just the thing for tape recorders, 8/6. P. & P. 1/6. Similar but stick type AMA, 14/6.

STUDIO CRYSTAL MIKE. Professional, Omni-directional, providing features usually only available at many times the price. Sensitive. Total Mike, 18/5 plus 1/6. ACOS MIC 40—World famous beak Mike, 16/6 plus P. & P. 1/3.

ACOS MIC 40—World famous beak Mike, 16/6 plus P. & P. 1/3.

ACOS MIC 40—World famous beak Mike, 16/6 plus P. & P. 1/6.

ACOS MIC 40—World famous beak Mike, 16/6 plus P. & P. 1/6.

ACOS MIC 40—World famous beak Mike, 16/6 plus P. & P. 1/6.

ACOS MIC 40—World famous beak Mike, 16/6 plus P. & P. 1/6.

ACOS MIC 40—World famous beak Mike, 16/6 plus P. & P. 1/6.

ACOS MIC 40—World famous for the first mice and the sides of telephone conversation. Suction cup fitting to telephone on the first many others).

TELEPHONE PICK-UP COIL. For recording or amplifying both sides of telephone conversation. Suction cup fitting to telephone, with lead, 7/6, P. & P. 1/7. STREN MODULES. Encapsulated solid state circuit. Only requires 31 speaker, switch and battery (9v.) to complete. Gives screaning siren note. Special half price offer. List 25/-. Our price 12/6, p.p. 1/-. Make ideal burglar alarm or warning system.

List 25/-. Our price 12/6, p.p. 1/-. Make ideal burglar alarm or warning system. INTER-COMMS—DE-LUXE MODEL 2-WAY. Highly efficient, safe. Ideal BABY ALARM. Transistorised. Remote station can call master with latter switched of Very easily fitted. Complete with battery, cable and plugs, 77/6, P. & P. 2/6. We can also offer a limited supply of a model made by Philips to retail at 6 gms.—Loud and Clear—Our Price 59/11, P. & P. 2/-. Complete with cable and plug. Standard battery 3/6 extra. This is a high quality product and fully guaranteed. AMPLIFIER. Compact for use in mains portable grams 6½ x 2½ x 2 jim., vol. and tone controls attached by fly leads, over 2 watte output, 59/6, P. & P. 4/6.
4 TRANSISTOR 3W AMPLIFIER. Size 2½ x 2½ x 1/1m., 3, 8 or 15 \Omega 0 utput, 9 volt battery operated. Highly sensitive. Price (less battery) 52/6, P. & P. 1/6.

GARRARD RECORD PLAYER DECKS.

Carriage and Packing 7/6 extra Cartridges for these players: .. 15 0 .. £1 10 0 .. £3 16 0 .. £3 19 11

CAR RADIOS. Pushbutton, all transistor, two wave, fits-most cars, absolutely complete. Positive or negative earth. Preset or manual tuning. Free Aerial. 12½ gns. Also available manually operated, otherwise as above, 9 gns. P. & P. on each of the above 5% extra. Both excellent value and fully guaranteed.

MAGNAVOX "363" TAPE DECKS. LATEST MODELS. WORLD FAMOUS. 13 \(\) x 1 \(\) x 5 \(\) in. below board, For 200/250 V 50 cycles A.C. 3 speed, digit counter, piano key controls, 7 in. reds. Every modern feature. Speeds 14, 53 and 74 i.p.s. With \(\) track Marriott heads, \(\) 218.10.0 P. \(\) P. \(\) P. 10/-. Price includes Free Gift.

With \(\frac{1}{4}\) track Marriott heads, \(\frac{1}{2}\) (3.0, P. \(\frac{1}{4}\) P.). Price includes Prec \(\frac{1}{4}\) ft. \(\frac{1}{4}\) F.

TAPE RECORDER. Magnificent portable solid state, battery tape recorder. The best yet. 2 speeds, capstan drive, as good for music as speech, \(\frac{3}{4}\) for include Prec \(\frac{1}{4}\) ft. \(\

TRANSISTORS: Some popular types from our range: OC44 and OC45 3/6 each. OC71 2/9. OC72 3/6. OC81 and OC81D 3/- each. OC169 3/9. OC170 3/6. AF117 4/-. OC26 7/6. GETS 5/9. General purpose (Approx. OC71) 1/- each. NEW HIGH PREQUENCY TRANSISTORS. Sinclair 8T140 4/-; 8T141 6/-, both capable of operating up to 700 Mc/s. ALSO MAT100 7/9. MAT101 8/6. MAT120 7/9. MAT121 8/6. AD17140 15/-. All Transistors postage 6d. up to 3. Over 12 sent P. & P. paid.

New delivery of BAKER SPEAKERS at special low price. Heavy duty 25 watt bass speaker "Group 25", \$6.6.0. High Fidelity 15 watt Speaker 45-13,000 cps "Stalwart."

TERMS. Cash with order. No C.O.D. Orders total 25 and over sent carriage paid (excepting record player decks where carriage ls shown). Guaranteed money refunded if goods returned perfect within 7 days of despatch.

Want to get going ın a career as a technician? **Join the Army**

2 years from now you could be earning over £15 a week, all found, as a qualified technician. Qualified in a career that'll set you up for life.

If you're between 17 and 25 you can join the Army as a trainee technician and get started on a 15month course in aircraft, electronics or instruments. About eight months after successfully completing the course, you'll get promotion to Corporal. And from there on it's up to you. The sky's the limit.

The equipment you'll be working with—whether it is radio transmitters, transceivers, closed-circuit T.V., gunfire control equipment or helicoptersis the most advanced of its kind anywhere. And you'll be training with it from the start.

The pay As a trainee technician you can get as much as £9 a week (clear) from the age of 17½food and accommodation free. After about 15 months this rises to nearly $f_{0.14}$ on passing a trade test and, after about 2 years and promotion to Corporal, to over £15. After that, there's every chance of more promotion and still more pay.

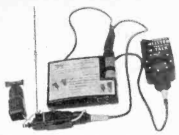
And don't forget that in the Army, besides moving fast in a worthwhile career, you've every opportunity for travel, action, sport and excitement, too!

SEND OFF THE COUPON FOR *ALL* THE FACTS

كالأكال البائز البوا بالك الكال البائز الكال إنجاز الكال إنجاز البائز البائز البائز البائز البائز البائز
TO: ARMY CAREERS MP6(A), LANSDOWNE HOUSE,
BERKELEY SQUARE, LONDON W.I
Please send me full details of how to become a technician.
NAME
ADDRESS
TOWN
COUNTY.
000N11
DATE OF BIRTH
(You must be resident in the UK) M70994102

JOHN'S RADIO

OLD CO-OP, WHITEHALL ROAD, DRIGHLINGTON, BRADFORD



LARGE QUANTITY OF SARAH V.H.F. TRANS

AVAILABLE FOR IMMEDIATE EXPORT

AVAILABLE FOR IMMEDIATE EXPORT
General Information. This set is normally carried in the
life jacket of Airmen. It is a complete miniature lightweight radio Trans/Receiver, which is used to give a
beacon plus two way speech communication in the event
of inding themselves in the sea. Joint may be a complete
the set of the sea of

B44MKIII TRANSRECEIVERS

B44MAIH TRANSECEIVENS
We have a few of these V.H.F. 12 valve transreceivers operating on 3 switched channels between 60Mc/s-95Mc/s complete with all 6 crystals, headphones, mike mobile aerial and dipole aerial, all connectors plus alloy tripod for mounting the set on. Power input 12V D.C., TX output 3 watts, internal speaker (all valves B47). All air tested 0.K. Supplied in good grade 2 condition at \$10.0.0 each, carr. 30/-. Also available in matched pairs \$225 per pair, carr, 30/- tested



TRANS/RECEIVER TWO TWO

TRANS/RECEIVER TWO TWO
This is one of the latest releases by the govt. of an extremely recent R/T set covering 2-8Mc/s in two switched bands, containing 13 valves (3 EL32s in TX output) which can be used for morse CW or R/T. Also has netting trimmer, BFO, RF and AF controls, switched meter for checking all parts of set, size 17 x 8 x 12ln. Power required LT 12V D.C., HT 325V D.C. Supplied brand new and boxed with headphones and mike also two spare valves and circuit of set. Few only at \$5,10.0, carr. 30/-New plug in power supply made by us for either 12V D.C. input \$3,10.0 or 200/250V A.C. \$3,17.6.



FAMOUS ARMY SHORT-WAVE TRANSRECEIVER MK.III
This set is made up of 3 separate units; (1) a two valve ampirier using a 6V8 output valve; (2) (some only, not built in the very latest models) a V.H.F. transreceiver covering 229-241 Mc/s using 4 valves; (3) the mainshort wave transmitter/receiver covering in two avtiched bands, just below 2 Mc/s-4± Mc/s and 4± Mc/s-8 Mc/s (approx. 180-37.6 metres) using 9 valves. For R.T., C.W. and M.C.W. The receiver is superhetrodyne having 1 R.F.

stage, frequency changer, two I.F. (465 Kc/s) signal detector, A.V.C. and output stage. A B.F.O. included for C.W. or single side-band reception. T.X. output valve 807. other valves octal bases. Many extras, e.g. netting switch, quick flick dial settings, squelch etc. Power requirements LT 12 volts, HT recepter 275 volts D.C. HT transmitter 500 volts D.C., size approx. 17½ x 7½ thins. Every set suppled in new or as new condition in carton with book including circuits, only \$4,10.0, or Grade 2 signity used 50%. Grade 3, used out complete, 35%. Carr. Al.L. 15%. WE MAKE A MAINS 200/25%. O'CLT POWEB UNIT in louvred metal case to plug direct into set power socket to run (1) receiver, 70%. post 5%. (2) TX and RX, \$6,100, post 7,6%. (3) 12 volt D.C. P.U. (original). FAIR CONDITION, 40%. Carr. 5%. Achage of 10% to unpack and test the receiver of these sets is made only if requested. Headphones and Mike 15%, new and boxed. new and boxed.



V H F. TRANSRECEIVER MK. I/I

V.H.F. TRANSRECEIVER MK. I/I
This is a modern self contained tunable V.H.F. low powered frequency modulated transreceiver for R.T. communication up to 8-10 miles. Made for the Ministry of Supply sta an extremely high cost by well known incorporating R.F. amplifler. Double superhet and A.F.C. Slow motion tuning with the dila calibrated in 41 channels each 200 Kc/s apart. The frequency covered is 39 Mc/s-48 Mc/s. Also has built-in Crystal calibrator which gives pips to coincide with marks on the tuning dial. Power required LT 4½ volts, HT 105 volts, tapped at 90 volts for receiver. Every set supplied complete with adjustable whip serial, and circuit. Price 24.10.0., carriage 10/-.

vols.)



The series will be of exceptional value in training mechanics and technicians in Electricity, Radio and Electronics.

WHAT READERS SAY

'You must get endless praise about these works. What a change from the heavy going snob books which abound today. It is more tike reading a gripping noted and indeed I find it almost impossible to put the work down. I shall not hesitate to spread the good work among my friends."
B.M., York.

friends."
"I may add that these books make the subject of Electronics, which I have always found to be the most difficult, very simple to understand."

S.W., Leyton.

"We take this opportunity to congratulate you on a well planned publication. You have our permission to use these remarks so that other readers may know of the existence of these excellent manuals." T. A. H., Brighton.

A TECH-PRESS PUBLICATION.

POST NOW FOR THIS OFFER!

|--|

•	
	To The SELRAY BOOK CO., 60 HAYES HILL, HAYES, BROMLEY, KENT
	Please send me WITHOUT OBLIGATION TO PURCHASE, one of the above sets on 7 DAY FREE TRIAL 1 will either return set, carriage paid in good condition within 7 days or send the following amounts: BASIC ELECTRICITY including Programmed Supplement Cash Price 95/ BASIC ELECTRONICS including Programmed Supplement Cash Price 112/ All prices include P. & P.
	Deferred Terms readily available. This offer applies to UNITED KINGDOM ONLY. Overseas customers Cash with order.
	Tick Set required (Only one set allowed on free trial).
	BASIC ELECTRICITY Programmed Supplement Programmed Supplement
	0:
	Signature (If under 21 signature required of parent).
	NAME BLOCK LETTERS
	FULL POSTAL ADDRESS

the associated receiver whilst position 3 permits VI to operate only for netting purposes. The v.f.o. power supply socket is "hot" h.t.-wise in both "Net" and "Transmit" positions of the function switch.

Since it is undesirable to carry large d.c. potentials on a rotary swich the p.a. plate circuit is left complete at all times the 6146 valve screen circuit being controlled by S3B; here the d.c. operating potential is not allowed to be more than 150V. It may be noted that in selecting the central switch position for "Receive" (or "Stand-by") a single movement only is required, to right or left, for "Net" and "Transmit" respectively.

Constructional

Basically, two pieces of 16 s.w.g. aluminium are required on which to build the "Ten-Fifty" and details of one of these—the panel—are given in Fig. 2. All metal-

work is easily prepared using simple tools. Two small flanges are provided on the chassis underside so that a flat aluminium base plate may finally be located; this baseplate protects under-chassis components and also confers rigidity.

Essential dimensions and layout of the main components both above- and below-chassis may be seen in Figs. 3 and 4 respectively and it is doubtful if any improvements can be made. Some interaction among coils L1-4 is likely and it is advisable to place them so that the 10-metre coil, L1, is closest to the bandswitch S1, with coil L2 nearby. All wiring—to the coils in particular—should be carried out with stiff

copper wire adequately sleeved. Coils L1-L4 are adjusted when in circuit to their appropriate operating frequencies of 7, 14, 21 and 28Mc/s using a g.d.o., each coil core is peaked with the vanes of VCI half enmeshed.

Testing

Initially, the h.t. voltage used should be no more than 300V d.c. With S3 "Receive" 40W domestic lamp bulb is connected to socket SK2, S2 moved "Crystal", a crystal in the frequency range 7010-7050kc/s plugged in and switch \$4 moved to indicate grid current. A testmeter set to read 0-100mA is then inserted in the circuit at the h.t. end of choke r.f.c. 2. With the key connected, power is

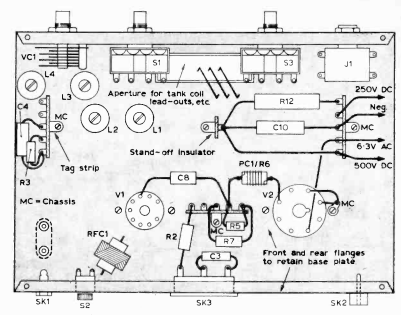


Fig. 4: Below-chassis layout of principal components.

applied and S3 rotated to "Net" whereupon an indication should be seen on the panel meter; grid current should now be peakable via VCI to at least 4mA when the key is depressed. Grid current is then set to 2.4mA, the key released, the function switch returned to "Receive" and S4 set to read anode or plate current.

When the vanes of both VC2 and VC3 have been fully enmeshed the function switch is placed at "Transmit". Care is now required and the key should be quickly depressed and released whilst noting the maximum reading on M1. Should the meter appear to be over-driven place S4 at "Grid" and use the

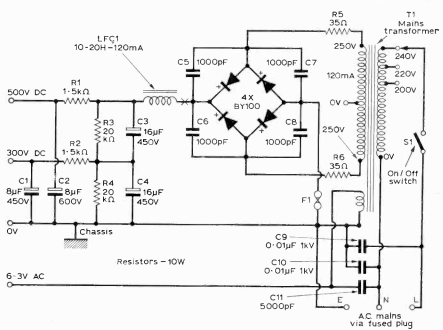


Fig. 5: A suitable solid-state power supply.

externally connected meter to load up.

To load the "Ten-Fifty" depress the key then quickly rotate VC2 to reduce the current indicated to the lowest possible level. Monitor the grid current and readjust drive to 2.4mA if necessary. Next open VC3 slightly to increase anode current, immediately reducing it again via VC2. When this procedure has

★ components list

Resist	ors:			
R1	$47k\Omega$	R8	50Ω	
R2	1·2kΩ 1W	R9	180Ω 1W	
R3	1kΩ	R10	100kΩ	
R4	$27k\Omega$	R11	5kΩ 2W	
R5	$22k\Omega$	R12	56k Ω 5W	
R6	50Ω	Rs	See text	
R7	180Ω			

Capacitors:

C1	22pF silver mica
C2	220pF silver mica

C3 0·01μF (10,000pF ceramic)

C4 $0.01 \mu F$ (10,000pF ceramic)

C5 1000pF ceramic C6 2000pF ceramic

C7 2000pF ceramic

C8 50pF silver mica C9 2000pF ceramic

C10 1000pF (0·001μF) 1000V d.c.

C11 2000pF ceramic

C12 2000pF ceramic

C13 2000pF ceramic

C14 2000pF ceramic

C15 $0.005\mu F$ (500pF) ceramic

C16 2000pF ceramic C17 2000pF ceramic

C18 1000pF (0.001 µF) 1000V d.c.

C19 2000pF ceramic

C20 $0.05\mu\text{F}$ paper 500V

C21 120pF silver mica

VC1 50pF air spaced variable trimmer

VC2 160pF air spaced (Wavemaster)

6146

VC3 2 x 470pF (nominal) twin-gang

Valves: V1 6CH6

Switches:

S1 2-pole, 4-way S2 DPDT slide type S3 3-pole, 3-way S4 DPDT toggle type

Sockets:

SK1 Miniature jack type SK2 Coaxial TV type SK3 I.O. valve holder

Chokes:

RFC1—2.5mH miniature RFC2—2.5mH transmitter type

Miscellaneous:

B9G skirted valveholder, I.O. valveholder ceramic. Dust-cored coil formers, $\frac{1}{4}$ and $\frac{3}{8}$ in. (see text). Meter—MRP2, 0-5mA f.s.d. Crystal X1 see text. Aluminium for panel and chassis, case, etc. Control knobs (5), etc.

been repeated several times the lamp "load" will begin to glow and a wavemeter should then be brought into use to verify that output is occuring in the appropriate band as selected by S1. Thereafter, it is merely a case of adjusting resistor Rs to obtain a half scale reading on meter M1 when a current of 50mA is indicated on the externally connected testmeter; this may require several attempts to be made.

The "Ten-Fifty" Transmitter is now virtually complete and with the lamp load and external meter removed a trial QRP call may be made via the station aerial provided there is no risk of causing interference to others; it should be appreciated, however, that re-loading into the aerial proper will normally be necessary.

Later, the 6146 valve may be fed from a source voltage capable of giving a d.c. input of 50W and if meter M1 indicates a full scale reading for 100mA the required voltage is 500V d.c.

Power Supply Circuit

A suitable method of obtaining the required operating voltages may be seen in the simple solid-state p.s.u. arrangement given in Fig. 5 and h.t. potentials should not rise to a dangerous level under key-up conditions with this configuration which is self-discharging. No high d.c. potentials are left across the unit at switch-off but bleed resistors R3 and R4 must on no account be omitted; slight changes to the values of R3 and R4 are permissible, however, if it is found that the intermediate d.c. potential is inadequate.

POWER SUPPLY UNIT

★ components list

	Resist	ors—10 Watt:		
	R1	1·5kΩ	R4	$20k\Omega$
1	R2	1.5 k Ω	R5	35Ω -5W
	R3	$20k\Omega$	R6	35Ω -5W

Capacitors:

C1 $8\mu F$ 450V electrolytic C2 $8\mu F$ 600V electrolytic C3 $16\mu F$ 450V electrolytic C4 $16\mu F$ 450V electrolytic C5-8 1000pF ceramic 500V C9 $0.01\mu F$ paper, 1KV C10 $0.01\mu F$ paper, 1KV C11 5000pF ceramic 500V

Miscellaneous:

4 x BY100; LFC1—10to20H Choke, 120mA. Mains Transformer 250–0–250V 120mA, 6·3V 3A; On/off Toggle, 250V a.c.; Torch bulb 0·3A; Chassis—see text.

The simple p.s.u. may be built on a chassis measuring 8 x 5 x 2in., but all "hot" points should be kept below chassis in the interests of safety. Adequate ventilation must be provided and the output socket can be a I.O. valveholder. If a 0.3A torch bulb is wire in the circuit at point "X" it will offer a degree of protection to the rectifiers should a short-circuit accidentally occur; it will also provide an excellent visual keying indicator.

Fully guaranteed Individually packed VAIVES

V	LV	LJ	
AC/HL 6/-	EC91 3/-	FW4/5006/-	П
AL60 5/-	ECC33 12/-	FW4/800	
ARP3 3/-	ECC81 4/-	10/-	
ARP12 8/6	ECC82 4/3	G/371K 57/6	П
AR8 5/-	ECC83 6/3	G1/370K	
ARTP1 6/-	ECC84 6/-	G50/2G 5/-	
ATP4 2/8 AZ31 10/6	ECC85 5/4 ECC88 7/-	G120/1B	:
AZ31 10/6 BD78 40/-	ECC91 4/-	17/6	
BL63 10/-	ECC189 9/9	GM4 45/-	li
B2134 16/-	ECF80 7/6	GTE175M	
BT35 55/-	ECF82 7/6	12/-	١.
BT45 150/-	ECH35 11/-	GU50 28/-	Ι.
BT83 35/-	ECH42 10/8	GZ32 11/6	
CV102 1/-	ECH81 5/9	GZ34 11/6	н
CV103 4/-	ECH83 8/8	H30 8/6	н
CV315 (mat-	ECL80 6/9 ECL82 10/9	HL2 4/- HL2K 2/6	١,
ched pair)	ECL82 10/9 ECL83 10/9	HL23DD5/-	ŀ
120/- CV315 (Sin-	ECL86 9/3	HL23DD5/- HL41 4/-	Г
gle) 50/~	EF36 3/4	HVR2 9/-	1
CY31 7/6	EF37A 8/-	KT8C 22/-	ļ
D41 6/-	EE39 6/-	KT63 4/-	1
D77 8/-	EF40 9/3	KT66 18/6	
DA100 £6	EF41 10/-	KT67 45/-	
DAF96 6/-	EF50 4/6	KT71 7/6	
DD41 4/-	EF80 5/8 EF81 6/-	KT76 7/- KT88 27/-	
DET20 2/- DET25 10/-	EF85 7/6	KTZ63 7/-	1
DET25 10/- DF91 3/-	EF86 6/9	L63 6/-	Ι.
DF92 2/6	EF'89 5/9	MH41 8/-	Ι.
DF96 7/8	EF91 3/-	MHLD6 7/6	
DK92 8/6	EF92 2/6	ML6 6/-	
DK96 7/8	EF95 5/9 EF183 7/-	N34 8/- N78 15/-	ľ
DL63 8/-	EF183 7/- EF184 6/-	OA2 6/6	ľ
DL92 4/-	EH90 7/6	OB2 6/9	l،
DL93 4/- DL94 6/6	EL31 15/-	OB3 7/-	L
DL94 6/6 DL96 8/-	E1.32 3/9	OC3 6/-	H
DL810 9/6	EL34 11/-	OD3 6/-	L
DY86 6/9	EL35 5/-	OZ4A 5/- P41 4/-	П
DY87 7/-	EL38 17/6 EL41 9/3	P41 4/- PABC80 8/-	١,
E80F 18/-	EL42 11/-	PC86 10/8	1
E88CC 8/-	EL50 8/-	PC88 10/3	l '
E90CC 10/-	EL81 7/-	PC97 8/-	1
E92CC 5/- E180CC 7/-	EL84 4/9	PC900 9/9	
E182CC 14/-	EL85 8/6	PCC54 6/3	١,
E1148 2/6	EL91 2/6	PCC89 10/6	
E2134 8/-	EL95 5/9 EL360 18/-	PCC189 12/- PCF80 7/-	ľ
EA50 1/-	EM31 5/-	PCF82 6/8	Ľ
EABC80 7/6	EM80 8/-	PCF84 9/3	Ľ
EAC91 8/-	EM81 8/-	PCF86 9/8	'
EAF42 9/9 EB91 2/-	EM84 8/8	PCF801 9/6	:
EBC33 8/-	EM87 11/-	PCF80210/3	ľ
EBC41 8/6	EN92 5/- ESU74 80/-	PCF80512/6 PCF80614/6	1
EBC81 5/9	EY51 8/-	PCF80814/6	1
EBF80 7/6	EY86 7/8	PCL81 10/8	Ι'
EBF83 8/6	EY91 2/6	PCL82 8/-	1
EBF89 7/9	EZ40 8/-	PCL83 9/6	
EC53 12/6	EZ41 8/-	PCL84 8/-	
EC70 4/- EC90 4/-	EX80 5/9 EX81 5/3	PCL85 9/3 PCL86 9/3	
2000 4/-	22701 9/9	· 1 OTOO 0/9	

PL38 18/8 79/- V246A/18/5 3A14 4/- 6AK8 5/9 6FG 4/- 68C7 7/- PL38 18/8 79/- V246A/18/5 3A108A35/- 6AL5 3/- 6F7 6/- 6F7 6/- 68C7 5/- PL38 18/8 7P25 5/- V246A/18/5 3A108A35/- 6AL5 3/- 6F7 6/- 6F7 6/- 68C7 5/- PL38 18/9 7P25 5/- VL863135/- 3A108A35/- 6AL5 3/- 6F7 6/- 6F7 6/- 68C7 5/- PL38 18/9 7P25 5/- VL863135/- 55/- 6AL5 3/- 6F12 4/- 68H7 3/- 6F13 5/- 68H7 3/- 6H7 3/- 6F12 4/- 68H7 3/- 6H7							
0.45 3/- 0.026 8/- 2N585 7/8 AF124 7/8 CR81/30 JK114 19/8 6Z4 5/-	PL38 18/8 PL81 8/- PL82 8/- PL83 6/9 PL84 7/3 PL600 15/6 PX4 14/- PX25 12/6 PY33 9/3 PY80 5/8 PY81 6/8 PY81 6/8 PY82 5/9 PY83 6/9 PY80 10/8 PY80 10/8 PY80 10/8	TDOX-20' TP22 5/- TP25 5/- TP11 8/- TT15 35/- TT15 35/- TT15 35/- TT20 20' 10' 12'0 40' 12'0 16/- 10' 10' 10' 10' 10' 10' 10' 10' 10' 10'	UY85 5/8 V246A/IK 190/- VL863135/- VP23 2/6 VP133 9/- VR105/30 6/- VR105/30 6/- VU39 7/- W118 10/- W119 9/- X65 5/- X66 7/6 X76M 7/-	3A4 4/- 3A108A 35/- 3A1405 55/- 3A1407 55/- 3B7 5/- 3B7 5/- 3B24 14/- 3D6 3/- 3C9 50/- 3Q4 8/- 3Q5GT 6/- 3Q4 5/9 3V4 6/6 4D1 4/- 5A173G 5/- AF118 10/-	6ALS 5/9 6AL5 7/- 6AL5 7/- 6AM6 2/6 6AM6 3/- 6AX5 5/6 6AX5 9/- 6AS6 6/- 6AS7 14/- 6AT6 4/6 6AU6 5/9 6AV4 8/- 6B4 15/- 6B4 15/- 6B8 2/6 6B8 2/6 6B8 2/6 6B8 1/- 6B8 2/6	6FGG 4/- 6F7G 5/- 6F8G 5/- 6F12 4/- 6F13 5/- 6F13 14/9 6F13 15/- 6F33 15/- 6F33 15/- 6G6G 2/6 6H6GT 1/9 6H6M 3/- 6J5G 2/6 6J6 3/6 JK10A 15/-	6807 7/- 6807 7/- 6807 7/- 6807 7/- 6807 7/- 6807 7/- 6817 3/- 6817G 6/6 6817G 6/6 6817G 5/6 6817G 5/6 6817G 5/6 6817G 4/6 6817G 4/6 6817G 7/6 6807G 7/6 6807G 7/6 676M 8/- 675G 8/-
	OA5 3/-	LOC26 8/-	1 2N585 7/8	1 AF124 7/8	L CR81/30 L	JK11A 12/6	624 5/-

TO	A AI	CIC		IDC.	71	- 61 6	\mathbf{n}	DIODE	'C -4-
184	$\mathbf{x} = \mathbf{x}$	212		IR2	_/	- 1/11	ĸ		> otc
	7.17	010		,,,,,					O GLG.
OA5	3/-	OC26	6/- 1	2N585	7/6	AF124	7/6	CR81/30	JK11A 12/6
OA10	3/-	OC28	12/6	2N1040		AF125	6/6	10/-	JK19A 22/6
OA47	2/6	OC35	10/-	2N1090	7/6	AF126	6/-	CRS1/35	JK20A 17/6
OA79	2/6	OC41	6/-	2N1091	9/6	AF127	6/-	11/6	JK21A 12/6
OA81	2/-	OC70	4/-	2N1306	7/6	AF139	10/-	CR81/40	JK100B
OA90		OC71	3/-	2N1307	7/6	AF178	12/6	12/6	15/-
	2/-	OC72	5/-	28303	10/	AFY19		CR83/05 6/-	MAT1007/9
OA200	2/6	OC73	6/-	AC107	10/-	ASY26	6/6	CR83/20	MAT101 8/6
OA202	8/6	OC76	5/-	AC126	6/6	ASY28	6/6	10/-	MPF102
OA210	7/6	OC81D		AC127	7/6	A8Z21	12/6	CR83/30	11/-
O 4911	918	0.000	6.4		010		001		

OA90 2/-					
OA200 2/6	OC72 5/-	28303 10/-	AFY19 22/6	CR83/05 6/-	MAT100 7/9
OA202 3/6	OC73 6/-	AC107 10/-	ASY26 6/6	CR83/20	MAT101 8/0
	OC76 5/-	AC126 6/6	ASY28 6/6	10/	MPF102
OA210 7/6	OC81D 3/-	AC127 7/6	ASZ21 12/6	CR83/30	11/-
OA211 9/6	OC82 5/-	AC128 6/6	ASZ23 30/-	11/6	MPF103 9/6
OAZ20011/-	OC139 7/6	AC176 7/6	AU101 30/-	CR83/40	MPF104
OAZ20110/-	OC169 5/-	ACY17 8/6	BC107 6/-	12/6	10/-
OAZ202	OC170 5/-	ACY18 5/6	BFY51 5/-	CS4B 25/-	MPF105
to	OC200 7/6	ACY19 6/6	BFY53 5/6	GET102 6/-	10/-
OAZ206 8/6	OC201 10/-	ACY20 5/-	B8Y25 4/-	GET103 4/6	RASSOSAF
OAZ207 9/8	OC202 12/6	ACY21 6/-	BSY27 6/6	GET105 8/6	12/6
OAZ208	OC203 10/6	ACY22 3/6	BSY28 5/-	GET111 9/-	
to	OC203 10/6	ACY28 4/6	BSY51 7/6	GET115 9/-	
OAZ213 6/6					X8101 5/-
	OC205 12/6	AD140 16/-	BYZ10 12/-	GET116 8/6	Z Range
OAZ223	OC206 17/6	AD149 16/-	BYZ11 10/6	GET872 6/-	Zener diodes
to	IN 21 3/6	AEY11 15/-	BYZ12 10/-	GET880 9/-	8/6 each
OAZ22510/-	IN21B 5/-	AEY12 12/6	BYZ13 6/-	GEX54 2/6	Z2A range
OC16 15/-	IN25 12/-	AF102 18/-	BYZ15 20/-	GJ6M 4/6	7/6 ea
OC22 10/~	IN43 4/-	AF114 6/6	BYZ16 15/-	GT43 5/-	ZL range
OC23 12/6	IN70 4/-	AF115 6/-	CR74 17/6	JK9A 22/6	5/- ea
OC24 15/-	18111 4/-	AF116 6/6	5B251M40/-	6BA6 4/6	Z8 range
OC25 7/6	18113 4/6	X118 8/-	5B252M35/-	6BA7 12/6	7/6 ea
001/06 40	T0115 01	V145 91	ED052M15/		OTCIVI OA

OC24 15/- OC25 7/6		4/- 4/6	AF116 X118	8/-	5B2511 5B2521		6BA6 6BA7	4/6 12/6	Z8 rang	ge /6 ea
QQV06-40 85/-	I8115 U404	6/-	X145 V63	8/- 6/6	5B2531 5B2541		6BE6 6BJ6	5/3 8/6	6J6W 6J7G	6/- 5/-
QQV06- 40A 100/-	U801 UABC80	9/6	Y65 Z800U	20/-	5B2551 5R4GY	M35/-	6BJ7 6BN6	7/- 8/-	6J7M 6K6GT	8/-
Q8150/15	UAF42 1		Z801U 2900T	20/-	5T4 5U4G	7/-	6BQ7A 6BR7		6K7 6K7G	6/-
Q895/10 5/-	UBF80 UCC85	7/6	1B22 1C5GT	30/-	5V4G	7/8	6BR8	5/-	6K7GT	
Q81200 10/- Q81202 8/-	UCF80	9/6	1D8GT	6/- 6/-	5 X 4 G 5 Y 3 G T		6BW7 6C4	11/6 3/6	6K8G 6K8GT	
QVO4/7 8/2 R10 17/6	UCH42 UCH81	9/8 6/9	1G6GT 1L4	6/- 2/6	5Y3W0	9/-	6C5GT	2/6 6/-	6K25G 6L5G	24/- 6/-
RG1/240A	UCL83 1	8/8 0/6	1LA6 1LC6	8/- 7/-	5Z4G 6AB6	7/3 4/-	6C6 6C8G	4/- 6/6	6L6G 6L6GA	6/9 9/-
8P61 8/3	UF89	9/9 6/9	1LH4 1R5	4/- 6/-	6AC7 6AG5	3/- 2/6	6CH6 6C21	7/- 80/-	6L7G 6L34	4/- 3/-
STV280/40 24/-	UL41 UL84	6/9 7/-	184 185	5/- 4/6	6AG7 6AH6	6/- 10/-	6CL6 6CW4	9/-	6N7G 6P25	5/9 19/6
GITO15OA	TITIE	71	1174	97-	6 A.T7	91_	6999	19/-	697	71

4/-3/-2/6 6/-10/-2/-5/-80/-9/-13/9 13/-3/-8P61 6/6 8TV280/40 24/-8U215OA 10/-UU5 UY21 7/-6AK5 68A7 6D6 MANY OTHERS IN STOCK include Cathode Ray Tubes and Special Valves. U.K. Orders up to 10/-, 1/-; 10/- to £1 2/-; over £1, 2/- per £1; over £3 post free. C.O.D. 4/- extra

0-5µA

200t/ A

9/-10/-5/-8/-100/-5/6 25/-8/-7/-5/-30/-27/6 80/-19AQ5 19E2 5/9 15/-393A 408C 5CP1 88D SIGNAL GENERATOR PORTABLE TS13/AP. with self-contained wavemeter and power monitor. Frequency 9305-9445 Mc/s. Peak power output, C.W. pulsed 50µ W per \(\frac{1}{2}\) F.S.D. Pulsing 1-2µ sec. wide, delay 5,200µ sec. PRR 350-4,000 c/s. £50. P. & P. 20/-

ALL valves quaranteed

803

1625

2051 4043C

6146 8013A

8020 15/-

9001

9002

9003 9004 9006

09.J VCR97 82/6 VCR193A 80/-

3FP7

C.R. Tubes

E450/B/16

VCR51750/-517B 517C 3EG1

22/6

20/-

80/-20/-60/-3/-705A 715B 717A

75/-35/-50/-

5/-5/-10/-10/-4/7 2/6 832A 843 866A 884 954 15/6 15/6 30C17 30C18 16/-

5/-4/-

6/-4/6 5/-

9/-7/-10/-6057

5/6 7/-8/-

22/-28/-25/-

4/6

8/-2/6 2/6

40/-15/-65/-35/-22/-

20P4 25L6GT 7/8

25D7 30C15 6/6

30F5

7/-12/6

12/6 5/6 7/-5/-

6/2 6/6 4/8

5/9 3/6 3/-17/-

767 7C6 7C7 7F8W 7H7 7Q7 7V7 7Y4

9D2

906 10F9 10P14 11EZ 12A6 12AT6

12AT7 12AV6 12AV7

12BH7

12E1

128K7 5/6

13D5 5/6 1487

DC MOVING COIL METERS

1.5kV with res. 2" round panel

128L7GT

128L7GT 7/-128N7GT6/6 128R7 5/-12Y4 2/-13D1 4/-

12AU7 4/8 12AT7WA 5/6 12AX7 6/3 12AY7 10/6 12BA6 6/8

12E1 17/12H6 3/12J7GT 8/6
12K7GT 8/12K8M 10/12QCT 5/12SCT 4/12SH7 3/12SH7 3/-

25Y5 6/-25Z4G 9/8 25Z5 7/6 25Z4GT 9/6

30F5 16/-30FL1 17/3 30FL12 19/6 30FL13 9/8 30FL14 16/-30L15 17/3 30L15 17/3 30P12 14/9 30P19 16/-30PL13 18/4 30PL14 18/4 33A/1101K

9/-85E6GT 7/-

35T 17/6 35W4 5/-

42 5/6 50CD6G81/6

50CD6G81/8 50L6GT 8/8 57 6/-58 6/-59 6/-75 5/6 76 5/-77 6/8

80 81 83 84 85A2 282A 307A 310C

350B

357A 368A

368AS

...

35Z3 35Z4GT 35Z5GT 37 38 42

11/8 6060 6064 6065

AIRMEC FREQUENCY STANDARD METER TYPE 761. 10 c, 100 c, 10 kc, 1 Mc, £80. Carriage 30/-.

SOATRON OSCILLOSCOPE. Laboratory type CD 643. £130. Carriage 40/-.

COSSOR OSCILLOSCOPE TYPE 1049, £45.

R.F. METERS					
300mA, 2in. clip fix			 		19/-
300mA, 21In. flush	• •	••	 ••	• •	27/6

BOONTON STANDARD SIGNAL GENERATOR MODEL 80. Frequency 2-400 Mc/s in six ranges. AM 400 and 1,000 c/s and external modulation. Provision for pulse modulation. Piston type attenuator, 0-1 µV-100mV. Separate meter for modulation level and carrier level. Precision flywheel 117V AC input with instruction manual. £95. Carriage 30/-.

MARCONI SIGNAL GENERATOR TYPE TF144G 85 Kc/s-25 Mc/s. Excellent laboratory tested condition with all necessary accessories with instruction manual. £45. P. & P. 15/-.

COMPLETE V.F.O. UNIT from TX53. Freq. range in 4 switched bands from 1.2–17.5 Mc/s. Two V.T. 501s as oscillator and buffer. 807 as driver, two 5130s as voltage stabilizers. Output sufficient to drive two 813s In parallel. Slow motion drive directly calibrated in Mc/s. Provision for crystal control, metering of buffer and driver stage. Power requirements 400 v. and 6-3 v. Can also be used as low power transmitter. In excellent condition with valves and circuit diagram.

RADIO LTD. 170 GOLDHAWK RD., W.12 (01) 743 4946

TEST & COMMUNICATION MENT has been thoroughly prepared in our aboratories by fully qualified Electronic Engineers.

CR 150 RECEIVER, 2 Mc/s-60 Mc/s, with specially built PSU for mains. £49/10/-.

BC 221 FREQUENCY METERS 125-20,000 kc/s. Accuracy 0-01%. Complete with Individual Calibration book. In brand new condition with headphones and instruction book. £45. P. & P. 20/-.

Mains P.S.U. for above, £11.10.0, Carriage 5/-

FIELD TELEPHONES TYPE "F" housed in portable wooden cases. Excellent for communication in- and out-doors for up to 10 miles. For pair including batteries and 1/6th mile field cable on drum. Completely new, £6/10/0. Slightly used, £5.10.0. Carriage 10/-.

TELEPHONE HANDSET. Standard G.P.O. type; new 12/-, P. & P. 2/-

'S" Meter for H.R.O. Receivers. Brand new £2.10.0.

Carriage paid U.K. AVO VALVE TESTER with construction Manual.

VARIOMETER for No. 19 sets. 17/6. P. & P. 3/-.

£35. Carriage, 30/-.

LABORATORY TYPE VOLTMETERS, 160V AC DC 3" mirror Scale in wooden boxes, 91" x 81" x 31 with carrying handle, new. 32/-. P. & P. 3/-.

29/41ft. AERIALS each consisting of ten 3ft. 7 in. dla. tubular screw-in sections. 11ft. (6-section) whip aerial with adaptor to fit the 7in. rod, insulated base, stay plate and stay assemblies, pegs, reamer, hammer, etc. Absolutely brand new and complete ready to erect, in canvas bag, £3.9.6, P. & P. 10/6.

INSET MICROPHONE for telephone handset 2/6.

SUB MINIATURE "PENNY" SIZE METERS. 1" round, flush, ring nut mounted 500 mA FDS, Calibrated 0-1 mA, 20/-, P. & P. 3/-.

750-0-750µA 2" round plug-in 1mA 21 square panel 1mA round panel sealed 27/6 2" round clip fix panel or proj. 11" round panel 5m ∆ 5-0-5mA 17/6 10-0-10mA 2½" round panel 0-30mA 21" round panel 2½" square panel 50m A

21" round proj. ., 2" round panel sealed

17/6 75mA 21" plug in ... 14/-100mA 17/6 proj. 11" round panel 100mA 17/6 100mA round panel 19/-2 Amp round panel 22/6 5-0-5 Amp 2½" round panel 8 Amn 21" round nanel 25/-25 Amp 31" round proj. 27/6 50 Amo 21" round panel 2" square panel 27/6 27/-80V DC 21" round panel 4" round panel 25/-..

MINIATURE METERS. General Electric 11 flush, clip mounted. 1mA DC 22/6; 25mA DC 20/-; 75mA DC 18/-: 150mA DC 16/-. P. & P. 3/-.

Electrostatic 21 round plug-In ...

ALL OVERSEAS ENQUIRIES AND ORDERS Please address to

Colomor (Electronics) Ltd., 170 GOLDHAWK ROAD, LONDÓN W.12. Tel.: 01-743 0899

Open 9.30-12.30, 1.30-5.30 p.m. Thursday 9-1 p.m. PERSONAL CALLERS WELCOME

27/6

true to specification

SINCLAIR DESIGNS

Q.14 COMPACT HIGH-FIDELITY LOUDSPEAKER



- Size 9¾in. x 9¾in. x 4¾in. deep plus detachable base. 15 ohms impedance
- Up to 14 watts loading Smooth response between 60 and 16,000 Hz
- British manufacture

When Sinclair Radionics decided to design and manufacture a new loudspeaker, it was required from the start that its performance should be worthy of today's best high fidelity standards and be so reasonably priced that the greatest numbers could afford it. By using ultra-low resonant materials to form its acoustically contoured housing, outstandingly brilliant performance resulted. Furthermore, the unusual form of the Q.14 meant it could be used as a free-standing shelf speaker, as a wall-corner sound radiator or flush mounted singly or in multiple units on a flat surface such as a wall. The correctness of the design of the Q.14 has amply proven itself since within a few months of its introduction, it is already amongst the four most demanded loudspeakers irrespective of price. Independent laboratory tests have already shown that the Q.14 has amazingly good performance characteristics. As a judge of good sound yourself, your ear will confirm this instantly. At its price, there is nothing to stop you changing to Sinclair at once.

The Q.14 is finished in matt black with solid aluminium bar embellishment on the front. Supplied in strong fitted carton and sent post free under money back guarantee if you are not satisfied.

IDEAL FOR Z.12 MONO AND STEREO SYSTEMS

£7.19.6



SINCLAIR RADIONICS LTD, 22 Newmarket Road, Cambridge Phone OCA-352996



AMPLIFIER AND PRE-AMP

Built, tested guaranteed.

89/6

No constructor's transistor amplifier has ever achieved such success as the Sinclair Z.12. It favours the user in so many ways-with fantastic power-to-size ratio, with far greater adaptability, with freedom to operate it from batteries or mains power supply unit (the new PZ.4 is ideal for this) and with the opportunity to obtain superb stereo reproduction for very little outlay. Countless thousands of Z.12s are in use throughout the world in hi-fi installations, electronic guitars and organs, P.A. installations, intercom, systems etc. This true 12-watt amplifier is supplied ready built, tested and guaranteed together with the Z.12 manual which details a number of control circuits enabling you to match the Z.12 to your precise requirements. For complete listening satisfaction, use your Z.12 system with Q.14 loudspeakers. It assures superb quality with substantial savings.



SINCLAIR PZ.4 STABILISED MAINS POWER UNIT

A heavy duty stabilised power supply unit of advanced design developed specially for systems using one or more Z.12s. For running from standard A.C. Mains supplies, the PZ.4 delivers 18V D.C. at 1.5A. Supplied built, tested and guaranteed.

99/6



SINCLAIR STEREO 25

- Input switchin/Treble/Bass/Volume/Balance Controls
- Sensitivity for 10 watts into 1.5 ohms per channel Mic.—2mV Into 50K ohms P.U.—3mV Into 50K ohms Radio-20mV into 4.7K ohms
- Equalisation correct to within ±1dB, RIAA curve, 50-20,000 Hz.
- 61 x 21 x 21 Ins. plus knobs. Aluminium front. Ready built and tested. £9.19.6



No increase in price

Prices for this lantastically tiny, powerful receiver remain the same in spite of increased purchase fax so that the Sinclair micromatic is not only the most original and efficient set of its kind ever produced. It is the best value too. As easy to take with you as your wrist watch. Includes superb magnetic earplece, tunes over M.W. and plays anywhere.

Complete kit of parts inc. earpiece, case, aluminium front panel, etc. Mallory Mercury Cell (2 required) each 2/9.

YOUR SINCLAIR **GUARANTEE**

Should you not be completely satisfied with your purchase when you receive it from us, your money will be refunded in full at once and without question.

FULL SERVICE FACILITIES AVAILABLE TO ALL SINCLAIR CUSTOMERS

To: SINCLAIR RADIONICS.,	22	NEWMARKET	ROAD,	CAMBRIDGE
--------------------------	----	-----------	-------	-----------

Please send POST FREE

For which I enclose cash/cheque/money order

NAME

ADDRESS

PW6

BARGAINS

DIRECT FROM

UNBEATABLE VALUE IN SPEAKER ENCLOSURES

Owing to demand for our previously advertised \$4.15.0 enclosure, it is now offered as an even better bargain as a "Pack Flat' kit which easily assembles to a fine professional looking enclosure. All wood accurately machined, State if for 10in, or 8in, unit. Hole for tweeter included. Now 72/6 (Part P. & F. 76) the Godmans W. B. it are also better the contract of t

A wide range of nnits by Goodmans, W.B. etc. available for the above at attractive prices.

TRS MULLARD AMPLIFIERS **STEREO** 10-10



exact Mullard spec. With pre-supp tapped of transformer 3 and 15Ω, all controls, H.T. and L.T. outlet, mono, stereo and speaker phase switching.

L.T. outlet, mono, stereo and speaker. Complete with escutcheon, knobs, plugs, etc. Ready built. (P. & P. 12/6) £21.0.0 £17.10.0

3-3 MONO

3 valve, 3W amplifier with controls, absolutely complete kit including panel, knobs, etc. (P. & P. 7/8) **£7.12.6**

5-10 MONO

5 valve, 10W basic amplifier kit complete. (P. & P. 7/6) £9.19.6

with passive control network and panel £11.19.6 2 valve pre-amp kit £6.12.6 Carr. 5/6.

GARRARD UNITS and PLINTHS

GARRARD UNITS and PLINTHS

See latest TRS List (6d. post free) for fuller details

prices etc.

LM3000 Record Player with 97.A. Stereo Cartridge.

AT.60 Mk II De-luxe Auto-changer, diecast turntable. Less cartridge.

BP.25 De-luxe single record player, die-cast turntable. Less cartridge.

Brand new in makers' cartons. Packing and carriage
on any one of above 7/6.

GARRARD FLINTH WB.1. In fine Teak for any of
above units. (Packing and carriage 5/6).

75/
Garrard clear-view rigid perspex cover
(carriage 3/6).

CARTRIDGE OFFER TO FURCHASERS OF ABOVE
ITEMS—STERED Sonotone 9TA/HC Ceramie with
diamond 47/6; Decca heram with diamond 79/6:
MONO Acos GP91-119/6: Goldring MX 2M 24/6.

PEAK-SOUND SA 8-8 STEREO AMP. 14 Transistor Kit. SW per channel (16W mono) integrated pre-amp to take high quality ceramic p.u. One of the best and most sconomic we have ever offered. AMPLIFIER KIT 98.10.0 (P.P. 4/-): POWER PACK KIT 92.10.0 (P.P. 4/-): MODERN SLIMLINE WOOD CABINET 22.10.0 (P.P. 5/-): COMPLETE ASSEMBLY 214.10.0 post free if ordered at same time.

IMPORTANT NOTICE

The latest printed and illustrated TRS List, 8 large pages packed with everything you want at bargain prices. Send 6d. for your copy now.

COMPONENT SPECIALISTS Established 1946

70 BRIGSTOCK ROAD THORNTON HEATH, SURREY

Telephone: 01-684 2188 Hours 9 a.m. - 6 p.m. 1 p.m. Wednesdays A few doors from Thornton Heath Station. (S.R. Victoria section.) NO SOLDERING AMAZING CIGARETTE RADIO ONLY 25/-

Yes a perfectly ordinary packet of cigarettes! But watch your friends astonishment on hearing it fetch in station after station, loud and



after station, loud and clear Still holds 10 cigarctices yet cleverly conceals highly sensitive, fully transistorised circini (in. cluding battery). Even a young boy can assemble it under 2 hours. No soldering, No experience necessary. Only 16 connections to make. Ideal for taking to work with you. From our bulging testimonial file Mr. D. B. of Huddersfield, writes: ". I have fitted the parts in it and it is working wonderfully ..." ALL PARTS including Semi-Conductors, ABC Plans, etc. ONLY 25f- plus 2/6 post etc. Parts available separately.

RADIOS FOR 3//
No experience necessary
No soldering. Only 8
connections for first
radio to work. Just
look, you get Easy
ABC Plans, Cabinet,
Loudspeaker (alone
17/6). Earphone, 4
Semi-conductors, Coils,
Condensers, Resistors,
Tuner, Switch, Screws, etc.
Tyes—Everything! Loud clear English and Forews,
to condensers, Resistors,
Tuner, Switch, Screws, etc.
Tyes—Everything! Loud clear English and Forews,
to condensers, Resistors,
Tuner, Switch, Screws, etc.
The Tuner Switch, Switch

MAKE 5 DIFFERENT TRANSISTOR 39/6

course—originally 28. Now only 39/6
NEW FULLY TRANSISTORISED
PORTABLE RADIOS
with Full Variable Waveband. NOW
A FRACTION OF THE 34/6
NORMAL PRICE ONLY
WHY PAY MOREP all the latest
refinements are packed into this
new MULTI-STATION ALL Transistor radio—the internal aerial
picks up even the remote stations
and the powerful built-in speaker
gives room filing volume. Individual tuning, first-class reception.
Purchase with confidence—packed
in original manufacturers' cartons.
(Personal earpiece and battery 4/6). 8

(Personal carpiece and battery 4/6.) Send 34/6
plus 4/6
CONCORD ELECTRONICS LTD. (PW50)
p. & p. 8 Westbourne Grove, London, W.2.

NEW VALVES!

Guaranteed Set Tested 24-HOUR SERVICE

IR5	5 -	DL92	5/3	EL84	4/6	PL504	13/3
185	3/9	DL94	5/6	EM81	6/6	PY32	9/6
IT4	2/9	DL96	6/3	EY51	6/9	PY33	9/6
384	5/3	DY86	5/6	EY86	8/-	PY81	5/-
3V4	5/6	DY87	5/6	EZ80	3/9	PY82	4/9
5Z4G	6/6	EABC80	6/3	EZ81	4/6	PY83	5/3
6AQ5	4/6	EBC41	8/-	KT61	8/3	PY800	6/9
6F13	3/-	EBF80	5/9	N78	14/6	PY801	6/9
6L18	6/-	EBF89	6/-	PC97	8/-	R19	6/6
10PI3	14/-	ECC81	3/9	PC900	9/-	U25	10/9
12K8G'	r 7/-	ECC82	4/3	PCC84	5/9	U26	10/9
20F2	10/-	ECC83	4/9	PCC89	10/3	U191	10/6
30C18	8/9	ECC85	4/9	PCC189		UABC8	
30FL1	12/8	ECH35	5/9	PCF80	6/9	UAF42	
30P4	11/-	ECH42	9/6	PCF82	5/9	UBC41	7/8
30P19	11/-	ECH81	5/3	PCF801		UBF89	6/6
30PL1	12/3	ECL80	6/3	PCF80		UCC84	7/9
CCH35	9/9	ECL82	6/3	PCL82	6/9	UCC85	6/-
DAC32	6/9	ECL86	7/9	PCL83	8/9	UCF80	8/-
DAF91	8/9	EF39	3/6	PCL84	7/8	UCH42	9/6
DAF96	5/11	EF80	4/9	PCL85	8/3	UCH81	6/8
DF33	7/6	EF85	5/-	PCL86	8/-	UCL82	7/-,
DF91	2/9	EF86	6/3	PFL200		UCL83	8/9
DF96	5/11	EF89	4/9	PL36	9/3	UF41	10/-
DK32	7/3	EF183	6/6	PL81	7/-	UF89	5/11
DK91	5/-	EF184	6/6	PL82	5/9	UL41	8/6
DK96	6/9	EH90	6/6	PL83	6/6	UL84	6/-
DL33	6/6	EL33	8/3	PL84	6/-	UY41	6/6
DL35	4/9	EL41	9/3	PL500	12/6	UY85	5/6

Postage on 1 valve 9d. extra. On 2 valves or more, postage 6d. per valve extra. Any parcel insured against damage in transit 6d. extra. Office address, no callers

GERALD BERNARD

83 OSBALDESTON ROAD STOKE NEWINGTON LONDON, N.16

PLEASE MENTION

PRACTICAL WIRELESS

When Replying To Advertisements





tion problems with this tion problems with this as 3 subs), in de-luxe plastic cabinets for desk or wal 8 subs), in de-luxe plastic cabinets for desk or wal mounting. Call/talk/likeln from Master to 8 ubs and 8 ubs to Master. Ideally suitable for Business, Surgry, Schools, Hospital, Office and Home. Operates on one 9V battery. On/off switch. Volume control. Complete with 3 connecting wires each 66ft. and other accessories. P. & P. 7/6.

WIRELESS INTERCOM

No batteries—no wires. Just plug in the mains for instant two-way, loud and clear communication. On/off switch and volume control. Price 12 gns. P. & P. 7/6 extra.



Same as 4-Station Intercom for two-way instant communication. Ideal as Baby Alarm and door Phone. Complete with 66ft. connecting wire. Battery 2/6. P. & P. 3/6.



cency with this incredible De-lux talephone Amplier. Take down long telephone messages or converse without holding the handset. A useful office aid. On/6 switch. Volume Control. Battery 2/6 extra. P. & P. 2/6. Full price refunded if not satisfied in 7 days. WEST LONDON DIRECT SUPPLIES (F/WS). 169 KENSINGTON HIGH STREET, LONDON, W.8.

COLOUR T.V. PAL SYSTEM

by PATCHETT 40/-, P. & P. 1/-.

World Radio & T.V. Handbook by Johansen 42/-, P. & P. 1/-. World Radio & T.V. Handbook by Johansen. 42/-, P. & P. 1/-.
HI-FI Year Book, 1988, 15/-, P. & P. 1/3.
Transistorised Amateur Radio Projects, by Caringella. 25/-, P. & P. 1/-, F.E.T. Circuits by Turner, 25/-, P. & P. 1/-, Radio Amateurs' Handbook by A.R.R.L. 1988 ed. 45/-, P. & P. 4/6.

Electronic Novelty Designs by Kampel, 8/6. P. & P. 9d.

Computer Circuit Projects you can Build by Boschen 24/-. P. & P. 1/-.

Where possible 24-hour service guaranteed.

UNIVERSAL BOOK CO. 12 LITTLE NEWPORT STREET LONDON, W.C.2 (Leicester Square Tube Station)



T-1K 38/6, p.p. 2/-; EP10K 79/-, p.p. 3/-; IT1-2 70/-, p.p. 3/-; EP30K 120/-, p.p. 4/6; EP10KN 108/-, p.p. 4/6; EP20KN 88/-, p.p. 4/6; EP30KN 150/-, p.p. 4/6.

S.A.E. for further details. 0-50 microamp Level Meters 15/-, p.p. 1/-.

Binary Adder/Subtracter Circuit Ideal demonstration in schools. Circuit and text 2/6, post free.

1% High Stability Resistors 2/-, i watt, full range 10Ω to 10MΩ. Stock list available. 1% Wirewound Resistors, 1 watt. 10 to 5kΩ 3/3; to 20kΩ 4/6; i% add 3d. Your value wound to order.

PLANET INSTRUMENT CO. 25(W) DOMINION AVENUE, LEEDS 7

222-224 WEST ROAD, WESTCLIFF-ON-SEA, ESSEX PHONE: SOUTHEND (OS02) 46344

Transistors

AF117 ... AF118 ...

AF119 ...

4/-3/6

3/6

LOOK—TRANSISTORS 1/- EACH

81LICON * PLANAR * N.P.N. * P.N.P. All these types available $\frac{28131}{28512}$ 2N696 2N697 2N929 28501 2N726 2N706 $\frac{28732}{28733}$ 2N 1507 2N 1613 2810228103 2N706a 28104 2N1711

2N2220

2N3011

	0022 110
ALL TESTED AND GUARANTEED TRANSISTORS—UNMARKED. Manufacturers over-runs for the new PRE-PAK range.	0C2310/- 0C258/- 0C265/- 0C287/6
PAK range. PRE-PAKS PRICE	0C28 7/6 0C35 5,56 0C36 7/6 0C41 2,66 0C42 2,66 0C44 1/11 0C45 1/9 0C71 2,66 0C72 2,66 0C73 5,60 0C81 2,66 0C81D 2,66 0C83 4/6
1-1.1gm sensitive control of the c	OC139 2/8 OC140 5/- OC170 3/- OC171 4/- OC200 5/- OC201 8/- 2N1302 or 3 4/- 2N1304 or 5 5/- 2N1306 or 7 6/- 2N1306 or 9 8/-

ALL OUR SEMICONDUCTORS HAVE A WRITTEN GUARANTEE

Send for our FREE lists and catalogue of all our products. Check your own equivalents with our free substitution chart

FIRST EVER LOGIC KITS. Learn for yourself how computers work, even make one for yourself. Full instructions for a noughts and crosses machine, binary counters, timers, etc. L.1 5 gns. L.2 10 gns. No need to purchase both kits, you can start with L.2, which incorporates L.1. DETALIS FREE.

NO CONNECTION WITH ANY OTHER FIRM. MINIMUM ORDER 10f-CASH WITH ORDER PLEASE, add 1/- poet and packing. OVERSEAS ADD EXTRA POR AIRMAIL.

YOUR CAREER in RADIO & **ELECTRONICS?**

in every field of Electronics today-both in the U.K. and throughout the world. We offer the finest home study training for all subjects in radio, television, etc., especially for the CITY & GUILDS EXAMS (Technicians' Certificates); the Grad. Brit. I.E.R. Exam.; the RADIO AMATEUR'S LICENCE; P.M.G. Certificates; the R.T.E.B. Servicing Certificates; etc. Also courses in Television; Transistors; Radar; Computers; Servo-mechanisms; Mathematics and Practical Transistor Radio course with equipment. We have OVER 20 YEARS' experience in teaching radio subjects and an unbroken record of exam. successes. We are the only privately run British home study College specialising in electronic subjects only. Fullest details will be gladly sent without any obligation. throughout the world. We offer the finest home study Fullest details will be gladly sent without any obligation.

To: British National Radio School, Reading, Berks.

Please send FREE BROCHURE to:

NAME.....

6/68

NATIONAL BRITISH RADIO SCHOOL

PRINTED CIRCUIT

BUILD 40 INTERESTING PROJECTS on a PRINTED CIRCUIT CHASSIS

with PARTS and TRANSISTORS from your SPARES BOX CONTENTS: (1) 2 Copper Laminate Boards $4\frac{\pi}{4} \times 2\frac{\pi}{4}$. (2) 1 Board for Matchbox Radio. (3) 1 Board for Wristwatch Radio. etc. (4) Resist. (5) Resist Solvent. (6) Etchant. (7) Cleanser/Degreaser. (8) 16-page Booklet Printed Circuits for Amaleurs. (9) 2 Miniature Radio Dials SW/MW/LW. Also free with each kit. (10) Essential Design Data, Circuits, Chassis Plans, etc. for

40 TRANSISTORISED PROJECTS

A very comprehensive selection of circuits to suit everyone's requirements and constructional ability. Many recently developed very efficient designs published for the first time, including 10 new circuits.



EXPERIMENTER'S PRINTED CIRCUIT KIT

Postage & Pack. 1/6 (UK) Commonwealth: SURFACE MAIL 2/-AIR MAIL 9/-

Australia, New Zealand, South Africa, Canada

(1) Crystal Set with biased Detector. (2) Crystal Set with voltage-quadrupler detector. (3) Crystal Set with Dynamic Loudspeaker. (4) Crystal Tuner with Audio Amplifier. (5) Carrier Power Conversion Receiver. (6) Split-Load Neutralised Double Reflex. (7) Matchbox or Photocell Radio. (8) "TRIFLEXON" Triple Reflex with self-adjusting regeneration (Patent Pending). (9) Solar Battery Loudspeaker Radio. The smallest 3 designs yet offered to the Home Constructor anywhere in Madio. The smallest 3 designs yet onered to the Home Constructor anywhere in the World. 3 Subminiature Radio Receivers based on the "Triflexon" circuit. Let us know if you know of a smaller design published anywhere (10) Postage Stamp Radio. Size only 1-62" \times -95" \times -25". (11) Wristwatch Radio 1-15" \times -80" \times -55". (12) Ring Radio -70" \times -70" \times -55". (13) Bacteria-powered Radio. Runs on sugar or bread. (14) Radio Control Tone Receiver. (15) Transistor P/P Amplifier. (16) Intercom. (17) 1-valve Amplifier. (18) Reliable Burglar Alarm. (19) Light-Seeking Animal, Guided Missile. (20) Perpetual Motion Machine. (21) Metal Detector. (22) Transistor Tester. (23) Human Body Radiation Detector. (24) Man/Woman Dis-criminator. (25) Signal Injector. (26) Pocket Transceiver (Licence required). (27) Constant Volume Intercom. (28) Remote Control of Models by induction. (29) Inductive-Loop Transmitter. (30) Pocket Triple Reflex Radio. (31) Wristwatch Transmitter/Wire-less Microphone. (32) Wire-less Door Bell. (33) Ultrasonic Switch/Alarm. (34) Stereo Preamplifier. (35) Quality Stereo Push-Pull Amplifier. (36) Light-Beam Telephone "Photophone". (37) Light-Beam Transinitter. (38) Silent TV Sound Adaptor. (39) Ultrasonic Transmitter. (40) Thyristor Drill Speed

HOTOELECTRIC

CONTENTS: 2 P.C. Chassis Boards. Chemicals, Etching Manual, Cadmium Sulphide Photocell, Latching Relay, 2 Transistors, Condenser, Resistors, Gain Control, Terminal Block, Elegant Case, Screws, etc. In fact everything you need to build a Steady-Light Photo-Switch/Counter/Burglar Alarm, etc. (Project No. 1) which can be modified for modulated-light operation.



PHOTOELECTRIC 39/6

Postage & Pack. 2/6 (UK)

Commonwealth:

SURFACE MAIL 3/6 AIR MAIL £1.0.0

Australia, New Zealand, S. Africa, Canada & U.S.A.

Also Essential Data Circuits

and Plans for Building
12 PHOTOELECTRIC PROJECTS. (1) Steady-Light Photo-Switch/Alarm. (2)

Modulated-Light Alarm. (3) Long-Range Stray-light Alarm. (4) Relay-Less Alarm. (5) Warbling-Tone Alarm. (6) Closed-Loop Alarm. (7) Projector Lamp Stabiliser. (8) Electronic Projector Modulator. (9) Mains Power Supply. (10) Car Parking Lamp Switch. (11) Automatic Headlamp Dipper. (12) Super-Sensitive Alarm.

INVISIBLE BEAM OPTICAL KIT

Everything needed (except plywood) for building: 1 Invisible-Beam Projector and 1 Photocell Receiver (as illustrated). Suitable for all Photoelectric Burglar Alarms, Counters, Door Openers, etc.

CONTENTS: 2 lenses, 2 mirrors, 2 45-degree wooden blocks, Infra-red filter,

projector lamp holder, building plans, performance data, etc. Price 19/6. Postage and Pack 1/6 (UK). Commonwealth: Surface Mail 2/-; Air Mail 8/-.

JUNIOR PHOTOELECTRIC KIT

Versatile Invisible-beam, Relay-less, Steady-light Photoswitch, Burglar Alarm, Door Opener, Counter, etc., for the Experimenter. CONTENTS: Infra-Red Sensitive PhototransIstor, 3 Transistors, Chassis, Plastic Case, Resistors, Screws etc., Full Size Plans Instructions. Data Sheet

"10 Advanced Photoelectric Designs".
Price: 19/6. Post and Packing 1/6. (U.K.) Commonwealth 2/-. Air Mail 4/-.

JUNIOR OPTICAL KIT

CONTENTS: 2 Lenses, Infra-Red Filter, Lampholder, Bracket, Plans, etc. Everything (except plywood) to build 1 miniature invisible beam projector and photocell receiver. Price: 10/6. Post and Packing 1/6 (U.K.). Commonwealth: Surface Mail 2/-, Air Mail 4/-.

YORK ELECTRICS, 333 York Road, London, S.W.11 Send a S.A.E. for full details, a brief description and Photographs of all Kits and all 52 Radio, Electronic and Photoelectric Projects assembled.

Practical Wireless Classified Advertisements

The pre-paid rate for classified advertisements is 1/6d. per word (minimum order 18/-), box number 1/6d. extra. Semi-displayed setting £4. 12s. 6d. per single column inch. All cheques, postal orders, etc., to be made payable to PRACTICAL WIRELESS and crossed "Lloyds Bank Ltd." Treasury notes should always be sent registered post. Advertisements, together with remittance, should be sent to the Advertisement Manager, PRACTICAL WIRELESS, George Newnes Ltd., 15/17 Long Acre, London, WC2, for insertion in the next available issue.

TAPE RECORDERS, TAPES, Etc.

TAPES TO DISC—using finest professional equipment 45 rpm—18/-. S.A.E. leaflet. DEROY, High Bank, Hawk Street, Carnforth, Lancs.

SHORTWAVE LISTENERS

INTERESTED IN SHORT-WAVE RADIO? Then you'll be interested in the Radio New York Worldwide Listeners' Club! Each month thousands of Club members throughout the world receive a Club magazine filled with special features and news about international communications... about short-wave radio. Radio New York Worldwide (WNYW) is the only commercial, non-government short-wave station broadcasting from the United States. We're a special radio station with a very unique Listeners' Club, in fact it's the largest Club of its type in the world today! We invite you to write in and request a free sample issue of the Club Magazine now...you'll enjoy it! RADIO NEW YORK WORLDWIDE LISTENERS' CLUB, 485 Madison Avenue, New York 10022, USA.

METAL WORK

METAL WORK: All types cabinets, chassis racks, etc., to your specifications. PHILPOTTS METAL WORKS LTD., Chapman Street, Loughborough.

WANTED

WE BUY New Valves, Transistors and clean new components, large or small quantities, all details, quotation by return. WALTON'S WIRELESS STORES, 55 Worcester Street, Wolverhampton.

WANTED: Popular Brand New Valves. R.H.S., Stamford House, 538 Great Horton Road, Bradford 7.

VALVES WANTED, brand new popular types boxed. DURHAM SUPPLIES (C), 175 Durham Road, Bradford 8, Yorkshire.

WANTED: New valves, transistors etc.; state price. E.A.V. Factors 202 Mansfield Road, Nottingham.

WANTED NEW VALVES ONLY

Must be new and boxed Payment by return

WILLIAM CARVIS LTD 103 North Street, Leeds 7

WANTED

(continued)

WE BUY New Valves and Transistors. State price. A.D.A. MANUFACTURING CO., 116 Alfreton Road, Nottingham.

DAMAGED Avo Meters, Models 7 and 8, Damaged Meggers, any quantity. Send for packing instructions. HUGGETT'S LTD., 2/4 Pawson's Road, West Croydon.

SERVICE SHEETS

SERVICE SHEETS. RADIO, TV. 5,000 Models. List 1/6. S.A.E. Enquiries. TELRAY, 11 Maudland Bank, Preston, Lancs.

SERVICE SHEETS (75,000) 4/- each: please add loose 4d. stamp: callers welcome; always open. THOMAS BOWER, 5 South Street, Oakenshaw, Bradford.

SERVICE SHEETS. RADIO, TELEVISION, TAPE RECORDERS, 1925-1968 by return post, from 1/- with free fault-finding guide. Catalogue 6,000 models 2/6. Please send stamped addressed envelope with all orders/enquiries. HAMILTON RADIO, 54w London Road, Bexhill, Sussex.

RADIO, TELEVISION over 3,000 models. JOHN GILBERT TELEVISION, 1b Shepherds Bush Rd., London W.6. SHE 8441.

EDUCATIONAL

CITY & GUILDS (electrical, etc.) on "Satisfaction or Refund of Fee" terms. Thousands of passes. For details of modern courses in all branches of electrical engineering, electronics, radio, TV., automation, etc., send for 132-page Handbook—FREE, B.I.E.T. (Dept. 168K), Aldermaston Court, Aldermaston, Berks.

BECOME "Technically qualified" in your spare time, guaranteed diploma and exam. home-study courses in radio, TV servicing and maintenance. T.T.E.B., City and Guilds, etc.: highly informative 120-page Guide—free. CHAMBERS COLLEGE (Dept. 857K), 148 Holborn, London, E.C.I.

SITUATIONS VACANT

EDUCATIONAL

(continued)

RADIO OFFICER training courses. Write: Principal, Newport and Monmouthshire College of Technology, Newport, Mon.

TRAIN FOR SUCCESS WITH ICS

Study at home for a progressive post in Radio, TV and Electronics. Expert tuition for I.E.R.E., City & Guilds (Telecoms and Radio Amateurs') R.T.E.B., etc. Many unique diploma courses incl. Colour TV, Electronics, Telemetry & Computers. Also self-build kit courses—valve and

Write for FREE prospectus and find out how ICS can help you in your career. ICS. DEPT. 541, INTERTEXT HOUSE, LONDON, SW11

SITUATIONS VACANT

(continued)

TV and Radio, A.M.I.E.R.E., City & Guilds, R.T.E.B., Certs, etc. on 'Satisfaction or Refund of Fee' terms. Thousands of passes. For full details of exams and home training Courses (including practical equipment) in all branches of Radio, TV. Electronics, etc. write for 132-page Handbook—FREE. Please state subject. BRITISH INSTITUTE OF ENGINEERING TECHNOLOGY (Dept. 137K), Aldermaston Court, Aldermaston, Berks.

RADIO and tape recorder testers and trouble shooters required. Canteen, excellent rates of pay. 8.00 a.m. to 5.00 p.m. 5-day week. Elizabethan Electronics Limited, Crow Lane, Romford, Essex, Phone: Romford 64101.

PREE TO AMBITIOUS ENGINEERS! 132
page Guide to B.Sc. (Eng.), A.M.I.E.R.E.,
A.M.S.E., A.M.I.M.I., CITY & GUILDS,
A.I.O.B., A.R.I.C.S., G.C.E., etc. on 'Satisfaction or Refund' terms. Thousands of passes
—over 600 Home Study Courses in all branches
of Engineering. Building, Radio, Electronics,
etc. Write: B.I.E.T. (Dept. 169K), Aldermaston
Court, Aldermaston, Berks.

SITUATIONS VACANT

A Vacancy exists for a young man aged 18 years or over, who possesses some knowledge of Transistor Circuitry and Fault-Finding. Further "on the job" training will be given in the field of Telecommunications.

Please apply to Personnel Manager, Cambridge Works Ltd., Haig Road, Cambridge. *Tel.* Cambridge 51351 Extn 327

(continued)

TECHNICIANS

MINISTRY OF TECHNOLOGY

Requires Technicians

Are you interested in electrical, electronic, or mechanical engineering? If so, there are excellent opportunities for you in the Ministry of Technology. The work involves the testing of radar, telecommunications apparatus, electrical power and navigation equipment, as well as the calibration of mechanical and electrical measuring devices.

These posts are mainly in the Woolwich, Harefield and Bromley areas, but vacancies also exist in other parts of the home counties and the UK.

If you have an Ordinary National Certificate or a final City and Guilds Technicians' Certificate you may well be the type of person we need

The starting salary is £1,004 (age 24) rising by annual increments to £1,149 (age 28) and thence on to £1,283 with additional allowances for the London area and good prospects for promotion. There are also a few posts in the salary range £1,283 to £1,490 for well qualified and experienced candidates.

If you are interested, please send a post card to Mr. A. G. Stewart, Ministry of Technology, Aquila, Golf Road, Bromley, requesting an application form.

ELECTRICAL



With Most Brilliant Performance Ever from 12 Volt Car Battery.

BRILLIANT HEAVY DUTY 240 volt AMERICAN DYNAMOTOR with BIG 220 WATT OUTPUT. Marvellous for TELEVISION, ELECTRIC DRILLS, MAINS LIGHTING and ALL UNIVERSAL AC/DC MAINS EQUIPMENT. Marvellous for fluorescent lighting. Thousands of uses. Tremendous purchase makes fantastically low price possible. ONLY £7.0.0 each plus 10/- delivery. C.O.D. with pleasure. MONEY BACK if not DELIGHTED.

STANFORD ELECTRONICS Dept. P.W. Generator Specialist

No. 4 Rear Derby Road, North Promenade, Blackpool Please send S.A.F. for Illustrated details.

BOOKS & PUBLICATIONS

SURPLUS HANDBOOKS

19 set Circuit and Notes 1155 set Circuit and Notes H.R.O. Technical Instructions 4/6 p/p 6d. 38 set Technical Instructions... 4/6 p/p 6d. 46 set Working Instructions ... 4/6 n/n 6d. 88 set Technical Instructions... 6/- p/p 6d. BC.221 Circuit and Notes ... Wavemeter Class D Tech, Instr. 4/6 n/p 6d. 4/6 p/p 6d. 18 set Circuit and Notes 4/6 p/p 6d. BC.1000 (31 set) Circuit and Notes . . 4/6 p/p 6d. CR.100/B.28 Circuit and Notes 9/6 p/p 9d. R.107 Circuit and Notes 6/- p/p 6d. AR.88D Instruction Manual ...
62 set Circuit and Notes ... 16/- p/p 1/6 Circuit Diagram 4/- each post free, R.1116/A. R.1224/A, R.1355, R.F. 24, 25 and 26, A.1134. T.1154, CR.300, BC.312, BC.342, BC.348J, BC.348 (E.M.P.). BC.624, 22 set. 52 set Sender and Receiver circuits 7/6 post free

Resistor colour code indicator, 2/- p/p 6d.

S.A.E. with all enquiries please. Postage rates apply to U.K. only.

Mail order only to:

INSTRUCTIONAL HANDBOOK SUPPLIES

DEPT. PW, TALBOT HOUSE, 28 TALBOT GARDENS, LEEDS 8

3 GANG 500pF TUNING CAPACITORS. New and boxed 7/6 post paid.

RIG RARGAIN PARCEL

Capacitors, resistors some high stab, rectifiers, potentiometers, diodes, transistors, connecting wire, etc., only 10/- post paid.

S.A.E. for lists of other bargains.

SALOP ELECTRONICS

9a Greyfriars Road, Coleham, Shrewsbury, Salop.

ELECTRONIC sound and musical devices required for exploitation. Adequate finance available. Projects developed to pre-production stage required. Royalty payments guaranteed. Details only Box No. 74.

"ELECTRONIC MUSIC?"

Then how about making yourself an electric organ? Constructional data available—full circuits, drawings and notes! It has 5 octaves. 2 manuals and pedals with 24 stopp—uses 41 valves. With its variable attack you can play Classics and Swing.

Write NOW for free leaflet and further details to C. & S., 20 Maude Street, Darlington, Durham. Send 3d. stamp.

FOR SALE

SEE MY CAT, for this and that. Tools, materials, mechanical and electrical gear—lots of unusual stuff. This Cat. is free for the asking. K. R. WHISTON (Dept. PWC), New Mills, Stockport.



TRIAL TIN
(covers 5 sq. ft.)
3/9
+ 9d. post.

ipt. 8/-.1pt. 18/-. Carr; orders up to 5/-, 9d; up to 10/-, 1/9d; over 10/-, 3/-. Colours: blue, silver, black, bronze. Others t.)

4. Paneltrandfers, freproofspray thinners etc. LIST FREE.

+9d. post. INDUSTRIALISTS
SAVE TIME AND \$255's
(2 pints will do a Mini).

AMAZING RESULTS . JUST TRY IT!

FINNIGAN SPECIALITY PAINTS (PW)
Mickley Square, Stocksfield, Northumberland
Tel, Stocksfield 2280

Boxes of B.A. Nuts and Bolts, all Brand new and high grade machine cut itens, invaluable to all Service men, experimenters etc. Bolts include 2.BA 4.BA and 6.BA up to 2" long, various heads, mainly brass, approx. 3—400 items per box, our Special Price 7/6d, plus 2/-d. Post and Packing. WALTON'S WIRELESS STORES, 55a Worcester Street, Woverhampton, Staffs.



(continued on next page)

FOR SALE (continued)

400 Speakers, 5 inch, 8 ohm, ex stock. Box No. 78.

20ft. 2-section 1\(\frac{1}{2}\)in. dia. Wooden Masts. 10/-plus 4/- post. G4MH, 18 Town End, Golcar, Huddersfield.

MINIFLUX 4-Track stereophonic/mono-MINIFLUX 4-1 rack stereophonic/mono-phonic record/playback heads. List Price 6 gns.—Special Offer 55/- each. MINIFLUX 4-Track stereophonic/ monophonic Ferrite Erase Heads. List Price £3.10.0.—Special Offer 32/6 each, Price £3.10.0.—Special Offer 32/6 each, or supplied together (one of each) at £3.17,6. SKN4 ½-track stereophonic record/play heads for Transistor Circuits at 55/- each. Also available ½-track and full-track monophonic Ferrite Erase Heads. All heads complete with technical specifications. Send S.A.E. for details. LEE ELECTRONICS, 400 Edgware Rd., Paddington 5521. Paddington 5521.

CURSONS TRANSISTORS

ALL GUARANTEED

1/- each. BAY31, BAY50, DK10, OA70, OA81, OA10, OA200, OA90, OA91, OA259.

2/- each. XA101, XA102, OC71, OC72, OC81, OC81D, OC44, OC45, GET16, FST3/1, ACY22.

3/- each, OC139, OC140, 2N706, 2N708. 2N2894, BY100, 2N916, RAS310AF, 2N914, BSY25, BSY26, BSY27, BSY95A, AFZ12, BFY18, BFY19, BFY26, BFY36.

7/6 each. RAS508AF, CRS3/40, BLY10, BLY11, BUY10, BUY11, ADY22, ADY23, ADY24, 2N2234, 2N2235, OC22, OC26, OC28, OC35.

ZENER DIODES

3.9v to 26v, $\frac{1}{4}w$ 3/- each, 1.5w4/-, 7w 5/- each.

SAE, full new list:-

B. W. CURSONS

78 BROAD STREET CANTERBURY, KENT

MADE MORSE EASY

PACT NOT FIGTION. If you start RIGHT you will be reading amateur and commercial Morse within a month. (Normal progress to be expected.)
Using scientifically prepared 3-speed records you automatically learn to recognise the code RHYTHM without translating. You can't help it, it's easy as learning atune. 18 W.P.M. in 4 weeks guaranteed.
For details and course C.O.D. ring, s.t.d. 01-660 2896 send 8d. stamp for explanatory booklet to:
G3CHS/P. 45 GREEN LANE, PURLEY, SURREY

RECEIVERS & COMPONENTS

WILSON ELECTRONICS Guaranteed Transistors

2/- each, AC126, 127, 128, OC75, S18T (OC83).
2/6 each, OC44, 45, 81D, 81, 82D, 82.
3/- each, OC71, 72, 170, 84, AF118, 119,
3/6 each, AF116, 116, 117, 125, 127, OC77.
4/- each, AF116, 116, 117, 125, 127, OC77.
4/- each, AF114, OC171, 172, BSY26, 28, 65.
5/- each, BCY10, 12, 33, 34, 38, 39, BFY50, 51, 52.
5/- each, GET113, 116, 118, 119, 887, 889, 890, 896, 898.
7/- each, OC22, 23, 25, 26, 28, 30, 20, 20, 11/6 each, AD140, 149, OC35, 36, 38.

Min. Order 5/- 6d. P. & P. 23 WADHAM ROAD, WOODTHORPE NOTTINGHAM

SUPERIOR QUALITY NEW RESISTORS

Carbon film Low noise High stability righ stability series per doz per 100 E24 1/10 14/6 E12 + d. per resistor E12 1/9 13/6 E24 2/2 17/-25/10 PLEASE state your choice of values.

 $2M\Omega$, $2.5M\Omega$, $5M\Omega$, $10M\Omega$. Available in horizontal or vertical mounting 1/-each.

LOW COST VOLUME CONTROLS: $100~\Omega$ to $10 M~\Omega$ lin 2/3 each. 5k Ω to 5M Ω log 2/3 each.

CERAMICS: 100, 220, 470, 1000, 2200, 4700pF, 500V 5d, 0.005, 0.01, 0.02, 0.05 µF 50V 5d.

ELECTROLYTICS: 5, 10, 25, 50µF 10V., 5, 10µF 25V 9d, 100, 200µF 10V., 25, 50µF 25V 1/-, Sub-min Mullard C426 range: all values in stock.

Large or small orders despatched same day.

EVERYTHING BRAND NEW . NO 'SURPLUS'

Send 11- for our catalogue containing data on 200 up-to-date semiconductors available from stock, as well as many other components, also transistor equivalents table. Invaluable to every serious experimenter and designer.

DISCOUNTS: 10% over £3, 15% over £10. Post and Packing: 1/- under £1, free over £1

ELECTROVALUE

6 MANSFIELD PLACE ASCOT BERKSHIRE

STUDENT ELECTRONIC SERVICES

194 Regent Road, Salford 5

Your reliable, prompt and inexpensive Service

of components:

Resistors 5% tol. ½ and ½ watt
470hm-10M. ohm. 2d. each.
Capacitors (5d.-10d. each), FET's (10/-),
Silicon Rectifiers (3/6).

Sole distributors of I.M.E.L. assembly stand-Stockists of LEKTROKIT Enclose 6d. for price list

Transistor territe rod serials, MW and LW Sin. long, 5/- no data.

5/- no data.

Small 7 transistor radios ideal for spares, or repair, in makers boxes with 4 nickel cadmium batteries, battery charger, leather case, store solided and no guarantee, bargain at 22/6 + 2/- P. & P.

Double gang potentiometers, 250k + 250k log., 560k + 500k lin., 3/- each.

Perrite rods, 7/10 × 38/in., 6d. each.

Diac ceramics, 1/000PF (P.C. type) short leads, 3d. each; 2/3 doz. (500 VW.

Transistor capacitors, 0-1-F50VW, 4d. each; 3/-doz.

Solom F 9VW, 14-VW, 50mP 6VW, 100mF 12VW, 30mP 12VW, 4d. each; 100mF 9VW, 150mF 12VW, 350mP 3VW, 8d. each; 400mF 15VW.

Mixed bag of silver mica capacitors, 100 for 8/-, Mixed bag of silver mica capacitors, 100 for 9/- (our selection).

Transistors, G T458 (O C450 1/8 each.

Zener diodes, OAZ247 2/6, OAZ224 3/6. IS7051A, 1S705A 3/6.

P.C. board, single sided, 1/18/in, thick, approx.5in. × 2ln. 4d; 4in. × 4/in., 9d.

Polystyrene capacitors, 1,000pF 5%, 5,000pF 2½%, 3d. each; 2/6 doz. (30VW).

Silver mica capacitors, 25, 30, 47, 50, 75, 82, 137, 220, 330, 375, 500, 1,000pF, pr.C. type, 200VW, 2d. each. Minimum order 5/-.

PORDATA, SREVICE ONLY, Postage; under £1.

Minimum order 5/-. POSTAL SERVICE ONLY. Postage: under £1, 1/6; £1 to £2, 2/3. Over £3 post free. S.A.E. for

A. J. H. ELECTRONICS (G8AQN)

59 WAVERLEY ROAD, THE KENT RUGBY, WARWICKSHIRE

RECEIVERS & COMPONENTS

(continued)

THE TRANSISTOR WITH EVERYTHING. High gain (250-500), low noise (2dB), high freq. (300 MHz). BC168 Silicon NPN. 5 for 10/-, brand new. List 3d. AMATRONIX LTD., 396 Selsdon Road, Croydon, Surrey, CR2 ODE.

SILICON TRANSISTORS

BC 107	amps and switches	4/-
BC 108	amps and switches	3/9
BC 109	low noise amps	4/-
2N 3053	amps and switches	10/-
2N 3055	amps and switches	19/-
FET MPF105	suit for 2N3819 appl.	10/-
SI DIODES	1S 940 30V 50mA	1/2
Send 6d.stam	p for component catal	ogue.
MAIL ORDE	RONLY, C.W.O. P &	P. 9d.

ANDOR ELECTRONICS LTD 7 HINDLEY STREET, STOCKPORT

FAMOUS NO. 19 SET TRANS/RECEIVER



FAMOUS NO. 19 SET TRANS/RECEIVER

Covers 2-8Mc/s in 2 bands

11 valve superhet transceiver including 807 P A
Power reqs. LT 12V, H.T.
rec. 275v, H.T. transmit
50v. D.C.
Slightly used 55/-.
Selected condition 85/-.
All 19 set ancillary parts available.

COLLINS (U.S.A.) RECEIVER 7 valve superhet. (Intoctal valves). Exceptionally stable for SSB Frequency coverage 1:5-12 Mc/s. Power required 250v.D.C.80mA.12v. A.C. 1·25A Excellent condition

21Z.0.0
No. 31 TRANSCEIVER. VHF 40-48 Mc/s. Tunable 90/60/4½v. battery operation. 70/-.
No. 83 TWO WAY RADIO, 40-42 Mc/s. Crystal controlled. 4 channel. 50/- each

B44 THE ADIO TELEPHONE. 60-95 Mc/s. Crystal controlled. 12v. DC operation. £7.10.0.
No. 62 TRANSMITTER RECEIVER. 1-6-10 Mc/s. Tunable or crystal controlled. 12v. D.C. operation.

£18.10.0.

R.C.A. C29 TRANSMITTER RECEIVER. 2-8 Mc/s. Complete station. Brand New. 12 or 24v. D.C. operation. £19.10.0.

No. 52 RECEIVERS, Few left. Used (serviceable). £7,10.0.

TUBULAR STEEL TELESCOPIC AERIAL MASTS. 20ft. 4 section 70/-. 32ft. as above with 12ft. whip 80/-. 34ft. 6 section 90/-.

34It. 5 section 50/-.

MAKE YOUR OWN AERIAL MAST!

51t. 8in., 2in. dia. interlocking steel sections.
(7 sections make 351t. mast).

20/-persection
NYLON GUY ROPES with semi-automatic
tensioner. 33It. 6/6; 56It 7/6; 66It 9/-.

ROTARY TRANSFORMERS BY HOOVER. 12v. D.C. input, Output 250v. D.C. at 125mA 25/-. 12v. D.C. input. Output 490v. D.C. at 65mA. 25/-.

REJECTOR UNIT. For rejecting unwanted signals. Switched 4 ranges. 1-2-10 Mc/s. 30/-.
R.F. ANTENNA TUNER (A.T.U.). 160/80/40 metres. 25/-

MOVING COIL HEADPHONES. Soft rubber earpads. 19/6.

D.L.R. BALANCED ARMATURE HEADPHONES,

HEADSET WITH BOOM MICROPHONE. As used with 88 Set. 22/6. MOVING COIL HEADPHONES AND MIKE 21/6.

EQVING COLL BEADFILDERS AND MEE 21/6.
TRANSMITTER. 1-75-16 Mo/s. 3 waveband tunable.
813PA. Complete all valves, circuit. 27.10.0.
POWER SUPPLY, 12v. D.C. input. 255 and 1390v.
D.C. 360mA output. incorporating 230v. D.C. 80mA vibrator pack. Circuit. 27.10.0.

All items Carriage Paid Mainland only. List giving fuller details of these and many other surplus bargains 2/-.S.A.E. all enquiries (Please print clearly)

A.J.THOMPSON (Dept.P.W.)

"EILING LODGE", CODICOTE, HITCHIN, HERTS.
Phone: CODICOTE 242
Hours of business Monday to Friday 8-5 Sat 8-12

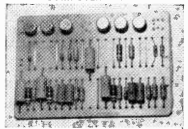
NOTE: CLOSED FOR ANNUAL HOLIDAYS.
APRIL 27th to MAY 18th incl.

(continued on next page)

(continued)

BRAND NEW TELEVISION TUBES 2 YEAR GUARANTEE, HUGE RANGE 12" £3; 14" £4.15.0; 17" £5.15.6 19" £6.17.6, etc., etc. Carriage, etc. 12/-Also British and Telefunken valve lists! PHILIP H. BEARMAN, 6 Potters Road, New Barnet, Hertfordshire. Tel. 449/1934

COMPUTER PANELS



Eight assorted printed circuit panels with transistors, diodes, resistors, capacitors etc. Guaranteed minimum 30 transistors, Ideal for Experimenters. 8 boards 10/-. POST FREE. 100 Boards 65/- Post Free

1500+2000 MFD Electrolytics 25 volt DC wkg, 3/- each. 9d. P. & P. KEYTRONICS. 52 Earls Court Road.

Mail order only

DUXFORD ELECTRONICS (PW) Duxford, Cambs.

C.W.O. P. & P. 1/-. Minimum order value 5/-.
(Trade inquiries invited)

CAPACITORS (Tubular, Axial Leads): Electrolytic (Mullard): -10% to +50%. Electrolytic (Mullard): —10% to +50%,
4V: 8μΓ, 32μΓ, 64μΓ, 125μΓ, 250μΓ, 400μΓ,
64V: 6-4μΓ, 25μΓ, 50μΓ, 100μΓ, 200μΓ, 320μΓ,
10V: 4μΓ, 16μΓ, 32μΓ, 64μΓ, 125μΓ, 200μΓ,
16V: 2-5μΓ, 10μΓ, 20μΓ, 40μΓ, 80μΓ, 125μΓ,
25V: 1-6μΓ, 6-4μΓ, 12-5μΓ, 25μΓ, 50μΓ, 80μΓ,
40V: 1μΓ, 4μΓ, 8μΓ, 16μΓ, 32μΓ, 50μΓ,
64V: 0-64μΓ, 2-5μΓ, 5μΓ, 10μΓ, 20μΓ, 32μΓ,
All values 1/3 each.

London W.8.

All values 1/3 each.
Polysester (Mullard): ± 10%.
160V: 0.01µF, 0.015µF, 0.022µF, 6d. 0.033µF, 0.047µF,
7d. 0.068µF, 0.1µF, 8d. 0.15µF, 10d. 0.22µF, 11d.
0.33µF, 1/2. 0.47µF, 1/5. 0.68µF, 2/1. 1µF, 2/6.
400V: 0.001µF, 0.0015µF, 0.0022µF, 0.0033µF, 0.0047µF,
0.0001µF, 0.0015µF, 0.0022µF, 0.0033µF, 0.0047µF,
0.0001µF, 0.0015µF, 0.0022µF, 0.0033µF, 0.0047µF,
0.0001µF, 0.0015µF, 0.0022µF, 0.0033µF, 0.0047µF, 400V: 0.001μτ, 0.0015μτ, 0.0022μτ, 0.003μτ, 0.01μτ, 100, 0.15μτ, 1/1. 0.22μτ, 1/5. 0.33μτ, 2/1. 0.47μτ, 2/6. 0.15μτ, 1/1. 0.22μτ, 1/5. 0.33μτ, 2/1. 0.47μτ, 2/6. 100V: 5pF, 10pF, 15pF, 22pF, 23pF, 47pF, 5pF, 58pF, 10pF, 10pF, 15pF, 22pF, 23pF, 47pF, 68pF, 83pF, 10pF, 15pF, 22pF, 64.

3,300pF, 4,700pF, 5,600pF, 7d. 10,000pF, 8d. 15,000pF, 22,000pF, 9d.

POTENTIOMETERS (Carbon): Long life, low noise. $\frac{1}{4}$ W at 70°C. $\pm 20\%$ ≤ $\frac{1}{4}$ M, $\pm 30\%$ > $\frac{1}{4}$ M. Body dia., $\frac{3}{4}$ in, Spindle, 1in × $\frac{1}{4}$ ln. 2/- each. Linear: 100. 250, 500 ohms, etc., per decade to 10M. Logarithmic: 5k, 10k, 25k, etc., per decade to 5M.

SKELETON PRE-SET POTENTIOMETERS

(Carbon): Linear: 100, 250, 500 ohms, etc., per decade

Miniature: 0.3W at 70°C. $\pm 20\% \le \frac{1}{2}M$, $\pm 30\% > \frac{1}{2}M$. Miniature: 0:39 at 70°C. ±20% ≤±M, ±30% > ±M, torizontal (0:7in × 0:4in P.C.M.) or Vertical (0:4in × 0:2in P.C.M.) mounting, 1/- each.
Submin. 0:10 at 70°C. ±20% ≤1M. ±30% > 1M. Horizontal (0:4in × 0:2in P.C.M.) or Vertical (0:2in × 0:1in P.C.M.) mounting, 10d. each.
RESISTORS (Carbon film): High stability, very

RESISTORS (Carbon film): High stability, very low noise. ½W at70°C. Body ½In. X 2Iwas in each decade: 10, 11, 12, 13, 15, 16, 18, 20, 22, 24, 27, 30, 33, 36, 39, 43, 47, 51, 56, 62, 68, 75, 82, 91 from 4·Ω to 1M. ±5%, 2d. each. 1·2M. 1·5M, 1·8M, 2·2M, 2·7M, 3·3M, 3·9M, 4·7M. 5·6M, 6·8M, 8·2M, 10M. ± 10%, 2d. each SEMI-CONDUCTORS (All new): OA5, OA81, 1/6. OC44, OC45, 1/9. OC71, OC72, OC73, OC81, OC81D, OC82D, OC170, OC171, 2/3, OC140, AF115, AF116, AF117, 3/-.

SILICON RECTIFIERS: 0.5A at 70°C. 400 P.I.V., 3/-, 800 P.I.V., 3/3. 1,250 P.I.V., 3/9. 1,500 P.I.V., 4/-, SEND S.A.E. FOR JANUARY 1958 CATALOGUE

RECEIVERS & COMPONENTS

(continued)

MICROMINIATURE MICROPHONES



Sensitive dynamic type. Will pickup rustle of newspaper from 30 feet. Size 9 mm, \times 9 mm, \times 3.5 mm, Impedance 1 K Ω , **ONLY 28/6**

Post free-C.W.O.

SHOWN SIZE

MICRO DATA SYSTEMS 30 BAKER ST., LONDON, W.1

QUALITY NEW VALVES

Guaranteed six months. Postage 4d.

DAF96	6/3	ECC82	4/6	EF184	6/3	PL36	9/-
DF91	2/3	ECC83	5/8	EL84	4/6	PL81	7/3
DF96	6/3	ECH81	5/3	EY86	5/9	PY33	8/6
DK92	6/6	ECL82	6/-	EZ80	4/-	PY81	5/3
DK96	7/-	EF80	4/9	PCC84	5/6	PY82	5/-
DL92	3/9	EF85	5/8	PCC89	10/-	UABC80	
DL93	2/6	EF86	6/-	PCF80	6/6	UBF89	6/3
DL96	7/-	EF91	1/9	PCL82	6/8	UCH81	6/3
EABC80		EF93	3/6	PCL83	9/	UCL82	6/9
EBF89	5/9	EF95	2/6	PCL84	7/6	UL84	5/9
ECC81	3/9	EF183	6/-	PCL85	8/-	UY85	5/-

SEMICONDUCTORS

Guaranteed twelve months. Post free.

AC107	4/-	BC108	3/6	OA91 OC35	1/8	OC75	2/8
AF114	8/2	BF180	8/-	OC35	6/6	OC81	2/2
AF117	2/9	BFY50	5/6	OC44	1/6	OC83	3/-
AF239	11/-	BY100	3/6	OC71	2/3	OC170	8/-

Lists valves, semiconductors, components, on request

J. R. HARTLEY 2 Waterloo Terrace Bridgnorth, Shropshire

STELLA NINE RANGE CASES

Manufactured in Black, Grey, Lagoon or Blue Stelvetite and finished in Plasticcoated Steel Morocco Finish. The frame is of Dura with Aluminium end plates, Rubber feet are attached and there is a removable back plate with removable Aluminium front panel.

LIST OF PRICES AND SIZES which are made to fit Standard Alloy Chassis

Width	Depth	4" Height	6" Height	71° Height
64" 64" 84" 104" 124" 124" 124" 144" 144" 164"	34 36 7 3 5 8 3 9 6 10	£ s d 10 0 11 6 12 6 17 9 1 3 0 17 9 1 2 3 1 8 9 1 0 6 1 15 0 1 11 0 1 19 3	£ s d 12 6 14 6 16 0 1 1 6 1 8 0 1 1 9 1 7 0 1 14 8 1 5 0 2 4 9 1 17 0 2 10 0	£ s d 14 6 6 17 9 1 5 0 1 11 8 1 4 9 1 10 6 1 18 9 1 7 3 2 7 3 2 1 3 2 1 6

CHASSIS in Atuminium, Standard Sizes, with Gusset Plates

bizes to fit cases				All 24 Walls				
6"×3" 5 6"×4" 5 8"×3" 6	9 1	0" × 7" 2" × 3" 2" × 5"	8 6 7	d 6 9 6	14" 16"	×3" ×9" ×6"	8 7 14 10	d 3 6 9
8"×6" 7	9 1	$2'' \times 8''$	10	9	16.	×10"	16	0

Post on all orders 3/-.

Transistor Boards containing at least 12 Texas Transistors (mixed) plus diodes, + resistors, + condensers. All for 10/-. POST FREE.

SCOOP. 100 mixed condensers. All new in packets. 100 for 7/6. POST FREE.

E. R. NICHOLLS

Manufacturer of Electronic Instrument Cases

46 LOWFIELD ROAD STOCKPORT, CHESHIRE

Tel: STOckport 2179

RECEIVERS & COMPONENTS

(continued)

150 NEW ASSORTED Capacitors, Resistors, Silvered Mica, Ceramic, etc. Carbon, Hystab, Vitreous, 1-20 watt, 12/6 Post Free. WHIT-SAM ELECTRICAL, 18 Woodrow Close, Perivale, Middlesex.

RESISTORS

1 watt carbon film 5%.

All preferred values in stock from 10 ohms to 10 megohms. 2d. each.

Send S.A.E. for free sample

CAPACITORS

Mullard miniature metallised polyester P.C. mounting, all 250V d.c., working. 0.01mF, 0.022mF, 0.047mF, 0.1mF, 0.22mF, all at 6d, each.

Hunts tubular 0.1mF, 200V working at 3d. each.

Send 6d. stamp for extensive list of low-priced Electronic Components.

Please include 1/- postage and packing on all orders under £1. Dept. P.W.12.

BRENSAL ELECTRONICS LTD. CHARLES STREET, BRISTOL

TRADER SERVICE SHEETS

4/- each plus postage.

We can supply Trader Service Sheets and Manufacturers' Manuals for most makes and types of Radios, Tape Recorders and Televisions.

Please complete order form below for your Service Sheet to be sent by return. To:

OAKFIELD ENTERPRISES

30 CRAVEN STREET, STRAND LONDON WC2

Model Radio/TV

777670	111000	710010777
1968 List available at 2/– plus postage	If list is red indicate v	
From		
Address		
enclose remittar (and a stamp s.a.e. w		

MAIL ORDER ONLY (June PW)

MOBILE S.W. LISTENERS The Halson Mobile Antenna for AMATEUR RECEIVING and TRANSMITTING

The most efficient mobile All-Band Whip on the market. COILS FOR ALL BANDS. Complete with one coil \$6.17.6, plus 3/6. Extra coils \$3.17.6, plus 3/-. New Sprung Extension safeguards your whip from damage. From leading amateur radio stores or direct from the manufacturers:

HALSON ELECTRICAL SERVICES Dover Road, off Ansdell Road, Blackpool

roadway ELECTRONICS

GARKARD 4 SPEED DECKS
Autochangers: Model 3000, with cartridge, £9.9.0.
Model 2000, with cartridge, £8.8.0. Model 1000, with
cartridge, £7.7.0. SPE) Mk.II, less cartridge, £11.19.6. AT60 Mk.II, less cartridge, £12.19.6.
P. & P. all changers 7/6.

The 'EDE' TEAK FINISH WOODEN PLINTH Size 14 × 12½ × 3½ in. Cutout for Garrard 1000, 2000, 3000, AT60, SP25. Record Decks (less cover) £2.15.0.P. & P. 6/6.

CARTRIDGES;

GP83 15/-. Reuter STD/2 17/6. GP91/1 20/-. Mono Sonotone, 2788 15/-. Acos, GP67 15/-. TC8 less bracket 18/6. P. & P. 1/- each.

Xtal Hand Mikes Xtal Hand Mikes.
BM3 and 200C 35/-. P. & P. 2/6. Stand for same 12/6. P. & P. 2/-. ACOS Mike 45, 21/-. ACOS Mike 40 13/6. Dyn. Mike DM3-931 22/6. GM21 Xtal 12/6. CM20 Xtal 9/6. Magnetic Hm 53C with remote control switch 15/-. Telephone Pick-vup 10/6. P. & P. 1/-. Xtal Lapet Mike 7/6. Gultar Mike 12/6. P. & P. 1/-. Xtal Lapet Mike 7/6. Gultar Mike 12/6. P. & P. 1/-.

1/- Xtal Lapel Mike 7/6. Gultar Mike 12/6. P. & P. 1/BARGAINS IN TRANSISTORS:
AC127, AF114, 115, 116, 117, 118, 119, OC169, 170,
171, 172, 200, 202, 203, 204, AC120, ACY40, ACY17,
AF212, BCY10, 12, 33, 34, 38, 39, BFY50, 51, 52,
90, 5/6 each. P. & P. 6d. O.4202 1/3. P. & P. 6d.
OAZ206, 208, 5/6. P. & P. 6d. OC72, 75, 82, 83,
AAZ12, BY38, BCZ11, 3/6. OC71, 31, 3/-. R.F.
Packs 1 OC44, 2 OC45 8/6. A.F. Packs 1 OC819,
COS1 (Mullard), 3/6. GET113, Red Spot 2/-. OC26,
82, 29 9/6. ORP12 Light Cell 8/6. Diodes OA81 2/3.
OA91, OA95 1/8. P. & P. 1/-.

TRANSISTOR ELECTROLYTICS: 1. 2. 4. 5. 8. 10, 16, 25, 32, 50, 100 mfd 15 volt working 1/3. P. & P. 1/-. 250 mfd DC 3/-. 500 mfd 12v DC 3/-. 500 mfd 25v DC 3/6. P. & P. 1/-.

RESISTORS. 4 watt 10% from 4.7 ohm to 10 meg 5d. each, 4/- doz. P. & P. 1/- (minimum order 2/6). PAPER CONDENSERS for Cross-Over Units 2 mfd

FERROX RODS. 6" × \frac{1}{2}", 2/-; 6" × \frac{5}{2}', 2/6; 4\frac{1}{2}" × \frac{5}{2}', 2/-; 6" × \frac{1}{2}", 2/6; 8" × \frac{1}{2}", 3/-. P. & P. 1/- each. FERROX RODS WITH COILS. $41" \times 3"$, 3/6; $8" \times 5/1_0"$, 5/6. P. & P. I/- each.

PIANO KEY PUSH BUTTON SWITCHES. 7 button. inc. mains on off. 6 banks of 6 P.C.O. 8/6, P. & P. 1/-.

SPEAKER SYSTEMS

THE CAXTON COLUMN This is a column cabinet. Size 22½ × 5 × 6½ in., fitted with 3 speakers. This will handle 8 watts and will improve the quality of improve the quality of any tape recorder, or record player. Finished in wood grain cloth and sandstone Vynair. A real bargain at 59/6 plus 10/6 P. & P.



THE MILTON, A Hi-Fi Bookcase Cabinet. Size $9 \times 5 \times 6$ in. with 5in. speaker. Finished in Teak cloth with bold silk front. 30/-. P. & P. 3/6.

THE STEREO. A SUDerior extension cabinet fitted with two 7×4in. speakers. Size 16×9× 84in. Finished in fawn with natural teak ends. £3. P. & P. 5/-.



THE IMP. Extension Speaker Cabinet. Wedgeshaped, size 73 x-6jin. fitted with 7 x 4in. speaker. Covered with attractive walnut with fawn Vynniar front. Keyhole slot in back. Only 25/6. Post 2/6. Note: All cabinets new and made with jin. chiphnard. All speakers ex TV reconditioned hi flux magnet. All carefully tested before despatch.

HAYDON SPEAKER SYSTEM. Size $16\frac{1}{2} \times 15 \times 7\frac{1}{2}$ in., fitted 12in Speaker and volume control. Fabric covered. £4.17.6. P. & P. 10/-

tockists of • Eagle Products • codmans • W.B. • Wharfedale Bakers • Tripletone • Linear. All makes of amplifiers and speakers supplied. S.A.E. please. Trade

supplied. S.A.E. please. terms to bona fide dealers.

SPEAKER ENCLOSURES

Tony Corner Cabinet 20 × 10 × 7in. takes 10 × 6in speaker covered in Rexine and Vynair, 45/-. P. & P.

7/6. Haydon, $16\frac{1}{2} \times 15 \times 7\frac{1}{4}$ in. fabric covered suitable for 12 in. speaker, 45/-, P. & P. 9/-. Table top or wall mounting enclosure for $13\frac{1}{2} \times 8$ in. Table top or wall mounting enclosure for $13\frac{1}{2} \times 8$ in. Speakers 37/8. P. & P. & Head of the speaker should be speaker as out out for tweeter, 82.15.0, P. & P. & N. Hi-Fi Bookshell speaker enclosure foam lined, cabinet size $10\frac{1}{2} \times 5\frac{1}{2} \times 7\frac{1}{2}$ in. Teak finish, 83.0.0. P. & P. 6/6.

i. s.r. 9/-. Woofer for above £3.0.0. P. & P. 2/6. Tweeter 12/6. P. & P. 1/6. Condenser for crossover 2/6. Terminals 2/6 pair. P. & P. 1/-. SPEAKERS:

SPEAKERS:
Elaa Heavy duty Ceramic Magnets 11,000 line, 10in, round 10 × sin, 3 ohm or 15 ohm, 48/8, P. & P. 3/6, 8 lin, round 15 or 3 ohm, 42/8, P. & P. 3/6, E. M. 13/2 × 8in, 15 or 3 ohm, 42/8, P. & P. 3/6, E. M. 1. 13/2 × 8in, 15 or 3 ohm, 42/8, P. & P. 3/6, 6 E. M. 1. 15 ohm, 25.5, O. P. & P. 3/6, 8 × 5in, Elliptical 30 ohm 30/- P. & P. 3/6, 3 in, round 30 ohm 17/8, P. & P. 2/6, 7 × 4in, 15 ohm 17/8, P. & P. 2/6, 5 × 3in, 15 ohm 17/8, P. & P. 2/6, 7 × 4in, 15 ohm, 22/8, P. & P. 2/6, S. M. Other speakers supplied—Goodmans, Bakers, W.B., Wharfedale, Eagle, Tripletone. Tripletone.

PYE TV REMOTE CONTROL UNITS. Grey and Red plastic case. 2 white/silver knobs. 2 volume controls. 500K and 100K, small chassis. 7 yards way cable with octal plug. Brand new, boxed.

Only 5/8. P. & P. 1/9. EARPIECES WITH GORD AND 3.5 mm. plus. 8 ohm magnetic, 3/-, 250 ohm 4/-, 180 ohm with clip, 6/8. Xtal 4/-, P. & P. 6d. TRANSISTOR SPEAKERS 8 ohm 2in. 8/6; 3in. 10/6;

YNAIR. Widths from 40 to 54 in. 13/6 yd. off roll. & P. 1/9; ‡ yd., 7/6. P. & P. 1/9. Send 6d. stamps

for samples. SPEAKER MATCHING TRANSFORMERS. 3, 7, 15 ohms, 8 watts 11/6. P. & P. 1/6.
PANEL LIGHTS. 6v. Reil, Blue, Green. Yellow, White (uses Lilliput builbs) 3/- each. P. & P. 1/-NEON PANEL LIGHTS 2000-250°3/-each. P. & P. 1/-ROTARY SWITCHES: 2 pole Mains Switch 3/-. 1 pole 12 way, 2 pole 2 way, 3 pole 3 way, 3 pole 4 way, 4 pole 3 way, 3/6 each. P. & P. 1/-.

92 MITCHAM ROAD, TOOTING BROADWAY, LONDON, S.W.17 Telephone 01 - 672 3984

(Closed all day Wednesday)

(four minutes from Tooting Broadway Underground Station)

items previously advertised available. Huge Hi-Fi and Component stocks at branches.

LONDON (MUS 2639)

10 Tottenham Court Road PORTSMOUTH (Tel. 22034) 350-352 Fratton Road

SOUTHAMPTON (Tel. 25851)

BRIGHTON (Tel. 23975) 6 Queen's Road

all mail order Brighton

* FANTASTICALLY TAPE *

POPULAR
We offer you fully tensilised polyester/mylar
and P.V.C. tapes of identical quality hi-fi, wide
range recording characteristics as top grade
tapes. Quality control manufacture. They
are truly worth a few more coppers than
acetate, sub-standard, jointed or cheap imports.
TRY ONE AND PROVE IT YOURSELF.
Standard Play
Long Play

3in,	150ft.	2/3	3in.	225ft.	2/9
4in.	300ft.	4/6	4in.	450ft.	5/6
5in,	600ft.	7/6	5in.	900ft.	10/6
5lin.	900ft.	10/6	5∦in.	1,200ft.	13/-
7in.	1.200ft.	12/6	7in.	1,800ft.	18/6
1	Double Play	7		Triple Play	
3in.	300ft.	4/-	4in.	900ft.	13/-
4in.	600ft.	8/-	5in.	1,800ft.	251-
5in.	1,200ft.	15/-	5fin.	2.400ft.	34/-
5lin.	1,800ft.	19/6	7in.	3,600ft.	44/-
7in.	2,400ft.	27/-	Q	uadruple Pl	ay
			3in.	600ft.	8/8

Postages 1/- reel.
Post Free less 5% on three reels.
Quantity and Trade enquiries invited.
NOTE. Large tape stocks at all branches.

ADD

RELIABLE COMPONENTS!—AT THE RIGHT PRICE!!

SUBMINIATURE TAGBOARDS—(12 in. wide). 6-way, 1/3; 18-way, 3/- each. CAPACITORS.—CERAMIC TUBULAR. (Standard Values) 4.7pF-0.01 \(\mu\)F. 8d. each.

RESISTORS.—CARBON FILM. $\frac{1}{2}$ watt 5% 10 ohm to 10 megohm, $3\frac{1}{2}$ d. each or 3/3 per doz.

DIODES.—OA47, OA70, OA71, OA79, OA81, OA90, OA91, OA200, OA202 at 2/- each.

2N2926 SERIES-all groups at 3/6 each (or, 2/6 each in multiples of five). Postage and packing is charged at 1/- in the £ (Minimum 2/- per order).

TRANSISTORS.—OC44, 5/6; OC45, 5/4;

TRANSISTORS.—OC44. 5/6; CO43. 5/4; CO45. 5/4; CO71. 3/6; CO72. 5/4; CO28. 4/-; E0107 3/11; BC108. 3/3; BC109. 3/11; NKT212. 4/4; NKT218. 3/11; NKT218. 3/11; NKT273. 3/4; NKT274. 3/4; NKT675, 4/3; NKT676, 4/-; NKT773. 4/8; NN3706, 3/9; 2N3707, 4/8; NN3706, 3/9; NN3706, 3/9; NN3707, 3/9; NN37

Terms: C.W.O. (or C.O.D.—over £8 only).

Tel: 021-454 6515

M. R. CLIFFORD-& COMPANY (Components Dept.) 209A, MONUMENT ROAD, EDGBASTON, BIRMINGHAM, 16.



Dewtron Wave Trap for portable

The Dewtron Wave Trap for portables

*Boots Radio 1, Luxembourg, Pops etc.

*Eliminates 'fading'

*Extends hattery life.

*Replaces car aerial for portable sets.

*7-day refund trial. £2 post free.

*D.E.W. LTD., P.W., RINGWOOD ROAD, FERNDOWN, DORSET.

NEW DIMENSIONS

The revolutionary N.D. Effects Amplifier adds fabulous "Big Hall Stereo" effect to any transistor, radio, tape or player. Adjustable echo, vibrato and tone. Requires only speaker and PP9 battery 8 gns. 44'. P. & P. Tubular speaker 25'. extra.

TO YOUR

LISTENING -

VHF and Short-Wave kits for the Amateur enthusiast and constructor. For 2 and 4 metres, the unique two transistor model SR2/P, 70-150Mc/s, 69/6, p.p. 4s. New super 5V allwave, all-band kit, also "Mini-Amp" self-contained, cabinet size, a mere 4½ x 3½ x 2½. Write today, enclosing a stamped addressed envelope for interesting free literature, and details. direct to

JOHNSON'S (RADIO)

St. Martin's Gate, Worcester

17in.—£11.10.0 19in SLIMLINE FERGUSON-24 Gns.

TWO-YEAR GUARANTEE EX-RENTAL TELEVISIONS

FREE ILLUSTRATED LIST OF TELEVISIONS 17"-19"-21"-23" WIDE RANGE OF MODELS

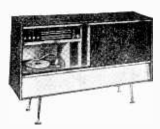
SIZES AND PRICES DEMONSTRATIONS DAILY

TWO-YEAR GUARANTEED **TUBES 100% REGUNNED**

14ln.—69/6 17in.—89/6 and ALL SLIMLINE TUBES 99/6 EXCHANGE BOWLS, Carr. 10/6
Ex.MAINTENANCE TESTED TUBES 17in .-- 35/-. Carr. 5/- (not slimline)



COCKTAIL/STEREOGRAM CABINET £25



Polished walnut veneer with elegant glass fronted cocktail compartment, nadded, Position for two 10ln. elliptical speakers. Record storage space. Height 35½in., width 52¾in., depth 141in. Legs 1 gn. extra.
OTHER MODELS, SEND

FOR FREE LIST TRANSISTORCHASSIS 59/6

6 Transistors, LW/MW, Telescopic Aerial. Brand New, Famous British Manufacturer. (LESS SPEAKERS) P. & P. 4/6.

TRANSISTOR CASES 19/6. Cloth covered, many colours. Size 9½" x 6½" x 6½" x 3½". & P. 4/6. Similar cases in plastic 7/6.

SINGLE PLAYER CABINETS 19/6. P. & P. 7/6.
TV TURRET TUNERS, 5/-. New, less valves. TURRET TUNERS, 5/-. New, less valves. Press button models 19/6.

VALVES £1 per 100. Assorted T.V. Surplus ex-rental dismantled receivers.

DUKE & CO. (LONDON) LTD.

621/3 Romford Road, London, E12

Tel. 01-478, 6001/2/3

BI-PAK SEMICONDUCTORS 8 RADNOR HOUSE, 93-97 REGENT STREET, LONDON, W.1

the state of the s	_
AC107 3/6	KIN
AC126-7-8 9/6	KII
AF116-117 3/6	
AF139 10/-	1
AL102	Unequ
BC107-8-9 51-	l
BFY50-51-51 7/6	BRAN
BSY26-7 3/6	SE
BSY28-9 4/6	J 5L
BSY95-95A 4/6	Satisfac
OC22-25 5/-	aattatac
OC26-35 5/-	
OC28-29 7/6	120 G1
OC44-45 1/9	60 W
OC71-81 1/6	60 M
OC72-75 2/6	75 Ge
OC72-75 2/6 OC81D-82D 2/3	-10 00
[OC82 2/6]	40 TE
OC140 5/-	
OC170 2/6	60 20
OC171 3/6	40 SI
OC201 7/6	40 SI
OC201 7/6 ORP12-60 8/6	16 ST
OCP/1 8/6	10 01
OA5-10 1/9	50 SI
OA47 2/-	
OA70 1/3	20 M
OA79 1/9 OA81-85 1/6	30 Pl
OA91 1/8	30 F
OA91 1/3 OA95 1/9	150 M
OA200 3/-	
OA202 3/6	10 3
	30 SI
2N706	20 81
2N708 5/-	12 1.
2N2100 15/-	10 1
3N2646 15/-	30 Al
2N 1712 5/6	
2N2926 3/6	10 1
Devices previously	30 M.
advertised still	90 m
available	20 G1
Minimum Order 10/	-
CASH WITH ORDER	25 30
PLEASE, Add 1/- postage	00 71
and packing per Order.	30 FA
GUARANTEED by e-	
turn postal service. Over-	Code N
seas add extra for Air	type of
Mail_	normall
h	

NG OF THE PAKS TOP TWENTY" ualled Value and Quality

per pak

ND NEW-UNTESTED MICONDUCTORS

ney back

	Satis	staction GUARANTEED in Every Pak, or more							
i	120	Glass Sub-min G. Purpose GERM. DIODES							
	60	Mixed GERM. TRANS, AF/RF							
	75	Germ, Diodes GOLD BONDED							
	40	TRANSISTORS Like OC81, AC128							
	60	200mA Sub-min SIL. DIODES							
	40	SIL. PLANAR TRANS. NPN BSY95A, 2N706							
	16	SIL. RECTS. Top Hat 750mA							
1	50	SIL. PLANAR DIODES 250mA OA200/202							
ı	20	Mixed Volts 1 Watt ZENER DIODES							
	30	PNP-NPN SIL. TRANS. OC200/2S104							
	150	Mixed SIL. and GERM. DIODES							

Amp SIL. RECTS. Stud Type

L. NPN TRANS. Like BC108 5 Amp SIL. RECTS. Top Hat

F. GERM. ALLOY TRANS. 2G300 Series Amp Glass min. SIL. RECTS. High Volts

ADT's Like MAT Series TRANS, PNP

ERM. 1 Amp RECTS. GJM Series 00 M/Cs NPN SIL. TRANS, 2N708, BSY27 30 FAST SWITCHING SIL. DIODES IN914 Micro

Code No's mentioned above are given as a guide to the type of device righthe Pak. The devices themselves are normally unmarked

ORGAN BUILDERS! N.P. per 100.	N SH, Planar Tr	ansistors. Al	Tested, 1/6 each	or £5,0.0			
TRANSISTOR BARGAIN : OC44, OC45, OC81D now of		OCK AT UI	NBEATABLE PRI 0.0 per 100.	CES!			
OC71, OC72 equivalent A8Y22 Switching Transisto	1/- each	: 23.	0.0 per 100. 0.0 per 100.				
9N753 N P N Silicon Plan	P SOOM W. OKO M	ole High en	and awitching	2/6 each!			
BSY28 N.P.N. Silicon Plan BSY65 N.P.N. Silicon Plan AFZ12 P.N.P. Germanium	ar, Epitaxial, 800	mW, 100 M	c/s	2/6 each l 2/6 each l			
Uomplete sets of transistors	for radio:—			2/6 eachl			
2G344A/2G345A/2G345B/2 GET 120, 2 watts. Heat sir	ik included .	3378A + dioc		10/- only! 2/6 each!			
Transistor Driver Transfor Transistor Output Transfor	ners ,, .			2/6 each! 2/6 each!			
OC28 BYZ13. 6 amp. rectifiers				5/- each! 2/6 each!			
Light sensitive transistors	imilar to OCP 71	S TO ČLEA		2/- each!			
UNMARKED, UNTESTE Silicon diodes. Make excell 1/- each. 20 for 10/	ent detectors. Als	o suitable fo	or keying electron	ic organs.			
BY 100 type rectifiers. SP £7.10.0 per 100, £50.0.0 per	ECIAL REDUCE	D PRICE!	ONLY 2/6 each.	24/- doz.,			
ELECTROLYTIC CONDEN		IC SELECTI	ON!	——— l			
50μF 450 volts	1/3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	275 volts 275 volts	10d. 1/6			
64µF 275 voits	1/3	8 + 16 $50 + 50$	450 volts 275 volts	1/9			
500 μF 25 voits	10d.	40 + 40 +	20 275 volta	2/1			
16/16/16, 350v 2/2 50/50/50, 350v 2/7	100/100,50v 150/350,300v	3/2	12,500μF, 30v 30,000μF, 30v	16/-			
1,000 µF, 70v 3/2 100/200, 275v 3/2	250/250, 325v	4/-	1,000 µF, 15v	1/6			
100/200/200/50, 275v 4/- 3,000 µF, 35v . 3/9	2000/2000, 25v 250μF 50v	4/6 10d.	1,000μF, 18v 500μF, 15v	1/-			
0.25μF 3 volt	6µF	3 voit	50 ttF	9 volt 2.5 volt			
1 LLF 350 volt	8μF 8μF	3 volt 6 volt	64μF	9 volt			
1·25μF 16 volt 2μF 3 volt	8μF	350 volt 450 volt	100μF 100μF	3 volt 6 volt			
2µF 9 volt 2µF 70 volt	8μF 8μF	50 volt 275 volt	100µF	9 volt 12 volt			
2µF 150 volt 2µF 350 volt	10μF	25 volt 150 volt	200μF	3 volt 4 volt			
2.5µF 16 volt 2.5µF 25 volt	20μF	3 volt	200µF	16 volt			
3μF 3 volt	20i1F	6 volt 9 volt	250μF 250μF	2.5 volt 9 volt			
3.2µF 6.4 volt	20μF 25μF	15 volt 6 volt	320µF	2·5 volt 9 volt			
4uF 4 volt	25μF 25μF	12 volt 15 volt	350μF	10 volt 2·5 volt			
4μF 12 volt 4μF 25 volt	25μF	25 volt	400μF	15 volt			
4μF 64 volt 4μF 100 volt	30μF	6 volt 10 volt	500µF	4 volt 6 volt			
5μF 6 volt 5μF 25 volt	40μF 40μF	3 volt 6·4 volt	640μF 750μF	2.5 voit 12 voit			
All at 1/- each, 9/- per doz	en. Mixed Packe	ta of 20 (our					
PAPER CONDENSERS 0.001 µF 500 volt	0·02μF	600 A.C.	0.25μF	350 volt			
0.001µF 1000 volt	0·02μF	350 volt 350 volt	0.5µF	150 volt 350 volt			
0.005µF 750 volt	0·1μF	750 volt	0·5μF	500 volt			
All at 15/- per 100.3/- per MULLARD POLYESTER C	APACITORS. ALI						
0.0022µF 400 volts 0.0018µF 400 volts	4d.	0·15μF 0·22μF	160 volts 160 volts	7d.			
0.0015µF 400 volts	4d.	0·27μF 0·056μF	160 volts 125 volts	8d.			
0.01 µF 400 volts 68pF Tubular pulse cerami	4d. 6d. each	1nF	125 volts ,.	1/6			
120pF Disc pulse ceramic	6d. each						
VERY SPECIAL VALUE! Well assorted. Mixed types	Silver Mica, Cera and values. 10/- p	mic, Polysty er 100.	rene Condensers.				
RESISTORS Give-away of 6/6 per 100 or 55/- per 1,00	er! Mixed types a	nd values, 1	to i watt.				
Also i to 3 watt close tolers WIRE-WOUND RESISTOR	ince. Mixed value	s, 7/6 per 10	0,55/- per 1000.	1 10 watt			
9d. each.							
CONNECTING WIRE, THIN 10 yds. 1/-; 100 yds. 7/8; 50	, P.V.C. INSULA' 00 yds. 25/- (post	ED. 4/6): 1,000 y	yds. 40/- (post 6/-)				
VALVES. BRAND-NEW AN	D BOXED, ROCI	L-BOTTOM	PRICES!				
DY87 6/9 EABC80 7/-	EY87	6/9 6/9 7/1	PCL86 PFL200	8/5 11/8			
ECC82 7/4 ECC83 7/4	PABC80 PC97	10/6		10/1			
ECL80 7/1	PCC84 PCC89	10/6	PL83	8/5			
EF80 7/1	PCF80	8/5	PL500	12/5			
EF85 7/1 EF183 9/5	PCL82 PCL83	8/5	PY81	9/- 6/9			
EF184 9/5 EY51 6/9	PCL84 PCL85	8/5 8/5	PY82	4/9 6/9			
A further 10% disc	ount will be giver						
RECORD PLAYER CARTE Sonotone Mono, 10/-; Acos	GP67/29 Mono, 1:	5/-; Acos GI	P91/35C Stereo con	npatible,			
20/-; Acos GP93/1 Stereo, 2 Signal Injector Kit-10/-,	of All with ne-	—10/-					
VEROBOARD. All sizes in s	tock.						
2½ ins. × 1 in. 0.15 matri: 2½ in. × 3¾ in. 0.15 matri:	8/3	7 in. × 3≹ i		14/8			
2½ in. × 5½ in. 0-15 matri:	3/11 5	in. * 2½ i ‡ in. * 2½ i	n. 0·1 matrix	3/11			
32 in × 5 in. 0.15 matri: 17 in. × 14 in. 0.15 matri:	5/6 5 11/- 3	in. × 37 i	n. 0·1 matrix	3/9 5/2 3/11			
SPECIAL OFFER!		90					
Cutter and 5 Boards 24 in. × Pins. Packet of 36, 3/6,	1 1B., 9/9. Cutter	only, 7/6. Pi	n 109ert Tool, 9/6.	rerminal			
BARGAIN OFFER! Few only Multimeters, 1,00	0 Ω per volt. 45/-	, 20,000Ω r	per volt, 80/				
				-			
Orders by post to — G. F. MILWARD, 17 PEEL CLOSE, DRAYTON BASSET, Staffs.							
G. F. MILWARD, 17	PEEL CLOSE	, DRAYT	ON BASSET, S	Staffs.			
	PEEL CLOSE	age. Stampe	d addressed envel	ope must			

Head Office and Warehouse 44A WESTBOURNE GROVE LONDON W2 Tef. PARK 5641/2/3

Z & I AERO SERVICES LTD.

Please send all correspondence and Mail-Orders to the Head Office

When sending cash with order, please include 2/6 in £ for postage and handling MINIMUM CHARGE 2/-. No C.O.D. orders accepted

We wish to buy 723A/B, 2K25, 845, 4-85A, 4C35, 5C22, at 30/-, also other specials.

Retail Shop 85 TOTTENHAM COURT ROAD LONDON W1 Tel. LANgham 8403 Open all day Saturday

> 8/6 | PCH20012/- | U19 5/- | PCL80 15/- | U20

40/-10/-

OA2 6/- OA3 8/- OB2 6/- OB3 8/- OC3 6/- OD3 6/- 1A3 4/- 1A5GT 5/-	6AK5 5/- 6AK6 10/- 6AL5 3/- 6AM6 4/- 6AQ5 5/6 6AQ6 10/- 6AR4 10/- 6AR5 6/-	6F23 14/- 6F24 12/- 6F25 14/- 6F26 6/6 6F28 13/- 6F29 6/- 6F20 6/- 6F32 3/-	7B8 8/- 7C5 12/6 787 22/- 7Y4 8/6 7Z4 6/- 9BW6 7/- 10D1 7/- 10F3 8/-	First Quality	Fully Guaranteed	ECL84 11/- EY88 ECL85 10/6 EZ35 ECL86 8/- EZ40 EF9 8/- EZ40 EF36 5/- EZ80 EF37A 8/- EZ81 EF39 6/- EZ90 EF40 8/6 FW4/8!	
1A7GT 7/- 1AX2 10/- 1B3GT 8/- 1G4GT 6/- 1H5GT 6/6 1L4 2/6 1Q5GT 8/- 1R4 5/-	6AR6 6/- 6AS5 5/- 6AS6 6/- 6AS7G 15/- 6AT6 4/6 6AU6 5/- 6AV6 5/- 6AW8A 12/6 6B4G 15/-	6F33 15/- 6GK6 12/- 6H6 3/- 6J5 5/- 6J6 3/6 6J7 8/- 6J7G 5/- 6K6GT 8/-	10F9 10/- 10F18 7/6 10L1 7/6 10L14 6/6 10LD3 7/- 10LD12 5/3 10LD13 8/- 10LD14 6/6 10P13 15/-	ELECTRON 20P4 19/- 85A2 7/ 20P5 19/- 90AG 46/ 25L6GT 6/6 90AV 46/ 25Z4G 8/- 90C1 12/	6 CBL31 15/- EBF80 7/6 - CCH35 9/- EBF83 8/ CY1 8/- EBF89 6/6 - CY31 7/- EBL1 14/-	EF41 8/6 EF42 11/- EF80 4/6 EF83 9/6 EF85 6/6 EF86 6/- EF86 6/- EF89 5/6 GZ30 EF92 4/- EF92 4/- GZ32	
1R5 6/- 1R4 6/- 1R5 4/6 1T4 3/- 1T5GT 6/- 1V 8/- 1X2B 7/- 2C26A 7/- 2C51 8/-	6B7 5/- 6B8 7/- 6B8G 2/6 6BA6 4/- 6BA7 15/- 6BE6 4/6 6BGG 12/- 6BH6 7/6 6BJ6 7/6 6BK4 20/-	6K7 6/- 6K23 7/6 6L1 10/- 6L5G 6/- 6L6GC 8/- 6L7 5/6 6L12 5/6 6L13 5/6 6L16 5/6	10P14 16/- 11D3 7/- 11D5 7/- 12AC6 8/- 12AD6 9/- 12AE6 7/- 12AQ5 7/- 12AT6 4/6 12AU6 5/-	25Z5 8/- 90CG 25/5 25Z6GT11/- 90CV 25/3 30A5 7/- 150C2 6/3 30C1 6/3 807 3/3 30C15 13/6 811A 35/3 30C17 14/6 813 86/3 30C18 14/- 866A 14/3 30F5 14/- 872A 50/3 30FL1 15/- 884 110/3 30FL1 15/- 884 65/3	- DAF40 10/- EC86 11/6 - DAF41 10/- EC88 10/- - DAF91 4/6 EC92 8/6 - DAF92 6/- ECC33 10/- - DAF96 6/8 ECC34 8/- - DF96 6/8 ECC35 17/- - DH81 12/6 ECC40 9/6 - DH101 7/6 ECC81 4/-	EF94 5/- GZ33 EF96 5/- GZ34 EF96 2/6 GZ37 EF183 6/- EF184 6/- EF804 20/- HBC90 EF811 14/- HF93 EF912 14/- HF93 EH90 7/- HL42D	
2CW4 12/- 2D21 5/6 2E22 30/- 2E24 42/6 2E26 22/6 2X2 4/- 2X2A 8/- 3A3 11/- 3A5 10/-	6BK7A 9/- 6BK7 7/6 6BR7 7/- 6BR7 10/- 6BR8 10/- 6BW6 12/- 6BW7 10/- 6C4 4/-	6L18 6/- 6LD3 8/6 6LD12 6/6 6LD13 6/- 6LD20 5/- 6N7GT 6/6 6P1 11/- 6P25 17/- 6P28 12/-	12AU7 5/6 12AV6 5/6 12AV7 8/- 12AW6 20/- 12AY7 5/6 12AY7 10/- 12B4A 9/- 12BA6 6/- 12BE6 5/6	Due to devaluation, incrise in purchase costs we prices by 2d. in 1/	- DK40 10/- ECC83 5/6 rease in P.T. and consequent have to increase all the above When remitting please make urcharge is included.	EL34 9/6 EL35 9/6 EL36 8/6 HL94 EL38 22/6 KT8 EL41 8/6 KT66 EL42 9/6 KT88 EL81 9/- PABC8 EL83 6/6 PC86	
3B28 40/- 3D6 3/- 3D21A 35/- 3E29 60/- 3Q4 7/- 3Q5GT 6/6 3V4 6/- 4B32 80/- 5R4GY 9/-	6C5GT 6/6 6C6 4/- 6C8G 8/- 6CB6 5/- 6CD6GA 20/- 6CG7 8/- 6CH6 9/-	6Q7 7/- 6R7G 6/- 6SA7 7/- 6SF5 8/- 6SF7 6/- 6SH7 6/- 6SH7 7/- 6SL7GT 6/-	12BH7 6/- 12BY7 10/- 12E1 20/- 12H6 4/- 12J5GT 3/- 12K5 10/- 12K8 8/- 12Q7GT 5/6 12SA7 10/-	30Ll 5/8 2050 13 30Ll5 15/- 5654 9/ 30Ll7 15/- 5670 10/ 30P16 7/- 5763 12/ 30P18 6/- 5842 60/ 30P11 16/- 6080 27/ 30PL1 316/- 6146 27/ 30PL3 16/- 6146 23/ 30PL1 16/- 6146 32/	- DK96 7/6 ECC85 5/- DL96 20/- ECC86 7/ DL91 5/- ECC91 8/6 - DL95 7/- ECC180 7/ DL96 7/- ECC180 7/ DM70 5/6 ECC80412/6 6 DM71 6/- ECC80213/6	EL84 4/6 PC95 EL86 7/6 PC97 EL86 8/- PC90 EL90 5/6 PC84 EL95 5/- PC68 EL821 8/- PC68 EL822 17/- PC618 EL180 13/- PC680	
5T8 8/- 5U4G 5/- 5U4GB 6/- 5V4G 7/6 5Z3 7/6 5Z4G 7/- 5Z4GT 7/8 6/30L2 12/6 6A6 4/-	6CW4 12/- 6CY5 7/- 6CY7 1/- 6D6 3/- 6D84 15/- 6EA8 11/- 6EW6 12/- 6F1 14/-	68N7GT 5/6 68Q7 7/- 68R7 7/- 6887 3/- 6T8 6/6 6U4GT 12/6 6U8 6/6 6U8A 7/- 6V6GT 6/-	128C7 4/- 128F5 9/- 128F7 7/- 128F7 5/- 128H7 4/- 128J7 4/- 128K7 6/- 128Q7 7/6 128R7 5/-	35D5 12/- 6360 25/ 35L6GT 8/- 6939 40/ 35W4 4/6 7199 30/ 35Z3 10/- 7360 30/ 35Z4GT 8/6 7586 22/ 35Z5GT 6/- 75914 20/ 46 8/- 7895 22/ 50CD 6/- 90002 8/	DY30 8/- ECF82 8/6	EM34 13/- PCC800 EM71 12/6 PCE80 EM80 7/- PCF80 EM81 6/9 PCF82 EM84 7/- PCF82 EM85 11/- PCF86 EM87 10/- PCF87 EN91 5/6 PCF80 EY51 7/- PCF80	
6A8G 5/6 6AB4 6/6 6AB7 4/- 6AF4A 9/- 6AG5 2/6 6AG7 6/- 6AH6 10/-	6F6G 5/- 6F11 6/- 6F13 6/6 6F14 15/- 6F15 11/- 6F17 6/- 6F18 7/6	6X4 4/- 6X5GT 5/- 6X8 12/- 6Y6G 10/- 6Z4 5/- 7B6 11/- 7B7 7/-	1487 15/- 20A3 5/6 20CV 62/6 20D1 9/- 20L1 13/- 20P1 12/- 20P3 12/-	27/6 A2293 18, 50L6GT 7/6 AR8 6, 52KU 7/- ARP12 4, 53KU 12/6 AT825 9, 58CG 45/- AZ11 7, 62BT 20/- AZ31 9, 75Cl 13/- CBL1 15	/- EB91 3/- ECH83 7/6 /- EBC33 7/- ECH84 9/- -/- EBC41 8/7 ECL80 7/- /- EBC81 6/- ECL81 7/6 /- EBC90 4/6 ECL82 6/-	EY70 10/- PCF80 EY80 8/- PCF80 EY81 7/- EY83 9/- EY84 9/6 EY86 6/6 PCF80 EY87 8/-	

	ECL86	8/-	EZ40 7/6	PCL81 9/-	U21 7/-
	EF9	8/-	EZ41 8/-	PCL82 7/-	U22 6/-
	EF36	5/-	EZ80 5/-	PCL83 8/6	U25 14/-
	EF37A	8/-	EZ81 5/-	PCL84 7/6	U26 14/-
	EF39	6/-	EZ90 4/-	PCL85 8/6	U33 26/-
	EF40	8/6	FW4/800	PCL86 8/-	U76 4/~
	EF41	8/6	10/-	PCL88 16/-	U81 10/~
	EF42	11/-	GS10H 40/-	PCL80016/-	U191 14/-
	EF80	4/6	G847X 50/-	PCL80116/-	U281 8/-
S	EF83	9/6	GTE175M	PEN4DD6/-	U282 8/-
	EF85	6/6	12/-	PEN45 6/6	U301 11/- U404 5/-
7/6	EF86	6/-	GU50 85/- GZ30 7/-	PEN45DD 12/-	U404 5/- U801 17/-
8/-	EF89	5/6	GZ30 7/- GZ31 5/-	PEN46 6/-	UABC805/8
6/6	EF92	4/-	GZ32 10/-	PEN220A	UAF41 9/-
14/- 22/6	EF93	4/-	GZ33 12/6	7/-	UAF42 9/-
11/6	EF94	5/-	GZ34 10/-	PEN383 9/-	UB41 10/-
10/-	EF95	5/-	GZ37 12/6	PEN384 7/-	UBC41 7/-
6/6	EF96	2/6	HABC80	PEN453DD	UBC81 8/-
10/-	EF183	6/-	8/-	10/-	UBF80 6/6
8/-	EF184	20/-	HBC90 4/6	PF86 10/-	UBF89 7/-
17/-	EF804 EF811	14/-	HBC91 5/6	PF818 14/-	UBL21 10/-
9/6	EF812	14/-	HF93 6/-	PFL200	UC92 6/-
4/-	EH90	7/-	HF94 5/-	13/6	UCC84 9/-
5/6		9/6	HL42DD	PL36 9/-	UCC85 6/6
5/6	EL34 EL35	9/6	8/-	PL81 7/-	UCF80 9/6
	EL36	8/6	HL92 6/-	PL82 7/-	UCH21 9/6
ent	EL38	22/6	HL94 7/-	PL83 6/6	UCH42 9/-
ove	EL41	8/6	KT8 30/-	PL84 6/-	UCH43 8/-
ike	EL42	9/6	KT66 19/- KT88 27/6	PL302 14/- PL500 13/6	UCH81 6/8 UCL81 9/-
	EL81	9/-	PABC80 7/6	PL500 13/6 PL504 14/-	UCL82 7/3
	EL82	8/-	PC86 10/6	PL801 13/-	UCL83 9/-
5/6	EL83	6/6	PC88 10/6	PM84 8/-	UF9 10/-
5/-	EL84	4/6	PC95 6/6	PX4 20/-	UF41 9/-
7/-	EL85	7/6	PC97 7/6	PX25 15/-	UF42 9/-
8/-	EL86	8/-	PC900 8/6	PY31 5/-	UF43 8/-
8/6	EL90	5/6	PCC84 5/6	PY32 8/6	UF80 6/6
7/-	EL95	5/-	PCC85 7/-	PY80 5/6	UF85 7/3
11/-	EL360	22/-	PCC88 11/-	PY81 5/6	UF86 9/-
12/6	EL821	8/-	PCC89 10/6	PY82 5/-	UF89 7/-
13/6	EL822	17/-	PCC189 11/-	PY83 5/6	UL41 8/6
6/6	ELL80 EM34	13/- 13/-	PCC80515/-	PY88 7/6	UL84 6/6
6/6	EM71	12/6	PCC806 15/-	PY301 14/-	UM4 10/-
12/-	EM80	7/-	PCE800 15/- PCF80 6/3	PY800 9/-	UM80 5/- UU5 8/-
9/6	EM81	6/9	PCF82 6/-	PY801 9/- PZ30 7/-	UU5 8/- UU8 7/-
013/-	EM84	7/-	PCF84 8/-	QQV02-6	UU9 7/8
113/-	EM85	11/-	PCF86 8/-	40/-	UU10 8/-
9/6	EM87	10/-	PCF87 14/6	QQV03-10	UU10 8/- UY1N 9/-
11/-	EN91	5/6	PCF80013/6	25/-	UY21 9/-
10/-	EY51	7/-	PCF801 9/-	R17 8/-	UY41 6/6
5/3	EY70	10/-	PCF802 9/-	R18 9/6	UY82 9/6
7/6	EY80	8/-	PCF805	8D6 12/-	UY85 6/-
9/-	EY81	7/-	14/-	TH233 7/-	VU39A 8/-
7/-	EY83	9/-	PCF806	TH2321 7/-	Z719 4/6
7/6	EY84	9/6	12/-	TT21 35/-	Z729 6/-
6/-	EY86	6/6	PCF808	U12/14 8/-	Z759 24/-
9/6	EY87	8/-	13/-	U18/20 10/-	Z803U 15/-

TRANSISTORS

				_		
	OC16	20/-	OC170	5/-		V30/30P
	OC23	12/6	OC171	6/-	AF127 6/-	20/-
	OC24	15/-	OC200	7/6	AF178 12/6	2G309 5/-
	OC25	7/6	OC201	10/-	AF186 17/6	2G371A
	OC26	6/-	OC202	18/-	AFY19 22/6	or B 3/-
	OC28	12/6	OC203	10/6	AFZ11 17/-	2G381 3/6
	OC29	14/9	OC204	12/6	AFZ12 10/-	2N410 3/6
	OC35	13/-	OC205	15/-	ASY26 6/6	2N412 3/6
	OC36	12/6	OC206	22/6	A8Y28 6/6	2N444A 5/-
	OC42	5/	AC107	10/-	ASZ20 7/6	2N696 6/6
	OC43	9/-	AC125	3/6	ASZ21 12/6	2N697 7/6
	OC44	4/-	AC126	6/6	BC107 7/6	2N706 3/4
	OC45	8/6	AC127	7/6	BCY30 7/-	2N753 6/6
	OC58	12/6	AC128	6/6	BCY33 7/6	2N1132 37/-
	OC70	4/-	AC176	7/6	BCZ11 10/-	2N1301 7/-
	OC71	3/6	ACY17	8/6	BFY50 8/6	2N1304 6/-
	OC72	5/-	ACY18	5/6	BFY52 6/6	2N1756 15/-
	OC73	7/6	ACY19	6/6	BSY26 5/-	2N2068 20/-
	OC75	6/-	ACY20	5/-	B8Y28 5/-	2N2369A4/6
	OC76	5/-	ACY21	6/-	B8Y65 5/-	2N2926 5/6
	OC77	8/-	ACY22	3/6	GET103 5/-	2N 3819 13/-
ı	OC78	5/-	AD140	16/-	GET104 8/-	28002 20/ -
l	OC78D	5/-	AD149	16/-	GET113 4/-	28003 20/ -
ı	OC81	5/-	AF102	18/-	GET114 4/-	28004 15/-
ı	OC81D	3/-	AF114	6/6	GET115 8/6	28005 50/-
ı	OC83	5/-	AF115	6/-	GET11610/-	28006 20/-
ı	OC84	5/-	AF116	6/6	GET872 6/-	28012 140/-
ı	OC122	12/6	AF117	5/-	GET875 6/-	28018 60/-
ı	OC139	7/6	AF118	10/-	MAT101 8/6	28102 22/-
ı	OC140	9/6	AF124	7/6	MAT120 7/9	28103 25/-
ı	OC141	12/6	AF125	6/6	MAT121 8/6	28104 15/-

COMPLEMENTARY PAIRS (PNP/NPN)
AC128/AC176 (Germanium) 13/-; 2R697/2N1132 (Silicon)
27/-; AS Y26/AS Y28 (Germanium) 12/-.

SPECIAL OFFER OF TRANSISTORS

AM/FM and SW KIT comprising two AF125 (mixer/oscillator), two AF126 (IF), one AC126 (audio) and two AC128 (push/pull output). 21/- post paid. GERMANIUM GENERAL PURPOSE. 2G371A or B, 2G813. 25/- per doz. assorted.

25 WATT SOLDERING IRONS

200-250 watt exceptionally well made lightweight soldering irous with polished wooden handles and chromium plated body. Angle bit of sufficient length for long life. No breakable plastics used in construction. PRICE 16/-

THYRISTORS

1111111010110	
3/40, 400 p.i.v. 3 amp, stud mounted, Gate	
voltage 3.0v. at 20mA max	7/6
BLUE SPOT, 200 p.i.v. 5 amp, stud mounted. Gate	
voltage 3·25v. at 120mA max	12/6
GREEN SPOT, 400 p.i.v. 5 amp, stud mounted.	
Gate voltage 3-25v. at 120mA max	17/6

AVALANCHE SILICON RECTIFIERS

FOR P.W. CLUBMAN RECEIVER

One each OC170, OC45, OC71. Two OA81 and TC1, TC2 Trimmers (3-30pF Beehive), 19/-, post free.

DRY REED INSERTS

Glass dry reed inserts approx. in. dia. x lin. long with axial leads. One "make" contact of 100mA capacity at 50V. Can be operated by permanent magnet or 30-50 Amp-turns relay coils. PRICE 18/- per doz. post free.

TEXAS SILICON FULL-WAVE BRIDGE RECTIFIERS 1B20K10 100 piv, 2 smps, dimensions 1-4 x1-4x-6in. 25/1B40K10 100 piv, 4 amps, dimensions 1-4x1-4x-6in. 30/1B100M10 100 piv, 10 amps, dimensions 2½x2½x1in. 85/. Postage 1/6 per rectifier.

MOVING COIL METERS

We announce the introduction of a range of first quality moving coil meters with 1.5% accuracy. Meters are available in 3in. round flange, and 3in. and 4\frac{1}{2}in. square flanges. Please write for illustrated leafiels.

SILICON POWER RECTIFIERS

BY100, 700 p.i.v., 450mA, W.E.	4/6
BYZ10, 800 p.i.v., 6 Amps, S.M.	9/-
BYZ12, 400 p.i.v., 6 Amps, S.M	5/-
BYZ13, 200 p.i.v., 6 Amps., S.M	7/6
	7/6
DD000, 50 p.i.v., 500mA, W.E	3/-
DD006, 400 p.i.v., 500mA, W.E	6/6
DD058, 800 p.w., 500mA, W.E	7/6
Note: W.E Wire Ended: S.M Stud Mounted.	

GERMANIUM POINT CONTACT DIODES

OA5, 100 piv/115 mA	3/-
OA6, 60 piv/115 mA Gold Bonded	4/-
OA79, 30 piv/35 mA, 40 mc/s	2/3
OA81, 115 piv/60mA, High Back Resistance	2/-
OA95, 90 piv/50 mA subministure	2/-
25% discount for orders of 24 or more of each	type.

Our 1967/68 price list of Valves, Tubes and Semiconductors is now ready. In addition to listing prices of some 2,300 types it is a useful reference work giving: Valve and Tube Equivalents, Specification of Microwave Tubes. Cathode Microwave Tubes. Cathode S.A.E. (Quarto) now to get your copy free of charge.

PRACTICAL WIRELESS

blueprints

The following blueprints are available from stock. Descriptive text is not available but the date of issue is shown for each blueprint. Send, preferably, a postal order to cover cost of the blueprint (stamps over 6d. unacceptable) to Blueprint Department, Practical Wireless, George Newnes Ltd., Tower House, Southampton Street, London, W.C.2.

	-	(Oct. 1962)		The Celeste 7-transistor Portable Radio	5/-
The Berkeley Loudspeaker Enclosure The Luxembourg Tuner	o- }	(Dec. 1962)	5/-	Transistor Radio Mains Unit 7 Mc/s Transceiver (June 1964)	5/-
The PW Troubadour)			The Citizen (December 1961)	5/-
The PW Troubadour The PW Everest Tuner	. }	(June 1962)	7/6	The Mini-amp (November 1961)	5/-
The PW Britannic Two	.)	(14 4000)		The Beginner's Short Wave Superhet (Dec. 1964)	5/-
The PW Mercury Six	. }	(May 1962)	6/-	The Empire 7 Three-band Receiver (May 1965)	5/-
Beginner's Short Wave Two .	.]			Electronic Hawaiian Guitar (June 1965)	5/-
S.W. Listener's Guide	. }	(Nov. 1963)	5/-	Progressive SW Superhet (February 1966)	5/-
PW "Sixteen" Multirange Meter . Test Meter Applications Chart .	:	(Jan. 19 6 4)	5/-	Beginner's 5-Band Receiver Home Intercom Unit (Dec. 1966)	5/-

PLEASE NOTE THAT WE CAN SUPPLY NO BLUEPRINTS OTHER THAN THOSE SHOWN IN
★ THE ABOVE LIST. NOR ARE WE ABLE TO SUPPLY SERVICE SHEETS FOR COMMERCIAL ★
RADIO, TV OR AUDIO EQUIPMENT.

PRACTICAL WIRELESS

query service

Before using the query service it is important to read the following notes:

The PW Query Service is designed primarily to answer queries on articles published in the magazine and to deal with problems which cannot easily be solved by reference to standard text books. In order to prevent unnecessary disappointment, prospective users of the service should note that:

- (a) We cannot undertake to design equipment or to supply wiring diagrams or circuits, to individual requirements.
- (b) We cannot undertake to supply detailed information for converting war surplus equipment, or to supply circuitry.
- (c) It is usually impossible to supply information on imported domestic equipment owing to the lack of details available.

- (d) We regret we are unable to answer technical queries over the telephone.
 - (e) It helps us if queries are clear and concise.
- (f) We cannot guarantee to answer any query not accompanied by the current query coupon and a stamped addressed envelope.

QUERY COUPON

This coupon is available until 7th June 1968 and must accompany all queries in accordance with the rules of our Query Service.

PRACTICAL WIRELESS, JUNE 1968

Published on or about the 7th of each month by GEORGE NEWNES LIMITED. Tower House, Southampton Street, London, W.C.2, at the recommended maximum price shown on the cover. Printed in England by WATMOUGHS LIMITED, Idle, Bradford; and London, Sole Agents for Australia and New Zealand; GORDON & GOTCH (Ajsia) Ltd. South Africa: CENTRAL, NEWS AGENCY LTD. Bhodesia, Malawi and Zambia: KINGSTONS LTD. East Africa: STATIONERY & OFFICE SUPPLIES LTD. Subscription rate including postage for one year, To any part of the World £1.16.04.

SOLID HIGH FIDELITY AUDIO EQUIPMENT BRITISH MADE

POWER SUPPLIES POWER AMPLIFIERS - PRE-AMPLIFIERS/CONTROL UNITS



MP3



■ SP4-A

SP6-2



16 PAGE BROCHURE ON REQUEST. No 21 All units sold separately.

MP3 mono preamplifier/

control unit £6.19.6 p.p. 3/-· SP4-A mono/stereo version of

£11.19.6 p.p. 4/6 SP6-2 mono/stereo (takes mag. pick-up as well) £15.10.0 p.p. 5/-

 MPA12/3 12 watt amplifier 3 to 5 ohin output

£4.10.0 p.p. 2/6 MPA12/15 12 to 16 ohm 12 watt

£5.5.0 p.p. 2/6 MPA25 25-30 watt amplifier for 71-16 ohm speaker

£7.10.0 p.p. 3/6

P\$24/40 power supply for MPA12/3 & MPA12/15

£3.12.6 p.p. 3/-■ MU24/40 choke v £4,10.0 p.p. 3/6

MU60 power supply for MPA25 f4.17.6 £4.17.6 p.p. 4/6 All systems complete with grey/silver panels and matching silver

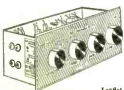
Audio Equipment developed from Dinsdale Mk. II—each unit or system will compare favourably with other professional equipment selling at much higher prices. Brief details are below:

Com	plete suggested systems	Prine	
1A	MP3+MPA12/3+MU24	£15.5.0 p.p. 5/-	
2A	MP3 + MPA12/15 + MU40	£16.0.0 p.p. 5/*	
4	MP3+(2) MPA12/15+MU40	£21.2,6 p.p. 7/-	
6	MP3+MPA25+MU60	£18.15.0 p.p. 7/-	
8A	8P4-A+(2) MPA12/15+MU40	£26.0,0 p.p. 8/6	
10	8P6-2+(2) MPA12/15+MU40	£29,5.0 p.p. 8/6	
12A	SP4-A+(2) MPA25+(2) MU60	£35.10.0 p.p. 10/	
18	SP6-2+(2) MPA25+(2) MU60	£38.17.6 p.p. 10/-	

THE FINEST VALUE IN HIGH FIDELITY-CHOOSE A SYSTEM TO SUIT YOUR NEEDS AND SAVE POUNDS

CDMPLETE RANGE OF SUITABLE PLAYER DECKS, SPEAKERS AND TUNERS IN STOCK.—ASK FOR LATEST LIST 16

INTEGRATED 7 WATT AMPLIFIER AND PREAMPLIFIER



New design for 3 to 10 ohm speakers. Input for mag. xoal/ceramic pu's. Tape, tuner mic. etc. Battery operated or mains unit Full Treble/Bass controls, 8 transistor

PRICE £8.10.0 P.P. 4/-

Leaflet on request (Mains int PS20 62/6. P.P. 3/-)

TRANSISTOR F.M. STEREO DECODER £5.19.6

MW/LW QUALITY TRAN-£3.19.6 Brochure 5

TRANSISTOR CAR RADIO Send for Brochure 15



BRITISH MADE 6-Transistor MW/LW. 12 volt 3 watt output. Push-button wave-change. Boxed. ready to use with Speaker and Baffle. Car fixing kit and manufacturers' guarantee. Special Bargan Offer. Positive or Negative Earth. Offer. Positive or Negative Earth 5 Push-button de-luxe version £10.10.0

£11.19.6. Positive or Negative Earth.

TRANSISTORS - SEMICONDUCTORS

COMPLETELY NEW 1968 LIST OF 1000 types available from stock. Send for your FREE COPY TODAY. (List No. 36)

★S.C.R.'s from 5/-*FIELD EFFECT TRANSISTORS from 9/6 *POWER TRANSISTORS from 5/from 2/-*DIODES AND RECTIFIERS

30 page illustrated brochure as above includ-ing Valves and Quartz Crystals. 1/- post paid,

GARRARD DECKS



Send for illustrated brochure 16 & 17

TESTED 128 gns. Deterred terms

DEPOSIT £36.8.0 and 12

monthly payments of f9. Total f144.8.0.

KIT of PARTS Deferred terms: DEPOSIT #29.18.0

12 monthly payments of £7. TOTAL COST £113.19.0. ORGAN COMPONENTS

We carry a comprehensive stock of organ components for TRANSISTOR AND VALVE FREE PHASE designs. Brochure 10.

availahte

ALL THE LATEST MODELS



COMPLETE RANGE IN STOCK

ELECTRONIC MAYFAIR Also READY BUILT AND



TOTAL COST TO BUILD 99 GNS.

Ask for Brochure 9.

- ★ Build this instrument stage by stage in your own home.
 ★ A truly portable instrument for all enthusiasts.
 ★ Fully TRANSISTORISED POLYPHONIC. British design.
 ★ Call in for a DEMONSTRATION and see for yourself.
- 13 NOTE PEDAL KIT £18.0.0.

ON APPLICATION

EXPORT PRICES



VHF FM TUNER. Ask for Brochures 3 and 4. 87/105 Mc/s Transistor Superhet. Geared tuning. Terrific quality and sensitivity. For valve or transistor amplifiers. 4 x 3 f x 2 f in. Complete with dial plate. 5 Mullard Transistors, plus 4 diodes.

TOTAL COST

£6.19.6

P.P. 2/6



FM STEREO DECODER
7 Mullard Transistors. Printed Circuit
Design with Stereo Indicator. For use with
any valve or transistor FM. Uses pot
cores to Mullard design and ser, and silicon
transistors. As used by E.B.C. and G.P.O. Complete Kit Price £5.19.6 P.P. 2/6

Build a Quality TAPE RECORDER with MARTIN RECORDAKITS

* TWO-TRACK, Deck 212.19.6. Amplifier £14.19.6. Cabinet and speaker 7 gns. Complete kits with MICROPHONE and 7in. 1,200ft. tape, 363 DECK Today's Value £55 32 gns. P.P. 22/6

FOUR-TRACK. Deck \$15.19.6. Amplifier \$15.19.6. Cabinet and speaker 7 gns. Complete kits with MICROPHONE and 7in. 1,200ft, tape, spare spool.

Today's Value £60 35 gns.



7-TRANSISTOR
MW-LW SUPERHET
PORTABLE

New printed circuit design with full power output. Fully tunable on both mw/lw banks, transistors plus diode, push-pull circuit. Fitted 5 inch speaker, large ferrite serior and Mullard transistors. Easy to build with territic results. All local and Continental stations. Size 10 x 7 x 3 jin.

TOTAL COST £6.19.6 P.P. 4/8

Send for Brochure 1

PRACTICAL WIRELESS DESIGNS BUILD THESE

CLUBMAN LESS CHASSIS 89/6 72/6

Ask for Brochure 6

MK I 89/6 MK II 72/6 MK III 45/-List No. 41

I.C. F.M. TUNER 99/6 Including RCA CA3014. List 40A. SWITCHED F.M. TUNER Aug. 1967 77/6 List 39

CATALOGUE

LATEST EDITION 240 pages, 6,000 items 1,000 illustrations

- ★ 25 pages of transistors and semiconductor devices, valves and crystals.
- ★ 150 pages of components and equipment. ★ 50 pages of microphones, decks and Hi-fi
- equipment. The most comprehensive—Concise—Clear components Catalogue in Gt. Britain. Complete with 10/- worth Discount Vouchers Free with every copy.

Send today 8/6 🚟



303 EDGWARE ROAD LONDON W.2 PHONE: 01-723 1008/9

Open Mon. to Sat. 9 a.m. 6 p.m. Thurs. 9 u.m.-1 p.m.

WE CAN SUPPLY FROM STOCK MOST OF THE PARTS SPECIFIED FOR CIRCUITS IN THIS MAGAZINE. SEND LIST FOR QUOTATION.

