

PHD COMPONENTS RADIO & TV COMPONENT DISTRIBUTORS UNIT 7 CENTENARY ESTATE JEFFRIES RD ENFIELD MIDDX SHOP NOW OPEN TELEX 261295

ALL COMPONENTS OFFERED SUBJECT TO AVAILABILITY. WE RESERVE THE RIGHT TO SUBSTITUTE REPLACEMENTS SHOULD THE ORIGINAL PART BE OUT OF STOCK OR UNAVAILABLE!

PLEASE ADD 50p per parcel post and packing. Allow 5 days for delivery.

86

×

SEMICONDUCTORS	0.16	AU113	3.00	BF273 BF274	0.20	TBA396Q 2.	00	EHT MULTIPLIERS	
AA116 AA117	0.16	AC103 AY102 BC103	3.00	BF336 8F337	0.50	SN76001N 1.	50	TCE950 Doubler TCE950/1400 Tripler	2.00 5.04
AA119	0.16	BC10B	0.20	BF33B	0.50	TBA120S 1.	.00	TCE1400 (Piped System Only) TCE1500 Doubler	4.56
0A91 0A95	0.12	BC109 BC113	0.20	BF45B	1.00	TBA396 2. TCA270SQ 2.	.00	TCE1500 Tripler	4.64
0A202 BA100	0.18 0.1B	BC114 BC115	0.15	BF459 BFT43	1.00	TDA2030 8. TDA2140 6.	.00	DECCA CS 1730/1B30 Doubler	4.23
BA102 BA130	0.10	BC116 BC117	0.20	BFX29 BFXB4	0.50	TDA2150 6	.00	DECCA CS 1910/2213 Tripler DECCA 30 Series Tripler	6.67 6.01
BA154	0.10	BC11B	0.20	BFXBB	0.50	TDA1230 3.	.00	DECCA 80 Series Tripler DECCA 100 Series Tripler	6.43 6.68
BA155 BA164	0.20	BC125	0.20	BFY50	0.50	TDA3089 2. TDA1054M 2.	.00	GEC Hybrid 202B Tripler GEC 2110 Tripler Pre 14N77	6.43
BAX13 BAX16	0.16	BC126 BC136	0.20	BFY52	0.50	MC1349P 1. SAA661 0	.50	GEC 2110 Tripler Post JAN77	6.43
BAY38 BY206	0.16 0.20	BC137 BC138	0.20	BFY90 BF381	1.20 0.50	SAS560S 2 SAS570S 2	200	ITT CVC 5/8/9 Thpier ITT CVC 20/25/30	6.45
IN4148 BY126	0.04	BC139 BC140	0.40	BFR39 BFR79	0.30	SN7400N 0	0.40	Philips 520 Tripler Philips 550 Tripler	6.51 6.42
BY127	0.15	BC142	0.40	BFR81 BFR89	0.30	SN74122N 1	.00	Philips G9 Tripler PYE 691/693/697 Tripler	6.63 6.68
BY164	0.50	BC143 BC147	0.15	BF259	0.25	TBA395 1	.80	RRI 823 Tripler BBI 7179/823	5.48 6.68
BY238	0.15	BC148 BC149	0.10	BU206	1.60	TBA3950 1. TBA950 4	.80	TCE 3000/3500 Tripler	5.51
BYX10 IN4001	0.18	BC153 BC154	0.15	BU208/02 BU326S	1.00	TCA800 4 TCA8000 4	00	TCE 8000 Doubler	3.53
IN4002 IN4003	0.10	BC157 BC158	0.15	BU406 BU406D	2.00 2.50	TDA1180 3 TDA1190 3	1.00	TCE 9000 Tripler	7.28
IN4004 IN4005	0.12	BC159 BC160	0.15	BU407 8U407D	1.70	TDA2002H 3 TDA25900 5	.60	TVK 76/13 Continental Sets TVK 52 ITT Replacement	5.50 6.68
IN4006	0.14	BC161	0.40	R2008B	2.50	TDA2600 5	.00	Korting 90% Tripler Autovox Tripler	6.50 6.50
IN5407	0.18	8C170 8C171	0.15	R2540	3.00	TDA2640 3 TDA3950 3	00	Rediffusion MK 1 Tripler	6.00
BR100 BR101	0.30	BC172 BC177	0.20	ME0402 ME0412	0.20	TAA621 AX1 3 T8A625X5 2	130	RRI T20	7.04
BRY39 TIC1160N	0.60 1.50	BC178 BC179	0.20	ME4003 ME6002	0.15	TCA830S 2 TDA2020/A2 5	.00	MULTISECTION CAPACITORS	3.72
8T119 8T120	2.00 2.00	BC182L BC183L	0.15	ME8001 MJE2955	0.20	TDA2020P 5	00	DECCA 80/100 400/350 +	4.00
8YX/71/600 2N444	0.80	8C184L BC184LC	0.15	MJE3005 MP8113	1.30	TDA2010/8D2 4	.50	GEC 200 200 150 50/350	3.00
TV106/2	1.50	BC186	0.15	MPSU05	1.20	TCA940E 3	3.00	GEC 100 2000/35 GEC Philips G8 600/250	1.10
BZY88 3VO	0.10	8C203	0.30	TIP2955	1.30	We can often supply equivale	ents	GEC Philips G8 600/300 ITT KB 200 200 75 25/350	2.50 3.00
BZY88 3V3 8ZY88 3V6	0.10	BC204 BC205	0.15 0.15	TIS90M	0.30	to transistors & I.C's not listed. F	Free	ITT CVC 20 200/400 Philips G11 470/250	2.20 1.90
BZY88 3V9 BZY88 4V3	0.10 0.10	8C206 BC207	0.15 0.15	2N2904 2N2905A	0.50 0.50	list on request with any order.		PYE 691 200 300/350 PYE 1000 1000/40	2.80
BZY88 4V7 BZY88 5V1	0.10	BC208 BC209	0.15	2N2905 2N3053	0.50	VALVES DY/86/87 1	1.30	PYE 731 800/250	2.50
BZY88 5V6 BZY88 6V2	0.10	8C212L 8C212l	0.15	2N3703 2N3075	0.20	DY802 1 ECCB2 1	1.80	RRI 600/300	2.50
BZY88 6V8	0.10	BC213L BC214L	0.15	2N3710	0.20	ECC84 1	.20	TCE 950 100 300 100 16	1.00
BZY88 8V2	0.10	BC225 BC237	0.40	TAA350	0.80	ECH84 1	1.10	TCE 1400 150 100 100 100 150	3.70
BZY88 9V1 BZY88 10V	0.10	8C238 BC251A	0.15	TAA550 TAA570	1.80	ECL82	10	TCE 1500 150 150 100 TCE 3000/3500 175/400 +	2.10
8ZY88 11V 8ZY88 12V	0.10 0.10	BC301 8C303	0.40 0.40	TAA611 TAA630S	1.75 2.50	EC186 1 EF80 1	1.10	100 100/350 TCE 3000/3500 600/70	2.70
BZY88 13V BZY88 15V	0.10	BC307 BC308	0.15	TAA6618 SN76540N	2.00 1.50	EF95 1 EF183 1	1.50	TCE 3000/3500 220/100 TCE 8000/8500 2500 2500/63	0.70
8ZY88 18V 8ZY88 20V	0.10	BC327 BC328	0.15	TAD100 TBA120AS	2.00	EF184 1 EL34 3	1.60	TCE 8000/8500 200/200 TCE 8000/8500 700/200	1.00
BZY88 22V	0.10	BC337	0.15	TBA231 TBA4800	1.20	EL84 2	200	TCE 9000 400/400	3.00
BZY88 33V	0.10	BC538 BC547	0.15	TBA520Q	2.00	PC97 1	1.50	MAINS DROPPERS	2.20
BZX61 7V5 BZX61 8V2	0.20	BC141-10 8D115	0.80	TBA5300	2.00	PCF80 1	1.74	TCE 140 12R + 16, IK7 + 116 +	
BZX61 9V1 BZX61 10V	0.20 0.20	BD124 BD131	1.80 0.70	TBA540 TBA540Q	2.20	PCF802 1	1,10	462, 126 TCE 1500 350 + 20, 128,	1.16
BZX61 11V BZX61 12V	0.20 0.20	BD132 BD133	0.60	TBA550 TBA550Q	3.00 3.00	PCL82 1 PCL84 1	1.70	IK5, 317 TCE 1600 18 Thermal Link	1.10
BZX61 13V BZX61 15V	0.20	BD134 BD144	0.70	TBA560C TBA560CQ	2.20 2.20	PCL85/805 1 PCL86 1	1.90 1.90	320 + 70, 39 TCE 3000/3500	1.10 0.80
BZX61 16V BZX61 18V	0.20	8D159	0.80	TBA570 TBA5700	2 50	PD500/510 5	5.00	TCE 8000/8000A 56 + 1K, 47, 1 58 + 18 + 1008	12
BZX61 20V	0.20	BD380	0.70	TBA641BX	3 00	PL36 2	2.60	Philips G8 2.2 + 68	0.90
BZX61 22V BZX61 24V	0.20	BD537	0.70	TBA651	3.00	PL504 2	2.50	Philips 210 30 + 125, 2K85	0.30
BZX61 27V BZX61 30V	0.20	BD538 BD507	0.70	T8A730	1.50	PL508 4	4.00	(Link)	0.65
BZX61 33V 8ZX61 36V	0.20	BD508 16181	0.75 1.20	TBA750 TBA750Q	2.00	PL802 3	3.00	RRI 154 + 50 + 16 94 RRI A640 250 = 14 + 156	0.60 0.80
BZX61 39V BZX61 47V	0.20	16182 BD709	1.20 1.00	TBA800 TBA810S	1.00 1.50	PY88 1 PY500A 2	1.70 2.80	GEC 27840 10 + 15 + 19 + 10 +63 + 188	1.00
8ZX61 72V AC107	0.20	8D710 BD442	1.00	TBA820 TBA920	1.50 2.00	PY800/801 UCL82	1.70	GEC 2000 PYE 731, 735 36 + 27	0.80 1.00
AC127 AC127/01	0.50	BD379	0.50	TBA9200 TBA990	2.00	30FL2/1 1 PCE805	1.40	PYE 11009 60 + 70 + 173 +	1.00
AC128	0.60	BF118	0.60	TBA9900	2.00	PCF808	1.20	RRI823 56R + 68R	0.80
AC128/01	0.50	8F152 BF154	0.40	TCA2205A TCA900	1.00	VALVES NOT SHOWN HERE M	IAY	CONNECTORS	10.00
AC141K AC142	0.60	BF157 BF158	0.70	TDA1170	2.00	BE IN STOCK. PLEASE WRITE FOR QUOTE.		Plug 13A (Box of 20)	8.00
AC142K AC176	0.60 0.60	BF160 BF163	0.60 0.60	TDA1200 TDA1270	3.00			6DB Attenuator	1.00
AC176/01 AC186	0.60 0.40	BF167 BF173	0.50 0.50	TDA1412 TDA2020	1.00 4.00	DIRECT REPLACEMENT PARTS Decca 30 Series Lopt 8	3.00	12DB Attenuator 18DB Attenuator	1.00
AC187 AC187K	0.40	BF177 BF179	0.50	SN76115N SN76227N	2.00 1.20	173 Tuner (Repl Elc 1043/05) 8 4.443MHZ Crystals 2	3.00	Back to Back Coax	0.40
AC188	0.40	BF180	0.50	SN76530P SN76651N	1.00	Cut Out TCE 3500	250	Super Servisol	ì.20
AD140	1.50	BF182	0.50	SN76003N SN76013N	3.00	Cut Out TCE 8500	200	Foam Cleanser Silicone Grease	1.20 1.20
AD142 AD143	1.50	BF183 BF184	0.50	SN76013N0	2.00	TV20 Rectifier Stick	2.00	Plastic Seal	1.20
AD145 AD149	1.50	BF194	0.50	SN76023N	2.00	Transductor TCE 3000	1.50	Freezit	1.20
AD161/2 AD162	1.50 0.70	BF195 BF196	0.20 0.20	SN76023ND SN76033N	2.00	Actional Action	9.00 1.60	Solder 18 SWG 60/40 .5 KGM	10.00
AD262 AF121	1.50 0.60	BF197 BF198	0.20	SN76110N SN76226DN	2.00 2.00	Philips G8 Lopt 12 PYE 691/697 Lopt 1	2.00 1.00	SR2 Desoldering Tool SR3AS Mini Silver	9.70 7.00
AF124 AF125	0.60	BF199 BF200	0.15	SN76227N SN76532N	1.20 2.00	Bush A 774 Lopt 18 Bush Q823 L:opt	8.00 5.00	SR3A Mini Orange Replacement Nozzles	6.80 0.80
AF126 AF127	0.60	BF224 BF240	0.15	SN76533N SN76544N	2.00	Pye 731 IF Gain 10 A823 Bush Power Panel 20	0.50	Replacement Washers Solder Mon Red	0.19
AF139	0.60	BF241 BF2561C	0.45	SN766504	1,00	PL 802T Transistorised	4.00	Solder Mop Brown	0.60
AF239 AL102	3.00	BF256LC BF257	0.50	SN76666N	1.20	full range at our shop or send for	e the rfull	TVTY 80/80 Transistor EQV	3.20
AU107 AU110	3.00 3.00	BF258 BF271	0.50	SL901B SL917B	6.00 8.00	catalogue free, on request, with order.	any	A-Z or ZN 5.0 Books PR 5	9.00 PP



SUSUISI

March 1982

Vol. 32, No. 5 Issue 377

COPYRIGHT

2

©IPC Magazines Limited, 1982. Copyright in all drawings, photographs and articles published in *Television* is fully protected and reproduction or imitation in whole or in part is expressly forbidden. All reasonable precautions are taken by Television to ensure that the advice and data given to readers are reliable. We cannot however guarantee it and we cannot accept legal responsibility for it. Prices are those current as we go to press.

CORRESPONDENCE

All correspondence regarding advertisements should be addressed to the Advertisement Manager, "Television", King's Reach Tower, Stamford Street, London SE1 9LS. Editorial correspondence should be addressed to "Television", IPC Magazines Ltd., Lavington House, 25 Lavington Street, London SE1 0PF.

SUBSCRIPTIONS

An annual subscription costs £10 in the UK, £11 overseas (\$24.20 Canada or USA). Send orders with payment to IPC Services, Oakfield House, Perrymount Road, Haywards Heath, Sussex.

BINDERS AND INDEXES

Binders (£4.50) and Indexes (45p) can be supplied by the Post Sales Department, IPC Magazines Ltd., Lavington House, 25 Lavington Street, London SE1 0PF. Prices include postage and VAT. In the case of overseas orders, add 60p.

BACK NUMBERS

Some back issues are available from the Post Sales Department, IPC Magazines Ltd., Lavington House, 25 Lavington Street, London SE1 0PF at 85p inclusive of postage and packing.

QUERIES

We regret that we cannot answer technical queries over the telephone nor supply service sheets. We will endeavour to assist readers who have queries relating to articles published in Television, but we cannot offer advice on modifications to our published designs nor comment on alternative ways of using them. All correspondents expecting a reply should enclose a stamped addressed envelope. Requests for advice in dealing with servicing problems should be directed to our Queries Service. For details see our regular feature "Service Bureau". Send to the address given above (see "correspondence").

this	month

LIIIS	
233	Leader
234	Teletopics
	News, comment and developments.
236	Varicap Tuning System by Roger Bunney
	An up to date TV tuning system for DX use, featuring
	i.c. regulators and an i.c. i.f. preamplifier.
239	Letters
240	VCR Clinic
	Fault reports from Steve Beeching, I.Eng. (C.E.I.),
	(C F1) including a look at the colour signal
	processing system used in Grundig V2000 system
	machines.
242	Long-distance Television by Roger Bunney
	DX reception and conditions, plus a modified
	varicap-tuned notch filter for Band I and the new
245	Menace - 4910102 Walkie-Calkies.
240	Fault Penert by Mick Dutton
240	TV faults and their causes in a variety of chassis.
248	The JVC CX610GB Receiver/Monitor
	by David K. Matthewson, B.Sc., Ph.D.
	This unique TV set acts as a portable colour
	receiver/monitor and features multi-standard
	operation, making it suitable for use in most
250	While the Blizzards Blew by Les Lawry-Johns
200	Sets kept going wrong and some unusual faults
	presented themselves.
252	TV Sound Receiver, Part 1 by Luke Theodossiou
	A compact, self-contained unit for TV sound
	provide the 30V tuning supply. The idea is to be able
	to feed a hi-fi system or make recordings without
	having to extract the audio signal from the TV set,
054	with all the problems this entails.
254	A IV Wan's Guide to video, Part 3 Dy narold refers
	of video camera available, their features, ease of use,
	compatibility with different VCRs and performance.
256	Flyback Blanking in Monochrome Portables by George Wilding
	A look at the operation of some contrasting circuits.
	a combi set (TV/radio/clock) with multi-standard
	(systems I, G, B and M) operation.
257	Vintage TV: The Cossor 930 Series by Vivian Capel
	Circuit and other features of the Cossor TV sets of
250	the early fifties.
200	Readers FUD Service
200	fractical is Servicing: lesting with a liveon by 5. Simon
	can check using simply a neon screwdriver. Power
	supplies, tube base voltages and the line output
	stage all give clues via neon indication.
262	Microcomputer Clock-Timer, Part 3 by Luke Theodossiou
	Detailed instructions on now to programme the
266	Service Bureau
267	Test Case 231
	OUR NEXT ISSUE DATED APRIL WILL

MANOR SUPPLIES

NEW MKV CHEQUERBOARD & PAL COLOUR TEST GENERATOR FOR TV & VCR.



- ★ 40 different patterns and variations.
- * Broadcast transmission accuracy (fully interlaced sync pulses with correct picture blanking).
- ★ EBU colour bars, BBC colour bars, whole rasters & split bars (specially useful for VCR service), white, yellow, cyan, green, magenta, red, blue and black.
- * Chequerboard.
- * Mono outputs with border castellations, cross hatch, grey scale, vertical lines, horizontal lines and dots. UHF modulator output plugs straight into receiver aerial socket.
- ★ Additional video output for CCTV & VCR.
- ★ Facilities for sound output.
- Easy to build kit. Only 2 adjustments. No special test * equipment required.
- ★ Mains operated with stabilised power supply.
- ★ All kits fully guaranteed with back-up service.

PRICE OF KIT £80.50. DE LUXE CASE $(10'' \times 6\frac{3}{4}'' \times 2\frac{1}{4}'')$ £8.50 Post/Packing £2.00.

ALL ABOVE PRICE INCLUDE VAT 15%.

PAL COLOUR BAR GENERATOR (Mk 4)



- ★ Output at UHF, applied to receiver aerial socket.
- ★ In addition to colour bars R-Y, B-Y etc.
- ★ Cross-hatch, grey scale, peak white and black level.
- ★ Push button controls, battery or mains operated.
- ★ Simple design, only five i.c.s. on colour bar P.C.B.

PRICE OF MK4 COLOUR BAR & CROSS HATCH KIT £40.25 P&P £1.20. DE-LUXE CASE £5.95. ALUMINIUM CASE £3.30, P&P £1.20, BATT HOLDERS £1.70 P&P 85p, ALTERNATIVE STAB. MAINS SUPPLY KIT £5.55 (Combined P&P £1.80).

MK 4 DE LUXE (BATTERY) BUILT & TESTED £66.70 + £1.80 P & P. MK 4 DE LUXE (MAINS) BUILT & TESTED £80.50 + £1.80 P & P. VHF MODULATOR (CHI to 4) FOR OVERSEAS £4.60. EASILY ADAPTED FOR VIDEO OUTPUT & C.C.T.V. (ALL PRICES INCLUDE 15% VAT)

MANOR SUPPLIES TELETEXT ADAPTOR KITS

MK 1 (Texas XMII) Cable remote control £170.20 p.p. £2.80 MK 2 (Philips/Mullard) Infra-red remote control £239.20 p.p. £2.80. Further details on request.

Goods available if in stock immediately over shop counter (Mail order between 3 days and 2 weeks according to method of payment).

TELEVISION PROJECTS & SERVICE SPARES

SPECIAL OFFER Leading makers Tuner-Timer in De Luxe Case. 12 station touch time UHF-VHF + IF amp. Video Audio Outputs etc etc. Less than half original trade price £74.75 p-p £3.50.

Station touch time UHF-VHF + IF amp. Video Audio Outputs etc etc. Less than half original trade price £74.75 p-p £3.50. "TELEVISION" NEW COLOUR PORTABLE PROJECT (Parts available) SWITCH MODE POWER SUPPLY KIT £26.00 p.p. £1.60. SIG BOARD KIT (Incl. ALT. SAW IF) £70.00 p.p. £1.60. TIME BASE £44.80 p.p. £1.60. CRT BASE £2.60 p.p. 60p. CONTROL UNIT PACK £3.90 p.p. 80p. (PHONE, CALL, SEND FOR LIST). WORKING MODEL & PANEL TEST SERVICE AT 172 WEST END LANE. "TELEVISION" TV PATTERN GEN.!(Parts VICA TO PARTS EVICE AT 172 WEST END LANE. "TELEVISION" MONITOR PARTS AVAILABLE. "TELEVISION" MONOP PORTABLE RECEIVER PARTS AVAILABLE. WORKING MODEL & PANEL TEST SERVICE. "TELEVISION" MONOP COLOUR RECEIVER (LARGE SCREEN) PROJECT ALL PARTS AVAILABLE. SEND OR PHONE FOR LIST. WORKING MODEL ON SHOW WITH TELETEXT. (PANEL TEST SERVICE) SAW FILTER IF AMPLIFIER PLUS TUNER COMPLETE AND TESTED FOR T.V. SOUND & VISION £32.80 p.p. £1.20 (SUITABLE FOR USE WITH TELEVISION SIGNAL BOARDS). SPECIAL OFFER TEXAS XMII TELETEXT MODULE NEW & TESTED, LIMITED QUANTITY AT HALF PRICE £69.00 p.p. £1.60. TELETEX 23 BUTTON DE LUXE HANDSET WITH 5 YDS. CABLE £7.80 p.p. £1.20. XMII INTERFACE PANEL (THORN) £2.10 p.p. 75p. CROSS HATCH UNIT KIT, AERIAL INPUT TYPE, INCL. T.V. SYNC AND UHF MODULATOR. BATTERY OPERATED. ALSO GIVES PEAK WHITE & BLACK LEVELS. CAN BE USED FOR ANY SET £12.65 p.p. 60p. (ALUM CASE £2.60 DE LUXE CASE £5.50 p.p. £1.00.) ADDITIONAL GREY SCALE KIT £3.35 p.p. 45p. UHF SIGNAL STRENGTH METER KIT £21.60 (VHF version also available). ALUM CASE £2.00 DE LUXE CASE £5.50 p.p. £1.80. CRT TESTER & REACTIVATOR PROJECT KIT FOR COLOUR & MONO £29.40 p.p. £2.00. available). ALUM CASE \$2.00 DE LUXE CASE \$8.50 p.p. £1.80. CRT TESTER & REACTIVATOR PROJECT KIT FOR COLOUR & MONO \$29.40 p.p. £2.00. BUSH Z718 BC6100 SERIES IF PANEL £5.75 p.p. 90p. BUSH A816 IF PANEL (SURPLUS) £1.90 p.p. 90p. BUSH 161 TIMEBASE PANEL A634 £3.25 p.p. £1.40. DECCA "Bradford" IF T.B. POWER ex rental £5.75 each p.p. £1.40. DECCA 80, SERIES, IF FRAME TB £5.75 each p.p. £1.40. GEC 2110 Decoder, RGB panels (ex rental) £5.75 each p.p. £1.40. GEC 2010 SERIES TIMEBASE PANEL £1.15 p.p. £1.00. GEC 2040 (TYPE) CDA PANEL £2.88 p.p. £1.25. PYE 713/715 Convergence £5.75 each p.p. £1.40. THORN 3000 BEAM LIMITER PANEL £1.72 p.p. 80p. THORN 3000 VID, IF, DEC, Ex Rental £5.75 each p.p. £1.30. THORN 8000/8500 IF/DECODER PANEL £1.32 salvaged £5.52 p.p. £1.60 THORN 8000/8500 FRAME T.B. PANELS salvaged £5.52 p.p. £1.60 THORN 8000/8500 FRAME T.B. PANELS salvaged £5.52 p.p. £1.60. THORN 9000 LINE T.B. (incl. Lopt etc.), Salv., spares £8.62 p.p. £1.60. THORN 9000 LINE T.B. (incl. Lopt etc.), Salv., spares £8.62 p.p. £1.60. THORN 9000 LINE T.B. (incl. Lopt etc.), Salvaged £5.52 p.p. £1.60. THORN 9000 Series Frame T.B. PANELS Salvaged £8.50 p.p. £1.84. THORN 9000 Series Frame T.B. PANELS Salvaged £8.60 p.p. £1.80. GEC 2100 SERIES TOUCH TUNE REMOTE CONTROL UNIT PLUS ULTRASONIC TRANSMITTER HANDSET £19.32 p.p. £1.84. THORN 9000 F/DECODER PANELS Salvaged £8.60 p.p. £1.60. PHILIPS 68/G9 IF/DECODER PANELS Salvaged £8.60 p.p. £1.60. PHILIPS 68/G9 IF/DECODER PANELS Salvaged £8.60 p.p. £1.30. GE DAVER 500 Series Frame T.B. PANELS SALVAGET £19.32 p.p. £1.84. THORN 9000 Series Frame T.B. PANELS SALVAGET £19.32 p.p. £1.80. COMPANELS 210, 300 Series Frame T.B. PANELS SALVAGET £19.32 p.p. £1.30. GE DAVER 500 SERIES TOUCH TUNE REMOTE CONTROL UNIT PHILIPS 68/G9 IF/DECODER PANELS SALVAGET £19.32 p.P. £1.30. GE DAVER 500 SERIES SALVAGET pANELS SALVAGET £2.00 p. £1.30. GE DAVER 500 SERIES SALVAGET pANELS SALVAGET £2.00 p. £1.30. PHILIPS G8/G9 IF/DECODER Panels for small spares £4.80 p.p. £1.30.
G8 IF Panels for small spares £1.75 p.p. 95p.
G8 Decoder panels salvaged £4.25. Decoder panels for spares £2.00 p.p. £1.35.
VARICAP, U321, U322, ELC 1043/06 ELC 1043/05 £7.82 p.p. 80p; G.I.
type (equiv. 1043/05) £4.00 p.p. 60p. Control units, 3PSN £1.40, 4PSN-£1.75, SPSN £2.00, 6PSN £4.00 p.p. 60p. Control units, 3PSN £1.40, 4PSN-£1.75, SPSN £2.00, 6PSN £4.00 p.p. 60p. Others available.
BUSH "Touch Tune" and Varicap Control Unit £4.40 p.p. 95p.
VARICAP UHF-VHF ELC 2000S £9.80. BUSH TYPE £8.60 p.p. 85p.
VARICAP UHF-VHF ELC 1042 £7.95 p.p. 80p.
UHF/625 Tuners, many different types in stock. UHF tuners transisted. incl. s/m drive, Mullard 4 position push button £4.80 p.p. £1.30.
TRANSISTORISED 625 IF for T.V., sound, tested. £7.82 p.p. 95p.
MULLARD EF9000 Audio Unit incl. LP1162 Module £4.38 p.p. 85p.
LINE OUTPUT TRANSFORMERS. New guar. p.p. £1.25.

SPECIAL OFFER GEC 2114J/FINELINE...... PYE 40, 67 THORN 1590/1591..... KB VC ELEVEN (003)..... .. £5.50 ., £2.00 .. £5.50

COLOUR LOPTS n.n. £1.30	Bobbins 80p
R.B.M. A823	£5.60
R.B.M. 7179	£6.70
R.B.M. Z718	£16.60
R.B.M. T20, T22 Bobbin	£6.44
DECCA Bradford	
(state Model No.)	£10.15
DECCA 80, 100	£9.50
GEC 2028	£7.82
GEC 2040	£11.30
GEC 2110 Series	£12.20
1TT CVC 5 to 9	£11.30
ITT CVC 30 Series	£10.15
PYE 691-697	£14.80
PYE 713-715	£7.85
PYE 731 to 741	£7.85
PHILIPS G8, G9	£10.15
PHILIPS 570	£7.85
THORN 3000/3500 SCAN,	EHT £7.85
THORN 8000/8500	£14.80
THORN 9000	£10.15

OTHERS AVAILABLE, PRICES ON REQUEST. ALSO F.OPTS. TRANSDUCTORS Suitable for G8, A823, Bradford etc. £1.72 p.p. 60p. THORN 1400 5 Stick EHT Tray £1.72 p.p. 65p. Others available. THORN 3000/3500, 8000, 8500, MAINS TRANSF. £10.15 p.p. £1.80 6·3V CRT Boost Transformers £5.80, Auto Type £3.20, p.p. £1.20. CALLERS WELCOME AT SHOP PREMISES Telephone 01-794 8751/7346 THOUSANDS OF ADDITIONAL ITEMS AVAILABLE, ENQUIRIES INVITED LARGE SELECTION TESTED COLOUR PANELS POPULAR MODELS MANOR SUPPLIES

.....£2.00

172 WEST END LANE, LONDON, N.W.6. NEAR: W. Hampstaad Tube Stn. (Jubilee) Buses 28, 159, C11 pass deor W. Hampstaad British Rail Stns. (Richmond, Broad SL) (St. Pancras, Befford) W. Hampstaad (Brit: Rail) access from all over Graeter London.

Mail Order: 64 GOLDERS MANOR AND A LONDON IN WITH A COMMON AND A LONDON N.W.11. ALL PRICES INCLUDE VAT AT 15%



P.V.TUBES

Telephone: Accrington (0254) 36521

WHOLESALE SUPPLIERS

38A WATER STREET, ACCRINGTON, LANCS BB5 6PX. OF TELEVISION COMPONENTS

TRADE COUNTER OPEN MON-FRI 9 a.m.-4.30 p.m. SAT MORN. 9.30 a.m.-12 noon.

_																									
CA555	ATED	AN .	-				SN76110 SN76115	DN SN	89 2.27	TA7173P TA7176P	1.	45	TB TB	BA120SB BA120U	1. 1.	.30 .00	TBA720 TBA720	A 0	1.85 2.12	TDA2540 TOA1170		3.15 1.99	TOA2 TDA2	581 590	2.25 3.25
HA1151 LM1303N	3	.83	ML920 ML922		4.12		SN76131 SN76226	N Koin	1.30 1.65	TA7193P TA7609P	5. 4.	87 38	TB	BA395 BA396	2.	20 80	TBA750 TBA800		2.05 99	TOA1190 TOA1200		2.60 2.95	TDA2 TOA2	591 593	2.75 2.50
MC1307 MC1327	1.	.00	ML926 ML928		2.18 2.18		SN76227 SN78532	'N EN	1.18 [·] 1.50	TAA350A TAA300		60 56	TE	3A440N/TBA	1441 2.	.75	TBA810 TBA820	AS	1.35 1.70	T0A1270 T0A1327		3.73 1.00	TDA2 TOA2	600 811A	3.25 1.85
MC1330P MC1349	1	90 .20	MRF475 MRF477	5	2.50 10.00		SN76533 SN76033	IN IN	1.30 1.53	TAA310 TAA320	2.	83 59	TE	3A440P 3A480	Z. 1.	.50 .	TBA890 TBA920		3.94 1.80	T0A1352 T0A1412	6	1.80 1.20	TOA2 TOA2	840 680	2.25 3.15
MC1350 MC1351	1	96 .00	SAS580 SAS570	IS IS	1.80	;	SN76544 SN7665(ln In	1.35 89	TAA550 TAA570	1.	28 80	TB TB	3A4800 3A500P	1. 1.	20 58	TBA920 TBA950	0 (2X)	1.80 2.40	T0A2002 T0A2140		2.50 5.95	TOA2	690 580	1.00
MC1352 MC1358P	1	.00	SA5580 SA5590)	2.90 2.90		SN78880 SN78888	DN BN	60 70	TAA630 TAA630S	2.	50 50	TB TB	BA510 BA5200	3. 1.	.00	TBA970 TBA990		4.09 1.49	T0A2190 T0A2020		4.70 4.66	TDA3 TOA3	950 960	2.36 2.95
MC1495L MC14011B	CP 1	.00 42	SL9018 SL9178	 	4.45		SW153 TA7050P		2.74 95	TAA621 / TAA840/S	x1 3. 11 1.	90 96	TB TB	BA5300 BA530	1.	28 20	TBA144 TCA160	1	2.95	T0A2030 T0A2521		2.00 4.17	TOAS UPCS	400 66H	2.95 2.95
MC14049U ML231B/ET	B R6016 2	43 .20	SL1310 SL1327	1 10	1.80	5	TA7051P TA7074P		95 1.00	TAA7008 TAA700	1. 1.	70 70	TB TB	BA540 BA550	1.	.49 .58	TCA760 TCA270	S0	2.30	T0A2522 T0A2523		2.40 2.20	UPCS UPC1	75C2 025H	3.40 2.95
ML232/ETT CAS	6016 065 2	.20	SL7854 SN760(14 D3N	2.00		TA7108P TA712DP		3.43 2.43	TAA6618 • TBA120A	1.	20 70	Tê Te	BA5500 BA5600	1.	.58 .59	TCA800 TCA940		1.99 1.80	T0A2530 T0A2532		1.95 2.45	UPC	025HI 182H	4.50 2.85
ML236 ML237	5	.35 .95	SN760 SN760	13N 13ND	1.50 1,50	;	TA7141P TA7193P	•	95 5.67	TBA120S	4	70 70	TB TB	BA570 BA890	1. 1.	.00 .50	T0A440 T0A100	2	2.20	TDA2524 T0A2540		2.25 3.84	UPC	350C Sockets	4.15 IC
ML238 ML239	2	.50	SN7602 SN7602	23N 23NQ	1.41	5 5	TA7171P TA7172P		1.80 1.80	TBA120A TBA120B	s 1.	70 30	TB TB	BA673 BA700	1. 2.	.10	TDA100 TDA100	3A 4A	5.50 2.95	TDA2541 T0A2560		2.65 1.90	8 pin 14 pin	24 16 pi 18 14 pi	n 20 n Dil/Quit 20
SEMICO	NOUC	TORS				٧	VE NOW	/ HAVE	THES	E SPECIA	L CB INT	EGRA	ATEC) CIRCUI	TS	0071	27	2N5498 2N6107	53 75			NEW \	ALVE:	3	
AC107	35 8	C107	20 T/ 20 2	A7205AP SC1909		3.72	MSN5807		7 871 PILI	1246	0 004107	120		5.871		R20088	8 1.80 8 1.80	2N8109 2SA715	81 1.88	30FL2	1.41	F780/1	5.8	- P0500	2 83
AC127	22 B	C1078	20 21 20 21 20 10	SC495 27130		1.10	AN7150 TA7222		1.97 MC1	351P	1.00 TAT	204P		3.77 Pk	ease mins fo	R2265	1.40	2SC495 2SC496	1.10	0YB02 0YB6/7	72 68	GY501	1.45	PFL200	1.35
AC128K	32 B	C108A	20	N240		3.84	TA731DP	:	.78 LA4	031P	3.21 UPC	1156H		4.28 oti	yune ro hers	R2323	67 150	2SC6434 2SC1098	1.50	ECC61 ECC82	60 60	KT66	7.00	PL81	94 45
AC142K	30 B	C108C	20 B(178	26	BC328		B0183 B0201	75	BF154 BF158	12 BF27	3	12-5	BR103 BRC4443	59 80	R2540	2.80	2SC1172 2SC1173	Y 2.20	ECC83 ECCB4	60 80	PC88	0.00 01 91	PL83	1.43 M
AC176K	32 B	C1098	20 B(C182L8	10	BC338 BC461	9	BD202 BD203	80 80	BF160 BF187	27 BF31 24 BF31	0	30	BRX48 BRY39	40	RCA163	35 80	2SC1306 2SC1307	2.73	ECC85 ECC88	98 1.35	PC92	80	PL95 PL SDA	1.00
AC187	26 B	C114	12 BC	184/L/B/C	10	8C547	10	B0204 BD222	84 46	BF173 BF177	22 BF33 35 BF33	8	36	BRY58 BT108	57 1.00	TIP30A	47	2SC1449 2SC1520	1.67	ECF80 ECF82	80 88	PC900	60	PL508	1.50
AC188	25 8	C117	20 BC	208	13	8C549	8	B0223 B0225	56 47	BF178 8F179	28 BF33	8	34	BT108 BT109/500	1.24 R 1.20	TIP31C	41	2SG1678 2SC1909	2.67	ECF88 ECH81	1.50	PCC85	85	PL802	3.00
A0143	82 6	C140	32 BC	212		BC557	a	BD232 BD233	45	BF180 BF181	36 BF38	2	37	BT118 BT119	1.21 3.65	TIP33B	75	2SC1953 2SC2028	1.44	ECH84 ECL80	1.13	PCC89	79	PYB8 PY500A	81
AD161 AD161/2	42 B	C142	21 BC	213	9	BCX34 BCY72	27	BD234 BD235	37 33	BF182 BF183	30 BF37 29 BF45	1	30 30	BT120 BT151/800	3.68 IR 1.20	TIP42C	47	2SC2029 2SC2078	2.60	ECL82 ECL86	-77 84	PCC805	1.40	PY800/1	69 87
AD162 AF106	42 B	C147 C148	9 BC	213L	9	BD115 80116	32	80238 80237	40 33	BF184 BF185	30 BF45 30 BF45	B	28	BT151/800 BU104	R 1.20 2.00	TIP2959	5 90 5 63	2SC2091 2SC2166	i 1.34 i 2.73	EF80 EF85	68 68	PCF86	1.13	UCHB1	1.43 84
AF114 AF118	40 B	C149 C157	10 BC	214L 237B	10	BD124 BD131	P 80	BD238 B0410	35 55	BF194 BF195	11 BF63	9 9	28	BU105 BU108	1.25 1.80	TIS91 TV106/	21 02 1.55	DT112 DT121	1.91 1.91	EF86 EF89	1.19 1.43	PCF800	1.30	UCLB3	54 1.02
AF121 AF124	56 B 34 B	C158 C159	10 80	238A/8/C	8 12	BD132 BD133	35	BD434 B0437	55 88	8F196 8F197	10 BFR9	0 '	1.74 28	80124 80128	1.30 1.49	2N696 2N2904	21 51	SW150 SW153A	3.90 2.74	EF183 EF184	68 68	PCF802 PCF805	88 1.80	U28 U191	1.30
AF125 AF126	35 B 34 B	C160 C161	25 80 28 80	252A	12	BD135 BD138	28	B043B BD507	94 52	BF 198 BF 199	181 BFT4 151 BFW	3	28	BU204 BU205	4.50 1.34	2N2905 2N3054	28	BU105/0	2 1.58 STORS	EH90 EL34	1.02	PCF806	1.30	8F23	85 80
AF127 AF139	32 B	C170B	15 BC	261A	18	B0137 BD138	28 23	BD508 BD509	55 58	BF200 BF224	30 BFX2	9	30	BU206 BU208	1.90 1.60	2N3055 2N3702	5 60	VA1104 VA8650	75 55	EL81 EL84	2.05	PCH200 PCL82	1.45	PL802T 40KD8	2.75
AF178 AF239	1.54 B	C171A C171B	10 BC	262A	15 15	BD139 BD140	28 31	BD510 BD517	50 50	BF241 BF256LC	15 BFX8 28 BFX8	5 B	28	BU20BA BU208/D2	1.65 2.10	2N3703	10	VA1039 GEC Dual	35	EL90 EL509	82 4.50	PCL83 PCL84	2.00	21LU8 170W44	3.00
AF279 AL102	97 B	C172 C1728	9 BC	300 301	33 28	BD144 BD159	1.20	BD520 BD696A	75	BF256 BF257	28 BFX8 28 BFY5	8	25 20	BU326A BU407	1.42 ⁴ 1.25	2N3705 2N3708	i 10 i 10	Posistor GEC Qual	1.50	EY86/7 EY500A	68 1.50	PCL85/80 PCL86	5 90 81	3AT2B	2.25
AU106 AU107	2.50 B	C172C C173C	10 BC	303 307	28 10	BD160 BD166	1.30	BUX32 BF115	1.50	BF258 BF259	ZS BFYS	1 2	22 20	BU500 E1222	1.95 28	2N3708 2N2904	17 30	2040 CRYS	1.50-	CERAMI	C	All volves a	K 8 10 10 -	bazad 1	maranteed.
AU110 AU113	2.00 B	C174A/B C177	10 BC 27 BC	308A/8 327	17	BD179 BD182	62 72	BF125 BF127	26	BF283 BF271	SO BFY9	0	75	MJE340 MJE520 MJ3000	40 44 2 36	2N5294 2N5296	48	4.3Mhz 8.8Mhz	1.30 1.30	6Mhz 5.5Mhz	74 74	Please	add 15%	VAT to AL	L items.
		DIODE	e –						OTICIE	D TDAVE				TDA	Nor	00000						TUDEO			
AA119	8 (BY210/800	≚ 33	I IN4448		10	THORN S	150 Mk II	UTIFIE	n Inata	4.2	5	R.I	<u>184</u> B.M. A774 N	lano	URME	15 L.U.	<u>E.L.</u> 11	.74	MULLARO	A31/51	0 110º 12			17.00
BA102 BA115	17	BY223	90 ¹	IN 5401		12	THORN 1 THORN 1	400 3 St 500 3 St	ick ick		4.2	5	R.I R.I	B.M. 2179 B.M. 7718 2	2"			15	.00	MULLARD VEGA ASD	A34/51	0 110° 14			18.50
BA145	17	BY298	22	1N5403		12	THORN 1 THORN 1	500 5 St 600	ick		4.1	5	R.I PH	B.M. T20A	- 00 Mor			13	.95	VEGA A61, VEGA 12"	120WF	3 24" ananese Tvr	ues)		15.00
BA148 BA154	16	87299 BYX10	22	1N5404 1N5405		12	THORN 3	000/350	0		7.3	5	PH	HLIPS G8 HLIPS G9	00 1110			8	.75	1001110	00 (0)		(44)		10.00
BA155 BA156	14	BYX36/1D BYX36/600	30 35	IN5408 IN5407		18 16	THORN 8 THORN 9	500/880 000	0		0.1	0	PH	HLIPS G11 (E 691/3				13 17	.50						
8A317 BAX13	28	BYX55/600 BYX71/600	30 ¹ 90	IN5408 ITT44		18	DECCA 1 DECCA 1	730/183) 3 Bradford		4.0	8	PY	(E 697 (Print (F 713	ed)			14	50 -						
BAX16 BB105B	6 30	0A47 0A90	9 5	ITT 2002 Y969 (3)	OV Th	11	DECCA 3 DECCA 8	0			6.2	6	PY	/E 731 /E 725 90°				10	.00						
BB105G BY126	30	0A91 0A95	6. 6	3 5 0 0)	89	DECCA 1 UNIVERS	00 AL I.T.T.			6.1 6.0	4	PY	/E 169 CCA 80				10	.00	!	REBU	ILT COL	OUR T	UBES	
BY127	11	0A202	- 11				GEC 210 GEC 220	0 0 (20AX)			7.4	4	DE	ECCA 100				İ	.58	17"-18"- 26"-25"	9"-20"	'-2Z"			£30.00 £34.00
BY184	45	IN4001	4				GEC 204 GEC 211	0/2028 O Pre Jan	.77		5.7 7.0		DE	ECCA 1730				Î	.58 .58	26" 110°	64	less for Glas	s exchan	je –	£30.00
BY178 BY179	63	IN4002 IN4003	4				GEC 211 PHILIPS	0 Post Ja G8 Short	n '77 Focus Lead	I	7.0	6	GE	C 2110 C 2040				i	.45			2 year w	arranty		
8Y182 8Y184	87 55	IN4004 IN4005	5 5				PHILIPS PHILIPS	G8 Long F G9	ocus 550		8.3 8.3	5	GE	C 2200 T CVC 1-9					.85	_					
8Y199 BY208	28 14	N4008	6 8				PYE 691 PYE 713	/3 4 Lead			5.1 7.0	3	IT IT	T CVC 25/30 T CVC 20	/32			8	.00						
8Y210/600	28	IN4148	2	l			PYE 731 R.B.M. A	/25 823 (plug	in) AV		8.7 8.4	5	TH	10RN 3000 1 10RN 3000 1	eht Scan			6	.90	M		RO COL	DURE)		S
ZEN	ER DI	ODES					KORTING	oza i (similar 1 vcs/o	o Siemens	TVK1)	8.4 8.0	5	TH	10RN 8000				11	.33	18" A47/	342X-A	47/343X	n Lirt	TUBE	£9.00
8ZX61/8ZX	85C(1.3V	/) BZY86	-(400M	IW)			ITT KB C	VC20/25/	30 (Mulla	rd Type)	0.1 6.9	5	TH	10RN 3000/3 10RN 1504	3500 M	lains Trans	S .	10	.00	19" A49/ 20" A51/	120X 120X				52.00 52.00
6V2-7V5-8V	2-9V1	2V7-3	V-3V3-3	V8							Ψ.4		TH	ORN 1691					.68	22" A56/ 25" A63/	120X 120X				42.00 54.00
16V-18V-20	V-22V-24	V- 5V6-8	V2-6V8-	7V5																28" A86/ 26" A67/	120X 120X				53.00 53.00
27V-30V-33 39V-47V-56	V-36V V-68V	8V2-9 12V-1	V1-10V- 3V-15V-	-11V -18V												PANEL	<u>.s</u>								
75V		241-2	7V.					RE	CTIFIE	R STICKS	_		I.F (P	. Gain Modul ye, Philips)	e			3	.00						
Price 20p s	ch	Price 1	Op each	1			TV11 TV18				1	4	C.I (P	D.A. PANEL ye, Ecko. Invi	cta, Dyr	natron)		20	.00	"COLO	UR TU	BES COLLI COUNTER	CTION I	ROM TR	NDE
		ACCED	TED				TV13				7	5	Ph	nilips GB	FAREL			20	.00						
ACC	ESS /	ACCEP				I																			

P.V.TUBES

P. V. ¹	TUBES	Transistor Equivalent TVT 80 A-2 only TVT 80 2.N/2S series only TVT 80/80 A-2 and 2.N/2S together LIN IC Books LIN 1 LIN 2	3.75 1.00 7.50 5.85 5.85	ANTIFERENCE Supar Set Top 6.80 ANTIFERENCE Car antenna 7.80 Triangular Splittar 1.20 Surfaca Mounting Splittar 1.70 Delay Lines OL60 2.20 Delay Lines DL700 2.20
Telephone: Accring	gton (0254) 36521	ELECTRONIC TUNERS AND ASSEME Mullerd ELC1043/05	11ES 7.00	68 Knobs small/large 56 Surface Mounting Aarial Outlets 80 Cable Clips per 100 1.18 Transductors 90° 2.08
REPLACEMENT ELECTROLYTICS	WIREWOUND RESISTORS	Mullard ELC 1043/06 4 P/B DECCA/GEC/ITT 6 P/B DECCA/GEC/ITT 6 P/B DECCA/GEC/ITT 4 P/R PYF	7.80 7.80 5.80 7.90	Transductor 90° 2.04 EHT Final Anode Cap 53 Deley Line CTAV 82/0L50/5DL141 2.20 EHT Cable 30kV 256 per metr.
UELCLA 30 (400/350V) 2.8 DECCA 80 (400/350V) 3.1 0ECCA 100 (800/250V) 3.1 DECCA 1700 (200/200/400/350V) 4.8 PHILIPS 65 (800/300V) 2.21 PHILIPS 65 (800/300V) 2.21 PHILIPS 65 (800/300V) 2.21 PHILIPS 65 (500/300V) 2.21 PHILIPS 61 (470/250V) 2.90	PREFERRED VALUES 4W/5W price asch 1R-1K5 20 2K2-3K3 20 4K7-6K8 20 10K 25 7W	PHILIPS G8 Tuner PHILIPS G8 Ass. (Square/Early) PHILIPS G8 Ass. (Sloping/Late) PHILIPS G8 Ass. (Sloping/Late) PHILIPS G1 Tuner PHILIPS G1 Tuner	18.80 10.50 13.50 13.90 10.50 8.00 13.85	Loax Plugs pack of 10 1.80 Focus control GEC/THORN 1.83 PVC Tape 35 FM Plugs 25 25 259 PL259 Plugs 40 DECCA 30 Suries width control 50 DECCA 3.9R Modulohm 60 60 60
PYE 731 (600/300V) 2.31 RBM A823 (2500/2500/30V) 1.24 RBM A823 (600/300V) 2.34 RBM A823 (600/300V) 2.33 RBM A823 (600/300V) 2.34	18-487 21 566-12K 21 15K-22K 21 11W 19-6K9 24	GEC 2110 6 way P/B U321 UHF Tuner THORN 8800 SELECTOR (HMV Model 2725/6 way round THORN 8000 SELECTOR	7.75 7.50 button) 7.50	THORN 1500 Frame Hold 390K 32 THORN 1500 Line Hold 470K 32 THORN 1500 Contrast 1K5 32 Line Connectors 35
RR1 120A (200/400V) 2.00 ITT CVC 59 (200/200/55/25) 2.44 ITT CVC 20 (220/400V) 2.00 GEC 2110 (600/250V) 1.44 GEC 2110 (600/250V) 1.41	106-15K 24 22K 24 17W 19.10K0 28	HTADM SUU SELECTON U322 HTACHI 4 way Chan, Selector RR1 T20A 6 way Chan. Selector	7.20 8.00 8.75	6.37 URI boost trans. 4.38 ANTIFERNEX KSB High Gain Aarial (State Channel) 17.00 Reducers for PL259 10 13A Prove Tops box of 12 4.60
GEC 2040 (300/300/150/100/50) 4.10 THORN 3500 (400/40V) 30 THORN 3501 (400/40V) 30 THORN 550 (100/300/100/160/150/320V) 1.43 THORN 1400 (150/100/100/150/320V) 2.76 THORN 150 (100/100/100/150/320V) 2.76		SUNDRY IUNER ALLESSORIES RANK Tuner Push Button 1 }" x }" dia. RANK Tuner Push Button 2" long } dia. GET Tuner Neons 2110 chassis	35p 35p 14p	T.V. Filter 50db rejection 27 MHZ 2.10 Ourick Set Adhesive 78 Attanuators 6db, 12db, 18 db eech 1.00 Moulded Plastic Hex. Smm Trim Tools 10
IHOMR 1500 (150/150/100/3004) 2.41 THORN 1500 (12/3004) 31 THORN 3500 (175/100/100/400/3504) 2.44 THORN 3500 (1000/634) 65 THORN 3500 (1000/704) 64	A range of the following at Preferred Values Price per 18 pack 0.25W 20p	Drive Cams •	ech 10p	Inimi Dots Moule 2000 4mm yohim 20 Thorn 1591 Loudspeakers 4 x 2 4 3.45 Thorn 1591 Loudspeakers 5 4 x 2 4 3.85 Focus Rod 1.25 Holder 2.00
THORN 8000/8500 (2500/2500/83V) 1.54 THORN 8000/8500 (700/250V) 2.31 THORN 8000/8500 (400/350V) 2.56 THORN 9000 (400/400V) 3.05	100 310 2002 2000 1W 100 100 336p 2W 100 100 36p	4A Double Pole DA/Off Switch General Purpose Push/sush Philips GB Push On/Off Switch. 4A Double Pole Rotary On/off A1 Beam Switch (THORN 3500)	62 1.38 62 50	Cassette Drive Behts 48mm per pack of 5 1.65 58mm 1.69 66mm 1.71 77mm 1.89 89mm 1.90
MIXED DIELECTRIC CAPACITORS	SKELETON PRESET POTENTIOMETER <u>MORIZONTAL and VERTICAL</u> MINIATURE price sect 14 1008-2208-4708-1K0-2K2-4K7-10K-22K-47K-100K	A 1 Controls 5m (THORN 3500) GEC 2110 A1 Control INA 5 (Rad. Blue, Green) GEC 2040 0n/Off Switch 0n/Off Switch GEC 2040/TCE TX9-10	68 sach 58p tach 68p 1.56 1.06	Key nector at 5.50 N.B. We have a full range of seriels and accessories available from the trade counter.
Vertex DC 250V 0 91 MF (Philips) 04 400V 0.022 MF 16 16 600V 0.1 mFd 38 1000V 20 0.01 mFd 28 0.4 mFd 28 0.4 mFd 28	220K-470K-1M0 price sech 14 100R-220R-470R-1K0-2K2-4K7-10K-22K-47K 100K-220K-470K-1M0-2M2-4M7	THERMAL CUT OUT THORN 3000 2A Metal THORN 8500 2.5 Plastic GEC 2040 Metal	1.80 1.80 2.50	WELLER Iron 15W 4.31 WELLER Iron 25W 4.31 WELLER X/18° Single Flat Tips 51 MIN Soldering Iron 5.00 WEILER Must Can Kir 14.30
0.1 m² 4 0.22 m²d 4 1250V 0.1 m²d 4 1500V 0.1 m²d 4 1500V 0.0022 m²d 1 1500V 0.0022 m²d 2 0.022 m²d 5 0.033 m²d 58	'MIDGET' CONTRDLS Insafatad spindle length 44mm. LESS SWITCH 39p Log or Lin. 5K-10K-25K-50K-10K-250K-500K-1M WITTED P.S.T. SWITCH	PYE LABGEAR CM6040/WB UHF Masthead (ch 21-88) CM7025 UHF High Gain M.H.A. 24V (specify group A. B or CO) CM7061 Power Unit (12V) CM7065/WB VHF/UHF M H.Amp (12V) CM7035/WHF/UHF Dist Amp (8+1)	18.96 15.08 11.30 13.44 38.05	(Pair) Tips for Gun 42 WELLER Cordless Iron 24,78 ANTEX Soldaring Iron 25W 4,89 Soldar Remover Sucker 8,50 Soldar Remover Sucker 7,00 DIY Type Soldar 4,30 2 5005 Reel Soldar 7,00 DIY Type Soldar 4,30
CAPACITORS	Log: 5K-10K-25K-50K-100K B1p 250K, 500K, 1M, 2M	CM7053 'Behind the set' UHF Amp. (mains) CM7043 'Behind the set' 2nd Set Amp. (UHF-2 outputs) CM6008 UHF 6 way Passive Splitter CM7042 TV Games Combiner	11.27 10.56 11.26 3.48	SERVICE AIOS
AXIAL TYPE Volt MF price Volt MF Print 10 22 7 63 10 47 7 22 1 100 8 47 1 100 8 47 1 100 10	SLIDER POTENTIOMETERS Lin or Log 470R 55p 470R 55p 1K 55p 2K2 55p 47K 55p	CM9003 Flush Mount Single Outlet Isolated CM9009 Flush TV/FM Diplax Outlet Isolated CM7008 57 ISra Amplifica Strop Aariel (ch21-68) UHI CM6038 VHF/UHF 825 TV Patt Generator CM6052 UHF/VHF 825 TV Patt Generator 7058 TELEFEXT ADAPTOR (Converts any set to remote AMPLIFIED CARAVAN AERIAL (All Channels)	1.64 3.15 7 18.38 102.38 225.75) 218.30 18.43	SERVISOL Freezenti 32 paie VA 1 SUPER SERVISOL 64 SERVISOL Foam Cleanser 82 SERVISOL Foam Cleanser 82 SERVISOL Silicone Grease 98 SERVISOL Silicone Grease 98 SERVISOL Tubes Silicone Grease 1.56 SERVISOL Aubertone 72
470 18 220 3 16 1000 20 470 1 25 10 7 2200 4 22 7 100 10 1	MULTITURN POTENTIOMETERS 100k 5 GEC/TCE 550 PHILIPS G8 550	FUSES	Pack of 10 73	SRWISDL Excel Polish 74 _ Penetrating Fluid 70 _ Fire Exting island 6400 _ 2.80 _ Heat Sink Compound 256 _ 1.05 _ Silicon Rubber Tube 1106 _ 2.81 _
47 9 100 10 22 1 100 10 47 1 2 1	DECCA/RANK 55	250ma-500ma-750ma-1A 1.5A-2A-2.5A-3A-5A 1 ⁴ AMTISURGE 250ma, 500ma 500ma, 830ma, 750ma, 850ma, 1A, 1.2 54.0 ⁻¹⁰	54 45 25A	Solds Mop standard reel 72 ELECTROLUBE PRODUCTS Electro-Mach lubricant 1.38
2200 48 300 12 3 4700 80 450 1 2 40 22 9 4.7 50 500 38 00 2	THORN 3500 (5 pin connection) 1.90 PYE 731 (6 pin connection) 2.20 B THORN 5000 (Circuit Ref. R704/7) 1.90	2.5A, 3A, 5A 20m ANTISURGE 80ma 100ma	2.49 3.43 2.30	Elect. cleaning solvent 1.50 Freezer 1.39 Foem cleanser 1.00 Heat transfer compound 1.07 Silicone compound 1.01
63 1 7 22 2.2 7 33 4.7 7 500V 1 3	2 CONVERGENCE PRE-SET PDTS 3 Watt complete with knob 5R0-6RB-10R-15R-20R	160ma, 200ma 315ma, 500ma, 630ma, 800ma, 1A, 1,25A, 1,6A, 2A 2,5A, 3,15A 20mm QUICK 8LOW	2.08 1.18 1.59	Special contact fluid (Snorkel) 2.07 Permagard 1.43 Elec. mech. lubricent pen 9
DISC CERAMIC CAPACITORS High Voltage 8KV d.c12KV d.c. 30 180oF 30	SOR-100R-200R-500R 36	100ma, 250ma, 500ma, 530ma, 800ma, 14, 1.25A, 1.6A, 2A, 2.5A, 3.15A, 5A 1″ MAINS 2A, 3A, 5A, 10A, 13A	40 81	HOW TO DRDER
39 pF 30 200pF 30 140pF 30 220pF 30 150pF 30 250pF 30	Philips G8 5R-10R-20R-50R 35	MAINS DROPPERS DECCA 20 DECCA 2R5	2.20	ADD 15% VAT to ALL prices.
TEST EQUIPMENT	EAGLE PRODUCTS Plasse sand large SA.E. for full EAGLE Catalogue. SE500 Headphones 3.75	DECCA 27R/47R DECCA 56R/6R8 R.B.M. A823 R.B.M. 161 GEC 2000/2018	75 75 88 82 70	All orders ADD 65p per order Post/Packing — U.K. ONLY. Orders which contain serosols or degaussing coil PLEASE ADD 30p axtra per can/coil (these are very heavy!)
Portebie Oscilloscope 150.00 Probes × 10 £10.00	SE540 Haadphones with Volums Control 5.50 SE600 Lightweight Headphones 7.95 Multimeters KFW 7N 2.000 pm 5.25	GC27840 PYE 713/15 3R5/15/45R PYE 725/31 3R0/56R/27R PYE 725 5R8/72R	94 1.70 1.16	FIRST CLASS Meil is used whenever possible. ALL enquiries S.A.E. please.
TF200 Frequency Metre 155.00 CRT Testar/Rejuvenator 172.00 Descusion Chil / stick torol	EM5 5 5,000 opv 9.96 EM10 10,000 opv 11.50 EM50 50,000 opv 11.50 EM50 50,000 opv 19.95 EM5212 Carrying Cass for above 2.25 Digital Meter TS1000 44.50	PHILIPS 210/5050 30R/125R/2k85 PHILIPS 210/5051 /118R/148R PHILIPS GB/5081 47R Section PHILIPS GB/5083 2R2/68R THORN 1400	1,75 93 50 85 1.15	Examples an request. Goods are despetched on the day we receive your order. If fer any reason beyond our control we are out of stock, we will try to inform you se quickly as possible. We try our best te give a speedy, fair, and efficient terrice.
vegeusing Lon (srick type) 18.66 KHP 30N Measuring Probe (30KV) EHT 28.85	MM20 20,000 0.P.V. 25,95 MM50 50,000 0.P.V. 26,95 MM100 100,000 0.P.V. 36,566 T1206 2 Station Intercom. 0.95	THORN 1500 THORN 1600 THORN 3500 THORN 8000 THORN 8500	1.32 1.60 64 96 80	As our regular customers know, orders telephened in before 4.0p.m. will be despatched the same day. Give us a ring — we'll give you service.

DATA BOOKS (No VAT)

SUNDRIES

BRITAINS TOP BTC **T.V.TRADE OFFERS!**

IMPORTANT ANNOUNCEMENT! BTC has taken over the stocks and customer service of Briarwood Television Limited. BTC is committed to giving you top value goods, top drawer selection and top line service! All at competitive prices!!

MAIL ORDER

TV

BARGAINS

WORKING TV BARGAINS

WORKING TV's

2 Chip Bush/Murphy – 18" Pye; Philips G8 – 18" Bush; Hitachi – 20" 9000: 18" Philips – 22" 8800; 22" 3500 – 19" 8500. Singles £45; Fives £43; Tens £40.

19" 3000; 17" 8000; 26" 3500; 1 Chip Bush/Murphy. Singles £40; Fives £38; Tens £35.

HYBRIDS Pye; GEC; Korting; Decca; Telpro. Singles £30; Fives £28; Tens £26.

'HYBRIDS' **AS THEY ARRIVE 100% COMPLETE!**

HYBRIDS AS THEY ARRIVE 100%	COMPLET
Singles £28; Fives or Tens £25.	

OTHERS 100% COMPLETE 2 Chip Bush/Murphy - 18" Pye; Philips G8 - 18" Bush; Hitachi -20" 9000; 18" Philips - 22" 8800; 22" 3500 - 19" 8500. Singles £25; Fives £23; Tens £20.

1 Chip Bush/Murphy – 19" 3000; 17" 8000 – 26" 3500. Singles £18; Fives £15; Tens £13.

9000 – Japanese P/Button touch tune sets etc. Singles £30; Fives or Tens £25; Over Ten £23. Required 100's of TV's both Mono and Colour(?) Then talk to Briarwood.

BRIARWOOD TRADING COMPANY (Export Division) Tel: 0274-306018 FOR PRICES & FREIGHT DETAILS. COLDUR & MOND TV'S ALWAYS AVAILABLE FOR WORLDWIDE USE

riarwood Trading Company have international ex-erience in quality used T.V. supply. Fully tested & converted where necessary — by our experienced Export Division.

MAIL ORDER TV BARGAINS		QUALITY SE Misc S/Outpu
Руе 691 Руе 691	22" at £55.00 26" at £55.00	Scancoils £1 Other spares
Руе 697 Руе 697	22" at £65.00 26" at £65.00	Mone Tuners 6 hutton inte
Bush 184 Bush 184	19" at £70.00 22" at £70.00	S/S £4.00. R
Bush 184 GEC 2040 GEC 2040	26" at £70.00 19" at £55.00 22" at £55.00	Mono Lopts All D/Standa All S/Standa
GEC 2040 GEC 2040	25" at £55.00 26" at £65.00	Mono Panel i.e. Philips. B
Korting Korting Thorn 3000	22" at £70.00 26" at £80.00 19" at £70.00	S/STANDAI
Thorn 3000	25" at £60.00	Bush 184 GEC Hybrid Philins GB S
Good working Mono TV's, Pye, BEC, Bust	n etc.	Thorn 3000 Pye 891/89 Thorn 3500
20" & 24" S/S	£15.00	Bush 184
20" & 24" D/S 19" & 23" D/S P/Button 19" & 23" D/S Rotary	£14.00 £12.00 £8.00	Philips G6 S Thorn 3000 Pye 691/693 Thorn 3500
Cheques, PO or Cash with order please VAT on all the above prices, Plus £10.0 for mono. England, Wales and Scotland i for colour. £7.00 for mono.	r. Please note there is 15% O p & p for colour TV. £5.00 niand N & S Ireland £15.00	COLDUR TI 17" 19" 19" A49/19 20" 22" 25" 26"
		Plus P & P f
£2.50 each. £1.00 P & P.		COLOUR T
Wide band aerial for all UHF TV transmis £5.95 each. £1.75 P & P.	ssions.	Bush GEC Philips G6 S Thorn 3000 Pve 691
Fits $22'' - 26''$ TV's wood finished c quired.	ross member. State size re-	Some new evailable on
		COLOUR L

QUALITY SELECTED **EX-EQUIPMENT SPARES**

Mone Tuners	all at #A AA II	NE P/Rutton	n/s ∉150 H	HF P/F
S/S £4.00. Rotary £3	1.00 + £1 P &	P.	0/3 13.30. 0	
Mono Lopts All D/Standard Lopts All S/Standard at £4.	at £4.00 + £1 .00 + £1 P & F	P & P.		
Mono Panels i.e. Philips. Bush. etc. Quotations for comple	£3.60 + £1 P ate S/hand chas	& P. sis if required	(Diff. prices).	
S/STANDARO COL	OUR SPARE P	ANELS	CHROMA	VID
Bush 184	9.50		12.00	-
GEC Hybrid	6.00	6.50	9.00	_
Philips G8 S/S	9,50		10.00	-
Thorn 3000	6.00	6.00	6.00	_
Pye 691/693	6.00	6.00	8.00	
Thorn 3500	6.00	6.00	6.00	6.5
	CON	POWER	L/TB	E/T
Bush 184	6.00	6.00	12.00	
GEC Hybrid	5.00	0.00		12.
Philips G6 S/S	5.00		_	6.
Thorn 3000	5.00	20.00	20.00	6.
Pye 691/693	5.00	_	15.00	5.
Thorn 3500	12.00	20.00	20.50	6.
COLOUR TUBES				
1/"				1
10"				-
19" 449/192				ī
20"				Ē
22"				Ĩ
25"				
26"				f
Plus P & P £6.00. New rebuilt tubes av	ailable on reque	rst.		
COLOUR TUNERS				
Bush				
GEC				
Philips G6 S/S				
Thorn 3000 Pve 691				
Some new tuners in	n stock, can su	ipply on reque	ist. Many Forei	gn tune
COLOUR LOPTS Most Lopts invailable	e from £5.00. 1	Both British &	Foreign makers	s. Pleas
Most Lopts svailable write. P & P per Lop	e from £6.00. I a £1.00	Both British &	Foreign makers	;. Pleas
MISC S/Output transforme	er from £1.50.	F/Dutput from	£1.25. Scanco	ils from

Legrams Mills, Summerville Road, BRIARWOOD TRADING COMPANY Bradford BD71NH. Tel: 0274 306018



Technical Training in Radio, **Television and** Electronics

Start training TODAY and make sure you are qualified to take advantage of the many opportunities open to trained people. ICS can further your technical knowledge and provide the specialist training so essential to success.

ICS, the world's most experienced home study college has helped thousands of people to move up into higher paid jobs – and they can do the same for you.

Fill in the coupon below and find out how!

There is a wide range of courses to choose from, including:

City and Guilds Certificates:-

Telecommunications Technicians, Radio, TV and Electronics Technicians, Electrical Installation Work, Technical Communications, Radio Amateur. MPT General Radio Communications Certificate.

Diploma Courses:-

Electronic Engineering, Electrical Engineering, Computer Engineering, Radio, TV, Audio Engineering, Servicing and Maintenance. (inc. Colour TV) New Self-Build Radio Courses with Free Kits.

Colour TV Servicing Technicians trained in TV Servicing are in constant demand. Learn all the techniques you need to service Colour and Mono TV sets through new home study courses which are approved by a leading manufacturer.

The ICS Guarantee

والالالالة المتعلم والمتعلم والمتعالية المتعالية المتعالية والمتعالية والمتعال والمتعال والمتعال والمتعال والم

If you are studying for an examination, ICS will guarantee coaching until you are successful - at no extra cost

POST OR PHONE TODAY FOR FREE BOOKLET.

I am interested in
Name
Address
Phone No:
International Correspondence Schools, Dept. 285S Intertext House, LONDON SW8 4UJ. Tel. 622 9911 (all hours)

TRANSISTORS, E	rc.							CILITURE Drive (CI	
Type Price (E) ACI07 0.48 ACI17 0.48 ACI17 0.38 AC126 0.36 AC127 0.54 AC128 0.36 AC128 0.48 AC128 0.48 AC128 0.48 AC124 0.60 AC142 0.60 AC142 0.60 AC142 0.60 AC152 0.36 AC152 0.36 AC153 0.42 AC153 0.42 AC153 0.42 AC154 0.41 AC178 0.51 AC187 0.65 AC187 0.65 AC187 0.65 AC187 0.65 AC187 0.65 AC180 0.71 AC194 0.71 AC193 0.70 AC143 1.70 AC183 0.72 AD142 1.70	Type Price (E) 17ype Price (E) AU103 2.40 AU107 2.75 AU107 2.75 AU110 2.40 AU110 2.40 AU110 2.40 AU110 2.40 AU110 2.40 AU113 2.40 AU113 2.40 AU113 2.40 BC107 0.16 BC107 0.16 BC113 0.22 BC115 0.24 BC116 0.25 BC118 0.24 BC126 0.30 BC125 0.30 BC132 0.20 BC132 0.20 BC132 0.20 BC132 0.20 BC132 0.20 BC133 0.35 BC141 0.36 BC142 0.35 BC143 0.36 BC144 0.36 BC145 0.41 <td>Type Price (L) 97/96 0.56 8C192 0.56 8C205* 0.39 8C206* 0.39 8C206* 0.37 8C206* 0.37 8C207* 0.39 8C208* 0.37 8C209* 0.39 8C211* 0.36 8C212* 0.17 8C212* 0.17 8C212* 0.18 8C214* 0.18 8C237* 0.46 8C237* 0.22 8C251* 0.25 8C251* 0.26 8C253* 0.38 8C263* 0.38 8C264* 0.28 8C265* 0.26 8C260* 0.26 8C300 0.42 8C301 0.42 8C302 0.64 8C303 0.64 8C304 0.44 8C305 0.17 8C306* 0.17 8C307</td> <td>Type Price (L) 17/pe 0.29 BC377 0.29 BC440 0.59 BC441 0.59 BC441 0.59 BC441 0.59 BC441 0.59 BC441 0.59 BC447 0.30 BC477 0.30 BC478 0.25 BC479 0.65 BC478 0.31 BC548 0.13 BC556 0.16 BC556 0.17 BC556 0.17 BC730A 1.06 BC732A 1.90 BC732A 1.90 BC123 1.50 BD132 0.46 BD132 0.46 BD133 0.70 BD132 0.48 BD133 0.70 BD134 0.22 BD140 0.50 BD155 0.90 BD156 0.90 BD157 0.51</td> <td>Type Price (L) 7ype Price (L) B0234 0.68 B0234 0.68 B0235 0.63 B0237 0.88 B0238 0.83 B0239 0.88 B0233 0.85 B0234 0.71 B0433 0.85 B0433 0.85 B0433 0.74 B0438 0.74 B0439 0.74 B0439 0.74 B0439 0.75 B0519 0.88 B0520 0.87 B0519 0.88 B0520 0.73 B0560 0.70 B0519 0.88 B0520 0.73 B07020 2.29 B0738 1.38 B0718 0.43 B7117 0.48 B7120 0.78 B7137F 0.78 B7160 0.20 B7161 0.44<!--</td--><td>type Proce (L) 17/20 0.51 BF222 0.51 BF224 0.32 BF244 0.32 BF244 0.31 BF244 0.31 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.43 BF256 0.52 BF256 0.48 BF257 0.44 BF263 0.52 BF263 0.88 BF270 0.47 BF263 0.88 BF270 0.47 BF271 0.42 BF2720 0.47 BF271 0.42 BF2720 0.42 BF271 0.42 BF272 0.33 BF338 0.88 BF338 0.88 BF338 0.49 BF459 0.72 BF459 0.72</td><td>Proce Proce Proce PPX29 1.62 B BR101 0.53 B BR103 0.64 B BR033 1.06 B BR04443 1.76 B BRV56 0.44 B BS27 0.92 B BT106 1.50 B BT105 1.50 B BT116 1.50 B BU105 1.80 B BU105 1.80 B BU105 2.88 BU204 2.50 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU208 2.75 BU407 1.38 BU407 1.38 BU407 2.50 C106F 0.43 ME6001 0.80 C106F 0.43 ME6002 0.18 MJE310</td><td>Grad Construct <thconstruct< th=""> <thconst< td=""><td>1) 1)<</td></thconst<></thconstruct<></td></td>	Type Price (L) 97/96 0.56 8C192 0.56 8C205* 0.39 8C206* 0.39 8C206* 0.37 8C206* 0.37 8C207* 0.39 8C208* 0.37 8C209* 0.39 8C211* 0.36 8C212* 0.17 8C212* 0.17 8C212* 0.18 8C214* 0.18 8C237* 0.46 8C237* 0.22 8C251* 0.25 8C251* 0.26 8C253* 0.38 8C263* 0.38 8C264* 0.28 8C265* 0.26 8C260* 0.26 8C300 0.42 8C301 0.42 8C302 0.64 8C303 0.64 8C304 0.44 8C305 0.17 8C306* 0.17 8C307	Type Price (L) 17/pe 0.29 BC377 0.29 BC440 0.59 BC441 0.59 BC441 0.59 BC441 0.59 BC441 0.59 BC441 0.59 BC447 0.30 BC477 0.30 BC478 0.25 BC479 0.65 BC478 0.31 BC548 0.13 BC556 0.16 BC556 0.17 BC556 0.17 BC730A 1.06 BC732A 1.90 BC732A 1.90 BC123 1.50 BD132 0.46 BD132 0.46 BD133 0.70 BD132 0.48 BD133 0.70 BD134 0.22 BD140 0.50 BD155 0.90 BD156 0.90 BD157 0.51	Type Price (L) 7ype Price (L) B0234 0.68 B0234 0.68 B0235 0.63 B0237 0.88 B0238 0.83 B0239 0.88 B0233 0.85 B0234 0.71 B0433 0.85 B0433 0.85 B0433 0.74 B0438 0.74 B0439 0.74 B0439 0.74 B0439 0.75 B0519 0.88 B0520 0.87 B0519 0.88 B0520 0.73 B0560 0.70 B0519 0.88 B0520 0.73 B07020 2.29 B0738 1.38 B0718 0.43 B7117 0.48 B7120 0.78 B7137F 0.78 B7160 0.20 B7161 0.44 </td <td>type Proce (L) 17/20 0.51 BF222 0.51 BF224 0.32 BF244 0.32 BF244 0.31 BF244 0.31 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.43 BF256 0.52 BF256 0.48 BF257 0.44 BF263 0.52 BF263 0.88 BF270 0.47 BF263 0.88 BF270 0.47 BF271 0.42 BF2720 0.47 BF271 0.42 BF2720 0.42 BF271 0.42 BF272 0.33 BF338 0.88 BF338 0.88 BF338 0.49 BF459 0.72 BF459 0.72</td> <td>Proce Proce Proce PPX29 1.62 B BR101 0.53 B BR103 0.64 B BR033 1.06 B BR04443 1.76 B BRV56 0.44 B BS27 0.92 B BT106 1.50 B BT105 1.50 B BT116 1.50 B BU105 1.80 B BU105 1.80 B BU105 2.88 BU204 2.50 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU208 2.75 BU407 1.38 BU407 1.38 BU407 2.50 C106F 0.43 ME6001 0.80 C106F 0.43 ME6002 0.18 MJE310</td> <td>Grad Construct <thconstruct< th=""> <thconst< td=""><td>1) 1)<</td></thconst<></thconstruct<></td>	type Proce (L) 17/20 0.51 BF222 0.51 BF224 0.32 BF244 0.32 BF244 0.31 BF244 0.31 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.51 BF244 0.43 BF256 0.52 BF256 0.48 BF257 0.44 BF263 0.52 BF263 0.88 BF270 0.47 BF263 0.88 BF270 0.47 BF271 0.42 BF2720 0.47 BF271 0.42 BF2720 0.42 BF271 0.42 BF272 0.33 BF338 0.88 BF338 0.88 BF338 0.49 BF459 0.72 BF459 0.72	Proce Proce Proce PPX29 1.62 B BR101 0.53 B BR103 0.64 B BR033 1.06 B BR04443 1.76 B BRV56 0.44 B BS27 0.92 B BT106 1.50 B BT105 1.50 B BT116 1.50 B BU105 1.80 B BU105 1.80 B BU105 2.88 BU204 2.50 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU206 2.89 BU208 2.75 BU407 1.38 BU407 1.38 BU407 2.50 C106F 0.43 ME6001 0.80 C106F 0.43 ME6002 0.18 MJE310	Grad Construct Construct <thconstruct< th=""> <thconst< td=""><td>1) 1)<</td></thconst<></thconstruct<>	1) 1)<	
LINEAR IC's Type Price (E) BRC1330 0.93 CAB1001 2.44 CA3005 1.85 CA3012 1.45 CA3014 2.23 CA3014 2.23 CA3014 2.23 CA3028 0.90 CA3028 0.90 CA3028 1.99 CA3028 1.99 CA3028 1.99 CA3028 1.99 CA3028 1.99 CA3045 1.90 CA3045 1.90 CA3045 1.90 CA3065 1.90 CA3065 1.90 CA3065 1.90 CA3065 1.90 CA3065 1.90 CA3065 1.90 CA308 1.90 CA308 1.90 CA308 1.90 CA308 1.90 CA308 1.90 CA307 1.84 MC1310P 1.84 MC1310P 1.84 MC1327P 1.86 MC1350P 1.22 MC1351P 1.42 MC1351P 1.22 MC1351P 1.22 MC1351	Type Price (£) SN76003N 3.32 SN76013N 2.52 SN76023ND 2.50 SN76023ND 2.50 SN76023ND 2.50 SN76023ND 3.32 SN76023ND 3.42 SN76023ND 1.40 SN76110N 1.20 SN76110N 1.20 SN76110N 1.20 SN76110N 1.20 SN76226N .60 SN76226N .80 SN7652N .80 SN7652N .80 SN7652N .80 SN7652N .80 SN7652N .80 SN7652N .80 SN76650N 1.80 SN76650N 1.81 SN76650N .81 SN76650N .84 SN76650N .84 SN76650N .84 TAA253 .10 TAA520 .10 TAA521 .10 TAA520 .33	Type Price (E) TBA240A 3.98 TBA240A 3.98 TBA240A 3.98 TBA240A 3.98 TBA395 2.58 TBA395 2.58 TBA395 2.58 TBA400 1.64 TBA50C 2.21 TBA510* 2.21 TBA50* 2.88 TBA50* 2.98 TBA50* 2.99 TBA50* 3.13 TBA560* 3.18 TBA6118 2.99 TBA6118 2.99 TBA6118 2.99 TBA6112 2.58 TBA641 4.55 TBA6118 2.49 TBA700* 2.38 TBA700* 2.38 TBA7204 2.38 TBA7204 2.38 TBA7204 2.38 TBA7204 2.30 TBA8005 2.00 TBA8005 2.00 TBA8005 2.00 <t< td=""><td>DIODES Type Price (E) AA113 0.17 AA113 0.21 AA113 0.21 AA113 0.21 AA1129 0.28 AA143 0.18 AA143 0.18 AA143 0.18 AA143 0.18 AA143 0.18 AA217 0.35 BA100 0.36 BA100 0.36 BA101 0.80 BA110 0.80 BA111 0.50 BA115 0.17 BA116 0.86 BA121 0.85 BA1229 0.45 BA148 0.19 BA155 0.17 BA155 0.21 BA155 0.21 BA155 0.21 BA201 0.13 BA202 0.14 BA203 0.14 BA201 0.13 BA215 0.45</td><td>Type Price (C) Type Price (C) BY114 0.60 BY118 1.10 BY127 0.21 BY128 0.20 BY127 0.21 BY138 0.35 BY140 1.40 BY184 0.75 BY176 2.80 BY184 0.44 BY185 0.30 BY184 0.44 BY185 0.30 BY194 0.490 BY205 0.25 BYX10 0.30 BY238/6000 0.70 BY238/6000 0.70 BY170/500 0.53 ITT210 0.63 ITT210 0.63 BY170/500 0.53 ITT210 0.63 OA5 0.28 OA47 0.20 OA5 0.20 OA20 0.13 OA210 0.88 OA47 0.20 IN4003</td><td>VDR's, etc. Type Price (E) E295ZZ /01 0.28 /02 0.28 /24258 0.25 /24258 0.22 /24258 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /298ZZ /298ZZ /298D/P118- P354 all 0.23 E299D/P118- P354 all 0.23 E290D/P118- P354 all 0.23 Cystop 0.72 R53 1.75 VA105 0.25 VA105 0.25 VA1</td><td>Val VES Type Price (£) DY80/37 0.76 ECC81 0.78 ECC82 0.95 ECC82 0.95 ECC83 0.78 ECC83 0.78 ECC82 0.95 ECC83 0.78 ECR80 0.82 EF184 0.76 EH90 0.94 PCC80 0.60 EY85/87 0.67 PCC80 0.74 PCC80 0.61 EY85/87 0.67 PCC80 0.74 PCC80 0.74 PCC80 0.74 PCC80 0.74 PCC80 0.74 PCC80 0.74 PCC80 1.20 PCF80 1.20 PCF80 3.37 PC180 3.75 PC180 3.75 PL504 1.86 PL505 1.80 PL503 4.76 <tr< td=""><td>IO of one IO of one IO of one IV IO O-IOM (E24) 35 Stap <th co<="" td=""><td>Mithes of a minimum of 10pcs of any value: 100pc 500pc p €1.49 £5.40 5 £1.49 £5.40 5 £3.40 £15.25) €5.40 £15.25 1149 secth m quick-blow (BEAB) A §5p 250, 315, 500, 630, 14, 1, 1.25, 1.6, 2, 2.5, 5A all 149 secth m tail £1.52 plastic £1.48 request) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP et brochure. Prices and details on 15rd 8 band colour bars ff switch + sync trigger cross + dot pattern + £243.37 IETER SPECIAL 24 1.2, 3, 12, 30, 60, 120 (, 15, 60, 150, 300, 600 (, 3, 30, 300, 3000, 0, +12. gp/pand VAT. reass: At cost. k; items. of our range here. Our s Service Aids, 7400 CRs etc., hardware, many more transistors, ailable</td></th></td></tr<></td></t<>	DIODES Type Price (E) AA113 0.17 AA113 0.21 AA113 0.21 AA113 0.21 AA1129 0.28 AA143 0.18 AA143 0.18 AA143 0.18 AA143 0.18 AA143 0.18 AA217 0.35 BA100 0.36 BA100 0.36 BA101 0.80 BA110 0.80 BA111 0.50 BA115 0.17 BA116 0.86 BA121 0.85 BA1229 0.45 BA148 0.19 BA155 0.17 BA155 0.21 BA155 0.21 BA155 0.21 BA201 0.13 BA202 0.14 BA203 0.14 BA201 0.13 BA215 0.45	Type Price (C) Type Price (C) BY114 0.60 BY118 1.10 BY127 0.21 BY128 0.20 BY127 0.21 BY138 0.35 BY140 1.40 BY184 0.75 BY176 2.80 BY184 0.44 BY185 0.30 BY184 0.44 BY185 0.30 BY194 0.490 BY205 0.25 BYX10 0.30 BY238/6000 0.70 BY238/6000 0.70 BY170/500 0.53 ITT210 0.63 ITT210 0.63 BY170/500 0.53 ITT210 0.63 OA5 0.28 OA47 0.20 OA5 0.20 OA20 0.13 OA210 0.88 OA47 0.20 IN4003	VDR's, etc. Type Price (E) E295ZZ /01 0.28 /02 0.28 /24258 0.25 /24258 0.22 /24258 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /2426 0.22 /298ZZ /298ZZ /298D/P118- P354 all 0.23 E299D/P118- P354 all 0.23 E290D/P118- P354 all 0.23 Cystop 0.72 R53 1.75 VA105 0.25 VA105 0.25 VA1	Val VES Type Price (£) DY80/37 0.76 ECC81 0.78 ECC82 0.95 ECC82 0.95 ECC83 0.78 ECC83 0.78 ECC82 0.95 ECC83 0.78 ECR80 0.82 EF184 0.76 EH90 0.94 PCC80 0.60 EY85/87 0.67 PCC80 0.74 PCC80 0.61 EY85/87 0.67 PCC80 0.74 PCC80 0.74 PCC80 0.74 PCC80 0.74 PCC80 0.74 PCC80 0.74 PCC80 1.20 PCF80 1.20 PCF80 3.37 PC180 3.75 PC180 3.75 PL504 1.86 PL505 1.80 PL503 4.76 <tr< td=""><td>IO of one IO of one IO of one IV IO O-IOM (E24) 35 Stap <th co<="" td=""><td>Mithes of a minimum of 10pcs of any value: 100pc 500pc p €1.49 £5.40 5 £1.49 £5.40 5 £3.40 £15.25) €5.40 £15.25 1149 secth m quick-blow (BEAB) A §5p 250, 315, 500, 630, 14, 1, 1.25, 1.6, 2, 2.5, 5A all 149 secth m tail £1.52 plastic £1.48 request) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP et brochure. Prices and details on 15rd 8 band colour bars ff switch + sync trigger cross + dot pattern + £243.37 IETER SPECIAL 24 1.2, 3, 12, 30, 60, 120 (, 15, 60, 150, 300, 600 (, 3, 30, 300, 3000, 0, +12. gp/pand VAT. reass: At cost. k; items. of our range here. Our s Service Aids, 7400 CRs etc., hardware, many more transistors, ailable</td></th></td></tr<>	IO of one IO of one IO of one IV IO O-IOM (E24) 35 Stap Stap <th co<="" td=""><td>Mithes of a minimum of 10pcs of any value: 100pc 500pc p €1.49 £5.40 5 £1.49 £5.40 5 £3.40 £15.25) €5.40 £15.25 1149 secth m quick-blow (BEAB) A §5p 250, 315, 500, 630, 14, 1, 1.25, 1.6, 2, 2.5, 5A all 149 secth m tail £1.52 plastic £1.48 request) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP et brochure. Prices and details on 15rd 8 band colour bars ff switch + sync trigger cross + dot pattern + £243.37 IETER SPECIAL 24 1.2, 3, 12, 30, 60, 120 (, 15, 60, 150, 300, 600 (, 3, 30, 300, 3000, 0, +12. gp/pand VAT. reass: At cost. k; items. of our range here. Our s Service Aids, 7400 CRs etc., hardware, many more transistors, ailable</td></th>	<td>Mithes of a minimum of 10pcs of any value: 100pc 500pc p €1.49 £5.40 5 £1.49 £5.40 5 £3.40 £15.25) €5.40 £15.25 1149 secth m quick-blow (BEAB) A §5p 250, 315, 500, 630, 14, 1, 1.25, 1.6, 2, 2.5, 5A all 149 secth m tail £1.52 plastic £1.48 request) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP et brochure. Prices and details on 15rd 8 band colour bars ff switch + sync trigger cross + dot pattern + £243.37 IETER SPECIAL 24 1.2, 3, 12, 30, 60, 120 (, 15, 60, 150, 300, 600 (, 3, 30, 300, 3000, 0, +12. gp/pand VAT. reass: At cost. k; items. of our range here. Our s Service Aids, 7400 CRs etc., hardware, many more transistors, ailable</td>	Mithes of a minimum of 10pcs of any value: 100pc 500pc p €1.49 £5.40 5 £1.49 £5.40 5 £3.40 £15.25) €5.40 £15.25 1149 secth m quick-blow (BEAB) A §5p 250, 315, 500, 630, 14, 1, 1.25, 1.6, 2, 2.5, 5A all 149 secth m tail £1.52 plastic £1.48 request) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP equest) n amazing box which r. £223 + £2.25 PAP et brochure. Prices and details on 15rd 8 band colour bars ff switch + sync trigger cross + dot pattern + £243.37 IETER SPECIAL 24 1.2, 3, 12, 30, 60, 120 (, 15, 60, 150, 300, 600 (, 3, 30, 300, 3000, 0, +12. gp/pand VAT. reass: At cost. k; items. of our range here. Our s Service Aids, 7400 CRs etc., hardware, many more transistors, ailable
CAPACITORS Metallised Paper 2n2F 1500V DC 2n2F 600V AC 3n6F 1700V DC 4n7F 1500V DC 10nF 1000V DC	CAPACITORS H.V. Disc Ceramic (1) SPECIAL OFFER (1) solution CONVERGENCE (1) solution CONVERGENCE (2) soluti								
THE TO UNE CO	WENTER CWOU					La3./3	L NEW PROPRIETORS: C/	SECOND LED.	

.

.

-

,



EDITOR John A. Reddihough

John A. Reddinough

ASSISTANT EDITOR Luke Theodossiou

ART EDITOR Roy Palmer

ADVERTISEMENT MANAGER

Roy Smith 01-261 6671

CLASSIFIED ADVERTISEMENTS

Barbara Blake 01-261 5897

HELD OVER

Once again we've had to hold over several items we'd planned to include in this issue, due this time to shortage of space and the problems we and our contributors have had with post delays and the December snowfalls.

TELEVISION

Call for More Engineers

MOST readers will be all too well aware of the loss of jobs in the radio/TV field in recent years. Manufacturing activity has decreased since the boom period in the early seventies, while those foreign-owned plants that have been set up in recent times are being operated at much lower manning levels and with the technical back-up required being provided mainly by the parent companies overseas. The job loss in the retail/rental servicing industry over the last five or so years has been even greater. It hasn't received much public attention, since the loss of jobs has been a few here and there rather than the sudden large-scale loss that attracts attention when a major plant closes down. In addition, there's little union activity in the TV servicing field, and TV technicians, being independently minded people by and large, have tended to move off and find alternative employment as best they can elsewhere.

One of the major causes of this job loss in the servicing field has of course been the greatly increased reliability of modern TV sets. The consumer benefits from this, whilst also benefiting from the low prices of our very competitive high street retailers. These low prices mean narrow profit margins however – and a lack of finance with which to provide well stocked and staffed service departments. The lower servicing load resulting from increased reliability has enabled many a shop and rental outlet to operate at a reduced staff level.

The video boom could be the saviour as far as employment in the servicing sector is concerned. Toshiba's assistant managing director Derek Jeffs has recently been lamenting the "shortage of well-trained service engineers for the fast-growing video market, something that will get worse before it gets better." He calls for urgent investment in "recruiting and training engineers capable of servicing video recorders and the other complex electronic products."

The VCR is a reliable product considering its complexity and the price to the consumer, but nevertheless cannot be expected to match the reliability standards now achieved by colour TV sets. A product using sophisticated mechanical as well as electronic techniques will inevitably give more trouble: wear and misalignment of mechanical parts are to be expected, and the scope for misuse is much greater. There is also reason to believe that the need to increase production rapidly to meet the burgeoning demand has led to some increase in VCR failure rate. According to Mr. Jeffs, the VCR service call rate is now almost exactly the same as it was for an earlier generation of colour receivers, at five per cent – in Japan the call-out rate for VCRs has been found to be some ten times that for CTVs.

Will trained service engineers be tempted back into the domestic servicing field? The pay rates that can be offered are unlikely to be much of an inducement unfortunately, while those who've found steady employment in some other branch of electronics, away from the hassle of having to deal with problem customers as well as problem sets, are unlikely to return. There are likely to be opportunities for newcomers to domestic electronics therefore.

An associated problem is training and the availability of adequate technical information. The more complex video equipment becomes – and some of the microprocessor-controlled wonders now on the market could hardly be more complex – the more that's expected of those responsible for training and of the innate abilities of those entering the field. Training is particularly a problem when you are dealing with systems and equipment that originate in foreign lands – or trying to service it for that matter. If something's not clear, you can hardly discuss it in German or Japanese, even if you could afford the phone bill. This is one consequence of our industrial decline: in the early days of television, the development work was carried out locally and those who knew all about it were close at hand and contributed to the technical magazines of the day.

Those who've struggled with inadequate information and confusing drawings, often with a few subtle errors thrown in to test our wits, will know how difficult it can sometimes be to get to the bottom of things. Unfortunately the Japanese don't go in for detailed descriptions of circuit operation, and even when you do come across something you soon realise that the translator had his problems too! Non-technical translators and illustrators can between them make something difficult almost incomprehensible.

Time for stiff upper lips then as we groan under the weight of manuals that nowadays often weigh almost as much as the equipment itself. The fact is that somehow or other all this video equipment is getting serviced, and whilst the more experienced technicians are inevitably having to concentrate on the increasing number of VCRs appearing in their workshops, openings are being created for newcomers to tackle the more routine CTV jobs.

Teletopics

SATELLITE TV RECEPTION

Mullard have introduced a down-converter, type 1100JM, designed as a mast-head unit for the reception of satellite TV signals in the band 11.4-11.7GHz. This band is just below the 11.7-12.5GHz band allocated for satellite TV broadcasting in Europe, but is used by the OTS-2 experimental craft which, in addition to French TV transmissions, is due to start English-language transmissions at approximately 11.6GHz with a beam covering much of Europe and well into Scandinavia to the north. A recent announcement from Satellite TV Ltd. confirms that £4 million has been raised to get this commercial satellite TV channel started (it will then run until the end of the OTS experiment or the failure of the transponder being used).

The Mullard front-end unit is available in two versions, with outputs at 200-400MHz or 0.95-1.45GHz. It contains a low-noise preamplifier using a gallium-arsenide f.e.t., an image-rejection mixer with stable local oscillator, and a u.h.f. preamplifier to bring the signal up to a level suitable for feeding to the downlead. With its wide beam width the OTS signals are at a low level and the Mullard unit is designed for low-level signal processing. The input image rejection is 20dB, the noise figure 4dB maximum and the overall gain 40dB.

The input can be either via a 50Ω SMA coaxial connector or a waveguide flange – the standard practice amongst aerial manufacturers is to use a BDR100 (WG16) flange. Mullard provide a coupling which mates with this flange, tapering to an R140 (WG18) waveguide to attenuate interference below the operational bandwidth. The converter's output is available at an N type socket.

In addition to the 1100JM, Mullard have other converters including one covering the 11.7-12.5GHz range. The output from this is at 0.95-1.75GHz, the 800MHz bandwidth covering the 40 TV channels allocated in the 12GHz broadcast band.

VIDEO DISC LATEST

The stereo sound version of the RCA Selectavision video disc is to be launched in the USA later this year and will feature noise reduction using the CX system, under licence from CBS. This noise reduction system eliminates surface noise and increases the dynamic range by 20dB. The stereo discs will be compatible with the initial non-stereo Selectavision players. RCA have a continuing development programme on their video disc system and recently demonstrated a player that provided still pictures and random access.

Pioneer's version of the LaserVision disc system has been launched in Japan. The initial sales target of 5,000 players a month is being backed by an extensive promotion and publicity campaign. The initial disc catalogue features 70 discs and another 40 will be added during the year. The player retails at roughly £500, with the discs selling at £9-18. The latest on the UK launch of the system is, we quote "Philips has not yet specified an actual launch date for LaserVision, but Gerry Harrison (Philips' commercial manager) emphasizes the high degree of consumer research and trade liaison currently being carried out to ensure a rapid and thoroughly prepared introduction of LaserVision."

Hitachi, while producing Selectavision players for the US market, have adopted the JVC VHD system for domestic production.

TRANSMITTER NEWS

The following relay stations are now in operation: **Ipstones Edge** (Staffordshire) TV4 (future) ch. 53, BBC-1 ch. 57, Central Independent Television ch. 60, BBC-2 ch. 63.

Romaldkirk (Co. Durham) Tyne Tees Television ch. 41, · BBC-2 ch. 44, TV4 (future) ch. 47, BBC-1 ch. 51.

St. Anthony-in-Roseland (Cornwall) Television South West ch. 23, BBC-2 ch. 26, TV4 (future) ch. 29, BBC-1 ch. 33.

Weaverthorpe (N. Yorkshire) BBC-1 ch. 55, Yorkshire Television ch. 59, BBC-2 ch. 62, TV4 (future) ch. 65. Wivenhoe Park (Colchester) TV4 (future) ch. 54.

BBC-1 ch. 58, Anglia Television ch. 61, BBC-2 ch. 64. The above transmissions are all vertically polarised.

With the bringing into operation of the fourth IBA

regional operations centre (ROC) at Black Hill near Glasgow the entire ITV transmitter network is now being supervised from just four centres. The other computer-based ROCs are at Croydon, Emley Moor and St. Hilary (near Cardiff), the whole system forming one of the largest and most sophisticated TV transmitter networks anywhere in the world. Black Hill is the control centre for Central and North Scotland, The Borders, Northern Ireland and the Isle of Man, covering 17 high-power transmitters and some 150 low-power relays.

To provide visual quality assessment of the off-air pictures being radiated in each ITV region, the ROCs have receiving aerials capable of providing good-quality pictures from distant transmitters. Since it's impossible to receive high-grade off-air pictures from Ulster and The Boarders at Black Hill however microwave links are used for the purpose. The TV4/Sianel 4 Cymru transmitters will be controlled from the same centres.

TV PARTS CATALOGUE

The 1982 Willow Vale trade catalogue is now available from Willow Vale Electronics Ltd., Old Hall Works, Arborfield Road, Shinfield, Reading RG2 9DP. "Everything for the service engineer" as it says on the cover, and it's certainly a comprehensive (over 250 pages) and well illustrated catalogue. There are fully illustrated sections on droppers, e.h.t. triplers and line output transformers, and the "specific chassis spares" section runs to 70 pages.

MULLARD PAL/SECAM/NTSC DECODER CHIPS

Three new colour decoder chips have been introduced to complete a range that started with the TDA3560 single-chip PAL decoder. The TDA3561 is pin-compatible with the TDA3560 but includes extra features such as a line period delay for the peak-white limiter and a black-level/output ratio of less than two per cent between different channels. The TDA3562 is also similar to the TDA3560 but is not pin-compatible: it has contrast control of inserted RGB signals, black-level compensation for the tube ageing, and the ability to decode NTSC transmissions in conjunction with a hue control.

The TDA3590 is something quite different. It's a signal processing i.c. for inclusion ahead of the decoder i.c. It leaves an incoming PAL signal unchanged but automatically converts SECAM signals to the PAL standard. Thus a TDA3590 with a TDA3560 or TDA3561 provides a PAL/SECAM decoder, whilst a TDA3590/TDA3562 combination forms a PAL/SECAM/NTSC decoder. Mullard comment that the TDA3590 has undergone extensive field testing and gives excellent performance even with non-standard or reflected incoming signals.

VIDEO PHOTOGRAPHY

Sharp will be joining Sony in the video still photography market towards the end of next year (see article on the Sony Mavica camera in our January issue). It seems that the two companies will adopt a joint standard. Incidentally, the Mavica camera photographs a half frame, the other $262\frac{1}{2}$ lines (525-line system) being produced by the processing circuit, using line averaging.

SANYO VHS MACHINES

For some time Sanyo have been producing both VHS and Betamax VCRs for the US market. The VHS machines are sold under the Fisher brand name, and it seems that Sanyo intend to introduce a PAL version of the machine on the UK market using the same brand name.

SONY NEWS

Following the C5 and C7, what next? The answer is the C6, Sony's latest offering in the VCR field. It's certainly an interesting machine, aimed at the lower price end of the market and featuring front loading, the cassette being inserted through a letter-box type flap. The machine has all the usual features, including remote control, shuttle search and pause, and it will be the first time that a mains-operated Sony Betamax machine is simultaneously launched on the PAL and NTSC (as the SL5000) markets.

Sony are also introducing a new portable VCR, Model SL-F1E (SL2000 in the NTSC version). This really is portable – only 8cm. thick, about the same width and depth as this magazine, and weighing 4.2kg. A cordless remote control system is provided, something not usually found with portables, and an interesting accessory is available in the form of the PCM F1 digital audio adaptor. This enables the machine to be used for recording high-quality digital stereo sound signals instead of video.

Sony are introducing the HVC2200 camera to replace the HVC2000.

MULLARD'S S²P² TV PACKAGE

A very economical TV receiver package has been introduced by Mullard, called S^2P^2 (single-switch power pack). The heart of the circuit configuration was described in last November's *Teletopics* – a chopper circuit that also drives the line scan coils. Fig. 1 shows the basic elements in a bit more detail. The key component is transformer type DT2076/80, from which all the supplies, including the e.h.t., are derived. It also

TELEVISION MARCH 1982



Fig. 1: The Mullard/Philips S²P² power supply/timebase configuration for use in small-screen colour sets.

drives the line scan coils and provides mains isolation to IEC65 standards. Three i.c.s complete the timebase/power supply system, a TDA2582 to control the chopper, a TDA2578 which accepts the video signal and contains the sync, line oscillator and field oscillator circuits, and a TDA3651 to drive the field scan coils. This lot can be accommodated quite easily on a PCB of only 200×212 mm. The use of this system with an i.c. i.f. strip and single-chip decoder gives a very compact chassis for driving the smaller-size colour tubes that require no EW correction.

CHANGE OF NAME

Once it was British Radio Corporation, then it became Thorn Consumer Electronics Ltd. Time to amend your address book again – it's now Thorn EMI Ferguson Ltd. The aim is to link more closely with the company's corporate identity and emphasize the main brand name.

AGREEMENT ON COMPACT CASSETTE STANDARD

At last some good news about video standards: Philips, Grundig, Matsushita, JVC, Hitachi and Sony have agreed to a common standard for the coming generation of compact-cassette combined video camera-recorders. The agreed specification is still provisional however, leaving certain details of the overall system to be worked out.

The new cassette will be slightly smaller than that used in the Philips/Grundig V2000 system and will have a playing time of one hour. A new tape material, which could be either a metal-powder or vacuum-coated tape, will be needed. In either case new video heads, which cannot be made using existing techniques, will be required. Working cam-corders using the new standard are expected to be demonstrated later this year, though volume production is unlikely until 1985. It is emphasized that the new standard for "8mm video" is not intended to replace any of the existing domestic VCR formats (VHS, Beta and V2000).

Varicap Tuning **System**

Roger Bunnev

LAST month I described a front-end i.f. amplifier system which can be used to obtain two different i.f. bandwidths in conjunction with a standard system I TV set. This follow-up article describes a simple power supply system which, with a suitable tuner unit, makes it possible to tune over the v.h.f./u.h.f. TV bands. The tuner featured is the ET021, which was described by Hugh Cocks in the November 1981 issue.

The power supply/varicap tuner arrangement I've been using until recently was described back in October 1973. I've stripped out all the components apart from the mains transformer, mains socket, mains switch, fuseholder and neon and rebuilt it using later i.c. stabilisers. In addition, an inexpensive i.c. which incorporates i.f. preamplification and an emitter-follower output stage has been included.

The circuitry (see Fig. 1) is straightforward and no problems should be experienced with construction. The earth connection of IC1 is taken to chassis via a 16V zener diode in order to get a higher output (40V). This supply goes to a 12V regulator (IC2) and, via a $1.8k\Omega$ resistor, a TAA550 33V stabiliser, the latter giving a very stable tuning voltage supply. The 7824 i.c. is intended for chassis mounting, and care must be taken to ensure that it is not in direct electrical contact with chassis (if a metal/diecast box is used to house the unit). It's helpful to bolt the i.c. to chassis during construction however, then to remove the bolt and place a thin mica sheet beneath the i.c. for isolation – glue it to prevent it slipping. Note that mail order voltage regulators rarely

come with an earth isolation mica kit, whereas the RS Components ones do! Ensure that the $0.1 \mu F$ decoupling capacitors are mounted adjacent to the i.c. pins.

The lead between the fine tune control and pin 3 of the tuner unit should be screened if it's more than several inches long or if it passes near the mains transformer (use thin screened audio cable, earthed at the tuner). Pin 3 is decoupled by an 0.1μ F capacitor to remove hum - the value of this decoupler can be up to 0.68µF, but higher values can give rise to tuning lag. The $100k\Omega$ resistor from pin 3 to chassis increases the current flow and thus provides a wider range of fine tuning adjustment.

The tuner's i.f. output, which has a very broad response, is fed to a Plessey SL521 i.c. that contributes a further 12dB i.f. gain. These i.c.s are available cheaply or can be purchased unmarked at several for £1 from surplus dealers such as Birketts - they are advertised as "radar amplifiers". They can also be used as wideband r.f. amplifiers at up to 60-80MHz, providing a voltage gain of 12dB with a noise figure of typically 4dB.

The 50 μ A meter movement is adjusted by the 2.2M Ω preset for full-scale deflection at the maximum tuning voltage – set it at mid-travel before switching on to avoid a sudden flow of current through the meter, or include an additional current limiting resistor of say $180k\Omega$.

Since my previous tuner housings were being used I was obliged to employ separate toggle switches for v.h.f./u.h.f. and Band I/III selection - obviously a single one-pole, three-way switch could be used.

A very versatile DX-TV receiving system is provided when this tuning arrangement is used in conjunction with the i.f. amplifier system described last month and a modern, high-gain receiver. One problem that has been noticed is patterning when operating at u.h.f. and tuned to approximately ch. E28 (the same as the output from the up-converter). A further unit to be described combines filtering (to remove this patterning), variable attenuation and further bandwidth restriction (down to 2MHz).



0273

Fig. 1: New varicap tuning system, with i.c. regulators and an i.f. preamplifier.



Interested in Television Servicing? Try a ZED Pack. Effect Ren airs at Minimum Cost.

Z1	300 mixed 1 and 1 watt and n	inia-	7.20	10 Assorted s
	ture resistors	£1.95		Pushbutton, S
Z2	150 mixed 1 and 2 watt resiste	ors £1.95		Miniature etc
Z3	300 mixed capacitors, most ty	pes	721	100 Assorted
	amazing value	£3.95	722	10 Mixed TV
Z4	100 mixed electrolytics	£2.20	722	10 Milkeu I V
Z5	100 mixed Polystyrene Capac	itors £2.20	LL3	20 Assorted a
Z6	300 mixed Printed Circuit			Push Button,
	Components	£1.95		Control types
7.7	300 mixed Printed Circuit		Z24	10 Assorted
	resistors	£1.45		B9A, EHT, e
78	100 mixed High Wattage Res	istors	Z25	10 Spark Gap
20	wirewounds ato	£7 Q5	Z26	20 Assorted 5
70	100 mixed Miniature Cerami	and and	Z27	12 Assorted I
L7	Plate come	£1 £0	Z28	20 General P
710	Plate caps	£1.50		Diodes
210	25 Assorted Potentiometers	£1.50	Z29	20 Assorted I
211	25 Assorted Presets, Skeleton	etc. 11.00		Capacitors. S
212	20 Assorted VDR's and	C1 30	Z 30	40 Miniature
	Thermistors	£1.20		ideal for smal
Z13	1 lb Mixed Hardware, Nuts, I	Bolts,	731	5 CTV Tube
	Selftappers, "P" clips etc.	£1.20	737	10 FY87/DY
Z14	100 mixed New and marked		722	20 V DD3 Batt
	transistors, all full spec. inclue	les:	734	LUATI 5 Datt
	PBC108, BC148, BF154, BF	274,	2.34	Cultabas Da
	BC121L, BC238, BC184L au	nd/or	736	Switches, Red
	Lots of similar types C	NLY £4.95	L33	12 Sub Min S
(Z14A)	200 Transistors as above but		- • •	Switches
()	including power types like BI	0131.	Z36	12 Min D.P.C
	2N3055 AC128 BEY50 etc.	£9.95	Z37	8 Standard 2
715	100 Mixed Diodes including:		Z38	4×HP11 Bat
215	Zener Power Bridge Signal			(2×2 Flat typ
	Carmonium Silicon etc. All f		Z39	3.5mm Jack
	Germanium, Sincon etc. An i	£4 Q5		enclosed Typ
716	20 INIA 149 Car Duamana Dia	daa £1.00	Z40	100 Miniatur
L10	20 IN4148 Gen Purpose Dio		Z41	100 Subminia
Z17	20 IN4003/ IUD2	£1.00	Z42	20 Miniature
L10	20 Assorted Zeners.	£1.60	Z43	12 Subminiat
EI	FCTPOLYTIC	TANTAL	7 IM	7
C1		1741 1741. 5uf 40v	12 for £1	LOO 0∨7.2v
1μf 63v	20 for £1.00 0.2	2uf 10v	12 for £1	00 7v5.27
1μf 350v	10 for £1.00 0.3	3uf 40v	12 for £1	.00 10 of o
2.2µ1 63v	20 for £1.00 0.4	7µf 40v	12 for £1	.00 10 of ea
4.7µ1 03V	20 for £1.00 0.6	8μf 40v	12 for £1	.00 1.3 wat
4µ1 3300	8 for £1.00 2.2	μf 40v	12 for £1	.00 10 of o
22uf 16v	20 for £1.00 3.3	µf 16v	12 for £1	.00 10 of ea
100uf 25	20 for £1.20 12	of each value	£6	.00
160uf 25	/* 20 for £1.50 Pac	ck of 20 Assorted,		25 × 11
330µf 25	10 for £1.00	selection	£	.20 10 × 5
400µf 40	* 8 for £1.00	SPECIAL O	FFERS	12 × B
470µf 25	v 10 for £1.00 100	Assorted Polyeste	r Capacito	rs. 10 x B
470µf 35	v 8 for £1.00 Mu	llard C296's and o	thers	IN540
1000µf 1	6v 10 for £1.00 100	N-400V only	C 190%	BY142
1000µf 2	5v* 8 for £1.00	Massorieu Multaru	C 200 S	6A. 10
1000μt 3	U others are Padial 200	Mullard Miniatur	e	Very si
Axiai. A	Ele	ctrolytics Cosmetic	- imperfects	
	CAN TYPES etc		. £2	2.00 CA27
100 ± 200	350v £1.00 PA	CK OF EACH	£5	5.00 MC13
2000uf 1	00v £1.00	TRANSIST	ORS	1848
1000µf 1	00y 60p BC	154, BC149, BC15	7, BF195,	555 11
2,200µf 4	Ov 60p BF	495, PBC108, BF3	93S	3mm (
2,200µf 6	3v 70p 12	of one type	£	.00 Red. C
3.500µf 3	5v 50p 12	ofeach	£6	.00 10 of c
220µf40	0v ITT/RBM £1.00 2N	3055H	60p e	ach 10 of e
10,000µf	35v 2∔"×1 🖥 with BC	181	50p e	ach TIL20
fixing stu	d and nut. £1.006 for £5.00 BE	0131	4 for £1	1.00
		0132	4 lor 1	Red Ti
		ONVERGEN	CEPUI	S Green
SS106 (B	(T106) 65p each 51	$10\Omega, 20\Omega, 30\Omega$	$1, 50\Omega, 10$	0Ω, Infra I
3 for £1.	50, 10 for £4.50 20	AL. IK. 8 of one t	ype 11.00.	B OF Hi-Po
	ead	n type 10.00.		
SI	PECIAL OFFER			
Etch Kit	with Instructions, 150 sq		THO	RN SPARE
ins Paxe	lin Board, 1 Nylon Etch	"3500" Transde	ctor	VDD
Resist T	ray, Set of 3 Etch Pens,	"3500" Focus /	ssembly with	n vDK starv type
Tweeze	rs, Abrasive Cleaner,	"8500" .0022 2	000v Line Ca	apacitor
Thermo	meter, 11b Ferric	"1590/91" Port	able metal bo	oost Diode (WII)
Chlorid	e. UNLY £5.95.	"1500" Bias Ca	ps 160µf 25v	,

EII	ect kepairs	at
Z20	10 Assorted switches including:	
	Pushbutton, Slide, Multipole,	
	Miniature etc. Fantastic Value	£1.20
Z21	100 Assorted Silver Mica caps	£2.20
723	20 Assorted TV Knobs including:	£1.00
1.43	Push Button, Aluminium and	
	Control types	£1.20
Z24	10 Assorted Valve bases	
706	B9A, EHT, etc.	£1.00
L25 776	20 Assorted Sync Diode Blocks	£ 1.00
Z27	12 Assorted IC Sockets	£1.00
Z28	20 General Purpose Germanium	
	Diodes	£1.00
Z29	20 Assorted Miniature Lantalum	£1.20
730	40 Miniature Terry clips.	11.20
2.50	ideal for small Tools etc.	£1.00
Z31	5 CTV Tube Bases	£1.00
Z32	10 EY87/DY87 EHT bases	£1.00
Z33	20×PP3 Battery Connectors	£1.00
Z34	6 × Miniature "Press to Make"	£1.00
7.35	12 Sub Min S.P.C.O. Slide	21.00
2.50	Switches	£1.00
Z36	12 Min D.P.C.O. Slide Switches	£1.00
Z37	8 Standard 2 Pole 3 Pos Switches	£1.00
Z38	4×HP11 Batt Holders	- 61 00
7 30	3 5mm Jack Sockets switched	JF X 1.00
237	enclosed Type 8 fo	or £1.00
Z40	100 Miniature Reed Switches	£2.30
Z41	100 Subminiature Reed Switches	£4.20
Z42	20 Miniature Reed Switches	£1.00
2.43 7 164	12 Subminiature Reed Switches	11.00
UM 12 for £1	LOO 0v7. 2v7. 4v3. 4v7. 5v6. 6v2. 6	v8.
12 for £1	1.00 7v5, 27v, 30v. ALL 400mw.	,
12 for £1	1.00 10 of one value	801 56 60
12 for £	1.00 1.3 watt. 12v. 13v. 18v	10.00
12 for £	1.00 10 of one value	£1.00
12 for £	1.00 10 of each	£2.50
	25 × IN4002	£1.00
13	1.20 10 × SKE 4F2/06 (600) 2a fast switching)	61.00
FFEKS	$12 \times BY127$	£1.00
thers	10 × BA 158 (600v 400ma)	£1.00
£	2.00 IN 5402 3a 200v 8 for BY 142 3a 1 750v 5 for	£1.00
C280's tc £	6A. 100V. Bridge Recifier.	
e	Very small. 80p ea. 3 for	£2.00'
: imperfect	s CA270AE £1.00 6 for	£5.00
£	5.00 MC1327P £1.00 6 for	£5.00
ORS	TBA810P £1.00 6 for \$55 Timer 30n 4 for	£5.00
57, BF 195,	LEDS	
93S £	3mm Crystal Clear, very prett	у.
£	6.00 10 of one colour	£1.00
60p e	ach 10 of each	£2.50
Sup e	ach TIL 209 3mm Red 12 for 1.00 5mm Red 10 for	£1.00
4 for £	1.00 Red Triangle 8 for	£1.00
CE PO1	S Green Rectangle 8 for	£1.00
ι, 50Ω, 10 vpe £1.00	8 of Hi-Power for each 3 for	Til 38.
, pr. = 1.00.	- m-rower. Sup each. 3 for	21.00
THO	ORN SPARES	
uctor Assembly wit	£1.20, 3 for £3.00	
Assembly. Ro	otary type £1.50, 3 for £4.00	
000v Line Cable metal b	apacitor 10 for £1.00 oost Diode (W11) 5 for £1.00	
110 0.00	20 6 61 60	

Pack of each Mounting kit. All include insulators and washers £1.50 7.48 3a 1000v Diodes (IN5408 type) 8 for £1.00 Brushed Aluminium Push Button 749 Knobs, 15mm long × 11mm Diam. Fit standard 31mm square shafts 10 for £1.00 Z50 Chrome finish 10mm × 10mm Diam as above 10 for £1.00 Aluminium Finish. Standard Fitting Z51 10 for £1.00 Slider Knobs, (Decca) Decca "Bradford" Control Knobs Z52 Black and Chrome. 4" Shaft 8 for £1.00 Z.53 Tuner P/B Knobs, Black and Chrome. Fit most small Diam Shafts, ITT, THORN, GEC etc. 8 for £1.00 **Z**.54 Spun Aluminium Control Knobs (ITT) 1" Shaft, suitable for most sets with recessed spindles 8 for £1.00 14 Pin DIL I.C. Sockets 12 for £1.00 Z55 16 Pin Quil I.C. Sockets Z56 12 for £1.00 16 Pin DIL TO OUIL LC. 7.57 Sockets 10 for £1.00 Z58 22 Pin DIL I.C. Sockets 10 for £1.00 Z59 B9A Valve Bases P.C. Type 20 for £1.00 Z60 0.47 Ω + Watt Emitter Resistors 40 for £1.00 761 Chassis Coax, Socket 6 for £1.00 Chassis 5 Pin Din Socket. 8 for £1.00 Z62 Chassis Din Speaker Socket Z63 8 for £1.00 7.64 1" Jack Socket enclosed. SPNC Switch Contact 6 for £1.00 S0239 C.B. Chassis Socket Z65 2 for £1.00 5 for £2.00 **Z.66** 3.5mm Metal Jack Plug 6 for £1.00 MISCELLANEOUS rmer for RBM 823A £4.25 each, 3 for £10.00 Line output transfor Line output transformer for RBM 523A ITT VC200 4P/B Transistor Tuner. Suitable for some Pye £2.75 each ITT VC200 4P/B Transistor Tuner. Suitable for some Pye and Philips sets. 3 hole fixing £2.75 each Decca Bradford Tuners. 5 button type £3.00 each, 5 for £12.50 Decca Bradford Triplers £3.00 each, 2 for £12.50 UHF Módulator UHF out Video in. Ch. 36. 24" × 2" × 4" complete with 9 foot coaxial lead and plug. £3.00 each, 2 for £5.00 Video Game Boards. All new but incomplete. Hundreds of useful components. C.M.O.S. IC's, transistors, diodes, sockets, switches etc. Pack of five assorted boards £2.50 GEC Hybrid 2040 series Focus Assembly with lead and VDR rod £2.00 each, 3 for £5.00 VDR rod £200 series Pocus Assembly with lead and £2.00 cach, 3 for £5.00 Convergence Panel for above. Brand new leads and plug. £3.00 cach GEC 2010 Transistor Rotary Tuner with AE, SKT, and leads £1.95 cach, 3 for £5.00 leads £1.95 Bush CTV 25 Quadrupler type Q25B equivalent to ITT £3.00 each, 2 for £5.00 TU25 3QK £3. PYE 697 Line and power Panel, damaged with some components missing but ideal for spares £2.20 each, 3 for £6.00 Grundig UHF/VHF Varicap Tuner for 1500 GB, 3010 GB Grundig UHF/VHF Varicap Tuner for 1500 GB, 3010 GB £12,50 each, 3 for £30,00 EHT Lead with Anode cap (CTV) suitable for split Diodes sets Im long 60p each, 3 for £1.50 EHT Cable 30p per metre, 10 metres £2,50 Ani Corona Caps 3 for £1.00 4,433 Mhz CTV Crystals £1.00 each, 3 for £1.50 Guerette Misier Lander 70 with fire 8 plus 600 each, 3 for £1.50 4.433 Mhz C1V Crystals 11.00 cach, 3 for £2.50 Cassette Mains Leads. 7h with fig 8 plug 600 peach, 3 for £1.50 6 MHZ sound filters, ceramic 3 pin "TAIYO" type 50p cach, 3 for £1.00 10.7 MHz Ceramic Filters "Vernitron" FM4 PYE CT200 Control Knobs 11.00 cach, 3 for £1.00 50p each, 3 for £1.0 High quainy means a figure 8 skt. to flat pin. Cassette/Calc Leads. 2m long, figure 8 skt. to flat pin. 60p each, 3 for £1.50 5 for £1.00 American plug 3.5mm Jack Plug on 2m of screened lead T.V. Game Remote Controls. Contains 22k thumbwheel pot 2 for £1.00 2 for £1.00 2 for £1.00 Mains Neons 10 for £1.00 Mini Grundig Motors. Regulated, variable. 9/16" × 14" 1-6V 2k2 Screenfeed Resistors. 60p each, 3 for £1.50 White ceramic, 9 watt. with fusible link. Phillips G8 Transductor. 8 for £1.00 £1.20 each. 3 for £3.00 Mullard LP1173, 10 watt. Amplifier module with circuit diagram. E.H.T. Discharge probe, with heavily insulated handle, with lead and chassis connector. £3.50 each. 2 for £6.00 60p each. 3 for £1.50

TO3 Mounting kits (BU208) 8 for 60p

TO220 Mounting kits (TIP33) 10 for 60p

12 for 60p

TO126 Mounting kits (BD131)

Z44

Z45

7.46

Z.47

GEMINI ELECTRONIC COMPONENTS Dept. TV, The Warehouse, Speedwell Street, London S.E.8. Please quote ZED code where shown. Send cheque* or Postal Order. Add 60p P&P and 15% VAT. *Schools etc. SEND OFFICIAL ORDER. Allow up to 28 days for delivery. ZED PACKS now available for CALLERS at 50 Deptford Broadway, London, S.E.8. Send Large S.A.E. for list of Quantity, Prices and Clearance Lines etc.

£3.50

£1.00, 3 for £2.50

3 for £1.50

"1500" Jellypot. L.O.P.T. Pinkspot "900/950" 3 stick triplers "1600" Dropper 18 + 320 + 70 + 39Ω "950" Can. 100 + 300 + 100 + 16μf

EHT DIODES

Very small. 20kV 2,5ma. 30ma pea

50p ea. 3 for £1.00

Letters

GUIDE TO VIDEO

There are a couple of points that perhaps ought to be made in connection with Part 1 of the TV Man's Guide to Video. The first is a fairly minor one, concerning the statement that time is always shown following the 24 hour convention. In fact the Hitachi machines have a 12 hour a.m./p.m. clock. The second point is more serious and concerns the use of a line connector and coaxial lead to replace the lead supplied if this is damaged or missing. Whilst this will of course work and is o.k. as an emergency measure, it should be noted that some VCR-to-TV connecting leads, e.g. some Hitachi and Ferguson ones, contain an isolating network to protect the machine and the user in the event of the VCR being connected to a TV set with a live aerial socket. The chances of this happening are small, and the point doesn't arise with all VCRs, but where matters of safety are involved it's best not to take chances.

Derek Snelling, Brownhills Staffs

Brownhills, Staffs.

SYSTEM SWITCH TROUBLES

In his article on the Thorn 2000 chassis Bob Walker comments on avoiding problems by conversion to single-standard operation. How true! The example that came my way not long since was a dual-standard monochrome set fitted with the Philips 210 chassis. It had been given to a relation of mine and when I first saw it the picture had a rather washed out appearance - there was obviously a need for increased contrast, but the control had little effect. I hadn't a PFL200 video/sync valve with me at the time, so I left it at that. Some time later I was again at the house, and this time the sync was rather poor as well. I decided as a start to solder up all the system switch contacts, including the tuner. This took me rather longer than expected, and as I'd no time for further fault finding I replaced the back and switched on. This revealed a great increase in both the contrast and the sync performance, so much so that the tube could be seen to be in very good condition.

I've taken the same action previously with one of these sets that was thought to have a poor tube. It's still going strong, despite the fact that it had been cast out as being beyond economic repair.

How difficult life was made by the system switch! A. R. Dent,

Sheffield.

SKANTIC PSU MODULES

In my article on servicing Skantic power supply modules (January) I mentioned a quick test for the absence of start-up pulses when confronted with a dead set – to connect an AVO meter between the base of the chopper transistor and chassis. Unfortunately I said with the meter on the resistance range, whereas I'd intended to say on the 500V range. The point is that if the chopper fails to start the -290V supply will of course be present, and will appear at the base of the chopper transistor via RN09, RN13, DN06, pins 5-7 of the

TELEVISION MARCH 1982

transformer and LN02/RN12. Connecting the meter in this way on the ohms range may work, but the possibility of damage depends on the effectiveness of the meter's cut-out. So do it with the meter on the 500V range. John Brown, East Grinstead.

Jinsteuu.

PLUG TROUBLE

I've had that fault on the Rank T20 chassis – the screen intermittently flashing brilliant white (*Service Bureau*, January) – on several of these sets. It can be tricky to deal with because of the short time during which the fault is present. The remedies suggested are perfectly correct, but it's easiest to check the decoder plug on the print side of the panel for a build up of flux on the pins due to the soldering conditions during manufacture. The fault can sometimes be instigated by moving the plug. J. Coombes,

Dawlish, Devon.

FEEDBACK FAULT

An error got into my article on servicing the power supply used in the Pye 731 series chassis whilst it was being edited. If the value of the feedback resistor R897 falls, the h.t. voltage will fall – since the base bias applied to the control transistor VT902 will rise, its increased conduction delaying the charging of C900. Conversely, if R897 rises in value, so will the h.t. voltage. John Law, T.Eng. (C.E.I.),

Yeovil, Somerset.

2000 CHASSIS MODIFICATIONS

I was interested to read Bob Walker's article on the Thorn 2000 chassis in the January issue. About six years ago I bought several of these sets and distributed them amongst relatives. Most of them continue to give good service, and the following points may be of interest to others still keeping these sets going.

Under bad reception conditions, e.g. ghosting, there's a tendency for the colour intensity to vary and drop out, especially on a highly saturated blue picture. This is due to the burst gate being open for too long. The gate's open time can be reduced by removing C30 (47pF) and shunting R34 with a germanium diode (anode to R2, cathode to C29). It should be noted that this modification will necessitate more careful setting of the line hold control if accurate burst gate timing is to be achieved.

In the event of failure of one or both of the line output transistors, I've found that an effective repair can be made by fitting a single R2008B transistor and converting the stage to single transistor operation. I adopt the following procedure. Remove the "upper" transistor VT4: short-circuit its collector-emitter connections but leave its base connection open-circuit. Cut the track between the emitter of VT4 and the junction of C21/C22/C18/R22. Fit an R2008B transistor in the VT5 position, and uprate its protection capacitor C33 to 1kV working.

Finally, the tripler. Having been unable to locate a replacement, I purchased a cheap ITT CVC5 type tripler from Sendz Components. Unfortunately the VDR in the old tripler must be retained since it forms part of the e.h.t. regulation system. I removed the

diodes and capacitors from the old tripler, also the input lead, leaving just the VDR and the lead to the focus unit. The output lead from the ITT tripler was soldered to the junction of the c.r.t. connector and the VDR. The exposed parts of the old tripler were then covered with silicone rubber sealant, and the old input lead was attached to the new tripler which was mounted on the

chassis. This Heath-Robinson combination has been resorted to on a number of occasions and has proved to be a satisfactory repair.

I hope that these simple modifications will prove of help to others.

J. R. Stevens,

W. Ealing, London.

VCR Clinic Reports from Steve Beeching, T.Eng. (C.E.I.), Derek Snelling, Mike Sarre and C. S. Wood, T.Eng. (C.E.I.)

A Grundig 2 \times 4 Plus was collected by Andy from one of our customers, the complaint being that it wouldn't play back in colour. Fig. 1 shows the colour playback system. We first made some checks around the 625kHz voltage-controlled oscillator. Confirmation that it was phase locked was obtained by using a double-beam scope to compare the line sync pulses (fh) with the feedback pulses (f'h) to the phase comparator: since these were synchronised, the output from the oscillator must be at 625kHz. The next check we made was at the 5.058MHz output from balanced modulator 1. This was present and at the correct level, so we followed through the signal path and found no output from the bandpass filter. Now this doesn't mean that the filter network was faulty or off tune it could mean that the 5.058MHz signal was not actually at 5.058MHz. Unfortunately it can't be easily measured during playback, due to the timing variations of the off-tape sync pulses in the 625kHz oscillator's phase-locked loop. The output from the 4.433MHz crystal oscillator, the other input to balanced modulator 1, can be checked however and was found to be 4.47MHz. A new crystal restored the colour.

We also noticed that the automatic programme finder on this particular machine wasn't working. The system works as follows: on record, the erase head is used to record a pulse at the start of a programme, the erase head then detecting the change in d.c. level on playback. The fault was traced to an LM324 quad operational amplifier i.c. – one of its sections was not working.

The problem with another 2×4 Plus was erratic operation. The play indicator LED was flashing, the threading motor was repeatedly going backwards and forwards, and the cassette compartment was travelling up and down – it was quite a display. The clue was in the BWIE pulse output from the control microprocessor i.c. – the pulse train was erratic, causing the play LED to flash.



No other function, including stop, could be selected. When the play button was pressed, the BWIE output was loaded down, the fault being traced to dirt across the flexible print which forms the pushbutton contacts behind the keyboard. S.B.

Ferguson 3V22

Regular readers may recall my mentioning a few months ago the problem of a loose screw in Ferguson 3V22 machines, and my suggestion that it might be a batch problem. Well, I must have had my eyes shut at the time, because I've since realised that the batches of 3V22s we've received in recent months (those with a' letter in the serial number) have completely redesigned, mechanics (this dawned on me when the take-up clutch I was trying to fit to one wouldn't). The reason the loose screw problem hadn't occurred before was that it wasn't fitted!

That loading gear mentioned by Mike Phelan last month and Mike Sarre the month before seems to have been causing us all problems of one sort or another. The symptom we've had is failure to unlace after a timed recording, and it seems that the redesigned mechanism is the cause. On the earlier versions of the machine, the record and play keys returned to the off position and the tape unlaced at the end of a timed recording. In the later version the keys are not returned to the off position, the tape remaining laced until the customer presses the stop button next morning. The problem is that if the mechanics remain in the laced-up position for this length of time without operating they tend to stick and refuse to unlace.

The Ferguson cure, which seems to work, is to file the sharp edges on the nylon loading gear (see Fig. 2). To do this, turn the machine over, remove the bottom and swing up the main panel. The loading gear is in the rear left-hand corner. As only part of it is visible, proceed as follows. (1) Switch off the mains supply and switch on operate. (2) Insert a cassette and press the play button. (3) Switch on the mains while watching the loading gear. In about 1.5 seconds the first filing point will become

Fig. 1 (left): Colour playback system used in Grundig V2000 type machines.

Fig. 2 (right): Ferguson cure for the loading gear problem experienced with 3V22 machines.



visible. Switch off the mains supply. (4) File the gear, switch on the mains supply and watch for the second filing point. Switch off, file, switch on and allow the machine to unlace. The machine can now be reassembled. **D.S.**

Hitachi VT8000/VT8500

That troublesome $2 \cdot 2\Omega$ resistor (R081) in the Hitachi VT8000/8500 machines (see VCR Clinic, May and July 1981) has now been replaced by a posistor, part number 0249794. It should be positioned in contact with the transistor heatsink on the edge of the main board. **D.S.**

Fault Chart

For ease of reference I've been summarising some of the VCR troubles we've experienced in the past. I hope the list below will be of help to others involved in VCR servicing/maintenance.

All Machines

Buzz on sound: Playback or E-to-E level too high. *Crackle or buzz:* Modulator 6MHz oscillator out of alignment.

No record: Check camera and video/TV switches.

Tape threads but will not run on play or record: Check pause socket and remote control.

Picture jitters: Adjust E-to-E playback or modulator.

Incorrect clock functions/operation: Disconnect mains until clock/back-up time runs out.

All VHS Machines

No operation: Check cassette lamp.

Bush BV6900/Toshiba V5470

Flutter on sound: Clean tape spools and pulleys. If o.k., probably the motor.

Record button jumps out intermittently on timer record: Change R619 on servo logic board from $150k\Omega$ to $330k\Omega$.

All Ferguson/JVC Machines

Tape jammed or not threading: Check capstan motor belt on top of machine.

Incorrect drum speed (line slip): Set up drum servo. Drum motor or flywheel slipping.

Early Ferguson/JVC Machines

Tape threads then unthreads after three seconds: Drum flywheel slipping.

Take-up slows and chews tape intermittently: Replace take-up clutch.

Ferguson 3V22/JVC HR3320

Intermittent jamming and threading: Clean capstan belt and pulleys or replace belt.

Cassette will not lower intermittently: Spring on right-hand back of cassette carriage.

Ferguson 3V29

Sticks on one channel: Check for dry-joint on Q207.

Hitachi VT8000 Series

Intermittent rewind: Change rewind motor.

Panasonic NV7000

Threads then unthreads immediately: Replace loading belt.

TELEVISION MARCH 1982

Sanyo VTC9300

Clock or otherwise no go: Check 12V regulator transistor Q702 on W3 board.

Clock inaccurate: Reduce value of R1633 on timer board W20 to $5.6k\Omega$. Add an 0.1μ F capacitor between pins 3 and 6 of i.c. Q1618 and between the base of transistor Q1608 and chassis.

No i.f. sound: Check L905 (possibly open-circuit) and i.c. Q906 (AN240) on W5 i.f. board.

Sony SL8000

Record button will not stay down: Check connections on supply sensor board.

No buttons will lock: Belts off.

M.S.

Bush BV6900A

The fault we had with a Bush BV6900A was that if any key was depressed, e.g. fast forward, rewind, play, record etc., it would be released 3-4 seconds later. We removed the top and discovered that the capstan and drum motors were running much too fast. Hence the keys being released, as the PW2110 system control board would detect the fast motors and release the keys.

IC501 on the PW2110 board is common to both the capstan and the drum servos, so this seemed a good place to start. The voltages and waveforms around the chip were checked, everything being o.k. except for pin 15 which had no waveform and almost zero voltage on it. Pin 15 is a flip-flop output however and is concerned with the drum servo only. Perhaps the chip was faulty? A replacement from a second machine which was waiting for a timer i.c. was tried, but the fault remained. Next try replacing the whole panel. Still no luck.

Ring Bush who suggest checking the frequency of the clock pulses at pin 1 of IC501. Do this with a frequency counter but find them spot on. Check power supply rails for a second time but everything o.k.

Decide to do some more panel swapping. Change the PW2117 speed control and logic board. Fault persists. Change the PW2115 drum drive circuit board, fault now cleared. But how can the drum drive board alter the speed of both motors? Well, the clock oscillator is common to both servos and is mounted on this board – but the frequency had already been checked and found to be spot on. Voltage checks were carried out on the clock oscillator without revealing anything amiss, so we next started making resistance checks of the components in the circuit. The culprit was eventually found – C964, which couples the pulses (see Fig. 3) from Q964 to pin 1 of IC501. It was short-circuit. The voltages at pin 1 of IC501 and the collector of Q964 were both correct however. Not an easy one! C.S.W.



Fig. 3: Bush BV6900A control system fault.

Long-distance Television

Roger Bunney

FIRST a brief résumé of the main UK DX-TV highlights of 1981. Sporadic E propagation provided exotic signals for most enthusiasts – for example Jordan ch. E3 was widely received; a noise-free, double-hop ch. E3 signal from NTV (Nigeria) was received in the Midlands on July 4th; Puerto Rico ch. A2 (system M, 525 lines) was received via multiple hop on July 10th; and on June 7th there was record Band III SpE propagation, with several TSS (USSR) channels up to ch. R11 being seen.

F2/TE propagation provided further drama in Band I, with mystery signals abounding on chs. E2 and 3 and A2 to the east, and regular reception of signals from Russia, Dubai, Zimbabwe, Ghana and Nigeria on chs. E2/R1/E3. Tropospheric propagation had its moments, though there were no particularly eventful openings during 1981. Certain of the new French system L Band I/III transmitters are now on test and being regularly received along the south coast. Auroral propagation has given us N. American signals on isolated occasions.

CB interference became a major problem during the year – so much so in some cases that Band I DXing became impossible. The problems seem to be easing with the advent of higher specification equipment using f.m. Another problem is the appearance of cheap and nasty walkie-talkie apparatus operating at 49.86MHz – more on this later.

Generally a good year then, and for the new year we can predict a slow decline in F2 activity, whilst reception conditions for some will improve as the UK 405-line Band I transmitters start to close down. Satellite activity is on the increase, and we're at present looking into the possibilities of 4GHz reception using simple to make equipment that can be commissioned without recourse to expensive test gear. More on this in the future if we can make the thing work!

Now to December 1981. Tropospheric reception was excellent on December 3rd, with central European Band III/u.h.f. stations being received along the east coast. In the south reception was predominantly along a north/south line. The best signal received here at Romsey was from Caldbeck (Border TV) on ch. 28. RTE (Eire) transmitters were widely received over the central/southern UK. A further opening on December 19th produced French u.h.f. signals in Lancashire. The Geminid and Ursid meteor showers produced very strong signal pings and longer duration bursts in Band I. There were characteristic mid-winter SpE openings as follows:

7/12/81 TVP (Poland) ch. R1, 2; TVR (Rumania) R2.

- 11/12/81 RTVE (Spain) E2, 3, 4; RTP (Portugal) E3; RAI (Italy) IA, B.
- 13/12/81 TVP R2; RUV (Iceland) E4.
- 14/12/81 CST (Czechoslovakia) R1, 2.
- 21/12/81 TSS (USSR) R1 consistent signals of an ice-hockey match during the late afternoon.
- 22/12/81 CST R2; TSS R2; JRT (Yugoslavia) E3.
- 27/12/81 WG (West Germany SWF) E4; RTVE E2, 3.
- F2/TE propagation was very active during the first two

weeks of December. Between the 3rd-8th inclusive, and also on the 12th and 14th, TSS signals were received at generally high levels, with one or more signals on ch. R1. On a good day the channel becomes blocked. The 3rd was interesting since single-hop F2 propagation from the Moscow region was prevalent - unusually, the digital clock (plus three hours GMT) could be read. Ch. E2 was less active, though Dubai was seen on the 5th, 8th, 9th and 14th and suspected on the 24th: Arthur Milliken (Wigan) identified GBC (Ghana) on the 12th. There has been some of the best quality reception ever seen on ch. A2 from N. America. Hugh Cocks first heard signals on the 5th, using an SX200 scanner - with the characteristic sharper buzz from the video signal. From the 6th-15th inclusive programme material was seen in the UK and Holland, during the period ranging from 1330-1700. Hugh managed to identify CKCW (Moncton), and the source of a breakfast show called "AM" is at present being investigated - it was seen floating with CKCW on the 11th. Here at Romsey the local Rowridge transmitter was inoperative (aided by the blizzards) from 1440 on the 13th, and ch. A2 was seen with excellent quality - at optimum clarity around 1500 the programme continued without any identification or break. There was also a suggestion of Auroral aided ch. A2 signals on the 13th.

Quite a good month then, and my thanks to Arthur Milliken (Wigan), Hugh Cocks (E. Sussex), Nick Brown (Rugby), Cyril Willis (Cambridge), Petri Pöppönen (Finland) and Ryn Muntjewerff (Holland) whose reports supplemented by own loggings.

There's been a fall off in F2 reception by our Australian friends. Late November was extremely active – on the 23rd Anthony Mann (Perth) had BBC-1 up to ch. B2 sound, European test cards on ch. E2 and strong Chinese video on chs. C1 and 2. On the 22nd the Chinese were observed to carry a commercial during a sports programme. Much of the propagation from Japan/China is via TE, aided by SpE ionisation – it's now the peak of the SpE season down under. On the 22nd the MUF reached ch. C2 sound (64·25MHz), and AFKN Seoul, S. Korea was viewed with "Star Trek"!

Robert Copeman and Wenlock Burton in Melbourne confirm that SpE reception has been excellent – hopefully a pointer to good European conditions some five months hence. Following Robert Copeman's reception of New Zealand ch. 1 on a moving train, Wenlock claims to have



Reception from the Russian Stat-T satellite, at 714MHz, by lan Roberts in South Africa – showing typical picture quality.

done one better - with reception of the same channel on a portable set whilst walking down to his local shop!

Holiday DX Reception

Hugh Cocks has been on holiday for a week in South Portugal, where he rejoiced in the sun - and good DX conditions. He had with him a 1 in. Sinclair set, an all-band tuner and an 18ft. length of wire. Using this he first obtained MS signals, confirming that low-level signal reception was possible. For most of the time there was no F2 reception, though nightly TE propagation produced exceedingly strong signals. His log reads as follows:

- 21/12/81 GBC (Ghana) ch. E2 from 1700-1830, blurred with ghosting but no flutter. At 2130 ch. E3 overloading, with coloured announcer in fez plus floater, fading at 2205.
- 22/12/81 NTV (NTA – Nigeria) E2, 3, 4 from 2030-2230, sound and vision with several transmitters per channel. Programmes in English or African languages, with most channels jammed. NTV Sokoto now uses the identification "NTA Sokoto". At 2108, reference in English to Sierra Leone.
- 23/12/81 Signals on chs. E2, 3, 4 at overloading levels, mainly NTV/NTA non-network on programmes.
- 24/12/81 Programmes on chs. E2 and 3, weaker this night.
- 25/12/81 Morning F2 reception of ch. E3 African station from 0930-1015. Usual evening TE reception with many signals on chs. E2, 3, 4. GBC ch. E3 confirmed by "stay tuned" caption.
- As previously, with "NTA Network Programme" 26/12/81 caption, also NTA news with dark announcer wearing fez and caption "NTA News". At 2115 a Christmas message from the Freetown Management Committee, confirming reception of Sierra Leone. The transmission (ch. E2) closed with African music and, at 2210, a checkerboard pattern. The field blanking pulse is very narrow, unlike Gwelo ZTV which has a wide blanking pulse.
- 27/12/81 Different this time, with SpE signals from the UK (chs. B1, 2, 3), France (TDF ch. F2), Holland (NOS ch. E4) and Belgium (RTBF ch. E3).

After that Hugh returned to the snow, ice and 49.86MHz interference in the UK! Hugh comments that the GBC signals suffer on all channels from video flashing and hum on sound. A good day will give reception on chs. E2, 3 and 4 with sound and vision while a poor day will give signals up to ch. E3 vision. There's no Band I activity in S. Portugal (apart from very weak Guadalcanal RTVE ch. E4), and Band III is relatively quiet. Reception of the same African stations night after night would become rather boring, but the joy is the complete lack of interference.

News Items

Italy: A fourth national TV network, "RETE 4", was scheduled to come on air on January 1st. It's based on a merger of established major independent stations, with twenty or so transmitters giving virtually countrywide coverage.

Finland: YLE has commenced a teletext service with an 80-page magazine. There's a plan to enable registered deaf people to purchase teletext equipped sets at the price of an

TELEVISION MARCH 1982

South West Aerial Systems 10 OLD BOUNDARY ROAD, SHAFTESBURY, DORSET. SP7 8ND tel.0747 4370



THE three guides to TV/DX and ATV operation.

THE three guides to TV/DX and ATV operation. South West Aerial Systems is your 'one stop' source for all TV/FM aerial and amplifier equipment, whether for local, fringe, problem area or DXing. A comprehensive selection of aerials is available for TV (Band 1, 2 (OIRT), 3, UHF) and VHF radio (Band 2 – 88-108MHz, OIRT – 66-73MHz) and various Air/Marine/Cordless 'phone options. This is complemented by an extensive range of masthead, set-side, twin set, distribution amplifiers, up and down converters, rotors, mounting hardware and a unique range of filters (diplexing/splitting/notch/bandstop/bandpass/UHF group pass). David Martin and Roger Bunney staff our consultancy service to resolve customers' reception problems. Our expanded 1982 catalogue costs 50p, leaflets on request of our own manufactured aerial ranges. leaflets on request of our own manufactured aerial ranges. BATC 'Amateur Television Handbook' (3rd. ed.) Covers all ATV theory/ practice Babani's BP52 (2nd. ed. blue cover) Roger Bunney's book on DX-TV £2.40 £2.40 HS Publications (2nd. ed.) 'Guide to World Wide Television Test Cards' £2.95 Triax BB Grid – 4 bay bowtie broadband UHF array, 12.5dBd gain, 28dB f/b ratio Wolsey 'Twin Set' UHF amplifier, +7dB each o/p, 3.5dB noise, £18.05 Wolsey 'Twin Set' UHF amplifier, 470-860MHz. Power supply integrated into 13A mains plug. £14.25

The above prices include VAT, post/carriage. Include SAE with ALL enquiries please.





ordinary TV receiver.

Middle East: Bud Lloyd-Bennett (Dhahran, Saudi Arabia) reports that an AFRTS transmitter is in operation to the ESE of his location, on ch. A3 – signals weak but consistent . . . Iran TV is restoring certain transmitters and a new outlet has been opened at Lordegan (ch. E4) . . . A move towards cable TV has been announced in Israel, and discussions on channel allocations are taking place with Jordan and Egypt with a view to minimizing future interference.

New EBU Listings

W. Germany: Rhoen ch. E37, 350kW horizontal (third programme).

Spain: San Roque RTVE-2 ch. E37 40kW e.r.p. horizontal; Chinchilla RTVE-2 ch. E43 158kW e.r.p. horizontal.

Poland: Pila ch. R2 50kW horizontal; Walcz ch. R2 has closed down.

Transmitter Guides

The latest IBA pocket transmitter guide lists the new programme contractors and indicates which TV4 transmitters are now operational. RTE (Reception Investigations, Donnybrook, Dublin 4, Eire) have published a card folder on the RTE u.h.f. service and a card folder on RTE-1/2 reception and aerials. Both folders include coverage maps and channel information.

From our Correspondents . . .

Nicholas Brown (Rugby) has been very active this past summer/autumn, using a WB5/6 series omnidirectional wideband Band I aerial, Jostykit HF385 aerial amplifier, upconverter and u.h.f. TV set. Unfortunately a local CB operator, Herman the German, has been causing interference - strangely at around 80MHz, which is not a normal harmonic. Nick suspects that the cause is overloading - the Daventry BBC World Service also tends to break through at times. A simple high-pass filter at the input to the amplifier should remove the BBC signals (e.g. two series 100pF capacitors with the centre point connected to chassis via a ten-turn v.h.f. choke), while Herman could possibly be silenced by using a GPO type 38A high-pass filter in conjunction with a braid-break filter or the ferrite toroid treatment described in a previous issue. Nick has also sent us an excellent shot of the NRK (Norway) PM5544 test pattern which he received on ch. E2 last summer via SpE.

Colin Challen (4 Dudley Avenue, Mayfield St., Hull HU3 1PF) is doing research for a book on community TV stations. He would like to borrow any books, documents etc. on the subject. These would be acknowledged and returned in due course.

Dave Beaumont (Rainham) reports noise-free reception from the Midland, Yorkshire, Tyne-Tees, Anglia, Southern and London commercial transmitters during the north-south tropospheric opening on December 3rd, using an unmodified, ex-rental Luxor TV set.

Gosta van der Linden of the BDXC DX Club reports that one of their members (Henry Peters) has recently been in Malta. The only transmitter now in operation is Ghargur ch. E10 (10kW e.r.p.), 6km west of Valetta, the Tivumalta ch. E21 transmitter having been closed. "TVM Television Malta" provides the programmes, which are transmitted (with PAL colour) by the Zandir Malta state broadcasting service. The PM5544 test pattern has "TVM" at the top and "ZANDIR MALTA" at the bottom. The Italian RAI transmissions are received in Malta and, at reduced quality, various Sicilian "free" transmitters.

Correction

The Iranian FUBK test pattern photograph shown in the January column was photographed in Iran, not Finland. The photograph came from an Iranian friend of Petri Pöppönen.

49MHz Walkie-talkies

You can at present visit your local CB shop, toy and certain general radio emporia and buy a 49MHz walkie-talkie set. These cheap(ish) transceivers are designed to operate at 49.86MHz with a power of a few mW, giving a theoretical range of several hundred yards – though in practice the range may be considerably greater. The units are imported from the Far East, and though it's not illegal to offer them for sale it's illegal to use them. As 49.86MHz falls within a band that's officially allocated for TV broadcasting, they are unlikely to become legal. There are also cordless phone operators using the frequency, but since the cost of this equipment is relatively expensive it's unlikely to come into wide use.

Whatever the legalities, the 49.86MHz problem is with us. CB is not such a problem now that f.m. equipment built to certain standards is being generally used – but we now have this in-band interference source that shouldn't be there. In some areas, chs. E2/R1 are saturated on Saturdays and school holidays.

The 49.86MHz interference could be removed by using a sharp notch filter, but the trouble is that the ch. R1/E2a vision carrier (49.75MHz) is only some 100kHz away and will thus suffer undue attenuation. One could move the notch higher and settle for less attenuation along the slope of the filter's response curve, but either way ch. R1 will suffer. The size of Band I aerial structures also means that it's difficult to mount them higher with screening elements beneath, while the random polarisation of the transmissions makes it impossible to avoid them through careful aerial positioning. As you'll appreciate from this, it's a problem I've had at first hand – on Christmas Day chs. R1/B2 were completely jammed with the things ... So any suggestions from readers will be of interest.



Fig. 1 (left): Varicap-diode tuned notch filter for Band I use. C1 is a miniature foil trimmer (green) – from Ambit or RS stockists. The coil consists of 11 turns of 18 s.w.g. tinned copper wire, 7/8in. long and 5/16in. diameter, tapped at turns 5, 6 and 7. For core details see text.

Fig. 2 (right): Plot of the notch, measured with a test frequency of 55MHz at 75 Ω

I've sent a letter to local media in the hope that it will draw attention to the problem, and have also written to the Minister of State at the Home Office (Timothy Raison, M.P.) to establish what the "official" attitude is to the encroachment of illegal signals into Band I and whether anything is likely to be done to prevent the sale and use of such equipment. His reply will be reported in due course.

Improved Varicap Notch Filter

In the March 1981 column I gave details of a varicap-diode tuned notch filter with several preset positions to remove interference at particular frequencies, and with provision for tuning the notch over Band I. I've recently rebuilt the system to give improved performance, tunable over the range 43-70MHz. The bridged-T tuned circuit previously had a 470Ω preset which was adjusted for maximum rejection at 55MHz and a reasonable notch elsewhere. This preset has been replaced (see Fig. 1) with a standard 500**Ω** chassis mounted carbon linear potentiometer which enables the maximum rejection notch to be obtained throughout the tuning range, i.e. a notch depth of at least 45dB can be obtained at any point in the range by adjusting the 500 Ω depth potentiometer. Also the redesigned coil gives a much sharper notch (see Fig. 2).

The insertion loss is 6dB throughout the range. This is relatively high for DX purposes, but the sharpness and depth of the notch make it possible to include a medium-gain amplifier prior to the filter and still get a notch depth of typically 40dB. For this purpose I've built a wideband v.h.f. amplifier with a lowish noise figure (details to follow in a later issue) covering 48-220MHz – for indoor use. It provides a gain of 18dB in Band I with a noise figure of 3-3.5dB, and uses a very simple circuit.

The notch filter coil uses a "v.h.f. grade" standard dust core – these used to be quoted as $\frac{1}{4}$ in. types but are now specified as 6 × 12.7mm long. Maplin list a 6mm core (LB42V) and Denco (Clacton) Ltd. (355-9 Old Road, Clacton, Essex) have several types – if possible, use the Grade 901 (these even have the circular tag rings). Position the core in exactly the centre of the coil, and fix it with a few drops of nail varnish.

Tuning is simple. Set the tuning potentiometer to the interfering frequency (the interference will reduce), then adjust the depth potentiometer – this will produce a sudden fall in interference, which will increase again with further rotation. When the depth control has been adjusted for minimum interference, readjust the tuning potentiometer to ensure that everything is peaked. This should give a 45dB notch, which can of course be moved anywhere within the filter's range.

Construction is simple. Ensure that the coil is wound symmetrically, and that the distance from the centre tap to the depth potentiometer is kept to the minimum. To align the filter, adjust the tuning potentiometer for the maximum voltage (this corresponds to the maximum h.f. coverage). Connect the filter in circuit and tune the TV set to the highest Band I frequency, with a modulated input from a signal generator. Adjust the trimmer capacitor C1 until the rejection notch appears. Optimum h.f. coverage has then been obtained. Adjusting the tuning potentiometer for zero voltage at the slider should then move the notch to below 45MHz. If it doesn't, squeeze the coil turns together slightly until you get the coverage down to 43-45MHz. Finally recheck the h.f. alignment.

The value of a notch that can be moved across the band during active conditions has to be experienced to be appreciated.

next month in

TELEVISION

INSIDE THE PHILIPS VR2020

The Philips-Grundig V200C is the most sophisticated VCR system yet in terms of information storage density and other features. The machines are appearing in greater quantity now that production has built up and initial problems have been overcome. Time therefore to take a detailed look at the technical aspects, circuit operation, control and servo arrangements. The start of a new series, with the basic Philips VR2020 machine as the main example.

• TV SERVICING FEATURES

Everyone seems to be involved with foreigners this month! Les meets up with the NordMende colour portable (the one used in the Ferguson Model 3787), Steve Knowles writes on the Saga of a Saba (the solid-state H chassis), while John Bourne reports on the latest large-screen Sanyo sets (the Spanish produced Models CTP7118 and CTP8118). And the Test Case is a right riddle £bout a Sony KV1300UB.

• IS IT THE AERIAL?

The aerial installation is something the field service technician has constantly to bear in mind when the complaint is of poor reception. How can you be sure the aerial and not the set is responsible, and often as important how can you convince the customer? Malcolm Burrell outlines the techniques to use and reports on a survey of pocr reception complaints he carried out.

• VCR FAULT FINDING

The next instalment of Mike Phelan's VCR Servicing series brings us to the diagnosis of simple VCR faults – and the essential equipment required.

PLUS ALL THE REGULAR FEATURES

ORDER YOUR COPY ON THE FORM BELOW:

Please reserve/deliver the April issue of TELEVISION (80p), on sale March 17th, and continue every month until further notice.

NAME.....

ADDRESS.....

Fault Report

Mick Dutton

Telefunken 711 Chassis

The complaint with a Telefunken set fitted with the 711 chassis was that it was stuck on channel one. The set uses touch tuning, with the selectors made up of half-moon touch tabs. A very common fault with this unit occurs when dirt and grease accumulate between the half-moon sections, with the result that the set sticks on one channel or jumps from station to station – some types of spray polish can also cause the trouble, and in this case it's best to strip down the tuning head and clean all the parts with methylated spirits.

The tuning pads looked clean on this particular set however. I disconnected the wiring to the first touch pad, but the set remained stuck on channel one. This suggested a faulty channel selector chip (SAS560), but the fault remained after this was replaced. So all the other components associated with the number one channel selection had to be checked. The fault was eventually cleared by replacing C1109 (33pF) which was short-circuit (it forms part of the ring counter arrangement used).

Thorn 9800 Chassis

The customer's complaint with a Ferguson Model 3745 (Thorn 9800 chassis) was that when it had been on for a while it would start to go off and on. They would then have to turn it off for a while before it would work normally. The set was working correctly when I called, and had been o.k. for most of the day. So I took the back off to look for loose connections, bad joints etc. – in the past I've had problems with dry-joints on the line output stage plugs PL851 and PL852. These were resoldered just to be sure (they can also cause field collapse), and the power supply panel was then checked. There were some very poor connections under all the plugs. These were made good, and as a test card was present everything was set up. There was nothing more I could do, so I advised the customer to call again if there were still problems.

Two days later they phoned up. This time when I called I found that the set was tripping – usually the sign of excessive h.t. or something wrong in the control circuit. The h.t. was correct at 200V however, also the 25V supply. The power supply panel was modified in later production, and as this was an early version the recommended modifications were carried out (change R726 to $10k\Omega$, R722 to $3.3k\Omega$, R723 to $5.6k\Omega$ and delete R740 and C720).

The tripping stopped, but there was now poor h.t.



Fig. 1: Derivation of the 48V and 47V supplies in the Thorn 9800 chassis.

regulation, the supply lines varying by 20V with brightness changes. The 25V line was also varying, and the voltage at the collector of the 25V series stabiliser transistor VT702 was found to be low at only 27V instead of 32V. Now the source of this supply is the 48V rectifier in the line output stage (W855 – see Fig. 1). The output from this was way down at only 31V, and when this part of the circuit was examined I found that R857 was dead short and C860 completely open-circuit – these components filter the 47V feed to the field timebase.

Replacing these two components gave us a stable h.t. supply (and also removed a slight hum on the sound), but there were now flyback lines on the top two inches of the picture whilst the new R857 was overheating considerably. Over to the field timebase, where we found the voltage at the collector of the driver transistor VT409 low at 20V instead of 23-8V. The collector circuit contains two diodes to get the correct bias conditions for the class B output stage, and further voltage checks revealed that one of these diodes (W411) was open-circuit (24.5V at the anode, nothing at the cathode). A new diode completely cured this second fault, and I was left thinking that the field timebase must have been operating in a rather unusual manner.

Decca 90 Chassis

The Decca 90 series chassis produces an excellent picture and has proved to be very reliable as far as we are concerned. On one of these sets the customer complained that it "went into lines" after it had been on for a while. A workshop soak test confirmed this, but as soon as we touched the chassis the fault cleared. Tapping almost anywhere on the printed panel produced the fault.

We eventually traced the cause of the problem to a hairline fracture in the print around the edge of the centre tube-base aperture. The print at the top right-hand side of the aperture is very fine and close to the edge of the board – the track concerned connects the 195V supply from the switch-mode power unit to the RGB output stages and the tuning voltage supply circuit. It seems likely that the fracture had been present from new, the fault only showing after the customer had moved the set.

Philips G8 Chassis

The customer's complaint on a Philips colour set (G8 chassis) was that red fringes developed on vertical edges after the set had been on for some time. The set was watched for a while, and the fringes turned out to be due to a convergence error. Adjusting the R/G tilt and parabola controls in the field convergence circuit would remove the error, but as the set warmed up it would drift back again. The trouble was due to the associated coupling electrolytic C1909, which measured almost dead short on an Avo.

Hitachi CNP190

The problem with a 19in. Hitachi Model CNP190 was corrugated verticals. Trouble in the line generator department of course, and it was found that the fault could be eliminated by critical adjustment of the line hold control T701 (it's part of the sinewave oscillator circuit – see Fig. 2). The line timebase would then lock off frequency when the channel was changed however.

Unfortunately the fault would disappear for long periods of time, while the use of a hairdryer and a can of freezer made no difference. I changed the flywheel sync discriminator diodes CR32/CR33, also the line oscillator



Fig. 2: Line oscillator circuit used in the Hitachi Model CNP190. The stage is a Hartley oscillator, with the transistor's emitter taken to the tap on the coil. This type of circuit was often used in earlier Japanese solid-state chassis, both colour and monochrome.

and phase splitter transistors, but the fault remained. Time to turn attention to the capacitors in the circuit. I must admit that the following checks took some time, and I ended up substituting capacitors one by one. The fault was eventually traced to C710 $(0.01\mu F)$, which is in the coupling network between the line oscillator and the line driver transistor. It read perfectly on a capacitance bridge!

Thorn 1615 Chassis

I've found two points worth noting with the Thorn 1615 chassis (solid-state monochrome 20 and 24in. models). First, a dry-joint on the line linearity coil L23 can lead to a large hole in the panel, so it pays to check the soldering to this whenever one of these sets is serviced. Secondly the field output transistors VT22/VT23 (T6035V and T6036V respectively) seem to be rather unreliable. They can be responsible for field collapse or just the top half of the scan being absent – both these faults can be intermittent.

Philips G11 Chassis

A set fitted with the Philips G11 chassis had been in service for only a short time when the customer phoned to say that it was stuck on channel one. The set had touch tuning and full ultrasonic remote control. When I arrived at the house I found that the touch sensor was stuck on the first position and that only a grainy picture could be obtained when tuning was tried. I didn't have any service data with me, so I decided to start by checking for 33V across the TAA550 tuning voltage stabiliser i.c. This is in the tuner head, which had to be stripped down. The voltage was only 5V. Following the very thin print brought me to a meaty resistor which was cold and had little voltage at either side. Moving back to the power supply panel brought me to R4079 $(6.8k\Omega)$ which provides the voltage feed from the h.t. line. There was 150V at each side of this resistor, i.e. no voltage drop, and the same voltage was present at the connector (4C2). So plug 4C was removed and a check was made on the continuity of the connection to pin 2. It turned out to be virtually open-circuit - the pin connection had been clamped to the insulation rather than to the wire. Remaking the connection restored normal operation.

Rank T20 Chassis

We were led a bit of a dance by a Bush Model BC6348 (T20A chassis). The report was no results, and inspection showed that when the set was switched on it would try to start up and then die. As a first step the back was removed



Fig. 3: 36V supply feeds in the Rank T20 chassis.

and the h.t. voltage measured. This was correct at 200V. Next the overvoltage trip was backed off, but still there were no results. Disconnecting the tripler didn't make any difference either.

At this point it seemed likely that something was wrong with the line drive waveform. So a scope was brought into action, and we found that the line drive output from the TBA950 sync/line oscillator i.c. was very low, dying away to almost nothing when the set had been of for a few seconds. A $5.6k\Omega$ resistor was next strapped across the start-up capacitor 4C19 to provide the i.c. with a supply that was independent of the line output stage. This time the set came to life with no trouble at all, but the field scan was much reduced and the height was wavering around. There was also an unpleasant ticking noise coming from the line output transformer.

I switched off and disconnected one end of 4R13 to open-circuit the 36V supply to the field timebase (see Fig. 3). This stopped the noise from the transformer, so I disconnected the $5.6k\Omega$ resistor and tried switching on again. The set was once more dead however – I had assumed that a fault in the field timebase was loading the line output stage, but this was obviously not the case.

What else is supplied from the line output stage derived 36V line? Whilst looking around the timebase panel I noticed that there was discolouration around 4R16: when this resistor was checked, it was found to be open-circuit. This 910 Ω resistor provides base bias for the 12V supply series regulator transistor 4VT7, which takes its input from the 36V supply. The 12V line in turn supplies the line oscillator, part of the field timebase and the signal circuits. At last we'd got there: replacing 4R16 restored the set to normal operation. What a lot of confusing symptoms the various interacting circuits caused!

The value of 4R16 appears to be quite critical: I fitted a $1k\Omega$ resistor as a temporary measure, but the 12V supply was not 100% stable with this value.

Thorn 9000 Chassis

The customer's complaint with a Thorn colour set fitted with the 9000 chassis was that it would sometimes go off when the channel was changed, also that it took the picture a time to come right when switched on. The picture appeared when I switched the set on, but there was severe line pairing and the centre of the picture was folded over. This effect disappeared after about half a minute. On changing channels, the set tripped and then restarted.

The tripler was disconnected but the set still tripped on

changing channels. Resoldering several dry-joints around the chopper and line output transformers also produced no improvement. The line pairing effect gave the impression that line pulses were present on one of the supply lines, so I started checking all likely electrolytics. When the 87.9Vline's reservoir capacitor C715 (22μ F) was removed from the board it was found to have white deposits around its end. Its value was correct, but replacement cured both the line pairing and the tripping on channel change.

Pye 725 Chassis

The fault with a Pye Model CT222 (725 chassis) was no colour. As the decoder uses plug-in i.c.s, I quickly replaced the TBA540 reference oscillator i.c. Still no colour. Disconnect one end of R349 to override the colour-killer action. Again no colour. A quick check of the voltages around the TBA540 i.c. and the TBA560C chroma and luminance signal processing i.c. revealed nothing unusual, so I decided to take the set back to the workshop.

Loss of colour with the colour-killer overridden could be caused only by a stalled reference oscillator or a fault in the chroma channel (no chroma output from the TBA560C). A scope check revealed that the oscillator was working normally but that there was no chroma output at pin 9 of the TBA560C. The only slightly incorrect voltage around this i.c. was at pin 14, which should have been at 1V but recorded 0.85V. This is the a.c.c. input pin, which is decoupled by a 10μ F electrolytic (C346). Removal of C346 restored the colour, and on test the capacitor was found to be slightly leaky.

After setting up the decoder, and resoldering all the dryjoints in the i.f. can, a very reasonable picture was obtained.

Philips G8 Chassis

A Philips colour set (G8 chassis) was brought into the workshop as dead, and we found that the 800mA fuse on the line scan panel had failed. A quick meter check showed that the line output transistors were o.k., so we disconnected the tripler, replaced the fuse and switched on. The result was that the fuse blew again almost immediately, a slight puff of smoke coming from R517. This resistor connects the emitter of the line driver transistor T519 to chassis, and on removing the panel we found that R517 was burnt and T519 was short-circuit. These components were replaced, the panel refitted, and the set was confidently switched on. Bang went the fuse, and T517 had again failed. Everything

that could be checked easily seemed to be o.k., so I came to the conclusion that the line driver transformer was probably faulty. The primary winding was found to read only some 2Ω , instead of 30Ω with a known good one, a replacement curing the trouble.

Rank Z719 Chassis

The trouble with a set fitted with the Rank Z719 chassis was lack of width. All the voltages were correct, but the line output stage seemed to be generating a lot of heat. Replacing the flyback tuning capacitor $4C28 (0.011 \mu F)$ cured the trouble – the value of this capacitor is critical for correct line timebase operation. The picture was then set up, but looked dim, while if the brightness control was advanced flyback lines became visible. Replacing the two transistors 6VT1/2 in the blanking/beam limiting circuit on the tube base panel produced an excellent picture, though the transistors read o.k. out of circuit.

Sanyo CTP370

The most awkward fault I've had to deal with recently was on a Sanyo CTP370 colour portable. The problem was field jitter, which could be removed by reducing the setting of the a.g.c. control at the back of the set. The picture was then very thin however, even with the contrast control at maximum. The field hold control had a good lock-in range, and the line lock wasn't affected, so it seemed likely that there was an a.g.c. fault. The a.g.c. circuit consists of a gated triode (PCL84), followed by a couple of transistors. The voltages appeared to be all right, but the resistors that bias the cathode of the triode looked as if they'd been overheating - these are R157 (47k Ω), which is fed from the 312V h.t. rail, and R158 $(56k\Omega)$, which goes to chassis. Replacing these produced some improvement, and when measured R158 was found to have changed value quite considerably. The fault was still present however, so I changed the two transistors. Nothing doing. Replace C138 $(4.7\mu F)$ at the base of the first transistor and get a complete cure. It was then possible to turn up the a.g.c. control and obtain an excellent picture, even without an aerial.

I've since been told that another cause of this effect can be D904 going leaky or short-circuit. This is the dropper diode in the heater chain, and in addition produces across C930 a -10V supply which is used to bias the control grid of the second video amplifier (the pentode section of one of the PCL84 valves).

The JVC CX610GB Receiver/Monitor

David K. Matthewson, B.Sc., Ph.D.

A COUPLE of years ago JVC introduced a low-cost (suggested retail price £250) 5in. colour video monitor, Model TM41. Although the pitch of the tube mask was rather coarse and the colour rendering and geometry not especially good, the set rapidly gained acceptance as a handy and reliable battery/mains colour monitor for location use with professional VTRs as well as for use by more dedicated amateurs. It seemed only a matter of time before a receiver/monitor version would come along, and in due course this put in the expected appearance. Model CX610GB employs the same tube as the TM41, and has

much in common by way of the electronics. JVC decided to do more than simply produce a new receiver/monitor however: the CX610GB is capable of working with both PAL and Secam transmissions, operates at both v.h.f. and u.h.f., and has a switchable intercarrier sound section capable of handling 5.5, 6 and 6.5MHz sound signals. This, coupled with a power unit which will run from 12V d.c. or 110-250V a.c. supplies, makes the set suitable for use in a staggeringly long list of countries.

Although the CX610GB is able to decode Secam colour, it can't be used in France – because of the French system L

(with positive vision modulation and a.m. sound). The CX610GB is designed to operate on the following systems: PAL B, G and I, and Secam B, G, D, K and K1.

The design is neat and since the set weighs only 4.6kg it's quite easy to carry – the handle doubles as a support whilst the set is in use. Although it's described as a battery/mains portable, if you want to run it from batteries you will have to purchase either a dry-cell pack or a rechargeable nickel-cadmium unit. Either of these clips on to the back of the set, adding a bit more in terms of weight, bulk – and price (the nickel-cadmium packs cost around £50). You can however run the set from a 12V car or boat supply via a suitable lead. The power consumption is 29W on a.c., 15W on d.c.

A rotary tuner is employed, the ranges being 47-68MHz and 174-230MHz on v.h.f. and 470-862MHz at u.h.f. The control is rather direct, which I suspect could make it a bit tricky to use for DX purposes. It's perfectly adequate for normal use however. There's a small, illuminated tuning scale which, on the sample I had for review, was very accurate. The extendable whip aerial seemed very effective.

Various preset controls (contrast, brightness, colour, a.f.c. on/off and field hold) are included on the left-hand side along with the audio and video input/output connectors. The latter are of the RCA phono plug type, which unfortunately seems to be becoming something of a standard for domestic video equipment. I know they are cheap and take up little space, but they were never designed for video signals. A small slide switch selects off-air or external signals, the sound and vision being switched simultaneously.

Also on the left-hand side are an external aerial socket (standard 75 Ω coaxial), the 5.5/6/6.5MHz sound selector switch, and the colour system switch. The latter has two positions, "auto" in which PAL or Secam operation is automatically selected, and "PAL". The latter is useful in weak signal areas.

The various power supply sockets are on the right-hand side. The set can be used to charge a rechargeable battery pack, another slide switch giving either "battery recharging" or "set running". For this reason there are two mains on/off switches, one at the back for "all off" and one at the top for "all off except the charger".

Performance

When the set was delivered it gave rather "picture postcard" pictures, i.e. too much contrast and colour. This of course seems to be what the public likes, but for myself I



Side view, showing the TV sound and colour system switching and the audio/video input/output sockets.



The JVC CX610GB portable receiver/monitor.

prefer to have a colour set correctly adjusted. This was easily done, due in part to the excellent JVC service manual, and the result was a very good picture. My only criticism here is that the pitch of the tube mask is rather noticeable on some scenes.

Tuner performance on both v.h.f. and u.h.f. was found to be better than average, and the a.f.c. was very effective though, as was only to be expected, it tended to swamp weak signals adjacent to a strong local one. In this situation the ability to switch the a.f.c. action off is very useful.

Being based in the north of England I couldn't test the set's off-air performance with a Secam transmission. The



View of the interior, with the main chassis swung out in the service position.

best I could do was to dangle a short length of wire from the r.f. output socket of a Secam test generator near the CX610GB's whip aerial. Under these conditions the set was found to be able to discriminate between PAL and Secam signals adequately, though weak signals could confuse it. System L test signals couldn't be detected of course.

With a video rather than an off-air input, PAL and Secam signals were both well displayed with the auto switching working excellently. The audio and video outputs from the set were clean and recorded well on a dual-standard VCR. Incidentally, when switching between off-air and external inputs with the same signal source applied to both, the impairment of the signal at r.f. was quite evident – so if your set and VCR have video/audio connectors, use them in preference to routing the signals via the u.h.f. modulator.

The Innards

The interior is neatly arranged. A combined u.h.f./v.h.f. tuner drives a conventional i.f. chip via a SAW filter. The demodulated signals are filtered by 5.5, 6 and 6.5MHz ceramic filters to remove/extract the sound component, the latter going to a standard intercarrier sound chip. The signals are then passed to the audio/video input/output board, the outputs being a.c. coupled via suitable switches.

The audio signal, either internal or external, is fed to a simple resistive volume control and then to an i.c. audio section driving an 8Ω loudspeaker. There's also an earphone socket.

The video signals are fed to a combined video amplifier/sync separator/pedestal clamp i.c., then pass to separate PAL and Secam decoders. The rest of the RGB and timebase circuitry is conventional.

Summary

In conclusion, the CX610GB is unique in the low-cost, small-set market. In fact if you need a mains/battery portable colour receiver/monitor you don't have much choice! If you add in the multistandard sound and colour facilities however the set is a winner. It's a shame that the battery capability adds so much to the basic price, but probably most users won't find this essential. From the technical point of view the set is well designed and easy to service, though as one would expect with such a small chassis there are a few tricky bits.

All in all however I'd thoroughly recommend the CX610GB. It would seem to set a trend that other manufacturers with domestic video interests will surely follow.

WE'VE had one or two unusual faults of late, also one or two unusual customers. This is not so surprising perhaps, because the world sometimes seems to be populated by weird people. I have a message for you from one of them. "Repent now. This is the last year. There won't be another Christmas. The year will see a series of disasters unlike any before, culminating in the final catastrophe. You had better be prepared." In view of all this I wondered why he found it so important to have his little Indesit T12SGB portable repaired. He did however, so I tried to oblige.

Loss of Signals

The one concerned is the one with push-buttons at the top rather than a rotary tuner at the side (Model T12LGB). The symptom was that the screen lit up, with a trace of grain to show that the i.f. stages were active, but with no signals. So we turned our attention to the tuner, which seemed to be getting its supply voltage but not much by way of a tuning voltage. At the top push-button panel we found we could get only about 2.5V instead of the 30V expected. The suspect components are on the main panel, and we thought we would find that the TAA550 tuning voltage stabiliser i.c. was leaky. It's fed from a line output stage derived 125V rail via an 18k Ω , 2W resistor (R103), and we were surprised to find that the voltage at the h.t. end of this resistor was also very low.

The relevant circuitry is shown in Fig. 1, and what particularly surprised us was that the supply to the video output stage was correct -125V across C914. As you'll see, two diodes in series rectify the pulses at the collector of the line output transistor to produce the h.t. supplies for the video output stage and the tuning voltage source (the TAA550). If the video output supply was o.k., why wasn't

Les Lawry-Johns

the supply to the tuning circuit? Then the penny dropped. Not something short-circuit, rather something open-circuit. Like the first diode's reservoir capacitor C911. Slap another 0.1μ F capacitor from the cathode of D910 to chassis and back comes the voltage and the ability to tune. An unusual one I thought.

The Next Oddity

The next odd one was a colour set with Baird on the front, though it was actually a Körting 51763. The complaint was severe interference on the picture. This turned out to be sound on vision, the picture being completely clear when the volume was turned down. At first we thought the cause might be vibration, but disconnecting the internal speaker and using an external one left the trouble just the same – and it really was intolerable.

As a next step we checked the 470μ F electrolytic that decouples the l.t. supply to the audio output stage. This was o.k., but at last we were on the right lines, since the l.t. voltage was higher than specified – and varied with the



Fig. 1: Method of obtaining the h.t. supplies in the Indesit T12SGB monochrome portable.

volume. The audio circuit is fed from the l.t. bridge rectifier, which also feeds a 24V series regulator circuit. Something must be wrong here we thought, and we proceeded to check the transistors. What we discovered was that the BC178 driver transistor was short-circuit. A replacement restored correct working with an interference free picture – another one we've not had before.

Don's Diagnosis

Don is another of our local characters. Retired now but as lively and cheerful as ever. Except that is on the occasion when his daughter got married. The shock of the expense made him look miserable for a month either side of the event. "You save up all your life to make sure you'll be all right when you retire, and what happens? Your girl gets married and expects a royal wedding. Don't you worry Dad, just sign each cheque in the book and I'll fill in the rest. Murder it is. Extortion. Robbery. I hope the divorce won't cost as much."

"What divorce, Don. Yours?"

"No. Hers. They demand all these posh weddings and six months later they blame you for helping them get married and want your help with the separation. Mad they are. Mad. And we're just as mad."

"Never mind Don. It'll teach you not have girls late in life next time."

"Next time? You mean we've got to go through this again?"

"So they tell me Don. When you die and think you're going to have a nice long sleep, they add up you're score sheet and send you in to bat again."

"Bloody hell. I hope not" said Don mournfully.

But the months passed and Don now seems as cheerful as ever, threatening to sue all and sundry. "Sue you later." "I'll be sueing you." "Sue you in court" and many more in like vein. The other day he came to see us, carrying his Thorn 3500 colour set as though it weighed a few ounces. He exercises with weights each morning you see, which I suppose is why he kept on having daughters until late in life. Maybe if I...

My thoughts were cut short by Don's rapid diagnosis of the set's ailment. "It doesn't go Les. Probably a small resistor gone."

"You'll be lucky" I said. "Had one in the other day and it cost the owner a small fortune to put it right. Broke his heart having to spend all that money he'd been saving for his retirement. It looks as if I'll be all right though, with all these sets needing lots of money spent on them."

Don blew on his pipe, and ash scattered all over the place.

"Just have a look Les and see what the time is."

So I took the back off and whilst Don talked to the cat I tried to find out why the chopper wasn't chopping. Now you'll remember the drill. Plenty of h.t. on the body of the chopper transistor, but no 60V supply. 30V supply o.k. So I took the power unit off and turned it up. The chopper transistor read all right, but the diode in series with its



Fig. 2: Line output transistor base drive circuit, Rank T20 chassis. The 36V supply comes from the EW modulator.

emitter was open-circuit (W609 – we didn't show it in our simplified circuit last month). Out came the TRC100P diode and in went a pair of 1N4002 diodes twisted together in parallel. When the unit was refitted the set functioned quite nicely, needing only a few adjustments to make it 100 per cent.

"What was it? I knew it wouldn't be much."

"Just this little thing Don. You were dead right as usual." "Thanks a million. Better whip it back home. I'll be sueing you."

Don's wife popped in later. "Don forgot to pay you. I don't know what's wrong with him lately. He's not been the same since the wedding."

Resistors

As a matter of fact Don could well have been right in his diagnosis of a faulty resistor, since it seems that every other set that's come in recently has needed a low-value resistor to put it right. For example, at least three Bush sets (T20 chassis) came in during the last week requiring a new line output transistor base current stabilising resistor (5R8, 1 Ω) to get them going. The first time this happened we spent a lot of time checking over things before we got to the real cause of the trouble. It went like this.

Set dead except for h.t. at the collector of the line output transistor. Check the driver transistor's collector voltage. High, showing that it's not being driven. Shunt a resistor across the line oscillator start-up capacitor to keep the line oscillator going despite the absence of the line output stage derived 12V line. Voltage at the collector of the driver transistor falls to 125V, thus proving that the line oscillator and driver stages are o.k. Check the EW modulator diodes 5D6/7 because one of them is nearly always at fault under these conditions. This time they were all right, so we made checks on the line output transistor. Surprised to find that the reverse base-emitter resistance is 22Ω , which is high considering that the base and emitter are linked via the secondary winding of the driver transformer and 5R8 (see Fig. 2). 5R8 was open-circuit of course, so that the transistor was receiving no drive. Needless to say, the next one didn't take us nearly so long to find.

As another example, a couple of Thorn sets (9000 chassis) came in with R726 $(2 \cdot 2\Omega)$ in pieces but with no apparent cause. This resistor is in the collector circuit of the diode modulator driver transistor VT702.

'Sno Joke

We've had some pretty cold weather lately, with the cold intense enough to . . . well, you know what. There was a blizzard when friend Ridley popped his head into the shop.

"If we keep burning fossil fuels at this rate Leslie, the greenhouse effect will become so serious we'll all be dying with the heat." So saying he retreated into the snow and fought his way homewards. I went out later to take the dog for his walk. On the way back we had to cross a car park that was a sheet of ice. I slipped and crashed down painfully. It was a few seconds before I was able to scramble back to my unsteady feet. The dog just carried on sniffing, not caring what had befallen me. Two buttons had been torn off the front of my sheep skin, and I managed to find only one of them. I then picked my way painfully homewards to tell Honey Bunch of my misfortune. I'd hardly got the words out when she hit me. "That'll teach you not to fall over and get your coat dirty." Is there no justice at all in this world?

TV Sound Receiver

Part 1

MOST commercial TV sets are housed in a compact cabinet that precludes the use of a reasonably sized loudspeaker. The result of course is rather poor quality sound reproduction. Another problem is the fact that most high-quality speakers have a strong stray magnetic field which, unless contained or kept well away from the c.r.t., causes havoc with the colour purity. Then there's the question of marketing philosophy: most manufacturers seem to be of the opinion that viewers are not prepared to pay extra for higher quality sound. This is all rather a pity, because the broadcasters take great care to ensure that the f.m. sound channel delivers a very high quality signal.

There are several ways of extracting the audio signal from a TV set. Unfortunately they all suffer from disadvantages of one sort or another. Most sets for example have a live chassis, which means that a transformer or an optocoupler must be used to extract the sound and provide isolation. The former leads to reduced quality, while the latter can be responsible for field pulse pick up, resulting in hum. And neither of these approaches can be used with a rented set.

Our project employs an alternative approach: a separate, self-contained receiver is used for the sound signal. The unit can be made part of the domestic hi-fi system therefore, and does not suffer from interference. Another advantage is the fact that a concert for example can be recorded whilst the TV set itself is tuned to a different station for viewing.

Circuit Description

The complete receiver circuit is shown in Fig. 2. As you can see, the use of up-to-date techniques makes it very simple. A Mullard U321 tuner unit is used since it's available quite cheaply from a number of sources. It's operated at maximum gain by connecting the a.g.c. pin 3 to chassis via a 100Ω resistor (this passes a current of around



Fig. 1: Block diagram of the 78S40, which can be used as a step-up, step-down or inverting switching regulator as well as a conventional series regulator. It will supply regulated outputs in the range 2-5V-40V at up to 1-5A.

Luke Theodossiou

10mA, corresponding to minimum attenuation). Operating the tuner in this way is acceptable since in this application we're not concerned with intermodulation products should the aerial signal be excessive.

The tuner's i.f. output (pin 10) is fed to a single transistor amplifier which does a bit more than it may appear to do. It enables the 6MHz intercarrier sound signal to be developed by beating together the vision and sound carriers. The following ceramic filter selects the 6MHz signal and feeds it to a standard TBA120U intercarrier sound amplifier/demodulator chip. The audio signal appears at pin 12 and is fed out via C13, C11 providing de-emphasis.

So much for the signals side. The component count has been kept as low as possible to minimize the cost and make construction simple.

Power Supply

The power supply is more interesting than the receiver itself! A conventional mains transformer, bridge rectifier and i.c. voltage stabiliser provide a 12V line to power the receiver. For tuning purposes however a supply of up to 30V is required. Another transformer winding could have been used to provide a supply of some 60V to apply to a standard TAA550 33V stabiliser i.c. This approach would have been straightforward, but would have required a non-standard transformer. Instead, we've adopted a rather more elegant approach: a switching regulator is used in a step-up arrangement to provide a stabilised 30V supply from the 12V rail.

The heart of the switching regulator is the 78S40 i.c. (IC3) – a block diagram of this device is shown in Fig. 1. It consists of a current-controlled oscillator; a temperature-compensated voltage reference; a high-gain differential comparator; a power switching circuit; and a high-gain amplifier which we're not using in our particular application.

The 1.3V reference voltage at pin 8 is fed to the non-inverting input of the comparator (pin 9). R8 and R6 sample the output, applying 1.3V to pin 10 when the output voltage at pin 1 is 30V. Any rise or fall in the output voltage alters the duty cycle of the switching waveform, via the action of the comparator, thus maintaining the output at 30V.

The capacitor connected to pin 12 determines the oscillator's "of" time: the ratio of the off and on times is determined by the step-up requirements, and is roughly equal to:

$$\frac{t_{on}}{t_{off}} = \frac{V_{out} - V_{in}}{V_{in}} = 1.5.$$

This enables the oscillator frequency to be determined – in our case the frequency is around 26kHz.

The resistor between pin 14 and the 12V rail determines the maximum peak switching current. The value of 1Ω limits this to 330mA. The energy stored in the



Fig. 2: Complete circuit of the TV sound receiver, with the power supply at the top and the tuner/intercarrier i.f. section below. IC1 is mounted on a heatsink. For the value of C13 see components list below.

inductor (L3) is switched by the two output transistors, which are connected in a Darlington configuration, the resultant peak voltage excursion being added to the 12V pedestal. The damping resistor R7 is included to prevent ringing and instability. The output is rectified by the diode (between pins 1 and 2) inside the i.c., charging the reservoir capacitor C12 to 30V.

This solution to the problem of obtaining a stabilised 30V supply is a simple one using few components. You

could of course omit this bit and obtain the 30V supply in a different way, say by winding your own transformer with a high-voltage winding. Our PCB has been designed for the switching regulator however.

To Follow

Constructional and setting up notes and board details will be given next month.

★ Components list					
Resistors:Semiconductors:R1100ΩBR1RS 262-141R2220ΩTr1BF199R3470ΩIC1TDA1412R4470ΩIC2TBA120UR51ΩIC378S40R61kΩR7470ΩR9100kΩVound components:All $\frac{1}{2}W$, 5%L110 μ H RS 228-141L26MHz detector coil. Philipspart no4822156200 μ H RS 228-185T1RS207-740	Capacitors:C10·1ceramic plateC233pceramic plateC31,00016V radial electrolyticC40·1ceramic plateC51016V radial electrolyticC60·1ceramic plateC70·1ceramic plateC80·1ceramic plateC90·0015polystyreneC100·0068polystyreneC110·047polyesterC1210050V radial electrolyticC132·250V radial electrolytic	Miscellaneous: Tuner Mullard U321 CF1 SFE6-0MB F1 1A anti-surge Neon RS 576-462 Switch RS 337-223 Case RS 508-649 Fuseholder Push-button channel selector unit UHF aerial socket DIN or jack audio output socket Heatsink (Staver F9-5-126) for IC1			

A TV Man's Guide to Video

Part 3

"MAKE your own movies on low-cost reusable tape." This is one of the features plugged by the video camera ads, even if it's usually well down the list. Ads and sales brochures are written by "positive thinkers" however – they never tell you the disadvantages. So before embarking on the final part of this short series the writer decided to experience personally the delights of this side of the subject. Some very clear facts emerged from this foray into the unknown. They can be summarised as "it's easier said than done".

There are two basic types of colour camera available, two ways of getting the signal into the TV set, and two types of video recorder. Thus the permutations of getting it right first time are six to one against. In addition, there's the coming generation of miniature combined camerarecorders. Only equipment generally available at present will be considered here however. One axiom can be stated at the outset: if you are going to make frequent use of a camera with your VCR, plan for it before you begin to buy or hire equipment – get the right outfit from the start.

Portable VCRs

By right outfit we mean the type of VCR specifically designed for camera work, the sort that consists of a "twin set", with a tuner/timer as one half and the recorder as the other. Side by side on the bookshelf they look and behave just like a standard machine, but with a line down the middle. Two leads at the back interconnect them, and if you prefer you can stack them rather than having them side by side – with the recorder section on top.

Inside the recorder half there's a compartment for a



The current Ferguson "twin set". On top, the 3V24 portable VCR with cable remote control. Beneath, the 3V28 programmable tuner/timer unit which also acts as a mains adaptor and battery charger. Harold Peters

nickel-cadmium battery from which the recorder can be operated as a self-contained unit for at least half an hour. When used at home with the tuner/timer unit there's no need for the battery of course – the machine runs from the 12V supply in the tuner/timer. Both halves have their own on/off switch, the one in the recorder being overridden by the one in the timer when you choose to make a timed recording. If you switch the timer part only on, it will charge the recorder's battery (if fitted). LEDs on either half tell you the state of the battery and the charging process.

Most timers give only one programme selection per setting, and most recorder units have a corded remote control system. All have a standard ten-way camera socket, and when the camera is connected its output appears on the monitor screen instead of the off-air signal. In this condition it's possible to make recordings within six feet of the outfit, i.e. in the living-room, operating from the mains supply, but the novelty soon wears off. Only portability gives the combination its value, and to make it mobile you simply unplug the recorder half from the tuner half (leave the tuner still connected to the mains to keep the clock going), check that the battery is connected and charged, slip the recorder into its leatherette case, plug in the camera and go off on location, which is where we looked at the cameras themselves.

Camera Features

Colour video cameras are about as expensive as the recorders themselves. All have the following features: (1) A zoom lens, possibly motorised, and a separate focus ring. (2) A built-in microphone, with provision to connect a "boom" mike. (3) Automatic aperture or sensitivity control, with provision to override it in case a too-contrasty background results in a "soot and whitewash" picture. (4) A means of setting the white point, to cater for different types of lighting. (5) A trigger button which starts and stops the recorder.

On cheaper models the viewfinder is optical (through the lens), but most cameras have a 1½in. monochrome c.r.t. which displays the picture actually being recorded, studio fashion. The trouble with these monitors is that there is seldom a control over the brightness and focus, making it difficult to establish with precision the optimum focus when setting up a shot. Some zoom lenses are motorised, freeing some fingers for other work, but they are usually noisy enough to be picked up by an in-built microphone. The viewfinder window gives indications of exposure, battery charge, recorder on/off etc., by means of a bar across the picture or LED indicators just above the monitor screen.

An electronic viewfinder can be used to check your shooting by giving an instant replay, but you must count this time as part of your battery half hour. If you wear glasses, you may find it difficult to focus on the viewfinder, but provision is usually made to lift up the eyepiece for direct viewing.

All cameras take a tripod, and if your photography one includes a pan and tilt head it will be satisfactory. There will possibly be some other knobs and sockets on the camera – an earphone for monitoring the sound, a lens cover or shutter to prevent tube burns from a strong light when the camera is not in use, and a "macro" facility to enable the camera to be focused on very close objects.

The summary provided so far covers cameras such as those in the Ferguson, Hitachi, JVC and Panasonic ranges. They all use a single colour pick-up tube of about $\frac{2}{3}$ in. diameter, with a colour striped filter on the faceplate or built in – this works rather like an in-line c.r.t. in reverse.

We also tested the Philips 200 camera, which is the odd man out in many respects. It was developed to provide camera facilities for the 2000 series recorders, which don't have a standard camera socket (and there's no portable version to date). The camera comes complete with a long camera cable in a hose-reel container: the drum of this houses a mains power supply and an r.f. modulator. Although video and audio outputs are provided, the intention is that the camera's output is fed into the recorder's aerial socket, as a u.h.f. signal modulated with the sound and vision. It can be used with any VCR or TV set therefore.

The 200 uses three separate pickup tubes for red, blue and green, and before use has to be "converged". To do this you focus on a test triangle in the lens cover, then press buttons until the three coloured images coincide. This can be a fiddly business unless you're quick to release the buttons, and it's a lot easier if you use the colour TV set instead of the monitor tube in the viewfinder.

Batteries and Chargers

Location time can be extended by plugging a second charged battery into the recorder. This external battery will override the one inside. The idea is to get another half-hour of shooting time by first using the external battery and then disconnecting it to bring the internal one into use. You can recharge the external battery in the same way from the tuner/timer unit - plugging it into the recorder overrides the internal one.

Mains power packs are available for prolonged location work. These charge up one or two batteries or run the recorder from a nearby power point. It's unlikely that you'll need one of these if you have two batteries and a tuner/timer however.

Performance and Use

The single-tube cameras are all very light, but the recorder slung over your shoulder is very heavy. The result is that you feel a bit like Quasimodo, and the pictures turn out wobbly because of the imbalance. The colours are fairly natural if you get the white point right, and the sound is remarkably good and quite sensitive. Sometimes the pick-up tube filter and the shadowmask of the TV monitor screen produce a moiré effect, and as we mentioned before the $1\frac{1}{2}$ in. monitor viewfinder is hard on the eye and the zoom motor can be heard on the sound track. Much steadier results and easier working conditions come about by using a tripod.

We played "General Post" with all the twinsets and their cameras. They all worked with each other, but the best results were obtained by using the camera intended for the particular recorder. We didn't try the Philips 200 with the other machines. Though it had a standard ten-pin camera plug, no connection details were provided. So we used it as intended with a Philips VR2020 VCR.

At this point the significance of the performance characteristics waned and the ease of use became of



Hitachi's latest colour video camera, Model VKC600.

paramount importance. With the portables, you can start and stop the recording, zoom in and out and focus up with one hand around the lens and the other on the camera's pistol grip. The recorders backspace every time you pause while shooting, providing a jump-free change of shot. You have full control over your camerawork in fact.

The 200 on the other hand was restricted to the length of its lead from the recorder, and because of the r.f. feed could not start the recorder from the pistol grip. Being top heavy, it was hard to hold. We tried using an infra-red remote control to start and stop the recorder, but it didn't help much because you had to put the camera down to use it. Shot changes produced a tracking "glitch", and the results were scrappy by comparison.

Much the same problems were encountered when we tried to use one of the other cameras with a standard machine linked to the living room TV set.

To summarise then. Using a camera with a portable recorder is the most satisfactory arrangement, and best results are obtained with the camera that goes with the machine. There are so many limitations to using a camera with a machine in the living room that this arrangement is hardly worth while. It pays to start out with the right equipment every time.

Before you start, you might like to find a dealer who hires a camera and portable recorder to his own customers who have standard models of the same make. In this way you can find out whether video recording is for you or if it would be better to stick to Super-8 film. Not everyone can manage all the controls, but if you like movie making and your family cooperate, it can be fun.

TV men might be wondering why most of what's been said above is aimed at the user rather than the dealer or engineer. The problems of camera use are met by the user however, the average engineer seldom getting around to try one out. So this is the angle we've tried to cover.

The current situation is not ideal, and changes occur all the time. The compact cassette system, with a combined camera-recorder, is coming on the market and may more closely approach the cine ideal of loading a cartridge and pressing a button. The 2000 system has proved that satisfactory pictures can be recorded on a $\frac{1}{4}$ in. tape width, and technically there could well be changes during the next couple of years in all formats. On the other hand the existing heavy investment in the present systems may ensure market stability for a time. In the video world its hard to prophesy.

Monochrome Portable Blanking Circuits

ONE of the most important factors in successful and rapid servicing is to make the minimum number of component disconnections for test purposes. Often a little extra thought or one or more simple tests can make such time consuming action unnecessary. In very few cases is it essential to disconnect a transistor to check its working capability. If voltage checks in a suspect stage aren't conclusive, it's permissible with most small-signal transistors to short together the base and emitter connections and note the effects on the collector and emitter voltages. Before getting too involved however it's as well to consider the circuit carefully.

As an example, take the circuit shown in Fig. 1, the video output stage used in the Sanyo Model TPM2180 – a small-screen combined TV/radio/digital alarm clock fitted with a 2in. 40° c.r.t. It looks conventional enough doesn't it? There's a 12k Ω collector load resistor and two emitter resistors. R209 is shunted by a small-value capacitor (C203, 470pF) to give a boost to the stage's h.f. response, i.e. R209 is decoupled at the higher frequencies but at the lower frequencies introduces negative feedback. R210 enables contrast control to be effected by feedback action: when the slider of VR201 is at one end, C204 decouples R210, but as the circuit resistance of VR201 is increased so the amount of negative feedback is increased and the stage gain decreased. The field flyback blanking transistor Q507 is connected across the emitter circuit resistors.

Consider next the circuit shown in Fig. 2, this time the video output stage used in the Thorn 1613 portable chassis. It looks very similar, doesn't it, though with a few components added – a diode beam limiter circuit (W5 and associated components) and a video d.c. level preset in place of the contrast control. The field flyback blanking transistor VT6 is again connected across the output transistor's emitter resistors.

Now though the two circuits look alike, there's a fundamental difference. The clue to this lies in the flyback blanking transistor voltages. A blanking transistor may be either saturated or cut-off most of the time, being cut-off or saturated when called upon to provide the blanking action. The voltages reveal that Q507 is cut-off most of the time, with 0V at its base: VT6 on the other hand is normally saturated, with 0.8V forward bias at its base and its collector voltage at 0.3V, W4 isolating the blanking stage from the output stage since under these conditions it's reverse biased. What does all this tell us?

When Q507 is saturated by the field flyback blanking pulse at its base, its collector voltage and thus Q203's emitter voltage will fall to a fraction of a volt. This removes Q203's emitter bias. Q203 will also be saturated therefore, its collector voltage in turn falling to a very low figure. So the c.r.t. has a negative-going voltage applied to it to blank out the screen. Clearly the video output transistor drives the tube's grid rather than its cathode. In fact the small tube's cathode is internally connected to one side of the heater, in the interests of long tube life.

The flyback blanking transistor in the Thorn circuit works in the opposite way. When the field flyback blanking pulse arrives it switches VT6 off. The emitter of VT5 is then linked to the 24V rail via W4 and R47. The increased

George Wilding

emitter bias switches VT5 off, its collector voltage rising to almost 92V to provide a positive-going pulse to blank out the screen. This implies that, following the normal practice, the video output stage drives the tube's cathode.

W3 and W2 develop a constant 1.2V to stabilise the output transistor's emitter bias, which is adjusted by means of R43. W5 cuts off to provide beam limiting should the video drive be excessive – the voltage at its anode will then fall below the voltage at its cathode, and the video signal



Fig. 1: Video output/field flyback blanking circuit used in the Sanyo TPM2180 combi set.



Fig. 2: Video output/field flyback blanking circuit used in the Thorn 1613 chassis.



Fig. 3: Video output/flyback blanking circuit used in the Rank T16 chassis.

will be a.c. coupled by C69 instead of being d.c. coupled (since this removes the d.c. component, the drive is reduced).

As both these field flyback blanking transistors are npn types, Q507 requires a positive-going pulse to switch it on while VT6 requires a negative-going pulse to switch it off. From the servicing point of view the interesting point is that the same faults will have opposite symptoms in the two circuits. If Q507 goes open-circuit the only effect will be the loss of the blanking action: if it goes short-circuit, the screen will be blanked out. If VT6 goes open-circuit the screen will be blanked out, while if it goes short-circuit there will be no blanking. Assessing circuit action can thus quickly pinpoint possible causes of fault conditions.

Before taking a look at another blanking circuit, an interesting point about the Sanyo TPM2180 is the fact that it can be switched for 525-line/60-field or 625-line/50-field operation. The timebase switching adjusts the field charging (height) and field hold circuits. There is no switching in the line generator circuit, the flywheel sync circuit apparently being able to cope with the small difference in the two line frequencies (15.750 and 15.625kHz respectively).

The circuit shown in Fig. 3 is used in the Rank Bush Ranger-2 portable (T16 chassis). This employs a pnp transistor (VT8) for field flyback blanking. The transistor is normally biased off, in this case by the positive-going field scan waveform applied to its base via C37. The flyback pulse is negative-going, switching VT8 on. VT9's emitter is then linked to the 10V rail via R50 and VT8, with the result that VT9 is cut off and the c.r.t's cathode is blanked by the resultant positive-going pulse at VT9's collector.

Line flyback blanking is effected in this circuit by



Fig. 4: Method of obtaining the line flyback blanking pulses in the Thorn 1690/1691 chassis.

connecting the emitter of VT9 to the collector of the line output transistor via R51. The positive-going flyback pulses at the collector of the line output transistor are in the region of 200V peak-to-peak, and are reduced to about 2V, sufficient to cut VT9 off, by the potential divider action of R51 with R53.

It's not essential to use a transistor to apply flyback blanking of course, as we've just seen with the line flyback blanking arrangement used in the Bush Ranger-2. What is necessary is to ensure that the amplitude of the blanking pulses is not excessive. Fig. 4 shows the source of the line flyback blanking pulses in the Thorn 1690/1691 chassis – the line output transformer winding that also feeds the 95V supply rectifier. The flyback pulses are reduced in amplitude by the potential divider action of R100 and R52 in conjunction with the video output transistor's emitter circuit resistors, with W2 clipping the negative-going excursions of the pulse waveform at a little above chassis potential.

Vintage TV: Cossor 930 Series

Vivian Capel

COSSOR used the same basic TV chassis from 1952 to 1955. The sets we're specifically dealing with this time are Models 930, 931, 933 and 934. They were fitted with 14 and 17in. tubes, and came in table and console presentations. Earlier models were fitted with 12in. tubes, while later ones had a turret tuner for dual-band operation and different i.f.s.

The appearance of the console models was clean and uncluttered, with a gently sloping upper half containing the screen and a bevelled top edge. Below this there was a plain rectangular speaker grille with a bevelled lower edge to the aperture. The bottom few inches of the cabinet below the grille sloped inwards, and the controls were hidden in a recessed panel at the right-hand side.

Sound Quality

The cabinet was deep as well as wide, and this together with the 8in. speaker resulted in excellent sound reproduction. This despite the fact that the audio circuit was nothing exceptional, with just a single output pentode (16A5/PL82) fed from the detector/interference limiter circuits. I well remember that one of the pieces played every morning during the test card transmission in those days was Verdi's "Forces of Destiny" overture. This would sound superb in our rather bare workshop if a 930 happened to be in for service. The rated power output was just 1.75W,

TELEVISION MARCH 1982

which seems low by modern standards: it only goes to show that with a goodly-sized, sensitive speaker and a large enclosure, high output powers are hardly necessary.

Implosion Screen

The glass implosion shield was fixed neither to the cabinet nor to the tube mask, being held in place by pressure between the mask and the cabinet. This could cause problems. On one occasion a new engineer was asked to remove the tube assembly from one of these sets. He did so with the console standing upright on the floor, and as he withdrew the assembly there was an almighty crash from within the cabinet. The hapless engineer stood there surveying the fragments of broken glass at the bottom of the cabinet while holding the tube in his arms. The assembly should have been removed with the cabinet placed face downwards, but there was no mention of this in the service sheets. It's surprising how much useless information could be provided whilst an important point like this was missed out!

RF Unit

A feature of these sets was the detachable r.f. subchassis, which was mounted beneath the main chassis, between the side supports. It could be removed by taking out a selftapping screw at each side, then sliding it out to the extent of the video lead – the latter was then simply unplugged. To complete the removal of the subchassis, the interconnecting octal plug was disconnected from the main chassis. This arrangement made it easy to service the r.f. unit or to swap over subchassis in the case of an obscure fault. One effect that was sometimes present was patterning over the whole screen: the cause was simple – the self-tapping screws were loose, affecting the earthing between the unit and the main chassis.

The r.f. circuit was fairly conventional -a pentode amplifier followed by a pentode frequency changer. The five Band I channels were selected by individually tuning the input and anode coils in the r.f. stage and the oscillator coil in the frequency changer stage, though some models were fitted with what Cossor called a "mono tuner" which enabled the three cores to be adjusted simultaneously by a single control at the rear of the subchassis. A built-in 30dB attenuator could be selected for reception in high signallevel areas.

The contrast control varied the cathode bias applied to the r.f. amplifier and first vision i.f. amplifier valves. Fringe versions were produced – identified by the addition of the suffix F to the model number. There was no increase in the r.f. gain with these sets: the differences consisted of changes to the vision interference limiter circuit, alterations to the

S S S S S S S S S S S S S S S S S S S	TG	LEVIS	500	DN
	RE	ADERS PCB S	SERVI	CE
© IPC MAGAZINES LTD. 1976	Issue November 1976 March 1977 June 1977 June 1977 July/Aug 1977 September 1977 April/May 1978 October 1978 January 1979 February 1979 March 1979 July 1979	Project Ultrasonic Remote Control Teletext Decoder Power Supply Teletext Decoder Input Logic Wideband Signal Injector Teletext Decoder Memory Teletext Decoder Switch Board CRT Rejuvenator Colour Receiver SUB Doard Colour Receiver Signals Board Commander-8 Remote Control System Colour Receiver Timebase Board Colour Receiver Timebase Board	Ref. no. D007/D008 D022 D011 D012 D013 D021 D046 D052 D053 D054/5 D049 D062 D063	Price £3.85 per set £3.75 £12.50 £1.00 £1.00 £1.00 £1.75 £3.00 £4.00 £10.75 £6.00 per set £17.13 £1.4.50 £9.15
All boards are epoxy glassfibre and are supplied ready drilled and roller-tinned. Any correspondence concerning this service must be addressed to READERS' PCB SERVICES LTD, and not to the Editorial offices.	September 1979 August 1979 August 1979 October 1979 October 1979 October 1979 November 1979 January 1980 February 1980 February 1980 June 1980 June 1980 June 1980 January 1981 December 1980 December 1980 December 1980 January 1981 January 1981 January 1981 August 1981 August 1981 August 1981 September 1981 September 1981 September 1981 October 1981 October 1981 December 1981 December 1981 December 1981 December 1981 December 1981 December 1981 December 1981	Teletext Decoder Options Board Teletext Decoder New Mother Board Simple Sync Pulse Generator New Teletext Signal Panel Teletext Keyboard Teletext Interface Board Colour Receiver Remote Control Remote Control Preamplifier Teletext/Remote Control Interface LED Channel Display Improved Sound Channel Monochrome Portable Signals Board Monochrome Portable Signals Board Monochrome Portable CRT Base Board New CTV Signals Panel Small-screen Monitor Board Video Camera Pulse Generator Board Video Camera Pulse Generator Board Video Camera Pulse Generator Board Video Camera Power Supply Board Video Camera Dower Supply Simplified Signals Board Timebase board Remote Control Preamplifier Remote Control Preamplifier Remote Control Interface Channel Display Module Remote Control Transmitter TV Pattern Generator Clock-timer Display Board Clock-timer Display Board	D064 D065 D067 11331 D057 D058 D066 D061 D070 D071 D072 D074 D075 D076 D075 D076 D077 D078 D079 D080 D082 D083 D082 D083 D086 D089 D088 D089 D088 D089 D088 D089 D088 D089 D088 D089 D088 D089 D088 D091 D085 D085 D090 D095 D084 D094 D094 D092 D093	$\pounds 8.50$ $\pounds 6.00$ $\pounds 4.00$ $\xi 3.50$ $\pounds 5.00$ $\pounds 3.75$ $\pounds 9.50$ $\pounds 4.00$ $\pounds 3.25$ $\pounds 6.25$ $\pounds 7.75$ $\pounds 1.00$ $\pounds 9.50$ $\pounds 8.50$ $\pounds 4.50$ $\pounds 5.50$ $\pounds 2.00$ $\pounds 4.50$ $\pounds 5.50$ $\pounds 5.50$ $\pounds 2.00$ $\pounds 4.50$ $\pounds 5.50$ $\pounds 5.50$ $\hbar 5.$
MAGAZINES LID. 1976	To:- Read Whitwell, Please supply Issue Prices includ NAME ADDRESS	ders' PCB Services Ltd. (TV), F Worksop, Notts. / p.c.b.(s) as indicated below: Project e VAT and post and packing. Remittance wi	leet House, W Ref. th order please.	Price

values of the video output pentode's cathode components, and the addition of bias stabilisation in this stage (a $47k\Omega$ resistor from the cathode to the h.t. line). All sets used d.c. coupling between the video amplifier and the cathode of the c.r.t.

The signal was coupled from the r.f. amplifier's anode coil to the control grid of the frequency changer by means of a 100pF capacitor. The oscillator coil was connected in the frequency changer valve's screen grid circuit (see Fig. 1). and there appeared to be no feedback path to produce oscillation. In fact feedback was obtained via the valve's screen grid-to-control grid capacitance. One or two other manufacturers, including Decca and Plessey, used this technique. It was not very common however, and tended to cause some head scratching when fault finding in this area. The vision i.f. was 13.6MHz and the sound i.f. 10.1MHz. The vision and sound i.f. channels were separate, with two stages each, the sound channel incorporating a.g.c. which partly compensated for the variation of r.f. gain when the contrast control setting was changed. All the pentodes on the subchassis were of the 6BX6 (EF80) type, while the two twin diodes were of the 6AL5 (EB91) type. A single germanium diode was used, as the vision interference limiter.

Timebases

In the timebases, liberal use was made of a valve that was to become very popular with setmakers, the 6AB8 (ECL80). In the early fifties there were few multi-section valves apart from diode-triodes, double-triodes, and triodehexodes that had internal coupling between the sections for use as frequency changers in radio receivers: a triodepentode with almost independent sections opened up many possibilities for economy. There was still the limitation of the common cathode, but for many applications this was not a drawback.

There were three 6AB8s in all. The pentode section of the first was used as the sync separator, removal of the video information being effected by operating it with a low screen grid voltage (10V) – this was obtained from the cathode of the field output pentode. Two of the triode sections were used as a cross-coupled multivibrator in the field generator circuit. A second germanium diode put in an appearance here, as an interlace diode. The second pentode section was used as the field output valve, and the final 6AB8 was used



Fig. 1: The frequency changer stage used in the Cossor 930 series. L3 is the oscillator coil, with feedback via the valve's interelectrode capacitance. C7 and C8 had negative and positive temperature coefficients respectively.

TELEVISION MARCH 1982



Fig. 2: The line output stage circuit, with balanced drive to the scan coils from two secondary sections on the line output transformer. The coupling capacitor C57 provides a d.c. block. The line output valve's screen grid feed has been omitted to simplify the circuit.

as a cathode-coupled multivibrator to generate the line drive waveform. The field output stage used an autotransformer with a tap to feed the field scan coils. The latter carried h.t. therefore.

The line output stage (see Fig. 2) used the conventional output pentode/boost diode/e.h.t. overwinding plus rectifier configuration, but the transformer was one of the more elaborate ones of the period. Cossor saw fit to use a split secondary winding to drive the line scan coils, providing a balanced output to prevent interaction between the line and field coils on the defection yoke. A boost voltage of 375V was produced across the reservoir capacitor C56: it was used to supply the tube's first anode and the field charging circuit. The linearity coil was connected in the primary circuit to control the voltage conditions here, rather than being in the secondary circuit, i.e. in series with the scan coils. This arrangement was quite common at the time, before the saturable reactor type of linearity coil came into common use. The width control was rather unusual, providing adjustable damping across one of the secondary windings on the transformer.

HT Supply

Two 19Y3 (PY82) rectifiers were connected in parallel to provide the h.t. supply, with a 50Ω surge limiting resistor in series with each. It was often found that one of the rectifiers would be running very hot and the other cool, due to one of the surge limiter resistors going open-circuit.

Field Flyback Blanking

During the production run of the 930 series field flyback blanking was added, the grid of the c.r.t. being taken to the grid of one of the triodes in the field multivibrator circuit via an 0.1μ F capacitor and a $100k\Omega$ resistor, with a $470k\Omega$ resistor included in series with the wiper of the brightness control to isolate it from the field generator.

Practical TV Servicing: Testing with a Neon

SOMETHING happened the other day to prompt this article: we'd been called out to repair a set only to find that our multimeter was completely out of action when it was asked to perform. Since we'd lent it to a relative and hadn't checked it when it was returned, this wasn't quite the shock it might have been. The fact was however that we were without a meter and still had to make a diagnosis.

Simple Neon Checks

Luckily the set was a Philips G8, which is a particularly easy set to service. So out with the neon screwdriver which we knew to be working. Our first check was at the left-hand side 3.15A mains fuse. The neon lit, so there was a.c. at this point (see Fig. 1). We then checked for neon glow at the two left-hand side h.t. fuses - on the printed panel part of the power supply unit. No glow here, so no h.t. Our next check was at the front end of the dropper resistor assembly: a good glow was obtained at the two lower tags, i.e. at both sides of the 2.2 Ω surge limiter resistor R1367 in the a.c. feed to the anode of the BT106 mains rectifier/regulator thyristor, but a glow could be obtained at only one of the two upper tags, i.e. at only one side of the 68Ω h.t. filter resistor R1381. This suggested that the thyristor was charging its reservoir capacitor C1385, but that the h.t. supply thus produced wasn't reaching the h.t. fuses - due to the top section (R1381) of the dropper resistor assembly being open-circuit.

Carrying out the Repair

Now see if you can remember what we said in an earlier article on this subject. What's the next move? To replace the dropper? No. To discharge the reservoir capacitor? Yes. This is most important for your good health. The idea is not to stick a screwdriver blade from the capacitor's live tag to chassis either. Switch the set off and note that the live tag continues to produce a glow, indicating that the capacitor still carries a heavy charge. Next take a resistor of about $1k\Omega$ or so and bridge it across the two tags of the capacitor: hold it there for a few seconds, then check again with the neon to prove that the resistor has done its job and that both tags of the capacitor are now dead. You can then proceed to replace the dropper, which all engineers carry with them when called to service a G8 - they also carry 3.15A anti-surge fuses, 800mA fuses (both anti-surge and quick-blow), a BT106 thyristor, a 47Ω wirewound resistor (R5535, the anti-breathing resistor in the h.t. feed to the line output stage), and a line output transformer. They may carry other things as prudence directs, but these are the basic essentials.

On this occasion we were lucky: a straightforward job with no complications. But let's dally a while on this neon testing, and refresh our memories a little.

Other Possibilities

Say for example that the neon had lit at both the upper tags on the dropper, i.e. at both sides of R1381. This would have meant that h.t. was present at one end at least of the two h.t. fuses, so the next move would have been to check that they are both intact. They probably would be. But since the set doesn't work (apart from the c.r.t. heaters glowing) what next?

Next check the 800mA fuse on the right-hand side line scan panel. You should get a neon glow at each side but the chances are you won't. If you do, move on to the front end 47Ω wirewound resistor R5535 which you can see sticking out with your little torch shining on its blackness (sometimes green). Check that there's h.t. at both ends. If there isn't you've found the culprit. If there is you're in a spot of trouble without a multimeter, because the probable situation is that the line output stage is receiving its h.t. supply but is not being driven by the driver stage. The latter in turn may not be receiving an input from the preceding "trigger amplifier" stage, which may not be getting an input from the line oscillator. Several suspect stages therefore. The first thing to check is that the $10k\Omega$ line oscillator start-up resistor R4516 on the lower right-hand side timebase panel is intact (it's near the transductor, on the right-hand side of the panel, approximately half way up). Then check the trigger amplifier's $8.2k\Omega$ collector load resistor R5515 on the line scan panel (it's near the 47Ω resistor). Remember these points: they may save you a lot of trouble some time.

Suppose instead that the 800mA fuse on the line scan panel is not intact. Do you replace it? Not right away, unless you have lots of fuses in your case: the chances are that it would blow again straight away. Instead, remove the screening (two screws to be slackened) over the line output transformer. Then take off the cap which feeds the tripler from a nipple on the top of the transformer. You can then risk another fuse, for two reasons. Obviously to see whether it still blows with the tripler disconnected: less obviously to see whether there's a spark in the transformer winding, denoting where the real fault lies.

Neon Operation

All this presupposes that the fault you have been called to is "no results" – the set completely inactive apart perhaps from the tube heaters glowing. The primary role of the neon screwdriver is to let you know where there are voltages capable of making it glow. The usual type of neon screwdriver has a spring, a $1M\Omega$ resistor and a neon which will glow if there is a potential difference between the contact blade and something



Fig. 1: Mains power supply arrangements (simplified circuit) used in the Philips G8 chassis (a). Positions of the fuses and dropper resistor sections on the power supply panel (b). Components suffixed "1" are on the power supply panel, those suffixed "5" are on the line scan panel, while R4516 is on the timebase panel.

else (normally you, completing the circuit to earth). A better glow is obtained if your free hand touches a low potential point, say the receiver's chassis, which is generally connected to the neutral side of the mains supply, thus providing a better circuit than relying upon the stray contact to earth. We must hasten to add however that the receiver's chassis cannot be relied upon to be at mains neutral. Indeed on very many sets, where there's a bridge rectifier in the mains input circuit, the chassis will be at half mains potential irrespective of the polarity of the connections to the mains plug. Even in older sets the mains wiring or the plug connections may have been transposed, so that the chassis is connected to the live side of the mains supply.

Check the Chassis

This is why the first test you should always make is to apply the neon screwdriver to the set's metalwork, to see if it's live. Whilst more modern sets with a mains bridge rectifier may be designed to have a "floating" chassis, i.e. chassis metalwork that's not connected to mains neutral, a neon glow from the metalwork of an older model should immediately give cause for concern – because one of the first things one does once the back has been removed is to refit the aerial plug which is in one hand, and the chances are that the other hand will be used to steady the chassis, resulting in an unpleasant shock since all outside aerials are earthed.

Having observed these precautions you may still be fooled by the fact that although the mains plug is correctly wired, with no joins in the lead, the chassis may still make the neon glow. This could be the reason why the set is not working: the live side of the mains supply could be in order, but the chances are that there's no return to neutral, either because of a fracture in the mains lead or a faulty on/of switch (neutral side only), or possibly an open-circuit between the switch and chassis.

Checking Tube Base Voltages

Now what else can you check with your neon? Bearing in mind its limitations, i.e. the fact that it requires something over 150V to give a reliable glow, a rough idea of tube base voltages can be obtained if one is aware of the pin connections. A bright glow should be obtained at the first anode(s), where the voltage is usually 400V or more, and a less intense glow (aided by a hand on the chassis) at the cathode(s). This check on the first anode(s) will not only prove the presence of a supply but also the fact that the line timebase, from which it's derived, is working – supposing that the fault is a blank screen. A back of the hand test at the front of the screen is a rough check on whether the e.h.t. is being applied to the c.r.t.'s final anode, i.e. the hairs should rise!

Thus a couple of examples of how to do without a multimeter if needs be.

No Contact Tests

One of the happy habits of a neon is that it will light up if brought near a high-energy source such as a working line output valve, efficiency diode or a line output transformer. We can thus obtain a good idea of the working efficiency of this key section of a TV set without touching anything! Indeed we should add that the demise of a good neon can be assured by letting it touch such a source – and if you are holding it this won't do you much good either since the $1M\Omega$ limiting resistor is a low value in the face of such a high pulse potential. So it's as well to use a neon (or anything else) with caution in an area of such high radiating potential.

Tripler Check

Continuing with this theme, we can roughly check a suspect tripler because if the neon doesn't light when brought near the line output transformer but does when the tripler (or e.h.t. stick if a tripler is not employed) has been disconnected the conclusion must be that this item is overloading the transformer – or is itself being overloaded by a faulty tube or e.h.t. reservoir capacitor in those few cases (some monochrome portables or really vintage stuff) where such a capacitor is used. The tube could of course be without bias and thus drawing excessive current because the supply voltage to the video amplifier(s) is absent. However, you get the drift.

A neon screwdriver is a handy tool to carry with you whether the multimeter is available or not.

Microcomputer Clock-Timer

<u>*</u> *

ON / PERIOD /

SUN MON THE WED THU FRI SAT

TUE

TUE

0

TUE

0 | 8

TUE

8

TUE

8

0 8

5

5

0 0 0 0

SUN

Part 3

THIS final instalment provides detailed instructions on how to set up the clock-timer, starting with the clock itself. The "everyday" button doubles up as the 'O' button.

Setting the Clock (e.g. set for Tuesday, 8.45)

On applying power, the display flashes 8s and the on, off, period and reset LEDs are illuminated. Depressing the clock button sets the timer at Sunday 00.00. Depressing the day button starts all seven day LEDs flashing. The clock is next set to the correct day and time. When the clock button is again depressed, the clock will start to count – this is indicated by the colon flashing. The procedure, assuming that it is Tuesday, 8.45, is as follows:

Press clock button

Apply power

Press day button

Press the Tuesday button

Press button 8

Press button 4

Press button 5

Press the clock button again.

Setting the Switching Times (e.g. set switch 1 ON for Wednesday, 6.30)

The timer's four switches can be controlled either by settings which are stored in the memory, or by manual instructions. Each switch can be switched on/off up to 28 times weekly (memory control), with four on/off

262

Luke Theodossiou

operations each day. The procedure for setting, assuming that we want switch 1 to switch on at 6.30 on Monday, is to press the buttons in the following sequence:



To turn a switch off, follow the same sequence but press off instead of on. For example, to set switch 2 for off on Tuesday at 10.55, operate switches as follows:



Multiple entries for one switch on the same day (e.g. also turn switch 2 ON on Tuesday at 3.32)

Enter the first setting as described above, but do not revert back to the clock display. Enter the next setting time followed by ON or OFF.

This process may continue until all the required settings have been entered or all of the memory has been filled. When entering switching times for the same day in the following week, it may be necessary to safeguard against inadvertent switching of the output(s) on the current day. To avoid this, enter the switching times working backwards from the actual clock time to 00.00 hours on that day only. Switching times for that day beyond actual time (and for all other days) may be entered in any order, but it is advisable to programme the timer sequentially, particularly when using period settings. In normal use, during the period from 00.00 to 00.01, the display will flash or blank while the switching times in the memory are arranged for the following day except during the transition between Saturday and Sunday, when it remains unaltered. This sounds very complicated, but if followed to the letter when actually

TELEVISION MARCH 1982

programming the timer, it will be realised that it is in fact quite logical and each sequence is easily remembered and readily repeated. The following procedure illustrates the above example. From the previous OFF operation:



Clock X

Using "Everyday" button:

If it is required that a switch operates at the same time everyday, use the "everyday" button instead of a specific day button. This will result in all "day" LEDs being illuminated. The procedure is identical to the usual switch-setting one in all other respects.

. ON

Х

Period setting (e.g. turn switch 3 ON at 1.00 Monday for a period of 4 hours)

This is an alternative way of entering OFF times. It must be entered directly after an ON entry when the desired ON period has been entered. On pressing the PERIOD button, the correct OFF time is displayed and stored in the memory. The maximum period length is 23 hours 59 minutes. Initially the timer is in the clock mode.



Reset Setting (e.g. Set reset time to Tuesday 9.40)

Using the RESET setting puts the unit into the timer mode where it will run up to the reset time then either automatically reset to Sunday 00.00 and commence counting again, or wait for a start input, depending on the selected mode. A reset time from Sunday 00.01 to Saturday 23.59 may be programmed, allowing a "looping" period from 1 minute up to 7 days in which all the switches may be used. When a looping period is required enter the reset point to give the required loop

length. Set the clock to Sunday 00.00 and start the clock when the period is required to commence. The reset mode is set with the reset/continuous toggle switch. Initially the unit is in the clock mode.



9

4

0

The clock will run until Tuesday 9.40 when it will reset. If continuous reset is selected it will automatically reset to Sunday 00.00 and start counting again. If non-continuous reset is selected it will reset to Sunday 00.00 with the display flashing up zeros and wait until a start command is given. On pressing the start button the clock will commence counting from Sunday 00.00 until the reset point is reached again.

Memory display (e.g. display the memory contents of switch 2)

To display the memory contents of any of the switches it is necessary to enter into the specific switch mode. Its contents can then be viewed chronologically from Sunday to Saturday by depressing the switch select button. The contents are displayed numerically on every double depression with the single day entries followed by the everyday ones. If no single day entries are present the everyday entries will be shown first. If there are no entries at all, the display will show 88.88 and all the day LEDs will be illuminated.



Clear all memory

Pressing the MEMORY CLEAR button *twice* clears all the switch ON and OFF times stored in the system memory.



TELEVISION MARCH 1982

Clear Clock

This operation clears the clock setting, allowing a new day and time to be entered. It is achieved by a single CLEAR command when the unit is in the clock mode. The DAY button followed by the required actual day and then time are entered in the same way as setting the clock.

Display of reset time

To display the reset time, enter the RESET command twice when the unit is initially in the clock mode. The reset time and day will then be displayed. To revert to the clock press the CLOCK button once.

Clear reset time

With the timer in the clock mode the reset time may be deleted by keying RESET followed by MEMORY CLEAR. This clears the point where the clock was due to reset to Sunday 00.00 and therefore puts the timer into the real time clock condition. A new reset time can now be entered if required.

Correction for mis-operation

Should an incorrect data entry be made, it is possible to re-write the data before pressing CLOCK, PERIOD, RESET, ON or OF.

Clock setting error

Entry of a clock setting greater than 23.59 will not allow the clock to run when the CLOCK button is pressed. Re-entry of a time less than 24.00 followed by CLOCK will start the unit running.

Memory time setting errors

The timer has provision for 28 ON and OFF times on a weekly basis and 4 on an everyday operation for each switch. If entry of more data is attempted the display will show 88.88 as an overload indication. To revert back to the clock display requires pressing CLEAR and then CLOCK. If a period of greater than 24 hours is entered using the PERIOD button, the display will show 88.88. It is then necessary to enter clear clock and re-enter the data within the given restraints.

Overlapping times

If any switch is instructed to turn ON and OFF at the same time, the following priority will take place: (a) If the switch is already ON, then it will turn OFF.

(b) If the switch is already OFF, then it will turn ON.

Should any switch be operating in the period mode and an OFF time is programmed which conflicts with the period ON time, the OFF time will override the period mode, making the period shorter. However the period OFF time will still be present in the memory.

Service Bureau

Requests for advice in dealing with servicing problems must be accompanied by a £100 postal order (made out to IPC Magazines Ltd.), the query coupon from page 267 and a stamped addressed envelope. We can deal with only one query at a time. We regret that we cannot supply service sheets nor answer queries over the telephone.

PHILIPS G8 CHASSIS

The line output transformer had to be replaced, but the problem now is excessive width which cannot be reduced by adjustment of any of the controls.

This sort of thing in the G8 chassis is usually caused by failure of one half of the line output stage – this upsets the flyback tuning and reduces the e.h.t. Check both line output transistors for shorts or leakage, also if necessary the tuning capacitors wired across them (C5545/6). If the fault persists, check for punctures in the mica washers under the transistors, also the 1Ω base current stabilising resistors R5526 and R5528.

RANK A823AV CHASSIS

I'm having trouble with the a.f.c. in this set. As little information on this subject seems to have been published, I'd be grateful for any advice.

The a.f.c. action takes place in module AE on tuner panel Z513. Transistor 1VT5 takes the 39.5MHz i.f. signal and drives the discriminator transformer 1L14/15. The discriminator diodes 1D5/6 produce a positive-going output when the tuner drifts down band and vice versa. The voltage is fed via preset 1RV2 to pin 4 of the tuner – in series with the tuning voltage. If the alignment of 1L14/15 is correct, the first suspects are transistor 1VT5 and the diodes.

ITT VC200 CHASSIS

The symptom was a dead set. After some investigation we found that the set came back to life when the scan coils were disconnected – sound and e.h.t., but no scan of course. Unfortunately replacement scan coils have failed to cure the trouble – neither has replacement of the scan-correction capacitor and the various capacitors in the line output stage.

We've often had this symptom due to defective scan coils, but replacement has always restored correct operation. Make sure that your replacement yoke is of the correct type and correctly wired. If so, and the new coils aren't defective, the line output transformer would appear to be suspect.

SONY KV1810UB Mkll

There's a multiple fault on this set. Mains fuse F601 has blown, the regulator and line output gate-controlled switches Q603 and Q510 have gone short-circuit, and the h.t. supply decoupler C548 on the timebase panel has splattered itself around the chassis. In view of the high

cost of the gate-controlled switches, I'd appreciate advice on tackling the repair.

This is a difficult fault to deal with. The gate-controlled switches can unfortunately be ruined by a momentary interruption in their drive. The approach we adopt is to replace the two gate-controlled switches, the mains switch, transistors Q607/8/9 in the regulator control circuit, the sync/line/field oscillator i.c. (CX104A), the line drive coupling capacitor C538 (0.47 μ F electrolytic), the line flyback tuning capacitor C542 (1,800pF) plus C620 (4.7 μ F) and C624 (47 μ F) on the power supply panel, then carefully run up the set using a variac, with an external 19V supply applied to pin 17 of the power supply panel. If all is well, a small raster puts in an appearance with an input of about 100V a.c. Wash the panels with methylated or surgical spirit to remove all traces of electrolyte, and check the quality of the mica washers before replacing the two gate-controlled switches.

THORN 9600 CHASSIS

The picture jumps up and down from time to time. This continues for a few minutes, then the picture settles down again. The fault may not recur until the next day, and there doesn't seem to be any relationship between the occurrence of the fault and the length of time the set's been on. I've replaced the line and field oscillator panel PC890 and now suspect the field output stage.

It's unlikely that the field output stage could be responsible for this problem. Check the a.g.c. decouplers C141 (10 μ F) and C125 (47 μ F), and C830 (4·7 μ F) in the anti-breathing circuit. In case there's intermittent instability on the 34V or 24V lines, check if necessary zener diode W819 in the 24V regulator circuit, the 24V rail decoupler C803 (10 μ F) and the 34V supply reservoir capacitor C523 (470 μ F).

NATIONAL TC86G

There was a small click and the brightness disappeared, leaving the sound o.k. Turning up the brightness control made little difference – I could just see a very faint, slightly red picture. On switching the set off the e.h.t. collapsed as usual, then on switching back on again the picture returned. It worked o.k. for a couple of days, after which the same thing happened. All the supply rails seem to be correct, and a thorough check of the i.f./video board has failed to reveal anything amiss.

From past experience we would suggest that either the video emitter-follower transistor TR304 on the decoder panel is failing or that the 12V zener diode D355 on the tube base is faulty (it provides the supply for the low-light presets). If the c.r.t. first anode voltage (pin 10) falls when the fault is present, suspect R555 ($120k\Omega$).

DECCA 30 CHASSIS

After an hour or two the picture fades out, leaving a blank screen. It takes about a minute for the picture to fade – the sound is not affected. If the set is switched off for a few minutes the picture returns and remains for a further hour or so.

The fault is probably due to a defect in the beam limiter circuit. The sensing point for the beam limiting action is the cathode of the line output valve. Check its cathode components R467 ($6\cdot 8\Omega$) and C434 (100μ F), and the beam-limiter smoothing capacitor C69 (50μ F). If necessary, try replacing the PY500 and PL509 line output stage valves; also check the values of R444 and R453.



231

Each month we provide an interesting case of television servicing to exercise your ingenuity. These are not trick questions but are based on actual practical faults.

It's a bad sign when a service department has regular customers – especially if the fault is the same one on the same piece of equipment. The offending set this time was rather a "golden oldie" so far as we are concerned – a Decca Model CS1910. This uses the original version of the famous Decca Bradford hybrid colour chassis, the particular specimen dating from about 1971. Out on rental, and with over ten years' solid revenue-earning history, we can hardly complain: it's done us proud, even though it's caused us some harassment of late.

The trouble started some months ago with a request for attention due to loss of the raster. There was very little sign of life in the line timebase, and the fuse (F2, 500mA) in the h.t. feed to the line output stage was found to have blown. On examination it was seen to have gone "gently" as it were, so the fault was put down to fuse fatigue and a new one was fitted. Some adjustment of the width, focus, convergence and grey scale produced a reasonable picture and the technician departed.

It was not many weeks before he was back! The symptoms were the same and the new fuse had failed softly like its predecessor. What to do this time? Resisting the temptation to uprate the fuse to 600mA, the technician confined himself to tapping the PL509 and PY500 line output stage valves with a screwdriver. There was no internal sparking visible, so another fuse of a different make was fitted and the technician went on his way again.

A few more weeks passed, the leaves fell from the trees, and off went the picture once more! Amidst anxious enquiries from the viewer about the course of events during the previous night's Dallas programme, in went a new PL519 and PY500, plus another fuse. That made a big difference: this time the fuse failed within a week!

The rather pale and washed out picture suggested that all was not well with the rest of the set. So our man earnestly exhorted the customer to change to a newer one. How much clearer J.R. would be on a brand new 22in. model! It was suggested that much of the mystery surrounding the doings of Sue-Ellen would be dispersed if the customer was to rent a sparkling new set. The interest thus kindled evaporated quickly enough however when it transpired that the rental for a new model would be half as much again as for the old Decca. Back into the van went the sales folder and price list: out came the service manual, oscilloscope and meter.

The set had had a chance to warm up during the sales talk bit, and the technician found that the line output stage valves were running much warmer than they should, with a hint of a red glow on the anode of the PL519. Excessive current was thus indicated, and confirmed by making an ammeter check at the h.t. supply fuseholder – the reading was about 500mA, depending on the beam current. Half an hour later the operation was over: the new fuse was passing about 280mA and the valves were running at their normal temperature. What small components were lying in the ash tray? Why was the picture now brighter and better contrasted? See next month for the answer and another test case item.

ANSWER TO TEST CASE 230 — page 212 last month —

Our problem last month concerned a Philips G9 chassis – with lack of width and brightness, low h.t., no sound and no solution that we could see! Coming back fresh to the job after lunch we first gave some thought to the fact that R3141 in the feed to the audio output stage was overheating. This resistor forms part of a decoupling network between the audio output stage and the source of its 45V supply, the emitter of the BU208 line output transistor. An idea dawned, and we coupled up an oscilloscope to see what was present at the BU208's emitter. What we saw was a whopping great 60V sawtooth, in fact the line output stage's current waveform.

Everything now fell into place. The emitter of the BU208 line output transistor is decoupled by a $2,200\mu$ F electrolytic (C5138) which also serves as the reservoir for the 45V supply. This electrolytic was virtually open-circuit, R3141 burning because of the excessive ripple current flowing to the associated downstream smoothing electrolytic (C3142, 47μ F). The h.t. supply was low because the tips of the 60V waveform at the BU208's emitter were triggering the 51V zener diode D5134, which provides over-voltage protection, thus turning down the regulated power supply. A new capacitor, with a suitably high ripple current rating, restored everything to normal.



Published on approximately the 22nd of each month by IPC Magazines Limited, King's Reach Tower, Stamford Street, London SE1 9LS. Filmsetting by Trutape Setting Systems, 220-228 Northdown Road, Margate, Kent. Printed in England by The Riverside Press Ltd., Thanet Way, Whitstable, Kent. Distributed by IPC Magazines Ltd., Lavington House, 25 Lavington Street, London SE1 0PF. Sole Agents for Australia and New Zealand – Gordon and Gotch (A/sia) Ltd.; South Africa – Central News Agency Ltd. Subscriptions: Inland £10, Overseas £11 per annum payable to IPC Services, Oakfield House, Perrymount Road, Haywards Heath, Sussex. "Television" is sold subject to the following conditions, namely that it shall not, without the written consent of the Publishers first having been given, be lent, resold, hired out or otherwise disposed by way of Trade at more than the recommended selling price shown on the cover, excluding Eire where the selling price is subject to currency exchange fluctuations and VAT, and that it shall not be lent, resold, hired out or otherwise disposed of in a mutilated condition or in any unauthorised cover by way of Trade or affixed to or as part of any publication or advertising, literary or pictorial matter whatsoever.

POST-A-PART-ELECTRONICS					
SEMICONDUCTORS AC 128 24p BC 107 25p BC 108 25p BC 109 25p BC 153 12p BC 171 7p BC 237 10p BC 238 7p BC 2307 10p BC 2308 7p BC 307 10p BC 308 7p BC 347 7p	SN 15846N 40p SN 74123N 44p SN 74154N £1.40 SN 76110N 40p SN 6622N 40p TA 7109AP £1.00 TA 7109AP £1.00 TAA570 £1.00 TBA480 £1.00 TDA2680 40p TDA2680 40p	MIXED PACKS 300 MIXED RESISTORS £1.50 300 MIXED CAPACITORS £1.50 150 MIXED ELECTROLYTICS £1.00 100 W/W RESISTORS 20 MIXED CONV POTS 20 MIXED POTENTIOMETERS £1.00 40 MIXED POTENTIOMETERS £1.00 20 MIXED SLIDERS 21.00 20 MIXED VDR & THERMIS- 20 MIXED VDR & THERMIS- 20 MIXED POTENTION £1.00 20 MIXED POTENTION £1.00	2500+2500/63V Thorn £1.20 200+100+100+50/350V 40p 32+32+16/350V 40p 200+100+50/300V 40p 100+150+50/30V 50p 32+32/350V 30p 400+400+/350V £1.30 175+100+100/350 Thorn 3K £2.00 150+150+100/Thorn 1500 £1.90	WIREWOUND RESISTORS 1R 5 4W THORN 3K 30p 3R 11W THORN 9K 30p 7R 11W 18p 8R2 7W 18p 9R 2 7W 18p 10R 7W 15p 12R 11W 15p 12R 11W 16p 15R 4W 16p 15R 11W THORN 3K 30p 15R 11W THORN 3K 30p 15R 11W 23p 18R 11W 23p 20R 5W 15p 22R 11W 16p 27R 7W 16p	
BC 455 7p BC 455 7p BC 556 7p BC 556 7p BC 559 7p BC 559 7p BC 539 20 BD 183 £1.00 BF 137 20p BF 197 20p	E.H.T. TRAYS PYE 731 £4.00 THORN 3000 £5.00 THORN 8500 £5.00 THORN 9000 £5.00 THORN 4000 £5.00	20 MIXED FERRITE CORES 50p 20 MIXED VALVE BASES 10 SPARK GAPS £1.00 10-16 PIN QUIL IC SOCKET 20 ASSORTED TV KNOBS 21.00 10-16 PIN QUIL TO DIL IC SOCKET 100 MIXED DIODES £1.00	CAN TYPES 2MF 250V 50p 22MF 375V 50p 50MF 350V 50p 400MF 350V Thorn 8K 90p 800MF 2V PRINT TYPE 80p 800MF 2V PRINT TYPE 80p 1250MF 50V 70p 1250MF 70V Thorn 3K £1.00 2000MF 30V 50p 2500MF 30V 50p 2500MF 30V 50p	27R 7W PC TYPE 17p 27R 7W FUSEBLE 23p 36R 17W 13p 56R 11W 16p 56R 11W 15p 1000R 4W FUSEBLE 23p 107R 11W 16p 270R 11W 16p 270R 11W 16p 270R 11W 16p 330R 4W FUSEBLE 23p 330R 11W FUSEBLE 25p	
BF240 8p BF255 10p BF256C 50p BF256LC 50p BF257 30p BF259 40p BF274 10p BF337 20p BF234 8p	EHT STICK FOR THORN 950/1400/1500 TRIPLERS E.C.T. TYPE 80/150 5p	FUSES 20mm 50ma 10 for 70p 315ma 10 for 50p 500ma 10 for 40p	2500MF 40V 50p 3000MF 40V 50p	370R 17W 23p 820R 4W 15p 950R 11W 20p 1K2 11W 16p 2K2 4W FUSEBLE 25p 2K2 7W FUSEBLE 25p 2K2 7W FUSEBLE 25p 2K2 11W 10p 23p 2K2 11W 23p 24p	
BF459 B0p BF459 B0p BF87 30p BU105 60p BU207 £1.00 BU208 £1.00 BU207 £1.00 BU208 £1.00 ME0404 7p ME6002 7p NKT241 (ACY21) 7p NKT276 (AC128) 24p PNL07.(BC107) 7p	TRANSFORMERS/LOPT MAINS TX 3000/3500 £10.00 MAINS TX 8000/8500 £3.50 SOO/3500 SCAN TX £6.00 3000/3500 EHT TX £6.00 8000 LOPT £9.35 8500 LOPT £10.65 9000 LOPT £10.15	1.5ma 10 for 40p 2.5ma 10 for 40p 3.15ma 10 for 40p Thorn 3000 metal 2A cut out £1.25 Thorn 8500 plastic 2.5A cut out £1.25	ELECT HOLF TILLS IMF 63V 20 for £1.00 4MF 350V 10 for £1.00 10MF 160V 10 for £1.00 15MF 64V 20 for £1.00 15MF 63V 20 for £1.00 22MF 63V 20 for £1.00 22MF 63V 20 for £1.00 22MF 160V 10 for £1.00 33MF 40V 20 for £1.00 33MF 40V 20 for £1.00 33MF 40V 20 for £1.00 33MF 50V 20 for £1.00 50MF 25V 20 for £1.00	2K7 1W 13p 3K6 11W 16p 4K7 7W 15p 5K1 7W 15p 6K8 11W 16p 6K8 11W 15p 6K8 11W 15p 6K8 11W 16p 10K 7W 15p 10K 1W 16p 10K 1W 16p 12K 11W 16p 12K 11W 16p 39K 4W 15p	
R2010B £1.00 R2443 20p R2540 £1.00 R2781 £1.30 RCA 16446 30p TIC126 7p TIS91 20p 2N2193 7p 2SA473 7p 2SC388 7p	ORDPPERS PYE-78+161 40p PYE 147+260 40p THORN 56+1100 3K 50p THORN 56+11K+47+12 £1.00 THORN 350+20+128+1K 5-317 FHORN 50+40+1K5 50p RBM 250+14+58TV161 50p 185+185 28W 40p 190+190 28W 40p 140+140 28W 40p	SLIDERS 470R 1KR 2K5 any 6 £2.80 4K7 10K 47K 3000, 8500, 9000, Thorn focus pots £1.25 IC INSERTERS	100MF 150V 10 for £1.00 100MF 160V 10 for £1.00 100MF 350V 10 for £1.00 125MF 16V 10 for £1.00 150MF 25V 20 for £1.00 160MF 25V 20 for £1.00 20MF 40V 10 for £1.00 30MF 40V 10 for £1.00 30MF 15V 20 for £1.00 30MF 16V 20 for £1.00 30MF 10V 10 for £1.00 30MF 10V 10 for £1.00 470MF 10V 10 for £1.00 470MF 16V 10 for £1.00 680MF 16V 20 for £1.00	RESISTORS 16R IW 22R +W 62R IW 56R +W	
DIODES AA112 Sp AA119 Sp AA143 Sp BA115 Sp BA131 Sp BA154 Sp BA157 Sp BB103 Sp	UHF AERIAL SOCKET & LEAD 25p PYE, ITT, THORN 25p UHF AERIAL SOCKET & LEAD GEC 25p UHF AERIAL SOCKET & LONG LEAD GEC 35p MAINS ON/OFF SWITCH	Io pin Sup Large IC Extractor 50p Crystals +433619 MHZ 50p Degause Thermistor PT37P ITT/ GEC 25p + Fits some PYE/Bush etc. Degause VDR Type E299D/H Degause VDR Type E299D/H 25p	680MF 40V 10 for £1.00 1000MF 10V 10 for £1.00 1000MF 70V (Thorn) 80p 2200MF 25V 6 for £1.00 2200MF 25V 6 for £1.00 200MF 40V 6 for £1.00 THORN 8000 EHT DOUBLER £3.12 100 20W SPECIAL RESISTOR 500 SPECIAL RESISTOR	08K +W 68R +W 82R +W 100R +W 120R +W 200R +W 200R +W 310R +W 330R +W 330R +W 330R +W	
BY 127 12p BY 133 10p BZU 15C 12R 14p BY 204 8p BY X22/400 8p SCR957 30p IM 102255 8p IN60 8p IN3349 8p IN2070 8n	ROTARY 20p MAINS ON/OFF SWITCH PUSH 20p A1 SWITCH THORN 3000/3500 50p A1 POT 5M 3000/3500 70p 100K 40 TURN POTS FOR W/CAD FUNETES 2000/2000	EX-EQUIPMENT UNTESTED EX-EQUIPMENT UNTESTED SPECIFIED PANEL & ANY SPECIFIED PANEL & \$3.75 PRICE INCLUDES P&P 8500 IF/DECODER PANEL EX-EQUIPMENT UNTESTED E4.75 P&P INCLUDED	PANEL MOUNTING FUSE HOLDER 20MM 25p MOST VALUES OF PRESETS AVAILABLE HORIZONTAL OR VERTICAL MINIATURE OR STANDARD 10 OF ANY VALUE £1.00	370R + W 500R + W 680R + W 820R 2W 1K 5 W 2K7 1W 2K7 1W 1K + W 11K	
IN3234B Sp IN4742A Sp IS025 Sp IS025 Sp IS1554 Sp IS1554 Sp IS1658 Sp ZX6,2 Sp ZX150 Sp	VICAP TUNERS 25p UHF TV AERIAL FOR PORTABLE 50p MAINS NEON ON TAG STRIP WITH SERIES RESISTORS + LEADS THORN 25p DOUBLE FUSE HOLDER ON	CASETTE CASE'S AVAIL- ABLE IN FOUR COLOURS RED, BLUE, BROWN, GREEN 10 for £25.00 COAX PLUGS 12p R2265 £1.35	3500 6 PUSH BUTTON UNIT PLUS KNOBS, THORN V/CAP £1.00 625 AERIALS +FITTINGS AVAILABLE. PRICE LIST ON REQUEST EHT LEAD FOR SPLIT DIODES LOPT £1.00	47K ±W 100K ±W 100K ±W 500K ±W 10K ±W 2M2 ±W 2M2 ±W 2M2 ±W 2M7 ±W 10M ±W EHT FINAL ANODE CAP	
INTEGRATED CIRCUITS BAV40 50p BRC/M/200 £1.00 BRC/M/300 £1.00 DM74123N 50p	SMALL PAX. BOARD 10 ITT BRIDGE REC FXS 244/2A 15 BELLING & LEE SWITCHED FLUSH FITTING AERIAL OUTLET (WHITE) £1.20 each	MULTI SECTION CAPACITORS 200+32+300+100/350V 50p 200+200+100/350V 70p	LITESOLD 20 WATT 240V SOLDERING IRON ELEMENT 65p each or 4 for £2.00 RECLAIMED 8000/8500 FOUR PUSH BUTTON MECH/ TUNERS £3.75 each Plus P&P £1.00	47p 6MHz CERAMIC FILTER 30p IMFD 250V MAINS FILTER CAPACITOR ITT ETC. 25p SP8385 25p	
39 HIGH ROAD, NORTH STIFFORD, GRAYS, ESSEX, RM16 1UF. (Mail Order Address Only) Delivery within 28 days. PLEASE ADD 50p P&P, PRICE INCLUSIVE OF VAT, ADD POSTAGE FOR OVERSEAS ORDERS THOUSANDS OF ADDITIONAL ITEMS AVAILABLE, ENQUIRIES INVITED					

N7118 PAL COLOUR BAR GENERATOR



P.C.B., Ready Built P.S.U., and all components - £59.50 inclusive. Sound and Video Boards, add £10.29 per board.

Ready Built - £88.25 inclusive, Sound and Video Boards add £11.45 per board.

S.A.E. for details and specification.

VIDEO

Generator

atterr



This Generator, based on the N7118 is designed for the mobile servicing of Colour Monitors and V.D.U.'s. It produces three separate Colour output signals at 1 Volt peak to peak into 75 ohms. Also provided is a separate sync. output which may be adjusted for positive or negative-going sync. tips. The Generator may be operated at 625/50MHz or (by operating a push switch on the rear panel) 525/60Hz.

PAL

COLOUR BAR

intracept

N7121 electronics

The patterns available are colour bars, crosshatch, 8 step grey scale wedge, peak white plus many other combinations i.e., red raster, blue raster, yellow crosshatch etc., as defined by the three (red, green – blue) beam switches on the front panel. The generator is powered by an internal Ni-Cad battery and is supplied complete with the Charger/Power Unit.

•• • • • • • • •

Price (Built & Tested) £75.00 + VAT & p. & p. Total £88.25.

All goods despatched within 14 days.

intracept

electronics

N 7118

INTRACEPT ELECTRONICS LIMITED 203 Picton Road, Liverpool L15 4LG. Tel: 051-733 3042.

TV LINE OUTPUT TRANSFORMERS FAST RETURN OF POST SERVICE

RANK BUSH MURPHY		INDESIT 20EGB 24EGB mono	
Z146 A640 A774 A816 A792 A793		KB-ITT VC200 VC205 VC207	
A823 A823b A823av colour		CVC5 CVC7 CVC8 CVC9 co	lour
MS2000 MS2400 2404 2420 2424	1 240 I 1 mnnn	CVCZU LVL3U LVL3Z serie	es colour
CS1730 1733 '30' series BRADFORD) colour	PHILIPS	COLOUR
CS1830 1835 80 100 series colour		170 series dual std mono	G8 series
FERGUSON HMV MARCONIA	4	210 300 series mono	G9 series
ULTRA THORN 1590 1591 1592 1593 mono		PYE 169 173 569 573 769	eries
1600 1615 series mono		RV293B 368 series	
G.E.C.		WALTHAM 125	
2000 to 2064 dual std mono 2047 to 2105 3112 to 3135 DUAL STD hybrid colour SINGLE STD hybrid colour		WINDINGS ANK BUSH MURPHY Colour hybrid quadrupler type 120a 727 2719 7722 Prv & Sec. f6 00	
PRICESINCLUDE	Z718 7718	series primary	£6.00
P. & P. & 15% VAT	ULTRA THORN		
COLOUR LOPTS	1690 1691 EHT overwind		
£10.50 RETAIL	PHILI	PS	
£9.00 TRADE	G6 EH	G6 EHT (exchange basis only)£7.00	
MONOLOPTS	GG pr	mary	£5.00
E9.50 RETAIL	691 t	n 697 FHT overwind	£3.00
£8.00 TRADE 691 t		91 to 697 primary* £4.00	
All lopts and windings are	e new a	nd guaranteed for 6 month	ıs.
Open MonFri. 9 to 5.30 pm	า	Rewind Service Av	railable
Allow 2-3 days for delivery.		Barclavcar	dand
PAPWORTH		Access wel	come
TRANSFORM			

01-540 3955

REY(

USING YOUR SPARE TIME PROFITABLY?

If not, you're losing money. Money that you could be making by selling used If not, you're losing money. Money that you could be making by sening used colour televisions from home in the evenings. In fact, provided you start correctly and know exactly how to operate, you can easily earn a substantial CASH INCOME with a starting capital of less than £20. Our new unique publication "How to Deal Successfully in Used Colour Televisions" enables you to follow in the footsteps of many experts who have a great deal of combined experience in this lucrative home business, and who have 'pooled' their knowledge to help you. After all, to follow the advice of someone who has eventled the accent defense up is to be given the best possible start. And the travelled the ground before you, is to be given the best possible start. And the hundreds of valuable trade secrets, hints, tips and suggestions in the guide show exactly how anyone of average intelligence can succeed immediately

Every aspect, from securing the first television right through to rapid expansion of sales, is covered with the detailed knowledge of experts to ensure certain success. Indexed information on almost all makes of television is presented in tabular form, describing performance, reliability, price and service. In particular, the tips on expanding the business are very practical, and are almost automatic when put into practice. Pages of anique advice on advertising ensure that maximum sales are secured, and sources of supply are described in detail – for both televisions **and** new/used spares. Monochrome sets are also covered, as are invisible" cabinet repairs. Plus FREE on-going advice and FREE regular updating service.

You can start tomorrow - but you'll need our guide. The latest big illustrated edition is out now, and costs just £4.95 - a small price to pay for financial independencel

ORDER TODAY FROM:

GLOBUS INDUSTRIES LTD., UNIT 18, DARLEY ABBEY MILLS, DERBY.

To: Globus Industries Ltd., Unit 18, Darley Abbay Mills, Derby. Please send by return post "How to Deal Successfully in Used Colour Televisions". | enclose cheque/p.o. for £4.95.

JAME	
ADDRESS	

London SW191BE

80 Merton High Street

Access makes regular viewing even easier If you watch our TELEVISION every month why not take out a regular subscription and have this important magazine delivered direct to your door every month. It's straight-forward, quick and easy because now you can use your Access Card to take out a subscription. Just use the order form below to get your Access card account charged with the price of a subscription or order through Access by phone on (01) 886 6433. If you pay by cheque or postal order, use the subscription order form in the usual way. SUBSCRIPTION ORDER FORM I wish to become a subscriber to Television for one year and enclose cheque/postal order **Subscription Rates:** value made payable to IPC Magazines Ltd UK, Isle of Man, Channel Complete this portion if you are using your Access card account. I authorise you to debit Islands and Irish my Access card account with the above amount Republic £10 My Access no. is Overseas £11 (Block letters please) Unless you are phoning your order, complete and post this order form to: Television Address 2613 King's Reach Tower, Stamford Street, London SE1 9LS. Signature **TOP TWENTY T.V. SPARES** THE NO. 1 SOURCE IN THE SOUTH 1. Philips G8 LOPTX (genuine Philips) £7.50 2. Decca 30 Series LOPTX (genuine Decca) £7.00 Colour From £15 3. Decca 100 Series LOPTX (genuine Decca) £6.50 4. ITT CVC 25/30/32 LOPTX (genuine ITT) £7.00 Mono From £2 5. Pye 713/725/731 Vis Gain Module £6.50 BULK DISCOUNTS, DELIVERY ARRANGED. (replaces expensive 212-27327) 6. 5 × Universal Aerial Socket Kit £5.50 1000's OF SETS TO CHOOSE FROM (replaces most UK and Continental skts) • 7. 10 × BU208 £7.50 TELETRADERS 8. 10 × BU208A £8.50 9. 10 × BT106 £6.50 **ST. LEONARDS WAREHOUSE** 10. Pye 725/731 EHT Tray £3.00 ST. LEONARDS ROAD, NEWTON ABBOT, DEVON 11. Decca 1730/1830 Doubler £2.00 Telephone: (0626) 60154 12. Decca 80 Series EHT Tray £3.00 13. GEC 2040 (Hybrid) EHT Tray £3.00 14. Thorn 1500 (3 Stick) EHT Tray £3.00 15. Thorn 1500 (5 Stick) EHT Tray £3.50 16. Thorn 8000 Doubler £2.00 **REBUILT CATHODE RAY TUBES** 17. Thorn 8500 EHT Tray £4.00 18. Thorn 3000/3500 £4.00 C.R.T. SERVICES LTD. 19. Philips G9 EHT Tray £3.50 20. ITT Universal EHT Tray £5.25 274 Chepstow Road, Newport, Gwent. All components are A1 quality from prime manufacturers, and are subject to availability.

Please add 15% VAT and 90p P & P

OUICK SAVE T.V. SPARES, Muxton House, Muxton, Telford, Salop.

> REG. OFFICE ONLY CALLERS STRICTLY BY APPOINTMENT

> > TELEVISION MARCH 1982

Tel. Newport (0633) 272005.

Also available from the following stockists:

L. R. Jones, Manorbier, Nr. Tenby. Tel. 083-482 630 G.R.T. Talwrn-y-Bont, Pontrhydfendigaid, Nr. Aberystwyth. Tel. 09745 629.

.



SENDZ COMPONENTS D. Whitworth, 63 Bishopsteignton, Shoeburyness, Essex SS3 8AF. Telephone: 0702 32992				
NEW PHILIPS Infra-red Transmitter. 9 c.h. & Vol	&	G11 Pov	wer Supplies	£12
brightness change	£7.00	REC & 40K Tra	TRANS insducer	EACH 50p
THORN Front Panels. 6 pots & knobs & touch bu Ultrasonic tranducter & 1 & Components & Mains	slider tton. I.C. Switch	TIC126 BPW4 BD437	12A 800V	30p 15p 25p
	£3.75	PHILIP	S NE511N	£1.20
ZTX 109K 3p BC548 BC207 3p TIP29	4p	SAA501	A mirared L.E.	£2
BC208 3p SN7655	0/3R	BD226		20p
BC147 4p BC148 4p BFT34	10р 10р	BUX84	<u>A</u>	50p
BC338 4p IR106A BC237 3p	20p	PYE Lin	e O.P. Trans Me	ono
DECCA 80-100 Thyris	tors	BY229/4	400	30p
TDA 1003	35p 15n	Co. Ax.	Plugs	9p
TBA540	40p	BYX72	/300	20p
TDA2560 TBA540Q	50p 40p	2SD180	TO3 80V .6A	15p
SN76660	30p	2 SB407	Sanyo TO3	10p
SN76707 TBA810	50p 60p	Thorn T 80V 6A	6051V NPN TC	066 10p
RANK TOSHIRA	LP	1162	Y933	5p
Tube Base 25p	O/P	STAGE	IN914 BA248	5p 5n
20 BY 298 3 Amp fast recove	L ±	1.50	High Voltage Cer	amic
diodes.	£1.50	Condenser £1.00		
4000 Thorn Frame Panel	20 GRC	Black Spark Gaps	£1.00	
4000 Thorn Power Supply	£3.00	Mono Ra	nk Line Trans T7	04 A £3.50
4000 Thorn Line OP Panel	£20.00	4000 The	orn Mains Droppe	35p
PRP £4. 15" T.V. Tube Hita New	chi; £6.00	20 I.C. 9	Socket Mixed	£1
NPN PNP 80V 6 Amp TO6	6		3	5p each
	23p	2 SD350	JA 	£1
Mixed Packs, Mounting Kits and Washers for Power Tran	sistor 50p	G11 IF	Detector	£3.00
DECCA Chroma Panel 8	30-100 NEW	G11 Chrome Panel £12.00		
DECCA I.F. 80-100	£3.50	G11 Teletext Transmitter £19.00		
BRIDGE REC Wire leads KBP04	15p	G11 Ch	rome/Lumin Ca	n £3.00
G11 Time Base Panel £12.00		KT3 LC	<u>.</u> Эрт	£3
A.E.C. V/cap Resistor Unit		BG200/	43 Tripler	£3
SAS 670	£3.00	TCA25	40	40p
KT3 200+25+25 385v	£1	BU208/	4	£1
BF458 10	for £1	RCAC	A270	40p
U321 T/Unit on Panel Cum 40 ITT	£7.00	KT3 2S	D 200 Line Opt	rns. £2
GEC Line O/P Trans & F Stick for Portable	V.H.F. 3 Tuner U D.X. T/	Transistor Rot nits £ V	ary 1 NEW	

TELEVISION colour portable receiver project

THE

We will be offering all the components as specified by the magazine for this latest project.

All items down to the last nut and bolt are available separately or in kit form, with the exception of the p.c.b.

C.R.T. BASE BOARD Full Pack ref. no. 48811 £3.95

TIMEBASE BOARD

Resistor pack	ref. no. 37811 £3.85
Capacitor pack	ref. no. 37812 £8.00
Semiconductor pack	ref. no. 37813 £12.50
Miscellaneous pack	ref. no. 37814 £27.50

All four of the above packs purchased together ref. no. 37815 £44.00.

For individual component price list of above, send s.a.e., quoting ref. no. 37815L.

SWITCH-MODE POWER SUPPLY

Full pack ref. no. 15815 £28.75

For individual component price list of above, send s.a.e., quoting ref. no. 15815L.

Individual component lists available shortly. Please send S.A.E.

All kit prices are inclusive of VAT, p.&p., for UK orders.

TV PATTERN GENERATOR

I.C. pack ref. no. 1081. £14.50.

Allow up to 28 days for delivery.

TRIANGLE BUILDINGS, 234R GREEN LANES, PALMERS GREEN, LONDON, N13 5UD TEL. 01-882 3531





WMTV LTD. – THE TV PROFESSIONALS

•RBM 823 BRC 3000 BRC 3500 GEC 2100

PYE 205

With Discount TV's

- Britains most reliable source of Quality T.V.'s.
- Hundreds of working polished T.V.'s. *
- ★ Full customer testing facilities.
- Thousands of untested S/S Colour T.V.'s from £10.
- Quantity deliveries arranged anywhere in Britain or the World.
- Colour and Mono Broadcast Quality Monitors from £35.

MAIL ORDER TV's – Fully Tested

- BRC 22"/26" £70
- BRC 8000 17" £65
- BUSH 184 22" £40
- BUSH A823 22"/26" £60 +

Above MAIL ORDER prices include V.A.T. but please add £12 p & p/T.V.Set.

- c New T.V.Stands.
- Fully adjustable.
- £6.25 plus £1.75 p & p. *
- Quantity discounts.
- Price inc. V.A.T. *
- Allow 14 days for delivery
- Postage & packing £1.25 Panels 50p Triplers *State one or two chip decoder **State wired or printed circuit **Ex-Equipment** Valves Untested ECC82 PCF80 PCF802 10 10 PCL82 18* PCL84 PCL84 PCL85/805 PCL86 PFL200 PL36 PL504 18 19" 20" PL508 PL509 22" PL519 PL519 PL802 PY500 PY800/81 PY801/88 30FL1/2 25" 20 10 10 26" 20

* Ex-equipment Panels

7.00 6.00 9.00 6.00 6.00

Pov

6.00

14.00 14.00

With Express Spares Service

14 00

14.00

12.00

ALL PRICES INCLUDE VAT

14.00

6.00 6.00 8.00

8 00

Video

6.00 6.00 6.00 7.00

16

6.00 6.00 6.00 6.00

6.00

De

- **Ex-Equipment** Equipment **Colour Tubes Spares** *Always available All fully tested Colour and Mono Scan Coils £1.50 + £1.00 p & p. 17" (A44-271X) £18.00 (A47-342X) £18.00 (A47-343X) Tuners for all makes of Colour and Mono £4.00 + £1.00 p & p. £18.00 (A49-191X) £18.00 (A51-120X) £25.00 (A56-120X) £17.00 (A63-200X) £10.00 (A66-120X) £20.00 26" (A67-120X) £20.00 Please add £5.00 p & p per C.R.T.
 - Mono Tubes fully tested. Callers only £3.00. Reconditioned 50p meters £92.00/Box of 10 incl. p & p.

Triple 3.00 4.00 4.00 5.00 5.00

9.00 6.00 6.00 10.00

5.00

I OPTY

3.00 6.00 6.00

5.00 3.00**

★ PLESSEY SL918 colour ICs with ● circuit for substitution of SI.917 £2.00 + 25p p & p.

WMTV LTD.92 HIGH STREET, KINGS HEATH, BIRMINGHAM B14 7JZ TEL: 021-444 6464/2575

p & p paid but minimum order of £3.00 please.

* Deduct 10% discount on

orders over £20.00.

WITWORTH TRANSFORMERS

TV LINE OUTPUT TRANSFORMERS

BUY DIRECT FROM THE MANUFACTURERS OF THE LARGEST RANGE

OF LOPT'S IN THE COUNTRY:

150 DIFFERENT TYPES IN STOCK TOP QUALITY. COMPETITIVE PRICES

All items new and guaranteed.

Contact your nearest depot for service by return. Callers welcome. Please phone before calling. PHONE, OR S.A.E. WITH YOUR REQUIREMENTS.

Tidman Mail Order Ltd., 236 Sandycombe Road.

Richmond, Surrey. Approx 1 mile from Kew Bridge

Phone: 01-948 3702

Mon-Fri am te 12.30 pm 1.30 to 4.30 pm. Sat 10 am to 12 pm.

Hamond Components (Midland) Ltd., 416, Moseley Road,

Birmingham B12 9AX.

Phone: 021-440 6144.

Mon-Fri 9 am to 1 pm. 2 pm to 5.30 pm.

- FAST RETURN OF POST SERVICE

APOLLO

HIGH TEMPERATURE PUMPED COLOUR TUBES Fast Mail Order service to any part G.B. Delivery 2-3 days. Just phone for a quotation. Delivery Manchester area free same day. Two year guarantee. Fitting while you wait or in your home £20 extra. Also PIL types & Toshiba.

061 799 0854 24 hour answering service.					
for resale £89 inc. delivery. Philips 1500/01 Video Long Play Kits £99.					
G8 trar	G8 transistorised colour TVs Ready Serviced and Polished				
26″	A66 – 120×A67 – 120×/140×/150	£39.00			
25″	A63 – 120×	£39.00			
22″	A56 – 120×/123×/140×	£38.00			
20″	A51 – 220×/110×	£38.00			
19″	A49 – 120×/192 ×	£37.00			
18″	A47 – 342×343 ×	£37.00			

Jiarke Cres, Little Multon, Nr. Manchester M28 6XM.

MAIL ORDER ADVERTISING

British Code of Advertising Practice

Advertisements in this publication are required to conform to the British Code of Advertising Practica. In respect of mail order advertisements where money is paid in advance, the code requires advertisers to fulfill orders within 28 days, unless a longer delivery period is stated. Where goods are returned undamaged within seven days, the purchaser's money must be refunded. Please retain proof of postage/despatch, as this may be needed.

Mail Order Protection Scheme

Mail Order Protection Scheme If you order goods from Mail Order advertisements in this magazine and pay by post in ad-vance of delivery. Television will consider you for compensation if the Advertiser should become insolvent or bankrupt, provided: (1) You have not received the goods or had your money returned; and (2) You write to the Publisher of Television summarising the situation not earlier than 28 days from the day you sent your order and not later than two months from that day. Please do not wait until the last moment to inform us. When you write, we will tell you how to make your claim and what evidence of payment is required. We guarantee to meet claims from readers made in accordance with the above procedure as soon as possible after the Advertiser has been declared bankrupt or insolvent. This guarantee corres only advance payment sent in direct response to advertisement in this magazine not, for example, paymant made in response to catalogues etc., received as a result of answering such advertisements. Classified advertisements are excluded."



TELEVISION MARCH 1982



l?reliability hi? service hi?performance hi? competitive hi? rel

liability hi: service

hi?performancehi?competitivehi?reliabilityhi?service hi?

performa

hi: competitive House of Instruments Ltd.



SETS & COMPONENTS

TRIPLERS - PRICES REDUCED Thorn 3000/3500 Thorn 9000 **£3.65** inc. p.p. Add 55p VAT. UNIVERSAL l year guarantee The UNIVERSAL TRIPLERcan be used in most G.E.C., I.T.T., Pye, Rank, Decca & Continental

sets. WING ELECTRONICS 15 Waylands, off Tudor Rd, Hayes End, Middlesex

A1 TUBES. High quality rebuilt Tubes. 18 month guarantee. From £22. Please phone 0706 523415 Monday-Saturday.

TURN YOUR SURPLUS capacitors, transistors, etc., into cash. Contact Coles-Harding & Co., 103 South Brink, Wisbech, Cambs. 0945 4188. Immediate settlement.

UPCONVERTERS

Wideband VHF to UHF Converter 12 volt supply required. Simple connection. Ideal Eire, overseas use £10.80 inc. p.p. TVDX Equipment. Amplifiers, filters. Special DX Upconverter. SAE Data, Lists: H. Cocks,

Cripps Corner, Robertsbridge, Sussex. Tel. 058083 317.

CASED ISOLATION TRANSFORMERS 500W

max suitable TV work £8.00 + £2.65. Good working test equipment P.S.U's list. Tel. (0396) 841631, or write S.H.E., 5, St. Josephs Park, Ballycruttle, Downpatrick BT30 7EN.

Telephone: Northwood (Middx.) 27019 01-845 2036 **RETACH LTD.** Rear 78 High St., Northwood, Middx. NOW OFFER!!! RANK 823 and THORN COLOUR ALSO from £20 ALSO REBUILT COLOUR TUBES. From £28 2 year Guarantee. ALL PRICES + VAT.

T.V.s FOR EXPORT

We have a selection of Bush and Ferguson colour T.V.s in good working order.

VHF/UHF suitable for countries using PAL system. We also supply The Home Market.

> Write: Tele Spares Ltd., 7 Walkinstown Road, Dublin 12, Ireland. Tel: Dublin 520485.

SMALL A

The prepaid rate for classified advertisements is 29p per word (minimum 12 words), box number 60p extra. Semi-display setting £5.64 per single column centimetre (minimum 2.5 cms) All cheques, postal orders etc., to be made payable to Television, and crossed "Lloyds Bank Ltd". Treasury notes should always be sent registered post. Advertisements, together with remittance. should be sent to the Classified Advertismement Manager, Television, Room 2612, IPC Magazines Limited, King's Reach Tower, Stamford St., London, SE1 9LS. (Telephone 01-261 5846).

NOTICE TO READERS

Whilst prices of goods shown in classified advertisements are correct at the time of closing for press, readers are advised to check with the advertiser to check both prices and availability of goods before ordering from non-current issues of the magazine.

TV DX SPECIAL OFFER! Schrader, tunable masthead amplifiers.

Schrader, tunable mesthead amplifiers. UHF, R845-M4 ch, 21-65. Gain 22-26d8. Noise ratio 3.568. Bandwidth 10-15mHz. max. overload 10Mv. incl. power/tun-ing supply VR12/01 £34.50. UHF. R845-M4 (incl. amatsurband) ch. 17-65. incl. power/tuning supply VR12/01 £39.50. VHF, R83. ch. 5-11. Gain 26-3068. Noise ratio 2.5d8. Bandwidth 10-15mHz. max. overload 10mV. incl. power/tun-ing supply VR12/01 £44.50. Extra for power/tuning supply incl. 6 presets £13.50.

Ing supply VH 2/01 244.80. Extra for power/tuning supply incl. 6 presets £13.50. VHF. UHF P.S. Incl. set side VV1/01 2×6dB. £7.50. VV1 2×12dB. £9.50.

reactivator, excluding CRT socket. Works beautifully £20.00. Prices incl. P&P. Send SAE for catalogue.

REYSTRONICS, 28 Pemberton Road, East Molesey, Surrey Phone 01-979 7380.

RANK BUSH MURPHY **TV Panels repair**,

By expert engineers from ex RRI. Try our economical & quick service. All chassis covered. 100 days guarantee on each panel repaired.

> Send S.A.E. for price list. **31 Leaves Spring**, Stevenage, Herts. Tel: Stevenage 61567.

TRADE ONLY N. W. ELECTRONICS

CLEARANCE SALE LARGE QUANTITY OF GOOD CLASS

COLOUR TELEVISIONS

BUSH, PYE, GEC, THORN, PHILIPS ETC. Excellent Cabinet Condition. Genuine Change Over TV's and Repossessions.

FROM ONLY £15!!! DELIVERY ARRANGED

We export large quantities of TV's weekly. Can we help you? Discount on Quantity Orders.

OVER 1,000 MONO TV's IN STOCK FROM £5

100's colour tubes suitable for reconditioning. Working colour TV's to order, i.e. Bush 20"/22" 2 I.C. excellent picture, ready to sell. **Only £39**. CALL AND SEE OUR SELECTION

WHITE GOODS

All types of Washing machines, Vacs, Fridges, Cookers, etc. Hoover Autos, Servis, Hotpoint, Hoover Uprights, Vacs. 500 always in stock. Fully reconditioned Hoover Twin Tubs and Upright Vacs, all models. Phone for details. PAY US A VISIT YOU WILL NOT BE DISAPPOINTED

N. W. ELECTRONICS

BOLINGBROKE BUILDINGS, BOLINGBROKE STREET, BRADFORD 5. 3 minutes from Motorways. Telephone 0274 390121

> When replying to Television Classified Advertisements please ensure:

- (A) That you have clearly stated your requirements.
- (B) That you have enclosed the right remittance.
- (C) That your name and address is written in block capitals, and
- (D) That your letter is correctly addressed to the advertiser.

This will assist advertisers in processing and despatching orders with the minimum of delay.



BUSH 24"/20" S/S mono's good working order, clean, polished. £10 each, minimum ten. Delivery anywhere. (0706) 623404.

LOPT TESTER

An entirely new instrument development for checking Line O.P. transformers for shorted turns. It needs only one shorted turn on a LOPT to render it useless and this sensitive universe determined to the shorted turn of the shor unit will detect it.

This will save every service workshop many hours every week in the increasingly endless elimination process of checking the Line OP stage and as often happens the unnecessary fitting of a new LOPT and putting the old one back

Test in the set or out of it in moments We guarantee that you will become very dependant on this Test Set. We also anticipate that it will become a must in all workshops both here and overseas.

Mains operated. Led indicators measures 4" $\times 3'' \times 1\frac{1}{2}$ " with instructions and useful hints. £16.50 inclusive C.W.O.

Additional postage please overseas.

J. BAKER & CO. 1, Old Shoreham Rd., Southwick, Sussex BN4 4RD. Tel. Brighton 593315.

TRIANGLE TELEVISIONS Coleraine, N.I. Quality working sets. Clean cabinets, Decca, Bush, Korting. Bulk non workers available. Phone Coleraine 3600

........... T.V. PATTERN GENERATOR UHF output plugs straight into aerial socket no other connection required. ē Crosshatch + 4 patterns £17.25 Crosshatch + Greyscale UHF Modulator with video £18.50 and sound inputs £ Prices include P&P and VAT. £22.50 SAE for details: C. L. JERVIS C. L. JERVIS 15 Mercer Grove, Wolverhampton, WV11 3AN. Tel. (0902) 23916.

BOOKS & PUBLICATIONS

ANY PUBLISHED SERVICE SHEET £1 + S.A.E. Thousands different repair/service manuals/sheets in stock. Repair data your named TV $\pounds 6.50$ (with circuits $\pounds 8.50$). S.A.E. Newsletter, price lists, quotations. AUST, 76 Church Street, Larkhall, Lanarkshire. (0698 883334).

RADIO AND TELEVISION Servicing 1972-75. As new £26. Tel. Preston (0772) 728432.

MISCELLANEOUS

RIGONDA AGENTS. For all spares and repairs. Fast despatch trade service available. 01-476 1928. Star Radio, 272 Barking Road, London E13.

CENTURION BURGLAR ALARM EQUIPMENT. Send SAE for free list or a cheque/PO for £11.50 for our special offer of a full sized signwritten bell cover, to: Centurion Dept. T.E.L., 265 Wakefield Road, Huddersfield, W. Yorkshire. Access & Barclaycard telephone orders on 0484-35527.

BURGLAR ALARM EQUIPMENT. Latest Discount catalogue out now. Phone C.W.A.S. Alarm. 0274 682674

VETERAN & VINTAGE

"SOUNDS VINTAGE"

The only magazine for all vintage sound enthusiasts, packed with articles by top writers, covering gramophones, phono-graphs, 78s, wireless, news, history, reviews, etc. All back-numbers to No. 1 available. Send

75p for sample copy.

28 Chestwood Close, Billericay, Essex

PERSONAL

CHRISTIAN SINGLES. Friendship contacts. 1982 Holidays. Weekend Houseparties. - C.F.F. Dept/J69, Edenthorpe, Doncaster.

FOR SALE

PHILIPS N1700 V.C.R. VIDEO RECORDER. Excellent condition, £200. Phone Cheltenham (0242) 519581.

"TELEVISION", August 1976 to April 1980 £15. Collection of 27 European/World TV Guides, full schedules etc. E.B.U. TV list 1977. £25 o.n.o. 0789-294264.

PHILIPS G8s good working order. Good clean cabinets, polished, ready to sell. £57 each, minimum five. Delivery anywhere. (0706) 623404.

NEW BACK ISSUES of 'Television' available 95p each post free. Cheque or uncrossed P/O returned if not in stock. - BELL'S TELEVISION SERVICES, 190 Kings Road, Harrogate, N. Yorkshire. Tel. (0423) 55885.

SERVICE SHEETS

WANTED

WANTED TELEVISION MAGAZINES May 1973 to January 1977. Must be in good condition. Tel. Esher 63930 (Evenings).

NEW VALVES and CRT's required, PCL805, PL504, PL509, PY500A etc. Cash waiting. Bearman, 8 Potters Road, New Barnet, Herts. Tel: 01-449 1934/5

EDUCATIONAL

TELEVISION COMPUTER RADIOCOMMUNICATIONS & RADAR SERVICING

21 YEAR full-time Modular Diploma course to include a high percentage of practical work.

- ELECTRONIC PRINCIPLES
- MONO TV & CCTV
- COLOUR TV & VCR
- **MICROELECTRONICS & DIGITAL TECHNIQUES**
- MICROPROCESSORS & COMPUTERS
- **RADIOCOMMUNICATIONS &** RADAR

Each of the above Modules are 13 weeks in duration. Individual Modules can be arranged for applicants with suitable electronics background.

Subject to approval, students will be awarded a TEC Diploma in Electronics & Communication Engineering on Completion of the full course.

Next session starts April 19th.

Prospectus from:

LONDON ELECTRONICS COLLEGE

Dept: PP, 20 Penywern Road, London SW5 9SU. Tel: 01-373 8721

SANDHURST PUBLICATIONS

Television Service Sheet Specialists

Workshop Manuals, large selection of Japanese and European TV Sheets. Callers 5.30-7.00 pm.

Sandhurst, Camberley, Surrey GU17 7AG.

Please mention

Send S.A.E. for Catalogue and Enquiries: 49C Yorktown Road,

30,000 SERVICE SHEETS IN STOCK COLOUR MANUALS ALSO AVAILABLE TV Monos, Radios £1.25. Tuners £1.25. Tape Recorders, Record Players £2.00. Transistors, Stereograms and Music Centres £2.00 + SA.E. Also Colour available. Car Radios £2.00 + SAE. All Radiograms £2.00.

State if Circuit will do, if sheets are not in stock. All TV Sheets are full length 24 x 12, not in Bits & Pieces. All other Data full lengths. TV Catalogue with order. Crossed PO's Returned if Sheets Not in Stock. £2.00 Old Valve Radios. MAIL ORDER

C. CARANNA, 71 BEAUFORT PARK, LONDON NW11 6BX. 01-458 4882.

SERVICE SHEETS, Radio, TV, etc., 10,000 models. Catalogue 25p plus SAE with orders-enquiries. Telray, 5 Henderson Street, Preston PR1 7XP.

CLEARANCE SALE OF SERVICE SHEETS, 1p each. S.A.E. for details. Hamiltons, 47, Bohemia Road, St. Leonards, Sussex.

SAF

TELEVISION when replying to Advertisements Thousands of different manuals of all kinds in stock.

Thousands of different full size service sheets

 Thousands of different full size service sheets
 Thousands of different manuals of all kinds in stock.

 (Many of above are unique to us and obtainable nowhere else.) Any published single service sheet still only £1 + s.a.e.
 British CTV circuit/layouts from dual to latest from Decca, GEC, ITT, Philips, Pye, Rank, Thorn, etc.

 British CTV circuit/layouts from dual to latest from Decca, GEC, ITT, Philips, Pye, Rank, Thorn, etc.
 Continually updated – in 3 giant binders for only £39.50.

 Revised foreign C.T.V. Repair System in 2 huge binders plus 3 Repair Manuals for £39.50.
 Contains chassis from Grundig, Hitachi, K orting, K uba, Luxor, Mitsubishi, National P., Nordmande, Sharp, Skantic, Tochiba, Zanussi.

 Any Repair Manual only £6.50 for the first – £6 each thereafter.

 Save £6.50 on complete set of 11 unique TV repair manuals – only £60. Mono + colour from dual standards to recent sets, McCourt & Tunbridge.

 SALE. any councile, list, newsiter, hargain Offers, details of our unique TV repair system. Service sheet and all stock there after.

 Save £6.50 on complete set of 11 unique TV repair manuals – only £60. Mono + colour from dual standards to recent sets, McCourt & Tunbridge.

 SALE. any councile, lists, newsiter, hargain Offers, details of our unique TV repair systems, Service sheet and all stock term of post.

 Phone: 0698 883334, anytime. Callers 4–6 pm. weekdays, Saturdays 11 am.–1 pm. only.

 G.T.
 T6 CHURCH ST., LARKHALL, LANARKSHIRE ML9 1HE.

SERVICE SHEETS. SERVICE MANUALS PRACTICAL AND TECHNICAL BOOKS

COVERING COLOUR & MONO TELEVISIONS, RADIOS, CASSETTES, MUSIC CENTRES, ETC.

SERVICE SHEETS £1.25 PLUS S.A.E. SERVICE MANUALS ON REQUEST.

BOOKS

PRICES INCLUDE POSTAGE U.K. ONLY	
TVT '80 TRANSISTOR EQUIVALENT & DATA BOOK. (A to Z). 295 Pages	£3.50
TVT '80 TRANSISTOR EQUIVALENT & DATA BOOK. (2N. 2S. ETC.). 440 F	ages £4.75
NEWNES COLOUR TELEVISION SERVICING MANUAL by G.J. King. Vol. 1	£9.75
NEWNES COLOUR TELEVISION SERVICING MANUAL by G.J. King. Vol. 2	£9.75
NEWNES COLOUR TELEVISION SERVICING MANUAL by G.J. King. Vol. 3	£9.75
COLOUR TELEVISION SERVICING by G.J. King. 2nd Edition	£9.80
COLOUR TELEVISION THEORY by G. H. Hutson	£7.95
LONG DISTANCE TV RECEPTION FOR THE ENTHUSIAST by R. Bunney	£2.35
AUDIO EQUIPMENT TESTS by G. J. King	£7.50
RADIO CIRCUITS EXPLAINED by G. J. King	£7.95
SERVICING WITH THE OSCILLOSCOPE by G. J. King. 2nd Edition	£7.20
TELEVISION SERVICING HANDBOOK by G. J. King, 3rd Edition	£7.95
BEGINNERS' GUIDE TO TELEVISION by G.J. King. 5th Edition	£4.00
BEGINNERS' GUIDE TO COLOUR TELEVISION by G. J. King. 2nd Edition	£4.00
CATHODE-RAY OSCILLOSCOPE AND ITS USES by G. N. Patchett	£4.40
FELETEXT AND VIEWDATA by S.A.Money	£6.25
TOWERS' INTERNATIONAL TRANSISTOR SELECTOR. 2nd Update	£10.35

COLOUR TV MANUALS

COVERING FOLLOWING MAKES PLEASE SEND S.A.E. FOR QUOTATION ALBA, BRC, BUSH, DECCA, GEC, DEFIANT, MARCONI, EKCO, PYE, FERGUSON, DYNATRON, NATIONAL, HITACHI, INVICTA. ITT/KB, RGD, GRUNDIG, SOBELL, STELLA, SONY, MURPHY, PHILIPS, HMV, ULTRA & OTHERS.

VCR SERVICE MANUALS

We can supply Service Manuals for the most popular makes of Video Cassette Recorders. Please ring for a quote.

WE STOCK NEW AND SECONDHAND EDITIONS OF "RADIO AND TELEVISION SERVICING" BOOKS. FROM 1974-75 EDITION UP TO DATE. PRICES ON REQUEST.

BACK ISSUES OF FOLLOWING MAGAZINES AVAILABLE, CURRENT PRICE PLUS 30D POSTAGE PER COPY. P. WIRELESS, P. ELECTRONICS, E. ELECTRONICS, TELEVISION, ELECTRONICS TODAY, ELEKTOR

BELL'S TELEVISION SERVICES

190, KINGS ROAD, HARROGATE, N. YORKSHIRE. TEL. HARROGATE (STD 0423) 55885

OPEN TO CALLERS DAILY 9.00 a.m. TO 5.00 p.m. (HALF DAY WEDNESDAY) PLEASE INCLUDE AN S.A.E. WITH ENQUIRIES



13 WORCESTER ST. WOLVERHAMPTON, WV2 4LJ Tcl: (0902) 773122 Telex: 336810



* Exceptionally light and durable • Exceptionally light and durable • Pocket size for outside service • PP3 battery power source • Five different test patterns for colour and mono TV • Cross hatch grid • Dot matrix • White raster • Horizontals • Verticles

A lightweight, extremely portable and versatile pattern generator for black/white and colour T.V. alignment and service at the customers home. At the turn of a switch, the generator can provide five essential test patterns for correct installation, fast checks and repairs. Pattern stability is first class and compares favourably with other more costly bulky generators only suitable for bench work. The generator the pocket size measuring 10×7.5×4 cm and weighs only 190 grams.

PRICE £14.95 (Subject to V.A.T.) POST & PACKING £1.04



Telepart **Colour Bar Generator**

* Exceptionally light & durable * Compact 13×17.5×5.5 cms 8 Battery powered for mobility grid * White raster * Grey scale * Colour bars * Sound

A Versatile Generator for Servicing or aligning mono or colour TV receivers. Lightweight and very compact for outside service. Features sound facility often not found on more costly generators. PRICE £49.95 (Subject to V.A.T.)

POST & PACKING £1.04 **Power Supply**

A Power Supply can be supplied for the Telepart COLOUR BAR GENERATOR. This compact unit mounts by 2 screws into the Battery compartment and converts the unit to a bench instrument.

PRICE £5.50 (Subject to V.A.T.) Allow up to 28 days for delivery

DISPLAY ELECTRONICS

LEADERS IN TUBE TECHNOLOGY SINCE THE 60's.

REGUNNED COLOUR TUBES 2 YEAR GUARANTEE

Up to 19"	£33.00
22"	£36.00
26"	£39.00

The above prices are for standard 38mm Delta Gun Types. Add £3 Gun surcharge for 20AX Types. Other in-line & P.I.L. Types, prices on application.

	RE	GUNN	ED	
	MON	NO TL	JBES	
2	YEAR	GUA	RANTE	E
20″			£	12.00
24″			£	14.00

BUDGET CORNER

Buy any 5 mixed types Cash 'n Collect – Take 20% discount.

PRICES EXCLUDE VAT

CALLERS WELCOME

Late night Thursdays until 8pm Saturdays until midday.

N.B. Customers intending to collect orders are requested to telephone in advance:— even popular types may be out of stock for short periods.

WATERLOO ROAD, UXBRIDGE, MIDDLESEX

Telephone: Uxbridge 55800

STANDARD T.V. TUBE

HIGH QUALITY COLOUR REPLACEMENT TUBES AT COMPETITIVE PRICES.

- ★ Complete New Gun fitted to every Tube.
- ★ Two year Guarantee
- ★ Every Tube Electrically Tested.
- ★ Every Tube Picture Tested.
- ★ Supplier to Major Rental Companies.

£25 £27

£29

18'', 19'' 20'', 22'' 25'', 26''

All prices quoted assume the return of your old glass rebuildable condition. Old CRT cash/cheque with order. Please add VAT at 15%.

S.STANDARD TV TUBE CO. 11-29, Fashion Street, London E1

Tel. 01-247 3097

It's easy to complain about advertisements.

Every week, millions of advertisements appear in the press, on posters or in the cinema.

Most of them comply with the rules contained in the British Code of Advertising Practice and are legal, decent, honest and truthful.

But if you find one that, in your opinion, is wrong in some way, please write to us at the address below.

We'd like you to help us keep advertising up to standard.



"TUBE REPLACEMENTS" OFFER

EXCHANGE COLOUR
£29
£29
£31
£29
£29
£31
£33
£33
£38.50
£38.50
£38.50
£38.50
£38.50

WELLVIEW" EXCHANGE MONO A44-120 WR £11 A47-26 WR £12 A50-120 WR £11 A59-120 WR £12.50 A61-120 WR £13.50 A31-300 NEW £15 A34-100-510 NEW £16 All above plus VAT @ 15%. Carriage £4.50 inc. VAT. ALL TUBES 18 MONTHS GUARANTEE

ALSO YOUR VALVE SUPPLIER NEW AND BOXED (inclusive of VAT)

DY802=74p	ECC81=64p	EF183=78p
EF184=64p	ECC82=64p	PCF802=98p
PCL82=78p	PCL84=92p	PCL805=97p
PFL200=£1.15	PCL86=97p	PL504=£1.38
PL509=£2.82	PL508=£1.30	PY88=70p
PY800=70p	PL509-19=£2.92	PY500A=£1.52

Postage and Packing 10p per valve. All orders over £10 Free of charge.

Camping – Self sufficiency – Emergencies Be prepared!

Fantastic 200 watt square wave inverter 12v input 200-240v AC output tested but no guarantee £20 + £3 VAT, p&p £3.

24v transistor fluorescent ballast units will run 2×4 ft tubes and draw under 2 amps (Philips) £5 each + 75p VAT, p&p 70.

Dynamo torches complete with spare bulb. You need never buy torch batteries again. 2 for £5 inc. VAT, p&p 50p.

Ex rental colour TVs from £10 + VAT.

Allow up to 14 days for delivery.

TUBE REPLACEMENTS Unit No. 1, Monmouth St., Bridgwater, Somerset. Tel. 0278 425690-722816

TUNERS		MAINS DROPPER	S IS	2N2-1500V	10p	Infra Red Er	nitting Diodes TIL 30P
THORN 1043	£5.00	PYE 69-161	40p	8N2-1500V	10p	(20p
ELC 1042	£5.00	PYE 731 3+56+27R	50p	4N7-1500V	10p	6 voit 23 wai	it Soldering from £2.00
ELC 2000	£7.00	THORN 50R-40R-1K5	50p	ITT CV5 7 Push Button Unit	£7.00		
ELC 2004	£7.00	Mains Dropper 50R-17R-1	K5 50p	PYE 6 P/B Unit	£6.00	IH	ERMISTORS
ELC 2060	£7.00	Coax Plugs	12p	PYE 731 6/P/B Unit	£2.00	VA 1104	35p
NSF AEG UHF/VHF	£4.50	De-solder Pumps	£4.00	4 Push Button Unit	50p	11 1 P1266 .	3W12 15p
NSF 1043 on Panel	£5.00	Aerial Socket and Lead	35p	THORN 1400/1500 4 P	/B Unit	PTH 451A c	ог В 10р
MULLARD U314	£5.00	Pye, Thorn, ITT, Thyristor	r, Philips 60p	Mech	£7.00	PT37P fits P	ye, Bush etc. 20p
MULLARD U321	£6.00	RANK TOSHIBA Tube B	ases 30n	GEC 8 Channel Touch Tu	ine Unit £4.50	MIR 501 3 ar	np 100V 7p
MULLARD U322	£6.00			XK3123 4000 THORN	50p	MIR 508 3 ar	np 800V 12p
GEC Rotary Tuner	£2.50	6×4G11 25 ohm	£1.00	FT3055	20p	Philips Snips	£1.50
MOSS FIT UHF/VHF DXT	Tuner	$5\frac{1}{3} \times 2\frac{1}{3}$ 3 ohm	£1.00	BD116	25p	BYA Print V	Holder 5p
Unit	£9.00	5×3 80 ohm	70p	A1 Dioder 3500	10p	PYE 697 Los	ng V/Holder 15p
Small DX Tuner V/capp 220MHz auto changeover	£5.00	5×3 50 ohm	50p	R2540	£1.00	12" TV Ti	ibe Hitachi A31/300 £12.00
V/capp Tuner 50-300MHz	z auto	5×3 35 ohm		BUY69 (RCA 1693)	80p	Line OP Lop	t CVC20 £4.00
changeover	£4.00	5×3 15 ohm	80p	THORN Transductor	£1.00	V/U Meter	45p
DECCA Bradford Tuner 5	button	6×4 15 ohm	£1.00	Transductor AT4041/41	50p	Convergence	Panel GEC £1.00
SONV KV 1400 T	£4.13	7×3 70 ohm	£1.00	Front End Music Centre	· VHF/	Eth Lead Spl	it Diode LOPT £1.00
VHE Medulator CCID	14.00	5×3 8 ohm	70p	MW/LW Size $13 \times 3\frac{1}{2}$	£5.00	ITT Push Bu	tton 25p
	L3.00	7×3 16 ohm	£1.00	Output stage for music centre	£5.00	THORN Pus	sh Button 20p
LITOKIN YUUU LUNEF ON	£7.00	8×5 16 ohm	£1.50	Circuit supplied Sony	1400kV	MR 856	15p
9000 Frame Panel	£7.00	MULTI-CAPS		Tuner Unit Sony	£3.50	Mains On/O	ff Rotary 13p
SANYO Rotary Tuner	£4.00	2500/2500/63V	50p	Touch Button Sony	£3.50	DP Push But	ton 12p
		470/470/250V	50p		400	PHILIPS Tu	ner/Unit UHF £2.00
MODULES		150/200/200/300V	70p	AD 161/162	40p	UHF TV Ae	rial Portable 50p
LP1173 10 watt Seconds	£1.00	100/200/325V	40p	AD 101/102	100	Volts-Ohms	Milliamperes Multi-
LP1173 10 watt New	£2.00	400/200/200/350V	£1.50		20-	meter 1Ks	2/V on DC/AC £4.00
LP1170 Seconds	50p	800/250V	40p	6 SMUs Eiltern	20p	TV sound T	uner Kit ideal for Hi Fi
LP1179 Seconds	50p	700/350V	50p	6MHz Filters	250		19.30
LP1162 New PYE OUTPUT	£1.50	600/300V Pye, Bush, GEC	£1.00		250	K PL 005 4 av	
		200/200/100/300V	60p		300	1 T340T 12V	Pag 20p
TRIPLES		200/200/100/32 325V	£1.00	TV 13 EHT REC	25p	PANK TOS	HIBA Prev front con-
PYE TBQ	£1.50	100M+300M+200+100M	+16M		40p	trol Units	Type 0354 £9.50
DECCA 80	£4.00	350V	£2.00	TV 18 EHT REC	40p	TCE520	25p
TBZ fits GEC 1028, 2028, 1060, CS108	. 1040. £4.00	400/400V	40p	100K 40 Turn Pots G9-G1	1 Thorn	FUA 78M24	UC 20p
G9	£4.00	220/450V	40p	100K 40 1011 1013 07-01	20p	MIC 7724CP	20p
CVC 20/25/30	£3.50	4700/25V	25p	3500 6 Push Button	£1.00	MTO 309 TI	IORNE 20p
THORN 9000	£4.50	750/50V	10p	NE 2B6H Small Neon	Lamps,	SAA 5040	£2.00
THORN 9500	£3.50	470/25V	5p	GEC	of ac	TIP 640	£1.00
GEC 2110	£3.50	220/40V	5p	20 small LEDs	£1.00	2SC 2122A	£1.00
LP1194	£3.50	4/350V	5p	3-5 Jack Plugs	op 50-	BRC 1693	£1.00
GEC 2100	£3.00	8/350V	5p	1V XIALS 4-433 610KHZ	50p	Touch Butto	ns RANK TOSHIBA
LP1174/NC	£3.50	8/300V	8p	6MHz Crustal	40p 50-	25P566	10p
GRUNDIG TVK52	£3.50	680/40V	5p		Jop	230300	
ITT BG 100/41	£3.00	47/250V	10p	SEN			VULIS-UHMS-
BG 100/61	£3.00	33/450V	15p				MULTIMETER
TBW fits Autovox, Saba, G	rundig,	2200/25V	10p	UUIVIPI I	NF	NIS	
Tanberg	£4.00	- 1/800	10p	63 BISHOPST	EIGN	ION.	-
TCZ	£2.50	-1/1000V	10p	SHOEBUR	YNES	S,	<i>2</i> /2
	£1.25	·1/200V	15p	ESSEX SS	S3 8AF	,	24
FOCUS UNITS		-47/1000	30p	Reg. Offic	ce only.		54) +DJ
THORN 8500	£1.00	-01/1000V	10p	Callers by appo	intment	only.	1000 A 1000
THORN 3500	£1.00	22/375V	15p	Add 15%	SVAT.	-	- ⁶ / ₅₀ + -
DECCA Large	£1.00	-047/1250V	10p	Add 50p r	postage.		
DECCA Small	£1.00	-0047/1500V	10p	Add postage for all	oversea	as parcels	£4.00
ITT	60p	1N8-1500V	10p	Good despatched of	n receip	t of order.	IK Ω/V on DC/AC

-

INTEGRATED CI	CUITS	SN76115	500	BC 207	3
CA 370CE	c0-	SN76131	50p	BC221	2
CA270CE	Sub	SN76226	500	DC221	2
CA2/0CW	50p	SIN 70220	11.00	BD228	. 4
CA3089Q	50p	SN /022/	oup	BD238	2
MC1327	£1.00	SN76530P	50p	BD239	1
MC1349	50p	SN76532	50p	BD331	2
MC1352	£1.00	SN76533	£1.00	BD332	2
SAA1020	£4.00	SN76544N	£1.00	BD253B	3
SAA1021	£4.00	SN76546	£1.00	BD416	. 2
SAA1021	63.60	TBA4800	£1.00	BD505	
SAA1024	12.50	SN176650	500	BD506	3
SAA1025	£2.50	SIN 70030	50p	BD390	3
SAA5040	£2.50	SN /0000	50p	BD681	2
SAS560	£1.00	SN76666	50p	BD807	2
SAS570	£1.00	SN76707N	75p	BD534	2
SL901	£3.50	TBA820	£1.00	BF127	2
SL918	£2.50	ML236E	£1.50	BF137	2
ΤΑΑ320Α	500	ML237	£1.50	BF157	2
ΤΛΛΙ320Α	61.60	ML238	£3.50	BE180	2
TAA470	11.50	BTT822	£1.00	DEIRI	
TAA550	25p	DTT022	£1.00	DF 101	-
SAA570	£1.00	B118124	£ 1.00	BF182	2
TAA700	£1.00	B118224	£1.00	BF185	2
TBA120A	40p	SAS660	£1.00	BF195	
TBA120AS	40p	SAS670	£1.00	BF198	
TBA120SA	400	TDA2522	£1.00	BF199	
TRAIZOR	400	SEMICON	DUCTORS	BF200	2
TDA 1200	40p	AC129	26-	BE240	_
TDA1203D	400	ACIZO	25p	BE245	
TBA1200	40p	ACI53K	25p	DF24J	
TBA120C	40p	AC176K	25p	BF203P	1
TBA1441-TBA440	£1.00	AF139	25p	BF264	1
TBA510	£1.00	AF239	25p	BF273	
TBA520	£1.00	AU113	£1.20	BF274	
TBA540	£1.00	BA159	7n	BF337	2
TBA 5500	£1.00	BA182	70	BF338	2
TRASSOCO	£1.00	DA102	7p 7-	BF458	-
TDASOUCQ	£1.00	DA248	<u>/p</u>	DED 70	
TBASOUC	£1.00	BBI03	7р	DI K / 7	1
IBA570	£1.00	BB105	7p	BF 143	4
TBA720A	£1.00	BC107	7р	BFY50	1
TBA750	£1.00	BC108	7p	BFY90	2
TBA800	40p	BC109	7р	BR 100	2
TBA810S	£1.00	BC139	7p	BSX20	
TBA820	£1.00	BC147	70	BT100	3
TBA 890	£1.00	BC 148	70	BT106 Special	6
TBA030	61.00	BC140	70	BT106	f I
TDA720	£1.00	DC149	/p	BT100	£1
TBA920Q	£1.00	BC154	/p	DT129/10A	*1.
TDA2541	£1.00	BC157	7р	DT138/10A	<u>'</u>
TBA950	£1.00	BC158	7р	B1151/800R	7
TBA990Q	£1.00	BC171	7p	BTY80	2
TCA270	£1.00	BC173	7p	BU105/104	8
TCA270Q	£1.00	BC174	7p	BU108	£1.
TCA4500A	£1.00	BC182L	70	BU124	5
TC A640	£1.00	BC 183	70	BU126	8
TC 4650	£1.00	BC 207	7 - 7 -	BU137	5
TCAGO	£1.00	DC207	/p	BU204	5
TCA000	£1.00	BC212	/p	DU204	61
TCA /40	£1.00	BC213	7р	BU203	L I.
TCA800	£1.00	BC237	7р	BU208	0
TCA830S	£1.00	BC238	7р	BU208A	£1.
TCEP100	£1.20	BC245	7p	BU407	5
TDA1003	£1.00	BC250	7p	BU426V	5
TDA1170	£1.00	BC251	70	BU500	8
TDA1190	£1.00	BC252	70	BU526	£1.
TDA 1327	£1.00	BC257	200	R2008B	£1
TDA 1/12	20-	BC300	30P	R2010B	£1.
TDA 1620	500	BC300	30p	F1227	
TDA2530	£1.00	BC 303	30p	DDV12	<u>_</u>
TDA2540	80p	BC307	7p	BDA32	I.
TDA2560	50p	BC 308	7р	0A90	_
TDA2600	£2.75	BC327	7р	MJE51T	2
TDA2653	£1.00	BC337	7р	MJE2801	3
TDA2002	£1.00	BC338	7p	BY127	1
TDA2640	80n	BC350	20n	BY133	1
TDA2680	£1.00	BC365	100	BY134	1
TDA2690	£1.00	BC413	7-	BY176 Type	2
TDA 2540	£1.00	DC415	/p	BY179	2
ENICOTAN	21.30	DC434	/p	BV184	3
SNIDOZAN	£1.00	BC460	25 p	DV107	2
SN16964AN	50p	BC462	7p	DT 18/	1
SN29764	£1.00	BC463	7р	BA1A0	4
SN29848	50p	BC546	7р	BY206	1
SN75108AN	£1.00	BC548	7p	Fast Recovery	
SN76001	£1.00	BC559	70	600 Volt 3A	1
SN76003*	£1.00	BC131	300		
SN76013*	£1 40	BC132	20-		00/200.
SN76013	£1.50	BC132	Sup	DV010/400	VU/ 000V
SN174023	63.00	DC135	ISP	DT210/400	
3IN /0033.	£2.00	DC130	15p	BIZI0/800	1

30p	BY223	25p	20 I/C Holders	£1.20
20p	BY226	15p	Red Green L.E.D.	£1.00
25p	BY227	10p		
20p	BY296	10p	DIODES	
12p	BY298 -	10p	1 Amp 1600v	7р
20p	BY299	10p	3 Amp 100v	7 <u>p</u>
20p	BYF3123	40p	3 Amp 1200v	10p
35p	BYF3126	40p	W004 Bridge	15p
25p	BYX38/600	50p	W005 Bridge	<u>20p</u>
35p	BYX38/300	25p	9000 Thorn O/P Trans	sistors
35p	BYX71/350	20p	with Heatsink T903 8v	£1.00
25p	BYX71/600	30p	SW150 Surface Wave	C1 00
20p	BYX72/300	20p	Colour I v Filter	£1.00
20p	2N2222	7p	100120N Invristor	500
20p	2N3055	40p	1800/AKV	500
20p	2N4444	£1.00	4 7NF/5KV	100
20p	2SN30A	7р	180/8K V	100
20p	TIP29C/A	20p	210PF/8KV	100
20p	TIP31A/B	25p	270PF/8KV	100
20p	TIP32	20p	330PE/8KV	100
20p	TIP33B	25p	1000PF/10KV	100
7p	T1P100	30p	1200PE/12KV	100
7p	TIP130	30p	120011/12R1	TOP
7р	TIP2955S	40p	ITT SPARE PANI	ELS
20p	IN60	3р	CVC9 Power Supply	
7р	Y716	20p	Board	£1.50
7р	Y827	30p	Decorder Panel	£7.50
15p	BYW56 2A/1000v	8p	Audio Amp Driver Mc	d 🗌
15p	BYV95	8p		£1.50
7р			ITT Control Panel	
7р	MIXED PACKS		5 Sliders	£1.50
24p	20 Convergence Pots	80p	111 3 Siders Control I	canel
24p	100 Mixed Sticks	£1.00	BF858	£3.30
12p	10 Thermisters	50p	TDA 1010	50p
15p	20 Slider Pots	100 11	TA 7607	£1.00
25p	30 Presets	50p	TA7609	£1.00
15p	40 Pots	£1.50	TA7315	£1.00
20p	300 Condensors	£1.50	TDA 2653	£1.00
25p	300 Resistors	£1.50	TDA2560	£1.00
7p	150 Electrolytics	£2,00	TDA7315	£1.00
30p	15 Bulbs	40p	Delay Lines TAU80	£1.00
60p	100 Diodes	£1.00	TAU80	£1.00
£1.00	100 Fuses	£2.00	DL50	£1.00
£1.00	100 W/W Res	£1.50	DL70	£1.00
70p	100 2.7 4.7 Res	£1.00	DL700	£1.00
/Up	300 Carbon Film Res	£1.50	3.15 AS Fuses	5p
20p	20 Slider Knobs	70p	G11 Teletex Pane	No.
61 00	8 Mixed Gun Switches	50p	3113-267-1597	£30.00
£1.00				
SUD				

SENDZ **COMPONENTS**

80p 50p 50p £1.00

60p £1.00 50p 50p

80p £1.00 £1.00 £1.00

20p £1.00

7р

25p 30p

10p 10p 10p

25p

35p 25p 10p

40p 10p

8p 10p

5p 10p **63 BISHOPSTEIGNTON,** SHOEBURYNESS, ESSEX, SS38AF

Reg. Office Only.

Callers by appointment only.

Add 15% VAT and 50p postage.

All items subject to availability.

Add postage for all overseas parcels.

Goods despatched on receipt of order.

iv

in 40)