

PROGRAMMABLE PROGRAMMABLE

Dual Band Mobile FT-8500

"Each of the mics function the same, and the radio is PC programmable with ADMS-2!"

"Look, the digital voltage display monitors my car battery voltage,



"I like the Spectra-Analyzer. It keeps track of my favorite repeaters, and checks UHF and VHF channel activity."

"Yaesu did it again!"

Features

· Frequency Coverage:

RX: 110-174 MHz TX: 144-146 MHz

70 cm RX: 410-500 MHz TX: 430-440 MHz

- Spectra-Analyzer™ w/adjustable signal width, spacing & span
- 6-Character Alphanumeric Display
- 110 Memories (in 5 memory banks)
- Omni-Glow[™] Display
- Digital voltage display
- Selectable 1200/9600 baud
- 3-Level Auto-Mute w/Mute Timer
- V+V, U+U, V+U Dual Receive
- · 3 Power Output Levels 50/10/5 Watt 70 cm 35/10/5 Watt
- Built-in Auto Power Off (APO) and Time-out Timer (TOT)
- MIL-STD 810
- . 9 Memory DTMF Autodialer
- PC Programmable w/ADMS-2
- · 3 Scanning Modes w/ Clear Scan
- Adjustable LCD Contrast/ **Brightness Control**
- · Accessories: Consult your local Yaesu dealer.





MH-39 DTMF Microphone All functions conveniently at your fingertips including two user-

Rotary Dial Selector Knob according to the current

43**9.70**0



packet with 6-pin connection for Data Input, PTT, 9600 bps and 1200 bos Receive Data

> **ACTUAL SIZE** 5.6 x 1.6 x 6.4 in. (140 x 40 x 160 mm)

For the first time ever, the only dual band mobile with alphanumeric capability is available with two microphones. Customize your mobile radio use by choosing the high-tech FS-10 Smart Controller™ Microphone with its unique Joystick-type lever, or the new MH-39 DTMF Microphone which includes convenient handheld programmability. The FT-8500 has a built-in function menu, so you can program the radio from the microphone, or use the exclusive, optional new ADMS-2 Windows™ Software Kit. An unbeatable combination—userfriendly Yaesu engineering, and state-of-theart performance.

The FT-8500 offers more than a choice of microphones. Watch the exclusive Spectra-Analyzer™ exhibit station activity above and below your current operating channel. See the digital voltage readout monitor your car

145.000 M4.980

VHF&VHF, UHF&UHF, VHF&UHF Select three dual band configurations. Shown with custom 6-character alphanumeric code.

SPECTRA-ANALYZER™ Display station activity above and below current operating channel. Exhibit programmed channel signal strength in Memory Recall

13.7

DIGITAL VOLTAGE DISPLAY Monitor automobile battery voltage. Choose 1200 or 9600 bps from Menu Selectable Packet Baud Rate.

battery voltage big and bold in the Omni-Glow™display. View frequencies and custom alphanumeric messages at the same time in V+V, U+U or V+U. What's more, the FT-8500 features handy cloning, selectable 1200/9600 baud, and a rear-panel data jack for packet!

The company who defined dual band for

amateur radio has now made it better. The FT-8500, with two microphones to choose from, and a host of terrific features for exciting operation, and extraordinary performance. We give you a choice, the FT-8500/FS-10 or the FT-8500/MH-39. Make it today!

Performance without compromise.SM

© 1995 Yaesu USA, 17210 Edwards Road Cerritos, CA 90703 (310) 404-2700

Specifications subject to change without notice. Specifications guaranteed only within amateur bands. Some accessories and/or options are standard in certain areas. Check with your local Yaesu dealer for specific details. YAESU UK LTD. Unit 2, Maple Grove Business Centre, Lawrence Rd., Hounslow, Middlesex, TW4 6DR, U.K.

Wre es

NOVEMBER 1996 (ON SALE OCTOBER 10) VOL. 72 NO 11 ISSUE 1076 NEXT ISSUE (DECEMBER) ON SALE NOVEMBER 14

EDITORIAL & ADVERTISEMENT

OFFICESPractical Wireless Arrowsmith Court Station Approach Broadstone Dorset BH18 8PW **(01202) 659910**

(Out-of-hours service by answering mach FAX (01202) 659950

PWs Internet address is: @pwpub.demon.co.uk You can send mail to anyone at PW, just insert their

name at the beginning of the address, e.g. rob@pwpub.demon.co.uk

Rob Mannion G3XFD
Technical Projects Sub-Editor NG ("Tex") Swann G1TEX Production/News

Donna Vincent G7TZB **Editorial Assistant** Zoë Crabb

Art Editor Steve Hunt Page Layouts Jon Talbot & Paul Blachford

Advertisement Manager Roger Hall G4TNT PO Box 948 London SW6 2DS © 0171-731 6222

Mobile (0585) 851385 FAX 0171-384 1031

Advert Sales and Production (Broadstone Office)

Lynn Smith (Sales), Carol Trevarton (Production) Paul Orchard (Administration)

☎ (01202) 659920 - **9.30am - 5.30pm FAX** (01202) 659950

CREDIT CARD ORDERS

1 (01202) 659930

(Out-of-hours service by answering machine

Front Cover Pho Craig Dyball

9 **EDITOR'S KEYLINES**

10 **RECEIVING YOU**

12 **NEWS 1996**

RADIO DIARY 13

PRACTICAL WIRELESS 13 SUBSCRIPTIONS

NOVICE NATTER 14

16 **CLUB SPOTLIGHT**

21 **REVIEW - THE AKD TARGET HF-3 COMMUNICATIONS** RECEIVER

> Rob Mannion G3XFD finds out if British manufacturer AKD have 'hit the target' with their latest product.

BROADCASTING ON A SHOFSTRING

> Jim Lee G4AEH explains how anyone can start their own a.m. or f.m. radio station.

CARRYING ON THE 30 PRACTICAL WAY

George Dobbs G3RJV presents a 'utility' audio oscillator.

THE PRACTICAL WIRELESS 144MHz QRP **CONTEST RESULTS**

Dr. Neill Taylor G4HLX presents the results of PW's very own 'fun' contest.

40 THE LEICESTER SHOW - 25 YEARS AND COUNTING

With the help of Frank Elliott G4PDZ, Rob G3XFD reflects on 25 years of the Leicester

THE LEICESTER AMATEUR RADIO & COMPUTER SHOW FLOOR PLAN

LEICESTER SHOW NEWS

A brief round-up of what you can expect to find on show at the Granby Halls.

46 **BOOK STORE**

48 PROFILES

> Profiled this month are five antenna titles. selected from our comprehensive stock.

EDITOR'S CORNER

Rob Mannion G3XFD and Dick Ganderton G8VFH invite you to stop by and have a chat at the Leicester Show

REVIEW - THE ALINCO DJ-S41 430MHz TRANSCEIVER

Ken Smith G3JIX says 'small isn't the word' to describe the latest 430MHz hand-held from the Alinco stables.

A VARIOMETER TUNER 58

Anthony Langton GM4HTU has found that a variometer tuner can outperform other a.t.u.s. in some circumstances.

ANTENNA WORKSHOP

John Heys G3BDQ describes his three-band compact transmitting antenna.

VALVE & VINTAGE

Ben Nock G4BXD brings a military feel to the PW vintage 'wireless shop'.

VHF REPORT

BITS & BYTES 66

HF FAR & WIDE 68

BROADCAST ROUND-UP

72 **BARGAIN BASEMENT**

The 'bargain basement' is overflowing with your adverts!

PACKET PANORAMA

Roger Cooke G3LDI takes his bi-monthly look at the packet radio scene.

THE PW AMATEUR RADIO BUYERS GUIDE

Our guide to helping you find which radio suits your needs

COMING NEXT MONTH

83 ADVERTISERS' INDEX

Due to space constraints Equipment Specifications has been held over.



SOUTH MIDLANDS CC

AOR * KENWOOD * DAIWA * COMET * YAESU * STRUMECH VERSATOWER * LAFAYETTE * HY-MOUND * CUSHCRAFT * TAIWA

THIS MONTH'S SPECIAL OFFERS

KENWOOD TS-450S



TS-450SAT £1199

Offer only while stocks last

save £450

SMC-545L1

UHF Mobile



Suitable for packet use single channel. SAVE A PACKET!!

STANDARD C-188 2m Handi

AR-303 ROTATOR

OOD * DAIWA * COMET ★ YAESU * STRUMECH VERSATOWER * LAFAYETTE * HY-MOUND * CUSHCRAFT * TAIWAN SERENE * HOKUSHIN * ICO



HT-180 80m, 10W transceiver



Tokyo SSB/CW QRP rig matching PSU HP-100 £49
Matching ATU HC-100 £89

TERELEADER TNC-24 MkII



Multimode data terminal



ANTENNA BARGAINS

88F	2m 8/8 mobile whip £13.50
12SE	12m mobile whip £12.50
15SE	15m mobile whip £12.50
17SE	17m mobile whip £12.50
GP23	2m base colinear £35.00
SQ144	2m Swiss Quad £35.00

All discounts are based on recommended retail prices. CARRIAGE: ROTATORS/PSUs £13.50

Showroom/Mail Order 9.30-5pm, 9-1pm Sat Tel: (01703) 251549 Service Dept Tel: (01703) 255111 9-5 Mon-Fri SMC Siski SMC Ltd HQ Southampton: S M House, School Close Chandlers Ford Ind Estate, Eastleigh, 1

ARE Communications: 6 Royal Parade Hanger Lane, Ealing, London W5A 1ET. Tel. 0181-997 4476 9.30am - 5.30pm Monday-Friday 9.30am - 1.

SMC (Northern): Nowell Lane Ind. Estate, Nowell Lane Leeds. Tel. (011)

TELEX ★ AEA ★ TOKYO HY-POWER ★ MFJ ★ MIRAGE KLM ★ HENRY ★ MANSON ★ REXON ★ AOR ★ KENWOOD ★ DAIWA ★ COMET

MUNICATIONS LT





PS400X slimline 40A PSU 1-15V 32/40Amax.. £169.00

CM-700 H/D magmount C/W

	4m cable£	25.00
PS120MIIA	PSU 3-15V 9/12A	£69.00
PS140MIIA	PSU 13.8V 12/14A	£72.00
PS304IIA	PSU 1-15V 24/30A	£129.00
RS40XII	PSU 1-15V 32/40A	£169.00
CN101L	1.8-150MHZ 15/150/1500W	£59.50
CN103LN	150-525MHZ 20/200W 'N'	£68.00
CS201	2 Way Switch S0239 1KW	£17.50
CS201GII	2 Way Switch 'N' 1KW PEP	£23.50
LA2080H	2M L/AMP 1.5-5W IN 30-80W OUT	£136.00
DLA80H	2M/70CM Dual Band Amp 0.5-25W IN	
	80-60W Out Pre Amps	£345.00
DX10N	2m/70cm Duplexer UHF/N	£25.00



Cushcraft Antennas are one of the best range currently available. They offer superb performance, innovative design, excellent build quality and outstanding value for money.

HF Antennas

R5	10/12/15/17/20 vertical	£295.00
R7000	10 thru to 40m vertical	£389.00
R80	Radial kit for R7000	£129.00
AV-3	14-21-28MHz vertical 4.3m long	£99.00
AV-5	3-5-7-14-21-28MHz vertical 7.4m long	£169.00
AP8A	8 Band Vertical	£229.00
APR18A	Radial Kit	£54.00
40-2CD	2-ele 40m Yagi	£499.00
A3S	14-21-28MHz Yagi	
A3WS	12/17m 3-ele Yagi	£299.00
A103	30m Extension A3WS	
204CD	4 ele 20m Yagi	£499.00
154CD	4 ele 15m Yaqi	
D4	Dipole 10/15/20/40m	£259.00
D3W	Dipole 12/17/30m	£199.00
A4S	3-4 ele Yagi 10/15/20m	
VHF Ant	ennas	
AR-270	2/70 Dual Band Vertical 1.13m long	£69.00
AR-270b	2/70 Dual Band Vertical 2.3m long	£95.00
AR2	2m Vertical 1.2m long	£39.00
AR6	6m Vertical 3.1m long	£59.00
A148-10S	2m 10-ele Yagi 13.2 dBd	£72.00
A144-20T	2m 10-ele Cross Yagi 12.2 dBd	
13B2	13-ele 2m Yagi	
17B2	17-ele 2m Yagi	£199.00
A50-3S	3-ele 6m Yagi	£89.00
A50-5S	5-ele 6m Yagi	£149.00
A50-6S	6-ele 6m Yagi	£249.95
424B	24-ele 70cms Yagi	
22XB	2m 22-ele Yagi c/w polarization switchi	
738XB	70cms 38-ele Yagi c/w polarization switching	

METANTENNA

COMET NEW PRODUCTS

CA-HV HF/VHF Mobile Whip 7-14-21-28-50-144.... * IDEAL FOR IC-706!!*.. £99.95 CF-706 1.3-56 MHz/75-320MHz duplexer £44 00 for CA-HV or similar.

COMET ANTENNA ACCESSORIES

RS20	Mini Gutter Clip	£19.50
RS21	Mini Hatchback mount	£19.50
CK-3MB	Mini Cable Assembly	£26.50
WS-1M	Window Mount & Cable	£39.00

COMET STATION ACCESSORIES

	Olivilloit Modebooming
CBL-30	HF 1:1 Balun 1kW PEP£23.50
CBL-200	HF 1:1 Balun 2kW PEP£29.50
CF-30MR	HF Low Pass Filter 1kW PEP£43.95
CF-50MR	6M Low Pass Filter 1kW PEP£43.95
CF-30H	HF Low Pass Filter 2kW PEP£69.00
CF-30S	HF Low Pass Filter 150W PEP£25.00
CF-50S	6M Low Pass Filter 150W PEP£25.00
CF-BPF2	2M Band Pass Filter 150W PEP£49.95
CD-160H	PWR 1.6-60MHZ 20/200/2000W£99.00
CMX-2	PWR 1.8-200MHZ 20/50/200W£119.00

COMET ANTENNAS

	71111212111710	
CA-7HR	7MHZ Mobile Whip	
CA-14HR	14MHZ Mobile Whip	£49.95
CA-21HR	21MHZ Mobile Whip	£46.00
CH72S	2M/70CM Whip BNC	£18.50
CH600MX	2/70/23CM Whip BNC	£29.50
HR-50	6M MOBILE Whip	£49.95
CA2X4KG	2M/70CM Mobile Whip	£49.00
Z740	2m/70CM M. whip w/locking coll-	ar £35.00
B-10	2M/70CM Mobile Whip	£21.50
B-22M	2m/70CM Mobile Whip	£44.95
CHL21J	2M/70CM Mobile Whip	£19.00
CA-258	2m/6m Mobile Whip	£29.00
CA-350dB	6M/10M Base Colinear	£149.00
ABC23	3 x % Base Colinear	
GP9N	2M/70CM Base Colinear	£135.00
GP15N	6M/2M/70CM Base Colinear	£99.95
GP95	2M/70CM/23CM Base Colinear	£119.00

COMET DUPLEXERS

CF-305	HF/VHF Duplexer	£25.00
CF-306A	HF/VHF/UHF Duplexer	£37.00
CFX-514	6M/2M/70CM Triplexer	£54.95
CFX-431	2M/70CM/23CM Triplexer	£49.00
CF-520	2M/6M Duplexer	£29.00

TELEX HY-GAIN

HE ANTENNAS

12AVQS	10-15-20m vertical, 4.1m	£109
14AVQ/WBS	10-15-20-40m vertical, 5.5m	£159
DX88	10-80m vertical	£315
DX77	10-40m vertical	£369

ROTATORS

CD45	Medium duty meter controller	£315
HAM IV	Medium duty with break	£449
HAM V	HAM IV with digital controller	£749

DATA **PRODUCTS**

We now have the widest range of data products in the UK, and with our specialist knowledge of the products we must be by far the number one choice for packet equipment.

AEA

PK12	1200 baud TNC£129
PK96	9600 baud TNC£219
PK232/MBX	Multimode data modem£319
*DSP232	Multimode data modem£479
*PK900	Multimode data modem£479

* Free pack - Win software



PacComm

Tiny 2	1200 baud TNC£139)
PicoPacket	12 baud portable TNC£119	}
Spirit 2	9600 baud TNC£219)

Kantronics

KPC3	1200 baud TNC£139
KPC9612	1200+9600 dual port TNC£275
Kam+	Multimode data modem£395



Symek

Control of the second			
TNC2H	9600 baud	TNC	£179

BayCom Modems

USCC 4 port plug in card W/O Modems....£107

Modems

1200 baud	Plug in for USCC	£39
HF	Plug in for USCC	£59
9600 baud	Plug in for USCC	£79
Mini-Pak	1200 baud 9 pin 'D' plugf	69.95

Custom-made leads available for most leading brands of transceivers. £14.95. Only £7.50 if purchased with a TNC.

6

BASE ANTENNAS £9.50 TNCs £8.50 MOBILE ANTENNAS £5.00 STATION ACCESSORIES £5.00 MODEMS £3.50

in (SMC HQ) Data Communications Hotline Tel: (01703) 254247 9.30am - 5pm for personal callers 9.00 - 9pm for telephone queries. Hants SO5 3BY. Tel: (01703) 255111 Fax: (01703) 263507 Email: amateur@smc-comms.com

00pm Saturday Reg Ward & Co: 1 Western Parade, West Street, Axminster, Devon EX13 5NY. Tel. (01297) 34918 9.00am - 5.15pm Tues-Sat 3) 235 0606 9.30am - 5.00pm Monday-Friday 9.00am - 1.00pm Saturday

ESU ★ STRUMECH VERSATOWER ★ LAFAYETTE ★ HY-MOUND ★ CUSHCRAFT

UK's Premier Service Centre

Castle Electronics was formed in 1990 by Geoff Wainhouse and John Taylor, when they realised that there was a need for an independent service facility for the Amateur Radio enthusiast. Both are qualified Engineers in Radio Communications and Microprocessor Technology. They are proud to have had Castle Electronics appointed as the authorised service agents and dealers of Kenwood, ICOM and Yaesu equipment. Castle Electronics is the primary sub-contractor for Kenwood service requirements.

WE GUARANTEE TO BEAT ANY OTHER GENUINE ADVERTISED PRICE!





VISIT OUR SHOWROOM TODAY

KENWOOD

TS-870S



TH-79E



YAESU



FT-736 **Dual Band Base** very popular



FT-1000MP



FRG-100



FT-50R



TM-733E



IC-775DSP



IC-706



T-7E

IC-738

GEOFF G4AQU - JOHN G6VJC



Castle Electronics

Unit 3, Baird House, Dudley Innovation Centre Pensnett Trading Estate Kingswinsford, West Midlands DY6 8XZ Telephone 01384 298616, Fax 01384 270224

PHONE 01384 298616 OR VISIT US TODAY





Communications Centre (Photo Acoustics Ltd.)

TWO-WAY RADIO ● AMATEUR RADIO ● AUDIO VISUAL ● SALES & SERVICE

58 High Street, Newport Pagnell, Bucks MK16 8AQ.

Tel: (01908) 610625 FAX: (01908) 216373

(E-Mail: 100304.71@compuserve.com)

KENWOOD

TS-870S	list £2399our price	£1969
TS-50S	list £1059our price	£889
TS-790E	list £1969our price	£1699
TM-255E	list £949our price	£799
TM-455E	list £1059our price	£925
TM-733E	list £729our price	£629
TM-251E	list £419our price	£359
TM-451E	list £459our price	£389
TH-79E	list £479our price	£409
TH-22E	list £254our price	£219
TH-42E	list £289our price	£249

SUCHURE DEUP

SPECIAL OFFER

Purchase the superb IC-706 along with our superb SG-230 "Smartuner" automatic

antenna tuner at the very special price of

Carr £10.00

SAVE £269.00



5 YEAR WARRANTY IS **AVAILABLE ON ALL** LISTED PRODUCTS

YAESU

FT-1000	list £3799our price	£2999	
FT-1000MP/AC	list £2849our price	£2279	
FT-990/DC	list £1999our price	£1599	
FT-990/AC	list £2199our price	£1799	
FT-900AT	list £1649our price	£1149	
FT-840	list £959our price	£779	
FT-736R	list £1999our price	£1399	
FT-290R2	list £599our price	£539	
FT-690R2	list £649our price	£539	
FT-3000M	list £479our price	£399	
FT-50R	list £349our price	£299	

COM

IC-775DSP	list £3699our price	£3099
IC-736	list £1969our price	£1599
IC-738	list £1649our price	£1439
IC-706	list £1195our price	£999
IC-820H	list £1795our price	£1499
IC-275H	list £1495our price	£1395
IC-2710H	list £675our price	£599
IC-T7E	list £329our price	£299
IC-Z1E	list £529our price	£459
IC-2GXE	list £255our price	£225
IC-2GXET	list £279our price	£229
IC-T22E	list £259our price	£229
IC-T42E	list £269our price	£269
IC-W31E	list £469our price	£419

SG-230 Smartuner[®]

Antenna Coupler SSB, AM, CW & DATA

You can't buy a smarter tuner than this. An automatic antenna coupler so intelligent it precisely tunes any length antenna - 8 to 80ft in the HF hand

The Smartuner automatically evaluates and switches 64 input and 32 output capacitance combinations, plus 256 inductance combinations in a "pi" network. The amazing result is over a half-million different ways to ensure a perfect match for your transceiver. And the most intelligent feature of all is that the Smartuner® remembers the chosen frequency and tuning values, and will automatically reselect those values - in less than 10ms, each time you transmit on that frequency.

The SG-230 Smartuner®. Buy Smart.

IC-738 HF transceiver, 100W, general coverage receive with internal auto ATU. (V good condition)..... IC-735 HF transceiver, 100W, general coverage receive. All modes, c/w AT-100 auto ATU and Shure desk mic£699.00 IC-730 HF transceiver, 100W. 80-10m amateur bands only£349.00 Kenwood TS-50S HF mobile transceiver, 100W. All modes, general coverage receive. (Demo unit full 12 months warranty)£829.00 Kenwood AT-50 auto antenna tuner for TS-50S. (Demo unit)£249.00 IC-290E 10W, 2m multimode mobile ...£269.00 FT-290RI 2 5W. 2m multimode mobile £249.00 Alinco DJ-F1E 2m handheld, c/w battery pack, charger and case.....£159.00 Kenwood TH-75E 2m/70cm dualband handheld, c/w speaker mic, battery pack, case and charger £249.00 Yaesu FT-76R 70cm handheld c/w batter

pack, charger and case£159.00 Tokyo HX-240 2m to HF transverter. Covers

80-10m amateur bands.....£189.00 Trio TS-120S HF mobile transceiver, 100W, 80-10m amateur bands£329.00 Trio TM-201A 25W 2m FM mobile£179.00 Kenwood TH-22E 2m handheld, battery box, no

5 YEAR WARRANTY AVAILABLE

EXAMPLE

YAESU FT-1000 with 1 year manufacturers warranty:-4 years extra warranty =

£169.80

SPECIAL OFFERS

Kenwood TS-50S 100W mobile HF transceiver, general coverage (One only)	The second second second second
Kenwood TH-79E 2m/70cms dualband handheld, wideband rece (Whilst stocks last).	eive.
Kenwood TH-22E 2m handheld. (Whilst stocks last)	£209.00
Kenwood TH-42E 70cms handheld. (Whilst stocks last)	
Icom IC-2350H 2m/70cms dualband mobile	£469.00
Icom IC-T7E 2m/70cms dualband handheld, wideband receive	
Alinco DR-605 2m/70cms dualband mobile c/w CTCSS, DTMF.	
Alinco DJ-G5E 2m/70cms dualband handheld, c/w CTCSS,	
wideband RX	£399.00

AUTHORISED AGENTS FOR KENWOOD, ICOM, YAESU & ALINCO. FULL SERVICE FACILITIES AVAILABLE

SPEND UP TO £1,200 INSTANTLY WITH A PHOTO ACOUSTICS LTD. CREDIT CHARGE CARD PART EXCHANGE WELCOME, ASK FOR KERRY G6IZF or JANE

RETAIL SHOWROOM OPEN MON - FRI 9.30 - 5.30, (Thursday 9.30 - 12.30) Saturday 9.30 - 4.30 Goods normally despatched within 24 hours. Please allow 7 banking days for cheque clearance. Prices correct at time of going to press - E&OE





MULTICOMM 2000

LARGE SHOWROOM & FULL MAIL ORDER

SEE US AT THE LEICESTER SHOW

HOKA CODE3GOLD, THE MOST ADVANCED PROFESSIONAL DECODER AVAILABLE WITH FULL DSP MANAGEMENT PRICES FROM £295 TO £400 PLEASE SEND SAE FOR DETAILS



2090



KENWOOD TS870











ICOM IC2350H



YAESU FT8000



KENWOOD TM733E

WE NEED YOUR USED EQUIPMENT

MULTICOMM 2000 USED EQUIPMENT

WE NEED YOUR

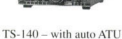






TS-440SAT





AOR 3000A plus ICOM IC32E ICOM IC2PET ICOM ICW21E ICOM IC7671E









FTI £599

£649

KENWOOD TS440SAT KENWOOD TS940SAT **KENWOOD TH26E** LOWE HF150







YAESU FT50 £289



ICOM ICT7E £295

Unit 3, 86 Cambridge Street, St. Neots, Cambs. PE19 1PJ

1480 406770 0468 623911











EMAIL: 100302,2651@compuserve.com

OMMUNICATION

Mail Order to: Eydon, Daventry, Northants. NN11 3PT **5** 01327 260178



DC2000 built in HA22R hardware opti-

HOWES DC2000 Electronics kit: £22.90 includes either standard 80M, or your choice of band module). HA22R Hardware (pictured): £18.90

NEW! HOWES DC2000

Beginner's SSB/CW Receiver Kit - £22.90

The ease of construction, the sensitivity and the low quiescent current consumption make this a great little receiver for both the first time builder and for holiday and portable use! It covers a single hand at a time, but uses the same interchangeable band modules as the DXR20, to give the choice of any HF band on a simple plug-in basis. Choose from 160, 80, 40, 30, 20, 15 & 10M amateur bands. Also suitable for BM11 and BM54 HF airband modules. Like our other receivers, the DC2000 will interlink with many of our other kits to form a complete station. Fancy a digital frequency display, "S meter", sharp CW filtering, a matching transmitter? There are many reasons why building the DC2000 is a great way to start your station!



Multiband SSB Receiver

DXR20. Covers SSB and CW on 20, 40 & 80M bands as standard. You can add any other SW band with optional plug-in band modules (same type as DC2000). Versatile and popular with great performance!

DXR20 Kit: £39.90. DCS2 "S meter" Kit: £10.90. HA20R hardware pack: £28.90

Enjoy your radio more with great projects from HOWES!



SWR Indicator

SWB30. Checks your SWR and power on 160 to 2M bands at up to 30W. The HA31R hardware pack has a custom aluminium case with printed and punched front panel, sockets, switch, knobs, nuts & bolts etc.

SWB30 Kit- £13 90 HA31R hardware: £18.90



Morse Oscillator

ST2. Sidetone/ practice oscillator gives a nice sinewave note and there is plenty of volume from the 1W output stage. Works from your key or by RF sensing.

ST2 Kit: £9.80

HA12R hardware: £10.10



Top Value Receiving ATU

CTU8. Covers 500kHz to 30MHz. Matches antenna impedance and helps reduce spurious signals and interference in the receiver. SO239 sockets.

Kit (inc. hardware): £29.90 Factory Built: £49.90



Receiving ATU with balun

CTU9. All the features of the CTU8 plus a balun for balanced feeders, bypass switch for VLF etc. Additional terminals for balanced inputs, single wire and earth.

Kit (inc. hardware): £39.90 Factory Built: £69.90



PW "Rugby" Transmitter and PW "Daventry" Receiver



Designed by Dave Howes for Practical Wireless, these projects enable you to enjoy building quite sophisticated equipment for "forty". 80M versions

have also now been developed. A decent superhet receiver and SSB transmitter are a constructional challenge for most amateurs. These projects make them a practical proposition. PCBs, kits, parts and hardware are available from us, along with technical support from the author. Daventry kit: £69.90, Rugby kit: £79.90 (hardware extra).



Antenna Selector

ASU8. Selects between 3 receiving antennas. Switched attenuator in 5dB steps from 0 to 25dB.

Kit (inc. hardware): £27.90 Factory Built: £49.50



Transmitting ATUs

CTU30. 30W RF handling, 1.8 to 60MHz. Air-spaced capacitors. 4:1 Balun. Kit: £39.90. HA30R hardware: £17.90

CTU150, 150W handling 1,8 to 30MHz. Kit: £49.90. HA150R hardware: £16.90



80 & 160M AM/DSB/CW Transmitter

10W PEP RF. No alignment needed.

Relay switched band filters. Power and carrier level controls. Input suites MA4 mic amp. AT160 Kit: £39.90



Crystal Calibrator

XM1. Simple & effective method of frequency calibration. Helps you comply with licence requirements. Outputs cover LF to UHF.

Kit: £16.90, HA11R hardware: £11.90



RECEIVER KITS

MW + 160M inc. H/W - SPECIAL!! 5.7 to 17MHz SW broadcast TRF £19.90 TRF3 £15.50

ACCESSORY KITS

Auto Speech Processor £16.80 MA4 Mic Amp with active filter £6.20 CM2 Electret Mic with VOGAD £13.50 CSI 4 SSB & CW Filter for PW Day, etc. £10.50 "S Meter" for DC receivers

Counter Buffer (fit in Rx) DFD4 Add-on Digital Readout for superhets £49.90 Digital Frequency Counter SPA4 Scanner Preamp, 4 to 1300MHz

HARDWARE PACKS

Hardware packs contain rustom made case, knobs, nuts and bolts etc. for the projects. There is not enough space to list them all here, but we have hardware to build transceivers, receivers and for most accessory kits. Please enquire for details.

We have other kits too! See the whole range on our stand at the Leicester Show!

The famous HOWES Active Antennas

AA2 150kHz to 30MHz Active Antenna

The neat compact answer for those with limited space, holiday use, mobile operation etc. Two selectable gain settings, local or coax powering (12 to 14V). Good strong signal performance, IP3 +38dBm. Easy to build, and much liked by customers! Assembled PCB Module: £14.90 AA2 Kit: £8.90

Active Antenna for scanners

Covers 25 to 1300MHz. Broad-band performance in a neat, compact package. Just 410mm (16") long. Excellent performance in a small space!

AA4 Kit: £19.90

AA4

Assembled PCB Modules: £28.90

AB118 Air-band Active Antenna

Optimised for long distance reception on 118 to 137MHz air-band. Tuned antenna with pre-amp & band-pass filter. Hear ground stations you've never heard before! AB118 Kit: £18.80 Assembled PCB modules: £27.90

MB156 Marine Band Active Antenna

156 to 162MHz marine band active antenna system. "Pulls in" those distant signals! MB156 Kit: £18.50 Assembled PCB modules: £27.60

HOWES.

£10.90

Clean up vour reception!

£54.90

£15.90

Dual Bandwidth Audio Filter - £29.80!

• Reduce noise and interference! • Sharp SSB/Speech filter with faster roll-off than IF crystal filters! • 300Hz bandwidth CW filter • Printed and punched front panel • All aluminium case · Simply connects between radio and external 'speaker or 'phones · Suits all general

coverage receivers & transceivers . ASL5 Kit plus HA50R hardware: £29.80

Please add £4.00 P&P, or £1.50 P&P for electronics kits without hardware.

HOWES KITS contain good quality printed circuit boards with screen printed parts locations, full, clear instructions and all board mounted components. Sales, constructional and technical advice are available by phone during office hours. Please send an SAE for our free catalogue and specific product data sheets. Delivery is normally within seven days.

73 from Dave G4KQH, Technical Manager.

SUNRISE ELECTRONICS

CENTRAL LONDON'S ONE-STOP COMMUNICATIONS STORE

MAIL ORDER HOTLINE - 0171-637 3727

DISCOUNTS FOR ARMY, SCOUTS AND EDUCATIONAL AUTHORITIES



MAGELLAN GPS

GPS-2000	£159.00
GPS-3000	£199.00
GPS-4000	£239.00
MERIDIAN XL	£249.00
TRAILBLAZER	£279.00
NAV DLX10	£479.00
SKYBLAZER	£POA
Full range of Magel	lan goods in
stock (new only). Ch	
also available	

* For best prices on all GPS call us now!



GARMIN GPS

GPS-38	£185.00
GPS-40	£199.00
GPS-45XL	£235.00
GPS-75	£399.00
GPS-120	
GPS-MAP 130	
GPS-MAP 175	
GPS-MAP 210	
GPS-MAP 220	
O. O EEO	

ALL ACCESSORIES IN STOCK

- * PC kit
- ★ Mounting bracket
- ★ Car adaptor
- ★ Extension antenna
- ★ Marine antenna
- ★ Training video
- ★ Power data cable
- ★ PCX5 software

SCANNERS/TRANSCEIVERS

Stockists of Kenwood, Yaesu, Alinco, Yupiteru and AOR. Call us now for further information.



AOR-8000

All mode scanner 500kHz-1900MHz. PC compatible£365.00



YUPITERU MVT-7100

0.1kHz-1650MHz.
One of the best......£290.00



WELTZ WS-1000E

Smallest scanner in stock. 500kHz-1300MHz.....£310.00



AOR AR-2700

500kHz-1300MHz. No SSB.....£199.00



ALINCO DJ-190

VHF transceiver.

Call for best price



YAESU FT-50R

VHF/UHF transceiver wide band receiver£299.00







Moonlight NV-100 with

illuminator. Tremendous night vision performance at an economical price. £349.00



Moonlight Mini

Sleek, miniaturised design – only 5.5" long. £299.00

ITT NIGHTVISION in stock full range.

We will match or better any genuine advertised price.

NEXT DAY DELIVERY AVAILABLE. QUANTITY DISCOUNTS AVAILABLE. EXPORT ENQUIRIES WELCOME. TRADE CUSTOMERS CALL FOR BEST PRICES.

ALL PRICES SHOWN INCLUDE VAT



SUNRISE ELECTRONICS

229 TOTTENHAM COURT ROAD, LONDON W1P 9AE MAIL ORDER HOTLINE: 0171-637 3727 (FAX: 0171-637 3728)



EDRAR'S

Rob Mannion's viewpoint on the World of Amateur Radio

If you've read the 'Receiving You' pages from the October issue, I've no doubt you'll have noticed the letter from Nigerian radio enthusiast Andrew Gani-Ikilama. Andrew, like many others in developing countries, needs support in getting going in the hobby and as I mentioned in my comments at the end of Andrew's letter, I'm planning to recruit the help of you (and particularly) that of your club this month.

I would like to suggest that Amateur Radio Clubs all over the UK (and anywhere PW is read of course!) 'adopt' radio enthusiasts (or clubs where they exist) in developing countries. This would mean sending surplus radio components and other 'bits and pieces' (which most of us have in abundance but which can be extremely difficult to get in Africa and Asia) to the 'adopted' radio enthusiasts.

Airline Help

My idea to help and encourage budding radio enthusiasts in developing countries can only work if we can get the help of an airline. With that in mind I've written directly to **Lord King**, Chairman of British Airways asking for his airline's assistance. I hope to have news on the matter in time for my next 'Keylines'.

In the meantime...would you and your club like to join in and help enthusiasts who want to join in and enjoy radio, but don't have the benefit of the enormous quantities of radio 'bits & pieces' that we have (and which although perfectly okay, often get dumped or left in store) hidden away? If you would like to help, please drop me a line.

Together we can help others to enjoy radio in the same way we've been helped ourselves. The only difference is....these 'bits & pieces' will be flown thousands of miles before completing their journey on the back of someone's bicycle!

Award For Irish Entries

As many readers will remember, I've been trying to support and initiate an appropriate award for Irish entries to the long-established *Practical Wireless* 144MHz QRP Contest. I had hoped to attract a sponsor to support

the award so we could present it every year to the highest scoring EI or GI entry to the contest in the same way the



However, as I've not been able to attract a sponsor, I propose to make a gift of the award myself. I'm delighted to be able to do this because I am always made very welcome indeed in Ireland...North and south of the border between EI and GI.

So, in a small way I'd like to repay the kindness extended to *PW* and myself from Radio Amateur friends in Ireland by presenting the trophy in time for the 1997 QRP contest. But although I have an idea of the form of the award however, it needs and deserves a name.

Can you help name the new trophy? Personally, I feel that **Dr. Neill Taylor G4HLX** who has run the contest since its inception, should be honoured. Perhaps you've got an ideal name for the award? If so, let me know, as it would be an excellent way of marking Neill's hard work over the last 14 years and encouraging our friends in EI and GI for their efforts in the past and spur them on to keep trying!

I look forward to hearing from **you** with your suggestion for a suitable name for the trophy.

Write Carefully -Please!

In a recent 'Keylines' editorial I (on behalf of **Zoë Crabb**) made a request for readers to write their free 'Bargain Basement' adverts out carefully, and now it's time for a similar request! This time it concerns letters aimed for publication in 'Receiving You'.

Your (and let's face it - it is your column) letters intended for 'Receiving You' are coming in thick and fast. We're never short of letters from readers and the editorial team is delighted to get them. However, we often have great problems in reading



handwriting!

Practical
Wireless itself
and the hobby
in general
requires
feedback and
interest from
readers

Because of this we're delighted to receive your letters but we ask you to carry out the following simple procedures: If the letter is aimed at 'Receiving You' - please make this very plain on the letter.

Also, please bear in mind that we cannot publish anonymous letters. I feel frustrated when unsigned letters arrive because often the writer has valid and interesting points to be made. I can't reply to un-signed letters...so please sign them so I can at least reply to you. If you don't want your letter to appear in print (but want to have your say anyway)...it won't be published without your permission. That I promise.

We publish the minimum address of correspondents, and if requested to do so, we'll only mention the county of origin. But to do so we must have your full name and address. Have the courage of your convictions, trust us and write that letter!

Finally on this topic, I come to the most difficult aspect of all regarding your letters - deciphering them!

Typed letters are fine and handwritten letters are just as good (often far less 'mechanical looking' than computer generated fonts) provided we can read the handwriting.

So, please ensure you write as clearly as possible. Please print your name, callsign and address in block capitals so we can get back to you to query anything. This is essential nowadays as many people are 'Particulars Withheld' in the RSGB Callbook which is often our only way of cross-checking possible combinations of deciphered names and callsigns. Thank you...and please keep writing into PW!

Traders' Table

By now you'll have noticed our new advertising feature 'Traders' Table' which is providing the most up-todate listing of second-hand equipment possible in the magazine. The feature is aimed at helping readers and traders alike by having a much later advertising 'closing date' than is possible for display adverts.

We hope that you're able to find the equipment you need via this new advertisement section. It's aimed to help the reader who wishes to buy from a known trader (bringing benefits such as finance, part exchange and warranties, etc.). And of course 'Traders' Table' compliments our very popular 'Bargain Basement' readers' advertising.

Many of our advertisers sell second-hand items. As 'Traders' Table' establishes itself we hope to include more advertisers, we value and support all our advertisers and as space becomes available, there'll be room for everyone who wishes to take advantage of the innovative feature.

Buyer's Guide

We're introducing another new feature in PW this month - in the form of a 'Buyer's Guide'. Compiled by **Donna Vincent G7TZB**, the 'Buyer's Guide' will provide a month-by-month listing of what new equipment is available, average prices, what it does, brief specifications and other information to help you decide what item of equipment suits you best.

Donna hopes to make the guide as comprehensive as possible and we hope you'll find it useful. We've had many requests to provide this form of listing and look forward to your comments.

Haydon Communications

I'm sorry to say that due to a typesetting error in the **Haydon Communications** advertisement on page 6 of the October issue, the price of the IC-T7E was incorrect. The correct price should have been £295 and not as published. Please contact the advertiser direct for any queries on this matter.

Rob Mannion 93X7D

The Star Letter
will receive a voucher
worth £10 to spend on
items from our Book
or other services
offered by Practical
Wireless. All other
letters will receive a
£5 voucher.

RECEDING

PW's Postbag. If your letter is published you'll win a prize.

Letters Received Via The 'Internet'

You'now arrive via the 'Internet'.

And although there's no problem in general with E-Mail, many correspondents are forgetting to provide their postal address. I have to remind readers that although we will not publish a full postal address (unless we are asked to do so), we require it if the letter is to be considered. So, please don't forget to include your full postal address and callsign along with your E-Mail hieroglyphics! Editor

New Society -Comments From Belgium

Dear Sir

I respectively disagree with your 'Keylines' editorial in PW of August 1996. I am the President of the Flemish Radio Amateur Society (VVRA). The Society was founded in 1981 as alternative to the Union Belge des Amateurs (UBA) who see radio amateurism rather as an elite group (which is their fullest democratic right). We want to make radio amateurism more popular, (in Belgium there are only about 5000 licensed amateurs out of a population of 10 million). We hope to achieve this goal by our interactions with the Belgian government to make the radio exams more reasonable in degree of difficulty, to allow youngsters to use a transmitter (under

supervision), to obtain more privileges for Novices (who today can only work on 144MHz and in 'phone), to install a new license with a 5w.p.m. c.w. test, to discontinue the requirements of a Belgian approval for equipment coming from EU countries.

I recently retired as a senior manager in a very large American company and I know the major driving force to make a better product is competition. Trying to be better not only serves the shareholder but certainly benefits the consumer.

A second amateur society in Great Britain can only result in a better product, even when the present (RSGB) product is superb already, which I do not doubt.

Dr Guido Clinckemaillie ON7CI President VVRA. Belgium

Dear Sir

May I be allowed to say that I agree with all that has been said on the future of amateur radio ('Keylines', August PW). There was a time some years ago when I might have thought quite differently following a sad experience with the RSGB - my first and only encounter with the society in 60 years.

I suspect it had something to do with the fact that I was not an RSGB member, just another someone with a lifelong interest in the radio hobby. The advice and information I was seeking eventually came from another radio society outside the UK. But that's another story.

So far as I know, nothing has been published on the present and future agenda of UKRS. All I know comes from 'ear wigging' on the amateur bands, which leaves much to be desired. There appears to be a wide difference of opinion as to

who best can serve the UK amateur fraternity and some remarks made by individuals over the air would have been best kept to themselves. Richard Williams

Richard Williams Oxon

Dear Sir

In your recent letter to me in reply to my comments on your August 'Keylines', you queried my objection to RSGB subs which I mentioned when writing to you. So may I explain some of the basic reasoning for my comments?

My initial introduction to radio was in the early 1940s when I joined the Kingston Radio Society as a very junior member. I can remember the masses of encouragement from existing G2s. The most important factor then was, that the aid and assistance given, especially to the younger and less fortunate amongst us,

was free. Education and encouragement was considered more important.

Later on I served my time at Woolwich Arsenal. Again, I was deeply affected by the willingness of the skilled amongst us to give freely of their time, knowledge and skills to teach a group of often quite obnoxious young men crafts those now old men have to this day.

Then the army called and yet again I met with this wonderful willingness of the skilled man to share his gifts with the less fortunate amongst us with a freedom which can only be described as almost a form of love.

This has left me with the view that I should always be willing to be at least as generous myself towards the young and student among us. We seem to have lost that 'To give and not to count the cost' approach, which so benefited the country and, indeed the world.

Today, everything is measured by profit and added value, by a 'fairness' which beggars the imagination. How can it be fair for a person with a 'below-thebread-line' income to pay exactly the same tax or subscription as someone receiving a salary of perhaps several thousand pounds each week? This becomes even more obscene when that tax or subscription is being used to help pay the inflated 'wages' within some organisation.

Some amongst us do pay subscriptions to minorityinterest professional groupings. We do it for 'professional' reasons, not 'minority' interests. And we do it freely of choice.

But amateur radio is not a minority interest, it has to do with communication which is world-wide. It has a great deal to do with freedom as

Communications With Novices

Dear Sir

I refer to a previous letter 'Snobbery against Novices' from Chris 2E1DTV in which he was of the opinion that Novices were ignored by fully licensed Radio Amateurs. You can't force people to speak to you and I don't think that he should be too annoyed about the 'Eighty Metre Brigade'. In fact, I am erecting a new h.f. vertical and I don't intend to include that band in my plans!

I was wondering why I didn't meet any Novices on the bands that I use. So, I made enquiries on the various licensing conditions and formed the opinion that Novices have a slim chance of having contacts with fully licensed Amateurs for the following reasons:

Novices are restricted in power and they do not have the use of the bands that are most frequently used by fully licensed operators for communication. I refer to 7 and 14MHz in the case of Class A and 144MHz for Class B. Novices have a limited use of sections of other frequencies and Class B Novices are limited to above 30MHz.

Although Novices can use a small designated section of bands, including 50, 432MHz and the GHz frequencies, I, like many others, do not have equipment to make a contact on any of these bands nor do I intend to. As regards 28MHz, there is a remote possibility of a contact, but I would be relying on the odd occasion that the band is open on short

skip throughout the UK.

I do believe that one should be able to speak or communicate with bona fide amateurs, regardless of race, creed, religion and licence status and would suggest that the use of the term Novice was unfortunate. The term 'Novice' should have substituted with Class C and regarded as a stepping stone.

The image that 'Novice' conjures up to some is not unlike that of 'Amateur' in some respects and could convey an image of incompetency. I must immediately add that nothing could be further from the truth when you think of the amount of study that has gone into the City & Guilds examinations.

I recently did have an exchange of messages with a Novice on packet (not quite an actual QSO) and would look forward to a few more. I would urge all Novices to have an enjoyable learning experience on the radio, for after all, the hobby should be fun, but would also advise them to widen their scope and go a step further and aim for Class B or the full Class A licence.

The chances of making contacts will increase, not only with fellow Radio Amateurs, but the rest of the world and it is for these reasons that I would encourage my own junior ops. to do likewise.

Kenneth Allen GI4RSI Western Education & Library Board Co. Tyrone well, but that is another argument.

More to the point, amateur radio will only remain what is has for so long been just as long as it is available to one and all. Currently it is fast becoming the playground of the rich, by which I now sadly have to mean those with a reliable income and/or lots of spare cash.

For several million amongst us this last is simply not true. I would not carp over the subs were it not that the RSGB seems to me to be more concerned about its own financial success and ego than with the welfare of the members or providing a service to them. As I noted, today it is even an 'authority' in our world.

If you really want me to continue I will. But though I know I do reflect the ideas of many fellow-amateurs I am like 'a voice in the wilderness' when compared to the sounds of authority from on high on both sides of the now apparently imaginary fence surrounding our little world.

Dick Railton GW6RXA Carmarthenshire

Morse Language?

Dear Sir

Without wishing in any way to belittle his special interests, may I refer to Mr Breingan's letter (Sept '96) and simply put forward a different point of view. The argument that Morse is an international language is true in a very limited sense and I agree that it is possible to pass Morse or less standardised messages to persons in many bands. But is it communicating? It all depends on how the word in defined. I realise that really expert telegraphists could discuss almost anything at length, but I doubt whether the average person does more than exchange the barest details.

If I were in touch with someone in a far-distant country, unless he wished to discuss aerials, I would not be particularly interested in knowing he had 270 feet of wire slung between two coconut palms. What use could I make of that? I would much rather know what he did with the coconuts! And if

he did not have a good command of English, I do not think the list of Morse abbreviations would get very far is discussing his coconut harvest!

The pro-Morse/anti-Morse argument has gone on for years and has become very tedious. It is well known that the radio communications agency are in favour of scrapping the international Morse requirement and it seems to me that if they were convinced, from their point of view, that the UK Morse test was really necessary, they would have told us all to shut up a long time ago.

The agency is there to request and they should make up their minds and do just that. Perhaps the recent survey will enable them to do so. Suppose the bands were opened up, would not the increased activity eventually produce operating techniques to cope with the livelier conditions, adding skills and extra interest to the hobby? Perhaps communicating would then take on a new meaning.

W. Parkin G8PBE Cheshire

This Month's Star Letter

History Repeats Itself

Dear Sir

In 1949 when I was a sixth former in a hill-country school in Ceylon (now called Sri Lanka) I had access to *Practical Wireless* in the school reading room. I avidly read each issue and even tried out F. J. Camm's circuits.

Then came the Beaverbook-orchestrated price war in Fleet Street and the cost of English periodicals shot up alarmingly. PW soared from 6d to 9d a copy, a 50% price rise.

The school librarian, who was also my house master, called a crisis meeting. There had to be cuts and PW was axed.

So one Saturday each month, I walked seven miles across undulating country to the army town of Diyatalawa to buy a copy of my favourite magazine. Leave of absence was readily granted by the house master, who called me a 'real sport'. Little did he know that the 'sport' was doing a roaring trade making purchases for those unable to obtain permission and/or unwilling to walk seven miles each way.

I bought anything from sweets to gramophone records (78r.p.m.) and also those banned comics charging a commission, cash with order! My modest commissions more than paid for PW. They covered the cost of a hot spicy meal in one of those cheap and dingy eating houses.

Had the school matron only known, she would

have been horrified 'hot beds of cholera and typhoid', she would call them. But, oh what a welcome change to stodgy hostel?!

Now, in the first year of my retirement, history repeats itself. As a result of budget cost, Hounslow Public Library has discontinued *Practical Wireless* - fancy that!

Once again I have to walk, not seven miles, but three quarters of a mile to W. H. Smith in Hounslow High Street to buy my radio magazine and at what a price! £2.20 per copy, a 5500% price increase on 1949 prices - would that my pension increase by the same scale!

To compound the situation, there are no commissions to be made - not from my neighbours! That leaves little change for a meal out. The High Street burger bars may be a far cry from Diyatalawa's grubby cafes, but having weathered the perils of cholera and typhoid, am I pushing my luck with CJD (Creutzfeld-Jacob disease)?

Oh, if only I could stay put in my shack and download PW on packet! Maurice De Silva G0WMD Middlesex

Editor's comment: A fascinating story Maurice! Specialist magazines such as PW are often difficult to get (unless you place a firm order) at 'High Street' newsagents, etc. It may save you much time and frustration if you take out a subscription and you'll certainly save money from your pension, but unfortunately you won't get the exercise apy more!

CB Radio On 6MHz

Dear Sir

I was interested to read David H. Wright's letter concerning 6MHz CB. Also, sorry to hear that this gentleman finds illegal 'Pirate' transmissions between 6.5-6.700MHz of more interest that amateur radio, or as he says: "I now spend more time listening away from the amateur bands than transmitting on them"! Does he write with tongue in cheek I ask myself?

As for his comments about the '45 metre' operators sounding like and using amateur language, I wonder? Mr Wright seems to indicate that a station calling 'CQ 45 metres' sounds like an amateur. I disagree!

All radio amateurs know exactly what frequency that are transmitting on and certainly what band they are in and do not call CQ 10, 15, 20 or any other metres wavelength for that matter! In my book, CQ the frequency or CQ 'X' metres is a sure fire giveaway of 'so called slick pirate lingo'.

Mr Wright does not include his callsign but from his text it suggests that he is a licensed amateur, this may well be the case and seeks to omit it because he raises an issue that he may not wish for any 'out of licence' response.

However, Mr Wright, if you are prepared to stick your head up above the trenches, and write into a magazine such as *PW*, you should really be prepared to fully identify yourself in your full glory with callsign.

I do not listen out of band. I am quite happy with the full amateur licence spectrum, which is quite enough for me! I do not suggest that you should contain yourself to just the amateur frequencies as far as RX is concerned, but I am surprised that you do not know what happens on 6 metres! Again, 'tongue in cheek' I think, unless you are a new radio amateur?

Tim Cattley G0CWZ, Salop

Editor's comment: In defence of Mr Wright, I also spend more time listening than transmitting, and also do most of my listening 'off the bands'. When working at home, I'm usually listening to Radio Netherlands and the other official broadcasting stations on the 49 metre band (I find listening in to other Amateurs too tempting and would often be joining in rather than working on the magazine!). That's how I often come across the 'CB like' activity, particularly when tuning from 49m to prepare to operate on the 7MHz Amateur Band. To be honest, I don't think we can avoid it and as the activity on these frequencies is international, there's not much the Radiocommunications Agency's Radio Investigation Service could do about tacking the activity outside the UK.

Reader's letters intended for publication in 'Receiving You' must be original and not be duplicated. Letters are accepted on the understanding that they have only been submitted to Practical Wireless. Please ensure that your letter is clearly marked 'for publication in Receiving You' and that it has not been submitted to other magazines. We reserve the right to edit or shorten any letter. The views expressed in letters are not necessarily those of Practical Wireless.

Send your letters to the PW Offices, marking it clearly for 'Receiving You'



Compiled by Donna Vincent G7TZB

Radio Helps Children In Need

The Mid-Sussex Amateur Radio Society (MSARS) together with 20 other clubs from around Britain are joining together to operate special event stations in aid of this year's BBC Children In Need Appeal. The MSARS station, GB0KIN will be operational on h.f. and v.h.f. over the weekends of 15/16th and the 22/23rd of November.

At the time of going to press the GB callsings have yet to be confirmed but all stations taking part have been asked to use the

Leading Scottish Station

On the night of 16 August 1996 the Cockenzie & Port Seton Amateur Radio Club held their 3rd Annual Junk Night, which proved to be a great success. During the evening £477 was raised from the entrance fee. refreshment and raffle money, which when added to other money raised by the club throughout year amounted to a grand total of £727. This money was donated to the Club's adopted charity, the British Heart Foundation.

word NARCINA as a means of identification. All stations are asked to 'call in' and boost the number of contacts

To date the clubs taking part in the event are: Blackwood, Braintree, Caravan & Camping, Dundee, Grantham, Hastings, Horsham, Keighley, Leicester, Lowestoft, N. Bristol, N. Wales, North Wakefield, Otley, Preston, S. Notts, Thames Valley, Warrington, Wigan, and Worthing. Any other clubs who wish to take part will be more than welcome to join in. For more details contact G3CLF on (01903) 521152 or on Packet GOGMC@GB7ZZZ.

Kyle's The Key Man For

Well known Northern Ireland Radio Amateur Ian Kyle GI8AYZ is to be the next President of the Radio Society of Great Britain. Ian will succeed the 1995 President, Peter Sheppard G4EJB and will be installed during a ceremony which is planned to be held in Northern Ireland in early 1997.

Ian who is aged 67 retired after working in radio communications engineering for many years. He's married to Jean and they have two children, Alaistair and Lynn

Society of Great Britain's President Elect for 1997. Photo courtesy of Terry Barnes GI3USS

Ian Kyle GI8AYZ, the Radio

(both are radio amateurs!) - and lives in Lisburn, County Antrim.

An active Radio Amateur, Ian Kyle is well-known for his interests in v.h.f., microwave 'hill topping' and enjoying himself on the higher bands. One of his major responsibilities at the moment is the GB2RS News Service.

New Prefixes Included

As from 1 January 1997 the UK Morse test will contain passages with both 'G' and 'M' prefixes for UK callsigns. This follows the introduction of ther M-series callsigns. The information sheet Amateur Radio QSO-Format Morse Tests, which is sent out to all candidates who book their Morse tests through the Radio Society of Great Britain, has been ammended accordingly.



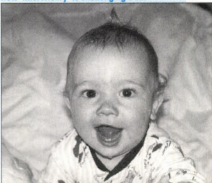
Also during the evening it was announced that the Cockenzie Club had been placed Leading Scottish Station in the Practical Wireless QRP Contest. For the second year running the club were presented with the 'Tennamast Trophy In Memoriam of Frank Hall

Beth Hall pictured centre presenting (I-r) Alex GM6VIU, Colin GM0CLN and Bob GM4UYZ with the **Tennamast Trophy In Memoriam of** Frank Hall GM8BZX'.

GM8BZX' in honour of their success. The presentation was made by Mrs Beth Hall, widow of the late Frank Hall.



In 1973 the 'young' Martin was challeng ging his elders. now 'MicroHenry' is challenging Dad!



Martin Lynch Upstages MicroHenry!

Determined not to be continually up-staged by his son - nicknamed 'MicroHenry' - Martin Lynch has pulled a master stroke and arranged a birthday party young Henry can't compete with. MicroHenry can't compete because he's not got 'enough years in' as Dad Martin is celebrating his 40th birthday while poor young Henry is still in a single

Striking a double blow, Martin Lynch is celebrating his birthday and almost 20 years in the Amateur Radio retail trade and inviting everyone to his 'Open Day' on Saturday 2nd November 1996.

Martin, recalling almost 20 years 'in the trade' reflects on how much has changed and the widespread nature of his business. And in fact the widespread nature of the customer base was demonstrated during August when Andy Wyspianski - the Customer Services Supervisor called a customer in Belfast to tell them a radio was ready.

The customer's wife answered and while Andy was explaining the reason for his call, he heard a 'thud' from the other end. Not getting an answer from the lady, Andy dialled 999. Contacted by the Metropolitan Police in London, the Northen Ireland police and an ambulance were despatched and after forcing their way into the house, found the lady slumped unconscious on the hallway floor. She'd suffered a burst ulcer, fallen down and knocked herself out! Operated on that night, she is now recovering well.

Martin Lynch says "So 'howszat' for customer service to the extreme"! (Well MicroHenry, Dad did at least got the last word!).

Rob Mannion G3XFD

RADIO

Compiled by Zoë Crabb

1996

November 1: The Bangor & DARS annual surplus equipment rally is to be held at Hamilton House, Hamilton Road, Bangor, Northern Ireland. Rally starts at 7pm sharp. Great bargains, so don't miss it! Gl3YMY at (01247) 466557.

November 3: Donegal (Tir Conaill) ARS are holding their Annual Radio Computer and CB Rally in Jackson's Hotel, Ballybofey, Co. Donegal, Ireland. Admission is £1 only. More details from Gerard Dykes E18HO, Secretary, 30 St Benildus Avenue, Ballyshannon, Co. Donegal.

November 3: The 6th Great Northern Hamfest (formerly the Barnsley Amateur Radio Rally) will take place at the Metrodome leisure complex in Barnsley Town Centre. Doors open at 10am. The venue is all on one level, two halls, with excellent facilities for the disabled. The event will feature all the usual trade stands, covering amateur radio, computers (hardware & software), electronics, components, kits, clubs, repeater groups, Novice, specialist interest groups and a large Bring & Buy. Morse tests on demand from 1200 to 1500 (candidates must bring the appropriate documentation). A variety of refreshments will be available, ie. full meals in the licensed restaurant, bar meals in the bar (where else!), snacks/drinks in the main hall. Talk-in on S22. Disabled car parking in leisure complex, all other parking in surrounding car parks. Admission to Hamfest is £1.50. Follow the large brown Metrodome signs (and Hamfest signs where appropriate). More details from Ernie Bailey on (01226) 716339 or mobile on (0836) 748958.

November 3: Thames Valley Electronics Rally is to be held at Kempton Park Racecourse, Staines Road East, Sunbury On Thames, Middlesex. Doors open 10.30am to 4.30pm. There will be refreshments and a bar available. Admission is £1.50 for adults, OAPs £1 and children up to 14 years old free. The entire event is on one level. There will be retailers, accessory suppliers, antenna suppliers, a Bring & Buy stall, etc. More information can be obtained from HD Promotions on (01494) 450504.

November 9: AMS '96 will take place at Bingley Hall, Stafford County Showground, Weston Road, Stafford. This event has NOT been cancelled and must not be confused with other similar events at this venue. AMS '96 is a computer and electronics sale, with an increasing Amateur Radio content. The event regularly attracts over 90 trade stands. For more information, log onto the web site at

promotions@sharward.keme.co.uk or contact the organisers for further information at: Sharward Promotions, Knightsdale Business Centre, 30 Knightsdale Road, Ipswich, Suffolk IP1 4JJ. Tel: (01473) 741533, FAX: (01473) 741361.

November 10: Midland Amateur Radio Society - Birmingham's Eighth Radio & Computer Rally at Stockland Green Leisure Centre, Slade Road, Erdington, Birmingham. Doors open 10am to 4pm. Admission £1. Large free car park, free Christmas draw, trade stands, local clubs and special interest exhibits. Further information from Peter G6DRN on 0121-443 1189. Trader details from Norman G8BHE on 0121-422 9787.

November 16: The London Amateur Radio & Computer Christmas Rally is being held at the Lee Valley Leisure Centre, Picketts Lock Lane, Edmonton, London N9. Doors open 10am to 5pm. New, pre-Christmas one-day event. Trade shows, Bring & Buy, on-demand Morse tests, talk in on 2m & 70cm, facilities for the disabled, priority admission for disabled visitors, bars, restaurants, ample free parking. (01923) 893929

November 17: The Bishop Auckland Radio Amateurs Club (BARAC) rally will take place at Newton Aycliffe Leisure Centre. More details from rally organiser Mike Shield on (01388) 766264.

November 24: The Red Rose Rally is being held at Horwich Leisure Centre, Victoria Road, Horwich, Nr. Bolton off J6 M61. There will be a cafe, bar, Bring & Buy, RSGB stand, special interest groups, parking for 300 cars, free cash draw every hour, children's activity room up to seven years, supervised by parent. Doors open at 10.30am and admission is £1, free for children. Talk-in on S22. Albert G7RZW on (01204) 62980.

December 8: The SDX Cluster Support Group Radio, Electronics & Computer Rally is being held at the Maryhill Community Centre Halls, Maryhill Road, Glasgow. The halls are located approx. 1 mile from junction 17 of the M8 motorway and five minutes walk from St. Georges Cross underground station. As well as the normal traders, radio, electronics, computers, antennas, etc., a series of lectures are planned for the day. There will also be a RSGB Forum, which will be attended by members of the RSGB General Council. A cafe will be run throughout the day, serving hot/cold drinks and light snacks. Talk-in will be provided by Strathclyde Raynet on S22. Fees: Adults, £2, UB40 holders, £1.50, Senior Citizens, £1.50 and children under 14, free of charge with adult.

John Dundas GM00PS on 0141-638 7670 or packet @ GB7SAN, GB7SDX.

If you're travelling a long distance to a rally, it could be worth 'phoning the contact number to check all is well, before setting off.

The Editorial staff of PW cannot be held responsible for information on Rallies, as this is supplied by the organisers and is published in good faith as a service to readers. If you have any queries about a particular event, please contact the organisers direct.

Editor

*Practical Wireless & SWM in attendance

Q: WHY BOTHER TO SUBSCRIBE TO THE UK'S BEST SELLING AMATEUR RADIO MAGAZINE?



A: BECAUSE BY SUBSCRIBING

YOU'LL GET THE EXTRA BENEFITS

OF

- * Getting PW delivered direct to your door every month
- * Getting Bargains in 'Bargain Basement' First
- * Avoiding cover price rises during the period of your subscription.
- * Recieving your copy before PW goes on general sale.
- * Ensuring that you get to read the news and views on amateur radio first.

Subscription Rates:

UK	£25
Europe (1st Class)	£30
Air saver	
(Rest of the World)	£32
Airmail	

Taking out a supscription is easy. All you have to do is to fill in the Order form on page 82 of this issue or telephone the PW Credit Card Hotline on (01202) 659930, then sit back and wait for your issues to come through your letterbox.

Isn't it time you subscribed to Practical Wireless and got the vital Component to bring your hobby alive?

WIRELESS

This month Elaine
Richards G4LFM bases
her column around
questions which have
been asked by you in
your letters.

NOWICE

For Radio Beginners Of All Ages

Interference

Nearly all of us have suffered a bit of trouble with interference at some time or another and **Duncan Baker** from Reading is no different. I haven't too many details to go on, but obviously something is causing interference to his radio.

At certain times the signals that Duncan is listening to are wiped out. Basically anything electrical can cause interference, anything from fluorescent lights to central heating systems and televisions to electric drills.

If your neighbour is into d.i.y. and it's his drills, electric sander or band saw, then you'll hear a nasty buzzing sound over the radio. Irritating clicks can be things like the starters of lights or the timer on a central heating system.

Unfortunately, even the electrical mains can carry the interference. Obviously, it's going to take a bit of detective work to find out what it causing the trouble.

If the interference is external to your house then you may never find out. But first, it's worth making sure that your antenna is as far away from any sources of interference as possible. By this I mean away from things like power lines and TV antennas. Also make sure you are using the right connectors and they are fitted correctly.

If you do decide that the interference is reaching your radio via the mains then you can fit a mains filter unit. It's very important that you follow the fitting instructions carefully because if they are badly fitted

they can cause even more problems than if you had left well alone!

If you can trace the cause of the trouble then there are plenty of books around with helpful advice on how to get rid of it. Even if you can't work out where it is coming from, all is not lost.

With interference that's fairly permanent, then you could try a noise blanker or a d.s.p. filter. Try contacting some of the advertisers in *PW* to find out which product will help you most of all.



For interference that just won't go away you could try investing in a d.s.p. filter.

Beacons

Jonathan Wright has written in asking about beacons, what are they, who runs them, etc. And to start replying Jonathan, simply speaking beacons in the h.f. bands are used as propagation indicators and are controlled by the International Amateur Radio

Union (IARU). So, let's take a look at the most popular DX band, 14MHz or 20m

first. And in fact there aren't that many beacons here, probably because it's a 'popular' band. And there are always stations on the air to give you an idea of what propagation conditions are like.

All the beacons are on the same frequency, 14.100MHz but they take it in turns to transmit. Each beacon transmits for just one minute in every ten. So, if you tune into 14.1MHz you may not hear anything as there are a couple of minutes when no-one transmits and also you won't be able to hear all the beacons all the time.

There are beacons in Japan, Argentina, Israel, California and Portugal amongst others. Each beacon runs 100W into some kind of omni-directional antenna.

The cycle starts with 4U1UN/B followed by W6WX/B, KH6O/B, JA2IGY, 4X4TU/B, OH2B, CT3B, then a minute's gap and finally LU4AA. However, the whole beacon picture gets more crowded when you move up to 28MHz.

There are a lot of beacons on the 28MHz band and they operate on different frequencies, but all around 28.2 - 28.225MHz region. It can be difficult to tell which beacons are on the air and which have ceased because they do get taken off the air for maintenance or just because the person running them no longer wishes to keep up the work.

Anyway, if you spend a bit of time listening you will soon work out which are active. If you want to try and use beacons to tell you which areas of the world are workable at any time, it would be a good idea to get a listing of the current beacons on the band you are interested in from the RSGB.

When you move up to the v.h.f. and u.h.f. bands, then the picture

changes again. There are a lot of beacons on both the 144 and 432MHz bands all over Europe.

Most listeners in this country will probably be interested in the beacons on the Continent as they will let you know whether you are likely to work into certain countries or not. Rather then spending time calling 'CQ DX', you could try listening around the beacons to see which countries can be heard and then tailoring your operating to match. Again, the RSGB can help you with a full list of who's got a beacon on which frequency.

There are beacons in the microwave band too, but these are often used for tasks such as aligning equipment. These bands require specialist knowledge and I would strongly suggest that you talk to members of your local radio club about their experiments before you start trying any of your own.

For details of current beacons, contact: The Radio Society of Great Britain, Lambda House, Cranborne Road, Potters Bar, Herts EN6 3JE.

Log Keeping

In these days of computers, is it worth bothering with old-fashioned log book-keeping anymore? asks **Richard France** in Cheshire. Well, in reply Richard, that depends on your situation and your views on computers!

If you have a computer available, then obviously there are lots of advantages to having your log filed on disk. It's easier to look back and check whether you've worked a station before and what details you wrote last time.

However, paper log books don't crash and can even be used during a power cut! Mind you, even if you do use a logging program, as an amateur, you are legally obliged to be able to produce hard copy of the log and you have to keep the log separate to anything else.

It's probably not a bad idea to have a copy printed out for reference either. There is something special about sitting down and leafing through your log

Learning Morse

Learning Morse is not easy for anyone and often seems to be a cross between a foreign language and shorthand! **Brian Waller** wants to know what's the best way to learn Morse and what will the Morse test be like. Let's look at the Morse test first.

Your examiner will want you to pass, they're not sat there waiting to pounce on your every mistake with great enthusiasm and doesn't take great delight in failing another hopeful. The examiners are perfectly nice human beings, it's the people arriving for the test that give them these ogre-like characteristics!

It's a very short test, less than 10 minutes. You have a three minute sending test, during which if you make any mistakes you can correct them. I would say that if you are even unsure whether it was a mistake or not I would correct it anyway. That's because you can't afford to make any uncorrected errors in your sending.

The receiving test is six minutes in length and you don't

have to be perfect to pass, you can have up to four mistakes and still pass. The RSGB organises the tests and you'll get all the details on the application form.

Each of the test centres in the UK hold tests every couple of months and you can often sit a test at some of the larger rallies. But your test **must** be booked in advance.

Now to actually learning Morse. There is no formula for learning Morse, different people find different ways to learn. All I can say is there are no short-cuts, it's hard work and you can't

expect to get it right if you only set aside 10 minutes a week!

Your local radio club will probably run classes and it can be helpful to learn in a group. The classes will probably follow a set course, with extra help as

and when students need it.

Alternatively, you can listen to the slow Morse transmissions from the RSGB. Another way to learn is to use gadgets like Morse tutors or computer programs.

No one way is better than other and one of the benefits of belonging to a radio club is you can probably borrow a Morse tutor or a

teaching program from the club. Unfortunately, only lots of regular practice will win the day Brian. But if I had to learn Morse all over again, I think I would choose to join the local radio club



book, looking back over the months or years - how many old friends do you see recorded, how many are no longer on the air, off doing different things these days - a great way to bring back memories. I'm not sure a computer disk can have the same effect.

I must admit I like the flexibility of the computer log, it's frustrating knowing you have spoken to someone before but not being able to remember when and so not being able to find the details in the log. At least the computer can find out these details quickly for you.

Another use for the computer is tracking down the contacts you have made that will enable you to claim an award or two. In a paper log this can take some time.

So, I think it is a case of using the method that suits you best, but there are benefits and drawbacks with both. There are a good range of logging programs available, many of my amateur acquaintances use Turbolog and I've also heard that Fastlog is good.

If you are into contests then you may find Super Duper worth looking at. The latter two programs are available over the Internet if you are interested.

The Amateur's Code

I was looking something up, just as I was finishing the column and came across something I haven't seen for ages - The Amateur's Code. I seem to remember coming across this when I was studying for the RAE, but that was some years ago now and you tend to forget things if you're not reminded regularly. So, here's a reminder:

"The Amateur is considerate...He never knowingly uses the air in such a way as to lessen the pleasure of others.

The Amateur is loyal...he offers his loyalty, encouragement and support to his fellow radio amateurs, his local club and to the Radio Society of Great Britain, through which amateur radio is represented.

The Amateur is progressive...He keeps his stations abreast of science. It is well built and efficient. His operating practice is above reproach.

class.

The Amateur is friendly...Slow and patient sending when requested, friendly advice and counsel to the beginner, kindly assistance, co-operation and consideration for the interests of others. These are the marks of the amateur spirit.

The Amateur is balanced...Radio is his hobby. He never allows it to interfere with any of the duties he owes to his home, his job, his school or his community.

The Amateur is patriotic...His knowledge and his station are always ready for the service of his country and his community".

The code was written by **Paul Segal W9EEA** back in 1928 and although it refers to the amateur as 'he', it is equally applicable to the lady operators on the air today.

I know not everyone on the bands sticks to this code, but if we all tried a bit then perhaps the bands would be a better place. But's that's probably wishful thinking!

Well that's all for this time, so until next month cheerio and happy 'nattering', don't forget I love receiving your letters so keep them coming together with your photos to me at PO Box 1863, Ringwood, Hants BH24 3XD.

Elaine GALFM

Zoë says: "keep the News and those Club magazines coming!"

Sportight

Compiled by Zoë Crabb

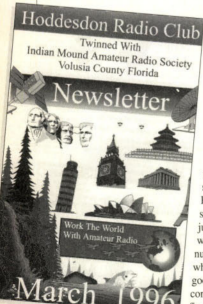
Hoddesdon Wins The Spotlight Trophy!

Winners of the first 'Spotlight' trophy competition are The Hoddesdon Radio Club. The HRC Newsletter scored a total of 48 points (out of a maximum of 50) to earn the distinction of winning PW's first Club Magazine competition.

Summing up the winning entry's adjudication, the Editor G3XFD said that "Overall, the judging panel were very impressed by the crisp 'newsey', informative, friendly, thoughtfully planned and well-produced Hoddesdon magazine. It's an excellent read and Hoddesdon should be proud...although they should take care the 'clip art' 'Printer's Devil' doesn't take over completely!

The trophy - a magnificent silver cup which will be held for a year, will have a separate small plaque attached to the plinth, recording that year's winner. The silver cup itself, kindly donated by Kenwood Electronics UK Ltd., will carry the following inscription: 'The Spotlight Trophy, Awarded To The Radio Club Magazine of The Year by *Practical Wireless* and Kenwood UK.' and will be presented at the 1996 Leicester Show on Saturday 19th October.

David Barlow G3PLE first suggested the idea to PW Editor Rob Mannion G3XFD and Zoë Crabb ('Club Spotlight' compiler), and very soon Kenwood Electronics UK Ltd. Dave Wilkins G5HY, an active radio club member himself, was fully supporting the idea. Finally, another keen radio club member, Anglia ITV's 'weatherman' Jim Bacon G3YLA, joined the group to complete the panel of judges.



High Quality Entries

The panel of judges were very pleased at the high quality of the entries. There were some innovative newsletters and magazines. And speaking generally, Rob Mannion G3XFD said on behalf of the judging panel, 'We were all pleased at the number of entries (10) which was particularly good considering the competition was the

Club magazine entries were received from
Hoddesdon (48 points), Cockenzie & Port Seton
Amateur Radio Club in Scotland (40 points),
Silverthorne Radio Club (40 points).

Competition was close as you can see, and the trend continues because the **Southgate**Amateur Radio Club (39 points) and the Chiltern DX Club (39 points) were running 'neck & neck'

Not to be outdone, both the **North Ferriby United Amateur Radio Society** entry (38 points) and the **Yeovil Amateur Radio Club's** score (38 points) were also a close run thing!

The Cornish Radio Amateur Club (34 points) entry was closely followed by the Bristol Amateur Radio Club's (32 points) score. And finally (but certainly not the least) the Brighton & District Amateur Radio Society (26 points) completed the first year's entries.

Interesting Comments

There were some interesting comments from the judges on the adjudication sheets with each entry, and they must surely encourage participants. For example Zoë Crabb (commenting on the Cockenzie & Port Seton entry) said "Very informative events column, I like the 'Amateur Anagrams'. An informative read, nicely spaced out and not cluttered".

Looking at another entry, Jim Bacon G3YLA (Commenting on the Silverthorn Radio Club's magazine) said "A nice newsletter with a good details panel. I like the humour and 'the celebrity shack chat' section"!

Highlighting the fact that many club magazines are often produced by 'one man (or woman!) bands', David Barlow G3PLE was appreciative of the Brighton & DARS's magazines efforts. "What an improvement (two issues submitted), they deserve a mention and need encouragement - carry on like this and we'll see them again next year. Well done"!

Dave Wilkins G5HY, commenting on the Yeovil club's entry said "An interesting read...nice to see a technical element too. Good mix of club news and operating news. It continues the Yeovil club's reputation for home-brewing".

Rob Mannion, rounds off with some encouragement to the editors of all club magazines (whether or not they've access to a computer, graphics and lots of 'clip art'). "It doesn't matter if your magazine is only two sheets and is hand typed. If it's good, well balanced and reflects the effort of the person or team involved well, it deserves a chance. Some of this year's entries did not come via 'word processing packages'....but they still produced excellent efforts. Take heart, be encouraged and let's see what your club's up to"!

So there you have it! Enter your magazine next year and you could be accepting the 'Spotlight' trophy at the 1997 Leicester Show, following in the successful footsteps on the Hoddesdon Amateur Radio Club.

Ynys Mon Radio Users Group

As from the end of August, the Ynys Mon Radio Users Group have changed their meeting dates from the last Wednesday in every month, to a three weekly venue, at the Llangefni Scout Hall, opposite 'Kwik Save', from 7.30 to 10pm. There is an entrance fee of 50p. There are refreshments, a raffle and a Bring & Buy sale (radio and computer gear only!) every month.

So, why not go along - you will be made most welcome. And if you like them, you can join for the sum of £1 only!

The Group will also be holding a special event station on the 19/20 October to work the JOTA and the callsign will be **GB4LSG**. On air times are from 0800hrs (Saturday), to 2000hrs (Sunday).

More details available from Tony Anziani GW4ZWN on (01407) 832197.

North Bristol ARC

The North Bristol Amateur Radio Club are going to be able to run RAE classes this autumn. Meetings take place at Self Help Enterprise 7 (SHE7), Braemar Avenue, Northville, Bristol, and club rooms are all on one level, so access for the chair-bound is fairly easy.

The club have on-going Morse tuition every Friday (which is club night) on the same premises. Anyone interested should call **Dick** Elford G0XAY on (01454) 218362 or Eric (Chairman), on (01454) 615271.

Worthing's Ragchew

Although too late to be entered into the competition for the Spotlight Trophy, Stan Williams G3LQI, Editor of the Worthing & DARC's magazine, Ragchew, has sent in a copy of the magazine. Each issue is compiled by Stan, produced on a Compaq 386 computer, master copy printed out on a Deskjet 520 and then it's taken along to the local copy-shop.

The magazine is then ready for collection within a day of so. Stan then collates all the

pages, adds the cover (printed on his Adana 8x5 letterpress) staples it together and hand folds them all. The 100 copies are then delivered to the Secretary of the club for distribution.

Stan is a landscape gardener and says that printing has strictly been a hobby. He says the letterpress is rarely used in these days of computers but he still takes great joy in using it.



Life At Loughborough

Interested in amateur radio, short wave listening, electronics or computers? Then why not pay a visit to The Loughborough & District Amateur Radio Club

Meetings take place twice a week at Hind Levs Community College, Forest Street, Shepshed. Monday's, 7.30pm for construction, repairs, station operating and informal conversation and Tuesday's, 7.30pm, for talks, demonstrations, visits, radio direction finding, social events and quiz's, etc.

Club members come from all walks of life and have different interests. ranging from amateur television, radio control model helicopters and submarines, weather satellites, computers used with radio, equipment building and just operating. Radio TV and electronics for some members is a profession and for others just a hobby. The club also have a number of junior members

Although most of the members hold a radio amateur licence, enabling them to transmit, for some there is interest in short wave listening. If you are thinking of studying for a Novice or Amateur Radio Licence A or B, maybe the Loughborough Club can

Why not go along to one of the meetings on a Monday or Tuesday evening. Find out more by contacting Ian G8SNF on (01509) 218259.

Lothians Radio Society

The Lothians Radio Society meet in the Orwell Lodge Hotel, Polwarth Terrace at 7.30pm on the 2nd and 4th Wednesday of the month. Membership is open to all those with an interest in amateur radio, s.w.l. and electronics.

Club members have wide interests encompassing every aspect of amateur radio, including digital communications, short wave DX, construction, microwaves, television and satellites and are willing to help those who are taking up the hobby for the first time.

The Society can offer tuition for those wishing to take advantage of the Novice licensing scheme. There is a full programmes of talks, demonstrations. equipment sales and visits throughout the winter months commencing on September 11th.

As this year is the 50th year of the Society, the society are planning a number of commemorative events, including a special event callsign to be active

during the year commencing in October. A certificate may be claimed for working or hearing four club members using the call, any band, any mode. Details can be obtained by sending as s.a.e. to the club information officer Tommy Main GM4DCL.

Lothians Radio Society are particularly keen to hear from former members who were involved in the early years of the club as they wish to compile a history to be included in their magazine Lothians Radio Amateur.

Further details about the club and its activities can be obtained from Tommy Main GM4DCL, 15 Polton Road, Lasswade EH18 1AB. Tel: 0131-663 8501 day and evening or GM3HAM@GB7EDN.

Wincanton Amateur Radio Club, which was started approximately four years ago. The club already has the majority of the components required for the repeater and they will be obtaining the last few items when the frequency of operation is confirmed.

Further details of the repeater (including confirmation of the frequency and the estimated date of going on the air) will be issued when available. The Wincanton Amateur Radio Club members owns a number of Maxon 70cm crystal controlled transceivers and are intending to order crystals for these to operate on the repeater frequency.

Anyone else with a Maxon requiring

crystals for the RBI frequency should contact the club, as they may be able to include them in a 'bulk buy' of crystals. Contact Tim Stellar G6RCT on (01935) 442315 during works time if you have any further queries.

Oops! In last month's 'Club Spotlight', in the story on the Christian Radio Conference it should have read that regular WACRAL Nets are held on Sundays on 3.747kHz not on Saturdays as stated! Apologies for any inconvenience caused

by this error.

Arden Forest Direction Finding Group

A group of amateurs in the Worcestershire, Warwickshire and West Midlands area have joined together in an informal group to enjoy 'Fox Hunting' and would like to extend an invitation to any readers who would like to take part in this aspect of amateur radio. The group are at present holding two events per month, using the 144MHz band.

The events have been held in the geographical area covered by the north-west quarter of OS map 151. These hunts have so far been in the evening and last about an hour and a half followed by a convivial half hour in a convenient hostelry.

Should members wish, events can be organised on other bands, such as 1.8 or 3.5MHz and at other times. There are no qualifications for entry to the group, except to have an interest in this section of the hobby or a wish to find out more about 'Fox Hunts'.

Whilst it is useful to have your own equipment, this is not essential, as equipment can be borrowed from the organisers or you could team up with another amateur who has some equipment. The group are not attached to a particular club or society and are therefore totally independent.

Should any readers in this part of the Midlands be interested in taking part in these events, contact J. Porter G4OHJ, 77 Westholme Road, Bidford on Avon, Alcester, Warkwickshire B50 4AN for more information

Repeater For Wincanton

The Wincanton Amateur Radio Club is pleased to announce that their application for a 70cm repeater has been successful. They have been informed by the RSGB that their application for GB3TC has been approved by the RA and MoD and the RSGB will issue an NoV for this repeater when it is ready to become operational.

The repeater will be located in the Wincanton area and will probably operate on channel RBI (which is the channel they applied for). It is intended to provide coverage for users on the A303 trunk road and will use directional antennas pointing up the A303 towards London in order to achieve this.

The repeater will be owned and operated by the

Echelford Events

The Echelford Amateur Radio Society meet on the 2nd and 4th Thursday of each month at The Hall,

St Martins Court, Kingstone Crescent, Ashford, Middlesex at 7.30pm. Up and coming events are: October 10 -Channel islands occupation by Richard Walker G4PRI, 24th -

Auction sale, November 14 - Security devices by David Bowman G8VXB.

More information about the society is available from the secretary Robin Hewes G3TDR, QTHR, on (01784) 456513.

HAYDON COMMUNICATIONS

HF TRANSCEIVERS



IC-706

The UK's best selling HF transceiver with 6m +

2m. We're giving away a free P-2512 power supply with every transceiver sold.

IC-775DSP

SPECIAL OFFER £1049.00 +FREE PSU worth 690

Our price £2889.00



YAESU FT-1000MP (AC)

State of art HF transceiver.

RRP £2849. £2199.95

FT-1000MP (DC) RRP £2599 FT-840

RRP £959...

.Our price £1999.95 .Our price £729.00



P-2512 25-30 amp power supply with variable volts (3-15). Dual meters (VS + amps) and over voltage protected.

Most of our competitors are selling the 20A versions for the same price, RRP £99.95.

OUR PRICE **£89.95**



MFJ-259

HF digital SWR analizer + 1.8-170MHz counter/resistance meter.



PORTABLE 12V POWER STATION

Will deliver 50 amps peak. Charges from AC mains or trickle charge from car cigar lighter

using lead supplied. Has 12AH sealed cell and dramatically reduces HF car electronics noise. RRP £54.95.

OUR PRICE £46.95 NEXT DAY DELIVERY £8.00

NICS VC-300DLP



UK's best selling ATU. 300W (PEP), dummy load, VSWR meter, 3 way ant,

switch & balun for open wire feeders.

RRP **£129.95**VC-300M 300W mobile ATU

VHF/UHE HANDHELDS



YAESU FT-50R

New ultra compact dual band transceiver with wideband RX. 76-990MHz (AM, FM, FM-N). RRP £339.

2 YEAR WARRANTY OUR PRICE £289 95

ICOM IC-T7E RX available 108-180/400-500/850-950MHz Compact dual band h/held. Incredible, everything you would possibly want incl CTCSS fitted as standard along with high power nicad + charger, RRP £329.

OUR PRICE **£289.00**

..£149.00



ALINCO DJ-190

2M handheld transceiver with wideband RX including nicads & charger, RRP £199.

OUR PRICE £169.95

DJ-S41 70cm bargain 70cms handy....

****** STAR BUY ***** YAESU FT-8500 Dual band mobile

transceiver with quick release remote head and state of art smart controller. RRP £749.95

LIMITED STOCK OUR PRICE £499.9



2m all mode transceiver

We're giving away a free FL-2025 25W matching linear with every 290 sold this

month. RRP £759. OUR PRICE £549.95

IC-2350H IC-2710H

RRP £1999. Our price £1399.00 RRP £499. Our price £449.95 **RRP £675** Our price £599.95



FT-8000

Dual band mobile

transceiver with wideband RX: 110-550/750-1300MHz. RRP £549

OUR PRICE **£469.95**

FT-2200

RRP £419. Our price £339.95 Our price **£599 95**

ANTENNAS

SERENE BASE ANTENNAS (P&P £8.50) TSB-3001 AL 144MHz.3.4dB (1.4m). TSB-3002 At 144MHz/6.5dB (2.8m) £42 95 TSB-3301 GF 144/70,6.5/9dB (3m). £69.95 TSB-3302 GF 144/70 4 5/7 2dB (1.7m) £54.95 TSB-3303 GF 144/70, 3/6dB (1.1m) ... £39.95

£149 95

TSB-3608 GF 50/144/70, 2.15/6.2/8.4dBi gain £89.95 V-2000 Diamond 6m/2m/70cm, 2.1/6.2/8.4dB (2.5m)£134.95 GP15N Comet 6m/2m/70cm 3.6/2.8/6.1 dBi (2.4m) ...£124.95

TSB-3315 GF 144/70 8 5/11dB (5.4m)

ACCESSORIES P&P £2.00 on the following

TSA-6001N	Duplexer (+Coax) 2/70	£24.95
TSA-6003	Duplexer (Sockets) 2/70	£19.95
CFX-514	Triplexer (6.2-70)	£56.95

HIGH QUALITY NISSEL MOBILE ANTENNAS PRP F4 50

DB-7900	144/70 cms, (5/7.6dB) 1.5m	£49.99
DB-770M	144/70 cms, (3/5.5dB) 1m	£24.95
DB-1304	144/70 cms, (2.15/3.8dB) .41cms	£19.95
DB-EL2E	144MHz, ¼ths, 4.5dB (1.8m)	£29.95
DB-285	144MHz, %ths, 3.4dB (1.3m)	£15.95

ACCESSORIES P&P \$2.50 on the following

MT-1301	H/Duty Mag Mnt + CoaxTop Quality £24.95
MT-3302	H/Duty Hatch/Trunk MntTop Quality £24.95
CF-BPF2	2m band pass filter£49.95

HF ANTENNAS PRP 610

R5	10/12/15/17/20 vertical	£295.00
R7000	10 thru to 40m vertical (80m optional)	£389.00
AV-3	14-21-28MHz vertical 4.3m long	£99.00
AV-5	3.5-7-14-21-28MHz vertical 7.4m long	£169.00
AP8A	8 Band Vertical	£229.00
A3S	14-21-28MHz Yagi	
Carolin	na Windom '2' 40-10m (66ft)	£88.95
	na Windom 80-10m (132ft long)	
	1.1 balum (1-30MHz)	£24.95

пио	LEN NAINGE INUVVIIN STUCK
4BTV	Four band HF vert 10, 15, 20, 40 1.5kW£169.95
5BTV	Five band HF vert 10, 15, 20, 40, 80 1.5kW£189.95
RM-20	20m mobile (reduced length) 400W£24.95
C-32	Ball mount assy + plate (%ths fitting) £26.95

PRO-AM HE MOBILE ANTENNAS

PHF-20B	20m mobile whip ¾ thread	£19.95
PHF-40B	40m mobile whip % thread	£19.95
PHF-80B	80m mobile whip ¾ thread	£24.95

DSP-232 OUR PRICE £449.95 PK-232MBX OUR PRICE £319.95 free p&p PK-96 OUR PRICE £219.95 free p&p PK-12 OUR PRICE £129.95 free p&p incl software

SHOWROOM & MAIL ORDER:- 0181-951 5781/2 FAX:- 0181-951 5782

NEXT DAY DELIVERY & £10

Address: - 132 High St. Edgware, Middx HA8 7EL Open Mon-Fri 9.30-5.30pm Sat 9.30-4pm. Close to Edgware underground station (Northern line) close to M1, M25, A406.

WEST MIDLANDS BRANCH:- Tel: 01384 481681





Unit 1, Canal View Industrial Estate, Brettel Lane, Brierley Hill, W Mids DY5 3L0

WHILST CONSTANTLY CRITICISED BY OUR COMPETITORS FOR ALWAYS BEING CHEAPER - COME AND SEE US AT THE LEICESTER SHOW FOR THE BARGAIN OF A LIFETIME

ACCESSORIES



Nissei RS-

125-525 MHz (200W) FWD/REV/AVE/PEP PWR +

Full SWR indicator and meter illumination.

f69 95 P&P£4

RS-102	1.8-150MHz (200W)	£69.95
RS-502	1.8-525MHz (200W)£	129.95



TSA-6602 VHF/UHF ant matcher£34.95 (P&P £1.00)



HANDHELD MOUNTS P&P £2 MA-339 Mobile holder, Fits all h/held radios. Sticks onto dashboard

of car. RRP £9.95 QS-200 Air-vent h/held holder.

£9 99 QS-300 Desk top h/held holder£19.99



NB-30W 2M FM

handheld amplifier 1.5-5W input 30W output (for 5W ip).

RRP £49.95

NBD 30 dual band version of the above£119.95

MICROPHONES & EAR PIECES



Nissei EP-300T

Over the ear earpiece with lapel mic & PTT. Fits Kenwood, Alinco, Yaesu or Icom £22.95 P&P£1

MICROPHONES

MS-107 'K' miniature hand microphone. Fits Kenwood, Yaesu, Icom and Alinco (Please specify brand of radio when ordering)

RRP £16.95 P&P£1



Nissei EP-300

Deluxe over the ear earpiece. Fits all handheld radios

£9.99 P&P£1

HANDHELD ANTENNAS

T-2602 2m/70cm/23cm (2/3/5.5dB) flexible antenna with wideband receive (14" long BNC). OUR PRICE **£22.95** P&P £1

DB-770H High gain 2m + 70cm telescopic antenna with wideband receive

OUR PRICE £24.95 P&P £1



TSA-6671 New ultra small BNC magmount. Allows you to use any existing BNC antenna from your scanner to

transceiver on your car without having to purchase a car antenna. OUR PRICE **£22** 95 P&P £1



OPTOELECTRONICS



OPTO CUB

10MHz-2.8GHz frequency finder. Supplied with antenna, nicads & charger. RRP

OUR PRICE £399.00 OPTO SCOUT 3.1-Mk2... OPTO LYNXOUR PRICE £129.95 OPTO EXPLORER.....OUR PRICE £899.95



NEW DB-32 A miniature wideband antenna. Receives 30 - 1200 MHz. BNC fitting only 1.5" long. It's superb for its size.

RRP £29.95 P&Pf1

OPTO-SCOUT VIDEO

ON DEMONSTRATION AT THE LEICESTER SHOW, COME AND SEE IT IN **ACTION FOR YOURSELF**

SCANNERS



The ultimate handheld receiver covers everything from 500kHz-1900MHz all mode (AM, NFM, WFM, USB, LSB, CW)

SPECIAL OFFER £369.95

BUY THE AR-8000 + OPTO SCOUT TOGETHER INCLUDING MODIFICATION & CONNECTING CABLE. RRP £848.

SPECIAL OFFER £719



New low price





ICOM IC-R8500

The ultimate all mode base receiver. 100kHz-2GHz. Part-

ex your old receiver and move into the 21st century. RRP £1695

Deposit: £495. 10 payments of £120. (Interest free credit)

DIGITAL AUDIO FILITERS

.OUR PRICE £349.95 .OUR PRICE £249.95 DSP-599ZX RRP £369.00 DSP-59 PLUS RRP £299.00 DSP-9 PLUS RRP £239.00 **OUR PRICE £179.95** MF.I 784R RRP £259.95 OUR PRICE £249.95

S.W. RECEIVERS



AOR AR-7030

Brilliant new all mode short wave receiver with

synchronous AM + remote control. RRP £789.

OUR PRICE **£749.95**



SANGEAN ATS-818

Award winning portable SW receiver. (All mode 0-30MHz). RRP £169.95

OUR PRICE £139.95

SECONDE CO DAY



TS-850

TS-430S

TS-140S

TS-530SP

IC-738

IC-735

IC-725

FT-980

FT-747GX

FTV-901R

FTV-107R

TS-440SAT Excellent condition. £749.95

Immaculate VGC £599.95 VGC £599.95 VGC £499 95 As new £1199.95 As new £699.95 VGC £599.95 VGC £799.95 As new £499 95 £99.95 2m transverter 2m transverter £99.95 Ex-demo imcl's FM £699.95



IC-471E

FT-736R

FT-726R

FT-290RI

DR-510

DR-610E

TM-241E

FT-230R

FT-2200

HX-240

AT-120

FC-700

TS-711E 2m all mode base as new **£729.95**

All mode base	£699.95
+ 6m immaculate	£1299.95
10m, 2m, 70cm base	£649.95
2m all mode	£299.95
Dualband mobile	£299.95
Ex-demo	£549.95
2m FM mobile	£249.95
2m FM mobile	£249.95
2m FM mobile	£199.95
2m mobile + airband RX	£319.95
VHF-HF converter	£199.95
Kenwood ATU	£49.95



R-7000

R-535

IC-R1

ALINCO DJ-580 Dualband h/held as new

Dualband handheld... £199.95 TH-215E 2m handheld. £149.95 DJ-191 2m handheld. £169.95 R-2000 Comm's receiver + VHF conv... R-5000 Comm's receiver + VHF conv... £799.95 IC-R71E Top range comms receiver. £699.95 HF-225 + keypad as new... £349.95 HF-150 + keypad as new. £299.95 Wideband base scanner £749.95 MVT-8000 Desk/mobile scanner.. £299.95 Airband receiver. £269.95 Miniature h/held scanner £269.95 PRO-43

THE ABOVE & MUCH MORE ARE AVAILABLE FROM EDGWARE BRANCH: 0181-951 5781/2 ALL

ALAN

ESSEX AMATEUR RADIO SERVICES

4 Northern Avenue, Benfleet, Essex SS7 5SN

Tel: 01268 752522

THE SMALLEST BUT THE BEST. 8AM TILL 8PM 7 DAYS A WEEK

IC-775DSP IC-781 IC-765 IC-761 IC-745 IC-736 IC-735 IC-726 + 6m IC-706	FC-700 FC-10 PK-232 KAM 7.1 PK-96 SX-200 SWE SX-100 SWE SP-102 MD-1 MIC	FT-736R FT-736R +6m FT-726R FT-726R + 6m FT-2700RH FT-290 MkII FT-5200 FT-51R FT-23R	YAESU
IC-707 FT-980 FT-900AT FT-890AT FT-757 MkII FT-757 MkI FT-747 FT-707 FT-101ZD + FM	MC-90 MIC TL-922 AMP FL-2100Z AMP IC-SP21 IC-PS85 PSU PS-52 PSU FILTERS YAESU FILTERS ICOM FILTERS KENWOOD	FT-11R FT-10R FT-530R FT-8500 TM-455E TM-732E TH-79E TH-78E TH-77E	Q00,
TS-940S TS-930SAT TS-440SAT TS-430S TS-50S AT-50 AT-180 A/ATU AT-160 FC-757HD FC-757AT	MICROWAVE MODULES LINEARS TRANSVERTERS IC-970E IC-820 IC-W31E IC-290D IC-260 IC-900E	TR-851E TW-400E DJ-580E DJ-560E DJ-480 DJ-180 DJ-460E DX-70 DR-599E	COM KENW
10-/3/A1	10-900E		0=

AND LOTS MORE

WANTED: ALL YOUR CLEAN EQUIPMENT FOR CASH.
PART-EXCHANGE. JUST GIVE US A TRY.

WANTED: TS-50S, IC-706, DX-70, FT-840, TS-870 **URGENT**

Visitors by appointment only

On Target With AKD

The AKD Target HF-3 Communications Receiver

By Rob Mannion G3XFD

Rob Mannion G3XFD has tried out the AKD Company's latest product - a budgetpriced h.f. receiver. Read on to see what he thinks of this latest British-made product

I first heard of AKD's plans to introduce a general coverage h.f. receiver to their range of products last year. The Stevenage-based company revealed their plans to me and I must say that I was very pleased to hear the news.

The next stage was when I saw the early pre-production model of the new receiver on the AKD stand at the Picketts Lock Show in March. What I was able to see then impressed me very much, the receiver front dial and everything on view looked

lightness and general neatness. In appearance - except for the topmounted loudspeaker - the receiver

looked somewhat like a high quality

they could keep to their planned price) and the 'Target' receiver will be on sale for around £160. When the unit arrived in the

(Technical Projects Sub-editor and

our Photographer) was amazed at

its smart charcoal grey plastic case,

office Tex Swann G1TEX

The manufacturers claim a bandwidth of 3.8kHz for s.s.b. reception and 6kHz for a.m. (see comments by Tex Swann G1TEX). Demodulation in the a.m. mode is quasi-synchronous and s.s.b. is handled by a product detector.

So, having taken a first look at the receiver it was time to try it out on air. And although I don't enjoy the crowded bands during contests, I was fortunate enough to begin my listening on the HF-3 in the run-up and during a major event in early September.

As you can see from the heading photograph, the Target HF-3 receiver has a very simple,



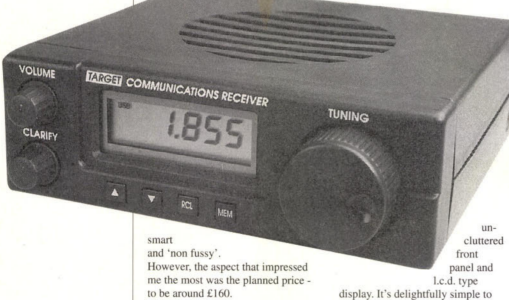
The acid test for any rig has to be on the air so I switched the HF-3 on, and started listening. However, I was in for a surprise because even with a very short length of wire plugged into the receiver, it produced an interesting signal immediately.

Obviously when the HF-3 was set-up, the AKD test team had committed a frequency to the receiver's memory. In this case it was the RAF's h.f. VOLMET transmissions on 4.717MHz (u.s.b.). It was received loud and clear and it made me jump as I was not prepared for the HF-3 to be tuned into such a strong signal! So, I then proceeded on to Amateur Bands listening complete with the latest information on weather conditions on airfields all over the

The 7MHz band is where I always check out a receiver's capability and I was soon receiving some interesting DX, as the various DXpeditions were preparing 'for the real thing' over the weekend (I started my tests on Thursday prior to the h.f. contest).

Operation of the HF-3 is very simple. There's only two reception 'mode' push control buttons on the front panel. One button rosters up through LSB to AM and to USB. And the other button rosters down thorugh from USB to AM and LSB.

The mode selected is indicated on



All then went quiet and I began

to wonder how things were going...until Val Wagstaffe of AKD contacted me in early September. The news was that a pre-production receiver was on its way to the PW office for me to try out. I felt honoured because it's not often I get the chance of trying British-manufactured ready-to-go equipment.

On Target

I'm playing with words when I say that AKD seem to be 'on target' with their new receiver. They've kept their promise (I was doubtful if use and absolutely ideal for the beginner in radio or someone who enjoys simplicity.

Despite its simple uncluttered look the HF-3 hides a good specification 'under the bonnet'. The design incorporates a general coverage 30kHz to 30MHz double conversion superhet with a 45MHz first i.f. (with crystal filter) and a second i.f. of 455kHz using ceramic filters.

Tuning is by a synthesiser providing 1kHz steps, with 'fine tuning' provided by a 'Clarifier' control. The main tuning control (flywheel loaded) also controls the rate of tuning (see 'On Air' section').

The AKD Target HF-3 Communications Receiver

Manufacturer's Specifications Receiver type: Double superhet, 1st i.f. 45MHz. second i.f. 455kHz. Frequency range: 30kHz to 30MHz Clarifier range Frequency tolerance: ±100Hz **Bandwidth:** 3.8kHz (s.s.b.), 6kHz (a.m.) Sensitivity: Audio output: Antenna input impedance: Tuning (Four rates) 10kHz., 100kHz, 1MHz and 10MHz per rev. 12V d.c. 300mA (power supply Power supply: provided)

the large l.c.d. type display. The frequency read-out (which turned out to be reliably accurate) also displays the frequency, with a very large segmented S-meter immediately below.

I soon became very adept in selecting 'band changes' by quick rotation of the nicely loaded flywheel weighted tuning control, which feels almost like the old Eddystone tuning. In fact I found (without even realising I was doing

it) that I could literally just flick the control from 3.5MHz to 7 or 14MHz at will. Once on the band you require, the naturally slow operator's (yes, I am slow!) adjustments ensures that the receiver stays in the frequency area selected.

When a band change is required, a quick flick of the wrist takes you there. All very simple and effective.

Volume is controlled by the usual combined VOL/On-Off rotary control. There's a separate Clarifier control (see comments later) and memory entry and recall buttons.

Listening to s.s.b. transmissions was no problem and although the band was busy during the evening, the HF-3's design selectivity coped well. I found that the sensitivity and selectivity were surprisingly good (for a budget priced unit).

However, the fact that the receiver's synthesised tuning 'switches' in 1kHz steps (with noticeable 'stepping' on c.w.) and s.s.b. took a little getting used to. The only real problem came when I was listening to a c.w. signal right near the point where the synthesiser would be 'stepping' to the next 1kHz up or down frequency and I

was using the clarifier.

In use, the receiver 'clarifier' tunes the receiver over a relatively small range - ±800Hz - to permit the operator to tune in a c.w. beat note or s.s.b. signal to provide clear speech on s.s.b. The problem I discovered was that when the clarifier was at about three-quarters of its range, there was some form of frequency 'squiggle'. This caused some form of frequency 'pulling' on c.w. and s.s.b. reception and made the signals sound very odd!

Fortunately, after using the receiver for a while I found the frequency 'squiggling' (I can't think of a better word to describe the effect) was minimised by careful tuning with the main control to avoid excessive use of the clarifier tuning control.

Sensitivity & Selectivity

Sensitivity and selectivity on the HF-3 proved to be excellent for use on the Amateur Bands. And although the receiver is aimed at the beginner, providing as it does a complete 'ready-to-go' package, I would be more than happy to incorporate it into a home-brew portable station.

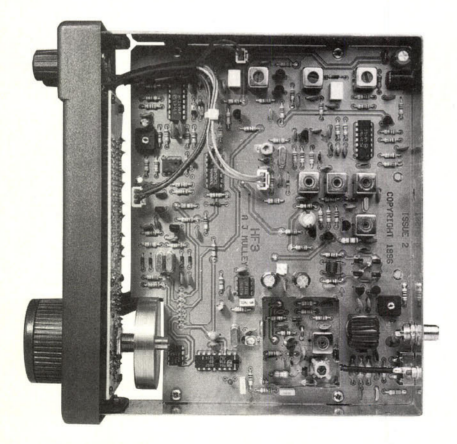
I found that for listening on the h.f. broadcast bands, the selectivity and received audio bandwidth were just about right. However, despite the nice large speaker which is built into the top of the cabinet, both Tex G1TEX and I thought that the audio was a little 'tinny' sounding (which may be of course be a direct result of the filtering).

It was on the h.f. broadcast bands where I found the rear panel mounted r.f. attenuator control to be useful. The receiver seems to be so sensitive on h.f. that the signal levels from Radio Netherlands (Hilversum, etc.,) could overload. The attenuator helped a great deal in that respect.

Sensitivity on the medium wave band (500kHz to 1.6MHz approximately) seemed adequate but appeared to be markedly lower than h.f. (This is often the case and is a deliberate design policy with manufacturers). However, I was very surprised at how poorly received the 198kHz (Droitwich, BBC Radio 4) long wave transmissions were.

Reception on long waves and medium waves seemed to be

Inside view of the AKD Target HF-3 receiver emphasises the neat design of the entire unit.



effected by a mains generated signal which limited sensitivity. And bearing in mind the excellent sensitivity on h.f. (where, quite frankly it's most important in my opinion) I was really surprised at the performance on the lower frequencies.

Final Score

So, what's the 'final score' for the HF-3? What's my opinion after trying it? Well, answering briefly, I can recommend the AKD Target HF-3 to anyone looking for a budget-priced, general coverage receiver.

Personally, I think AKD have done remarkably well for the price. And bearing in mind that it is a budget-priced receiver, there's only one essential facility that's been left off...and that's dial illumination for the l.c.d. type display. I really think it's needed and including illumination would help the operator very much indeed.

However, in rounding up, I should say that the purchaser gets a lot for the £160. They'll get a double conversion general coverage receiver, ready-to-go mains power supply, a suitable antenna and a helpful booklet.

I think there'll be a lot of HF-3s appearing in Christmas stockings and on birthday gift lists soon. And it won't be just beginners either, because many operators like to have a workshop set or something for portable work. Now they can, by buying a British-engineered



The smooth tuning action on the HF-3 is aided by a relatively large loaded flywheel, seen here mounted on the top left of the tuning sub-assembly panel.

ready-to-go receiver. Well done AKD and I've no doubt this receiver will appear in many 'marks' and Mark I is a good start!

My thanks for the loan of the review receiver go to AKD, at Unit 5, Parsons Green Estate, Boulton Road, Stevenage, Hertfordshire SG1 4QG. Tel: (01438) 351710, FAX: (01438) 357591. The AKD Target HF-3 receiver will be available from Amateur Radio dealers for £160.

PW

A few notes on the sensitivity of the new AKD Receiver from Tex Swann G1TEX, Technical Projects Sub-editor Practical Wireless.

These tests are not definitive as there were several computers in the same room, but should be viewed as representative of the quality of the set.

Like Rob G3XFD, I was pleasantly surprised that the HF-3 coped well with high levels of signal. I did however, feel that for amateur use an add-on audio filter would be needed to counteract the 'wide-band' i.f. filter.

On a.m. use, the set is very capable and produced good sounding audio tone from the in-built speaker. But I felt that the i.f. bandwidth was just a little on the wide side for s.s.b. use. Perhaps an option for a narrower filter for example?

I was disappointed when listening to long wave signals as the receiver did not seem as sensitive as on h.f. To test this I used a very quick check with a signal generator. These are the rough and ready results I found: At 50kHz the minimum discernible signal (m.d.s.) on a.m. was about 1.5µV with about 10µV giving a good clean signal. Using both I.s.b. and u.s.b. the m.d.s. was about 0.5µV.

In general, the sensitivity rises to a best m.s.d. of $0.8\mu V$ (a.m.) at about 1.5MHz. It also had a very good m.d.s of $0.1\mu V$ for s.s.b. The sensitivity curves were of similar values up to about 20MHz. The overall sensitivity at 25/30MHz was just a little lower where m.d.s. for an a.m. signal was 1.5 μV . The m.d.s. figures for s.s.b. were around $0.5\mu V$, which is still very good. What was very good (bearing in mind the bandwidth, which seems to have been optimised for broadcast stations) was the

seems to have been optimised for broadcast stations) was the steep sided selectivity curves.

Very quick and ready tests were carried out with the set tuned to 5MHz. Signals on adjacent channels of some 10mV at ±12kHz were inaudible. This represents a factor of some 80dB rejection. Signals of 100mV or greater more than ±15kHz away from the tune point of 5MHz could not be heard. But they caused a 'two bar' indication on the S-meter reading with harsh background noise.

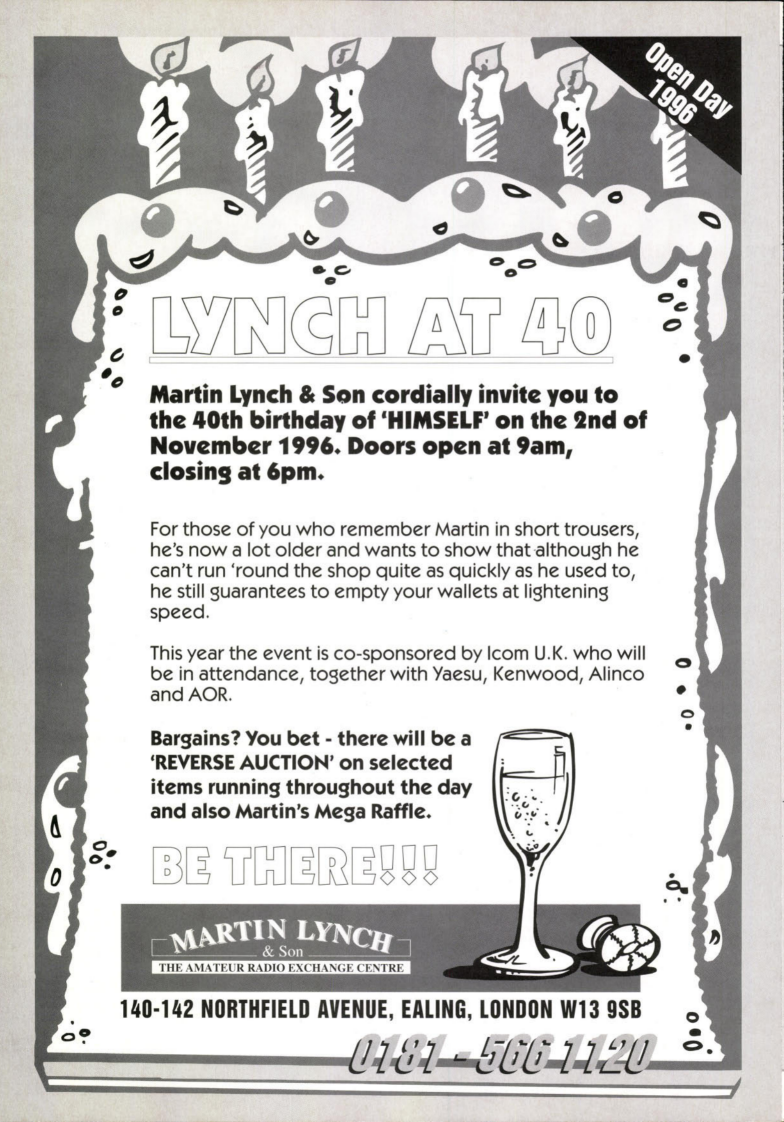
G1TEX

After seeing a copy of Rob G3XFD's review Roger Wagstaffe of AKD sent us the following comments:

Tests show sensitivity is more than adequate at long and medium wave. However, the antenna supplied was a 10m wire. Whilst this is satisfactory for general h.f. use, once cannot expect too much on the long wave. The quality of ground is also important on l.w., especially when there is mains bourne interference from computers.

The comment regarding the dial illumination is valid. We work hard to keep prices down, especially on our 'Entry Level' product and we did not consider this to be essential. We are already looking into the addition of this facility on future models with enhanced facilities, of which this will be one.

Roger Wastaffe



Broadcasting On A Shoestri

By Jim Lee G4AEH

Professional
broadcaster Jim Lee
G4AEH says that
almost anyone can
start their own a.m.
or f.m. radio station read on to find out
how.

Heading Photo: Cross Counties Radio's on air studio. The PC is used for storing, scheduling and playing the station's adverts. (Photo courtesy of Heartland Evening News)

Fig. 1: This shows the number of Restricted Service Licences issued from 1991 to 1995.

I was 14 when I first had the desire to be on the radio. The influence came from the 'pirate' stations like **Radio Caroline** and **Big** L (Radio London).

The DJs seemed to be having a great time. However, having met and worked with one or two of them since, it seems that the storms, the sea sickness and infrequent pay packets meant that pirate radio on the ships wasn't all that great.

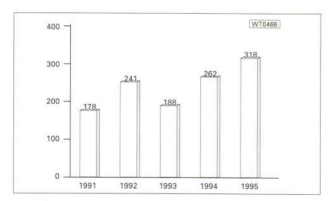
Although I got my amateur licence when I was 17, there weren't that many radio stations to try my luck with in those days. It actually took another 11 years before I made my professional radio debut with Mercia Sound in Coventry in 1980.

It's a very different story these days. Even medium sized cities boast at least two or three local radio stations. It still takes a lot of luck to make the break into broadcasting. However, if the 'big boys' won't take you on, it's now a lot easier to set up your own station with a **Restricted Service Licence** (RSL) issued by the **Radio Authority** (RA).

Licence Evolved

The RSL evolved from the 'special event' licence first issued in the early 1980s, some 20 years after the call for 'free radio' first went up. In the days of the BBC monopoly, if you didn't like the radio services on offer, you had two choices.

You could either put up with them or you could set up your own. The problem was, that putting up with it was legal, doing your own thing wasn't!



Not to be deterred, the pirate operators believed that they could get around the legal problems by taking to international waters. Their ships were fitted out in foreign ports with antennas, transmitters and essential studio equipment like microphones, mixers, record-players and buckets. Of no acoustic or artistic use, the buckets were essential if the sea sickness pills didn't work!

When the pirates first dropped anchor off the coast of Britain in the early 1960s a radio revolution began. However, despite their popularity with young people previously starved of decent radio, the government felt the need to act.

Complaints of interference, copyright infringements and the natural British urge to regulate everything, meant the pirates' days were numbered. The government couldn't realistically clamp down on the pirate broadcasters themselves, because they were in International Waters.

However, the passing of the Marine Offences Act in August 1967 effectively cut off the ships' supply lines. This saw all but the rebellious Radio Caroline heading for the nearest port. But the fact that the pirates revolutionised British broadcasting and created a new awareness of the radio there is no doubt.

Reorganised Networks

In the pirate ships' wake, the BBC reorganised their networks. They created **Radio 1**, staffed by former pirates like Tony Blackburn, Simon Dee and Kenny Everett. Then BBC

Local Radio was introduced with the first station opening in Leicester in 1967

To appease the 'free radio' supporters upset by the pirate's demise, the government for its part, promised commercial radio. Perhaps not what the campaigners had in mind the opening of LBC in London in 1973 which saw the start of commercial radio on the mainland. Manx Radio on the Isle of Man began broadcasting legally about the same time as Radio Caroline in 1964.

Since the arrival of LBC, there has been an explosion in radio services from both the BBC and the commercial sector. The BBC has introduced 40 local stations and added a fifth network.

The commercial sector now has more than 140 local and three national stations with more to come. By 2005 it's estimated that there will be nearly 400 stations competing for advertising revenue.

Gain Access

Until the Citizens Band (CB) licence was introduced in 1981 there was no easy way for individuals to go 'onair'. To gain access to their privileged frequency allocation, radio amateurs have to pass a City and Guilds examination and an optional Morse test allowing h.f. operation.

Once on-air the radio amateur still has to maintain and operate in compliance with the strict requirements of the Wireless Telegraphy Act. However, there's a

Continued on page 28



• 189 LONDON ROAD • PORTSMOUTH • PO2 9AE

USED EQUIPMENT

All Safety Tested & Guaranteed HF TRANSCEIVERS

Drake TR4/AC4	.Separates	£32
Icom IC-725	.100W HF Auto ATU & p.supply	£84
Icom IC-728	.100W HF Gen Cov. Boxed	£79
Icom IC-706	.100W HF 6M/2M/Wide mobile	£82
J.S.T. 100	.100W C/w speaker/p.supply	£57
Kenwood TS-1205	.100W Solid mobile rig	£29
Kenwood TS-120V	.10W C/w 100w amp	£37
Kenwood TS-130S	.100W, easy to use	£32
Kenwood TS-1405	.100W Gen, Cov - v. clean	£62
Kenwood TS-440S	.100W Gen. Cov - extra filter	£67
Kenwood TS-1805	.100W Solid state final - rare	£35
Kenwood TS-8305	.100W C/w AT230 tuner, v. nice	€59
Yaesu FT-707	.100W HF Psu & mem unit	£55
Yaesu FT-747GX	.100W HF Gen Cov. RX FM fitted.	£47
Yaesu FT-901DM	.100W HF inc. speaker	£44
Yaesu FTDX-401	.400W HF 80-10m	£22
Yaesu FT-101	.100W HF - Various from	£22
HE RIGS ARRIVIN	G DAILY PHONE FOR DETAIL	SI

MOBILE/BASE VHF/UHF TRANSCEIVERS

AKD 20012M	5/25W	FM Moh	ig - boxed	C134
		M Hi pow		£245
Denpa MZ 222M	mobile +	ext rec &	Hi power.	£245
FDK Multi-700ex2M	M/M			2185
KDK 2030Clea	n examp	le, 2 M m	obile	£149
Kenwood TR-90002M	Multimod	le 10W m	ob/base	£245
Kenwood TR-91302M	all mode,	5/25W	mobile	£299
Kenwood TM-221E 2M	mobile, s	mall, worl	ks well	€225
Kenwood/Trio 2200/23	00 - 2M	portables	**********	£99
Kenwood ex-pmr rigs - la	st few, V	HF & UHF	- from	£145
Navico 1000MS2M	mob/ma	rine/base		£195
Yaesu FT-290R Mk.1 2M	multimo	de		£299
Yaesu FT-790R Mk.1 70	cms mult	imode - bo	xed	£325
Yaesu FT-290R Mk.2 2M	multimo	de, choice	from	£325
Yaesu FT-5100Twir	bander	boxed	**********	£399
Yaesu FT-2500M 2M	mobile, S	50W, α to	og mems	£245
Yaesu FT-726RTri-b	and base	fitted. So	t board	€899
Yaesu FT-736RFitte	d 2M/7	Ocms - On	DC only	£79
VHF/UHF RIGS COMI	NG IN D	AILY, PH	ONE!!	

HANDHELDS

ADI-145	2M, + extras, boxed	£135
Alinco DJ-F1E	2M, inc. wide cov & airband RX.	£185
Alinco DJ-100	2M, cheap little rig	295
Alinco DJ-180	2M, very nice cond, boxed	£179
Alinco DJ-580E	.2M + 70cms NEW ex-demo no box.	£289
Communique HX-40	7 Prog for 70cms, last few	£99
CTE-1600	.2M - work well	£135
Icom IC-2E	.2M - Classic little rig, g value	£99
Icom IC-P4E	.70cms - Tiny UHF handie	£175
Icom IC-W2E	.2M + 70cms + extras, boxed	£279
Kenwood TH-28E	.2M + UHF receive	£22
Kenwood TH25A	.2M + ext. receive + extras	£149
Kenwood TH79E	Latest model, c/w case/mic	£34!
	.Choice of models in VHF or UHF.	
	N STOCK & COMING IN DAIL	

On The Internet?

E Mail Us at:-info@nevada.co.uk

Visit our Website

http://www.nevada.co.uk
includes all the very latest secondhand listing

DSP-59 + v. 3.04



- 555 FILTERS COMBINATION
- . BUILT IN SELF TEST & AUDIO GENERATOR ALL MODE OPERATION . RTTY . SST
- AMTOR PACTOR HF SAT EME • SSB • CW • AM • Weak signal VHF DX

Price

The NEW & most nowerful noise and ORM filter in Amateur Radio

DSP-599ZX

DSP-9 + v. 3.04 for CW, SSB, RTTY, AWTOR,

PACTOR, HF PACKET, G-TOP £199

Price

AEA Data Products

PK-121200 bps VHF Packet TNC unit. Features include GPS Firmware, 18K

Mailbox Standard (32K RAM) expandable, Forward & Reverse forward messages. Special easy command set for beginners, Gatewa

PK-232MBX Multi

mode Data Controller Modes inc: Packet, AMTOR/SITOR code, Baudot, & ASCII. RTTY, WEFAX, NAVTEX. PACTOR & TDM reception. Now supports gateway facilities with both ports handling HF £319.00

NEW - Just Arrived! DSP-232 New state of

the art multi mode data

controller with DSP signal processi £499 £479 + p&p £6

AOR AR 8000

- Still the No.1 Seller 500kHz -1900MHZ
- Computer control Data clone
- 1000 mems C/w Nicads & charge Our Price £410 £389.00

AR 2700



SPECIAL **BULK PURCHASE**

NOW ONLY £189! **MVT** 7100E

NEW EMC APPROVED VERSION of this popular radio.

● 530 kHz - 1650 MHz ● AM/FM /WFM/USB/LSB • 1000 memories

c/w Nicads & charger NEW LOW PRICE £299.00

TRIDENT TR 2400

One of the most comprehensive scanners on the market with a superb rx front end.

- 100kHz 2060MHz 1000 mems
- AM/FM/WFM/SSB/CW

ICOM IC775 DSP



OUR BOSS MIKE G3SED has been using this TOP CLASS RADIO to work over 130 countries in 8 months on 160 meters! He loves the DSP noise reduction, split receiver and front end performance. Why not part exchange AND PAY BY THREE POST DATED CHEQUES?!! Our Price £3699.00 £3099.00

ICOM IC736



100W output on all HF bands PLUS 6 METERS! A compact transceiver with built in power supply and Auto ATU.

AS USED BY ON THE JY7SIX **DXPEDITION TO JORDON!** Our Price £1969.00 £1599.00

COM R8500



Our first shipment has now arrived -YES, we've got them IN STOCK! This receiver is everything we hoped it would be, covering 100kHz - 2GHz and lots of features

PAY BY THREE POST DATED CHEQUES!! @ £516 EACH!!

Our Price £1649.00 £1548.00

ICOM TZE

ICOM's NEW Dual Band Handheld. Fully featured and miniature size.

- 70 memories 9 DTMF memories
- LCD backlight





VECTRONICS

A range of high quality accessories imported by us direct from the USA.

HFT1500 - A 3K Watt (PEP) ATU, with all the extras. 4 way



£269

£349

ant.switching, roller inductor, SWR/PWR meter, Balun for open wire feeders and Peak reading digital meter

VC300DLP - Our most popular ATU. 300W (PEP), Dummy



load, VSWR meter, 3 way ant. switch & Balun for open wire feeders..... £129.95

VC300M - New mobile ATU covers all bands, Reads Power



and SWR simultaneously. Use at home or in £89.95 the car

AT100



Boost reception of your existing antenna or use as a stand alone indoor active antenna. 300 kHz - 30 £79.90

A Well established



TRANSCEIVERS. All of the models offering outstanding value for money & are extremely popular. Ideal for packet use.

AKD 2001 2mtr 25/5W FM	£193
AKD 40014mtr 25/5W FM	£193
AKD 6001 6mtr 25/5W FM	£193
AKD 7003 70cm 3W FM	£193
AKD WA2 VHF Wavemeter	£32.95

Microwave Modules



Well known for their reliability and rugged design these amplifiers are back!

144-30LS2m,30W + P/Amp	£99.95
144-1005 2m, 100W + P/Amp	£179.95
432-30LS 70cm, 25/30W+P/Amp	£169.95
50-100LS6m, 100 W + P/Amp	£199.95
50 100/2 6m 100 \\\/ 2\\\/ laget	C100 05

NEW SELECTION OF

YAESU + KENWOOD + ICOM Over <u>6,500</u> sq ft crammed <u>FULL</u> of the <u>LATEST</u>



YAESU FT-1000MP



Widely accepted as the new standard in top line HF Transceivers with Collins filter fitted as standard. Our Price £2849 £2279.00 We also carry all the filter options and Remote control keypad£30

YAESU 3000M



The new 2mtr flagship Mobile rig with 70W RF output and Wideband Receive from 110 - 999MHz (with gaps).

It won't be this low price for long! Our Price £479.00 £389.00

YAESU 8000R



The very latest compact Dual Band mobile with Wideband Receive from 110 - 1300MHz (with gaps) 50W RF output and the NEVADA

NO QUIBBLE GUARANTEE! Our Price £549.00 £489.00

YAESU FT-2500M



2mtr FM Mobile with 50W RF output and bomb proof front end!

Price £399.00 £299.00

KENWOOD TS 870S



You have never heard SSB quality like this, with fully adjustable bandwidth controls and IF DSP. Low noise reception is staggering. PART X or pay by 3 POST DATED CHEQUES -you choose!

Price - CALL TODAY!!

YAESU FT-840 WITH FM



Not only the best value HF, but also proved to be very popular last month! A versatile general coverage receiver, bargain priced to include ABSOLUTELY FREE fitted FM board (worth over £50.00!!).

Our Price £259.00 £799.00

YAESU FT-736R



Multi mode VHF/UHF Base station with full Duplex. Supplied with 2mtrs/70cms. Add either 6mtrs OR 23cms for just £199!

only £1399.00

YAESU FT-5100



Top class dual bander 2mtr/70cm 50/35 W output with built in antenna Duplexer and

£679 £449 - LAST

NEW! ICOM 756



HF TRANSCEIVER WITH DSP

NEVADA will be one of the FIRST to have this exciting new radio in stock! CALL NOW FOR DETAILS AND PRICE FOR YOUR EXISTING EQUIPMENT IN PART EXCHANGE!

KENWOOD TH-28E



2 mtr top class handheld with 70cm receive capability that allows semi Duplex cross band operation. Tone squelch and pager functions.

Our Price £319.95

£256.00

Auto ATU for HF bands

 Remote tune any length antenna from 8ft to 80ft ● Ideal for base of verticals.

inverted Letc

Keep RF away from

the house by remote tuning • Use in the shack as an auto ATU • 1.6 -30MHz • 150W RF • 500 memories • Fully weatherproof

Our Price £399.00 £349.00

POWERCLEAR

Add on DSP

With built in audio amp speaker mounting bracket. Use with ANY Radio,



Transceiver, voice or Data Link, even telephone lines. £399.00

- Ideal for vehicle mounting
- Noise reduction
- Notch filter
- Variable band pass filter

£349.00

YAESU FT-50

Ultra compact dual band transceiver with wideband RX. 76-990MHz AM, FM, FM-N.

Our Price £299.00



KENWOOD TH-79E



Dual alpha numerical display, online menu driven guide, excellent battery consumption. Covers a wide freq. range inc AM Airband, Full range of accessories available Our Price £479.00

£409.00

ICOM IC-706



Having now used this rig for a number of months, I can't find anything that I don't like about it. With so many features it is simply the best mobile you can get. If you're like me and want to jump about the bands, then my advice is to get a 706. PRICE - ours WILL be the BEST.

even with a PX!

AND WHY NOT PAY OVER 3 MONTHS! Simply write three cheques for £350.00 each using our

unique CHEQUE SPREAD scheme!

IC-706 ACCESSORIES

Do you ALREADY own a 706?

Why not add a CW filter - the results are outstanding!

FL - 101 9MHz CW Filter 250Hz £69.00

016-301	
Separation cable	£29.00
MB - 63 Bracket for F/panel	£6.50
OPC - 589 Mic adaptor lead	£16.50
AT - 180 Auto ATU (inc 50MHz)	£345

Pay By Three Post-Dated Cheques On Any Item Over £100 In Value

Simply divide the price into 3 equal payments. Write 3 cheques dated in consecutive months starting with today's date. Write your telephone no., cheque card no. & expiry date on the back of each cheque. Post them to us, enclosing your name and address & we will (subject to status), send your goods immediately.



Broadcasting on a Shoestring

Continued from page 25

radio broadcasting licence for anyone who meets the criteria.

Until the introduction of the RSL, licences for broadcasters were not so plentiful. Full time licences still require the bidders to go through a very rigorous competitive procedure.

Once a franchise has been advertised, very large sums of money are needed, typically hundreds of thousands of pounds, for premises, studios and transmitter sites. There are technical standards to be met and the government's regulator, the Radio Authority (successor to the Independent Broadcasting Authority

Special Broadcast Stations

In amateur radio we're used to hearing special callsigns from events as diverse as carnivals, scout jamborees and even the Olympic Games. In Britain it's now increasingly common to hear a special a.m. or f.m. broadcast station from all sorts of events including Premier League football matches and drive-in movies.

Last year's VE celebrations in Hyde Park were covered by an RSL station operated by the British Forces Broadcasting Service (BFBS). You may recall the recent *PW* competition (June 1996) involving the Air Tattoo at RAF Fairford which had its own RSL station, **Wings 96** on medium

wave providing coverage of the displays and traffic news around the airfield.

In the run up to Christmas in 1991, there was a chain of 90 Radio Cracker stations run by interdenominational youth groups up and down the country. Numbers have trailed off now but over the years Radio Cracker has raised many thousands of pounds for Third World charities, but has also paid out many thousands for the privilege.

Table 1: Restricted Service Licence Fees **RSL** Fees Total **Radio Authority** Application Fee Licence Fee Licence Fee AM (medium wave) e.m.r.p. Less than 50mW £100 £225 £385 50mW up to 1W £100 £120 £720 FM (VHF) e.r.p. Up to 1W FINN f180 £850 Above 1W up to 25W £100 i) The application fee is non-refundable ii) The Radio Authority fee is payable, with the application fee, at the time of the application. iii) The DTI (Wireless telegraphy Act) fee must be paid prior to the issue of the licence.

iv) AM RSLs may be issued for a non-continuous sequence of 28 nominated dates to cover defined events (e.g. sporting fixtures). Fees for such licences will be subject to an additional fee, representing 25% of the total licence fee payable for each period of 28 days within which these dates fall, beyond the first 28 days. (e.g. In a nine month season, a football club would pay 8 x

for Radio) has to be convinced that the bidders are fit and proper to hold a

licence. Their programme proposals are vetted (believe it or not) and their finances scrutinised.

The wave of
deregulation at the end
of the last decade saw
the introduction of the
RSL. After years of
lobbying by radio
enthusiasts, the radio
spectrum was at last
open to the more
casual broadcaster.
The government
had found itself

another 'nice little earner' allocating frequencies it had always denied were available.

An RSL is usually valid for a maximum of 28 days and broadly falls into two categories. These are trial services and special events.

Average Cost

The average cost of setting-up a 28 day

RSL station is about £4000 and that's a sore point with many RSL operators including **Peter Laverock G8GHQ**. Peter, currently a news producer with **BBC Radio Suffolk**, was granted the first ever special event licence in 1982 for **Radio Greenbelt** at Knebworth.

With the help of his local MP, the trouble-free reputation of the Greenbelt Festival and his BBC background Peter was able to convince a wary government to create a new category of licence. They charged him £900 for the privilege.

As Radio Greenbelt goes into its 15th year of broadcasting, now from Corby, Northants, they are forking out even more money. There's no discount for repeat operations.

Peter G8GHQ describes this as 'scandalous' particularly in the case of the Radio Cracker chain. For the last five years Cracker has raised thousands of pounds for charity but each f.m. operation has set them back £2260 in radio licence fees alone.

Peter Laverock has made several complaints to the RA about the fee system, comparing the £18 cost of his amateur licence which allows him access to a multitude of frequencies with up to 400W of power. While he agrees that a high first fee should be a test of an applicant's seriousness, repeat operations should be heavily discounted.

Replying to those complaints, the RA told me that the fees (see **Table 1**) cover the cost of paperwork and finding clear frequencies. The fee, the majority of which goes to the DTI, is the same if the proposed station is on air for one day or 28 days.

Peter G8GHQ was also told by the RA that the fees also guarantee that interference problems will be dealt with within five working days. "If that's the protection it buys, it's not worth having", says Peter whose August Bank Holiday operation could be over by the time the RA came to fulfil that promise.

Despite the relatively high cost, hundreds of keen enthusiasts are making applications for RSLs. In 1995 the RA granted 318 licences making a total of 1,174 since they took over the administration from the Home Office in 1991 (Fig. 1).

Student Radio

Student radio stations are frequent applicants for RSL stations, particularly at the start of the academic year. Student radio pre-dates the RSL by many years.

Normal operation would be via an inductive loop or 'leaky co-ax' which restricts the transmission area to the campus. With a maximum e.r.p. of 25W on f.m., the RSL allows them coverage of several miles radius, albeit for a maximum of 28 days.

Brunel University's **B-1000** (**Fig.** 2) in West London was on air with an RSL for the third time in September. It's an invaluable outlet for station members to get themselves heard over a wider area, according to station manager **Phil Emery**. It's good public relations exercise for the university as well which makes a donation to the £4000 or so it takes to put the station on air.

The 28 day period can be extended in very special circumstances (at no extra charge) and even spread out over a 12 month period. That means that football clubs like Manchester United and Blackburn Rovers (see *Short Wave Magazine* September and October issues for an indepth look at football radio stations. Copies available for £2.60 from *PW* post sales dept on (01202) 659930).

Motor racing circuits like Silverstone and Brands Hatch have



Fig. 2: Radio Brunel has recently taken to the air for the third time.

RSLs for commentaries on match and race days. They have to pay 25% extra for each month of operation and are restricted to a.m.

Trial Services

I mentioned that there are two broad categories of RSL. The second is the trial service.

The RSL is increasingly used by groups looking to apply for full-time licences. The station B-1000 at Brunel University certainly has such aspirations. It's a motive shared by Calderdale Sound in Todmorden (Yorkshire) and Cross Counties Radio (CCR) which was on air in Hinckley and Nuneaton (Leicestershire/Warwickshire) this summer.

A licence for Hinckley is expected to be advertised next January. **Jason Faulkner** gave up a full-time job and formed the company behind CCR 18 months ago to concentrate on an application.

Jason spent his time lobbying local groups and politicians for support and gathering the opinions of potential listeners. The RSL operation was intended to impress prospective advertisers and investors with the station's professionalism.

In an inspired move, CCR formed a partnership with the local paper, the **Heartland Evening News**. The paper's proprietors also admit to ambitions to move into broadcasting and were keen to take part.

Not only did CCR benefit from free publicity in the paper, but had a ready made news source while the paper's sales team generated thousands of pounds in advertising and sponsorship.

David Blaxhall took redundancy to concentrate on building up Calderdale Sound in Todmorden Yorkshire. The terrain around Todmorden (It's in the Penines), a town of about 14,000 people makes it a poor reception area.

Five TV and three f.m. relays are necessary to cover the town.
Editorially it also falls between the transmission areas of both Radio
Leeds and Radio Lancashire and is not served well by either claims
David.

Like most enthusiasts who go down the RSL route David Blaxhall is committed to being as professional as possible. A professional studio built into a spare bedroom set David back over £8,000.

For a month, twice a year his home is not his own. A lot of people coming and going at all times of the day or night would be a potential source of annoyance to less tolerant neighbours. His f.m. transmitter cost £500 from a DTI approved source and a professionally made jingle package from Dallas cost 'a bargain' £250.

No spare bedrooms for Cross Counties Radio in Hinckley though. They persuaded a local landowner to postpone the demolition of a redundant mill so it could be used as an office and studio.

Redundant or not, planning permission was necessary for a change of use from mill to radio station and the insurance for the 28 day operation cost nearly £1000! Something else to think about.

The equipment for RSL stations comes from a variety of sources. To cover costs the more experienced stations hire out their equipment in 'down' time. Cross Counties Radio hired their studio and stereo transmitting equipment from the operators of **Wire FM** in Warrington. The complete package cost £1500 and even included a Radio Data System (RDS) facility.

How To Get Going

So, while there's still a distinct lack of sunspots and the Sporadic-E season is drawing to a close lets say we set-up our own RSL? Let's call it **PWFM**.

The first thing to do is contact the Radio Authority. From the information pack supplied by the RA you find that there are not one but **four** licences to apply for.

As well as the RA licence, there's a Wireless Telegraphy Act licence plus two licences to allow the playing of music. If you're going to broadcast more than 12 hours of music per day on PWFM, that will set you back £30 per day (plus VAT) with Phonographic Performance Limited

Phonographic Performance Limited (PPL). That's £423 for 28 days.

The Performing Rights Society (PRS) also wants £43.50 (including VAT) per day although you'll get a 33% discount if you pay up in advance. So, if our cash flow doesn't permit pre-payment that's another £1218 and you still haven't got the transmitter and studio equipment!

The constructors in our midst could build the transmitter. The Radio Authority guidelines don't actually state you can't use a home-brew transmitter. It merely asks that an undertaking is given that 'transmission equipment including antennas (sic), complies with the technical conditions laid out in Appendix II' of the guidelines.

The guidelines state that controls which 'affect the technical characteristics of the transmitter For an information pack containing everything you need to apply for an RSL write to:

Soo Williams, Radio Authority,
Holbrook House, 14 Great Queen

Street, Holborn, London WC2 5DG.

should not be accessible from the exterior'. So no fiddling with power levels!

Obviously operation is restricted to the normal a.m. (531 - 1602kHz) and f.m. (87.7 - 108MHz) broadcast bands. The permissible power levels are 1W effective monopole radiated power (e.m.r.p.) on a.m. and a maximum 25W e.r.p. on f.m.. There are other conditions relating to frequency stability, bandwidth and spurious emissions, which as radio amateurs we should have no problems with.

You could be visited at any time by the Radiocommunications Agency and/or the Radio Authority. Peter Laverock G8GHQ remembers the man from the then Radio Investigation Service (RIS) turning up at the first Radio Greenbelt with a car full of test gear.

The RIS man was checking that the signal from the 'leaky' coaxial antenna actually decayed, as required by the licence, at the site boundary. "In fact unless your tent was pitched on top of the cable", says Peter, "you'd have been lucky to hear anything."

In later years scaffold poles and T antennas were employed before Radio Greenbelt moved to f.m. The year that a violent storm blew away tents leaving thousands of concert-goers at risk from hypothermia was the one and only time that Peter broke the rules. To help the emergency services the power was increased above permitted levels because lives were at risk.

For a successful application you have to make sure that you have no 'disqualified persons' on the team. They include advertising agencies, political parties, convicted radio pirates (banned for five years) and the BBC, which - er - means I'll probably have to drop out!

That just leaves the rest of you to find around £5000 and then you can join the professional broadcasters of the world!

Jim Lee says
"Why don't you
put your rally or
show really on
the 'map' by
getting your own
restricted service
licence?"

Carrying On -The Practical Way By Rev. George Dobbs G3RJV

The Rev. George Dobbs G3RJV presents his latest unsophisticated idea in the form of a useful 'utility' audio oscillator.

Fig. 2: Illustrating 'Perfboard' construction technique. The phono socket is at the collector of Tr1.

Fig. 1: Circuit of the 'utility' audio signal generator. In reality the attenuator could be built on a phono socket

Isn't it funny how words can change their meanings in common use? Some people when observing my test bench equipment and the methods I use, would perhaps be tempted to say "That's not very sophisticated". To which I could honestly reply "You're

The word 'sophisticated' derives from the word sophist, the ancient Greek professional teacher. It was a profession better know for quibbling than reasoning! So to 'sophisticate' was to tamper with for the sake of argument.

So I'm more than pleased to ignore sophistication for the sake of elegant simplicity! My approach continues with the little project I'm describing this month - a useful 'Utility' audio generator.

On My Shelf

I have a decent function generator on my shelf in the shack here in Rochdale. It's capable of producing sine, sawtooth and square waves across a calibrated range from 0.1Hz to 500kHz.

But more often than not, when I need an audio source for test purposes, I use the little utility board I'm describing and the function generator remains on the shelf to impress visitors!

As Fred Bonavita W5QJM once said of an 'over technical explanation 'given by a fellow radio amateur: "I only asked for the time

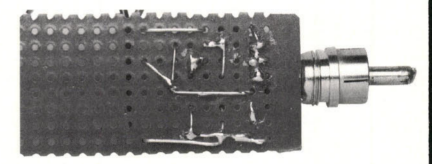
and you told me how to make a watch"! (And following Fred's lead in spirit and action sometimes I just wet my finger and put it on the audio circuit I want to test).

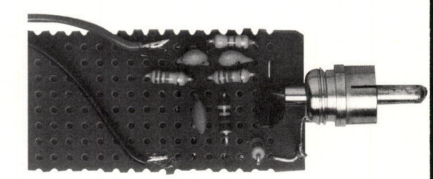
Audio Oscillator Circuit

There are many uses for a little audio oscillator around the amateur radio shack and almost as many possible circuits to do the job. To do the job, a

phase shift between the base and collector, so such a phase-shift filter simply has to add another 180° of shift. An RC network (R1/C1/C2 and R2/R3/C3) provides the required phase shift controls the frequency at which the in-phase feedback occurs.

The frequency of the oscillation can be altered by changing the values of the feedback network components. The values shown in the audio oscillator circuit, Fig. 1, produce





transistor can be made to work as an oscillator if some of the signal from the output circuit is fed back, in phase, to the input.

I've seen relaxation oscillators, often based upon the ubiquitous NE555 chip, commonly used as a simple audio source. This technique produces a square wave, ideal for many applications, but not delightful to the ear.

The circuit I've shown is based upon the Twin-T oscillator. It uses a phase shift network between the base and the collector of a single transistor.

In the common emitter configuration there is already a 180° about 500Hz (for 1kHz try 0.01µF for C1 and 2 and 0.022µF for C3.

(I favour a slightly low frequency for audio circuit checking. It's just simply better on the ears). With the circuit values of Fig. 1. the output should be in the order of 1V r.m.s.

Output Attenuator

The circuit has an added output attenuator suitable for most applications. To use the oscillator 'as is' the output can be extracted with a coupling capacitor of around 0.1 to 0.5µF. at the collector of Tr1.

The output attenuator circuit,

See our used stock at the LEICESTER SHOW!

In addition to the small selection shown here, we have at least 400 other used items available from stock. All offered with a minimum of 30 day parts & labour, (most 3 months), and a chance of FIFTEEN months at minimal cost.



KENWOOD TS-811E. The ultimate 25W as £729. Sale Price £695.



ICOM IC-251E, 10 watt 2 metre base as £499. Sale price £399. Weekly cost



KENWOOD TH-78E. A firm favourite if you want to own a Dual Band handie. Supplied as new. Nas f319 Sale price £299. Weekly cost



YAESU FT-767GX fully loaded 2/6/70. £1295. Sale Price £1195. Weekly cost £21.35.



KENWOOD TS-830S. A brilliant perfor llent condition £549



FAXEAX OTST - Sec 0 0007







KENWOOD TS-50/AT-50, 100W Mobile HF Broke new ground in 1994. All mode, general Cov. RX. Was £849. Sale price £829.



ICOM IC-735, 100W HF Transceiver The penchmark for 7 years. Was £679. Sale Price £629. Weekly cost £10.67. Four examples to choose from



KENWOOD SM-220 Rand scope Ideal for looking at your TX waveform. Supplied in excellent condition. ONLY £249



KENWOOD TH-42E vell cared for. A ete. Was £225. Sale price £215.



JRC JST-135, 150W HF base, Loaded nundreds of pounds of extras. Was

£529. Weekly cost £8.54.



KENWOOD TS-850SAT 100W HF. The best elling HF rig of the Nineties? Was £1295. Sale price £1195. Weekly cost £21.19.



ICOM IC-728 100W HF Transceiver, Icom's answer to the TS-140S. Was £649. Sale price £629. Weekly cost £10.67. price £629. Weekly cost £10.67.



YAESU FT-480R 10 watts all mode. If y. Was £369. Sale price £349. Weekly cost £6.40.



VAESU FT-736R. Still the reigning champion of VHF/UHF base stations. 3 great examples with or without 6. Fron £1100



ultimate built forever machine. Was £2300. Sale price £2100. Weekly cost £36.29.



YAESU FT-757GX. 100W all mode HF ransceiver, CW filter, Elct. Keyer, 2 owners. Was £595. Sale price £565.



YAESU FT-290RMK11 2.5W 2M portable Always a large selection, an ideal all mode "starter" rig. Was £369. Sale price £339. Weekly cost £6.40.



KENWOOD TS-780 10Watt Dualband Base nultimode, flywheel tuning, lovely example 2 owners from new. Was £795, Sale price £695. Weekly cost £10.67.



Multimode. Was £725. Sale price £695. Weekly cost £12.81.



KENWOOD TR-751E A brilliant 25W 2M multimode. This one's had one caring owner - it shows! Was £595. Sale price £549. Weekly cost £9.62.



KENWOOD TS.830S The Value PA HE Take advantage of 2 enco. Vas £599. Sale price £499. Weekly cost £8.54.



KENWOOD TM-732E. Remote head s £499. Sale price £475. Weekly cost £8.54.



ICOM IC-W2E Dual and set. Was £295.





YAESU FT-690RMK2. Join in the fun on 6 ed. Was £369. Sale price £349.



ALINCO DJ-580 DualBand Handie with W/B RX, up to 5W o/p. Well looked Weekly cost £4.27



YAESU FT-757GX. 100W all mode HF rs. Was £595. Sale price £565.

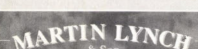


ICOM IC-707. A basic s £599. Sale price £565. Weekly cost £10.67



DSP etc. This 1 owner is virtually unused. Offered with 15 month warranty. Only £2295.





THE AMATEUR RADIO EXCHANGE CENTRE







TEL: 0181 - 566 1120 FAX: 0181 - 566 1207 FAXBAK: 0181 - 566 0 007 CUSTOMER CARE: 0181 - 566 0 566

e-mail: sales@martin-lynch.co.uk Web Site: http://www.martin-lynch.co.uk

OPENING HOURS
MON-SAT
9.30 - 6.00
Late night Thursday by

Please mention Practical Wireless when replying to advertisements



There simply just isn't a better Ham Radio Dealer!

TWO GREAT NEW MICROPHONES FOR KENWOOD HANDIES EXCLUSIVE TO LOWE ELECTRONICS

Our popular earhanger earpiece now has a lightweight gooseneck microphone attached! Excellent audio quality both on transmit and receiver will make this an exciting new add-on for Kenwood handhelds and it is so comfortable to wear!

A great favourite with our professional users, now available to all!



LEP500K £25.95



Another variation on our earhanger, the LEP400K is also extremely popular with our commercial customers, especially those needing a more covert approach in the microphone which is tiny and nestles in with the mini sized PTT!

Amazingly small, it can be hidden almost anywhere!

LEP400K £22.95

AVAILABLE IN ALL OUR BRANCHES NOW OR SEE THEM IN ACTION AT THE LEICESTER SHOW

- You like working DX
- You don't like missing the action
- You don't like running your noisy computer just to monitor the DX Cluster
- You'd rather use your TNC for other things

If you can answer yes to these statements, you probably need a DX PEEPER! The DX PEEPER is a great new accessory that will keep you up to date with what is happening on the DX Cluster, and all without the aid of a computer or TNC. You don't even need to tie up a transceiver either!

The DX PEEPER is a simple device – a small black box with a few LEDs and switches. Just connect 12V to it plus the audio output from a receiver or scanner (or a transceiver if you must!) tuned to the local node to the input of the DX PEEPER. Each time the local node sends out a DX spot, the DX PEEPER decodes the packets and sends the DX call and frequency to you as Morse Code! No need to keep reading a screen so it's ideal for those with poor eyesight too! No doubt this will be a terrific aid to our "white stick" operators who often struggle with today's advances in amateur radio! The message format is very simple. The announcement DE gets your attention, followed by the callsign, then the frequency and if you think about it, the DX PEEPER can be a great aid to learning Morse too! Ask for our DX PEEPER leaflet which will give you more details!

The DX PEEPER is just £199.00. See it in action at Leicester or at the HF convention . . . if we have any left by then!

Don't forget we are Kenwood's number 1 dealer, a Yaesu Master Dealer and a rapidly growing Icom dealer. (Plus quite a few other big names in the business). We are one of the very few dealers with authorised service facilities for all major brands too. If you want the very best compromise between price and a genuine back-up service, ask for our latest, very latest, SUPERDEALS PRICE LIST now.

Head office and Mail Order

LOWE ELECTRONICS LTD

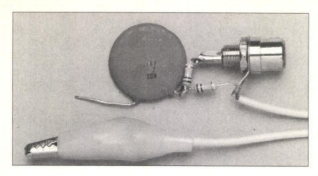
Chesterfield Road, Matlock Derbyshire DE4 5LE

Tel: 01629 580800 Fax: 01629 580020

email info@lowe.co.uk

URL http://www.lowe.co.uk/

* Need more information? We've got some great information packs available to help you choose the most suitable products for your needs. Packs include HF transceivers, VHF transceivers, antennas and rotators, ham accessories, data comms and GPS units. To receive any of our information packs just send us four first class stamps for each one requested plus your name, address and telephone number and we'll do the rest.



R6/R7, allows a low level signal from the oscillator to be used in testing audio circuits. The circuit is a basic resistive divider and values can be calculated for a desired output.

It's possible to make a selection of attenuators. But in practice the one I use has $10k\Omega$ at R7 and $100k\Omega$ at R6 giving an output of about 10mV. (Actually it's feasible to make attenuators down to about $1\mu V$ output. Though it's not common with most commercial audio oscillators).

Built On 'Perfboard'

I built my prototype audio oscillator on a piece of 'perfboard'. This is the form of board with a matrix of 0.1in holes, similar to Veroboard but without the copper tracks.

'Perfboard' is simple to use, like

conventional p.c.b. material. In practice the component leads are pushed through the holes and excess leads (or off-cuts from leads) form the interconnections between the

parts of the circuit

A suitable layout for the oscillator is shown in the photographs, Fig. 2. This enables the circuit to be built in a area of some 22mm square (I've shown both sides to illustrate the 'wiring up' method'). The 'perfboard' is extended from the power supply end of the circuit to allow a PP3 battery to be attached to the spare board area with an elastic band.

The output from the oscillator goes to a phono plug, with its plastic cover removed. There's no on/off switch, you just need to snap the battery in place to use the oscillator.

Phono Socket

The attenuator is built on a phono socket of the single screw fixing type, as illustrated in the photograph in **Fig. 3**. Using this arrangement, several attenuators could be built to plug into the oscillator.

A short length of wire terminated with a crocodile clip provides the ground connection. The free lead from the coupling capacitor acts as a probe.

The audio oscillator provides a simple and cheap little item of test equipment that can serve many useful roles in the shack. Mine is usually pulled out whenever I built an audio circuit. The only problem is I can never find a PP3 battery when I want to use it!



Fig. 3: For simplicity the attenuator can be built straight onto a phono socket and various ratios made. (see text).

Cheerio from George, see you next month

any readers don't like to cut up or deface their precious magazines - whether it be *Practical Wireless* or *Short Wave Magazine*. So, when it comes to preparing a radio article or circuit 'scrap book' there's a decision to make...'Do you or don't you cut your magazine up?'

To help you decide, the *PW* and *SWM* Editorial teams have selected some back issues which are on offer at just £1 each inc. P&P! So, you can now keep your main issue and have a spare issue to use for 'scrap book' or other purposes. Also, as stocks are limited this could be your last chance to complete

your collection!

Also available on receipt on an stamped addressed envelope are copies of the 1991 and 1992 indexes to help you decide which issues you need to buy.

To take advantage of this offer either call the **Credit Card Hotline** on **(01202) 659930** or use the Order Form on **page 82** of this issue.

REMEMBER

STOCKS ARE LIMITED SO
DON'T DELAY - ORDER
TODAY!

The following is a list of the issues that are available for purchase at the Sale price:

Practical Wireless Short Wave Magazine

1991

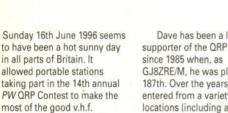
January April
April June
May July
June Nov

Aug Sept Oct Nov Dec

1992

January January February March March April May May June June July July August August September September October October November November December December

Practical Wireless 1996 144MHz QRP Conference again for our dedicated adjudicator Dr. Neill Taylor G4HLX to present the results of PW's very own 'fun' 144MHz



As the results tables show, the overall winners this year are the Warrington Contest Group G3CKR/P. This group comprised E. Gedvilas G8XVJ, G. Schoof G1SWH

conditions that prevailed in

many areas.

and D. Leong G4WDL. Erik Gedvilas had been one of the group who won in 1995, from the same site near Leek in Staffordshire (IO93 square). But this year an even higher score was achieved, using an amazing array of antennas: four 17-element Yagis plus two of 18-elements.

As well as the prestigious Winner's Cup, the group win the first prize of a Yaesu FT-10R hand-held 144MHz transceiver, kindly donated by Yaesu (UK) Ltd.

Second Place

The runners-up in second place are the 'North Wales Wafflers' GWONWR/P, who were also in the number 2 position back in 1994. They win a 12V, 2.5W Solar Laminate Panel kindly donated by Key Solar Products.

Tennamast Trophy The Tennamast Trophy in Memoriam to Frank Hall GM8BZX, awarded to the leading Scottish station, has been won by the same group as last year, the Cockenzie and Port Seton Amateur Radio Society GM0CLN/P (But this year they increased their lead over other GM stations)

Near The Top

Some of the other groups near the top of the table have been hovering there for several years, but it's particularly pleasing to see Dave Hewitt, operating as GW8ZRE/P, taking the title of Leading Single Operator.

Dave has been a loyal supporter of the QRP Contest GJ8ZRE/M, he was placed 187th. Over the years he has entered from a variety of locations (including as EA6/G8ZRE in 1992!), and in 1994 set a new record with the first ever GW to 7X (Algeria) contact on 144MHz

Recent years have seen Dave nearing the top of the table. And although in the notes with his log he comments "I felt there was stiff competition on the band this year", Dave will no doubt be pleased to find that he has at last become the top Single Operator.

The second placed Single Operator is Peter Lowrie GI7JYK/P, who achieves 11th place overall, the highest that a GI or EI station has ever reached in the 14 year history of the contest.

Editorial note: Please see 'Keylines' editorial this issue for an announcement

especially for the contest. By the way, they used an interesting transceiver - a Racom R2-CW, a QRP 144MHz rig from the Czech Republic which they say has an excellent receiver.

Contest Certificates

All the groups I've mentioned will be receiving Contest Certificates, as will the leading station in each locator square (see table).

The full detailed results list will be posted shortly to all entrants who sent stamped addressed envelopes with their logs, (You can also get a copy by sending an s.a.e. now to the PW Editorial office, or look out on your local Packet BBS for a bulletin from G4HLX.

If you have Internet access, you'll find the full results list on the PW QRP Contest page, along with an archive of results from earlier years. Point your browser at http://www.rmplc.co.uk/ed

Practical Wireless 144MHz QRP Contest 1996

Pos.	Callsign	Points	Pos.	Callsign	Points		
1	G3CKR/P	12160	42	G3MAE/P	1387		
2			43	GW0SYG/P	/0SYG/P 1386		
3	G1ORC/P	6989	44	G0TYM/P	1260		
4	GW1VDF/P	6132	45	GOTAR 12			
5 GW8ZRE/P		5122	46	G1JDP/P	1200		
6	GBNJA/P	5010	47	GW0VJS/P	1185		
7	G7OCI/P	4611	48	GORRC	1173		
8	G4SRS/P	4446	49	G0RFC/P	1168		
9	GOBPS	4396	50	GM4YEQ/P	1156		
10	GOOGS	4350	51	GM7SXI/P	1140		
11	GI7JYK/P	4266	52	G7AXE/P	1026		
12	G4RSE/P	3950	53	GW4SZV/P	975		
13	GW7LQD/P	3888	54	GM0AYR/P	954 900		
14	G7AQU	3657	55	G8WYR			
15	GOOVAYP	3458 55 G0LJD/P			900		
16 G4HRS/P		3129	G0LAR/P	893			
17	GOLBO/P	3048	58	G7MWP/P	852		
18	GW4IDF/P	3013	59	848			
19	G0PJY/P	2668	60	GW1CXK/P	738		
20	GM0CLN/P	2530	61	G3LRS/P	715		
21	G3BPK/P	2415	62	G0JVR/P	675		
22	GOGRI/P	2232	63	G7OMO/P	598		
23	G4NVM/P	2200	64	G8NJQ	585		
	G6WIR/P	2200	.65	G0TOU/P	576		
25	G8DDY/P	2121	66	PE1EWR	564		
26	EI9HQ	2047		G7NRO/P	564		
27	G4RUL/P	1805	68	GODLR	495		
28	G0CRW/P	1767	69	G7KNQ	492		
29 G7NPH/P 30 G0TMT 31 G0WXQ/P		1764	70	G0VYJ/P	456		
		1672 71		G7MMQ 42			
		1656	72	GM4VVX/P	378		
32	GOADH/P	1653	73	G2HR/P	376		
33	GM0IXN/P	1602	74	EI2HV/P	372		
34	G1WKS/P	1548	75	GW7EVG	338		
35	G7SPT/P	1513	76	GW0VPR/P	168		
35	ON1BCJ	1513	77	GM4VYQ/P	112		
37	G7WFM/P	1496	78	G7RVM/P	105		
38	G601	1479	79	GM0HLV/P	88		
39	G5ZG/P	1463	80	G7UJU/P	80		
40	GOSRC/P	1411	81	G3XBM/P	12		
41	G/DJ2QV/P	1406					

Leading multi-operator stations

Pos	Name	Call	Score	QSO	Squ	Loc	Ant	a.s.l.(m)	TX/RX
1	Warrington Contest Group	G3CKR/P	12160	320	38	1093	4x17Y +2x18Y	455	LTS2 TS-930S
2	North Wales Wafflers	GW0NWR/P	9108	253	36	1082	2×17Y	560	FT-480R
3	Oldham Radio Club	G1ORC/P	6989	241	29	1093	2x9Y	635	FT-290R
4	Hereford VHF Contest Group	GW1VDF/P	6132	219	28	1082	13+10Y	610	FT-290R
6	Torbay ARS	GBNJA/P	5010	167	30	1080	17Y	350	TS-711
7	John Rudd & Kevin Porter	G7OCVP	4611	159	29	1092	10Y	140	FT-290R2
8	Stroud Radio Society	G4SRS/P	4446	171	26	1081	2x16Y	315	FT-221R
9	Dragonslayers QRP Club	GOBPS	4396	157	28	J001	2x9Y	200	R2 CW
10	S.J. Malpass & A.R. Cooper	GOOGS	4350	179	27	1082	14Y	250	FT-290R
12	South Essex ARS	G4RSE/P	3950	158	25	JO01	19Y	55	IC-271E

Leading single operator stations

Pos	Name	Call	Score	QSO	Squ	Loc	Ant	a.s.l.(m)	TX/RX
5	Dave Hewitt	GW8ZRE/P	5122	197	26	1083	7Z	275	TR-751E
11	Peter Lownie	GI7JYK/P	4266	158	27	1074	13Y	150	FT-290R
13	Mike Baguley	GW7LQD/P	3888	162	24	1082	2x9Y	360	FT-290R2
14	Frank Carter	G7AQU	3657	159	23	1092	19Y	90	TR-9000
15	Tony Crake	GOOVA/P	3458	133	26	1091	13Y	295	TR-751E
17	Julian Ross	G0LBO/P	3048	127	24	1084	9Y	800	TR-751E
25	Peter Thompson	G8DDY/P	2121	101	21	1090	2x11Y	240	FT-221R
26	Declan Lennon	EI9HQ	2047	89	23	1063	13Y	300	FT-290R
30	Mark Tuttle	GOTMT	1672	76	22	JO02	4x5Q	40	FT-V250
32	Bob Razev	G0ADH/P	1653	87	19	1091	9Y	180	FT-221R

regarding El/Gl entrants to the competition.

The leading fixed station the Dragonslayers Contest Group GOBPS, which includes two Dutch operators PA3AQO and PB0AOL, who came over to Folkestone

uweb/sites/ntaylor/pwqrp.h

Weather Important

The weather on the day of the contest, so important to the smooth setting up and running of a portable station, seems to

have been generally hot across the British Isles. Reports from entrants were consistent.

I received comments such as "weather conditions were superb" from GW7LQD/P and "the weather was perfect with

no wind at all coming in off the Irish Sea with the exception of a gentle cooling breeze which was very welcome" from GI7JYK/P.

From Scotland came GM4VYQ/P's "the weather was superb with enough of a





Listen to Your World!

Subscribe to Monitoring Times and Satellite Times Magazines Monitoring

Do you own a radio, a shortwave receiver, a scanning receiver, or a ham radio? Then Monitoring Times is your magazine! Each monthly issue of MT offers 20 pages of worldwide, English language, shortwave broadcast schedules; departments on aero, military, government, public safety communications; broadcast band, satellite television, longwave coverage; reviews of new products and radio-related software; technical articles and projects for the hobbyist; feature articles, and much, much more.

If it's on the radio, it's in Monitoring Times!

Satellite Times is the world's first and only full-spectrum satellite monitoring magazine, exploring all aspects of satellite communications, including commercial, military, broadcasting, scientific, governmental and personal communications as well as private satellite systems. The satellite industry's most respected experts contribute to every bi-monthly issue of Satellite Times, addressing both amateurs and experts alike.

If it's in orbit, Satellite
Times covers it!

MAIL THIS SUBSCRIPTION FORM TO: PW PUBLISHING LTD.. FREEPOST, ARROWSMITH CT. STATION APPROACH, BROADSTONE, DORSET BHI8 8PW. SUBSCRIPTION RATES INCLUDE SPEEDY AIR MAIL SERVICE! ☐ I YEAR MONITORING TIMES - £38 (12 ISSUES) ☐ I YEAR SATELLITE TIMES - £32 (6 ISSUES) NAME ADDRESS POSTCODE TELEPHONE I ENCLOSE CHEQUE/PO (PAYABLE TO PW PUBLISHING LTD.) £_ OR CHARGE TO MY ACCESS/VISA CARD THE AMOUNT OF £_ CARD# VALID FROM CREDIT CARD ORDERS TAKEN ON (01202) 659930 FAX ORDERS TAKEN ON (01202) 659950

PLEASE VISIT OUR NEW SITE ON THE WORLD WIDE WEB: www.grove.net

How well did you do this year?

breeze to keep the edge off the sun's heat and assist with burning of the skin"!

On the other hand "the unremitting sun and wind in an exposed location was becoming too uncomfortable" arrived from G4MD/P, who closed down early and forwarded his log as a checklog

Propagation Conditions

Views on propagation conditions were not so uniform. Some areas apparently getting a better chance than others of DX contacts

Received comments such as "Band conditions were totally amazing" came from GI7JYK/P, and G3CKR/P reported they enjoyed "very good conditions to ON, PA and DL. The beacon from ON was S9+30dB"

From GORFC/P came the report that they found "conditions much better than usual". But "conditions didn't seem to be very good in the south" according to G8DDY/P (Isle of Wight).

For some operators, propagation seemed to be at its best either before the contest started or after it had finished: "Conditions seemed very promising...at 0840 I heard an HA5 on sideband but within minutes of the contest starting continental activity all but ceased"! reports

G4RUL/P. Whereas at G0BPS "the opening to LA, SM and OZ happened after the contest"!

Those who did experience enhanced propagation were pleased with what they worked. "The best DX for me was JO30, not worked before in the contest" writes GOOVA/P. While "the highlight of the day", for GI7JYK/P was "when I was called by GM0HTT in the Orkney Isles, IO89". (Both these contacts were over 500km, and indeed quite a few stations achieved contacts

Leading Stations

Overall Winner
Runners Up
Leading Single Operator
Runner-up Single Op.
Leading Fixed Station
Leading English Station
Leading Welsh Station
Leading Scottish Station
Leading N. Ireland Station

	PARTICIPATION OF THE PARTICIPA
Warrington Contest Group	G3CKR/P
North Wales Wafflers	GW0NWR/P
Dave Hewitt	GW8ZRE/P
Peter Lowrie	GI7JYK/P
Dragonslayers QRP Club	GOBPS
Warrington Contest Group	G3CKR/P
North Wales Wafflers	GW1VDF/P
Cockenzie & Port Seton ARC	GM0CLN/P
Peter Lowrie	GI7JYK/P
Declan Lennon	EI9HQ

over similar distances.

Leading Eire Station

Best DX

The best DX of the contest was probably the QSO by the winners, G3CKR/P in IO93 square, with DL8SCL in JN48, a distance of 946km.

Lucky GOJVR/P (in 1070) seems to have been the only station to have enjoyed what may have been a short burst of sporadic-E at around 0925. working EB1FIF and EB1ENA in IN63 and IN62 squares respectively, the latter at 806km distant.

Finally, only G1JDP/P, in 1094, was fortunate enough to work LA6HL in JO28 square.

Level Of Activity

As well as the propagation, there are differing views about the level of activity. For example, GOOVA/P notes that there was "plenty of activity, quite like ten years ago"! From Wales GW8ZRE/P commented that it was "nice to see so many GI and GM stations on the band"

However, GOADH/P found it hard to believe one station who made the comment that activity was 'a bit quiet'. G0ADH/P added "I nearly suggested that I should pop round and help him mend his

(G4HLX comment): Perhaps I should add at this point that it can be

disheartening as an operator if you hear other stations apparently doing somewhat better than yourself. This is just what happened at G2HR/P: "we found conditions this year were very

good, but there didn't seem to be many stations to work. Other stations seem to be running up huge amounts of contacts and, by lunch time, we felt like the driver at the back in a formula one race"!

Signals And Standards

Generally, the quality of signals and the standards of operating remained at the high level that we have become used to. However, GOOVA/P remarks on a common problem: "Most stations seemed to prefer to call CQ exactly on top of other stations! Twice I called one station only to be answered by

the border to operate as GW7LQD/P near Chirk in North Wales for his entry in the 1996 Contest.

Mike Baguley G7LQD crossed

Holding on to their antenna and their lead! The Cockenzie & Port Seton Amateur Radio Club (GM0CLN/P) were again the leading Scottish station and have been presented with the Tennamast Trophy In Memoriam to Frank Hall GM8BZX, which is awarded annually.

another"! The recommendation from G0OVA/P is to "spread out, don't call on exact 'channelised' frequencies. Before calling CQ, ask if the channel is in use on all four points of the compass and have a very good listen"! (Those last five words are indeed the key to successful contest operation. G4HLX).

Maik DJ2QV, is used to being at the other end of DX contest contacts from the UK. But while being an exchange student at the University of Sheffield, he entered the contest as G/DJ2QV/P. He found that "activity in the UK



Leading stations using a single antenna

Pos	Name	Callsign	Antenna
5	Dave Hewitt	GW8ZRE/P	ZL-special 7-element
6	Torbay ARS	G8NJA/P	Tonna 17-element
7	John Rudd & Kevin Porter	G7OCI/P	Maspro 10-element
10	S.J. Malpass & A.R. Cooper	GOOGS	14-element Parabeam
11	Peter Lowrie	GI7JYK/P	Cushcraft 13B2 Boomer
12	South Essex ARS	G4RSE/P	MET 19-element
14	Frank Carter	G7AQU	19-element
15	Tony Crake	G00VA/P	Tonna 13-element
16	Horsham ARC	G4HRS/P	15-element
17	Julian Ross	G0LBO/P	Tonna 9-element

was really big. I sometimes wish I could hear all these stations in a regular IARU-Region 1 contest"!

Special Mention

Worth a special mention are the efforts of Derek GMOHLV/P. He scaled the summit of Ben Stack to be the most northerly station submitting a log.

Derek reports "I spent four hours climbing the hill and about four hours basking in the sun operating the station. The gentle breeze keeping the midgies at bay turned gusty shortly after 1300.

I thought it prudent to come down before I was blown down! I was delighted with the distant contacts I had. There was a surprise visitor at about 1200, a hill walker. He couldn't understand why anyone would want to take the antenna and radio gear to the top of a hill and I couldn't answer that question"!

Enjoyable Novelty

It's maybe hard to identify just what it is that makes low power v.h.f. contest operation so enjoyable, but for many the novelty doesn't wear off.

For example, G7KNQ writes "I have been participating in this contest for seven years now, and I am always amazed at the distances I can achieve with just 3W"

From GOLAR/P came "the knowledge that you are a new

> square for someone is a welcome thought, often resulting in the same being true in reverse, which is just reward after working hard to make a contact with more distant stations".

Finally (especially for the next contester!) it obviously takes a lot to prevent QRP

contesters from enjoying themselves! The eventful report from GOPJY/P says we all had a great day, despite the fact that I got chased by a bull, dived over a fence and ended up in casualty with a twisted knee"!

Dates Coincided

As in 1995, the date of the contest coincided with the second session of the RSGB 144MHz Backpackers' Contest. This year, however, the start times were co-ordinated and the required contest exchange was the same for both events, thanks to the co-operation of the RSGB VHF Contests Committee.

The co-operation made it possible for operators to submit their complete logs to the PW QRP Contest, and the first four hours of the log to the Backpackers' Contest, and a number of stations did this. The co-ordination of these two contests seems to have worked well, and will continue in the future

The duration of the QRP Contest was reduced this year to seven hours instead of the normal eight. Many entrants commented on this change only one opposed it, several were neutral about it, but the vast majority appreciated the change, (some enthusiastically). So we will retain the seven-hour duration,



Declan Lennon Cornish Branch RAFARS 1063 Cleddail ARS Aberporth ARC 1074 Peter Lowrie 1075 Ayr Amateur Radio Group Mid Argyll ARS 1078 Scottish Welsh Alliance 1080 Torbay ARS 1081 Stroud Radio Society North Wales Wafflers 1083 Dave Hewitt Cockenzie & Port Seton ARC 1085 Menstrie Morse Group Horsham ARC 1086 1090 1091 Tony Crake John Rudd & Kevin Porter Warrington Contest Group Hambleton ARS 'B' Group 1093 1000 Alastair Turner & Peter Hutchison Dragonslayers QRP Club Mark Tuttle J011

Name

Leading stations in each locator square

Pat Keogh and Michael Kiely

Callsign

EI2HV/P

GORFC/P

GW/05YG/P

GW4SZV/P

GM0AYR/P

GM4VYQ/P

GM4VVX/P

GW8ZRE/P

GMOCI N/P

GMOIXN/P

G4HRS/P

G0OVA/P G7OCI/P

G3CKR/P G3MAE/P

G4RUL/P

GOBPS

ON1BCJ

GOLBO/P

G8NJA/P G4SRS/P GW0NWR/P

GI7.JYK/P

EISHO

No. entrants

in square

12

0900-1600UTC, for next year's contest.

Generally Good

The standard of entries, from my (the adjudicator's) point of view, was generally good, with a few notable exceptions. Logkeeping seems to have been mostly accurate, although failure to log a /P suffix continues to be the most common error.

Entrants who fail to submit the covering information in the format required by the rules cause me unwelcome extra work. Because of this the most serious offenders will find that their score has been reduced by a 5% penalty for failing to supply, for example, a list of the locator squares worked

Entries submitted on the forms downloaded from the Internet page were the easiest to use. Although I don't expect all entrants to be able to access these, it ought to be possible for anyone to read the published rules and write down the required information in the format and in the order that it's asked for.

"Can we E-mail entries in future"?, asks G4RUL/P. In fact one station (after checking with me) did that this year, although in the end it was the duplicate copy that was sent by post that I actually used.

I see no problem in the practice of E-mailing becoming more widespread. provided that the log sent electronically conforms to the required format. More detail of this option for submitting entries will be given with the 1997 rules

No G4HLX?

"No G4HLX this year"? commented GOOVA/P, and a few others who had noticed my absence. And I'm sorry to say it's true that for the first time in 14 years, G4HLX was not active in the contest, due to unexpected equipment failure shortly beforehand.

However, I was able to listen, although I missed the exchange of a few words with the QRP Contest regulars. Rest assured that the station will be back on air, to "give a few points away", by the time of next year's contest, which is set for Sunday 15th June 1997.

I hope that everyone else will also be getting their station equipment into order, ready to make that day as enjoyable and rewarding as the 1996 Practical Wireless 144MHz QRP Contest. My thanks to all who supported this contest, by submitting an entry, sending a checklog (GOROT and G4MD/P), or just coming on the band to work some contest stations on the day.

Neill Taylor G4HLX



John Rule G0JVR/P (single operator station) remembered to fly his Cornish Stannary flag while operating from Tregonning Hill in Cornwall.

An impressive home-brew antenna array! Mark Tuttle G0TMT used four 'Quagi' 144MHz antennas (Designed by Kevin James G6VNT and published as 'A Quick Quagi' in Practical Wireless September 1995 issue) for his entry.



On behalf of the PW Editorial team and everyone who took part in the contest, I would like to thank Neill Taylor G4HLX. Without the tremendous efforts Dr Taylor puts into the contest every year, we would all be bereft of an occasion that generates the true spirit of Amateur Radio. (For further comment please see 'Keylines' Editorial page).

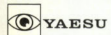
Rob Mannion G3XFD, Editor Practical Wireless

MARTIN LYNCH

THE AMATEUR RADIO EXCHANGE CENTRE

Seems that Icom Japan have been burning the midnight oil. Not only have they bought you an amazing HF and six metre transceiver but there's talk of a new HF +6m 1kW linear amplifier (ICPW-1), a new mini dual bander (ICW-32E) and a new scanner (ICR-10E)

PRICE WATCH



YAESU FT-1000 FLAGSHIP RRP £3999 Lynch Price: £2899

Deposit: £499, 24 payments of Cost of loan: £485.76

* NEW Deluxe upgrade kit available for all FT-1000's only £299 (includes XFC/D/E/BPF1/TCXO-1) * YAESU FT-1000MP/DC EDSP 100w HF transceive DC Version

RRP £2599 Lynch Price: £2099 Deposit: £399, 24 payments of £85.17. Cost of loan: £344.08

YAESU FT-1000MP/AC EDSP 100w HF transceiver

RRP f2849 Lynch Price: f2279 Deposit: £399, 24 payments of £94.18. Cost of loan: £380.51

YAESU FT-990/DC 100w HF base transceiver DC Version

RRP £1999 Lynch Price: £1599 Deposit: £299, 12 payments of £119.39. Cost of loan: £132.70

YAESU FT-990/AC 100w HF base transceiver

RRP £2199 Lynch Price: £1799 Deposit: £299, 12 payments of £135.27. Cost of loan: £123.31 or Deposit: £299, 24 payments of £75.15. Cost of loan: £303.60

YAESU FT-900AT HF 100w mobile/base remote head HF transceiver

RRP £1649 Lynch Price: £1149 Deposit: £199, 12 payments of Cost of loan: £96.97

YAESU FT-840 HF 100w simple to use HF

RRP £ 959 Lynch Price: £729 Deposit: £79, 12 payments of £59.69. Cost of loan: £66.35

500w solid state HF linear Amp,

RRP £2339 Lynch Price: £1999 Deposit: £399, 24 payments of £80.16. Cost of loan: £323.84

YAESU FT-290R11 2m all mode 2.5w portable transceiver + FL-2025 25W Amp

RRP £ 758 Lynch Price: £539 Deposit £59, 12 payments of £44.08. Cost of loan: £48.99 FT-290MkN a FT-290MkII also available by itself

YAESU FT-690R11 6m all mode 2.5w portable

RRP £ 649 Lynch Price: £539 Deposit: £59, 12 payments of £44.08. Cost of loan: £48.99

YAFSU FT-3000M ONTON 75w 2m FM transceiver RRP £ 479 Lynch Price: £389 Deposit: £39, 12 payments of £32.14. Cost of loan: £35.72

YAESU FT-51R 2/70 Dualband handie, computer programmable RRP £ 539 Lynch Price: £399

Deposit: £49, 12 payments of £32.14. Cost of loan: £35.72

YAESU FT-50R The world's smallest dualband 2/70 handie

RRP £349 Lynch Price: £299 Deposit: Too low to finance

YAESU FT-736R Quad band all mode VHF/UHF transceiver, (2/70 fitted)

RRP £1999 Lynch Price: £1399 Deposit £299, 12 payments of £101.02. Cost of loan: £112.28 or Deposit: £299, 24 payments of £55.11. Cost of loan: £222.64

ADD 6M FOR ONLY £199!

ICOM - more new

NEW IC-756 HF+6m plus bandscope NEW ICPW-1 HF Linear + 6 metres

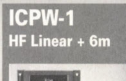
NEW ICW-32E Dual band handie **NEW** ICR-10E Pocket scanner

IC-756. The latest HF Transceiver from ICOM!



TAKE A LOOK AT THESE FEATURES

- 100 Watts 1.8-60MHz
- DSP IF at 15KHz
- 4.9" Multifunction LCD Display including Spectrum scope
- Dual watch in same band
- 5 Message memory keyer
- Twin pass band tuning
- Size: 340mm (w) x 111mm (h) x
- Weight: 9.3Kg
- Internal Auto ATU for HF + 6m
- 10. Price: TBA! (circa max £2200)



See the whole range of new products at Leicester!

PRICE WATCH



HF BASE STATION

The IC-736 from Icom is the only HF base station to offer so much in the way of features, for so little price. Just look at what the IC-736 has to

- A full 100 watts on all the HF amateur bands 160-10m (incl WARC
- A full 100 watts on 6 metres
 A built in AC power supply no noisy external power supply
- Built in high speed auto ATU no need for more external boxes! - Dual antenna inputs, auto

 Dual display showing second split operating frequency RRP £1969 Lynch Price: £1599

Deposit: £299, 12 payments of £119.39. Cost of loan: £132.70

or Deposit: £299, 24 payments of £65.13. Cost of loan: £263.12

ICOM IC-775DSP 200w HF twin RX HF Flagship

RRP £3699 Lynch Price: £3099 Deposit: £499, 24 payments of £130.26. Cost of loan: £526.24

ICOM IC-706 100w HF, 100w 6m, 10w 2m all mode mobile transceiver

RRP £1195 Lynch Price: £999 Deposit: £99, 12 payments of £82.65 Cost of loan: £91.87

NEW ICOM IC-821H 2/70 dualband 35/45w base station RRP £1595 Lynch Price: £1429

Deposit: £199, 12 payments of £112.96. Cost of loan: £125.56

Deposit £199, 24 payments of Cost of loan £248.95

ICOM IC-2350H 2/70 Dualband dual rx mobile

RRP £649 Lynch Price: £469 Deposit: £69, 12 payments of £36.73. Cost of loan: £40.83

ICOM T-7E nd 2/70 miniature handie transceiver

RRP £329 Lynch Price: £299 Deposit: Too low to finance

SETTING the STANDARD

or those of you who bought Standard products in the past, the manufacturer needs no introduction. For those who have heard about the legendary reliability, the advanced (often class leading) technology in design and construction and the excellent used equipment values, the reports are true.

Only Standard distributed through Martin Lynch & Son is offered with a 'NO LEMON' guarantee*. Put simply, in the unlikely event of any Standard transceiver failing three times with the same fault in the first twelve months, the unit will be replaced with a brand new replacement......

Standard C-508, £229,95

The world's smallest dual bander?

2m & 70cm, 250mW output. Only160g in weight. Unsurpassed sensitivity, 0.1581 microvolt. (12dB SINAD). 8 tuning steps. 60 channel memory, 39 CTCSS tone included.

Standard C-108 / C-408. C-108: £169.95, C-408: £179.95 Simple, basic, 230mW output on 2m (C-108) or 70cm, (C-408). Only 130g including batteries! 20 channel memory. Built in tone burst & superb sensitivity.

Standard C-568, £449.00

A class leading act? Unlike the usual dualband handle. amongst other pace setting features, the new C-568 covers the 23cm band on receive together with 35mW of TX power! The feature list goes on and on. Contact the sales desk for a full descriptive leaflet.

Standard C-5908D. Circa: £800.00

Coming very soon, the C-5908D is a TRIPLE BAND 2/6/70 mobile FM transceiver. Remote head, 45 watts on 6m, 50 watts on 2m and 35 watts on 70cm. Further details follow shortly

PRICE WATCH



KENWOOD TS-870S HF DSP 100w HF transceiver RRP £2399 Lynch Price: £1969 Deposit: £369, 12 payments of

Cost of loan: £163.33 or Deposit: £369, 24 payments of £80.16. Cost of loan: £323.84

KENWOOD TS-790 2/70

Multimode base station RRP £1969 Lynch Price: £1699 Deposit: £299, 12 payme £128.57. Cost of loan: £142.84

KENWOOD TS-505 HF 100W

RRP £1059 Lynch Price: £889 Deposit: £89, 12 payments of £73.47. Cost of loan: £81.66

KENWOOD TRC-80 Commercial grade 100W hf RRP £1169

Deposit: £169, 12 payments of £91.84. Cost of loan: £102.08

KENWOOD TM-255E 2M 45W

All mode transceiver RRP £ 949 Lynch Price: £799 Cost of loan: £72.47

KENWOOD TM-251E 2M 50W WITH 70CM

RX transceiver RRP £ 419 Lynch Price: £359 Deposit: £59, 12 payments of £27.55. Cost of loan: £30.62

KENWOOD TM-733E 2/70 **Dualband** remote head

RRP £ 729 Lynch Price: £629 Deposit: £69, 12 payments of £51.43. Cost of loan: £57.16

KENWOOD TM-742E Tripleband 2/70, (6M option), RRP f 879 Lynch Price: f 749 Deposit: £79, 12 payments of £61.53.

Cost of loan: £68.39 **KENWOOD TH-79E**

RRP £ 479 Lynch Price: £409 Deposit: £49, 12 payments of £33.06. Cost of loan: £36.74

KENWOOD TH-22E 2M slimline handie transceiver RRP £ 254 Lynch Price: £219 Denosit: Too low for finance!

KENWOOD TH-42E transceiver

RRP £ 289 Lynch Price: £249

supermodels than the motor show!

Lynch 40th (yes 40th) Birthday Party at the store on 2nd November! 140-142 NORTHFIELD AVENUE, EALING, LONDON W13 9SB

0181-566 1120

choose martin lynch for the best in amateur radio



NEW PRODUCT

DSP TS-570S

FROM KENWOOD

Make sure you call into the Leicester show for the

transceivers first showing!

EASIWAVE BY ICOM

The latest commercial 2 way handles operation UHF. One licence at only £30 and ideal for

business use indoors or out. Easy to operate with the absolute minimum of buttons. Supplied

with wall charger and NiCad batteries.

ONLY £199 INCL. VAT.

In response to their award winning TS-870S, Kenwood bring you their new TS-450S replacement - the TS-570S

1420000 THE 192 180

YAESU FT-8000 DUAL BANDER

The latest design from the Yaesu stable. A small compact HIGH POWER dual band mobile, offering these features:

Wide Band RX, 110-550 / 750-1300MHz.



Smart Search sweeps a band and loads active frequencies in dedicated frequency banks.

108 Memory Channels, storing repeater offset, Optional CTCSS, Packet Speed & Power level. Digital DC Voltage display.

Dual receive on same or cross band, plus cross band repeat facility.

Full 50 Watts out on 2m, 35 Watts on 70cm.



s out on 2m, 35 Watts on 70cm.
1200 or 9600 Baud Packet
available per memory channel
with easy interface via a
dedicated input socket.
ADMIS-1D Windows
programming software,
available September

RRP: £549 ML Price: £475. Deposit £75, 12 x £36.73. Cost of loan: £40.83

■ 5 YEAR WARRANTY IS AVAILABLE ON ALL MAIN PRODUCTS LISTED new products corner

WATSON WDB-30

Attention all those with a dual band handie - YOU'LL WANT

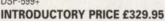


Watson have done it again. We bet you would use your dual band handie a lot more if the output was 25-30 Watts. This simple-to-use FM amplifier connects between your rig and antenna (or duplexer) and it will auto TX and sense which band you are on! Remote mount it in your car or shack and forget about it!

ML PRICE: £149.95

DANMIKE DSP-NIR

Manufactured by Danmike of Denmark, the DSP-NIR is a premium grade noise reduction unit directly competing with the DSP-599+





TIMEWAVE & MFJ DSP FILTERS

DANMIKE DSP-NIR NEW DSP	£329.95
MFJ-784B All mode Tunable DSP	
DSP 9+ All mode DSP at only	£189.95
DSP 59+ As above but more features	
DSP 599zx NEW! Hyper speed processor,	
alpha display and more	£349.95

FOR THE LARGEST SELECTION OF USED EQUIPMENT IN EUROPE, CALL OUR FAXBAK SERVICE - TODAY



full range of AEA products available

HEIL SOUND

"As reviewed in RadCom" August 1996

Heil Proset-5 Professional Quality Boom Headset, dual padded earphones, flexible mic boom, includes HC-5 "Full range" insert for superb speech quality. Requires AD-1 cable ADAPTOR for YAESUKENWOOD/ICOM.

£119.95 incl. VAT

Heil Proset-4 Identical to Proset-5, but includes HC-4 "DX" microphone insert. Ideal for punching through the pileups. £119.95 incl. VAT

HeII HC-4 Replacement microphone insert for existing fist or base microphones. With 100B peak at 2KHZ and the low end rolled off sharply at 500HZ, 1120B per cotave), the HC-4 is the ultimate DX mic insert. £28.95 incl. VAT

HeII HC-5 Identical to HC-4, but High Articulation, offering superb SSB quality, rolls off sharply under 350HZ and above 3100HZ, peaking at 2.4KHZ. "Hi-Fi" SSB Audio. £28.95 incl. VAT

Heil AD-VVV Adapter leads to interface the proset
Headset/boom microphones to 8 pin Yaesu, Icom or Kenwood
transceivers. £11.95 EACH

NEW AE-550 -Low Cost 2M FM Transceiver

- 25 Watts
- 5/10/12.5/20/25kHz steps
- ◆ 144-146MHz (extendible)
- Compact size: 140mm (w) x 125mm (h) x 41mm (d)
- Easy to use DOESN'T MAKE TEA!
- 10 (YES, ONLY 10) memory channels
- Programmable calling channel

Remember the days when you could buy a rig for two metres that didn't require a maths degree to operate it? Probably not. It's that long ago. Enter the no frills, no messing AE-550. Simple to use - great in operation. Even better price

£199.95 incl. VAT. p&p £10

See us at the Leicester show on 18/19th October.

ATTENTION

ALL THOSE WITH A MARTIN LYNCH T-SHIRT -WEAR IT TO THE SHOW AND GET ANOTHER £1 OFF YOUR PURCHASE OF £10 OR MORE!



- Martin Lynch can also offer finance terms upto 36 months. Deposits from a minimum of 10%. We welcome your part exchange against any new (or used!) product, provided its clean and in good working order. Call the Sales Desk today. APR: 19.9% Payment protection is also available.
- All units are brand new and boxed and offered with full manufacturers RTB warranty. All prices quoted for cash/cheque or Switch/Delta card.
- For credit card please add 2.5% to total value. Finance on all products is also available. (Subject to status).
- TEL: 0181 566 1120
- FAX: 0181 566 1207
- FAXBAK: 0181 566 0 007
- CUSTOMER CARE: 0181 566 0 566
- WEB SITE: http://www.martin-lynch.co.uk
- E-MAIL: sales@martin-lynch.co.uk





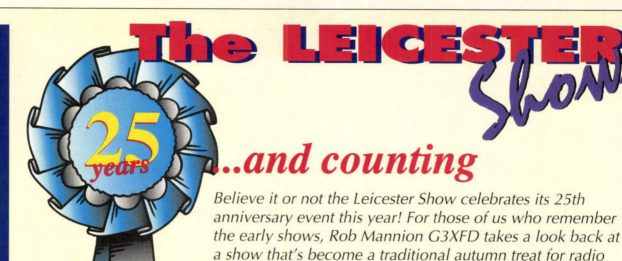








■ Martin Lynch is a licensed credit broker. Full written details are available on request. Finance is subject to status. E&OE. £10 p&o on all major items.



Ithough I attended some of the earliest Leicester Shows myself, to get the real 'flavour' of this now truly traditional event, I've had to recruit the help of 'Mr Leicester Show' himself....Frank Elliot G4PDZ.

But - bearing in mind we've got many readers who don't live in the UK - I'd better explain a little about the show, where it's held and how you can

> get there if you're visiting Britain. Even at this late stage you could find time to get to the show...it would be worth it if you could!

enthusiasts from all over the UK and Europe.

Leicester, is in the eastern English Midlands, approximately 160km (100 miles) or so north of London. For visitors to the UK thinking of travelling by air for a visit, Leicester is only a short distance from the busy East Midlands Airport. This major regional airport has services to and from many parts of the UK and mainland Europe.

Another vital aspect for the Leicester show is that the city itself is not so far off being in the centre of England. Because of this it's got excellent road and rail communications to the rest of the country.

The M1 - for example - links the city to the south and west very effectively via the M42 and M5 and even from our office here in Dorset I can get to the Granby Halls in around three hours. And many years ago I bought a very heavy Eddystone 888 second-hand receiver and carried it to Leicester station before travelling home on the

train (via London) in just over four hours. However, nowadays, many clubs run coaches or share cars. It's feasible even if you're coming from Holland, Belgium or France now the Channel Tunnel is open! (You can even get through trains from the Tunnel to destinations throughout Britain!).

But now it's time to take a look at the history of the Leicester show itself. And Frank reminds me that the first event was held at the Granby Halls between October 26 and

28th 1972. It was run for the Amateur Radio Retailers Association (AARA) by Les Hellier G3TED and Tom Darn G3FGY. Following G3TED's death, his son (also called Les Hellier) took over the responsibilities along with Fred Hopewell G4PGC.



Frank Elliot G4PDZ on the Elliot Electronics stand during the 1984 Leicester Show.



The main hall during the 1983 show with the SMC stand prominent in the centre of the photograph.

Leicester Radio Society

From 1982 the event was run by the Leicester Radio Society with private financial backing. The existing show committee was formed after that exhibition with the six members who have run the event ever since. They have no direct association with any other club although the proposal was to enlist stewarding aid from the local clubs and in return pass any profits to those clubs.

Frank says that "Three of the original committee are still doing it albeit with the aid of a 'Zimmer' frame! These are myself Frank Elliot G4PDZ the Organiser/Secretary, John Theodorson G4MTP the Chairman and Geoff Dover G4AJF the Treasurer.

"I think it was in 1989 when the show was getting so popular, we were able to persuade the Leicester City Council to allow us to spread into the skating area. This increased the area by a third bringing the total number of stands to over the hundred mark".

Continuing with the story behind the successful show Frank explained that "The aim of the committee is still to be predominantly Amateur Radio or at least be associated with Amateur Radio. It is increasingly difficult to distinguish but we try hard"!

Rounding off our conversation Frank told me "One of the highlights as far as I'm concerned is the signed message we've received from His Royal Highness **Prince Phillip**, the Duke of Edinburgh*, and each year being able to meet so many of the stalwarts of Amateur Radio. And hopefully, many of the original exhibitors will be at this year's show".

*This letter featured in 'News 1996' (page 13) of the October issue of PW.

Thanks for the chat Frank. It was fascinating to hear some of the background of the Leicester Show. Personally I think it's an excellent social event and also provides marvellous opportunities to launch someone off on the radio.

Leicester was (for example) where I was able to help a certain young James Reed (now GWOUDM) get his first receiver from the 'Bring & Buy' some years back. His treasured Heathkit RA1 founded his equipment collection. He then progressed to his RAE and is now at Medical School (he chose one with an active Amateur Radio Club of course!). All because his Dad was kind enough to bring him to the Leicester show!

Do come and join the fun. If you're just entering the hobby...please come and have a chat. We'll do our best to help you too achieve the best results and you never know, you could find the bargain needed to launch you off into the radio hobby.

So, everyone on PW wishes 'Happy 25th Birthday' to the event and we're all very much looking forward to meeting friends old and new on Friday and Saturday 18 and 19th of October. See you there!



The Leicester Amateur Radio Show Committee invite you to the





AMATEUR RADIO, RILECTRONICS & COMPUTER SHOW

at the

GRANBY HALLS, LEICESTER

on

Friday & Saturday 18th & 19th October, 1996

Friday 10.00am - 6.00pm. Saturday 10.00am - 5.00pm

Admission: Adults £2.00

Concessions for Children and O.A.P.s



- * MORE THAN A HUNDRED EXHIBITORS
 - * BRING & BUY

Enquiries to Frank G4PDZ on: 0116-287 1086



LEICEST

Sales Hall

1/2	Gemini Electronics
3	Taurus Auctions
4	Harwood Trading
5	Amstrutt
6	LMW Electronics
6a	Lake Electronics
7	K.M. Publications
8	South Midlands Communications
9	JPE
10	Timestep
11	Sandpiper Communications
12	Weirmead
13	Display Electronics
14	Strumech Engineering
15	Combitek
16	Waters & Stanton
17	Mutek
18/19	JMG Electronics
20	Office Land
21	J.A.B. Electronics
22	Multicomm 2000

22a	G3TUX QRP Component Co.	45
23	H. Morgan Smith	46
24	Satellite Surplus	47
25	Martin Lynch & Son	48
26	Barenco	49
27	J. Birkett	49a
28/29	R. J. Holderness	50
30	Syon Trading	.51
31	Capital Products	52
32	Moonraker	53
32a	Wilson Valves/Am. Radio Shop	53a
33	Mainline Electronics	54
34	G. S. Electronics	54a
35	Nevada	55
36	L & S Components	56
37	A1 Electronics	57
38	J & P Electronics	58
39	Len Cooke Enterprises	59/60
40	M & B Radio	61
41	ARE Communcations	62/63
42	S.G.S. Electronics	64
43	Brial Services	
44	Coltec Electronics	

Exhibition Hall

1	RSGB	
2	Icom (UK)	

3/4 Practical Wireless & Short Wave Magazine

)	Linear Amp UK
3	Haydon Communications

_	
7	AOR (UK)
,	110111011

2J Sound

9 Venus Electronics10 Ham Radio Today

11 Howes Communications

12 Poole Logic 13 Trio-Kenwood

14 Eastern Communications

15 Videoquip

16 Lowe Electronics

17 Yaesu UK 18 Tennamast

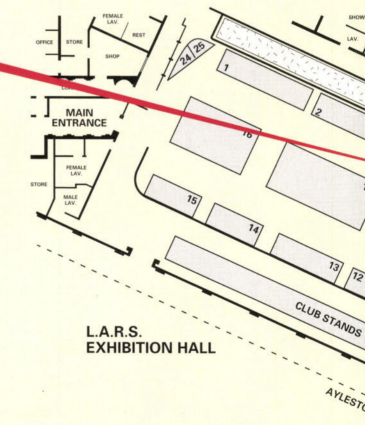
18a Radiocommunications Agency

19 Field Electrics 20 R.A. Kent

21 Mailtech 22 *

23 Rich Electronics 24 U B M

25 U B M



ER

R. Barrett
A. J. Peddon
R.A.S. (Nottingham)
Computer Junk Shop
Oasis Computers
Link Electronics
Westlake
Radiotronics

Mirage Designs
Strikalite
Eagle Antenna Co.
3R Cardware
S.E.M.
G. C. Arnold Partners
Badger Boards
RN Electronics
DeeComm
Megasys Ltd
Loutronics
Bonex

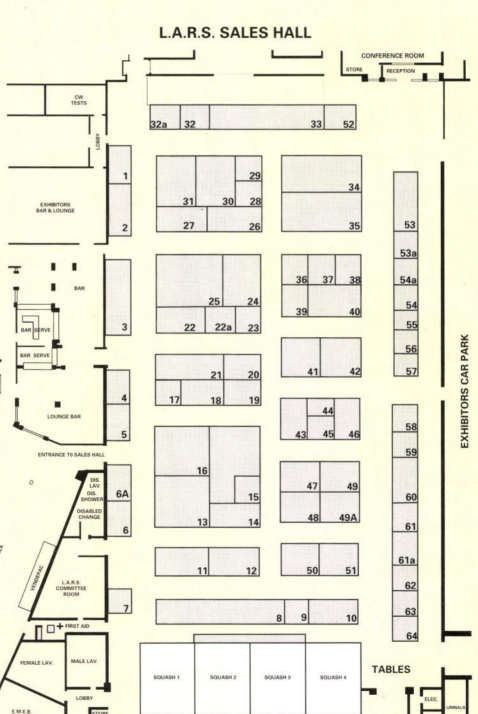
199

Tables

Ham Radio Products T K Electronics T & M Milman Agile Tools NoNuts * Stand allocated but not confirmed

All details correct at time of going to press





BRING & BU

ROAD

ith the 25th Leicester show just around the corner here's brief roundup of who and what you can expect to find at show. If you can't make it to the Granby Halls on October 18/19th this will give you a taster of what you can expect to find on the dealers shelves after the show. And as the Leicester show is traditionally the time of year when new products are lauched there should be plenty to choose from!

Lowe Electronics - Stand E16

As well as the usual range of products the **Lowe Electronics** team will be exhibiting a new range of hand-held transceiver accessories at this year's show. These accessories are earpiece/microphone units which will be known as the **LEP400K** and the **LEP500K**.

The LEP400 and 500K have been designed to overcome the problem of the need to hold a hand-held up to your mouth and then press the push-to-talk. Previously the only way around this was to use VOX or a boom microphone.

These new units from Lowe consist of a lightweight ear hanger earphone coupled with a choice of a slim boom microphone or a lapel/tie-clip mic that can be clipped to clothing at a convenient point. The first models are for use with Kenwood transceivers but models for other radios will be available soon.

If you visit the Lowe Electronics stand there will also be the chance to see the new DX Peeper automatic DX cluster alarm unit and the WinRadio receiver on a PC card. Why not stop by and see for yourself or contact Lowe on (01629) 580800.

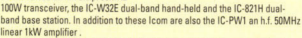
Tennamast (Scotland) Limited - Stand E18

Norrie and Rose Brown will pleased to welcome you to their stand and as always will have a range of their masts, towers and associated bits and pieces on dsiplay. However, one thing that will no doubt stand out as being different this year will be the change of name.

As of 1 September 1996 Tennamast became a limited company and are now trading as Tennamast

Icom UK Ltd. - Stand E2

Icom UK are about to launch some new models for the autumn season. These are expected to be the IC-756 an h.f. d.s.p. 50MHz



It's hoped that some, if not all of the new models will be ready in time for the Leicester show and so will give all visitors to the Icom stand plenty of variety to choose from. So, why not stop by Stand 2 in the Exhibition Hall to find out more about the latest models in the Icom range or contact them direct at Sea Street, Herne Bay, Kent CT6 8LD, Tel: (01227) 741741.

(Scotland) Limited. Norrie and Rose have been joined by two new Directors, Matthew Dodds and Bill Strachan GM3ZRT who are two Avrshire businessmen.

Tennamast will continue to produce their wide range of masts and towers for the communciations industry as well as their innovative boat cradles, which have earned them a strong reputation in the yachting world. They will continue to offer their 'friendly' service and look forward to seeing friends old and new at the Leicester show or at 81 Mains Road, Beith, Ayrshire, Scotland KA15 2HT.

The QRP Component Company - Stand S22



Chris Rees G3TUX will displaying some new Morse keys and paddles on his stand

in the Leicester Sales Hall. The first of these is the Swedish Pump key, which is said to have a unique soft action and is already a favourite amongst Morse enthusiasts.

Also on display will be two keys ideally suited to the traveller or portable operator. The 'Minky' and 'Twinky' DK1WE miniatures are a miniature pump and a vertical action twin lever paddle key respectively.

For the first time Chris will have supplies of Schurr Morse keys from Germany on display, in addition to all his usual bits and pieces for the QRP enthusiast. If you can't wait until October 18 & 19th to see Chris why not contact him on (01428) 661501.

Sandpiper Communications - Stand S11

Sandpiper Communications have two new antenna products available for the Leicester Show. There's a new range of heavy duty dipoles for the 3.5, 7, 10, 14 and 28MHz bands with a 1kW power limit on 14 and 28MHz. The dipoles for the three lower bands are only 9.5m across with a power limitation of 200W s.s.b.

Covering h.f. to v.h.f. the PI280MkII antenna system can be adapted to suit

all bands from 3.5 to 144MHz. Using a combination of extension rod, a selectable loading coil and a telescopic top section (shown in the illustration) you can make an antenna that can be used on the popular bands.

The optional base mount allows the user to fit the antenna to a luggage rack for mobile use. Or you could fit it to a balcony rail if you're operating from a hotel room. You can have 'two to eighty' wherever you go.

For more information on Sandpiper's range of antennas why not contact Chris at Unit 5, Enterprise House, Cwmbach Industrial Estate, Aberdare, Mid-Glamorgan CF44 0AE. Tel: (01685) 870425.

Eastern Communications - Stand E14

Eastern Communications who are the European agents for Vibroplex Morse keys will be exhibiting the full range on Stand 14 in the Exhibition hall. Over the last year Vibroplex have been busy improving their keys by using new tooling and heavier plating.

As a result of public demand for a Vibroplex straight key and after much discussion between Tim Thirst G4CTT of Eastern Comms and Mitch Mitchell Jr WA40SR, owner of Vibroplex, the first Vibroplex Straight Key will be on display. The new Straight key will be available in a Deluxe Chrome Version or in a Standard Black Crackle finish.

Also on display willl be a new Autek antenna analyser, the RF5 which is a v.h.f./u.h.f. version of the RF1. This unit is designed to make the testing of wire and beam h.f. antennas very easy to do. The RF5 features an instant s.w.r. mode which automatically finds the frequency of the minimum s.w.r.

There wil also be the chance to see a new range of low pass filters and lightning arresters from Delta Engineering and a selection of wire antennas from the Sigma range and h.f. beams from Mosley. For more information you can contact Eastern Communications on (01692) 650077.

C.M. Howes Communications - Stand E11

Dave Howes G4KQH and his team will be exhibiting the full range of Howes kits and active antennas and no doubt of particular interest will be the PW Rugby transmitter and matching Daventry receiver. Visitors to the Howes

stand will have the opportunity to examine the Rugby's works and see for themselves exactly how easy it can be to build an s.s.b. transmitter.

Together with the kits for the Rugby and Daventry you will also be able to purchase the kit for the newly introduced DC2000 shortwave s.s.b. and c.w. receiver. With a price tag of only £22.90 this should ensure that plenty of budding constructors will be busy building throughout the winter months!

If you'd like to know more then why not take time out to speak to Dave G4KQH either at the Granby Halls or by calling him on (01327) 260178.



Kenwood Electronics UK Ltd. Stand E13

There's news from Dave Wilkins G5HY, Sales & Marketing Communications Division of Kenwood UK, that new models are on their way.

Kenwood's new TS-570D is aimed at replacing the popular mid-priced TS-450S and TS-450SAT models. Dave told PW that the new TS-570D's price will be of interest in that it's £1499.95 including VAT. He states that "the new transceiver is therefore priced significantly below that of the outgoing TS-450SAT, but with greatly improved features and full digital signal processing (DSP) included"

Brief specification details of the TS-570D include Kenwood's (manufacturer's claim) exclusive 16-bit d.s.p. technology "providing extremely effective interference reduction. High quality transmit and receive audio reproduction". Kenwood also claim a 'world first' with the TS-570D's c.w. 'auto tuning'. Other important parameters are long transmission times due to improved heat dissipation techniques and automatic antenna

Look out for the latest information on all Kenwood's products on their Stand or contact them direct on (01923) 816444

Martin Lynch & Son - Stand S25

Martin Lynch and his 'family' will have samples of the latest amateur radio products from the Standard Corp. Martin has recently been appointed as the sole distributor in the UK for Standard equipment and the Leicester Show will see him exhibiting four new products from the Japanese range.

The Standard C508 is said to be the smallest dual-bander ever! It offers coverage of the 144 and 430MHz bands, weighs less than 160g, produces 250mW of power and is claimed to be smaller than a packet of cigarettes!

Another compact offering takes the form of the C-568 which offers coverage on the 1296MHz (23cm) band on receive and is capable of transmitting 35mW of power. This is classed as 'not just another hand-held' and has many leading features.

The remaining two Standard models are the C-108/408 which are matching miniature 144 or 430MHz hand-helds offering 30mW of power, 20 channels and toneburst. Finally, there's the C-5908D which is due for general release in early 1997.

The C-5908D is described as the first dedicated mobile transceiver to offer threee v.h.f./u.h.f. in one unit. Features include wide band receive, 45W on 50MHz, 50W on 144MHz and 35W on

In addition to all this Martin will be exhibiting the range of AEA and Heil products together with Danmike, Yaesu, Kenwood, Icom, Alinco and a vast array of second-hand equipment. Make sure you stop at the Lynch Emporium and if

you can't wait until the show to meet the 'family' why not drop into the showroom at 141-142 Northfield Avenue, Elaing, London W13 4SB?



Waters & Stanton Electronics - Stand S16

If you visit the W & S team, who normally reside at 22 Main Road, Hockley, Essex, you will be assured of plenty of choice, as to coincide with the Show's 25th Anniversary, they have expanded their stand in the centre of the Sales Hall. This means that their display will include all the brands they deal in as well as their Alinco exhibition

Products on display will include the new Alinco DR-605 dual-band mobile transceiver and the miniature DJ-S41 u.h.f. hand-held. There will be a reduced size display model of the Cushcraft R7000 7-band vertical antenna together with the new Diamond GSV 30A power supply.

The latest products in the MFJ, Ameritron and Watson ranges will also be on view as well as plenty of accessory and ancillary items for you to choose from. Jeff Stanton and Peter Waters are looking forward to welcoming you to their stand so make sure you take a look at what's on offer.

Show News

Admission: £2.00

Times: 10am-6pm/10am-5pm

Concessions for OAPs and Children

You can meet the Editor's

Join old friends

Find the bargains

See the latest rigs

Sell at the 'Bring & Buy'

Renew your subscription

Buy your books

Meet the dealers

South Midlands Communications - Stand S8

If you're looking for a reasonably priced u.h.f. p.m.r. radio suitable for 1200baud packet use then look no further than the **SMC** stand. **Graham Taylor** and the team will be offering single channel units from just £35, as well as a variety of two and seven channel models.

There will also be the chance to purchase a new Daiwa PS400SX 40A p.s.u. which measures 216 x 110 x 280mm, weighs only 8.5kg and costs just £169. And that's not all!

There will be a new mobile antenna on view in the shape of the Comet CA-HV h.f./v.h.f. The Comet can be used on the 7, 14, 21, 28, 50 and 144MHz bands and is claimed to be the ideal antenna for use with the IC-706.

So, what are you waiting for? With all these offers together with the all usual SMC products you can't fail to find a bargain!

For more details on the full range of products stocked by South Midlands Communications telephone (01703) 255111.



Nevada Communications - Stand S35

Portsmouth based company Nevada will have a selection of new products on show, which have not been exhibited prior to the Leicester Show.

Nevada have recently been appointed distributors for the Rexon brand of hand-held transceivers. The new Rexon RL-115 144MHz hand-held transceiver costing just £189 will no doubt be of interest to amateurs both 'old and new'. Features of this 'palm sized' transceiver include 72 memory channels, built-in DTMF, auto repeater offset, has six types of scanning and eight auto patch memories.

There will also be the chance to see the recently advertised Timewave DSP 599zx d.s.p noise filter. The manufacturers claim that this is the most powerful noise and QRM filter to be released for the amateur market. In addition to standard features, the DSP-599zx also includes a digital voltmeter and tone generator and at £349 is surely worth a look!

As well as all this the Nevada team will be showing the complete range of SGC equipment, owing to the fact that they have just been appointed distributor for SGC. The range will include the new PowerClear Digital Signal Processing Unit, which is said to be unique in that it is a complete stand-alone self-contained bolt-on unit complete with its own built-in speaker, amplifier and mounting bracket.

So, if you call at the Stand 35 in the Sales Hall you can be assured of a warm welcome and plenty of 'goodies' to choose from! When not at rallies and exhibitions Nevada can be contacted at (01705) 662145.



BOOK STORE

The books listed have been selected as being of special interest to our readers.

They are supplied direct to your door. Many titles are overseas in origin.









TO ORDER YOUR BOOKS:

E-MAIL: bookstore@pwpub.demon.co.uk

TEL: (01202) 659930 (24 HOURS)

FAX: (01202) 659950 (24 HOURS)

OR USE THE ORDER FORM ON PAGE 82

LISTENING GUIDES	
AIRBAND	
AIR BAND RADIO HANDBOOK 5th Edition. David J. Smith.	102 manage 69.00
AIR TO GROUND RADIO FREQUENCIES. Ken Davies	
AIRWAVES 96.	90 pages. 44.95
AIRWAVES 50. AIRWAVES EUROPE.	100 pages. \$8.95
CALLSIGN 96.	124 pages, \$9.50
ELICIT POLITINGS 1006 C	144 pages. \$8.50
FLIGHT ROUTINGS 1996. Compiled by T.T. & S.J. Williams.	140 pages, £6.60
HIGH IN THE SKY. Davis Barker & McKenzie.	166 pages. \$6.95
INTERNATIONAL AIR BAND RADIO HANDBOOK. David J. Smith.	192 pages. £9.99
THE AIRBAND JARGON BOOK. Ron Swinburne.	72 pages. \$6.95
UNDERSTANDING ACARS	
3rd Edition. Aircraft Communications Addressing and Reporting System. Ed Flynn	
WORLDWIDE AERONAUTICAL COMMUNICATIONS FREQUENCY DIRECT	CTORY
2nd Edition, Robert E. Evans. 260 pages. £19.95 WORLDWIDE AERONAUTICAL HF RADIO HANDBOOK. Martyn R. Cooke.	
BROADCAST	1.0
	444
A GUIDE TO THE WORLD'S RADIO STATIONS BP355. Peter Shore	266 pages. \$5.9
POP WENT THE PIRATES. Keith Skues	
RADIO LISTENERS GUIDE 1996. Clive Woodyear.	
DATAMODES	
	(0)
GUIDE TO UTILITY STATIONS. 14th Edition. Joerg Klingenfuss.	004 pages. \$35.00
GUIDE TO WORLDWIDE WEATHERFAX SERVICES. 16th Edition	
Joerg Klingenfuss	
INTERNET RADIO GUIDE. 1st Edition. Joerg Klingenfuss	
POCKET GUIDE TO RTTY AND FAX STATIONS. Bill Laver.	
RADIO DATA CODE MANUAL. 15th Edition. Joerg Klingenfuss	604 pages. £28.00
DXTV	
DXTV FOR BEGINNERS. Simon Hamer.	31 pages £3.99
GUIDE TO DX-TV. Keith Hamer & Garry Smith.	36 pages. £3.95
FREQUENCY GUIDES	
1996 SUPER FREQUENCY LIST. Joerg Klingenfuss.	\$25.00
FERRELL'S CONFIDENTIAL FREQUENCY LIST	
9th Edition. Compiled by Geoff Halligey.	544 pages. £17.95
PASSPORT TO WORLD BAND RADIO 1997.	
UK SCANNING DIRECTORY. 5th Edition.	540 pages. £18.50
VHF-UHF SCANNING FREQUENCY GUIDE. Bill Laver	192 pages. £12.95
WEATHER REPORTS FROM RADIO SOURCES. Philip C. Mitchell	32 pages. £6.00
WORLD RADIO TV HANDBOOK 1996 (50th Anniversary Issue)	608 pages. £17.9
CENEDAL	
GENERAL	
EAVESDROPPING ON THE BRITISH MILITARY. Michael Cannon	
THE COMPLETE SHORT WAVE LISTENER'S HANDBOOK 4th Edition	
Hank Bennett, Harry Helms & David Hardy.	321 pages. £18.94
SHORT WAVE COMMUNICATIONS. Peter Rouse GU1DKD.	
MADE IN THE STATE OF THE STATE	
MARINE	
MARINE SSB OPERATION. J. Michael Gale.	96 pages. £11.99
MARINE VHF OPERATION. J. Michael Gale.	
SHORTWAVE MARITIME COMMUNICATIONS. B. E. Richardson.	195 pages. £16.50
SHIP TO SHORE RADIO FREQUENCIES. Ken Davies.	
SIMPLE GPS NAVIGATION. Mik Chinery.	96 nages £0 0
	milito puges ar.r.
SATELLITE	
AN INTRODUCTION TO AMATEUR COMMUNICATIONS SATELLITES	
BP290, A. Pickard. AN INTRODUCTION TO SATELLITE COMMUNICATIONS RP326	
AN INTRODUCTION TO SATELLITE COMMUNICATIONS BD226	- 100

AN INTRODUCTION TO SATELLITE COMMUNICATIONS BP326.

SATELLITE BOOK - A Complete Guide to Satellite TV Theory and Practice

NEWNES GUIDE TO SATELLITE TV. Derek Stephenson

SATELLITE HACKERS HANDBOOK. Colin A. Grellis.

SATELLITE TELEVISION. A layman's guide. Peter Pearson. ..

SATELLITE EXPERIMENTER'S HANDBOOK 2nd Edition.

.230 pages. £5.95

.371 pages. £18.95

....280 pages. £32

313 pages. £14.50

.120 pages. £18.75

..73 pages. £1.00

SATELLITE TELEVISION INSTALLATION GUIDE. 5th Edition, John Breeds	242 pages. £12.50 192 pages. £15.50
SCANNING	
AN INTRODUCTION TO SCANNERS AND SCANNING BP311. 1. D. Poole	
SCANNER BUSTERS 2. D.C. Poole.	100 pages. £6.00
SCANNERS 2 INTERNATIONAL. Peter Rouse GUIDKD.	261 pages. £9.95
SCANNERS 3 PUTTING SCANNERS INTO PRACTICE.	
New Edition 4th Revision. Peter Rouse.	271 pages. \$9.95
SCANNING SECRETS. Mark Francis.	280 pages. £16.95
AMATEUR RADIO	3
ANTENNAS & TRANSMISSION LINES	
25 SIMPLE AMATEUR BAND AERIALS BP125. E. M. Noll.	
25 SIMPLE INDOOR AND WINDOW AERIALS BP136. E. M. Noll.	
25 SIMPLE SHORT WAVE BROADCAST BAND AERIALS BP132. E. M. Noll	
25 SIMPLE TROPICAL AND MW BAND AERIALS BP145. E. M. Noll.	54 pages. £1.75
ALL ABOUT VERTCAL ANTENNAS, W. I. Orr W6SAI & S. D. Cowan W2LX.	192 pages. \$8.50
ANTENNA IMPEDANCE MATCHING (ARRL). Wilfred N. Caron.	195 pages. £14.50
ANTENNAS FOR VHF AND UHF BP301. I. D. Poole.	104 pages. £4.95
ARRL ANTENNA BOOK 17th Edition.	732 pages. £21.95
ARRL ANTENNA COMPENDIUM Volume One.	
ARRL ANTENNA COMPENDIUM Volume Two.	
ARRL ANTENNA COMPENDIUM Volume Three. Edited by Jerry Hall K1TD	
ARRL ANTENNA COMPENDIUM Volume Four.	204 pages. £15.50
BEAM ANTENNA HANDBOOK. W. I. Orr W6SAI & S. D. Cowan W2LX.	268 pages. £8.50
BUILD YOUR OWN SHORTWAVE ANTENNAS 2nd Edition. Andrew Yoder	
CUBICAL QUAD ANTENNAS 3rd Edition. William Orr W6SAI and Stuart Cowan W	
EXPERIMENTAL ANTENNA TOPICS BP278. H. C. Wright. G-QRP CLUB ANTENNA HANDBOOK.	
Compiled and edited by P. Linsley G3PDL & T. Nicholson KA9WRI/GW0LNQ	
HF ANTENNA COLLECTION (RSGB). Edited by Erwin David G4LQI	
HF ANTENNAS FOR ALL LOCATIONS (RSGB). Les Moxon G6XN.	
MORE OUT OF THIN AIR (PWP).	
PRACTICAL ANTENNAS FOR NOVICES. John Heys G3BDQ.	
PRACTICAL ANTENNA HANDBOOK 2nd Edition. Joseph J. Carr.	
PRACTICAL WIRE ANTENNAS RSGB. John Heys G3BDQ. RADIO AMATEUR ANTENNA HANDBOOK. W. I. Orr W6SAI & S. D. Cowan W2LX.	
RECEIVING ANTENNA HANDBOOK. Joe Carr. 1	
SIMPLE, LOW-COST WIRE ANTENNAS FOR RADIO AMATEURS.	89 Pages. \$17.50
W. I. Orr W6SAI & S. D. Cowan W2LX.	100 (0 50
W1FB'S ANTENNA NOTEBOOK (ARRL). Doug DeMaw W1FB.	123 pages £7.50
TITO O IL TIZZA IN THO IL DOOR (MANLE). DOUG DENAM WITD.	12) pages. @ 0
BEGINNERS (INC RAE)	
AMATEUR RADIO FOR BEGINNERS (RSGB). Victor Brand G3JNB.	65 Pages, £3.50
AN INTRODUCTION TO AMATEUR RADIO BP257. I. D. Poole	150 pages. £3.50
AN INTRODUCTION TO THE ELECTROMAGNETIC WAVE BP315.	The state of the s
F. A. Wilson.	122 pages, \$4.95.
THE BEGINNER'S HANDBOOK OF AMATEUR RADIO 3rd Edition.	1.0
Clav Laster W5ZPV.	398 pages. £15.95
ETI BOOK OF ELECTRONICS. Dave Bradshaw. HOW TO PASS THE RADIO AMATEURS' EXAMINATION (RSGB)	208 pages. £10.95
Clive Smith G4FZH and George Benbow G3HB.	88 pages. £8.75
THE NOVICE RADIO AMATEURS EXAMINATION HANDBOOK (BP375) lan Poole G3YWX.	150 pages. £4.95
THE RADIO AMATEURS' QUESTION & ANSWER REFERENCE MANUAL.	in delige the
Fifth Edition	etri G0OAT. £13.95
RAE MANUAL (RSGB). G.L.Benbow G3HB.	127 pages. £8.75
RAE REVISION NOTES (RSGB). G.L.Benbow G3HB.	92 pages. £4.99
REVISION QUESTIONS FOR THE NOVICE RAE (RSGB). Esde Tyler GOAEC	60 pages. \$5.75
THE NOVICE LICENCE STUDENT'S NOTEBOOK. John Case GW4HWR	
SHORTWAVE RADIO LISTENING FOR BEGINNERS.	
Anita Louise McCormick KASKGI. TRAINING FOR THE NOVICE LICENCE A MANUAL FOR THE INSTRUCTOR (RSGB)	176 pages. \$9.95
John Casa CW/AHWP	101 pages 66.75

W1FB'S HELP FOR NEW HAMS (ARRL). Doug DeMaw W1FB.

AMATEUR RADIO CALL BOOK AND INFORMATION DIRECTORY (RSGB)

CALLBOOKS

.101 pages, £6.75

.155 pages. £8.95

RADIO AMATEUR CALLBOOK INTERNATIONAL LISTINGS 1996. 74th Edition	TEST EQUIPMENT FOR THE RADIO AMATEUR. Clive Smith G4FZH
74th Edition. Over 1400 pages, \$20.95	VHF
RADIO AMATEUR CALLBOOK INTERNATIONAL & NORTH AMERICAN LISTINGS 1996 - CD-ROM	ALL ABOUT VHF AMATEUR RADIO. W. I. Orr W6SAL. AN INTRODUCTION TO VHF/UHF FOR RADIO AMATEURS BP281. LD. Poole.
COMPUTING	ELECTRONICS
ACCESS 95 ONE STEP AT A TIME BP408	A REFERENCE GUIDE TO BASIC ELECTRONICS TERMS BP286.
HOW TO EXPAND, MODERNISE AND REPAIR PCs AND COMPATIBLES BP271	F. A. Wilson.
R. A. Penfold	A REFERENCE GUIDE TO PRACTICAL ELECTRONICS TERMS BP287. F. A. Wilson.
MS-OFFICE ONE STEP AT A TIME (BP402)	AUDIO ELEMENTS OF ELECTRONICS - BOOK 6 BP111. F. A. Wilson BEGINNERS GUIDE TO MODERN ELECTRONIC COMPONENTS BP285.
MS WORKS FOR WINDOWS 95 EXPLAINED BP405	R. A. Penfold.
NEWNES COMPUTER ENGINEER'S POCKET BOOK Third Edition. Michael Tooley	CIRCUIT SOURCE BOOK 1 - BP321. R.A. Penfold. CIRCUIT SOURCE BOOK 2 - BP322. R.A. Penfold.
PCs MADE EASY. Second Edition. James L.Turley. 38 pages. \$15.95	GETTING STARTED IN PRACTICAL ELECTRONICS BP345. Owen Bishop
THE INTERNET AND WORLD WIDE WEB EXPLAINED. J. Shelley	NEWNES AUDIO AND HI-FI ENGINEER'S POCKET BOOK Third Edition. Vivian Capel.
2012	NEWNES ELECTRONICS ENGINEER'S POCKET BOOK. Keith Brindley POWER SUPPLY PROJECTS BP76. R. A. Penfold
EMC	PRACTICAL ELECTRONIC FILTERS BP299. Owen Bishop.
INTERFERENCE HANDBOOK. William R. Nelson WA6FQG	PRACTICAL ELECTRONICS HANDBOOK. Ian Sinclair PRACTICAL OSCILLATOR CIRCUITS BP393. A. Flind TEST EQUIPMENT CONSTRUCTION BP248. R.A.Penfold
HISTORICAL	W1FB's DESIGN NOTEBOOK (ARRL). Doug DeMAW W1FB.
1934 OFFICIAL SHORT WAVE RADIO MANUAL. Edited by Hugo Gernsback260 pages. £11.85	DATA
THE BRIGHT SPARKS OF WIRELESS (RSGB). G. R. Jessep G6JP	ARRL ELECTRONICS DATA BOOK. Doug DeMaw W1FB
	ELECTRON TUBE LOCATOR. George H. Fathauer.
MAPS AND LOG BOOKS	 ESSENTIAL CHARACTERISTICS (TUBES & TRANSISTORS) (Original Publishers General Electric) Re-published by Antique Electronic Supply (Arizona)
AMATEUR RADIO LOGBOOK (RSGB). \$3.50 NORTH ATLANTIC ROUTE CHART. 740 x 520mm. \$7.50	HANDBOOK OF RADIO, TV, INDUSTRIAL & TRANSMITTING TUBE & VA EQUIVALENTS.
QTH LOCATOR MAP OF EUROPE	PRACTICAL ELECTRONICS CALCULATIONS AND FORMULAE BP53.
RADIO AMATEURS MAP OF THE WORLD. 980 x 680mm £5.95 RECEIVING STATION LOG BOOK (RSGB). 53.50	F. A. Wilson. PRACTICAL ELECTRONIC DESIGN DATA BP316. Owen Bishop.
RSGB PREFIX GUIDE	RADIO AMATEUR AND LISTENER'S DATA HANDBOOK. Steve Money. 2 RADIO DATA REFERENCE BOOK (RSGB) 6th Edition RADIO FREQUENCY TRANSISTORS PRINCIPLES AND PRACTICAL APPL
MICROWAVES	Norm Dye & Helge Granberg.
AN INTRODUCTION TO MICROWAVES (BP312). F. A. Wilson. 134 pages. \$3.95 ARRL UHF/MICROWAVE EXPERIMENTER'S MANUAL Various Authors	RADIO VALVE GUIDE BOOKS 1-5 RCA RECEIVING TUBE MANUAL (Original Publishers Radio Corporation Of Americ Re-published by Antique Electronic Supply (Arizona).
OPERATING AND HANDBOOKS	RCA TRANSMITTING TUBES
AMATEUR RADIO OPERATING MANUAL (RSGB). Ray Eckersley G4FTJ249 pages. £12.23	(Original Publisher Radio Corporation of America) Re-published by Antique Electronic Supply (Arizona)
ARRL HANDBOOK FOR RADIO AMATEURS 1996 (ARRL). 1200 pages. \$25 THE ATV COMPENDIUM. Mike Wooding G6IQM. 104 pages. \$3.50	SOLID STATE DESIGN FOR THE RADIO AMATEUR (ARRL). Les Hayward W7ZOI & Doug DeMaw W1FB.
COMPLETE DX'ER. Bob Locher 204 pages \$8.95	TRANSMITTER HUNTING - RADIO DIRECTION FINDING SIMPLIFIED.
HINTS AND KINKS FOR THE RADIO AMATEUR. Edited by Charles L. Hutchinson and David Newkirk. 129 pages, \$9,50	Joseph D. Moell & Thomas N. Curlee
RADIO COMMUNICATION HANDBOOK (RSGB). 6th Edition. Dick Biddulph G8PDS	
official block bloodupin G8PUS	PROJECTS
	COIL DESIGN AND CONSTRUCTION MANUAL BP160. B.B. Babani
PACKET	MORE ADVANCED POWER SUPPLY PROJECTS BP192. R. A. Penfold
PRACTICAL GUIDE TO PACKET OPERATION IN THE UK. Mike Mansfield G6AWD NEW EDITION	PROJECTS FOR RADIO AMATEURS AND SWLS BP304. R. A. Penfold
PACKET RADIO PRIMER (RSGB). Dave Comber GSUYZ & Martyn Corft GSNZU266 pages. \$8.95 PACKET: SPEED, MORE SPEED AND APPLICATIONS (ARRL)	SIMPLE SHORT WAVE RECEIVER CONSTRUCTION BP275 R. A. Penfold
YOUR GATEWAY TO PACKET RADIO. Stan Horzepa WALLOU	ORDER NOW ON (01202) 659930
YOUR PACKET COMPANION. Steve Ford WB8IMY	OR PLEASE USE THE ORDER FORM ON PAGE 82.
PROPAGATION	
AN INTRODUCTION TO RADIO WAVE PROPAGATION BP293. J.G. Lee116 pages. \$3.95 LOW PROFILE AMATEUR RADIO - OPERATING A HAM STATION FROM ALMOST	"Well, another month and good luck to all
ANYWHERE (ARRL). Jim Kearman KRIS	sitting RAE courses. Don't forget to make s
	have 'up-to date' books to hand, as thing
ORP	constantly changing. For those of you inter-
	listening the new Passport To World Band Ro
G-QRP CLUB CIRCUIT HANDBOOK. Edited by Rev. G. Dobbs G3RJV	
G-QRP CLUB CIRCUIT HANDBOOK. Edited by Rev. G. Dobbs G3RJV	looks interesting and is only £15.50!
G-QRP CLUB CIRCUIT HANDBOOK. Edited by Rev. G. Dobbs G3RJV	Why not come and see us at the Leicester
G-QRP CLUB CIRCUIT HANDBOOK. Edited by Rev. G. Dobbs G3RJV	
GRP CLUB CIRCUIT HANDBOOK. Edited by Rev. G. Dobbs G3RJV	Why not come and see us at the Leicester
G-QRP CLUB CIRCUIT HANDBOOK. Edited by Rev. G. Dobbs G3RJV	Why not come and see us at the Leicester Radio & Computer Show on October 18 & 19
G-QRP CLUB CIRCUIT HANDBOOK. Edited by Rev. G. Dobbs G3RJV. 96 pages. \$9.00 QRP CLASSICS (ARRL). Edited by Bob Schetgen. 274 pages. \$10.50 W1FB'S QRP NOTEBOOK (ARRL). 2nd Edition. Doug De Maw W1FB. 175 pages. \$7.95 TEST EQUIPMENT GETTING THE MOST FROM YOUR MULTIMETER BP239. R. A. Penfold. 102 pages. \$2.95 HANDS-ON GUIDE TO OSCILLOSCOPES. Barry Ross. 228 pages. \$17.95 HOW TO USE OSCILLOSCOPES & OTHER TEST EQUIPMENT BP267. R. A. Penfold. 104 pages. \$3.50 MORE ADVANCED TEST EQUIPMENT CONSTRUCTION BP249. R. A. Penfold. 102 pages. \$3.50 MORE ADVANCED USES OF THE MULTIMETER BP265. R. A. Penfold. 96 pages. \$2.95	Why not come and see us at the Leicester Radio & Computer Show on October 18 & 19 be on Stand 3 in the Exhibition Hall - you r

III Inormatic income public and a second	
ALL ABOUT VHF AMATEUR RADIO. W. I. Orr W6SAL.	
AN INTRODUCTION TO VHF/UHF FOR RADIO AMATEURS BP281.	
LD. Poole.	

A REFERENCE GUIDE TO BASIC ELECTRONICS TERMS BP286.	
F. A. Wilson.	472 pages. \$5.95
A REFERENCE GUIDE TO PRACTICAL ELECTRONICS TERMS BP287.	
F. A. Wilson.	431 pages. £5.95
AUDIO ELEMENTS OF ELECTRONICS - BOOK 6 BP111. F. A. Wilson	308 pages. £3.95
BEGINNERS GUIDE TO MODERN ELECTRONIC COMPONENTS BP285.	
R. A. Penfold.	166 pages. £3.95
CIRCUIT SOURCE BOOK 1 - BP321. R.A. Penfold.	182 pages. £4.95
CIRCUIT SOURCE BOOK 2 - BP322. R.A. Penfold.	214 pages. £4.95
GETTING STARTED IN PRACTICAL ELECTRONICS BP345. Owen Bishop	198 pages £4.95.
NEWNES AUDIO AND HI-FI ENGINEER'S POCKET BOOK Third Edition.	
Vivian Capel.	210 pages. £12.95
NEWNES ELECTRONICS ENGINEER'S POCKET BOOK. Keith Brindley	306 pages. £12.95
POWER SUPPLY PROJECTS BP76. R. A. Penfold.	89 pages. £2.50
PRACTICAL ELECTRONIC FILTERS BP299. Owen Bishop.	89 pages. £4.95
PRACTICAL ELECTRONICS HANDBOOK. Ian Sinclair.	439 pages. £13.95
PRACTICAL OSCILLATOR CIRCUITS BP393. A. Flind.	136 pages, £4.99
TEST EQUIPMENT CONSTRUCTION BP248. R.A.Penfold.	104 pages. £2.95
W1FB's DESIGN NOTEBOOK (ARRL). Doug DeMAW W1FB.	195 pages. £8.50

DAIA	
ARRL ELECTRONICS DATA BOOK. Doug DeMaw W1FB.	260 pages, £8.95
ELECTRON TUBE LOCATOR. George H. Fathauer.	350 pages. \$19.95
ESSENTIAL CHARACTERISTICS (TUBES & TRANSISTORS)	
(Original Publishers General Electric) Re-published by Antique Electronic Supply (Arizz HANDBOOK OF RADIO, TV, INDUSTRIAL & TRANSMITTING TUBE &	
EQUIVALENTS.	
PRACTICAL ELECTRONICS CALCULATIONS AND FORMULAE BP53.	AND THE PROPERTY OF THE PARTY O
F. A. Wilson.	
PRACTICAL ELECTRONIC DESIGN DATA BP316. Owen Bishop,	327 pages. £4.95
RADIO AMATEUR AND LISTENER'S DATA HANDBOOK. Steve Money. 2	
RADIO DATA REFERENCE BOOK (RSGB) 6th Edition	252 pages. £8.50
RADIO FREQUENCY TRANSISTORS PRINCIPLES AND PRACTICAL AF	PPLICATIONS
Norm Dye & Helge Granberg.	235 pages. £19.95
RADIO VALVE GUIDE BOOKS 1-5	
RCA RECEIVING TUBE MANUAL (Original Publishers Radio Corporation Of Am	nerica)
Re-published by Antique Electronic Supply (Arizona).	384 pages. £10.50
RCA TRANSMITTING TUBES	
(Original Publisher Radio Corporation of America) Re-published by Antique	
Electronic Supply (Arizona)	318 pages. \$9.95.
SOLID STATE DESIGN FOR THE RADIO AMATEUR (ARRL).	
Les Hayward W7ZOI & Doug DeMaw W1FB.	256 pages. £10.50
TRANSMITTER HUNTING - RADIO DIRECTION FINDING SIMPLIFIED).
Joseph D. Moell & Thomas N. Curlee	325 pages. \$21.95
TRANSISTOR DATA TABLES (BP401).	

PROJECTS COIL DESIGN AND CONSTRUCTION MANUAL BP160. B.B. Babani. .106 pages. £3.95 ... 66 pages. £2.50 .92 pages. £2.95

"Well, another month and good luck to all of you sitting RAE courses. Don't forget to make sure you have 'up-to date' books to hand, as things are constantly changing. For those of you interested in listening the new Passport To World Band Radio 1997 looks interesting and is only £15.50!

Why not come and see us at the Leicester Amateur Radio & Computer Show on October 18 & 19th, we'll be on Stand 3 in the Exhibition Hall - you may even see me!"

.. 88 pages. £3.95

Profiled this month are five antenna titles from our comprehensive book list. All these and more will be available for your perusual on Stand 3 in the Exhibition Hall at this year's Leicester Amateur Radio & Computer Show on October 18 & 19th at the Granby Halls, Leicester.



More Out of Thin Air (PWP)

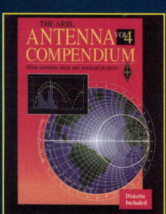
This book comprises a collection of antenna theory, design and construction articles and has been born from the original *Out of Thin*

Air which was launched originally as a 'one-shot' booklet way back in 1981. More Out of Thin Air contains articles on Antenna Theory and Constructional projects for h.f., v.h.f. and u.h.f. antennas as well as reviews and articles on associated equipment.

Although this publication has been revised and and improved upon from the original *Out of Thin Air*, within its 112 pages is still contained some of the old favourites. These include some of the now 'famous' **Fred Judd G2BCX** antenna designs which undoubtedly compliment the new material.

For those of you thinking that you don't need *More Out of Thin Air* because you have the original, think again! This is one book that no serious antenna enthusiast should be without and after all at only £6.95 you should be able to find it a deserving space on the bookshelf!





The ARRL Antenna Compendium Vol. 4

More... Out of Thin Air

More antennas - ideas and practical projects is the line written immediately under the title and to be truthful this book is certainly packed full! This, as the title suggests, is the fourth volume in the already popular series and contains 38 previously unpublished articles.

The ARRL Antenna Compendium Vol. 4 covers a wide range of antenna related topics. These cover right through from intensive maths, heavyweight discussions to fun antennas such as a balloon supported Field Day loop.

For the first time in the series *Compendium Vol. 4* comes complete with a free disk. The disk contains source data used

to model many of the antennas featured within its 204 pages, as well as the resulting pattern plot files created by the authors.

In short, the ARRL Antenna Compendium Vol.4 is a must for every antenna enthusiast at £14.50 is well worth every penny! If you decide you'd like to complete the set the ARRL Antenna Compendiums 1, 2 & 3 are also available for £9.50 each.

Joe Carr's Receiving Antenna Handbook

The 'blurb' on the back of this book says it all really "Your receiver is only as good as your antenna!"

Don't be misled by the title of this book, it contains more than just where to hang the end of the long wire. The word receiving is in the title, but the theory is so well put across that there is something for all of us to learn.

There are 13 chapters that take you through from basics to fairly complex mathematics about antennas. They chapters deal with safety and basics of transmission, real world antennas and the compromises sometimes needed to get them to work and then transmission lines.

Then antennas are dealt with by type groups, quick, dipole and its relatives, longwire and other wire

To order any of the titles mentioned on these two pages please use the Or

der Form in this issue or telephone Michael or Shelagh on (01202) 659930.

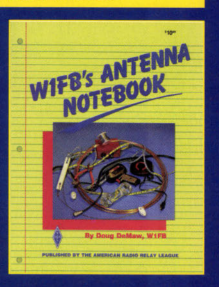
W1FB's Antenna Notebook (ARRL)

Doug DeMaw W1FB, is well known and respected in the amateur radio field. He has been telling amateurs for years how they can improve their stations. And in this notebook he turns his ideas towards the antenna, let's face it whichever rig we believe in, our stations are no good without an antenna!

Printed in the fashion of typewritten notes around good, clear hand drawings, the nine chapters deal with antennas basics, dipoles, single wire antennas, vertical antennas, high performance wire antennas and limited space or 'invisible' antennas. There is one chapter that deals with receiving antennas.

The final chapters deal with matching techniques as with simple antenna measurements. Doug also shows you how to make some of your own antenna test equipment to keep costs down to a minimum.

The apparent simplicity of this book belies the amount of information contained in it. After all notebooks are for capturing the essence of information without necessarily containing all the extra words that make it pretty sounding. In a nutshell a good book at a good price - £7.50.





The ARRL Antenna Book 17th Edition

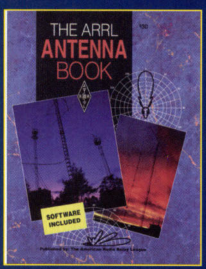
When beginning a hobby, or even when continuing one, the best bit of help anyone can have is the benefit of a good library. However, a good and wide ranging library can cost a great deal on money so which book do you buy?

When cash is in short supply it's a must to get books that contain as much good data as possible, thus achieving 'good-value-for-money'. The ARRL Antenna Book is such a book, it gives good value for money. It may not be as cheap as some, but when it comes to having the information in it, this book is tops.

Twenty eight chapters deal with all aspects of the knowledge of antennas and the various types (multi-band, multi-element, broadband, log periodic Yagis, cubical quads, h.f., v.h.f., u.h.f.) the list goes on for some time. There are chapters also on calculations and testing of antennas, how to feed them from the transmitter and how to support them.

If you use an IBM PC or a 'clone' there's a 3.5in disk full of computer programs that can help with antenna related calulations.

This book really is one you should buy - even if it's the only book. It may prove to be the only one you **need** to buy. It won't break the bank either at just £21.95 for over 700 pages of information.



antennas. Vertical antennas, directional ones, receiving loop antennas and low frequency antennas are dealt with before a chapter called 'Odds and Ends'.

Odds and Ends deals with pre-amplifiers, active and indoor antennas as well as 'Clandestine, Stealth And Disguised Antennas'. Finally, the last chapter deals with antenna analysers.

All-in-all, a superb book for **anyone** interested in antennas as many 'transmitting' antennas are described in detail in this 189-page book. At just £17.50 this is affordable too!





der Form in this issue or telephone Michael or Shelagh on (01202) 659930.

Alinco New Low Prices

From 1.8MHz - 50MHz



DX-70E Mobile or Base

1.8 - 50MHz SSB - CW - FM - AM

100W of engineering brilliance



DJ-191E 2M Handy £249

To 144/430MHz

£895

DJ-G5 Dual Band £399



DR-605 Dual Band Mobile 144 - 430MHz FM 50/35W full duplex mode



UK DISTRIBUTORS: Waters & Stanton 22, Main Road, Hockley, Essex. SS5 4QS Tel. 01702 206835 Fax 1702 205843

Vaters & Stanton

Reviewed PW November 1996

DJ-S41

From Alinco a complete 350mW 70cms handheld. Look at the price! Includes CTCSS. 20 memories and repeater shift!!



PRICE MATCH

We'll match or beat our competitors' prices on all new stock current sourced from UK official importers.



PHONE!!

YAESU Deals

Model	RRP	Price
FT-1000MP-DC	£2599	£2049
FT-1000MP-AC	£2849	£2249
FT-990DC	£1999	£1599
FT-736R	£1999	£1399
FT-50R New	£329	£299
FT-840	£959	£789
FT-2500	£399	£329
FT-51R	£529	£399
FT-290RII	£599	£499
FRG-100	£599	£429



KENWOOD Deals

TS-870	£2399	£1969
R-5000	£1059	£885
TH-79	£479	£409
TH-22	£254	£219
TS-790	£1959	£1649
TM-733E	£729	£629
TM-251E	£419	£355



ICOM Deals

IC-706	£1195	 £995
IC-775DSP	£3699	 £3099

ALINCO Deals



DX-70	£995	£895
DR-130	£329	£289

ALINCO DR-605 Dual-Band Mobile

Reviewed PW October 1990 £495

2m & 70cms 50 / 35W CTCSS & DTMF Full Duplex - Great Value - In stock now!

WHX-7000 Dual-Band Helical

The ideal replacement antenna for those poor factory jobs WAISON WDB-30 Dual Band Amp

2m/70cms 30 Watts Out Auto switching 1-6Watts input



Price Ever! AT-200

2 Watts 6 x AA dry cell pack 5 Watts on ext. 12V Rx 130 - 174MHz 1750Hz tone. DTMF built-in

+ 70cms AT-400 Ideal for NOVICE £189

WATSON SWR Meters

W-220 1.8-200MHz £69.95 W-420 118-530MHz £69.95 Each one QCd by us!

WATSON Base Aerials

New Triple Bander

AD

Dual Bander

Coming Soon!

W-2000 6m - 2m - 70cm The Model Designed for **UK Bands no USA!**

IN STOCK NOW

£39.95 £54.95 £69.95 W-50 2m/70cm 4.5/7.2dB 1.8m W-300 2m/70cm 6.5/9dB 3.1m 270cm 2/6/8.5dB 2.5m

Power Supplies

3 Amps to 30 Amps - Fully Protedted





W-3A	3 Amp 12V current/Volt protected	£22.95
W-5A	5 Amp 12V current/volt protected	£29.95
W-10A	10 Amp 12V current/volt prote	£49.95
W-10AM	10 Amp 3 - 15V variable	€59.95
W-20AM	20 Amp 3-15V variable	£89.95
W-30AM	30 Amp 3-15V variable	£119.9

The Amazing Micro-Mag

WATSON Mobile Aerials

WSM-270 Dual Bander 2m/70cm £24.95 WSM-1900 25-1900MHz scanning £29.95

Each comprises latest Japenese "super" 29mm diameter magnet, black element and 2.75m of coax cable terminated in BNC. WSM-270 460mm, WSM-1900 400mm

WATSON WEP-400

14.95

145.50

Super Earpiece As used by US Police

- Left or Right Mode
- * Soft earclip
- Removable Pad
- * Height adjust
- * Right-angle 3.5mm plug
- * 1.15m lead

The Ultimate Earpiece!

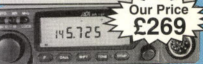
ALINCO DJ-190E

This is the new exciting handheld from ALINCO. For an unbiased opinion, read the PW Review in the May issue. It's the ideal rig to keep in the car, in the brief-case, or to take on holiday. At our price you can afford to!

- * 2 metre Handheld
- * CTCSS Encode
- * 1750Hz tone
- * 40 Memories
- * Wideband Receive

DJ-191E - similar to above but with key-pad £249

ADI AR-146 2m Mobile



This rig is superb. It leaves the competition for dead! At our price you can't afford not to have 50W high power 2m FM in the car.

bander

£439

CTCSS built-in, 200 memories as sta ard and a wideband receiver covering 108-174 / 420-470 / 800-950MHz. You'll love its compact size and its electronic vol. / squelch controls. Send today for full details of tomor-

Shop: 22, Main Road, Hockley, Essex. SS5 4QS Tel: (01702) 206835 Fax: 205843 MAIL ORDER (01702) 206835 / 204965 - 24 Hour Answerphone Fax: 205843 Open Mon. - Sat. 9am - 5.30pm

The LEICE: Editor's Corner

The Editors of both Practical Wireless & Short Wave Magazine will be in attendance on the PW Publishing Stand in the Exhibition Hall at the Leicester Show, so why not stop by and meet the men behind your favourite radio magazines.



Rob Mannion G3XFD, Editor of Practical Wireless invites you to come and have a chat at the Leicester show.

never cease to be amazed at how quickly the years fly by nowadays! No sooner has one Leicester show disappeared

over the horizon it only seems to be a few months before the next year's is approaching. Perhaps it's me...but life certainly does seem to be speeding by!

However, it doesn't matter that life seems to be speeding up...I've got plenty of time to meet with you and to chat about PW, your ideas, suggestions and complaints. So how about spending a little time talking things over with the editorial team at the show? It's our chance to meet you and 'put a face to the name, to those of you who write into or telephone the office.

Personal Correspondence

Personal correspondence is very important to me. I value your letters and often I get behind with my replies mainly because I wish to reply personally.

Because we've got a very small editorial team I've often got to squeeze letter writing between the main job of producing the magazine. But I persevere and (fortunately) readers are very understanding. So, please be patient...you'll get a reply as soon as I can get round to it.

The many E-mail enthusiasts often ask me why I reply (which I do whenever it's possible) via what they call 'snail mail'. Well, in reply I've got to say that although it may seem 'old fashioned' it's because I can sign the letter and make it more personal and not via some telephone line!

But in defence of E-mail I've got to say that computers 'stimulate where others can't reach' by encouraging nonletter writers to write. The urge to sit at that keyboard overpowers the 'I don't want to write a letter' attitude and they spout reams of E-mail.

Don't forget not only can you meet our Editors by visiting Stand 3 in the Exhibiton Hall, but you'll also be able to buy copies of PW & SWM, take out subscriptions and browse through our comprehensive selection of radio related publications. So, make sure you don't leave the 1996 Leicester Show without having paid a visit to the Practical Wireless & Short Wave Magazine stand.

This means that in addition to all our usual mail, I've got loads of Internet material to read through (to which they all require an 'instant' reply!). But I promise that I do read

it all and whenever you need or require a reply...you'll get one!

However, if you want to by-pass the hold-up in the letter writing...come and chat! I'm looking forward to meeting you at our usual stand on Friday and Saturday 18 and 19th of October. See you there!

Rob G3XFD

Dick Ganderton G8VFH, Editor of Short Wave Magazine will be on the stand at this year's Leicester Show and he too invites you to come and have a chat.

nce again time has flown by and it's Leicester again - I'm convinced that time accelerates as I get older!

I always look forward to meeting Short Wave Magazine readers face to face at the large number of rallies that I attend each year. For one thing it gives you a chance to let me know what you like, or dislike, about what we are covering in the magazine. I find that I can glean a lot of useful information in a face to face discussion with my readers.

This year **Graham Tanner**, *SWM*'s very popular 'SSB Utility Listening' columnist is joining us on the stand for the entire show. If you have any questions for Graham he will be only too willing to try to help you.

Finally, a visit to our stand will enable you to influence the 'look and feel' of your favourite listening magazine.

Dick G8VFH



SMALL isn't the

The Alinco DJ-S41 430MHz Transceiver

MORD Fractical By

By Ken Smith G3JIX

Ken Smith G3JIX and some of his young radio club friends say that 'small isn't the word' when it comes to describing Alinco's little 430MHz handheld transceiver.

To judge from all the small v.h.f. and u.h.f. hand-helds that continuously enter the Amateur market, you might expect a saturation level of operation going on in these bands.

We don't notice that this is the case and we're always being exhorted to 'use it or lose it'. The tiny Alinco DJ-S41 'handy' for 430MHz might very well increase the activity on that band, with its economic price tag of £149.

I took out two of the DJ-S41 radios for young Novices to operate. They 'sounded them out' at a Kent village fete.

The rigs provided a great time for the lads running around the field after they had tried to figure out the operating manual - all written in Japanese!

Though to be fair, the distributors, Waters & Stanton, say an English version will be available soon. (This will be in addition to the few notes in our language that came with the rigs).



There are only a few buttons...but many functions on the DJ-S41! And to start, briefly pressing the two tuning control buttons **Up** and

Down on the left front side, steps through the channels.

The buttons are different sizes, which makes for convenience. It's especially useful while operating in the dark, or for partially sighted operators.

Holding down one of the buttons for a second or two starts the scan function. All channels on receive from 415 to 470MHz are scanned.

The transceiver holds a busy channel for about five seconds. You hear a 'tinkle' as each 10MHz point passes and a 'beep' at each 5MHz.

You can turn off the 'beeps' if required, by pressing the **Monitor** button while turning on the power switch. If you try to transmit

on a channel outside the legal band, 'OFF' appears on the dial display and no damage is done.

If you operate the Monitor button while pressing 'F', then all the keys are locked. This is so that no accidental pressing of buttons will change anything.

You can set the channel step size by pressing 'F' together with Up. Then selecting the frequency required with further presses of the Up or Down controls.

A touch on the push-to-talk (p.t.t.) control resets the frequency read-out.

(Channel spacing in the UK is currently 25kHz but 12.5kHz may become the norm. These frequencies and a number of others are easily set on this rig).

Repeater Shift

Operators can easily set-up the repeater shift (+1.6MHz in the UK), by pressing 'F' and the RPT/Shift button on the right hand side. The Up and Down buttons then enable selection of the shift frequency.

Pressing **RPT/Shift** again toggles through +, - or '**No Shift**' sequentially. A brief touch on p.t.t. returns the transceiver to normal read-out again.

A brief press of **RPT/Shift** while transmitting, toggles between low power (50mW) and normal power (340mW).

One omission on the transceiver was soon felt, and that was the lack of a tone burst at 1750Hz to open repeaters. However, the lads operating at the village fete soon found that GB3EK about 20km away could be 'whistled up' easily.

(I understand that a modification may be forthcoming from the

makers to enable 1750Hz tones to be sent). The 'tinkle' sound sent or heard when you press the **Up** or **Down** button while transmitting would be ideal if it was replaced by the repeater tone.

On the other hand, CTCSS tones are built into this tiny transceiver. For example, GB3EK on 434.05MHz opens when the 103.5Hz tone is sent.

To use CTCSS, the operator sets the tone by pressing the 'F' button, then while holding it, pressing the **Down** button. The CTCSS tone frequency can then be selected by operating the **Up** and **Down** buttons, and as before, briefly pressing the p.t.t. switch resets the normal frequency read-out.

Memory & Miscellaneous

Let's now look at the memory and miscellaneous buttons. These include another button on the right hand side which operates the dial lamp (use sparingly!) for visibility at night.

The same button operated with 'F' activates the auto power-off function. (The operator can also set





ALINCO DJ-S41 430MHz TRANSCEIVER

Continued from page 53

Top end view of the DJ-S41 (see text for details on control and antenna comments). Whilst the small size of the Alinco DJ-S41 is clearly demonstrated by comparing the 'AA' batteries fitted in the unit.



Novices in action! Richard 2E1DKM and Alan 2E1ELB try opening the rather distant 430MHz local repeater with the DJ-S41s. They both succeeded and had a QSO through it (see text). the auto power off time to 30, 60 or 120 minutes with the **Up/Down** buttons.

Also incorporated in the DJ-S41 are 20 memories. These are labelled 0 to 19, plus a call ('C') channel. These can be set up to contain all the information on well-used channel frequencies, plus any repeater shift and CTCSS tone that may be relevant.

A mere flick of the V/M/MW button on the left of the dial places the rig into memory mode. The Up/Down buttons then step through conveniently to the number of the memory required and away you go!

The 'c' (Call) memory is instantly accessed by a call button on the right of the dial. Your most used channel (local repeater?) is very conveniently stored in this one. The same button used in conjunction with 'F' toggles an alarm bell to alert you when a station appears on that receive channel.



Receiver Sensitive

The receiver appears to be very sensitive. Solid simplex signals were maintained from hill-top to hill-top (line of sight) up to 19km away, by **G7JRZ** and myself simply hand-holding a pair of DJ-S41s.

The fixed, but foldable antenna, appears at first sight to be a very compact and neat arrangement. However, I ended up regretting the inaccessibility to the r.f. output.

Novices especially have a great deal of fun building and operating simple home base antennas which

teaches them a lot. Although I tried coupling the feeder to the base station collinear antenna by winding a layer of wire around the DJ-S41's rod antenna, I don't think much coupling took place, although the signal did get out with a little more range.

Power Output

Power output levels are such that you'll obtain 340mW with 4.5V d.c. (i.e. three type AA cells in the cradle). If you use rechargeable NiCads, the power will drop to 300mW.

By applying an external d.c. supply at 5.5V maximum to the top mounted socket, the power output will be at the full 420mW capability of the DJ-S41

I wondered about the uses and the market to which the makers had aimed this rig.

Naturally, the Novice market is an obvious one, but I think the

limited experimental possibilities as mentioned above, restricts the possibilities there a little.

The price is perhaps a little high for the average younger Novice licensee (we desperately need a really low cost 430MHz radio for these youngsters).

On the other hand, £149 appears very reasonable, especially when you consider the high quality and fine surface mount construction, together with the many functions of this little transceiver.

The DJ-S41 would seem to be ideal as a second portable radio for point-to-point operation at say, mobile rallies, etc. The tiny lightweight construction, with the convenient power supply, requiring only three dry cells to put it into action, seems to beg slipping it into your shirt pocket, so that you hardly know it's there.

Options & Accessories

Finally, you'll find options and accessories available from the distributors. These include speaker microphones, headsets, soft case, NiCad battery packs and chargers.

The availability of speaker and microphone jacks on the top means that Packet operation is possible with appropriate leads.

One surprising little function with the microphone sockets is 'clone' operation. This feature means that if one DJ-S41 (the 'master') has been fully programmed, then switching a 'slave' radio to 'clone' after connecting their microphone sockets together will instantly enable the 'slave' to take up all the programming of the 'master'.

My thanks for the loan of the two review transceivers go to Waters & Stanton Electronics of 22 Main Road, Hockley, Essex SS5 4QS, Tel: (01702) 206835), FAX: (01702) 205843 who can supply the DJ-S41 for £149.

PW

Manufacturer's Specifications

General

Frequency Range Modulation Power source

Current drain

Dimensions

Weight Transmitter Output Power

Modulator Deviation Receiver Configuration IF frequencies

Sensitivity
Audio output
Typical battery life
Power set high (300mW)
Power set low (50mW)
Available Accessories

EBP-25N EDC-73 ECD-72 EME-12

EMS-9 EME-4 ESC-27

EDH-18 EBC-6 430-439.995MHz
F3E (f.m.)
3.6-4.5V internal batteries
5.5V (external regulated source)
TX 280mA (@5.5V d.c.)
TX 260mA (@4.5V d.c.)
RX 33mA (approx) Squelched
55(W) × 100(H) × 28(D)mm
without projections
185g (Approx) with three AA drycells

420mW (approx) (@5.5V d.c.) 340mW (approx) (@4.5V d.c.) Variable reactance ± 5kHz (maximum)

Double convertion superheterodyne 1st 23.05MHz 2nd 450kHz better that -15dBμ (12dB SINAD) >100mW (@8Ω and 10% distortion)

14h (NiCad) 40h (AA Alkaline drycells) 22h (NiCad) 60h (AA Alkaline drycells)

3.6V 700mAh NiCad pack
NiCad battery charger (220V a.c.)
NiCad battery charger (117V a.c.)
Earpad type earphone
Speaker microphone
Eearphone microphone
Soft carry case
Vehicle adapter with 5.5V regulator
Mobile bracket

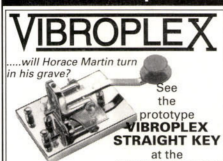
Stand E14 Leicester Show 18/19 October

EASTCOMM

Stand E14 Leicester Show 18/19 October

Europe's Largest Amateur Radio Showroom

Open Monday - Friday 9.00 - 5.30, Saturday 9.00 - 4.00



SIGMA COMMUNICATIONS PRODUCTS

LEICESTER SHOW

Sigma wire antennas are the fastest selling range of wire antennas. Now with over 100 models available, there's one for each location.......
Mono-Band Dipoles, Multi-Band Trap Dipoles, Shortened Dipoles, All Band Antennas, Vertical Slopers, Short Wave Receiving Antennas.

PERSONALISED WORLD CLOCKS

A 9" dia. clock finished with **YOUR CALLSIGN** printed on the face. The three colour map area has a sky effect background, showing countries true bearings, in



degrees, a valuable aid to HF operators using rotary beams. Ideal Birthday or Christmas presents.

£39.95

INC. WORLD-WIDE DELIVERY
(PLEASE STATE CALLSIGN
& AREA OF WORLD YOU
OPERATE FROM)

"Mosley..... a better antenna!"

The finest range of HF Beams & Vertical Antennas.

Manufactured in the USA, Mosley antennas offer unbeatable quality, value and performance.



This pocket-sized analyser revolutionised antenna checking. Connected to any antenna it instantly reads out Impedance/SWR/Inductance/Capacitance at any frequency 1.2 to 35MHz.

SEE THE NEW VHF RF5, (35-75,138-500MHz) AT THE LEICESTER SHOW!

All the products featured in this advert are only available direct from Eastern Communications. For a catalogue, detailing all products available, send 8 x 20p stamps to the address below.

Eastern Communications, Cavendish House, Happisburgh, Norfolk. NR12 ORU VISA - ACCESS - AMEX 01692 - 650077 RSGB - DELTA - SWITCH

Amateur Radio Communications Ltd

38 Bridge Street, Earlestown, Newton-le-Willows, Merseyside WA12 9BA

OPEN Tue-Sat 10am-5pm FREE PARKING

LAST YEAR, BECAUSE OF THE 'HEAVY DISCOUNTING', WE DECIDED NOT TO ATTEND THE LEICESTER SHOW FOR THE FIRST TIME IN 12 YEARS, AND WE ARE PLEASED TO SAY IT TURNED OUT TO BE A FINANCIAL SUCCESS! WHY? DUE TO THE LOYALTY OF OUR CUSTOMERS AND BECAUSE OF THE FOUR FIGURE SUM SAVED BY NOT ATTENDING THE SHOW, WE WERE ABLE TO OFFER OUR OWN "LEICESTER SPECIALS".

TS-850SAT + PSU/spkr as new	£TEL
FT-290R + 30W linear	£299
PK-232MBX	£225
FT-757GX + FC-757/desk mic	£TEL
FT-990 mint condition	£1000
FT-767 + 2/6/70	£1300
FT-900AT + access	£950
R-2000 boxed	£325
R-5000 bk/box	£699
AR-3000 boxed	£550
AR-3000A	£699
IC-R71	£650
TH-742 + 10m unit (mint condition	n)£625
TR-9130	£325
JST-135HP + PSU	£TEL
Yaesu YO-100 monitor scope	£TEL
FT-102 + VFO/Spk.ATU	£TEL
FT-102	£475
2 x Navico AMR-1000 70cm	£140
Capco SPC-300ATU	£125
Drake line up 4XB TX/R4B RX/TO	2 TX conv/
MS-4 spkr/PSU/CC1 conv console	£OFFERS
IC-290D	£300
TR-2600	£125
2 x IC-765 + SP-20	from £1500
FT-747GX boxed	£TEL
FT-747GX + VC-300 DLP/EP-920	£695

Super wide band, all mode coverage from HF to 2GHz, including shortwave and VHF/UHF.

RRP £1699

CASH PRICE £1525

NEW DSP-232

Special price £479

Including FREE Windows Software worth £79! The latest all mode DSP driven TNC from AEA.

Phone for details.



FT-50R

New Yaesu dualband handheld transceiver. HP available up to 3 years repayment period. RRP £339

ETEL ARC PRICE

WANTING NEW KIT?
WHY NOT TAKE ADVANTAGE OF
OUR INTEREST FREE SCHEMES.
DEPOSIT AS
LOW AS 10%.
PHONE NOW FOR DETAILS

YAESU FT-8000R



The most affordable, easiest to operate

mobile on the market today.

£549 RRP
Phone for cash price!

FROM
14th OCTOBER 26th OCTOBER
PHONE OR CALL IN
FOR OUR
LEICESTER SPECIALS!

MASTS

Extends to 36'6	£51.00
Extends to 27'6"	£45.00
Extends to 17'6"	£34.00
MICROWAVE MODULES	LINEARS

MICROWAVE MODULES LINEARS MML 144-30LS 30W O/P 1/3W I/P£99.95 MML 144-100-10 100W O/P 10W I/P£199.95 MML 144-100-3 100W O/P 3W I/P£219.95

Police style holster Watson WSC-1	£19.95
VEP-300 earpieces	£9.95
D/band antenna C/W magnetic mou	nt £26.95
Kent Keys & Morse trainersnov	w in stock

WATSON ANTENNAS

W-285 2m %ths	£15.95
W-770 2m/70cms	
W-30 2m/70cms 3/5dB 1.5m	
W-50 2m/70cms 4.5/7.2dB 1.8m	£54.95
W-300 2m/70cms 6.5/9dB 3.1m	£69.95

WATSON POWER SUPPLIES

W-5A	£29.95
W-20A	£89.95
W-30A	£119.95

DRAE 24A PSU £139.95 £119.95





ALLOW UP TO 28 DAYS FOR DELIVERY.

F&OF

Tel: 01925 229881/Fax: 01925 229882



W

公公公公公公公公公

Radio CD-ROM



Shortwave Eavesdropper CD-ROM

A huge step forward in the accessibility of shortwave utility information has been made with the *Shortwave Eavesdropper* CD-ROM. It gives instant access to well over

32,000 frequencies and 42,000 callsigns listing military, tactical, ships – naval and merchant, embassies, aeronautical, press agencies, weather stations and countless more. In-depth country by country information containing QSL addresses, schedules, examples of traffic, and maps, DX Edge are also included.

Price: £25.00 including UK post and airmail worldwide.



Shortwave Maritime Communications

The book is laid out with both the beginner and the wellseasoned maritime radio enthusiast in mind, providing the most accurate and detailed information in an easy-to-use format. Bandplans show the various communication modes used by ships today, from Morse right through to Inmarsat.

Two mammoth frequency lists give every coastal station worldwide with the shore and corresponding ship's frequency, plus the station's name, mode and callsign (200 pages A4).

Price: £16.50 + £1 UK P&P. Overseas post Europe (airmail) and seamail add £5, or airmail £12 to other countries.

The Satellite Hackers Handbook

This Bristish book shows how to set up a receiving station on a budget to explore the multitude of secret transmissions, and has vast frequency lists plus free PC disc. Price: £18.75 incl UK post. Add £1.50 Europe (airmail/seamail) or £5 airmail outside Europe.

Intercepting Numbers Stations£9.95	Weather Reports from Radio£6.00		
UK Scanning Frequency Chart£7.00	Eavesdropping on British Military£18.75		
Fax & RTTY Weather Reports£8.95	Scanning the Maritime Bands£9.50		
Prices include UK post. Overseas	post extra. Allow 14 days delivery.		

Ask for NEW Free catalogue of all books.

INTERPRODUCTS (P116)

8 Abbot Street, Perth PH2 0EB, Scotland Tel & Fax: 01738 441199

G3TUX The QRP Component Company Leicester Show Stand 22A

KITS: All the usual kits *plus* discounts on discontinued lines

KEYS: Bencher, DKIWE miniatures, Jones, Kent, Swedish pump and *new* Schurr keys/paddles

QRP: A good selection of used QRP rigs and accessories. **Special bargains** on Ten-Tec!

COMPONENTS: A wide variety of bits for the home brewer -

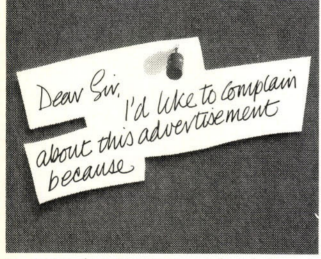
at rock-bottom prices!

See you there - remember, first come, first served!

73, Chris

PO Box 88 Haslemere GU27 2RF

Tel: 01428 661501, Fax: 01428 661794



Most advertisements are legal, decent, honest and truthful. A few are not, and, like you, we want them stopped.

If you would like to know more about how to make complaints, please send for our booklet: 'The Do's and Don'ts of Complaining'. It's free.

The Advertising Standards Authority.

We're here to put it right.

ASA Ltd., 2 Torrington Place, London WC1E 7HW

This space is donated in the interests of high standards of advertising.

RST
PHONE
0181 684
1166
1 MAYO ROAD • CROYDON • SURREY CRO 2QP
24 HOUR EXPRESS MAIL ORDER SERVICE ON STOCK ITEMS

	£p	KT66 China	10.00	5Z3	5.00	6U8A	1.50
AZ31	6.00	KT88 China	12.00	5Z4GT	3.00	6V6G	8.00
CL33	10.00	N78	8.00	6A05	2.00	6V6GT	4.00
E88CC	8.50	OA2	3.00	6AR5	20.00	6X4	3.00
E180F	3.50	OB2	3.00	6AS7G	7.50	6X5GT	3.00
E810F	20.00	OC3	3.00	6AU5GT	4.00	12AT7	3.00
EABC80	2.00	0D3	3.00	6AU6	2.00	12AU7	
EB91	1.50	PCF80	2.00				3.00
EBF80	1.50	PCI 82		6AW8A	4.00	12AX7	3.50
			2.00	6BA6	1.50	12AX7A	7.5
EBF89	1.50	PCL85/805	2.50	6BE6	1.50	12BA6	2.0
EBL31	15.00	PCL86	2.50	6BH6	2.00	12BE6	2.00
ECC33	8.50	PD500	6.00	6BQ7A	2.00	12BH7/A	10.0
ECC35	8.50	PL36	3.00	6BR7	4.00	12BY7A	7.00
ECC81	3.00	PL81	2.00	6BR8	4.00	12DW7	15.00
ECC82	3.00	PL504	3.00	6BW6	4.00	12E1	10.00
ECC83	3.50	PL508	3.00	6BW7	3.00	13E1	£85.00
ECC85	3.50	PL509/519	7.50	6BZ6	3.00	572B	95.00
ECC88	6.00	PL802	4.00	6C4	2.00	805	45.00
ECC808	15.00	PY500A	3.00	6CB6A	3.00	807	6.0
ECF80	1.50	PY800/801	1.50	6CD6G	5.00	811A	25.00
ECH35	3.50	QQV02-6	12.00	6CL6	3.00	812A	55.00
ECH42	3.50	QQV03-10	5.00	6CG7		813	
ECH81	3.00				7.50		27.50
ECL82		QQV03-20A	10.00	6CH6	3.00	833A	85.00
	3.50	QQV06-40A	12.00	6CW4	6.00	866A	20.00
ECL86	3.50	U19	8.00	6DQ5	17.50	872A	30.00
ECLT800	25.00	UABC80	1.50	6DQ6B	10.00	931A	25.00
EF37A	3.50	UCH42	4.00	6F6G	6.00	2050A	12.50
EF39	2.75	UCL82	2.00	6FQ7	7.50	5751	6.00
EF40	4.00	UCL83	2.00	6GK6	4.00	5763	6.00
EF86	10.00	UF89	4.00	6J5G	6.00	5814A	5.00
EF91	2.00	UL41	12.00	6J5M	4.00	5842	12.00
EF183/4	2.00	UL84	3.00	6J7	3.00	6072A	6.00
EL33	10.00	UY41	4.00	6JB6A	22.00	6080	6.00
EL34	8.00	UY85	2.00	6JE6C	22.00	6146B	15.00
EL36	5.00	VR105/30	3.00	6JS6C	22.00	6550A	25.00
EL41	£3.50	VR150/30	3.00	6K6GT	4.00	6883B	15.00
EL95	2.00	Z759	10.00	6L6G	15.00	7025	7.50
EL360	15.00	Z803U	15.00	6L6GC	15.00	7027A	25.00
EL509/519	12.00	2021	3.50	607	3.00	7027A 7199	
EM34	15.00	3B28		6SA7			15.00
EM81/4/7	4.00	4CX250B	12.00		3.00	7360	25.00
			45.00	6SC7	3.00	7581A	15.00
EN91	7.50	5R4GY	7.50	6SG7	3.00	7586	15.00
EZ80/81	3.50	5U4G	6.00	6SJ7	3.00	7587	20.00
GZ32	8.50	5U4GB	7.00	6SK7	3.00	0	
GZ33/37	6.00	5V4G	4.00	6SL7GT	5.00	Prices correct when	
KT61	10.00	5Y3GT	2.50	6SN7GT	5.00	going to press.	



OPEN TO CALLERS MON - FRI 9AM - 4PM. CLOSED SATURDAY.
This is a selection from our stock of over 6000 types. Please enquire for types not listed. Obsolete items are our speciality. Valves are new mainly original British or American brands. Terms CWO/ min order £10 for credit cards P&P 1-3 valves £2 4-6 valves £3. Add 17.5% VAT to total inc P&P



P&P 1-3 valves £2.00. 4 - 6 valves £3.00. Add 17.5% VAT to total including P&P.



The Winter 96/97 Edition brings you:

- Even further additions to the Computer section extending our range of PC components and accessories at unbeatable prices.
- **WIN!** a 28,800 Fax Modem in our easy to enter competition.

Computer Equipment Catalogue

with the Winter 96/97 Cirkit Catalogue

- 100's of new products including; Books, Connectors, Entertainment, Test Equipment and Tools.
- New Speakers, Mixers and In-Car Amplifiers in the Entertainment section.

£1.95

- £25 worth discount vouchers.
- 248 Page main Catalogue, plus 32 Page full Colour Computer Catalogue, incorporating 24 Sections and over 4000 Products from some of the Worlds Finest Manufacturers.
- Available at WH Smith, John Menzies and most large newsagents, or directly from Cirkit.
- Get your copy today!







Cirkit Distribution Ltd

Park Lane · Broxbourne · Hertfordshire · EN10 7NQ Tel: 01992 448899 · Fax: 01992 471314 Email:mailorder@cirkit.co.uk

"STILL SCRATCHING YOUR HEAD ABOUT CAT INTERFACING?"



Computers have certainly changed the face of Amateur Radio over the past few years haven't they? Yet many Amateurs are not making full use of C.A.T. interfacing facilities offered by many modern transceivers.

The Siskin Multi-Cat simply connects between your existing transceiver's C.A.T. socket and PC serial port allowing keyboard/mouse control of the radio. For example if you are logged onto the local Packet DX Cluster your radio could automatically QSY to the next incoming DX hot-spot making DXCC a breeze! If your PC is downstairs and the radio is upstairs, no problem! An extra long RS-232 cable will permit control of the radio directly from the PC.

The Siskin Multi-Cat has been developed in close co-operation with Yaesu UK, Kenwood UK and Icom UK, so hence functions with most C.A.T. ready radios.

The Multi-Cat is supplied COMPLETE with ready-made computer/transceiver cables plus DOS, Windows and Logging software.

Price: £69.95 + £6.50 carriage

(PLEASE CALL OR WRITE FOR A FREE FACT SHEET)

SMC Siskin

School Close, Chandlers Ford Industrial Estate Eastleigh, Hants SO53 4BY

Tel: Southampton HQ (01703) 254247

London Branch (0181) 997 4476 Leeds Branch (0113) 235 0606 Axminster Branch (01297) 34918

Fax: (01703) 263507 E-mail: siskin@smc-comms.com

TURN

By Anthony Langton GM4HTU

TUNE A Variometer Tuner

The '19 Set' had a variometer antenna tuner and Anthony Langton GM4HTU has found it still can outperform other a.t.u.s in some circumstances.

Fig. 3: Rotor winding completed, ready for mounting in the stator unit. I have a local Net that meets on 3.5MHz, but the antenna tuner I had only worked effectively on 7MHz and above. So, I decided it was time I joined in, instead of just listening and rather than alter something which worked well I opted to build a separate tuner for this one band.

My first step was to find out what was needed to tune the antenna system onto 3.5MHz. I measured the impedance of my doublet antenna system on the 3.5MHz band. I found it to be equivalent to $3k\Omega$ in parallel with 100pF at 3.5MHz and, $1k\Omega$ in parallel with 135pF at 3.8MHz.

As a typical balanced feeder tuner, the circuit was the traditional one for balanced feeders (see Fig. 1). Inductor L1 and C1 form a variable coupling circuit to provide a 50Ω load for the transmitter. L2 and C2a/b resonate the system to the required frequency.

Using a 50+50pF unit as C2a/b, I wound L2 accordingly. The design worked well when using a low power test oscillator, but a few calculations, taking the high impedance involved into account, hinted that I might have trouble when using higher power.

With an r.f. output of 100W, the voltage across a 50Ω load will be about 70V r.m.s. When the 50Ω load is transformed up to $3k\Omega$ the voltage needed to produce the same power, rises to about 550V r.m.s.

I was using a receiving grade variable capacitor for C2a/b so, I worked out that the voltage generated might be too much. As you can imagine, the shower of blue sparks appearing across the capacitor plates as I keyed the transmitter was not unexpected!

The obvious solution was to use a

capacitor with a higher voltage rating, but this is neither cheap or easy. Transmitting grade variable capacitors are available from a few specialist manufacturers, but they are expensive. Also when you look at the manufacturing work involved, you can see why. I toyed with idea of building my own unit, but when I worked out what was needed, I abandoned the scheme.

An alternative was then considered, leave out the capacitor. If it's not there, it cannot fail and there is already about 100pF present in the system in distributed form. Whilst a high voltage coil is easy to build, this one had to be variable.

A roller coaster would have been too expensive or very difficult to build. Ferrite cores were out because of saturation problems. A stack of iron dust toroids was considered as the most likely solution. Then I remembered the variometer, which of course has no core to saturate and no sliding contacts.

Old Idea

The variometer is an old idea, from the earliest days of wireless when variable capacitors were not readily available. The unit comprises one fixed coil that is the primary (L1), and a variable coil (L2). The secondary coil L2 is a large diameter unit with a smaller, variometer, coil (rotatable) inside the larger.

In effect the variometer is a variable coupling/ratio transformer. (Refer to the drawing of **Fig. 2**, where the basic diagram is shown). The turns ratio of L1 to L2 is actually physically fixed. But L2 consists of two separate windings that effectively can vary in a stepless way the **apparent** number of turns of L2.

The overall action of a variable L2 has the effect of altering the step-up ratio of the L1/L2 transformer action as well as its residual inductance. The textbooks tell us that the total inductance of the system is:

 $LT = (La + Lb) \pm 2M$

where LT is the total inductance formed from individual inductors La and Lb.

The coupling factor M is the mutual inductance between the two coils and may increase or decrease the overall inductance dependent on the coupling. The value of M (absolute value and whether it positive or negative) depends on whether the rotating coil is aiding or opposing the coupling.

Mutual inductance isn't something that I'm very familiar with. So, to get an idea of the values which could be obtained, I built a system using a sliding inner coil in place of the seemingly more complex rotating one. I used an inner core which was a close fit inside the fixed one, reasoning that close coupling would give a higher mutual inductance.

I used Nylon screws to ensure concentricity and a smooth sliding bearing. Because the inner coil could not be rotated, the full effect was not available. But in spite of that limitation I obtained an inductance range of 3 to 1 which proved more than I needed.

My initial intention was to position the inner coil with a nylon cord, in the

Fig. 1: A 'traditional' balanced output a.t.u. using a twin stator capacitor unit that causes arc-over at 100W output.

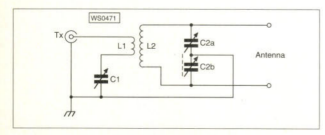




Fig. 4: Looking into the variometer unit. The rotor coil is at right angles (nil coupling) to the stator.

manner of an old wireless dial. However, routing of the cord around the chassis became so involved it would have challenged Ariadne!

I ran out of both pulleys and patience before I decided to try the rotating system. Now that I had a better idea of what mutual inductance was, and, what variations could be obtained, I ended up with the following system I'm going to describe.

My System

My system consists of the following items: The outer fixed coil former is a 55mm length of 38mm (internal diameter) pvc pipe. The inner (or rotor) former is made from a 20mm length of cardboard tube, which has an outside diameter of 30mm.

Two thin screws (M2.5 or 8BA) are mounted opposite each other, on the diameter, in the centre of the cardboard tube. Then they act as both

supporting shaft and connections from the winding.

The outer (or stator) coil former was drilled on the diameter, in the centre, as the cardboard tube. But to facilitate assembly the former was sawn through axially on the diameter for two thirds of its length.

Wound First

The inner coil part of L2 is wound first and consists of 11 turns (5+5+1), wound in two sections of five with the middle turn stretched to clear the mounting screws. The ends of the windings are taken and soldered to the heads of the mounting screws (inside the tube). The photograph **Fig. 3** shows this step.

When you have finished the inner coil assembly it has to be mounted inside the outer. The two halves of the outer former should be held apart while the inner assembly is dropped in as far as the bearing holes.

Wooden endcaps are then fixed in the ends of the outer former to keep it circular and the sprung halves are held together by the windings of the stator. The stator winding part of L2 consists of two groups of nine turns of 0.7mm wire (one group each side of the centre line). The connecting turn is wound in a stretched format as with the inner coil.

One end of the inner winding is connected to one end of the outer winding to complete the connection. The primary winding L1 is also wound in 'split turns' method with

Tx O L1 L2 Antenna

two plus two plus one stretched winding over the stator part of L2.

The photographs, **Fig. 4** and **5**, show the completed L2 coil before winding on the primary (L1) coil. **Not shown** on either photograph is a nylon rod, which is screwed onto one of the rotor coil screws to provide an insulated coupling to the operating dial.

Remember, there's about 500V 'floating about' here! Nylon stand-off pillars keep the whole thing away from the chassis.

The coupling coil was wound with pvc insulated wire, again symmetrically either side of the shaft. The primary capacitor/coil combination C1/L1 is in the low impedance part of the circuit so voltage breakdown is now no longer a problem.

Tuning Sharp

The antenna system is still a high impedance affair, so the tuning is quite sharp. But I've found that the variometer proved a useful technique to get round the variable capacitor breakover problem.

On the plus side of course its low cost and surprising ease of construction will, I hope, encourage other experimenters to find uses for this idea from the earliest days of radio.

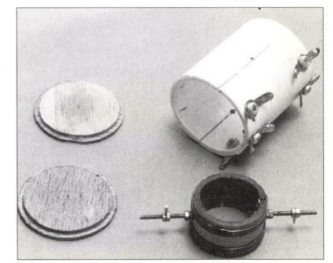
So get varying. It works well!

PW



Fig. 2: The much simpler variometer a.t.u. Secondary winding L2 is a double inductor unit with variable coupling.

Fig. 5: Showing the split winding of the stator with endcaps in place. The primary winding, L1, has still to be wound over the top



Some Short Notes

At 3.5MHz, my antenna system is equivalent to $3k\Omega$ in parallel with 100pF. From the formula:

Using f = $1/2\pi\sqrt{LC}$ some $21\mu H$ will be required to bring the system to resonance at 3.5MHz.

At 3.8MHz, the antenna is equivalent to $1k\Omega$ in parallel with 135pF, so at 3.8MHz only $13\mu H$ will be required for resonance.

The inductance has to be capable of at least a 13 to $21\mu H$ swing.

I found that the individual coils have the following values:

Rotor inductance = $4\mu H$

Stator inductance = 15µH

Complete variometer unit

Minimum inductance = 11.5µH

Maximum inductance = 28.0µH

Maximum inductance = 28.0

From $LT = (La + Lb) \pm 2M$

M must be approximately 4.5µH

Rotor: 5+5+1 turns of 0.7mm wire on a 30-mm diameter former Stator: 9+9+1 turns of 0.7mm wire on a 42mm diameter former

Coupling: 2+2+1 turns of 1mm (pvc covered) wire wound over stator

For a (primary) 50Ω load, V = 71V. For a (secondary) $3k\Omega$ load, V = 548V.

John Heys G3BDQ describes his new three-band compact indoor transmitting antenna based on a π -match system.



often receive letters from amateurs who are frustrated in their efforts to put up outside antennas for h.f. work. Many seem to live in flats, or have restrictions (official or XYL generated) on outside poles and wires. Some don't even have the benefit of a roof space.

Commercially made loop antennas are not cheap (when available). Their design usually incorporates a single turn of thick copper pipe tuned by a motor-driven very high voltage working variable capacitor.

Single turn loops usually have a (very) limited bandwidth. They require re-tuning, even when changing frequency by just a few kHz on the working band.

Considerable thought and a few hours constructional work has resulted in this design for a small loop (or frame) antenna which will operate on the 7, 10 and 14MHz bands. The antenna shows no directional properties on sky-wave transmission or reception, has adequate bandwidth (all the c.w. section of the 7MHz band) and uses cheap easily available parts.

Although just a small diamond shaped construction, the antenna has let me work into all parts of Europe on both c.w. and s.s.b. on its three operative bands. Reports I've received have been between S5 and S9+ in the 14 countries that were worked in just a few hours.

During the period reported the antenna stood on a large cardboard box on the upstairs landing outside my shack. I was also using transmitter powers between 50 and 90W. To date I have been unable to locate a description of a similar antenna in my extensive library of antenna books.

Design & Construction

The 'Pile-Oop' antenna is based upon the well known 'Pi-section' or 'Collins Antenna Coupler'. When used as an a.t.u. the coil will radiate very little and if no external antenna is connected, the r.f. voltages across the tuning capacitors will be very high.

The voltages reduce greatly when an antenna is connected. Fig. 1 shows the circuit for my antenna. An external antenna is not needed as the coil L1 consists of about 3.1m of wire wound into two turns, which has the characteristics of a very short in length but large diameter inductor.

The large-diameter inductor 'leaks' r.f. and so, there will be radiation from the coil. The radiation (loss) of power from the circuit has the side-effect of reducing the r.f. voltages present. The reduction of r.f. voltages means that the main tuning capacitor C1 can be an airspaced receiver type, as it doesn't need wide plate spacing.

Capacitor C2 matches the antenna into a 50Ω coaxial cable feeder and the r.f. voltages across it will be small so, this too

on the inside of the surface of the board. One form of balun may be made by coiling up the coax for about 20 turns

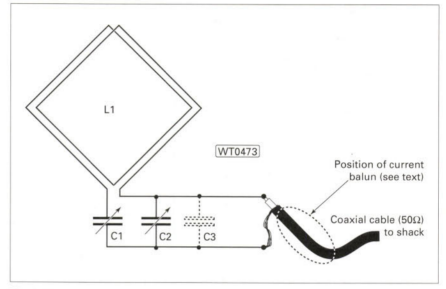


Fig. 1: The circuit of the 'Pile-Oop' antenna. Capacitor C2 is a 150pF variable, and C2 is a 500 + 500pF variable type. For details of C3 and the balun, see text.

may be an airspaced receiver type. The details all mirror the normal 'Pi' antenna coupler.

On the 7MHz band some extra capacitance is provided by C3, a 1000pF mica capacitor. This may be 'croc-clipped' into circuit when needed or, it may instead replaced by a dual section version of C2. This can be adjusted to minimum capacity for 10 and 14MHz operation.

In my prototype antenna, C1 is a 150pF variable which was originally a part of an 1154 aircraft transmitter. I obtained it from Birketts of Lincoln. The output capacitor C2 is a 500 + 500pF unit salvaged from an old valved broadcast band receiver. (Similar variable capacitors are also available from John Birkett in Lincoln although many amateurs have one or two in their 'junk box').

The Current Balun

The key to the 'Pile-Oop' antenna is the current balun which is positioned between C2 and the coaxial feeder, which leads to the equipment. Without this balun the antenna will not tune up properly or work as intended. I know this from experience!

There are several designs for current baluns, which by the way, behave as r.f. chokes to prevent the return of r.f. currents on the outer surface of the coaxial cable braid. They only allow r.f. currents to flow (120mm diameter) which are held in place with electrical tape. A balun like this will use up a lot of coaxial cable (around seven and a half metres of it).

Another variety of current balun which I've tried successfully however, uses eight split ferrite beads. They beads I used were type No. SFB1 (available from Ferromagnetics of Mold, Clwyd) which will fit nicely over UR58c/u coaxial cable.

I finally chose a balun type that used four ferrite rings of 'Fair-Rite' type 43 material in a stack. The stack was fixed together with a Cyano-acrylate ('super') glue. Through this stack I wound seven turns of the UR58 coaxial cable, which were held in close to the rings with 200mm (8in) nylon cable ties.

The rings, which are intended for reduction of EMC radiation from cables. I got mine from the RSGB at a very competitive price, but I've also seen them at rallies as well. The rings are very good and can handle 100W into the antenna without heating up.

Coil Made

The coil L1 is made of two turns of 1.5mm (16s.w.g.) bare copper wire spaced at 40mm on the frame. Plastic end-pieces keep the wires away from the wooden cross members.

The four pieces of plastic used for the end-pieces were sections of round insulating

a Workshop

material from the inside of UR67 coaxial cable. All the details of the construction are given in **Fig. 2**.

I found that the coil L1 has an inductance of some 5.75µH (as measured on an Autek r.f. analyser). This will tune the three bands when using C1.

I used wood in the construction for simplicity and I wouldn't advise using any metal panels or chassis. (That is except for the short length used to connect the frames of C1 and C2 together). The inclusion of other metal parts within the frame could create tuning problems.

I've found that there is some handcapacity effect when tuning C1 and C2. So, to minimise this change in tuning (as the hand is brought nearer these components) it's best to have insulated extension spindles for the tuning knobs. I've found that an extension of 80-90mm will suffice.

Testing Stage

During the testing stage an s.w.r. meter must be connected between the transmitter and the current balun. The transceiver should be tuned to the c.w. mid-band point of 7.020MHz, and the power turned down to 10W. Place the antenna on a card or plastic box away from large metal objects, but within reach for tuning.

Next set C2 to maximum capacity and slowly tune C1 until the lowest s.w.r. is obtained. At this point C1 will be set to approximately 120pF. It is unlikely that an s.w.r. of unity (1:1) will be obtained at this stage, so connect the extra capacitor, C3.

By readjusting C2 and C1, one combination should enable you to find an s.w.r. reading of 1:1. Swing tune the transceiver by ±15kHz and take notes of the s.w.r. (but without adjusting the antenna controls).

The s.w.r. will change as you swing through the centre frequency. But it shouldn't rise by much, going up say 1:1.5 or less. Now retune back to 7.020MHz and slowly increase the transmitter power. Tiny adjustments of C1 may be needed to keep the s.w.r. to a minimum.

The tuning technique I've suggested can now be repeated on the 10 and 14MHz bands with C3 removed from circuit. A neon bulb will strike easily all around the loop when the power level is 50W or more.

There should be no striking of the neon along the coaxial cable away from the balun. Touching the coaxial cable between the transmitter and the balun should have no effect upon the loop tuning. If the tuning is disturbed it indicates that the current balun is not effective enough. Then some of the

coaxial cable can be coiled for several more turns below the balun.

Amazed At Results

I was amazed at the results and the ease with which I made contacts when using the 'Pile-Oop' antenna. I seldom called CQ (which I normally avoid anyway) but instead listened for strong CQs from others or waited the end of QSOs before jumping in with my callsign.

Don't mention your antenna or power until a report has been received. Experience has taught me that incoming reports are often 'tailored' to fit one's working conditions.

My log shows many daytime (usually morning) QSOs on 7MHz with stations more than 500km away. German stations seem to favour 7MHz c.w. With the result

there are many to work. The antenna may be positioned away from the shack if, after setting up for minimum s.w.r., it is moved with care.

Standing the antenna on a chair or box near a large window is idea. Amazingly, the antenna still works well 'through the house' towards stations away and some way from the nearest window.

During daylight hours I found that I could achieve from six to ten QSOs per hour on 14MHz. I must admit I did not try too hard for any 'real' DX.

Perhaps someone else who tries out a copy of the 'Pile-Oop' will have the thrill of making inter-continental contacts with it. I would like to hear about any such success. My 'Pile-Oop' is 'nosey-neighbour' proof and doesn't provoke any TVI. My local radio friends are now urging me to go ahead and produce a 'Top Band' version.

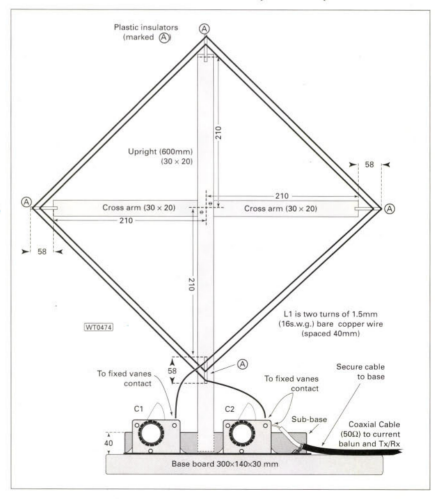


Fig. 2: Looking 'front-on' to the antenna with all the needed dimensions indicated (measured in millimetres).

Valve & intage

By Ben Nock G4BXD

1118 MONTH IT'S **BEN NOCK GABXD'S** TURN TO TIME AFTER' THE PW VINTAGE WIRELESS SHOP'...AND AS USUAL THERE'S A DISTINCT 'MILITARY' **FLAVOUR AS COVERS HIS FAVOURITE** SPECIALITY.

Fig. 1: Dr. Peter Walker G4PLW's QL radio truck. It's a very impressive piece of hardware, and once the radios are in. An Aladdin's cave for enthusiasts! (see text).

It's my turn to submit a few ramblings in this section of the magazine again. So, to use a 'vintage 'expression...' off we jolly well go'! And I'll start by mentioning the May Vintage show at the National Exhibition Centre in Birmingham.

The NEC event turned out to be an interesting meeting. Many old friends were seen and some new contacts made. One interesting meeting I had was with **Dr. Peter Walker G4PLW**.

Peter is busy restoring a Bedford QL radio truck, Fig. 1. He wants to use it after his retirement as a mobile museum and educational facility. Peter has a scientific background in addition to his work as a General Practicioner and wants to use the vehicle and the space it provides to visit schools and the like, showing the radio history and providing scientific experiments to young and, presumably, old alike.

COMPLETE PROJECT

To complete the project, Peter is looking for a few items. These include large reels of D8, a 19 set high power AT1, a 10 line terminal board. Also required are the high power aerial insulators used in the roof and, if at all possible, a 53 set complete! (Make it two, as I want one!).

So, if anyone can offer help in this worthwhile project, please contact Peter G4PLW direct on (01438) 871350. I'm sure he'd be delighted to hear from you.



PROFESSOR UNWIN

Do you remember 'Professor' Stanley 'Jollyfo Jollyfo' Unwin from BBC TV years ago? Well, I had the pleasure of meeting Stanley at the BATC rally in April last.

It turns out that the 'Professor' was in the RAF and worked on sets like the 1082/83 during the war. That explains a lot as to the way he ended up talking 'Professor Unwinese' on BBC TV! My best regards to you Sir!

THE HELLSCHRIEBER

The Hellschreiber shown in the photograph, Fig. 2, was a German method of sending text. In effect it's slightly similar to RTTY, but more closely resembling FAX transmissions.

The Hellschrieber system was (and still is) less prone to interference than RTTY. The image to be transmitted is first scanned and the received printout (or today's v.d.u. screen image' is easily deciphered using the wonderful powers of the human brain and eye.

Even a noisy Hellschrieber image can easily be recognised by eye on the printout. Whereas in RTTY, the interference would cause the system to miss one or more letters.

Timo and others run a 'Hell' Net on Wednesdays, 1100UTC on 14.116MHz l.s.b. (The Hamcom interface can be used with a program by LA0BX which mimics the operation of the Hellschreiber exactly).

BUYING MILITARY GEAR

I often get asked just where you can start buying old military gear. However, in answer to the question the many exgovernment equipment shops that once abounded with such stuff are long gone (unfortunately). So today, you'll have to seek it elsewhere.

Rallies of course are one option, as are the occasional auctions of such gear that take place now and then. But there are a couple of inherent problems with these particular routes.

Firstly there are the 'of course its working fine' brigade. This problem

includes those rally stallholders who swear on the sacred god Voltan that the bit of rubbish you're buying works! All too often we end up disappointed, but by that time it's too late to take it back.

Then there are the auctions. Again you might have to chance the reliability and honesty of the seller's descriptive licence. You can have the added frustration, as happened to me recently, of having items you bidded and paid for, stolen from under your nose, and the nose of any security provided.

It's difficult these days to recommend any one source of equipment. But if you have good service from one trader then it may pay to keep in with them.

If you're unable, or unwilling, to fix any faulty sets then the answer is to always try them out before paying. However, it's something not always easy to do at rallies in the open I guess!

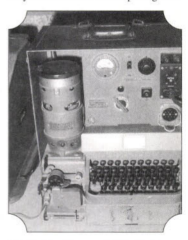


Fig. 2: The German Hellschreiber machine, showing the keyboard. The motor on the left forms part of the image scanning system.

In any event, I hope you find what your looking for. Good hunting and see you next time. Cheerio for now, and don't forget that I can be contacted via the PW offices, or at: The 'Radio Room', 62 Cobden Street, Kidderminster, Worcestershire DY11 6RP. (Please enclose a stamped self-addressed envelope if you need a reply).

OLD SETS

As a collector of old sets, I think it's always useful to learn where and when they were used. We all know of the more famous sets and the part they played in the Second World War. But few people know just how long some of the sets were used by the services and where they were employed.

A book entitled *The Vital Link* by **Philip Warner** details the history of the Royal Signals between 1945 and

1985 and makes very interesting reading. The book provides various references to the different sets and the locations where they were used. (I've listed some of those mentioned in **Table 1**).

The list is by no means exhaustive, but it does show that the old 62 set was still in 'mainline' use as late as 1957 if not later. It probably served in a training role for much longer.



Table 1

1949 Suez 1950 Korea 1953 Kenya

1954 Malaya 1955 Cyprus 1955 Yemen

1956 Egypt No.

1957 Cyprus

1962 Brunei 1963 Borneo 1963 Aden 1967 Aden

1972 Northern Ireland.

1980 New Hebrides 1980 Rhodesia

1982 Falklands

Heliograph finally declared obsolete

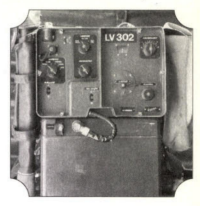
No. 19.10, sets No. 53, 19, 62, 18, 31, 88 No. 53, 19, 22, 62, 31, 88, 46, A510 No. 53 sets AN/TRC3 & 4 sets No. 19 plus high power unit, 53 set SWB8 TX, AR88 RX, 62 sets, BE201 B44, No. 19, 62 1962 Larkspur program started C11, R210, C42, A13 D11, R230, D13 C11, C13 C42 No3 (full crypto protection to voice) C42, A40, 31, A41, C11, B70 D13, VRC321 Clansman sets, first operational use, VRC321 Clansman sets, SatCom

Fig. 4: The VRKS v.h.f. manpack set, with a few self-defence items (see text).



Fig. 5: The VRHAG collection of clandestine transceivers, used by Finnish guerrillas (see text).

Book reference: The Vital Link, The Royal Signals 1945-85 by Philip Warner. Fig. 6: The Finnish Army LV-302 v.h.f. 'manpack' equipment. Pouches at the sides hold the aerials, microphone and extension cables for repeater working. (This example is from the G4BXD collection).



AROUND EUROPE

Do you need somewhere to visit whilst travelling around Europe? If you do, how about the Victory Memorial Museum, situated on the E25/E411 from Brussels to Luxembourg, just before the border crossing, see Fig.3.

The publicity 'blurb' on the museum states that it's "the most important Second World War military museum in the world". (Their words not mine!). But it is worth a visit if you're close. Don't

forget to tell them Ben sent you.

And as we're on 'mainland' Europe, so to radios in the north. This is because I've heard from **Timo Ekko** in Finland, who sent me a number of very interesting photographs.

Firstly, there's the VRKS, a Second World War 'manpack' of German origin (used, according to Timo) by the Finnish forces around 1942 to 1944. Covering 33.8 to 38MHz, this all valve set gives an output of 500mW, Fig. 4.

The valves are 2V directly

heated types with an h.t. of 120V, obtained from battery supplies. The receiver is a superhet and the transmitter is a two stage design. Timo says that the construction is very robust, similar to the FUG10 series of sets.

Next we have the VRHAG M4/7. A collection of miniature sets used for clandestine operations in Finland, and apparently designed by Ham Holger OH2NX, who is still with us.

The sets operate on about 3.5 to

4.5MHz, regenerative receiver, the transmitter running about 600mW, (c.w. only) to a V dipole. The sets weigh about 1.6kg with the accessories weighing about 5.6kg.

Then there's the LV-302, **Fig. 5** and **6**, a Finnish Brigade v.h.f. manpack. This unit works between 47and 57MHz, runs off a 7.2V battery in the base and has 101 channels. Two of these sets can be linked together over 80 yards to form a repeater system.

DAVID BUTLER G4ASR

VIIF REPORT

This month David Butler G4ASR continues his review of this summer's Sporadic-E season paying particular attention to propagation on the 50 and 144MHz bands.

n the last three months I've given details of Sporadic-E (Sp-E) activity that affected the v.h.f. bands from April through to July. Although many operators have commented on the lack of Sp-E particularly on the 144MHz band there was still some life left in the 50MHz band.

Daily openings were recorded during much of August and although the intensity of them was very much reduced there were still a number of surprises to be found on this 'magic' band. According to my DX Cluster records there were 35 European countries worked from the UK during August and that doesn't include the seven standard UK prefixes.

Even among the 'mundane'
European countries there was still
DX to be found. On August 11, for
example, the stations of JX7DFA,
OX3LX and TF3T were all worked
from the UK

Incidentally, OX3LX (Greenland HP15) also had openings into the UK on August 6 and 10. On August 6 he worked a number of OH and LA stations and heard beacons in VE8, LA7, OH1 and OH9.

The Greenland station was also heard in the UK at 2016UTC, by G1SWH (1083). On August 10, between 1830-1945UTC he was spotted operating on 50.110MHz by G4HBA (1080) and GW0PLP (1072). Bob Taylor G1WEX (1082)

Interesting Waining

Comments that his interest in the 50MHz band had been waining somewhat due to lack of activity. However, he recently managed to catch a few European Sp-E openings contacting stations in EH, ES, I, LA, SM and YL. Bob runs just 10W into a 3-element Yagi.

Ken Osborne G4IGO (1080) reports that the maximum usable frequency (m.u.f.) rose to 80MHz on August 10 and on the following day briefly peaked to 144MHz. For long periods on August 11 the f.m. broadcast band 88-108MHz was wide open to LA and SM.

Around midday on the 50MHz band Ken noted a great deal of short skip propagation to DL, ON, OZ and PA. Stations in over 60 locator squares were heard at this time.

Over 30 countries were heard by Ken during the day, the best being JX7DFA, OX3LX and TF3T. He mentions that it was interesting to watch Icelandic television at 65MHz in full colour for over two hours during the afternoon event.

Regarding television carriers, Ken notes that he often receives signals on 48.24, 48.25, 48.26, 49.74, 49.75 and 49.76MHz from a north-easterly direction.

The TV reception always occurs between the end of July and continues through to the end of August. The signals become audible around 1900UTC and tend to fade out some hours later, normally from 2200UTC.

The tone of the signals is not pure, usually T8 with a ringing sound. (Incidentally, to hear these tones it is necessary to use a narrow-band s.s.b. receiver tuned to the individual video carrier frequencies). Although the signals would appear to come from transmitters located in Scandinavia (LA, SM) and the Baltic States (ES, LY, YL) Ken suggests they actually eminate from central Europe (DL, OK, SP).

Signals Bent

Ken suspects that the signals do not arrive via the great circle bearing but are bent, by as much as 40°, during their passage via the ionosphere. He wonders whether this is a form of field aligned irregularities (f.a.i.). This propagation mode is usually observed by stations located in southern Europe (EA, F, I, YU, etc.) and often affects frequencies as high as the 144MHz band.

Ken wonders if anyone else has noticed this propagation mode on the 50MHz band at any time.
Certainly I can confirm that I have noted these type of signals from TV transmitters during the summer period. Does anyone else have further observations?

Further Reports

Now back to further reports regarding the 50MHz band. Propagation to areas outside of

Europe was not particularly good during August. The path to the middle-east was virtually nonexistent, with only the beacon 5B4CY (KM64) being reported.

Traffic to Africa was also very much on the decline although the stations of CT3FT, CT3HJ, EH8BPX and EH9IB did have a few openings into the UK during the month. What really surprised me, and no doubt others as well, was that the transatlantic path was open to VE and W on a number of occasions during August. These E-layer openings occurred on August 5, 12, 13 and 16 and are the latest I have ever recorded on this path in over 20 years of monitoring such events.

Geoff Brown GJ4ICD (IN89) reports that the 50MHz band was open to Puerto Rico from 1930UTC on August 5. The station of KP4EIT (FK58) was audible at his QTH for over 45 minutes.

Geoff was also pleased to catch the next opening on August 12. This event commenced with him at 2038UTC and the band was still open at 2333UTC. He worked many c.w. and s.s.b. stations located in call areas W1, W2, W3, W4, W8 and W9. Stations in VE1 and VE3 were also contacted along with FP5EK. The station of VP9MZ was heard briefly but regrettably not worked.

Bob Mobile WA10UB (FN43) really enjoyed the opening on August 12. Between 1825-2156UTC he contacted 50 stations located in CT, EH, F, G, GW, HB9, I, ON and S5.

Some 14 Italian and 2 Slovenian stations were worked, the best DX being I8KRO (JM88) at 7125km. Bob mentions that this was a pleasant surprise and was the latest transatlantic opening he has ever participated in.

Over in locator square FN20, the station of **W3IWU** first heard signals from Europe around 1900UTC. He worked operators in CT, EH, F, G, GW, I, ON and S5. The most consistent being that of S57A.

Emil Pocock W3EP (FN31) mentions that signals were mainly weak at his QTH. However, he did manage to make contact with stations located in DL, EH, F, GJ, ON, PA and SM.

The next two transatlantic

openings, on August 13 and 16 were very weak events. I have very little information about them apart from the station of **GW4VEQ** (1073) hearing W3J0 (FM29) at 2238UTC on August 13 and **GW7SMV** (1081) hearing the V01ZA beacon (50.039MHz) at 2224UTC on August 16. Earlier that day, around 1400UTC, Spanish stations were working into VE and W4.

Antipodean News

News from 'down-under' indicates that their winter Sp-E season has already produced some interesting results. Steve VK30T reports that on August 7 stations in the VK3 call area had an opening to FK8GM in New Caledonia. Apparently, no one can recall working this 'double-hop' path in previous seasons.

In Japan **JA1VOK** mentions an unusual start to the season on August 4 when the station of JA0GLM (PM97) worked VK6JJ (OF88) over an 8000km path. The signals were quite weak, peaking 539 on c.w.

At the QTH of JA1VOK signals were also heard from Taiwan and Malaysia. This made him wonder whether the autumn trans-equatorial propagation (t.e.p.) paths had also started to open up.

The results from the Far East, Australia, North America and Europe typify what an unusual Sp-E season it has been on the 50MHz band this year. Conventional single and double-hop Sp-E openings during May were excellent with openings occurring on 75% of the available days.

Three Days in May

There were three days of transatlantic openings during May. This was very early in the season and it really did look as if this year was going to be a record breaker. In some ways it was.

Transatlantic openings were recorded on May 27, 28, 29, June 6, 7, 9, 10, 11, 16, 20, July 1, 2, 11, 13, 14, 16, 25, August 5, 12, 13 and 16. That's a total of 21 days when the band was open across the Atlantic. (In 1995 I recorded a total of 18 days when

these type of openings occurred).

However, 'conventional' Sp-E openings within Europe (and other parts of the northern hemisphere) were certainly very poor. The intensity and duration of events during June and July (acknowledged to be the peak of the season) was very disappointing.

One simplistic (but valid) way of gauging the intensity of Sp-E openings is to look for events at higher frequencies. Conditions on the 144MHz band certainly looked very promising with some five days during May when the band was open via this propagation mode.

However, that was virtually it and only two more events at this frequency were recorded in the following months. For the record, Sp-E events on the 144MHz band occurred on May 18, 19, 23, 24, 27, June 7 and 23.

At First Glance

Ken G4IGO remarks that at first glance the summer Sp-E season has been good. At the time of writing he had worked 53 DXCC countries in 1996, including four new countries, CYO, VP5, Z32 and 4L.

The list brings Ken's DXCC total for the 50MHz band up to 145. A further 17 new locator squares were worked in the summer to bring the total worked to 640.

Regarding band conditions, he notes that some operators seem to gauge it by the number of transatlantic openings that occur in the summer. Ken has observed that the number and duration of these events has been up this year but that Sp-E conditions generally have been quite poor. In his opinion the number and duration of events this year was down by a factor of 10 compared with that a decade ago.

The general level of Sp-E propagation has been dropping year on year. This is made even more obvious if all the frequencies up to the 144MHz band are taken into account.

The number, duration and intensity of 144MHz events has declined over the years. The number of days when the 88-108MHz f.m. broadcast band has been open has also reduced.

Ken reckons the trend is even noticeable on meteor scatter. He wonders if less meteoric material is being encountered by the earth with a subsequent reduction in ionisation.

Or perhaps the number of meteors is the same but their ionising effect is being reduced by some other factor. Maybe the same factor that is affecting propagation on the v.h.f. bands as a whole?

In the meantime Ken is slowly transferring 22 years of written data, covering frequencies between 48144MHz, into his computer. When that task is completed he will be in a position to prove his observations of declining ionospheric propagation modes.

However, Geoff GJ4ICD reckons that this year was probably the best for Sp-E propagation for some time but he does remark that it depends very much on your geographical location. Although short skip Sp-E has been down on previous years Geoff, located on the Island of Jersey, has enjoyed many openings to North America during the summer.

Openings to the Caribbean have also been higher with KP4A and KP4EIT being reported several times. Stations in TR8 and 5T5 were worked from Jersey and contacts were made from VP5 and V47 with a few stations in Europe.

Multi Hop Sp-E

In other parts of the globe multi-hop Sp-E contacts were made between 4L to JA and VS6 and from KL7 to JA. All this leads Geoff to the conclusion that 1996 was indeed a good year for 50MHz propagation.

Bob WA10UB reports that his records show an upward trend in 50MHz activity within Europe. This of course influences the number of events that are now being observed.

Another factor is the improving ability to detect openings by monitoring other indicators, for example TV and miscellaneous p.m.r. services, at slightly lower frequencies. Results of this monitoring can now be communicated instantly via the Internet or DX Clusters.

In fact, many 50MHz enthusiasts have become so efficient at this type of monitoring and reporting that openings not much longer than 5 to 10 minutes are being observed. This is a far cry from the days when, for example, the ZB2VHF beacon would suddenly appear as if by magic. Nowadays we know it will appear before we even hear it!

Propagation Theories

No matter what your point of view is regarding propagation theories I find it a fascinating subject. One of the discussion points this year is why there were so many long distance transatlantic openings and very few conventional single-hop Sp-E openings.

Ken G4IGO suggests that because there was less Sp-E propagation within Europe there was also substantially less noise from TV video carriers. Normally the interfering TV buzz causes so much noise that it is difficult to hear the weak transatlantic signals. This has not occurred this year and as a consequence even the very weak

transitory type openings across the Atlantic have been detected

For the uninitiated there are still many countries in Europe that operate TV systems in the 49MHz region. When Sn-F propagation is encountered during the summer months their f m sidehands often encroach into the 50MHz band obliterating s.s.b. and c.w. signals.

Ken also offers another theory why more transatlantic openings were observed this year. In his opinion there are two distinct propagation

modes that affect frequencies in the range 28-70MHz. These are Sp-E and E-layer propagation.

The Sp-E is a violent type of propagation in that the signals are often subjected to deep fading. Propagation is short lived and very mobile in direction.

On the other hand the E-layer mode is a slow gentle type of propagation where signals can be quite weak (or strong at times) but do not suffer from deep fades. The propagation can occur for long periods and can result in paths that are predictable to certain areas at specific times.

In previous years the prevailing Sp-E propagation has totally masked the (weaker) E-layer propagation. However, with declining single-hop Sp-E openings, the weaker E-layer modes have become more apparent.

Ken thinks that the E-layer

of LASYB.

The 8 x 17-element 144MHz antenna

system at the QTH

involved is only just ionised at the 50MHz operating frequency. Because of this the skip distances achieved would have been at a maximum.

Conversely, if the layer had been highly ionised (creating incidentally more openings on the 144MHz band) then the skip distances would be much less. Ken surmises that the long distance openings were also due to an increase in layer height or possibly some type of chordal hop propagation.

Deadlines

Do you have any views on these observations. If so I'd like to hear about them. Please send any details, news and views (to reach me by the end of the month) to Yew Tree Cottage, Lower Maescoed, Herefordshire HR2 0HP. Alternatively you can contact me via E-mail at: davebu@mdlhr1.igw.bt.co.uk or the DX Cluster @ GB7DXC, packet radio @ GB7MAD or telephone me on (01873) 860679.



G 4 W N C

COMPUTING IN RADIO

Mike Richards G4WNC rounds up the latest news from the world of computing in radio.

Fig. 1: A sample screen dump from **EZSSTV** using the **PCXDUMP** utility (see text).



as well as the main program control icons

I've shown a rather noisy sample screen dump in Fig. 1. This was received on the 14MHz band at the beginning of September. Incidentally, the screen dump was captured using a wonderful utility called PCXDUMP.

Capturing screen images from programs that directly address the hardware is always a rather unpredictable affair, but PCXDUMP is the most reliable I've come across so far. The program's not new, so it should be available from most shareware depositories.

Other changes for version 3.0 of EZSSTV are more modes (Wrasse 120, 180 + Scottie DX) plus a new high resolution mode with 480 scan lines instead of the usual 240 or 120. The available file types have also been expanded to include TIFF, JPEG, BMP and PNG.

Those of you with colour printers will be pleased to hear that drivers have been included for the Epson Stylus Colour and the HP DeskJet range. In order to use EZSSTV or Pasokon you will need a 486 or better PC with 8Mb RAM, colour SVGA display and a graphics card with at least 1Mb RAM and capable of displaying 800 x 600 resolution.

You will also need around 16Mb of hard disk space and, for the full Pasokon system, an empty ISA expansion slot and an unused interrupt. The comparatively high hard disk space requirement is due to the way in which EZSSTV creates temporary files during operation.

For more information contact any of the major shareware outlets and ask for the file ezsstv.zip. If you have Internet access the following sites will prove helpful:

http://www.ultranet.com/~sstv ftp.ultranet.com/pub/sstv oak.oakland.edu/pub/hamradio/pc/d igital/atv

ftp.cs.buffalo.edu/pub/hamradio ftp.ucsd.edu/hamradio/sstv

That's all for this time, keep your letters, news and views coming to me Mike Richards G4WNC, 'Bits & Bytes', PO Box 1863, Ringwood, Hants BH24 3ZD. Internet: mike.richards@dial.pipex.com

n case you haven't noticed, version 3.0 of Netscape's Navigator is (at the time of writing) available for free download from the Netscape home site. I mention this because as WWW browsers go, I think the Navigator still holds it's position as the best available.

Although Microsoft's Internet Explorer is improving rapidly, there is still some way to go to catch Netscape. For those who want to download, the Netscape home site can be found at

http://home.netscape.com

Digital Signal Processing

Although I've not reported much on digital signal processing (d.s.p.) lately, there have been a number of developments and many readers have contacted me asking where they should look to find more information. Having spent much time searching around the Internet, it appears that the most up-to-date organisation, from an amateur radio point of view, is the Tucson Amateur Packet Radio (TAPR) organisation.

The Tucson Amateur Packet Radio group have a long association with the integration of amateur radio and digital electronics. From my recollections of the early days of Packet (circa 1982!), it was Tucson that produced the very first Packet TNC kits

A recent visit to the TAPR d.s.p. pages on the Internet shows that they have maintained their lead at the front-end of amateur radio digital electronics. In addition to providing lots of information for experimenters, they also offer special discounts on the hardware required to build their projects.

Whilst the easiest access to TAPR is via their WWW site at http://www.tapr.org/, they can be contacted by more conventional means at: Tucson Amateur Packet Radio, 8987-309 E. Tanque Verde Rd, #337 Tucson, AZ 85749-9399, USA Tel: 817-383-0000 or FAX: 817-566-

If you choose to join TAPR (\$25 per year outside the US) you benefit from a subscription to the quarterly Packet Status Register newsletter

and qualify for 10% off all TAPR kits and publications. It's well worth it if you're into d.s.p. experimentation.

Latest SSTV Software

Hot news for this month is the release of the latest update to John Langer's WB20SZ EZSSTV package for IBM PCs. The package EZSSTV is the shareware/demo version of his full featured Pasokon TV system.

The full version offering a full set of SSTV modes and a Classic interface that offers many advantages over the simple comparator interface used with EZSSTV. Version 3.0 of EZSSTV represents a major upgrade as the program has been restructured into a 32-bit application, so taking full advantage of the extra processing speed available from 386 and later processor chips.

The latest release is in contrast to the previous version, and many other packages, that restrict themselves to ancient 16-bit architecture. By reworking the software into a 32-bit application the program becomes both smaller and faster

The other main advantage is the removal of the old 640k conventional memory limit. In a 32-bit application the processor can directly access all the machine's memory. In addition to the fundamental change to 32-bit, EZSSTV V3.0 boasts a range of new features designed to make the operator's life a little easier.

If you've used SSTV before you will have come across the problems of having to leave the main SSTV program to open-up a paint package to create or amend an image. The new EZSSTV overcomes this with a built-in basic paint program.

The basic paint program lets you create simple graphics and text within the main program. The use of colours has also been enhanced and EZSSTV now stores all images with the standard 16 million colours used by most modern PCs.

The resolution of the stored image has also been upgraded to 640 x 480 pixels, as opposed to the previous 320 x 240 pixels. If you have a SVGA monitor and suitable graphics card you can now use the 800 x 600 pixel screen resolution to display a full 640 x 480 SSTV image

Special Offers

Here's the full list of reader's offers with all the latest software. Please allow up to two weeks for delivery.

IBM PC Software(1.44Mb disks)

Disk A (Order Code DKA) - JVFAX 7.0, HAMCOMM 3.1 and WEFAX 3.2. Disk B (Order Code DKB) - DSP Starter plus Texas device selection software

Disk C (Order Code DKC) - NuMorse 1.3. Disk D (Order Code DKD) - UltraPak 4.0. Disk E (Order Code DKE) - Mscan 1.3 and 2.0.

Printed Literature

Beginners Utility Frequency List (Order Code BL). Complex Signals Utility Frequency List (Order Code AL). Decode Utility Frequency List (Order Code DL).

FactPack 1 Solving Computer Interference Problems (Order Code FP1).

FactPack 2 Decoding Accessories (Order Code FP2). FactPack 3 Starting Utility Decoding (Order Code FP3)

FactPack 4 JVFAX and HAMCOMM Primer (Order Code FP4). FactPack 5 On the Air with JVFAX and HAMCOMM (Order Code FP5).

FactPack 6 Internet Starter (Order Code FP6).

For the printed literature just send a self addressed sticky label plus 50p per item (£1.50 for four, £2.50 for seven and £3 for nine). For software send £1 per disk (£1.75 for two, £2.50 for three or £3 for four and £3.75 for all five) and a self addressed sticky label (don't forget I provide the disk!).

TENTH NORTH WALES RADIO RALLY

AND ELECTRONICS FAIR

Two day event to be held in North Wales at the

ABERCONWAY CONFERENCE CENTRE, LLANDUDNO

on

Saturday/Sunday 9th & 10th November 1996 10.00am - Teatime

Bring and Buy at ground floor level in the New Theatre.
Raffles, snack bars, etc.

146 stalls including RSGB Book stall, many Club Stands, Computers, Components, Radio Electronics, 27/234MHz, Satellites, Data Transmission, TV and lots more.

Bring the family for the weekend. Ample accommodation at low winter rates. One hour from Manchester via dual carriageways all the way to the rally.

Ample free parking. Talk-in on \$22 and \$U8

Admission £1.50

(Children under 14, free)

| COLOMOR | CELECTRONICS | LIMITED | CELECTRONICS | CELECTRONICS | LIMITED | CELECTRONICS | CELECTRONICS | LIMITED | CELECTRONICS | CELECTRONICS | LIMITED | CELECTRONICS | LIMITED | CELECTRONICS | CELE

W PCB SERVICE

PRACTICAL WIRELESS PCB SERVICE

Printed Circuit Boards for *Practical Wireless* constructional projects are available from the Practical Wireless PCB Service.

The boards are made in 1.5mm glass-fibre and are fully tinned and drilled.

When ordering PCB's please state the article title, magazine cover date and the board number.

Mark your envelope Practical Wireless PCB Service.

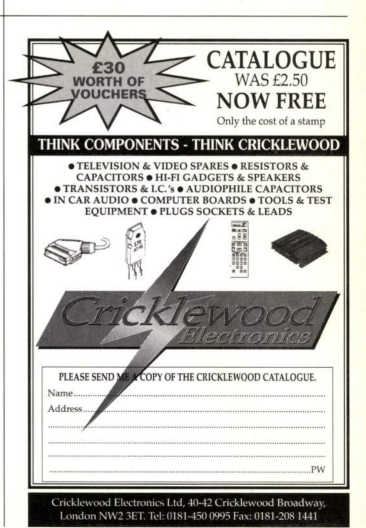
Cheques to be crossed and made payable to: **Badger Boards.**

Please print your full name and address in block capitals and do not enclose any other *Practical Wireless* correspondence with your order.

Please allow 28 days for delivery.

Send orders and remittances to:

Badger Boards, 87 Blackberry Lane, Four Oaks, Sutton Coldfield B74 4JF. Tel: 0956 374918



LEIGHTON SMART GWOLBI

HF FAR & WIDE

Leighton Smart brings you up-todate with the activity on h.f. He's also discovered that "Top Band" hasn't 'gone to sleep' during the summer!

Il start this month's column by offering congratulations to **Charlie Blake**, a long time s.w.l. reporter to 'HF Far & Wide'. He's now the proud owner of the callsign **MOAIJ!**

Well done Charlie! I bet it will seem just that little bit different now. You'll be able to reply to all those stations you used to hear 7MHz, on your favourite band. Although having said that, I get the impression that you will not let listening take a 'back seat' now that you've got a 'ticket' eh?

Unfortunately, Charlie is unable to transmit from home due to antenna restrictions where he lives. But I wonder if he's thought about loading the house rain guttering up as an antenna for 7MHz? Mine worked a treat here.

If your guttering is the plastic type, an 'invisible' wire running along it through the brackets will do the job. (No one would ever know!). Charlie says that most of his operating will take place from mobile and portable locations as well as the GB2BP (Bletchley Park, home of the British decoding in the Second World War) special station.

All the same, hope to hook up with you on 7MHz Charlie, and again, well done!

Top Band Comments

Oops! I have been 'taken to task' by Mike Devereux G3SED on my 'Top Band' comments. Mike, a well known 1.8MHz operator, takes exception to my remark printed in the September column (which was written in July) that "now that Summer is here Top Band has gone to sleep".

In support of 1.8MHz Mike provides a list of spectacular DX which he has worked over the past few months from his station located between Southampton and Portsmouth. These include South Africa, North America, and Asia, which definitely disproves my observation. Perhaps Mike, I should have said that "as far as my station is concerned, Top Band had gone to sleep', as I can't (with my antenna down in the Welsh valleys) hear anything

of the nature that you do!

Nevertheless, you are more than correct that with a decent antenna on the band, then the summertime DX is available!

So, I stand corrected. I'll just have to try and persuade the local farmer to 'lend' me a field and a couple of his trees so that I'll be able to hear and work all this exotic stuff Mike, regardless of the season! Thanks for correcting me. (It's a good job that my reporters keep me on my toes eh?)

Mike uses an inverted 'L' antenna with a 23m long vertical section and an 18m long horizontal section tuned against 70 (yes 70!) 40m long radials. Mike also has a horizontal dipole at approximately 30m high for transmitting on 1.8MHz, and often finds that a loop will receive the DX better than the large antennas due to the lower noise levels. (See Fig. 1).

News Snippets

Some DX news

snippets from the RSGB's DX Newsheet now. From this it appears that Teo EA6BH will be operating as 3C1DX from Equatorial Guinea, using c.w. on 3.505, 7.005, 14.005, 21.005 and 28.005MHz, and s.s.b. on 14.195, 21.195, and 28.495MHz between 16/21 October.

John K4BAI will be active as 8P9HT from Barbados between the 15th and 22nd of November. He will also be active as 8P9Z in the CQ CW contest.

Per LA7DFA will not, it has transpired, be going QRT as JX7DFA in October. He will in fact be operational from Jan Mayen until April 1997 as he's signed on for another tour of duty there.

In Mauritius, John EA2KL, and Luis EA3ELM will be operating from the 23rd of October to the 30th, including the CQ SSB contest, from the shack of 3B8CF. (QSL to their home calls).

Your Reports

I'll start your reports this time with some news of 1.8MHz. Mike Devereux G3SED near Southampton, as already mentioned has sent in a log of DX worked on 1.8MHz over the summer months.

7: Part of st.

Fig. 1: Part of the antenna system Mike G3SED uses to chase DX on Top Band'.

These include s.s.b. contacts with SV3KH (Greece) at 2038, 7X5JF (Algeria) at 2350, TF3TF (Iceland) at 0113, Jack VE1ZZ in Newfoundland, (a regular on 'Top Band'), W2JB (USA) at 0106, ZS4TX (S. Africa) at 2017, 9M8FC (Eastern Malaya) at 2054, and LU8MMF (Argentina) at 0410.

Mike's c.w. accounted for ZS6UT (South Africa) at 0417, and VE30SZ (Canada) at 0421, as well as 5R8EY (Madagascar) at 2209, and J28JA (Djibouti) at 0045.

The 3.5MHz Band

Not so much going on the 3.5MHz band (judging by reports anyway!), but even so, s.w.l. reporter **Derek Blunden BRS171057** (Swindon, Wiltshire) reports s.s.b. reception of 9U5DX (Burundi) at 2219, ZP6VT (Paraguay) at 2230, and PY2OCG (Brazil) at 2254.

Meanwhile, the report from

Eric Masters GOKRT in Worcester
Park (Surrey) comes from the
time he was operating as
GX3WIM at the Wimbledon
and District Amateur Radio
Club Summer Camp. Eric
mentions a few QRP c.w.
contacts with HA60J (Hungary)
at 0126, 2E0AJS at 1754, and
GW4PXQ at 2208, all with a
maximum of 5W output.

The 7MHz Band

Up to 'forty' now, and the 7MHz band is the favourite of Charlie Blake M0AIJ, (formerly RS96034). Charlie as already mentioned, is limited to mobile and portable operation. Nevertheless, his s.w.l. log for this band shows he's been busy!

Charlie reports s.s.b.
reception of VK2CP (Australia)
working F6ARC at 0526, TI4CF
(Costa Rica) in contact with
IK2QPR at 0622, XE1VIC (Mexico)
working OK1AYD in the Czech
Republic at 0511. Also heard was
VK5BC (Australia) in contact with
G4EKL at 0642, ZL3NW (New
Zealand) working DJ8YO in
Germany at 0526, and YV5MKV
(Venezuela) in contact with
HB9AFI in Switzerland at 0509.

Yet another 'early bird' is **Ted Trowell G2HKU** on the Isle of
Sheppey (Kent). Ted says he's
been quite busy in the garden of
late, and consequently has a
shorter report than usual. Too
much weeding and not enough
keying Ted!

Ted's report is all c.w. with around 70W output, and includes contacts with ZL2AGY (New Zealand), 9H3WQ (Malta), LX/DL1HQE (Luxembourg) all at around 0500UTC. Operating later

in the day gave him a contact with OHO/DL1RNW (Aaland Island) at 2100UTC.

A little closer to my home now, and to Carl Mason GWOVSW in Skewen, West Glamorgan here in South Wales. Carl uses a G5RV dipole on 7MHz and other bands, with an output of around 100W, and offers contacts with VK7UJ (Australia) at 0603, C50A (Gambia) at 0616, and K72l at Cape Cod at 2331UTC.

The 10MHz Band

The 10MHz allocation is a rarely mentioned band in the pages of 'HF Far and Wide', due (most months to lack of available space). However as our reporters show, it's not a band to be forgotten by any means!

Ted G2HKU for instance has sent a report of his 10MHz contact with ZL4SEA (New Zealand) which was operated by ZL4HB at 0500UTC, and Carl GW0VSW lists contacts with RX3RA (Russia) at 1807, LX2DX/QRP (Luxembourg) at 1828, VE1QSK (Canada) at 1831, and 8S2FRO in the city of Skelleftea (Sweden) at 0948UTC.

The 14MHz Band

The 14MHz band, as usual, seems to be where the bulk of the 'action' is, at least according to our reporters! And I begin with the usual propagation report from **Don Mclean G3NOF** in Yeovil, who says that "generally conditions have been similar to previous months. The best DX has been during the late afternoons and evenings on 14MHz".

Don's lengthy report includes s.s.b. contacts with A71DX (Qatar) at 2240, C50BI (Ghana) at 1820, D2PV (Angola) at 1843UTC (QSL to DL4KAI). He then logged FM5GU (Martinique Island) at 2222, JL6MSN (Japan) at 1513, TI4CF (Costa Rica) at 2334, VU2RX (India) at 1819, ZD7JP (St Helena Island) at 1908, 9G1MR (Ghana) at 2012UTC (QSL to IK3HHX).

Next, Don reports working 4S7DRG (Sri Lanka) at 1528, QSL to DL7DCU, 9Q5TR (Zaire) at 1920, TU2TP (Ivory Coast) at 1851, DXpedition station UR1000HA at 1833 (QSL to UT7DX), TROB (Gabon) at 2011 (QSL to PO Box 177 Libreville), and finally HK4IQM (Colombia) at 2302UTC.

Now it's down to the city of Bristol, and **Gordon Foote G7NCR** who uses a monoband 14MHz receiver and a loft mounted receive antenna. Gordon sent no less than three logs this month, which included his s.s.b. reception of HL10YF (South Korea), VR2KM (Hong Kong), UK8PC (Uzbekistan), 9N1CU (Kathmandu, Nepal), RK9XWD (Asiatic Russia), and ZS6HWH (South Africa), all at around 1700UTC. "What a moment for teatime" says Gordon. (Quite right!).

Gordon's other reports include J410G (Olympic Games Special Event station, Athens) working GB0WSS at 1605, 8S0FRO (Sweden) working G0MTN at 1729UTC. Also heard was BV3CD (Taiwan) working EA5GSA at 1743, KG4H0/P2 (Guantnamo Bay) working HA9PP at 1145.

Next in the log was JA1CG (Japan) in contact with OE1SY at 1413, HS1NGR (Thailand) in contact with G0GXT at 1737. Then it was 9A4A on a Croatian Island working our very own G3NOF at around 1900, 3X0HME (Guinea) working PY2VA in Brazil at 1855, and PZ6HOZ (Surinam) working SV3YY in Greece at 1500UTC.

Eric GOKRT, again as GX3WIM hooked up with RA4HGN (Russia) at 1507 with 5W. Later he worked VA3DX (Canada) and K3EGR (USA) while running a gigantic 50W. "High power" says Eric! Careful Eric, or you may find it catching Hi!

The 18MHz Band

A brief look at the 18MHz band now, where Ted G2HKU logs just one c.w contact. It was in the shape of 9H3UF, on Gozo Island, the 'garden of Malta' at 1500UTC.

Don G3NOF however. found time to work s.s.b. with FG5HR (Guadeloupe Island) at 2228, HI9/I4LCK (Dominican Republic) at 2224, and NH6MG/TG5 (Guatemala) at 2332UTC.

And finally, Carl GW0VSW hooked up with 9U5CW (Burundi) at 1740, and A71CW (Qatar) at 1752, and SV2DFA (Thessalonin, Greece) at 1912UTC.

Sign-Off

Well that's it for yet another month, time to sign-off. As you are reading this in the October issue, (I'm writing this in August) I imagine the dark nights are coming in, those long dark winter evenings in the warm comfortable shack are approaching!

Hopefully conditions on the higher bands will have improved greatly by now, and that the lower bands will be relatively free of static crashes! So, keep up the good work, all the best DX.

PW Listening & Operating Watch List All times in UTC

Charlie Blake MOAIJ listens: 0500-0700 on 7.061MHz s.s.b. with an NRD 525 receiver & sloping wire antenna.

Steve Locke GWOSGL operates: 1100-1500 most days around 14.180MHz s.s.b. using a Kenwood TS-940 & TH7 beam antenna.

Don Mclean G3N0F operates: 1030 Saturdays on 3.685MHz on the International Short Wave League (ISWL) Net or 1030 Sundays on the Yeovil ARC net on 3.665MHz s.s.b. using a Kenwood TS-950 & trapped dipole antenna.

Leighton Smart GW0LBI operates: Most Sundays (and some weekday evenings) at around 1000-1300 on 1.933 or 1.949MHz s.s.b. using a KW 2000B transceiver and a long wire Marconi antenna.

Rob Mannion G3XFD listens and operates: Weekdays & weekends) 1800-1830 3.7MHz 100W s.s.b., & 3.530MHz QRP c.w. and the 10 and 14MHz bands using an Alinco DX-70 transceiver and trapped dipole/long wire antennas (Cushcraft R5 vertical antenna on 14MHz). Also at 2300 on either 3.530, 3.560 or 7.025MHz (c.w.) or 3.7MHz s.s.b.

Gordon Foote G7NCR listens: 1730-1930 & 2030-22.00 (weekdays) and 1430-1630 (weekends) on 14.250MHz s.s.b. using a Howes DcRx receiver and loft mounted wire antenna.

T. Ibbitson GOVTI operates: each evening between 1900-2000 on or around 7.020MHz c.w., or 14.035MHz c.w. using a Ten-Tec Scout at 50W.

David Kennedy G7GWF listens: on 7MHz using a Howes Lake DTR-7 Transceiver. No time or frequency is specified





Rob G3XFD says that it appears that 78%of the h.f stations he's worked use TS-850's. Kenwood have recently anounced a new h.f rig, the TS-570D (see pages 42,43 in this issue) which will be priced midway between the TS-850 and TS-870. The TS-850 was reviewed in PW in the January 1994 issue and the TS-870 in the December 1995 issue

As usual, reports and information by the 15th of each month to: Leighton Smart GW0LBI, 33 Nant Gwyn, Trelewis, Mid-Glamorgan CF46 6DB, Wales. Tel: (01443) 411459.

END

otti

LEICESTER A.R. EXHIBITION

Huddersfield Electronics

(inc) The Amateur Radio Shop, 4A Cross Church St., Huddersfield HD1 2PT. Tel: 01484 420776

- ★ The G4 MH mini beem on display ★ New and used equipment
- ★ Watson antennas ★ Cables etc. ★ Full range of connectors and components.

Martin Stokes G3ZXZ

SEE US BOTH ON STAND 32A 🔼

Wilson Valves (Jim Fish G4MH) 28 Banks Avenue, Golcar, Huddersfield HD7 4LZ Tel: 01484 654650. Fax: 01484 655699

★ Full range P.A. and linear o/p valves ★ Receiver and audio valves ★ Vintage and industrial types ★ Free catalogue ★

G6XBH G1RAS

VISIT YOUR

LOCAL EMPORIUM Large selection of New/Used Equipment on Show

AGENTS FOR: YAESU • ICOM • KENWOOD • ALINCO Accessories, ReVex/Diamond range of SWR/PWR, Adonis Mics, Mutek products, Barenco equipment, MFJ products.

WE SPECIALIZE IN ALL TYPES OF PLUGS, ADP, ETC

* ERA Microreader & BPS4 Filter, SEM Products *

* Full range of Scanning Receivers *

AERIALS, Tonna, Maspro, plus full range of base/mobile antennas. BRING YOUR S/H EQUIPMENT IN FOR SALE

Radio Amateur Supplies

3 Farndon Green, Wollaton Park, Nottingham NG8 1DU Off Ring Rd., between A52 (Derby Road) & A609 (Ilkeston Road) onday: CLOSED. Tuesday-Friday 9.00am to 5.00pm. Saturday 9am to 4pr

G6XBH G1RAS G8UUS Tel: 0115-928 0267

J. BIRKETT

SUPPLIERS OF ELECTRONIC COMPONENTS EX-MILITARY 560 CHANNEL AIRCRAFT RECEIVER Pre-set

controls. Some info. As received from M.O.D. Not tested @ £16

AIR SPACED VARIABLE CAPACITORS 10+10+20pF @ £2.50, 100+200pF @ £3.50, 200+300pF @ £3.50, 340+340pF @ £3.50, 400+350pF @ £3.50, 380+180pF @ £3.50, 500+500pF @ £4.95, 365+365pF @ £4.95. Polycon type 340+340+340pF @ £2.50, C804 type 10pF, 25pF, 50pF, 100pF. All at £3.50 each. EX-MILITARY TELESCOPIC AERIAL 7 section 6%" closed 42%" extended @ £1 each. TRANSFORMER 240 volt input, output 12 volt 4.17 amp @ £5 (P&P £1.50).

EX-MILITARY 360 CHANNEL AIRCRAFT RECEIVER Tested with power pack details @ £65

ARC52 AMPLIFIER-OSCILLATOR RELAY ASSEMBLY @ £4, ARC52 I.F. AMPLIFIER MODULE @ £5, ARC52 Spectrum Generator and Amplifier Module @ £5, ARC52 Oscillator Module @ £3.

EX-MILITARY M.F. RECEIVER with 24 volt Dynomotor, valves etc., type AD7092D @ £10 (P&P £8.50).

ELECTROLYTIC CAPACITOR $7500\mu\text{F} + 7500\mu\text{F} \ 16\text{v.w.} \ @ 3 \ for £1.$ AMIDON IRON DUST RINGS $750\text{-}26 \ @ 8 \ for £1$, $780\text{-}26 \ @ 5 \ for £1$, $7106\text{-}52 \ @ 30\text{p}$, $7130\text{-}52 \ @50\text{p}$ T130-1613 @ 75p, T141-603 @ 85p, T151-52 @ 80p, T200-40 @ £1, T250-52 @ £1.30, T300-40 @ £1.50. TRANSFORMERS 240 volt input, output 12 volt 4.17 amp @ £5 (P&P £1.50).

R.F. POWER FETS MRF136 @ £7 each.

ACCESS, SWITCH and BARCLAYCARD accepted. P&P £1 under £10. Over Free, unless otherwise stated.

C.M. HOWES KITS. Available by post and for callers.

NEW QRP KITS ... COMPLETE WITH ALL THE BITS!

DTR7-5 CW TX/RX FOR 40

Covering 7.0-7.1MHz running from 25mW to a full 8W output. Featuring the new Jackson tuning control, a very stable VFO and a 7 pole filter at the PA output. The DTR7-5 is supplied in kit form at £101.80 including carriage, or fully built and air-tested for £162.00

80W ATU/SWR METER

Available as kit or ready built.

Build your own gear at a fraction of the cost! Low power transceiver, ATUs, SWR/PWR meters, Rxs. Step-by-step instructions, high quality components, boards, hardware. ersonal satisfaction guaranteed!



Nottingha

Ready built £88 Kit £68 £4 P&P

LAKE ELECTRONICS 7 Middleton Close, Nuthall, Nottingham NG16 1BX

Tel: 0115 - 938 2509 - E-mail 100775.730@compuserve.com

Best seller ... the bargain priced

- · Lifts to 25ft · Wall mounting
- · Complete with all brackets, cable and winch
- · Accepts 2in stub mast · Adaptable to tilt-over
- · Available hot dip galvanised BS729
- · Simple four bolt installation

MANY OTHER MASTS AVAILABLE

Call (01505) 503824

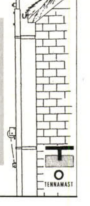
Mobile (0374) 951660

or write to

TENNAMAST SCOTLAND LTD 81 MAINS ROAD

BEITH, AYRSHIRE KA15 2HT





25 The Strain

Lincoln LN2 1JF

Tel: 01522 520767

Partners J.H.Birkett

J.L.Birkett

We hold a large inventory of valves, many for radio ham use. Please call us with your requirements. We can supply most types from stock at sensible prices. We also buy valves new or used. Call us and tell us what you've got and we will give you an instant decision.

VISA/MASTERCARD ACCEPTED

Call or fax us on **01734 451737** Vintage Audio, 850 Oxford Rd, Reading RG30 1EL

(Personal callers welcome)

S SPECTRUM COMMUNICATIONS

Unit 6b Poundbury West Estate, Dorchester, Dorset DT1 2PG. Phone and Fax 01305 262250 Opening times: 9-1 2-5 Tue-Fri, 9-1 Sat. Closed Sun & Mon.

RECEIVE PREAMPS 20dB gain, 100W handling	Box Kit	Box Built
Types RP2S, RP4S, RP6S, RP10S	£28.50	£44.00
Masthead versions RP2SM, RP4SM, RP6SM	£39.50	£49.00
TRANSVERTERS Low N/F, 15dB gain, 25W output		
2M 3W drive. TRC6-2iL (TRC4-2iL built only)	£159.30	£225.00
10M 25mW drive. TRC2-10L, TRC4-10L, TRC6-10L	£150.80	£208.50
10M 0.5mW drive. TRC2-10bL, TRC4-10bL, TRC6-10bL	£159.30	£225.00
WEATHER SATELLITE RECEIVER		

137-138MHz 5 channel with scan and good signal meter, loudspeaker and computer output £127.40 £184.75 UNIFACE 2000 Computer Interface, WFAX SSTV etc. JV FAX software version 7 supplied £66.50 £99.50 SEND SAE FOR CATALOGUE OF AMATEUR KITS AND BUILT UNITS

ARMY RX SPEC PURP part of Army sound ranging equip. gunnery. Comprises 5 chan crystal cont F.M. RX nom 70/80 Mc/s dual conv 10.7/2 Megs for 24V DC transis also contains special filter circs etc. no gen, in case ali case size 12x9x10". £65. POWER MODULE 240V I/P 12/14V DC O/P stab up to 10 amps swt & fused in enclosed case tested. £28.50. BENCH P.U. Mil version by Solartron 240V O/P 0 to 40V DC stab at 0 to 5 amps cons volt or current in Mil style case tested. £65. PPI IND RADAR ex Navy all transis 10° regs ext DC supplies no gen. £65. STATIC FREQ CONV. 24V DC 1/P O/P 115V 400c/S 150/200 watts 1 phase sine wave, stab, size $10x5x5^{\circ}$ tested with connec. £95. TRANS 240V C core Sec 315V at 110 Ma. 6.4 at 3.5 & 1 amp. 16V 1 amp size 4x4x4/2". £16.50. WATTMETER Marc TF1152. A 50 ohm 0 to 25 watts in 2 ranges DC to 500 Megs tested. £28. CAPS spec photo flash type 215 Uf at 2.5Kv Pk rapid discharge. £25. ARC-52 & ARC-44 UHF & VHF aircraft T/RX AM, FM see list for details. Misc 19" racks see list. LOGIC PROBE Hew Pack 545A new. £24.50.

Above prices are inclusive. Goods ex equip unless stated new. $2 \times 26p$ stamps for list 61/1

A. H. SUPPLIES Unit 12, Bankside Wks, Darnall Road, Sheffield S9 5HA Tel: 0114-244 4278

PETER SHORF

BROADCAST ROUND-UP

This month Peter Shore has news that the BBC World Service is opening its new relay station in Thailand at the end of October.

ditor Rob Mannion G3XFD was horrified when it disappeared. Now it's back, although in a different form. I am talking about Waveguide, the weekly communications show on BBC World Service that ended a 16-year run when new schedules came in to effect at the beginning of April this year.

An eight-part series looking at the basics of listening came on the air on 16 September, presented by Simon Spanswick, who had been the programme's host for several years before the axe fell. While the old series was topical, with news from the BBC, frequency information, receiver tests and reports from around the world about international broadcasting, this new series is devoted to finding out about what makes short wave work, how to choose a radio and what causes interference.

The programme is on Sunday at 1550, with a repeat on Tuesday at 0750. Tune in, and then write in with your comments to: BBC World Service, Bush House, London WC2B 4PH. And as for the future - will the BBC continue to be the only international radio station of any note without a programme that keeps tabs on communications and broadcasting? Who knows. There certainly is no Waveguide equivalent planned, as far as my information goes. If you think there ought to be one, let the World Service know.

Station News

Ireland came back to short wave in September when RTE, the country's public broadcaster, hired time at the Juelich transmitting station of Deutsche Welle to transmit coverage of the finals of the All-Ireland hurling and the Gaelic football competitions. The broadcasts were carried between 1400 and 1700UTC on five separate frequencies: 9.815, 12.055, 13.82, 15.60 and 21.55MHz.

Radio Bangladesh is on the air with English to Europe from 1815 for three-quarters of an hour on 7.185 and 9.548MHz. It is preceded by the 30-minute Voice of Islam

programme. English is beamed to Asia at 1230 on the same frequencies.

Programme Delivery

There seems to be hope for short wave as the main means of international programme delivery. A survey carried out by **Kim Elliott**, host of **Voice of America**'s (VoA) *Communications World* and coincidentally the station's Audience Research Officer, brought about 6,000 responses from listeners around the world. Special announcements were made during some VoA programmes asking listeners to write in with details of the time they heard the transmission and the frequency they were tuned to.

Kim randomly selected 4 000 of the replies and analysed the data. While he emphasises that this is not a very scientific study, the responses do provide a snapshot of who is listening, where, when and how.

A majority of the replies came from people listening on short wave, including 187 in Europe, even though the Voice no longer broadcasts directly on high frequencies to our continent. In all, 69% of respondents listen via short wave, 29% via medium wave.

Two per cent tune to VoA on f.m. or cable systems; 0.1% listen via satellite. All of which points resoundingly towards a long life for short wave. And anyone who tells you differently should be ignored!

Suddenly Silent

But what happens if you are a listener on short wave and you discover that the frequency that you have tuned to forever and a day is suddenly silent? As a result, you miss your favourite programmes from your favourite broadcaster. It happens when radio stations change their frequencies when we move from summer to winter as we did at the end of October.

Frequency engineers strive for continuity where they can - if sunspot numbers and ionospheric conditions allow, but sometimes



Voice of the Mediterranean is back on air!

even the longest lasting frequencies can vanish. That is the case with the BBC's 19 metre band channel of 15.07MHz.

A European agreement means that this (and in the next few years other BBC out-of-band channels) can no longer be used for broadcasting. So the BBC has upped sticks and moved to the other end of the band, stretching the hours that 15.575MHz is on the air. Let's hope that listeners got the message from the special frequency change announcements between programmes.

Back On Air

The Maltese station Voice of the Mediterranean is back on the air - now calling itself VoM - using short wave transmitters in Russia. The station came to grief when Deutsche Welle closed its relay transmitters on the island, leaving the small Maltese broadcaster without any way of reaching its audience.

Now VoM is back on the air, broadcasting in English to Europe on 12.06 and 9.765MHz at 1900-2000 every day of the week. In addition on Sunday at 0130 there is a three-hour broadcast in English and Maltese, directed for a reason that I have not yet worked out, towards Asia and the Pacific. The frequencies for this are 15.55 and 17.57MHz. Contact VoM at PO Box 143, Valletta CMR 01, Malta, or FAX: +356 241501.

New Relay Station

The BBC World Service will open its new relay station in Thailand at the end of October, just as the new winter frequency schedule comes in to operation. The station will start to operate with two 250kW transmitters, and will increase this to

four, presumably after the Hong Kong relay station is dismantled before China reclaims the colony in June 1997.

Radio Thailand broadcasts in English: 0530-0600 on 9.655, 11.905 and 15.115; 1230-1300 on 9.655, 9.885 and 11.905; 1400-1430 on 9.655, 11.905 and 11.955; 1900-2000 on 7.21, 9.655 and 11.905 and 2030-2045 on 9.555, 9.655 and 11.905MHz.

Some transmissions come from the high-power Voice of America relay station in Thailand.

United Broadcasters

Leslie Wright wrote to me from Higher Kinnerton near Chester to report that United Christian Broadcasters (UCB Europe) has just come on the short wave bands. United Christian Broadcasters has been available on satellite with a mixture of Christian contemporary music, interviews, and Bible readings.

Leslie has been involved in the electrical installation of the organisation's new premises in Stoke-on-Trent. You can tune in on 6.20MHz short wave, or on the audio subcarrier at 7.56MHz on the Sky Sports television channel. There is no information about the Tocation of UCB's h.f. transmitter, but it may be in Ireland. Contact the station at PO Box 255, Stoke-on-Trent, ST4 8YY, FAX: (01782) 641121.

That's all for this time. Drop me a line if you would like to pass on any information to other *PW* listeners. Good DX.

END

Advertisements from traders or for equipment that is illegal to possess, use or which cannot be licensed in the UK, will not be accepted. No responsibility will be taken for

You should state clearly in your advert whether the equipment is professionally built, home-brewed or modified.

The Publishers of Practical Wireless also wish to point out that it is the responsibiltiv of the buyer to ascertain the suitability of goods offered for purchase.

S



Compiled by Zoë Crabb

Free adverts? Yes it's true! Now all adverts are **FREE** of charge, to readers and subscribers.

Now's your chance to send in a photograph of your equipment (a good idea if it's really unusual) to accompany your advert. Please note that all photos will only be published at our discretion and are non-returnable.

When sending in your advert, please write clearly in BLOCK CAPITALS up to a maximum of 30 words, plus state your contact details. Please use the order form at the bottom of the page.

Adverts are published on a first come, first served basis. All queries to Zoë on (01202) 659910.

All adverts should be sent to: Zoë Crabb, Bargain Basement Free Ads, Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW.

For Sale

'Scope, Wavetek 20MHz. Spectrum analyser, 250MHz. Heathkit HR-1680 RX. Ten-Tec Century-22. Lowe HF-225 with keypad. Ten-Tec 20A p.s.u., all fully working, the test gear is modern, compact. Noel Cameron Et4DZ, 16 St Mary's Crescent, Westport, Mayo. Izeland

hand-held FT-208R. 144MHz hands and chargers, £80. 430MHz hand-held FT-709R with chargers, £80. Transverter 144MHz input, h.f. bands, 40W output, Tokyo HX240, £120. 430MHz 50W linear BNOS LPM, 432-10-50, £75. G3YJJ, Southampton. Tel: (01703) 894200.

Alinco DJ-580 hand-held dual-band 2m/70cm (144/430MHz), v.g.c., case, cigarette lighter lead, hands free mic., small hand microphone, all under a year old, £280 o.n.o. Tel: Romford (01708) 703865.

Alinco DJ-X1 scanner, 100kHz to 1299.9MHz, 100 memories, good condition, £200 o.n.o. Opto cub freq counter, £100 o.n.o. Realistic PRO2006 25-520, 760-1300, £150 o.n.o. Cash only, buyer collects. Tel: Surrey 0181-647 7784 after 6pm.

Antenna RF Systems DX10, £50. Global 2000 a.t.u., £40. Tel: Devon (01752) 407458.

AOR3030 general coverage receiver with v.h.f. converter, covers 108 to 174MHz, boxed and manuals, in excellent condition, only eight months old, sell for, £475. John, Fife. Tel: (01592) 203279 anytime.

AR77, AR88, R1155, 1392 HRO and more. Telephone for details. Steve, Essex. Tel: (01702) 522929.

AR88 receiver, good condition, manual, speaker, £60. FT-726 with 2m (144MHz) module, not working, offers? Heatherlite Hunter h.f. amp, 80m to 10m, £590. Buyers to inspect and collect. Derek G3NKS, Cheltenham. Tel: (01242) 241099 9am to 9pm only.

BC221 with charts and mains unit, £20. Heathkit HW32A with manual, no power unit, £50. G8AHE, Birmingham. Tel: 0121-458 2406.

Brand new Icom IC-T7E perfect order with full warranty with two NiCad packs and speaker mic., £240. No offers. Tel: London SW15 0181-785 7314.

BSS 1300 antenna, 25-1300MHz, never used, as new, £30. Hamgear PMX pre-selector, as new, £20. Realistic 40 channel f.m. transceiver CB.27/81, £30. Tel: Mid-Glamorgan (01443) 774053,

C221 frequency meter, requires mains h.t. supply, hence, £7.50 plus carriage. Wanted for Kenwood R2000 v.h.f. converter board 118-173MHz. Len, Plymouth. Tel: (01752) 343074.

CapCo SPC300 a.t.u., good condition, £95 o.n.o. Paul, Hereford Amateur Radio Society. Tel: (01432) 353765.

Capco SPC300 a.t.u., £200, postage extra, also Datong v.l.f. converter, £25 and BARTG multyterm terminal unit, high tones, £30. Both these items post paid. Tel: NW London 0181-455 8831

Collection of vintage domestic radios Collection of vintage domestic radios (valve and transistor), s.a.e. for full list, may exchange for Perdio Park Lane, Piccadilly, Mini 66 or Barlow Wadley XCR30Mk2. L. Borthwick, 42 Eiloh Road, Hawick, Scottish Borders TD9 SES.

Datong v.l.f. converter, brand new with all data, unwanted gift, will work with PP3 battery or 12V d.c. power supply, cost, £39.95, will accept, £25 plus P&P. Brian Williams GW0GHF, S. Glamorgan. Tel: (01222) 703429.

Eddystone receivers EB37, 0.15-22MHz, £85, 640, 1.7-32MHz, £125, 680X, 0.5-30MHz, £130, 770R 19-165MHz, £135, BC348, 0.2-18MHz, p.s.u, £105, Racal 1217 h.f. receiver (solid state), immaculate, £240, Trio 9R59D h.f. receiver, £40. All g.w.o. Tel: Yorks (01482) 869682.

Ekco Mariner, a.c./d.c. valve, l.w., m.w., trawler band and six short wave bands, 190 to 23m, buyer collects, an excellent radio. P. G. Robins G8BSK, 290 Priory Road, St. Denys, Southampton. Tel: (01703) 552247.

Electroniques tuner, 6 wave band ECH81, EF183, offers. Other valves, hardly used, write for details. No. 1 The Grove, Magazine Lane, Wisbech, Cambs PE13 1LF.

Five volumes Radio & TV Servicing, 1965-1970, v.g.c., £25. Large box of service sheets, mainly early transistor models, £25. Tel: Lincs (01472) 398819.

FT-101ZD (WARC and f.m.), £300. FT-102, £380. Wanted Denco IFT12 85kHz IFTs. Tibbert, 66 Horsley Road, Kilburn, Derby DE56 ONE. Tel: (01332) 883035.

FT-757 h.f. transceiver, 0-30MHz, boxed, manuals and mic., nice condition, £475. MFJ Versa Tuner Two a.t.u., never used, boxed, £95. Zetagi B300P h.f. linear 400W, boxed, mint, buyer inspect and collects. Tel: Lincoln (01522) 567790.

FT-840 h.f. radio, mint condition, boxed, mic., manuals, excellent radio, seven months warranty from Lowes, Bristol, genuine reason for sale, £600 o.v.n.o. GW0WVF or MW1AXS, QTHR. Tel: Gwent (01495) 246594.

FT-ONE, £575 o.n.o. FC102 a.t.u. with FASI-4R, £175. MD1-C8 mic., £55. G5RV + 20m 103 coax, £20. Complete station, £750 + carriage. Collect. Steve G0HMN, Hull. Tel: (01482) 795646.

G-whip Bander plus3.5 & 7MHz loading coils, £45. Pair high power 40m 'Wight Traps' for W3DZZ ant., £20. 10m HB9CV ant., unused, all items good condition, carriage extra. Tel: Worcester area (01386) 792582.

Worcester area (01386) 192582.

Historic tape recorders - reel/reel. Telefunken magnetophon 300, 1960s mono. Grundig TK3200 hi-fi 1973, many features. Cassette Marantz CD330 professional stereo, Dolby. Philips N2221 mono portable, all good condition. John Broad, 41 Wilsham Road, Abingdon, Oxon OX14 5LE. Tel: (01235) 523519.

HM100LS 6m linear, 10W in, 100W out, £160. 10-element 2m crossed Yagi, £55. HH50LS 70cm linear, 10W in, 50W out, £85. All in good condition. Tony, South Cave. Tel: (01430) 422657. Howes ASL5 dual bandwidth filter, professionally built, £25. Also Codar PR40 r.f. pre-selector (transistor), £20. E. Rowe, 11 Thornstone Drive, Irby, Wirral, Merseyside L61 4XR. Tel: 0151-648 3031.

Howes QRP-a.t.u., built with kits CA30M, CTU30, SWB30, CT2 with construction sheets, £55. George G4DKL, Taunton. Tel: (01823) 336897.

Icom 820H dual-band all-mode 2m/70cm (144/430MHz) base 2m/70cm (144/430MHz) base transceiver, only three months old, absolute mint condition, complete with SM-20 desk microphone, buyer collects, £975. Tel: Chipping Sodbury (01454) 321983.

Icom IC-2GE 2m (144MHz) hand portable, 7W with full 144MHz duplex facilities, £80. Aerial rotator AR300XL, complete in box with manual, £25. Andy Suffolk. Tel: (01449) 775395.

Icom T42E 70cm (430MHz) hand-held with NiCad, charger, speaker mic., CTCSS, cases, manual, v.g.c., latest model, £170. Pye MX294 80 channel, 2m (144MHz), f.m., 25W output rig. l.e.d. channel display, g.c., £70. Terry G40XD, Herts. Tel: (01462) 435248

INSERTS XO (Tull circuit diagrams plus parts lists from 1960s PW and Practical Electronics, three diff. receivers plus other projects, offers. Also various old radio books, some rare, offers please. Tel: Chester (01244) 310271 evenings only please.

J Beam 4-element 6m beam, £40. G4MH mini beam, £50 o.n.o. Vargarda 9-element 2m, £45. Geoff G4DQB, Leics. Tel: (01455) 292702.

JRC NRD525 radio, like new, boxed, £550. Icom ICR7000 v.h.f., 25MHz-2GHz, excellent condition, first class v.h.f. radio, manual, boxed, £550. Kenwood R5000 with v.h.f., like new, manual, £600. Wanted KWs-1/75A3-75A-1-30-S-1 h.f. 1000RX, Eddystone 1650, Racal 1792. Tel: London 0181-813-9193.

Kenwood 79E battery packs, £20 each. Alinco DJ-580E dual-band, v.g.c., £250. Vertical antenna for 2m £250. Vertical antenna for 2m (144MHz) base station, £20. Tel: Denbigh (01745) 730148.

Kenwood R-5000 receiver (US voltage), transformer for UK use, Barker & Williamson portable whip /manuals, all antenna, mint condition, for, £350. Tel: (01920) 830040.

Kenwood TS-440S all-mode h.f. transceiver, excellent condition, with auto a.t.u., s.s.b. filter, c.w. filter, operating manual, boxed as new, E7S. Simon GORFJ, Central Lancashire. Tel: (01772) 454874.

Kenwood TS-530S, new condition, never missed a beat, first class rig, moderate use, £425. Yaesu FRG7, as new, fitted mechanical filter for s.s.b/c.w., original ceramic filter for a.m., £125. Tel: Bolton (01204) 520484.

Lowe HF-125, fitted f.m./synch Lowe HF-125, htted f.m/synch detectors, pre-amp, keypad, £225. CR100, £50. Yaesu FRDX400 pre-WARC bands, a.m., ss.b., fm. plus 2m, £75. HRO with 4 g.c. coil packs, £50. A. J. Harwood G4HHZ, 55 Nichol Road, Chandlers Ford, Hants SO53 5AX. Tel: (01703) 268705.

Lowe HF-150 receiver. ERA Mircroreader (unused), RTTY and Morse decoder, best sensible offers. Surrey. Tel/FAX: (01483)

Lowe HF-225 with a.m.s./f.m. board, Lowe HF-225 with a.m.s./r.m. board, fitted p.s.u., keypad, manual, boxed, first class condition, £280. Tel: Sutton Coldfield 0121-308 8350.

Model 7 universal Avometer, good condition, what offers? Tel: Gravesend (01474) 566051.

Oscilloscope Hameg double beam, £200. Thander frequency counter, BK467 picture tube restorer analyser, Heathkit signal generator, Heathkit r.f. generator, Heathkit volt meter, Heathkit sine and square, offers. Tel: sine and square, off Birmingham 0121-624 3875.

Philips AE3905 superb world smallest short wave fully computerised state of the art radio, limited edition, l.c.d. with alarm, unwanted present, fully boxed, brand new, retail, £199, will accept, £99. Mr Rimokh, London. Tel: 0171-242 0514 ext. 203 or 0181-802 4055 evenings.

Practical Wireless, all issues, October 1981 to May 1984, buyer collects. Leave message, offer and telephone number. Tel: Portsmouth (01705) 736781.

PRO 44 50 channel scanner, excellent condition, boxed with instrutions, £60. Tel: Sedgley (01902) 887195 after 6pm.

Pye black box tuner unit, Rotel stered radio (separate speakers), two Mullard amplifiers (home-built), enquiries and offers to. Tel: Essex 0181-500 5389.

Pye PFX85 u.h.f. hand-held radio, fifteen u.h.f. repeaters plus one Simplex, £70, (includes NiCads plus charger). Also Dymar 2m (144MHz) synth. mobile, 25W tone burst, etc., well. £70 o.n.o. Chris G1EZJ, QTHR. Tel: (01782) 846570.

Pye type 15A, 3-band valve receiver, 1950s, wood case, working, £60. Dave, Hereford. Tel: (01544) 327529.

R-1000 RX (30-1MHz bands) handbook, in good order, £199 to include P&P. Dentron a.t.u., 1kW, in good order, £99 to include P&P and handbook. Peter, N. Yorks. Tel: (01287) 634397 9am to 5pm.

Racal 1218 rack mounted receiver, 1-30MHz, large digital display, good condition, £300. Also Drake SPR-4 receiver, solid state, 23 bands, 0.2-30MHz, excellent, £225 includes p.s.u., plus manuals, buyer must collect. Tel: W. Yorks (01274) 643255.

Racal 1218, excellent condition, £300. Loom R70, v.g.c., £290, Yaesu FT-200, nr. mint, £165 - no offers. Trio RX 9R59DS, excellent condition, £80. Realistic DX160, excellent condition, £40. Tel: Nr. Keighley (01535) 630361.

Racal r.f. unit, valves, SWL a.t.u. omnimatch, £20. KW Vespa MkII, manual, £35. Drake 2c w/sp, manual, £45. Quad f.m. tuner III, manual, £30. Bill, Glasgow. Tel: 0141-562 4571.

Racal RA17 communications receiver, covers 0-30MHz and is in

good working order, for quick sale and shack clearance, £75. Tel: Chippenham (01249) 653548.

Racal RA1792 receiver, excellent condition, all filters, £1350 o.n.o. Racal RA1772 receiver, excellent condition, all filters, £650 o.n.o. Also some Racal spares. Tel: Hastings (01424) 753949.

Radioshack TRS80, model 100, c/w disc drive, all documentation, offers. Epson HX20 c/w barcode wand, p.s.u., carry case, all documentation, offers. Lowe HF-150 c/w RS232 + software, keypad, handbook, service manual, NiCads, E255. Vic, Berkshire. Tel: (01344) 485635.

(Realistic PRO2005 scanner, £150, KW2000B transceiver, £195, CRO digital storage unit TD201, £85, Eight channel CRO multiplexer (35MHz), £80, Aerial rotator, £15, Icom A20 760 channel airband TX/RX, £250, John G7EJK, Uttoxeter, Tel: (01889) 564477.

RN Electronics 6m (50MHz) linear transverter, 25W, £130. MFJ-9420 20m (14MHz) s.s.b. transceiver, 10W, £150. Kenwood TM231/A/E service manual, £10.50. Kenwood TS711/A/E + TS811/A/B/E service manual, £12. Tel: Vale of Glamorgan (01446) 738756. 738756.

Set of transceiver valves, total 23, includes pairs TT22 6146 90CT, cost, £210, sell for, £50. Radio pinched, so no use. Tandberg TP41, v.g.c., £30. Selena Vega 215, v.g.c., £30. Mike Turnbull, 11 Waverley Aveue, Monkseaton, Whitley Bay NE25 8AU.

Signal R532 airband receiver, 100 Signal RS32 airband receiver, 100 memories, scan, manual, charger, mains, battery, only, £120. The best available FRF-7700, £30. Garex preamp airband, £20. Wide band antenna, £30. Buyer remove. Frank, Warwick. Tel: (01295) 670749.

Silent key sale, Yaesu FT-102, 160-10m inc. WARC, a.m., f.m. fitted, all filters, £325 o.n.o. Buyer collects. Harold G0VJZ, Cheshire. Tel: 0161-

Six radio receivers, 40 to 50 years old, 100 unboxed valves available, any offers! Tel: Uddingston (Glasgow area) (01698) 813107.

Skanti m.f./h.f. radiotelephone (model TRP 8254 S) semiduplex and simplex operation, TX range 1.6-30MHz, RX range 10kHz-30MHz, output power 250W, complete with a.t.u. and cables, system never been used, can be seen working, sell, £4300. Tel: Southampton (01703) 785278 working, sell, £4 (01703) 785278.

Solartron oscilloscope dual beam, model no: CT436. Technical manual and cables, £30. Tel: Bucks (01494)

Sony ICF2001D all band digital radio, complete with mains adaptinstructions, mobile, plugs, earph £200. No offers and buyer collects.

Chester (01244) 310 afternoons/evenings.

Teleprinter, paper rolls with carbon copy, 75p/roll plus postage. John GM8MLH, QTHR. Tel: (01838) 200304 or FAX: (01838) 200641.

Tonna 5-element 50MHz ant., £35. Diamond SX200 v.s.w.r./p.w.r. meter, new, £45, prefer buyer collect. Bob

G8BCA, QTHR. Tel: Suffolk (01638) 714051.

Trio 2600E 2m (144MHz) f.m. handheld with NiCads, charger, soft case and antennas, very good condition, £75 o.n.o. Also Realistic DX302 communications receiver, £40 o.n.o. Simon G1UGO, Leicester. Tel: 0116-273 4111 after 6pm.

Trio Kenwood a.t.u. AT230, £130. VC300 d.l.p. a.t.u., £95. Both mint, boxed and nearest offer. Tel: Worcs (01905) 610856.

Trio TS-520 and separate v.f.o., v.g.c., manual, boxed, £275. MFJ deluxe versa tuner, as new, £100. School radio club money for RXs. G0WFN, Maidstone. Tel: (01622) 858267.

TS-50 h.f. general coverage transceiver, excellent condition, boxed with mobile mount, £600, Yaesu NC29 base charger, £35. Tel: Aylesbury (01296) 747013.

TS-830S, c.w. filter, mic., manual, £475. VFO-230 external VFO, £100. ETM-9C memory keyer, £100. Vectronics VC-300DLP, £95. EP-925, new, £75. Heil HC-4, £20. Quad spider, £35. Maldol 1:1 balun, £20. GW3TMP on (01352) 771520.

TS-950SDX top of the range model, £2650. MFJ 3kW tuner, £290. MC90 deluxe desk mic., £110. PK900, £390. All less than 40 hours use and in pristine condition, owner emigrated. G3KAF, QTHR. Tel: Stockport 0161-439 4952.

Two Grundig model TK830/3D tape recorders, both working, £50 c/w set service sheets, must collect. Tel: Stourbridge (01384) 444954.

Uniden 175XL scanner, 16 channel, 9 band, 66 to 512MHz, v.g.c., sell or exchange for general coverage RX, cash adjustment either way. G14CPP, QTHR. Tel: (01574) 275407.

Vintage radio, 1945 Vidor model 351 portable, working, operating from battery eliminator, collectors item, l.w/m.w/s.w, offers. Tel: Surrey (01252) 724551.

Vintage valve radio, ever ready portable, circa 1946, ideal restoration project, £8 o.n.o. Also Pilot super 10 record player, three valves, mint condition with instructions, £25. Geoff G6KPA, Stevenage. Tel: (01438) 722964.

Yaesu 6-channel 2m (144MHz) handy, £15. Pye 2m (144MHz) 25W mobile, £20. Pye Europa 2m (144MHz), £15. Pye C5002 handy 2m (144MHz), £m., £10. Cleartone 2m (144MHz) base station, £m., £25. Shure base mic., £10. Andy, Gwent. Tel: (01633) 420805 between 6-7pm.

Yaesu desk mic. MD1, as new, £55. ERA Microreader c.w./RTTY decoder with tutor, £75. P.V.C. G0PGF, QTHR. Tel: 0181-505 0568.

Yaesu FL110 100W 3-30MHz amplifier, £130. FT-727R 144/430 hand-held, small fault, £125. Watson Minimags WSM270, £15. WSM1900, £20, both new. Jandek 80m QRP c.w. radio, £45. Howes 3-50MHz a.t.u. £25, all mint. Tel: Norfolk (01953) 884305.

Yaesu FT-101ZD MkIII, WARC bands, fitted c.w. filter, fan, mic., FV-1012 external VFO, SP901P speaker, all manuals, £395. FRG-8800 h.f. communications receiver, 150kHz to 30MHz, manual, £295. All excellent

condition. G3HTA, QTHR. Tel: (01363) 773333.

Yaesu FT-101ZD, WARC, fan, mic., manual, boxed, good condition, £280. G4BRF, Cornwall. Tel: (01503) 272349.

Yaesu FT-707, mic., manual, very good condition, little used, £350. Tel: Wolverhampton (01902) 604586 anytime.

Yaesu FT-767, h.f., 2m, 70cm, new front knobs, £1000 o.n.o. or will swap 70cm base station and h.f. radio, wanted 6m beam, 70cm beam, mint condition, mic., manual, leads or swap Icom 706 or Kenwood TS60S. Mick, Yorks. Tel: (01226) 742971 after 6pm.

Yaesu FT-790 MkI, all-mode 70cm, mint condition and complete with case, box and manual, £280. Buyer collects, may p/ex for an FP-757HD. Ian, Walsall. Tel: (01922) 30668 after 5pm.

Yaesu FT-840 with f.m. board, in perfect condition, buyer collects, £720. Yaesu FT-840 with f.m. board, in perfect condition, £700. No offers. John, Derbyshire. Tel: (01283) 221870.

Yaesu FT-840, c.w. filter fitted, £550! Lowe PR-150 pre-selector, £150. Both as new, boxed with manuals. Tel: Penzance (01736) 788003 after 6pm please.

Yaesu FT-840, new, £650. MFJ Versa tuner, £110. W9DSPII audio filter, £160. Microset PS30, £125. Astatic 575M-6 power mic., £35. Antron 99 vertical, £30. All new and boxed, still under guarantee. RS94569, Northants. Tel: (01536) 522007.

Yaesu FT-900AT, boxed, mint condition, reason for sale, looking for bigger radio, TS850 or TS940 with or without a.tu. Peter MOAIG, East London. Tel: 0171-515 7353.

Yaesu FT-901DM TX/RX, mains operation, but has 12V converter unit, internal keyer and memory with FC-902 a.t.u., £450. Tel: Dover (01304) 822943.

Yaesu FT-980 h.f. transceiver, once the Yaesu base station flag ship radio, 30kHz to 30MHz, general coverage receiver, 100W transmitter, s.s.b., a.m., f.m., built-in p.s.u., good receiver, filters, £595. Terry G4ANW, QTHR. Tel: (01730) 261859.

Exchange

386DX40 multi-media PC tower. Pace 14,400 mode;m. Galaxys sound card, 420Mb HD 3¹/₂ & 5¹/₄ floppies. New Chuntex colour monitor. New Epson printer, hundreds of software on CD ROM and disk swap for good receiver. Tel: Northants (01536) 522007.

Sommerkamp FT-150DX h.f. TX, 10, 20, 40, 80, 160m, fully checked since last used, looking for 2m (144MHz). s.s.b. TR-9000/9130 or w.h.y.? Might consider 70cm (430MHz) mobile or dedicated airband plus mods for PRO2022, AOR2002 scanner. J. Tyler, Warks. Tel: (01455) 291680 after 8pm (work shifts).

Trio 120V h.f. transceiver linear plus mobile controller for TNC or 2m rig, suitable for packet freq, w.h.y.? Buyer collects and inspects, plus carriage if absolutely necessary. Steve GGEVJ, Lichfield. Tel: (01543) 251915 evenings.

Trio TS-830, Shure 444 desk mic., op manual, service manual, plus Trio TM 2550E 2m, f.m., MC42s mic., manual, boxed, exchange for TS440SAT or TS680S or w.h.y.? Must be gen. cov. Stuart, Glos. Tel: (01453) 752411.

Wanted

1995 edition Radio Amateur Callbook International Listings. Alex, Kent. Tel: (01732) 864920.

Akai 200XD or 400XD (cross field head) reel-to-reel tape recorder/recorders wanted. Will consider others (Sony, etc.) semi-professional reel-to-reel units, but they must have 7 inch spool capacity. Contact Rob G3XFD, PW office.

Alinco DJ-180 circuit diagram wanted, also any info on mods or reviews and articles of this unit, photocopies will do. Tel: Glasgow 0141-632 5408.

AVO transistor analyser, must be complete and in good working order. Tel: W. London 0181-384 9199,

AVO valve tester, type CT160, meter required or complete unit considered. Help, where can I get a meter armature rewound, somebody must know. Pete Shepherd, 25 Tomkins Close, Stanford Le Hope, Essex. Tel: (01375) 640618.

Belcom LS102L 10m (28MHz) mobile radio, must be working. John GOCHQ, W. London, Tel: 0181-561 3837.

Can you help, I need a video copy of BBC showing of Empire of the air, the men who made radio on August 24th, all replies on my answerphone will be acknowledged. Tony, Caterham. Tel: (01883) 624687.

Can you help? Desperately needed technical service info. for period high fidelity radiogram PHF20A (bachelors chest). All expenses gladly refunded. N. F. Whale, 62 Kensington Avenue, Colwyn Bay, North Wales LL29 9ST. Tel: (01492) 515673.

Cheap decoder, ie. ERA, etc., will consider anything, must be in good working order. Mike, Hants. Tel: (01730) 821059 after 7pm.

Circuit diagram for FDK multi-quartz 16 photocopy, any info gladly received, your price plus expenses. Tel: Hants (01252) 512388.

CW filter for Kenwood TS-520SE, part number YG-3395C. Niall GOVOK, Northwich. Tel: (01606) 871413 before 7pm.

7pm.

Dish for PW Exe or similar, 12in to 18in. Parabolic reflector for 10GHz. Also Navico ARM1000S 2m transceiver. Steve G4MJW, Essex. Tel: (01376) 584799.

Early wireless sets, crystal sets, horn speakers, valves, etc., particularly by Marconi, Ericsson, Sterling, Tingey, etc., serious collector with private museum. Will pay well. Jim Taylor, Bournemouth. Tel: (01202) 510400.

Eddystone RX model 1000. Also Cossor oscilloscope model 1039M MkII. C. M. Lindars, Somerset. Tel: (01460) 76143.

Eddystone sets urgently needed to add to my collection, 960, 890, 930, 870, 870A, etc., and scrap sets for spares, please try and help! Peter Lepino, Surrey. Tel: (0374) 128170 anvtime.

FDK 70cm transverter model expander 430, fully working or faulty with paperwork, also cheap fin transverter and small beam. Colin, Norfolk. Tel: (01603) 270740 answerphone, may be in use, no canvessers please.

Ferrite rod aerials, must be half inch in diameter, no more or less and must be six inches long or more. Peter Tankard, Sheffield. Tel: 0114-266 5253 anytime.

FT-101ZD c.w. filter wanted by GW3COI, OTHR. Tel: (01758) 712675.

FT-707 complete, p.s.u. a.t.c., etc., also any decode software/hardware or Ham programs, trying to put together Ham radio CD. Tel: Isle of Wight (01983) 563905 or E-mail 100616.3176@compuserve.com

GEC BRT400 communications receiver, must be 'cosmetically perfect', but working condition unimportant, however, should be restorable, lan Liston-Smith, Reading. Tel: (01734) 596806 anytime.

Hand-held mic, 50kΩ with p.t.t. for FT-200. Bert, London. Tel: 0181-989 3196

Handbook and circuit diagram for telequipment D66A scope - buy, borrow and re-imburse. Stuart, Gainsborough. Tel: (01427) 611160 evenings.

Handbook for Trio R1000. Circuit for v.h.f. auto scanner, Censound model MJ666. Jim, Belfast. Tel: (01232)

HP478A or HP8478B thermistor mount, even if burned out! Phone from 1000 to 1800 or 2030 to 2300. Bob Mueller 49 2461614259 (Germany) or post: KFA/IFF, D-52425 Juelich, Germany.

I need operating instructions and service manual for Marc NR-82F1 double conversion 12 band RX on loan or free. Andrew Gani, Box 6624, Surulere, Lagos, Nigeria.

Icom IC-202 s.s.b. portable, must be in good working order and condition, cash waiting or may consider good FT-290 (late model). Terry Jones G6MUQ, London. Tel: 0171-602 8209 evenings or 0181-788 5742 days.

KW1000 linear amplifier, in good condition, also scrapper suitable for rebuilding, also serviceable 572B, T160L valves required. G3MHN, Staffs. Tel: (01543) 253510.

Manual (photocopy will do) and power supply for Compaq LTE/286. Florence Selvestian, 453 Claremont Road, Rusholme, Manchester M14 5WP or Email mewx5fs1@stud.uk.ac.man.ed.fs1

Overhead projector for RAE and Novice teaching at the Mid-Glamorgan Amateur Radio Group, must be cheap, if faulty, we can repair! Roger Luke, Mid-Glamorgan. Tel: (01656) 733729.

Phase locked loop i.c.s, type 562 for project, your price. John GM8MLK, QTHR. Tel: (01838) 200304 or FAX: (01838) 200641.

Philips FM92 U25 manual (u.h.f. mobile), buy or borrow copy and return. All costs covered, also someone to program an Eprom for 70cm. Tony Hall G0MQG on (01603) 744197.

Philips square tape video recorder Douglas G3KPO, Isle of Wight. Tel: (01983) 567665. Pin out details and voltages of GEC cathode ray tube, type 1374P, will remit postage. A. Coueman, 3 Manor Grove, Sittingbourne, Kent ME10 1LT.

R1000 photocopies articles, SWM alignment issues, 3 + 4 1982, QST test 12/1980, PW AGC mod 8/1981, HR mod 8/1982 and missing SWM issues Sept 1987, Dec 1988. Please write first. P. Hawkins, 4 Albert Road, Cinderford, Glos GL14 2HS.

RA117 Racal wanted, urgent, also l.f. unit and s.s.b. unit to fit, your price or swap Eddystone 730/4 770R, choice of two, also Ajax marine TX/RX, 200W output, all good, John, Staffordshire. Tel: (01538) 385735.

Racal add on units to fit RA17L, l.f., s.s.b., urgently seeking antenna unit also, Will collect, anywhere. Racal case wanted to take RA17: and l.f. unit together. D. Collins, Staffs. Tel: (01538) 385735.

Racal RA63 sideband and RA37 low frequency adapters, also home-brew receivers, G2DAF MkII G3PDM and G4DTC 'ultimate'. Tony, Worcester. Tel: (01905) 641759.

Radio telephone as fitted to motorcycles and used by the emergency services from the 50s to 70s, vh.f., a.m. or f.m., any make, ie. BCC, Cossor, Plessey, Pye, Ultra, etc. Fred Baker, 80 Pelham Road, Wimbledon, London SW19 1NY. Tel: 0181-241 5880.

RCS short wave 1/2/3-valve (Acorn) kit-built set, plus regulated coils and accessories (as sold by RCS products and advertised in PW during 1960s). Geoff Hanham, Denholm. Tel: (01450) 870415.

Setting-up info. for Western Electric DX33 tri-band Yagi, copy very much appreciated. Keith G3TLB, E. Sussex. Tel: (01892) 655527.

Tokyo HY power HT180 80m (3.5MHz) s.s.b. rig or Yaesu FT-7 or FT-7B h.f. mobiles. Must be in working order, would consider Icom IC-730 or Yaesu FT-77 if cheap! Mike G1HED, QTHR. Tel: (01926) 513073.

TS-700G with or without faults, 2m, all-mode. Tel: Cumbria (01229) 828114.

Valve C19 transmitter or transceiver for h.f. bands, non-working accepted if complete and unmodified, also crystals for Novice frequencies or w.h.y.? Geoff, Dorset. Tel: (01202) 698142 after 6pm.

Yaesu FP107E power supply, would like a cream coloured front one, but a grey one is okay, must be in good condition with no mods. Pete, Bristol. Tel: (01454) 887461.

Yaesu FT-747X or similar mobile rig. Mike Nixon, Worcs. Tel: (01684) 894035 day or (01684) 561687 evenings.

BARGAIN BASEMENT	ARDER FARM	
Please insert this advertisement in the next average.	ailable issue of Practical Wireless.	
☐ FOR SALE ☐ WANTED	☐ Exchange	
	41	
Name		
Address	please	
Address	write	
	in	
	block	(30)
Telephone Number	capitals	(55)
CONTACT DETAILS F	FOR ADVERT.	
Please only write in the contact details you wish to b	pe published with	
	your advert,	
ie. do you want your name & address, or just your tel		
Your advert, y	ou decide!	

PACKET PANORAMA

Roger Cooke G3LDI looks at the packet scene and starts off by continuing where he left off last time on the subject of libel on BBS systems.

have recently received several letters from individuals on the subject of Libel on BBS systems, including one from Alex LAOGV/G4TTB. He makes some very interesting points in his letter.

In view of the outcome of an Australian case, in which an amateur BBS Sysop was fined \$40,000, I think we should all be more wary of our situation. 'The Law may be a Ass', to quote Dickens, but it's the only way that matters of libel can be settled, and if precedents have been set, as they appear to have been already, then those generating graffiti stand to lose the wall upon which they write their garbage.

I still stand by my original suggestion of years ago, that a good and compulsory password system is the way to control our network. Read this quoted passage from Alex LAOGV/G4TTB and make up your mind:

"The current situation seems to be that a person who PUBLISHES a libel is as responsible in law as the author of the libel, and this can clearly be applied with some justice and precision to a newspaper publisher or anyone else who presents a written publication. Since the insertion of the libel into the printed document required a conscious effort by an editor who would have had the opportunity to read the subject matter, discuss it with learned advisors, and come to a decision prior to print.

Position Of Responsibility

Alex continues: "In this case, a publisher would be in a position of responsibility, as he would have had fore-knowledge, and total control over the contents of the publication. Clearly the IT and Telecom revolution has produced a system of general access noticeboards, which can take in and relay a vast amount of material to a large and widely spread readership, at a considerably greater rate than any one person can read.

"Although the aged, long-wigged decision-makers may deem these noticeboards to be publications, they are very different in the way they are controlled to the established publishers of paper material. Input to

the noticeboard does not require any conscious effort on the part of the controller, let alone approval and subsequent action, since the author of an article can enter it directly, and reach a readership without further control.

"The new situation is so different to the old, that one wonders if the same laws can be applied by deeming that a PBBS be a means of publishing, and the Sysop the publisher. The use of well-tried words to classify a new development is not really justified.

"For example, cars have replaced horses, but surely we don't think of them as 'horseless carriages'? Would a layman really insist that a London Taxicab be tethered to a lamp post while the driver stops for tea?

"In the same way, the electronic mailbox is not at all similar to a printed journal, the editor's role does not carry the same meaning, and open access is the key difference. The electronic systems need to be considered for what they are today, not what they have replaced in the past. This difference in evaluation must be legislative.

"In coming to terms with the existence of BBSs, the responsibility of the users for content and the operators for performance would be put onto a rational and practical basis, and would allow Sysops to sleep soundly at night. Unfortunately, I am not sure that the arguments directed to removing responsibility from an identifiable individual (however innocent), and passing it over to 'someone else, somewhere else', however culpable, are ever listened to sympathetically by lawyers, who insist that responsibility be placed firmly on those who can be reached." Thanks for that Alex. I'm sure readers of this column will find it very interesting.

The new rules do state that all locally entered bulletins be held for review. This includes compressed material, which should be inspected before release, and so on.

If the sysop were to carry this ruling out to the letter of the law, then he would have to spend most of the day in front of the computer. Obviously not a very satisfactory or practical solution.

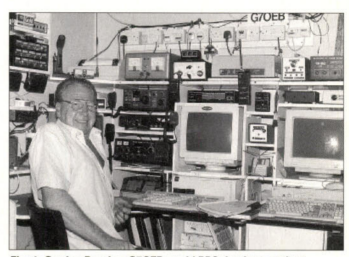


Fig. 1: Gordon Brookes G70EB world BBS database author.

However, a precedent is all that is required, and one has been set in Australia. Have you got £20000 to pay in fines? I haven't, and don't intend to either. It's about time for mandatory passwords, issued on a personal basis only. What do you think? Let me know.

Bulletin Problem

Sending a bulletin to other countries has always been a problem for a large number of users. Most seem to opt out of targetting the bulletin by sending it @WWW.

Thus, a message intended for the Sydney area of Australia wends it's way aimlessly around the globe, stopping at every BBS on it's way, to the annoyance of Sysops. There is no excuse for sending any message World-Wide.

By the time the message reaches every BBS, it will be long out of date anyway, plus some HF BBS (mine included) do **not** forward WWW mail. By far the better way of targetting bulletins is to have access to a listing of BBS world-wide, and use of the REDIST server, to target your bulletin accurately.

Gordon Brookes G70EB, has produced an up-to-date listing of World-Wide BBS. This listing includes over 4000 BBS in approximately 145 countries.

There is no excuse now for not knowing where to send your mail. Every BBS should have a copy of Gordon's listing in its files for user access.

Not only does the listing give the call, HR address and full details, but

there are also over 550 files of other information, including PACtor/AMtor mailboxes, RTTY stations, QSL bureau listings, DXCC country and zone lists, IP BBS, repeaters and much much more.

There is even a directory dedicated to the REDIST server, so now there is really no excuse! Gordon must have put in months of work to collate all this information, and all credit to him for a great job. He maintains and updates the list too, as much as he can. I have installed it on the BBS here in Norwich and I hope my users make use of it.

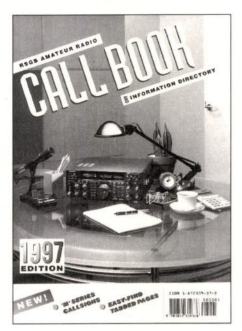
If you would like a copy, please send a formatted HD disk to Gordon G70EB at 38 Mersey Street, St Helens, Merseyside WA9 2JX. Please include the customary s.a.s.e. and mailer with sufficient postage to obtain the return of your disk.

If your local BBS does not have the listing installed, then prod the Sysop, or send for it yourself and ask your Sysop to install it! Gordon is pictured at his station in Fig. 1.

That's all I've got for you this time so until January, happy packeting 73 de Roger G3LDI @ GB7LDI.#35.GBR.EU or The Old Nursery, The Drift, Swardeston, Norwich. Tel: (01603) 570278.



New Books Available at the RSGB Book Stand at Leicester



1997 RSGB Callbook & Information Directory

EDITED BY BRETT RIDER, G4FLQ

Includes UK callsigns up to MW0AJH and M1AVK series, and UK Novice callsigns in the 2E0AOX and 2E1FGD series. Also incorporating complete listings of callsigns in county and surname order. As usual, the RSGB Callbook contains information on affiliated societies, local clubs, contacts, and almost 100 pages of essential reference material.

Price: £14.00 + p&p

Practical Receivers for Beginners

BY JOHN CASE, GW4HWR

Companion book to *Practical Antennas* for Novices and Practical Transmitters for Novices, this book is aimed at the new radio amateur constructor, not just the newly licensed Novice. Many radio amateurs pass their RAE and then buy a brand new rig or handheld for transmissions, but then become curious about how to build this, or how to acquire an economic alternative to the ready made equipment. This book shows you how to build your own receiver at an affordable price.

Price: £12.50 + p&p

Come & visit us in the Exhibition Hall

1997 RSGB Amateur Radio & SWL DIARY

EDITED BY MIKE BAMBER, GOSHY

For the third year running, we have published the Amateur Radio & SWL Diary, and each year it gets better! We have taken members' comments into account, and have incorporated your requests. Maps are now included, plus more space for those mobile logs, telephone numbers and more articles from the various specialists within the Society . . . and this year you can buy it WELL BEFORE Christmas!!

Price: £5.00 + p&p

or with callsign gold blocked on cover of diary £2.25 extra

Price: £7.25 + p&p

To ensure delivery of callsign diaries before Christmas orders must be received by 29 November 1996.



1997 RSGB Christmas Cards

This year we have again joined forces with the GEC-Marconi Company to produce this special Marconi amateur radio Christmas card, which features a reproduction of the painting showing Marconi demonstrating transmissions from Salisbury Plain. This is a brand new card, and of the same size and quality as that sold last year. We have ordered a larger quantity than last year, but supplies are limited, so please buy *EARLY* if you wish to avoid disappointment.

Price: 20 cards and envelopes

for £4.00 + p&p

The Antenna Experimenter's Guide

BY PETER DODD, G3LDO

A brand new edition of Peter Dodd's popular guide on various forms of antenna for the amateur radio experimenter. Contains a wealth of information and measurements on various types of antenna, and also how to construct the right antenna for your requirements.

This edition contains an 8-page colour section, showing the various computer graphs in a much easier to read format.

Essential reading for the antenna experimenter and enthusiast.

Price: £15.00 + p&p



RADIO SOCIETY OF GREAT BRITAIN (PW1096)

Lambda House, Cranborne Road, Potters Bar, Herts EN6 3JE. Tel: 01707 659015
Internet: www.rsgb.org

Classified Ads

To advertise on this page see booking form below.

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

Computer Software & Hardware

JVFAX/SSTV, HAMCOMM, PKTMON 9FD/25FD covered interface, programs, manuals, pictures, £29.95. Other services, software, SASE for leaflets. Your Pervisell 'demodulator' modified Tx/PTT £12.50. Peter Lockwood G8SLB, 36 Davington Road, Dagenham RM8 2LR. Tel/fax: 0181-595 0823.

For Sale

TECHNICAL MANUALS, AR88, CR100, R210, HR0. £5 each. Circuits £1.50. Hundreds available. SAE list. Bentley, 27 De Vere Gardens, Ilford, Essex IG1 3EB. Tel: 0181-554 6631.

RADIO BOOKS. New and previously enjoyed. S.A.E. for lists. Old Time Supplies, PO Box 209, Banbury, Oxon OX16 7GR.

ANTENNA LIFTING KITES. Powerful stable kite. 70" x 58". Bright yellow nylon. Winds 5-20mph. Designed for the job. £80.00 inc P&P. Sky High Kites, 39 Dalton Crescent, Comber, N. Ireland BT23 5HE. Tel: 01247 874224. Internet:- http://www.kitesantenna.com. E-mail:- Kites@kitesantenna.thegap.com.

EAGLE HIGH PERFORMANCE YAGIS from 50MHz to 1296 MHz. A5-size SAE for details. Eagle Communications, Unit E3, Bank Top Industrial Estate, St Martins, Shropshire SY10 7RQ. Tel: 01691 777511 Fax: 01691 777516.

RF-8000 24 BAND RECEIVER - reasonable offer accepted. Quartz crystals large range £1.00 each. Collection quartz Y-bars. Also Valves. Lists available. Electronic Design Associates 0181-391 0545 Fax 0181-391 5258.

TECHNICAL MANUALS for WWII radio, radar etc. RAF, Army, Navy, Luftwaffe, Wehrmacht, US Forces. Tel: 0151 722 1178 or SAE with requirements to Vintage Technical Services, 28 Welbourne Road, Liverpool L16 6AJ.

G4TNY is buying and selling top quality used amateur equipment. My low overheads mean a better deal for you. Whether buying or selling, we work on the lowest margins around. Go on, give me a call. G4TNY Radio, 41 Onslow Crescent, Colchester, Essex CO2 8UN. Phone or fax on 01206 575258, or E-mail me: g4tny@aol.com.uk. Callers by appointment please.

Holidays

NORTH WALES HOLIDAYS - Caravan - bunkhouse - camping. Elevated rural site, two miles from beach, use of shack and antennas, open all year. Tynrhos, Mynytho, Pwllheli. Tel: 01758 740712.

Valves

VALVES GALORE Most valves available from stock. Otherwise obtained quickly. Please send SAE stating requirements or telephone. VALVE & ELECTRONIC SUPPLIES Chevet Books, 157 Dickson Road, Blackpool FY1 2EU.
Tel: (01253) 751858 or Fax: (01253) 302979.

VALVES WANTED for cash: KT88, £48: PX4,PX25 £50; DA100 £90; EL34, £10: EL37, £9: CV4004, £5; ECC83 £3. Valves must be Mullard/GEC, West European to achieve the price. Ask for our free wanted list. Prompt and courteous service. Visitors by appointment only (we are a very busy Export Warehouse). Billington Export Ltd. Billingshurst, West Sussex RH14 9EZ.

Tel: (01403) 784961. Fax: (01403) 783519.

VALVES:- OVER 50000 STOCKED Ham, Vintage, Military, Audio. SAE for FREE list to: Wilson Valves, (Jim Fish G4MH), 28 Banks Ave., Golcar, Huddersfield, West Yorks HD7 4LZ. Tel: 01484 654650.

Fax: 01484 655699

Visa etc. Fast & personal service.

TOP PRICES PAID

for all your valves, tubes, semi-conductors and ICs.

Langrex Supplies Ltd. 1 Mayo Road, Croydon Surrey CRO 2QP.

TEL: 0181-684 1166. FAX: 0181-684 3056.

Shareware

HARD TO FIND SPECIALISED AND UNUSUAL PC SOFTWARE

We have the largest range of specialised technical, scientific and rare programs for DOS and Windows in Europe, on CD ROM or Floppy disk.

1000s of programs in 250+ categories including Electronics, Radio, Audio, Maths, Chemistry, Music, Education, Engineering etc.

SEND STAMPED SAE FOR FREE PRINTED CATALOGUE OF 4000+ ITEMS.

PDSL Dept PW, Winscombe House, Beacon Rd, Crowborough, Sussex TN6 1UL Tel: 01892 663298 Fax: 01892 667473

Miscellaneous

VALVE ENTHUSIASTS: Capacitors and other parts at attractive prices! Ring for free list. Geoff Davies (Radio), Tel: (01788) 574774.

AUTUMN CLEARANCE SALE. Domestic receivers and equipment. Also used/new spares and valves, amps radiograms etc. Magazines and collectables. Tel: 01689 898291. Open Fridays and Saturdays 10am-5pm. 91 High Stret, St Mary Cray, Orpington, Kent.

Receivers

B.F.O. KITS Resolves single side-band on almost any radio, £16.49. H. CORRIGAN, 7 York Street, Ayr KA8 8AR.

Wanted

WANTED FOR CASH Valve or solid state communication receivers Pre-1980. Preferably working and in good condition. Non working sets considered also domestic valve radios. Items of Government surplus wireless equipment and obsolete test equipment. Pre-1965 wireless and audio components and accessories. Pre-1975 wireless and TV books and magazines. Also, most valves wanted for cash. Must be unused and boxed. CBS, 157 Dickson Road, Blackpool, FY1 2EU. Tel: (01253) 751858 or Fax: (01253) 302979.

FERRITE ROD AERIALS. Must be half inch in diameter - no more or less. Must be six inches long or more. Contact Peter Tankard on Sheffield 0114-266 5253 anytime.

Educational

CITY & GUILDS RADIO AMATEURS EXAM. Pass your exam the easy way with an RRC home study course. For details write or phone THE RAPID RESULTS COLLEGE, Dept. JX400, Tuition House. London SW19 4DS. Tel: 0181-947 2211.

RAE: Pay-as-you-learn correspondence. £3 per lesson, includes tuition. Ken Green C.Eng. MIEE, Chylean, Tintagel, Cornwall. Tel 01840 212262.

HEATHKIT EDUCATIONAL PRODUCTS UK distributor/spares and service centre. Cedar Electronics, 12 Isbourne Way, Broadway Road, Winchcombe, Cheltenham, Glos GL54 5NS. Tel: (01242) 602402.

DISCLAIMER

Some of the products offered for sale in advertisements in this magazine may have been obtained from abroad or from unauthorised sources. *Practical Wireless* advises readers contemplating mail order to enquire whether the products are suitable for use in the UK and have full after-sales back-up available.

The publishers of *Practical Wireless* wish to point out that it is the responsibility of readers to ascertain the legality or otherwise of items offered for sale by advertisers in this magazine.

An RAE Students Manual

A collection of lesson notes written for, and used by, students of actual RAE courses. An invaluable aid to studies for the Radio Amateur Examination.

Price £8

including post and packing from:

R.W. Griffiths

Ridgeview, 4 Wolrige Way, Plympton Plymouth, Devon PL7 2RU

Machine Mart

WE SELL FOR LESS

SWING ARM MAGNIFYING LAMP

Call into any of our 39 superstores nationwide and pick up your FREE catalogue. For details of your nearest branch, or to place an order, call our 24hr telephone order hotline.

Ideal for printed circuit work
 Ideal for detail and assembly work

 Ideal for model makers/engravers · Integral fluorescent light

Machine Mart Ltd. Dept. HO 211 Lower Parliament Street Nottingham, NG1 1GN

or fax us on 0115 956 2900



mulek limited

0115 9729467

Specialists for low noise amplifiers and frequency transverters.

Unique suppliers of replacement front ends for Yaesu, Icom and Trio. Also for power amplifiers, power supplies, band pass filters and sequencers. Write for free catalogue of full product range to

PO Box 24, Long Eaton, Nottingham NG10 4NQ

or visit our WEB PAGE at http://ourworld.compuserve.com/homepages/mutek



KENT MORSE KEYS

See and try the full range of KENT morse keys and keyers at the Leicester Show. Stand 20, exhibition hall.

R. A. KENT ENGINEERS

243 Carr Lane, Tarleton Preston, Lancs PR4 6BY

Tel: 01772 814998 Fax: 01772 815437



YAESU, ICOM, AOR etc.

SALES & SERVICE Holdings of Blackburn Ltd. Inc. 1952, Yaesu Agents since
1972. G3LLL 40+years in electronics. Best prices for callers (try us with cheque or
'real money' if you want to bargain) only xyl and self to pay so we can
afford to give good prices - valves and CW filters for old Yaesu eg.
Phone, normally open Thursday, Frielay and Saturday.
Lunch 12.00-1.30 but phone first we enjoy a few holidays!

G3LLL HOLDINGS, AMATEUR ELECTRONICS

45 JOHNSTON STREET, BLACKBURN, BB2 1EF (01254) 59595

THE VINTAGE WIRELESS LISTING

Published regularly containing 100s of out of print old and collectable wireless and amateur radio books and magazines and now incorporating "The Vintage Hardware List" that contains for sale—vintage communications receivers, domestic radios, valves, vintage components etc. Send six first class stamps for current catalogue or £3.75 for next four catalogues.

NEW BOOKS

WWZ German/Italian/Japanese Military Wireless Equipment Manuals. Facsimile reprint of the original manuals compiled by the War Department on captured enemy wireless equipment. — Volume 1 contains photos, technical data weights, dimensions and tactical information on German and Italian military receivers and transmitters, etc. Approx. 150 pages, large format. — Volume 2 covers additional German equipment and contains hard-to-obtain information and photos on Japanese military equipment. Approx. 88 pages, large format. The two volume set: £35.00 including carriage UK only. (Overseas carriage extra).

Janes Military Communications 12th edition 1991-1992. A vast volume of 814pp. Large format. Wraps. Contains descriptions, photographs and basic details of the world's military communications equipment. Brand new. Published at over £100. SPECIAL PRICE £35 postage £5.50. Overseas postage extra.

Eddystone Communications Receiver Data 1950-1970
A facsimile reprint of the circuit diagrams, general description and some service notes for sets from 1950-1970.
50 pages. £9.75 incl P&P.

Janes Radar and Electronic Warfare Systems 1991-1992. A vast volume (3rd edition) giving technical details of the world's radar systems, electronic warfare equipment, electronic counter measures (ECM). Ground, Naval, and Airborne. Brand new - published at over £100 - special offer £35 P&P £5. (Overseas postage extra).



CHEVET SUPPLIES LTD.

Dept PW, 157 Dickson Road, BLACKPOOL FY1 2EU Tel: (01253) 751858. Fax: (01253) 302979. Telephone orders accepted



The (1	UAKI	Z CKY	STAIS	1
			S AND OSCILLATORS	,
FUNDAMENTALS		OVERTONES		
FREQUENCY RANGE	PRICE	MODE	FREQUENCY RANGE	PRICE
1.5 to 2.0 MHz	£9.50	3rd OVT	21.00 to 60.00 MHz	£7.50
2.0 to 4.0 MHz	£9.00	3rd OVT	60.00 to 75.00 MHz	£8.75
4.0 to 6.0 MHz	£8.75	5th OVT	60.00 to 110.0 MHz	£8.50
6.0 to 22.0 MHz	£7.50	5th OVT	110.00 to 126.0 MHz	£10.00
22 to 26.0 MHz	£8.75	7th OVT	125.00 to 175.0 MHz	£13.50
HC25 sockets	£0.75	9th OVT	170 00 to 225 0 MHz	f13.75

HC25 sockets £0.75 9th OVT 170.00 to 225.0 MHz £13.75

1.5 - 2.0MHz available in HC8/U HC33/U only
2.0 - 12.0MHz available in HC8/U HC33/U only
12.0 - 12.0MHz available in HC8/U HC33/U HC18/U or HC25/U only
12.0 - 225.0MHz HC6/U HC33/U HC18/U HC25/U HC45/U HC18/TT or HC25/TT.

Where holders are not specified, crystals above 2.00MHz will be supplied in HC25/U.
For HC18/T 117.mm ht.] add £10.0 For HC45/U and HC18 8, 25/TT 19.6mm ht] add £5.00

Delivery approx 2 weeks. For 5 day EXPRESS service add 50% to above prices.
Prices include P8P and VAI. Minimum order charge £10.00.

Unless otherwise requested fundamentals supplied for 30pc fload & overtones for series resonant operation.
Where applicable please state the make and model number of the equipment the crystals are to be used.
This will assist us in providing the correct specifications.

Crystals available to PMR and other commercial specifications.

Crystals available to PMR and other commercial specification Crystals available to PMH and other commercial specifications.

Custom Manufactured TTL and CMOS oscillators 3.5 - 85MHz £20.35 each 1 - 4 pcs.

QuartSLab Marketing Ltd
PO Box 19, Erith, Kent DA8 1LH
Phone 01322 330830 Fax 01322 334904

SAE with enquiries please

_		1	_	
т	П	÷	Ŧ	ı
	-4		_	

ORDER FORM FOR CLASSIFIED ADS PLEASE WRITE IN BLOCK CAPITALS

The prepaid rate for classified advertisements is 42 pence per word (minimum 12 words), box number 70p extra. Semi-display setting £13.90 per single column centimetre (minimum 3cm). Please add 17.5% VAT to the total. All cheques, postal orders, etc., to be made payable to PW Publishing Ltd. Advertisements, together with remittance, should be sent to the Classified Advertisement Dept., Practical Wireless, Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW, Tel: (01202) 659920, Fax: (01202) 659950

	a (a. fa. fa. fa. fa. fa. fa. fa. fa. fa. f	000
Please insert this advertisement in the	issue of Practical Wireless (if	you do not specify an issue we
will insert it in the next available issue of PW) for	insertion/s. I enclose Cheque/P.O. for	£ (42p per word,
12 minimum, please add 17.5% VAT to total).		
Name:		
Address:		
		To the training
Telephone No.:		
Box Number @ 70p: Tick if appropriate		
Category heading:		

Due to the fast turnround of popular secondhand items, readers should check on availability of advertised stock. In other words...if you spot something you fancy...don't delay or you could miss it!



YOUR GUIDE TO SECOND-HAND EQUIPMENT

WATERS & **STANTON**

01702 206835

HF TRANSCEIVERS

ICOM IC-720A HF transceiver £529 ICOM IC-728 HF transceiver inc FM £749

ICOM IC-729 HF transceiver with 6m and FM £799

ICOM IC-735 HF transceiver £649 ICOM IC-735 HF transceiver £699 KENWOOD TS-950SD HF 150W transceiver with NCW, NSSB £1699 KENWOOD TS-680S HF transceiver with 6m (10w), 12v £699

KENWOOD TS-440S HF transceiver £699

KENWOOD TS-450SAT HF transceiver with internal ATU £949

MFJ 9040 40M CW 5w portable transceiver £129

MFJ 9030 30M CW 5w portable

transceiver £129 MFJ 9020 20M CW 5w portable

transceiver £129 MIZUHO MX-28S 10M QRP handheld

transceiver £179 TRIO TS-530SP HF transceiver £399 TRIO TS-530S HF transceiver £369

YAESU FT-301 Solid state HF transceiver £299

YAESU FT-7B + DVFO HF transceiver with digital VFO £279

YAESU FT-757GX HF transceiver £499

MOBILE / BASE STATION

ICOM IC-260 2m 10w multimode mobile £299

ICOM IC-25E 2m 25W FM mobile transceiver £179

AKD 4001 4m 25W FM mobile £149 ALINCO DR-119E 2m 50w FM mobile £199

STANDARD C7900 70cms 10 FM mobile £149

AZDEN PCS-6000 2m FM mobile £179 KENWOOD TW-2550 2m 25W FM mobile transceiver £169

KENWOOD TR-751E 2m 25W

multimode transceiver £499 YAESU FT-290R 2m multimode portable

transceiver £229 YAESU FT-290R 2m multimode with

Mutek front end £249

YAESU FT-290RII 2m multimode portable transceiver £399

HANDHELDS / PORTABLE ADI 145 2m Handheld £129

ALINCO DJ-160 2m Handheld £149 ALINCO DJ-180 2m handheld £149 ALINCO DJ-580 2m/70cms handheld £299 ALINCO DJ-G5 2m/70cms handheld Ex-demo £369

AOR TR-720 Airband transceiver £199 CTE CT-1600 2m handheld, thumbwheel

HAYDON COMMUNICATIONS

0181-951 5781/2

HF TRANSCEIVERS/RECEIVERS

TS-50S HF As new £3649.95 TS-850S HF VGC £31099.95 IC-725 HF VGC £3549.95 IC-735 HF As new £3649.95

TS-140S HF VGC £3649.95 TS-404SAT 3 available from £3649.95

FT-980 HF VGC £3549.95 TS-530S Excellent condition £3429.95

HF-150 RECEIVER As new £3299,95

HF-225 As new + key pad £3349.95 FRG-100 As new £3399.95 R-5000 + VHF converter £3799.95

R-2000 + VHF converter £3399.95 R-8E As new £3749.99 TS-430S HF TCVR VGC £3549.99

FT-840 HF TCVR As new £3679.99 NRD-535 + ECSS UNIT As new

£31149.99 NRD-525 +RS-232PCB! VGC £3699.99

HF-150 Complete in the rack PR-150 As new £3549. SP-150 VHF-UHF base/mobile

FT-726R 2m/70cms + 10m £3649.99 FT-736R 2m/70/6m as new £31249.99 TM 241E 50W FM mobile £3229.95 DR-130 50W FM mobile £3219.95 FT-290R VGC All mode £3299.95

DR-510 HI-PWR dual band MOB £3329.95 IC-260D 2m all mode £3269.95

HAND HELDS DJ-580 As new 2/70 £3299.95 DJ-560 Excellent 2/70 £3229.95 TH-79E As new 2/70 £3299.95 TH-77E As new 2/70 £3219.95 TH-215E 2m/keypad etc £3149.95 DJ-191 As new 2m £3169.95

SCANNERS SONY PRO-80 As new £3199.95 IC-R1 0.5-1300 MHz £3279.95 PRO-26 25-1300 MHz £3199.95 AR-2000 0.5-13000 MHz £3179.95 R-7000 BASE 25-2 GHz £3749 R-7100 BASE 25-2 GHz £3999 FRG-9600 Base scanner £3299.95 AX-7000 Standard base £3299.95 WS-1000E H/HELD As new £3229.95 AR-8000 As new £3319.95 MVT-7100 As new £3249.95 PRO-43 As new £3149.95 MVT-8000 BASE 5-1300 MHz £3299.95

ACCESSORIES FTC-901R TVRTR 2m £399.95 FC-700 ATU £399.95 AT-120 Tuner £369.95 HX-240 Transverter £3129.95

LOWE **ELECTRONICS** 01629 580800

HF TRANSCEIVERS

Icom IC726 HF Transceiver and 6m. £625.00

Icom IC728 HF Transceiver £595.00 Kenwood TS440S HF Transceiver / General coverage RX £650.00

Kenwood TS50S Mobile HF Transceiver £600.00

Kenwood TS530SP HF Transceiver valve PA £499.00

Kenwood TS680S HF Transceiver with 6m £595.00

Kenwood TS830S HF Transceiver,

Kenwood TS850SAT HF Transceiver with auto ATU £1250.00

Yaesu FT747GX HF Transceiver £495.00 DATACOMMS

Kantronics KAM Multiomde TNC £185.00

Kantronics KAM PLUS Multimode TNC V7.1 £299.00

Kantronics KPC3 Single port TNC £115.00

Kantronics KPC4 Dual port TNC v 5.0 £215.00

VHF/UHF TRANSCEIVERS

Alinco DJ160E 2m handheld £160.00 Alinco DJ180E 2m Handheld £160.00 Alinco DRM06SX 6m FM Mobile Transceiver £215.00

Icom IC24ET Dual band handheld transceiver £269.00

Icom IC2SE 2m Handheld £150.00 Kenwood TH205E 2m Handheld £150.00

Kenwood TH28E 2m Handheld with

70cms RX Kenwood TH45E 70cms handheld

Kenwood TH46E 70cms Handheld with ctess

Kenwood TH47E 70cm Handheld Kenwood TH75E Dual band handheld with speaker mic

Kenwood TH78E Dual band handheld. £298.00

Kenwood TM231E 2m Mobile, £195.00 Kenwood TM451E 70cms Mobile with 2m RX £330.00

Kenwood TM733E Dual band Mobile £495.00

Yaesu FT11R 2m Handheld £195.00 Yaesu FT203R 2m Handheld £149.00 Yaesu FT2200 2M FM mobile transceiver £289.00

Yaesu FT290R 2m Multimode base/moblie/portable £225.00 HF RECEIVERS

Icom ICR71E HF Receiver with FM and SSB Filter £600.00

JRC NRD535 Top class receiver, £1000.00

Kenwood R2000 HF Receiver with VHF

MARTIN LYNCH 0181-566 1120

ICOM IC MICRO 3 70 cms FM hand held £119.00

ICOM IC2350H Dual band mobile radio £399.00

ICOM IC24ET 2m/70cms FM handportible inc nicad/charger £199.00 ICOM IC2GXE 2 metre handheld £125.00

ICOM IC2GXE 2 metre handheld £125.00

ICOM IC2SE 2m FM handheld transceiver £125.00

ICOM IC2SET 2m synthesized handie complete with ACCS £159.00

ICOM IC3230H Dual band 45 / 35 vatts out FM mobile £350.00 ICOM IC505 50MHz multimode

base/portable tranceiver 3/10 watt O/P £399.00 ICOM IC505 50MHz multimeode

base/portable tranceiver 3/10 watt O/P ICOM IC725 HF all band transceiver

with FM board £549.00 ICOM IC725 HF all band tr5ansceiver with FM board £550.00

ICOM IC726 HF/50MHz all mode ver £595.00

ICOM IC729 HF/50MHz transceiver £729.00

ICOM IC735 HF transceiver with neral coverage £695.00

ICOM IC735 HF transceiver with general coverage £695.00 ICOM IC737 Latest HF transceiver

with auto ATU £995.00 ICOM IC751 General coverage HF

transceiver £695.00 ICOM IC765 HF transceiver general coverage £1495.00

ICOM IC820H Latest 35W/45W 2M/70CM base station transceiver, 12V DC £999.00

ICOM ICPS15 Power supply unit £99.00

ICOM ICPS15 Power supply unit £125.00

ICOM ICR1 Smallest handheld receiver £225.00

ICOM ICR7100 Latest 25MHz-1000MHz 1025MHz-2000MHz receiver £899.00

ICOM ICR7100HF Latest 25MHz-1000MHz 1025MHz-2000MHz receiver - two months only £950.00 **ICOM ICR71E** Communications

receiver £595.00 ICOM ICR72E General coverage receiver £495.00

ICOM ICR9000 100KHz-2GHz receiver CRT display £2500.00

FOR YOUR SPECIAL DEALER RATES CALL PAUL ORCHARD ON 01202 659920



YOUR GUIDE TO SECOND-HAND EQUIPMENT

ARC

01925 229881

HF TRANCEIVERS

Yaesu FT-990 HF transceiver in excellent condition £1000

Yaesu FT-900AT HF transceiver £950 Yaesu FT-747GX plus VC-300DLP/Manson EP-920 PSU £695 Yaesu FT-102 + FC-102/FV-102DM £799

Yaesu FT-102 good condition £475 Icom IC-765 HF transceiver very good condition £1500

Kenwood TS-850SAT plus PS-52/SP-31 ftel

Kenwood TS-850SAT plus DSP-100 £1575

JRC JST-135HP plus PSA £tel Drake line up - 4XB tx/R4B rx/TC2 tx conv/MS-4 spkr/PSU/CC1 converter console £offers

HF RECEIVERS

Drake R-8E in very good condition £650 Icom IC-R7000 plus voice synthesizer/remote control £750 Icom IC-R71 in good condition £650 Icom IC-R70 boxed £350

Yaesu FRG-8800 plus VHF Converter £499

Yaesu FRG-7700 plus FRT-7700/FRV-7700 £375

Yaesu FRG-100 including PSU £375 AOR AR-3000A in good condition £699 Kenwood R-5000 boxed £699 MOBILE/BASE STATIONS Yaesu FT-726R VHF/UHF all mode

transceiver £699 Kenwood TM-742 including 10m

module in mint condition £625 Kenwood TR-9130 2m multimode £325 Kenwood TR-9000 including microphone/lead/book £300

Yaesu FT-290R plus 30watt linear £299 Icom IC-290D complete with book/box/microphone/lead £300 Yaesu FT-790 complete with microwave modules 30 watt linear/FP-80A PSU

HANDHELDS

£425

Kenwood TH-21 2m Handheld £99 Kenpro KT-22 complete with antenna/charger/nicad/manual £80 Icom IC-04E 70cms Handheld £150 Icom IC-2E boxed £110 Icom IC-2SET boxed in good condition £225

Icom IC-2SAT moded but requires a charger £125

Standard C-150 2m handheld £150 Standard C-528 dualband handheld plus accessories £275

SCANNERS

Sony SW-77 boxed in mint condition

Fairmate HP-200E as new including

PHOTO ACOUSTICS 01908 610625

HF TRANCEIVERS Icom IC-728 100W HF General Coverage Transceiver (Mint Condition)

Icom IC-730 100W 80 - 10M Amateur Band Transceiver £349.00 Icom IC-738 100W HF General Coverage Transceiver with Auto ATU (Mint) £1100.00 Yaesu FT-707 100W 80 - 10M

Amateur Band Transceiver c/w matching ATU, memory unit and Heavy Duty power supply £475.00 Icom IC-735 100W HF General Coverage Transceiver c/w AT100 Auto ATU and Shure Desk mic. £699.00 Kenwood TS-50S 100W HF Mobile

General Coverage Transceiver (Demo) £829.00

HANDHELDS Yaesu FT-470 2M/70cms Dual Band Handheld £249.00 Kenwood TH-75E 2M/70cms Handheld c/w speaker mic. £249.00 Yaesu FT-76R 70cms Handheld

£159.00 Alinco DJ-F1E 2M handheld £159.00

MOBILE/BASE

Icom IC-290E 10W 2M Multimode (Very good cond.) £269.00 Kenwood TM-733E 2m/70cms Mobile with removable front panel. (VGC) £479.00

Kenwood TM-701E 2M/70cms Mobile Transceiver (VGC) £329.00 Yaesu FT-290RI 2M Multimode 2.5W output. £249.00

Trio TM-201A 25W 2M Mobile. £179.00

Kenwood TH-22E 2M Handheld. battery box, no charger. £139.00

Kenwood AT-50 Matching automatic antenna tuner for TS-50S. (Demo)

Tokyo HX-240 2M to HF Transverter covers 80 - 10M Amateur Bands.

SMC **SOUTHAMPTON** 01703 255111

HF TRANSCEIVERS
PX FT757GX Yaesu HF 100W £525 PX FC757AT Yaesu HF A/ATU £295 PX FC700 Yaesu HF ATU £169 PX HT180 Tokyo HF 80mtr £289 PX IC737 Icom HF 100W £1195 PX IC726 Icom HF +6mtr £899 PX IC729 Icom HF +6mtr £1060 LX FTONE Yaesu HF 100W £675 LX FT890AT Yaesu HF 100W £1250 LX TS520SE Kenwood HF Valve £335 AX FT767GX Yaesu HF 100W £1450 AX IC765 Icom HF !00W £1699 RX JST10 JRC HF 100W £395 RX FT101 Yaesu HF Valve £260 RX FT102 Yaesu HF Valve £450 RX FT747 Yaesu HF Mobile £450 RX FT7 Yaesu HF Mobile £240 RX TS690 Kenwood HF/6m £1175 RX TS440 Kenwood HF 100W £750

RX 2KL Icom HF L/Amp £1595 VHF/UHF TRANSCEIVERS

RX IC726 Icom HF 100W £1850

PX FT736R Yaesu 2mtr/70cm £1145 PX FT290RII Yaesu 2mtr port. £375 PX FT690RII Yaesu 6mtr port. £375 PX IC900E Icom 2mtr/70cm £475 PX C500 Standard VHF/UHF £219 LX TH21E Kenwood 2mtr port. £100 AX FT790R Yaesu UHF port. £310 AX TM-732E Kenwood 2mtr/70cm £525

AX IC2GE Icom 2m trans. £179 RX DJ560 Alinco 2mtr/70cm £335 RX FT76 Yaesu 70cm port. £155 RX FT212RH Yaesu 2mtr FM £175

PX AR2800 AOR RX M/base £359 PX AR3000 AOR 1kHz - 2gHz £599 PX AR1500 AOR Scanner. £225 PX HP200E Fairmate Scanner £179 PX FR101 Yaesu HF Ham £175 PX FRG9600 Yaesu VHF/UHF £389 PX ICF-7600 Sony Portable RX. £119 PX PRO2006 Realistic B/Scanner £249 LX ICR-72 Icom HF RX. £675 LX AR3030 AOR Scanner £485 LX FRG7 Yaesu HF Receiver £165 AX PRO-80 Sony S/wave RX. £120 AX HF150 Lowe HF Receiver £325 RX ICR1 Icom H/H Scanner £185 RX PRO43 Realistic Port Scanner £110 RX HF225 Lowe HF Gen RX. £445 RX NRD525 JRC HF Gen. RX. £725 RX FRG7700 Yaesu HF Gen. RX. £225

PX = SMC (Ch/Ford) HO 01703 - 251549

RX = Reg Wards 01297 - 34918

LX = SMC Leeds 01132 - 350606

AX = ARE London 0181 - 9974476

SHORTWAVE SHOP

01202 490099

HF EQUIPMENT Icom 765 mint condition c/w SM8 Base Mic. Only few hours on air. £1295.00

Icom 735. HF + 6Mtrs. Boxed. £1275.00

Yaesu FT707 c/w FC700 ATU £395.00 Yaesu FT102 VGC. Fm. Fitted £475.00

Yaesu FT102 c/w FC102, ATU, VGC

£495.00 pair Yaesu FT101E Mint c/w Frequency counter £275.00

Yaesu FT101EE VGC £250.00 Yaesu FT1 c/w filters and Kenwood

MC50 Mic £395.00 Yaesu FT101Z as new £275.00 Icom AT180 Auto ATU £145.00 Yaesu FR101 HF Receiver £185.00 Grundig Satellit 00 as new £265.00

Datong UC/1 HF to VHF Receive Converter £125.00 Tokyo HX240 2Mtr to HF Transverter

3.5/7/14/21/28.Mhs £165.00

VHF/UHF

Kenwood TM251 2Mtr Mobile Ex. Demo. Unmarked. 12mth. Guarantee. £355.00

Icom IC 281H.2Mtr Mobile. 70cm Rx. Ex. Demo. Unmarked, 12mth. Guarantee £345.00 Trio TW4000 2mtr/70cm, Mobile

HAND HELD TRANSCEIVERS

Icom IC32 Dual Band H/H £195.00 Icom IC02E 2Mtr H/H c/w speaker mic and 2 batteries £135.00 Trio TH22E 2Mtr H/H £120.00

Disclaimer

Advertisements from traders for equipment that is illegal to possess, use or which cannot be licensed in the U.K, will not be accepted. While the publishers will give whatever assistance they can to readers or buyers having complaints, under no circumstance will the magazine accept liability for non-receipt of goods ordered, late delivery or faults in manufacture.

FOR YOUR SPECIAL DEALER RATES CALL PAUL ORCHARD ON 01202 659920

BU AMATEUR RADIO DE

elcome to The *Practical Wireless* Amateur Radio Buyers Guide. This has been complied from information supplied by the various manufacturer's specification sheets. It is only intended as guide as to what you can expect to find on the dealer's shelves and to help you decide which radio will suit your needs.

All the data given is correct, to the best of our knowledge, at the time of going to press. You are strongly advised to consult your local dealer before finally deciding on which radio to buy, as he will be able to demonstrate working models to you. Further information and full specification sheets are available from all approved dealers or direct from the manufacturers.

The PW Editorial team would like to thank Icom UK Ltd., Kenwood Electronics UK Ltd., Waters & Stanton Electronics and Yaesu UK Ltd. for their help in supplying the information needed to compile this new regular feature.

We hope you find the 'Buyers Guide' useful and would like to point out that many more radios will be added to the list in the near future.

MODEL	СОУЕВАВЕ	MODES	POWEROUTING	POWER SOURCE	CHARGER SUPPLIED	SIZE (HXVVXO MM)	WEIGHT	MEMORIES	SPECIAL FACILITIES	Я <i></i> РР <i>Еариох</i>	REVIEWED IN PW	MODEL
Alinco	0	12	4	Q	0	S	2	12	8	/ 62	A.	2
DJ-G5	V, U	F	5, 3.5, 1	В	1	138x57x275	350g	100	C,D,E	440.00	Sept 95	DJ-G5
DJ-S41	U	F	0, 0.0, 1	В	X	100x55x288	185g	20	C,D,	149.95	Nov 96	DJ-S41
DJ-190	V	F	5, 3.5, 1.5	B, E	1	151x57x27	300g	40	D,	199.95	May 96	DJ-190
DJ-191	V	F	5, 3.5, 1.5	B, E	1	151x57x28	300g	40	-	249.95	Dec 95	DJ-191
DJ-180	V	F	5, 2	B, E	1	132x58x33	-	10	D,E	199.95	Feb 93	DJ-180
lcom												
IC-T7E	V, U	F	4, 3	B, E	1	122x57x29	320g	70	C,D	329.00	June 96	IC-T7E
IC-W31E	V, U	F	5,??	B,E	1	125x57x31	340g	100	C,D	425.00	Oct 95	IC-W31
IC-2GXE	V	F	7, 2.5, 1	B, E	1	125x57x35	355g	43		255.00		IC-2GX
Kenwood												
TH-22E	V	F	5, 3, 2.5	B, E	x	116.5x56x24.5	290g	40	D	254.95	Mar 94	TH-22E
TH-28E	V	F	5,. 2.5, 0.2	B, E	X	115.8x49x37.8	330g	40	D	319.95	-	TH-28E
TH-42E	U	F	5, 3, 2.5	B, E	X	116.5x56x24.5	290g	40	D	289.95	-	TH-42E
TH-48E	U	F	5,. 2.5, 0.2	B, E	X	115.8x49x37.8	330g	40	D	369.95	-	TH-48E
TH-79E	V, U	F	5, 3, 2.5	B, E	х	129.5x56x24.5	320g	80	AB,D,M	479.95	Dec 94	TH-79E
Yaesu												
FT-10R	V	F	5, 2.8, 1, 0.1	B, E	1	57x99x30	325g	30	C,D,K	249.00	Nov 95	FT-10R
FT-11R	V	F	5, 1.5	B, E	1	102x57x25.5		150	E	299.00	-	FT-11R
FT-23R	٧	F	5	B, E	1	126x55x32		10	-	199.00		FT-23R
FT-40R	U	F	5, 2.8, 1, 0.1	B, E	1	57x99x30	325g	30	C,D,K	289.00	-	FT-40R
FT-41R	U	F	5, 1.5	B, E	1	102x57x25.5		150	E	369.00		FT-41R
FT-50R	V, U	F	5, 2.8, 1, 0.1	B, E	1	57x99x30	325g	112	C,D,E,K	339.00	Aug 96	FT-50R
FT-51R	V, U	F	5, 1.5	B, E	1	119x56x28		120	D,E	489.00	May 95	FT-51R
FT-530	V, U	F	5, 3, 1.5, 0.5	B, E	1	134x55x33		82	C,E	449.00	Apr 93	FT-530
Alinco					BRACKET SUPPLIED							
DR-MO6	Н	F	10, 1	E	X	40x140x115	760g	100	C,D	339.95	Dec 94	DR-MC
DR-130	V	F	50, 5	E	×	40x140x155	860g	20	C,D	289.95		DR-130
DR-150	V	F	50, 25, 10	E	X	40x140x129	800g	100	C,D,E	359.95	June 95	DR-150

Keys

Coverage

Frequencies listed are not 'true' bands, they are just an indication of the amateur bands that the set covers.

- L 100kHz 30MHz
- H 30 50MHz
- T 50 52MHz or 70 70.5MHz
- V 144 145.995MHz
- U 430 439.995MHz
- S 1200 1300MHz

Modes

- A AM
- F FM S Sideband
- D Data

Power Source

- B Battery (in-built)
- E External 12V (13.8V) source
- M Mains (in-built)

Special Facilities

- A Antenna Tuning Unit built-in
- AB Automatic Band Change
- C CTCSS

- D Double Conversion Superhet
- D+ Triple Conversion Superhet
- D++ Quadruple Conversion Superhet
- E Extended Receive
- G General Coverage Receiver
- K Keypad Options
- M Dot Matrix Display
- P 9600bps Packet Operation without mods needed
- S Channel Scope
- T Theft Deterrent Front Panel
- Includes one extra coverage band

/	/44	/	W/W	DURCE	SUPPLIED	NO MAN	/	/5	ACILITIES	/*	MANI	/
MODEL	COVERAGE	MODES	POWER OUT (W)	POWER SOURCE	CHARGER SUPPLIED	SIZE (HXNY)O MIM)	WEIGHT	MEMORIES	SPECIAL FACILITIES	RRP Eapprox	REVIEWED IN PW	MODEL
DR-430	U	F	35, 5	Ε	X	40x140x155	860g	20	C,D	389.95		DR-430
DR-605	V, U	F	50, 35, 5	E	X	40x140x176	1100g	100	C,D,P	495.95	Oct 96	DR-605
DR-610	V,U	F	50, 10, 5	E	X	40x140x162	1100g	120	C,D,P,S	649.95	July 95	DR-610
lcom												
IC-2000	V	F	10, 5	E	X	50x150x151	1200g	60	D	369.00		IC-2000
IC-2350H	V,U	F	50, 10, 5	E	X	40x140x204.5	1200g	110	D	495.00	-	IC-2350H
IC-281H	V	F	50, 10, 5	E	X	40x140x171	930g	60	D,P	399.00		IC-281H
IC-481H	٧	F	35, 10, 5	E	X	40x140x171	930g	60	D	465.00	-	IC-481H
IC-2710H	V,U	F	50, 35, 10, 5	E	Х	40x140x212,4	1400g	220	D	675.00	- 1	IC-2710
Kenwood												
TM-251E	V	F	50, 10, 5	E	X	40x140x160	1000g	40	C,D,E,P	419.95	June 94	TM-2518
TM-255E	V	F,S,D	40, 5	E	X	60x180x216	2700g	100	D,P	949.95	May 94	TM-255
TM-455E	U	F,S,D	35, 5	E	x	60x180x216	2700g	100	D,P	949.95	Ividy 54	TM-455
TM-451E	U	F	35, 10, 5	E	X	40x140x160	1000g	40	C,D,E,P	459.95	-	THE RESERVE TO SHARE THE PARTY OF THE PARTY
TM-733E	V.U	F	50, 35, 10, 5	E	X	40x140x160	1200g	70	D,E,T	729.95		TM-451
TM-742E	V,U,(H/S/T)	Ė	50, 35, 10, 5	E	X	50x150x175	1500g	100	AB,D,E,	879.95*	Sept 94	TM-733
TS-50S	L,H	A,F,S,D	100, 25	E	X	60x179x233	2900g	100	D+,	1059.95	June 93	TM-742 TS-50S
Vasasi												
Yaesu	F30	-		HIZOTONIO.								
FT-2200	٧ .	F	50, 20, 5	E	1	40x140x160	-	50	E	419.00	-	FT-2200
FT-290RII	V	F,S,D	2.5	E	X	57x150x194	-	-	-	599.00	Dec.81	FT-290F
FT-690RII	T	F,S,D	2.5	E	X	57x150x194	-		-	649.00		FT-690F
FT-790RII	U	F,S,D	2	E	X	57x150x194	-	41	(2)	749.00		FT-790F
FT-2500M	V	F	50, 25,5	E	1	50x60x180	-	31	C	399.00	Sept 94	FT-2500
FT-3000M	V	F	70, 50, 25,10	Е	1	40x140x180	1250g	81	D,E	479.00	June 96	FT-3000
FT-7200	U	F	35, 15, 5	E	1	40x140x160		50		559.00		FT-7200
FT-7400H	U	F	35, 15,5	E	1	50x60x180		31	C	559.00	Sept 94	FT-7400
FT-8000R	V,U	F	50, 35, 10, 5	E	1	40x140x152	1000g	110	D,E,P	549.00	-	FT-8000
FT-8500	V,U	F	50, 35, 10, 5	E	1	40x140x155		110	E,P	749.00	Nov 95	FT-8500
FT-5100	V,U	F	50, 35, 5	E	1	40x140x155		94	C,E	679.00	May 93	FT-5100
					DCII							
Alinco					PSU SUPPLIED							
DX-70	L,H,T	A,F,S,D	100, 40, 10, 4	E	X	58x178x230	2700g	100	D,	895.95	Aug 95	DX-70
lcom												
IC-706	L,H,T,V	A,F,S,D	100, 40, 10, 5,4,	2E	X	58x167x200	2500g	102	D+,E,M,S	1195.00	Feb 96	IC-706
IC-728	L,H,	A,F,S,D	100, 40, 10	E	X	94x241x239	4600g	26	D+,G	1089.00	-	IC-708
IC-736	L,H,T,	A,F,S,D	100, 40, 5, 4	E	1	111x330x285	10500g	101	A,D+	1969.00		IC-726
IC-775DSP	L,H	A,F,S,D	200, 50, 5	E	1	150x424x390	16700g		A,D++	3699.00	-	IC-775D
Kenwood												
TS-60s	T	A,F,S,D	90, 23	E	x	60x179x233	2900g	100	D+,	999.95		TC 00-
TS-870s	L,H,T,V,U,S		100, 25	E	X	120x330x334	11000g	100			Doc 05	TS-60s
	L,H,T,V,U,S		150, 40	E	x	141x402x400	23000g	100	A,D++, A,D+	2399.95	Dec 95	TS-870s TS-950S
TS-950SDX												
Yaesu	VIIITS	AESD	25.10	С	V	120,260,200		100	CONTRACTOR OF THE PARTY OF THE	1000.00	1	-
Yaesu FT-736R		A,F,S,D	25,10	E	X	129x368x286	+	100	-	1699.00	June 88	FT-736R
Yaesu FT-736R FT-840	L,H	A,S,D	100, 25	E	X .	93x238x243	-	100	C,	959.00	Mar 94	FT-840
Yaesu FT-736R									AND DESCRIPTION OF THE PERSONS ASSESSMENT OF	430,000,000,000	THE RESERVE TO SERVE THE PARTY OF THE PARTY	The state of the s

Don't forget the PW Post Sales Department can supply back issues from **1992 - 1996** or photocopies of articles prior to 1991.

Back issues are available for £2.30 including P&P or photocopies for £1.50 including P&P.

To order call the **Credit Card Hotline** on **(01202) 659930** or use the **Order Form** on **page 82** of this issue.

Order For ALL MAIL ORDER PURCHASES IN PRACTICAL WIRELESS

CREDIT CARD ORDERS TAKEN ON (01202) 659930

SUBSCRIPTION RATES

PRACTICAL WIRELESS - 1 YEAR ☐ £25.00 (UK) ☐ £30.00 (Europe 1st class) ☐ £32 (Rest of World Airsaver) ☐ £37 (Rest of World Airmail) SPECIAL JOINT SUBSCRIPTION WITH SHORT WAVE MAGAZINE - 1 YEAR ☐ £45 (UK) ☐ £54 (Europe 1st class) ☐ £58 (Rest of World Airsaver) £67 (Rest of World Airmail) Please start my subscription with theissue. STAR BUY Please send me copy(ies) of Guide to FAX Radio Stations Fifteenth Edition 1995/1996 @ £10 inc. P&P (UK), £12 inc. P&P (overseas).£ BOOKS Please send me the following book(s) Postal Charges: £1 for one, £2 for two or more (UK). £2 per book or £10 for five books or more (overseas surface). £2 per binder (overseas surface). NEW FASTER NEXT DAY SERVICE (UK MAINLAND ONLY) £4 per parcel (orders must be placed by 12 noon)

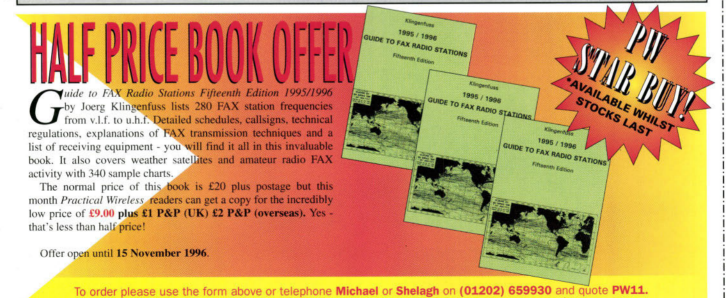
!	petween the hours of 9.00am - 5.00pm. Outside these hours your order will be recorded on an answering machine and at busy periods throughout the day. FAX ORDERS TAKEN ON (01202) 659950 Or please fill in the details ticking the relevant boxes, a photocopy will be acceptable to save you cutting your beloved copy! To: PW Publishing Ltd., FREEPOST, Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW
	PAYMENT DETAILS
	Name
	Address
	Postcode
	Telephone No.
	I enclose cheque/PO (Payable to PW Publishing Ltd.) £
	\$
	or
	Charge to my Access/Visa Card the sum of £
	\$
	Card No.
	Valid from to
	Signature
	Telephone No
	Orders are normally despatched by return of post but please allow 28 days for delivery.

CREDIT CARD ORDERS TAKEN ON (01202) 659930

FAX ORDERS TAKEN ON (01202) 659950

Now fill in your name and address





Prices correct at time of going to press. Please note: all payments must be made in Sterling.

YOUR LOCAL DEALERS

LONDON HAYDON COMMUNICATIONS

NEW, SECONDHAND, EX-DEMO

132 High St., Edgware, Middx HA8 7EL Tel: 0181-951 5781/2 Fax: 0181-951 5782

Open Mon-Fri 10-6. Sat 10-5 Outside office hours 0589 31877

SURREY

Chris Rees **G3TUX**

The QRP Component Company

PO Box 88 Haslemere Surrey GU27 2RF Tel: (01428) 641771 Fax: (01428) 661794

Stockists of:

✓ Howes Kits ✓ Jones Keys
✓ Vargarda Aerials
✓ Bits n'pieces! ② Lists

MID GLAMORGAN SANDPIPER

COMMUNICATIONS Unit 5, Enterprise House, Cwmbach Industrial Estate, Aberdare, Mid Glamorgan CF44 0AE

Tel: (01685) 870425 Fax:(01685) 876104

A full range of transmitting & receiving antennas available for the amateur commercial market.

LONDON

MARTIN LYNCH G4HKS

For all your amateur radio needs

140-142 Northfield Avenue Ealing London W13 9SB

0181-566 1120

0181-566 1207

ENVELOPE FOR INFORMATION OR £2.99 FOR CATALOGUE

TRADE

PADE ENQUIRIES WELCOME NOONRAKER WOBURN SANDS, BUCKS MK17 8QR TEL (01908) 281705 FAX (01908) 281706

SCOTLAND

JAYCEE ELECTRONICS LTD

20 Woodside Way, Glenrothes, Fife KY7 5DF Tel: (01592) 756962 (Day or Night) Fax No. (01592) 610451 Open: Tues-Fri 9-5; Sat 9-4

KENWOOD, YAESU & ICOM APPROVED DEALERS

A good stock of new and secondhand equipment always in stock

KENT

NEW KANGA PRODUCTS

For QRP kits

A variety of kits for RECEIVERS, TRANSMITTERS & TEST GEAR.

Send an A5 SAE for a free copy of our catalogue Seaview House, Crete Road East Folkestone, CT18 7EG

SCOTLAND

TENNAMAST

SCOTLAND LTD

Masts from 25ft - 40ft Adapt-A-Mast

(01505) 503824

81 Mains Road, Beith, Ayrshire. KA15 2HT

To reach almost 40,000 readers every month,

ring Lynn on 01202 659920

and advertise YOUR company

DORSET

THE SHORTWAVE SHOP

Novice/C.B./Amateur/SWL Equipment. Full range secondhand equipment always available

18 Fairmile Road, Christchurch, Dorset BH23 2LJ Tel/Fax: 01202 490099

AVON/SOMERSET

OSL COMMUNICATIONS

We stock all makes of equipment for the Amateur and Listener.

Part Exchange Welcome

Unit 6 Worle Industrial Centre, Coker Road, Worle, Weston-Super-Mare BS22 OBX

Tel/Fax: (01934) 512757

SOUTHAMPTON SMC Ltd

Main Dealer for: Yaesu, Kenwood, Icom AOR & Cushcraft

SM House, School Close, Chandlers Ford Industrial Estate, Eastleigh, Hampshire SO5 3BY Tel: (01703) 255111 Fax: (01703) 263507)

DERBYSHIRE

Lowe Electronics

Kenwood. Yaesu, Icom etc. always in stock Chesterfield Rd., Matlock, Derbys DE4 5LE Tel: 01629 580800 Fax: 01629 580020 E-mail: info@lowe.co.uk orders@lowe.co.uk

DERBYSHIRE

WORLD RADIO CENTRE

Shortwave, VHF & UHF receivers from AOR, YUPITERU, DRAKE, ICOM, LOWE ..

ADAM BEDE HIGH TECH CENTRE DERBY ROAD WIRKSWORTH DERBYSHIRE DE4 4BG

TEL: (01629) 825926 (MONDAY - FRIDAY 9.30AM - 5.00PM)

NORTHWEST

ARC Ltd.

Everything for the radio amateur under one roof!

38 Bridge Street, Earlestown. Newton-le-Willows, Merseyside WA12 9BA

Tel: 01925 229881 Fax: 01925 229882

ESSEX

Coastal Communications

Meeting your demands

FOR ALL YOUR AMATEUR RADIO NEEDS

19 Cambridge Road Clacton-on-Sea, Essex CO15 3QI

Tel: 01255 474292. Fax: 01255 476524 Mon-Sat 9am-5pm; Wed 9am-2pm.

Index to Advertisers

A H Supplies	70
ARC	55
Castle Electronics	4
Chevet Supplies	77
Cirkit Distribution	
Colomor Electronics	67
Cricklewood Electronics	67
Essex AR Society	20
Eastern Communications	55
Fairhaven Electronics	77
G3TUX	56
Haydon Communications	18/19
Holdings Amateur Electronics	
Howes, C M	
Icom UK	IBC

Interproducts	56
J Birkett	
Lake Electronics	
Langrex Supplies	
Leicester AR Show	
London AR & Computer Rally	
Lowe Electronics	
Maplin Electronics	OBC
Martin Lynch & Son24, 3	1, 38/39
Monitoring Times	35
Multicomm 2000	
muTek	
Nevada Communications	
North Wales Radio Rally	
PCR Service	

13	
Photo Acoustics	5
QuartSlab Marketing	
R A Kent	77
RAS Notts	
RSGB	75
Short Wave Magazine	
SMC	
SMC-Siskin	57
Spectrum Communications	
Sunrise Electronics	
Tennamast Scotland	
Vintage Audio Co	70
Waters & Stanton	
Wilson Valves	
Yaesu UK	IFC

COMING NEXT MONTH IN PRACTICAL WIRELESS

FREE! MFJ RADIO PRODUCTS CATALOGUE

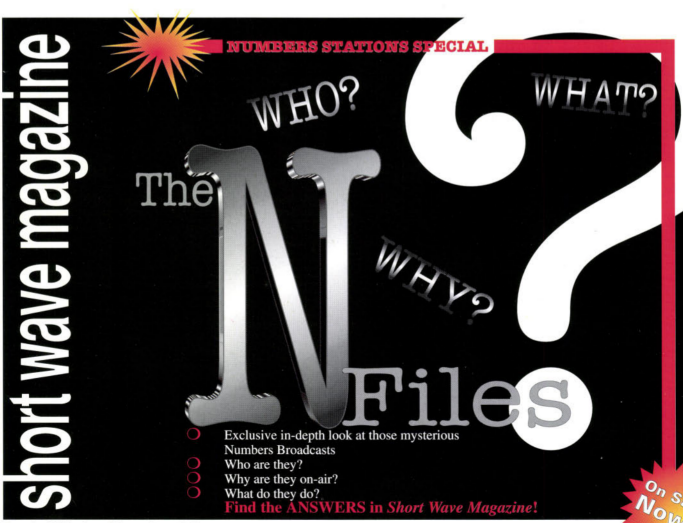


THE DECEMBER ISSUE OF THE UK'S BEST SELLING MAGAZINE FOR RADIO AMATEURS WILL HAVE ALL YOUR REGULAR FAVOURITES PLUS A FREE 40-PAGE MFJ RADIO PRODUCTS CATALOGUE PACKED WITH OVER 400 ITEMS OF INTEREST TO ANYONE INVOLVED IN RADIO.

AND THAT'S NOT ALL! THE CATALOGUE CONTAINS MONEY SAVING COUPONS - MAKING YOUR POUNDS GO EVEN FURTHER!

YOU'D BE FOOLISH TO MISS IT - SO MAKE SURE YOU DON'T BY ORDERING YOUR COPY NOW!

PW DECEMBER ISSUE - ON SALE 14 NOVEMBER 1996 - PLACE YOUR ORDER TODAY!





NEW IMPROVED DUAL-BAND ALL-MODE TX.

The NEW IC-821H 144/430MHz dual-band transceiver from ICOM replaces the 820H and has improved satellite functions, improved CW operation and improved 9600bps PACKET operation.



• Dual-band features in a single-band body • Simultaneous receive on 2 bands • Excellent basic performance • Improved satellite mode features: Rx/Tx frequency tracking function, Main/Sub band independent frequency control system, Satellite memory channels • 1Hz tuning steps • IF Shift to reduce interference • Complete CW support: Electronic keyer standard, CW narrow mode • Numerous scan functions • Supports 9600bps

PACKET operation • New 'Spot' function • HM12 hand mic supplied • Continuous output power selection •

As you know, ICOM manufacture a top range of base-stations, mobiles and handheld transceivers and receivers covering all popular Ham frequencies.

Icom (UK) Ltd. Sea Street Herne Bay Kent CT6 8LD.

Telephone: 01227 741741. Fax: 01227 741742.

INTERNET: http://www.icomuk.co.uk/ E-MAIL: icomsales@icomuk.co.uk.

SEE US AT THE LEICESTER SHOW

STAND E2

he / 50000 is now available

Over 17,000 technical products for industry, education and the enthusiast

New! Free delivery on all orders*

MAPLIN PROFESSIONAL

02554000



















BRITAIN'S BEST-SELLING ELECTRONICS CATALOGUE

Call in for your copy at WH SMITH, John Menzies and Maplin stores nationwide, or order direct by mail-order on 01702 554000 - Only £3.45 (plus 50p packaging)

PLEASE QUOTE REF. MAOO1 WHEN ORDERING.

If you live outside the U.K. send £8.45 or 21 IRCs for Airmail in Europe or Surface mail outside Europe; £16.00 or 37 IRCs for Airmail outside Europe to Maplin MPS, P.O. Box 777, Rayleigh, Essex, England SS6 8LU.

* on orders over £30.00 (inclusive of VAT). Free delivery on ALL orders for Business Account customers.

See us on the Web at http://www.maplin.co.uk