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TRIO R1000 The finest receiver on the market. This price includes DC kit fitted and the peace of mind that comes from buying Trio from an approved dealer.

£298 inc VAT securicor carriage £4.50

2 METRE FM IS THE SR9.

2m FM Tunable 144.146 MHz
12V operation plus
11 channel crystal control

£46 inc VAT carriage £1.50

LOWE SRX-30 The SRX30 is the most impressive mid price receiver available to the keen DX-er. 500kHz-30MHz continuous coverage. Drift cancelling system.

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And for the Air Band enthusiast we have
THE DIGITAL FLIGHT SCAN

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LOWE ELECTRONICS Ltd.
CHESTERFIELD ROAD, MATLOCK, DERBYSHIRE. DE4 5LE
TEL. 0629 2430
LOWE ELECTRONICS Ltd.

TRIO

2 METRE FM TRANSCIEVER

£268 inc VAT securicor carriage £4.50

The new TR7800 just has to be voted the best 2 metre FM transceiver to appear on the world scene. Following detailed market research, Trio have produced what we think is the perfect mobile/home station rig for all users, incorporating all the features which were requested by amateur radio operators worldwide. What does it do? Let's take the basic specification first, and say that the TR7800 is a fully synthesised 2 metre FM transceiver having a minimum output power of 25 W on transmit (typically 30-35 W on random samples), and an incredible receiver which is typically producing sensitivity measurements of 0.12 microvolts for 12 dB S:IN. This is certainly the best FM receiver of which we know. That's the basic story so let's go on to the user features. It's clear from the photograph that you have direct keyboard entry of frequency actually from the front panel. From the keyboard, you can also select simplex and repeater shift functions for use either on UK or American repeaters. The digital readout tells you the operating frequency including any selected shift so you are completely in touch with your mode of operation.

So far so good - but what about the mysterious knob on the right hand side of the panel? Well, that selects a bank of 15 (yes, 15) memories for frequency storage and the smart part is that these are designated not 1 to 15 but 0-14. So what?" ask you. "Aha" sez I, that means that if you program in all repeater channels from R0 to RS using memories 0 to 9, the memory channel display shows you the repeater channel number whilst at the same time, the digital readout shows you the transmit and receive frequencies. In addition to this, the memory channels also store the repeater shift so it's called up automatically when you use the memory.

The remaining memories can be used to store any frequencies within the band, but a further smart part is that memories 13 and 14 can store completely separate transmit and receive frequencies for non standard shifts etc. And memory 14 is also designated the priority channel so that any frequency put into it can be constantly monitored at 5 second intervals, whatever else the transceiver may be doing. And if you have the volume turned down, a piezo bleeper alerts you if a signal has appeared on the priority channel. You also have direct access to the channel by simply pushing the "Priority operate" button. Final features for repeater operation include a tone burst which can be turned on or off as desired, and reverse repeater operation at the touch of a button.

Now for more facilities pertaining to scanning. In keyboard operation, you can scan the entire band in 25kHz or 5kHz intervals by simply touching the SC button. In memory mode, you can scan all fifteen memories using the same SC button. The scan system is (in my opinion) the best yet offered in that the transceiver scans until a signal is heard, stops on the frequency for about 5 seconds to allow you to check what's on, then steps on automatically to find the next busy frequency. If you want to stop the scan, simply press the PTT bar on the microphone or touch the C (cancel) button on the keyboard. By scanning this way, you eliminate the annoying locking up on busy repeater channels that so often ruins your enjoyment of an otherwise satisfactory scanning system.

In addition to scanning, the TR7800 can be stepped up and down the band in 25 KHz or 5KHz steps using the UP/DOWN buttons on the hand microphone. The microphone is supplied as a standard with the TR7800. If either button is held down, the TR7800 tunes across the band until the button is released. The mic buttons also allow you to step up and down the memory channels.

LEI indicators show Simplex, + 800 or - 800 operation, a busy lamp on occupied frequencies and "on air" indication. Signal strength and TX output are indicated on an LED bar display. Memory contents can be retained by installing four standard AA size Nicad batteries inside the transceiver. The batteries are charged when the TR7800 is switched on, and the memories are then retained for up to five days on the batteries. All in all, the TR7800 is an amazing transceiver and follows the Trio design pattern for the 80s. Let's face it, Trio are now showing the way to go and the others are truly a long way behind. Why not see the TR7800 soon and test the truth in what I've been saying.

TRIO

£210.45 inc VAT securicor carriage £4.50

The TR2400 is a futuristic 2 metre FM handheld transceiver incorporating a large LCD frequency display, 400 channel operation from 144-146MHz, 10 memory channels and host of frequency control systems (including scanning) all designed around a microcomputer. The sophisticated design makes the TR2400 the ideal handheld to meet all repeater or simplex operation for the 2 metre man.

Don't forget, we stock almost everything that the keen DXer, short wave listener or radio amateur could possibly need, including the complete range of J Beam aerials, Microwave Modules equipment, feeder, clamps, insulators - in fact our catalogue makes good reading for 48p and includes honest advice on aerial matters. For all that's good in Amateur radio, contact Lowe Electronics at Matlock.
NOW TELL THE TS520SE also should add most often When talking to prospective purchasers of the TS520SE, the question we scope digital readout, the VF0520S remote range punchy transmit audio, fixed channel facilities, 25kHz calibrator, fan cooled VOX The TS520SE standard reliability amateur provides IF. Shift combines 160 HF The new TS830S, the latest PA, (using the function metering, switched RF attenuator, RIT, speech processing for punchy transmit audio, fixed channel facilities, 25kHz calibrator, fan cooled PA, internal loudspeaker, and of course the TS520SE will take all the wide range of current matching accessories including the DGS true frequency digital readout, the VF0520S remote VFO unit, the SM220 station monitor scope and panoramic display and so on. When talking to prospective purchasers of the TS520SE, the question we are most often asked is "how does it compare in price to its rivals?" and the transceiver it is most compared with is the Yaesu FT1012 series. The price for the FT1012 taken from March 1980 RadCom is £576 including VAT and you also, should add PA fan at £13.80 (the fan is standard on the TS520SE) making a grand total of £588.80. THE TS520SE costs £437 including VAT. Now tell me if that's not value for money. In the face of ever increasing complexity in amateur radio equipment, it's comforting to know that the TS520SE is still in volume production. Radio amateurs all over the world (and dealers too) have voted the TS520SE "my favourite transceiver" because of its astounding reputation for reliability, high sensitivity receiver, and of course the unequalled Trio audio quality coming from the transmitter. The TS520SE incorporates all of the features demanded by today's amateur, and at an outstandingly low price. No wonder it's top of the list in popularity, and comparison with other transceivers will convince you that the TS520SE is the best value for money on the market today. Of course, the bare figures cannot tell you just how nice the TS520SE feels in use, nor can they tell you the pleasure of hearing other operators saying "never heard better audio OM, what rig are you using?"

TRIO

TS520SE

HF SSB TRANSCEIVER

£437 inc VAT

securicor carriage £4.50

The TS520SE standard specification includes CW wide/narrow switching (using the optional 600 Hz filter), semi break-in keying with sidetone, PTT or VOX operation, really effective noise blanker, switched AGC time constants, 5 function metering, switched RF attenuator, RIT, speech processing for punchy transmit audio, fixed channel facilities, 25kHz calibrator, fan cooled PA, internal loudspeaker, and of course the TS520SE will take all the wide range of current matching accessories including the DGS true frequency digital readout, the VF0520S remote VFO unit, the SM220 station monitor scope and panoramic display and so on. When talking to prospective purchasers of the TS520SE, the question we are most often asked is "how does it compare in price to its rivals?" and the transceiver it is most compared with is the Yaesu FT1012 series. The price for the FT1012 taken from March 1980 RadCom is £576 including VAT and you also, should add PA fan at £13.80 (the fan is standard on the TS520SE) making a grand total of £588.80.

THE TS520SE costs £437 including VAT. Now tell me if that's not value for money.

TRIO

TS830S

HF SSB TRANSCEIVER

AROUND £640 inc VAT

carriage by securicor £4.50

The new TS830S, the latest from TRIO. A high performance, very affordable HF SSB/CW transceiver with every conceivable operating feature built in for 160 through 10 metres (including the new three bands). The TS830S combines a high dynamic range with variable bandwidth tuning (VBT), IF shift and an IF notch filter, as well as very sharp filters in the 455 kHz second IF. Together with the optional VFO230 (remote digital display VFO) which provides split frequency operation and 5 memories for frequency hold, the amateur has available today's advanced technology linked to the proven reliability and exceptional linearity of a valve PA.

★ VBT variable bandwidth tuning
★ IF notch filter
★ IF Shift
★ Various filter options

SEND 48p IN STAMPS FOR COMPLETE CATALOGUE AND ANTENNA BOOK

PLEASE SPECIFY ANY PARTICULAR INTEREST AND WE WILL SEND FULL INFORMATION
If you sat down at some time and designed your ideal 2 metre multimode rig, you probably laid down the specification for the new Trio TR9000. I believe that this transceiver will satisfy the needs of every radio amateur, combining as it does small size (same as the TR7600), light weight (same as the TR7600), and powerful performance.

As you can see, the TR9000 has a complete array of facilities including all mode operation, noise blanker, RIT, 5 memories, twin digital VFO’s and digital frequency readout to 100Hz. Now for the smart parts.

The TR9000 is based on a 100Hz synthesiser controlled either by a photo microsensor on the main dial or by the remote up/down microphone. On FM, the operator has instant selection of either 25kHz steps (for convenient mobile use), 12.5kHz steps (for future use), or 100Hz steps (for continuous tuning). On SSB and CW, the synthesiser steps are automatically switched to 100Hz and the digital display is extended to match.

A special feature is the search facility on SSB which tunes the whole band, and the scan facility on FM which scans in 25kHz or 12.5kHz steps, stopping on any received signal.

The TR9000 has so much to offer, it’s bound to be yet another leader from Trio. Contact us soon for further details.

LOWE FOR COMPUTERS

video genie system

The Video Genie system is a complete 16K computer, ready to go, and ideal for all purposes.

It is programmed using the plain as English “BASIC” language, and programs are stored on ordinary cassette tapes.

For £379.50 the Video Genie offers outstanding value for money, just compare the price with equivalent cased kit computers!

Also available from Lowe Electronics is a complete range of software and computer peripherals.

- 16K User RAM
- 12K Microsoft BASIC
- TRS-80 software compatible
- Complete with internal cassette and PSU

VIDEO GENIE

£379.50 inc VAT
securicor carriage £4.50

- Internal TV Modulator
- Fully expandable
- Powerful editor
- Huge range of software available

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For personal attention on the South Coast contact John G3JYG, 16 Harvard Road, Ringmer, Lewes, Sussex. Ringmer 812071

For equally helpful attention in Scotland contact Sim, GM3SAN, 19 Ellismuir Road, Baillieston, Nr. Glasgow. 041-771 0364.

FOR ALL THAT’S BEST IN HAM RADIO CONTACT US AT MATLOCK ANYTIME
ALL MODES AT AN "FM ONLY" PRICE! £299 inc. VAT

MULTI 750 FM-SSB-CW
10 watts or 1 watt switchable
5KHz or 100Hz tuning 144-146mHz
(144-148mHz optional) 600KHz &
1.6mHz repeater shifts.

+ 70cms EXPANDER SOCKET FOR DUAL BAND OPERATION

BASE STATION POWER SOURCE
MODEL PS 134
13.5V DC 4 AMPS
230V AC FUSED
ELECTRONIC PROTECTION FULLY STABILISED
£22.95 inc. VAT
carriage £1.50 extra.

THIS UNIT HAS A REALLY HUSKY TRANSFORMER — THOROUGHLY RECOMMENDED

FDK HAND-HELD
70cms
6 channel capability, xtal automatic tone-burst,
1.6mHz frequency shift, NI-CAD battery pack, 230V AC charger, helical BNC antenna, 1 watt output,
condenser microphone, external 12V DC socket, fitted S20 extra channels £3 each. 12 months warranty.

MODEL PALM IV

"PROFESSIONAL 008" FM POCKET MONITOR

2 metre amateur band or marine versions

8 channel scanning, individual channel lockout, AC mains battery-charger, NI-CAD battery pack, telescope whip,
"Fly Lead" antenna, mobile mount bracket, manual/auto scan, metal case, squelch control.

STATE WHETHER AMATEUR OR MARINE VERSION REQUIRED

This is a delightful little receiver that enables the user to continually monitor the 2 metre band when away from the base station or mobile unit. Robustly constructed in a metal case, this is certainly the most sensitive receiver for portable use we have come across. Up until now we have been very disappointed with both the construction and the performance of many pocket monitors, particularly the cheaper ones. Certainly in this day and age you get what you pay for. Therefore we are happy to tell you that if you are interested in a serious pocket monitor then we can promise you that you will not be disappointed with this one. If you should not happen to be totally satisfied with this unit and you return it to us in good order we promise to refund your money — we can't be fairer than that!
WATERS & STANTON ELECTRONICS

LARGEST STOCKS IN THE SOUTH!

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THE HAM RADIO CENTRE
YOU CAN TRUST . . . . . .

MAIL ORDER THROUGHOUT THE UK IF ITS WORTH BUYING WE STOCK IT!

All goods despatched are covered by our own insurance — no risk to the customer.

THINGS YOU SHOULD KNOW!

* We are located in the quiet village of Hockley — fresh country air, no parking problems and four miles from the coast. We are situated between Rayleigh and Southend and are easily reached via A127 or A130.

* All prices include VAT — we consider retail advertising excluding VAT is deliberately misleading.

* All service is carried out on the premises and we have full on-air demonstration facilities for HF or VHF on our first floor. * Many products we sell are imported direct by us and we always have a range of new, exciting products on show long before they reach other dealers' shelves. In six weeks we've become the leading supplier of amateur radio equipment in the South — if you want a good deal plus friendly after sales service if something goes wrong, then call, write or telephone for latest prices and delivery information. We can supply VHF. Not many dealers offer equipment advertised in this magazine (except ICOM), usually from stock.

Over 4,000 square feet of floor space is stocked with all the top names — YAESU, TRIO, TRD, STANDARD, DENTRON, JAYBEAM, BROWN, MOSLEY, etc. Remember, if it's worth buying we stock it, so why not come and see what we don't stock as well as what we do stock!

HOW TO ORDER

All prices on this page are carriage free for orders over £20 (unless otherwise indicated). For orders less than this, please add £1 for carriage and insurance. Large items are sent Securicor, smaller items by post. Any item not listed can be supplied at normal advertised prices — but if in doubt, please telephone (0702) 206835. Orders may be placed by telephone or on a credit card or by post in the form of cheque or postal order. H.P. quotations can be given by telephone or letter — and if you happen to find our telephone lines engaged, don't despair, it's probably yet another customer who has decided to buy from Waters and Stanton in the future.

Guaranteed

The LOWEST Price!

BUYING AN FR7 OR FRG-7000 RECEIVER

We actually guarantee you the lowest price on these two lines whilst present stocks last. If you can find a genuine current offer below our prices on new, fully guaranteed stock, send us a copy of the competitor's advertisements stating page and date of publication together with your order. Providing we receive your order within one month of this journal's publication date, we'll match it.

VHF/UHF

HF

TS800 Transceiver £669.00
DG1 digital module £121.90
TM90 Transceiver £422.00
SP820 Speaker £17.25
YG69B Filter £37.75
AT22A T.G. £162.95
R120 Receiver £690.00
TS1006 Transceiver £880.00
SP100 Speaker £36.90
AT190 A.T.U £95.45
TS700 Transceiver £432.00
TR5000 Transceiver £347.00
MB100 Mobile Mount £17.25
YK69B Filter £29.75
SP120 Speaker £26.30
VOF120 VFO £88.70
AT120 A.T.U £85.00
P320 P.S.U. £44.85
P300 P.S.U. £95.00
P300 Linear £126.50
MC60 Desk mic £24.00
MC966 50k mic £13.80
MC300 500ohm mic £13.90
LF30A L.P. Filter £210.40

VHF MONITORS

TM59B Amateur £79.00
TM59B Marine £79.00
SR9 Amateur £46.30
SR9 Marine £46.00
Bearcat 220 VHF/UHF £268.00
FX213 Aircraft £13.50
Sound VHF £69.00
Sound Hand-held £69.00
AP12 Aircraft £108.00
Ingersoll M/W/F/Aircraft £12.95

SUNDRIES

9692 Rotator £433.90
KR400 Rotator £1058.00
AR400 Rotator £159.35
Stolle 200 £189.00
Stolle 2000 £295.75
Stolle 2010 £99.00
Stolle 2010 £199.00
MM2215 Safety Mic £250.00
MM2225 Safety Mic £237.00
500mH balun £11.25
Drake low pass filter £18.40

DENTRON HF

MLA2900 3kw linear £650.00
Clippertron "U" 2kw linear £458.00
GLA1000 1kw linear £295.00
MT3000A 3kw ATU £275.00
HT200A Transceiver £362.00
Double Ant. 160 10m £22.95
470mH Feeder 1000ft. reels £11.90

ORDER WITH CONFIDENCE

Callers welcome. We are open 9.30 5.30 p.m. Monday - Saturday Ex. Wednesday 9-1.00 p.m.

Telephone orders — Simply phone in your Barclays or Access number and we will despatch goods within 24 hours.

Mail orders — Send cheque or postal order for correct amount and print clearly name and address — we will do the rest!

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WATERS & STANTON ELECTRONICS

FM MOBILES . . . IS THERE REALLY ANY CHOICE?

FDK '700' SERIES

£199

It's the price our competitors dream of ! ! !

MULTI 700EX

25 watts variable
25kHz & 12½kHz steps
144-146 mHz
Selective Scanning

READ ON . . . . . . . IT COULD SAVE YOU MONEY

£199 buys a transceiver covering the whole of 2 metres 144-146mHz with a host of features that make the competition look both expensive and complicated. In the 700EX you have a pedigree stretching back through the famous FDK range made by a manufacturer specialising solely in VHF and UHF equipment. This means better value, cleaner signals and above all, the most sensitive receiver sections on the market. The famous "VARIO" power control means smooth, continuous control of power output from 1 watt to 25 watts (typically 30 watts) — full coverage in either 25kHz or 12½kHz steps (to meet new European requirements) — full simplex and repeater operation, including instant reverse repeater switch — crystal controlled automatic tone-burst — additional 1.6 mHz shift for 70cms — diode programmable priority channels plus 2 crystal controlled channels — selective channel scanning between main dial and priority channels (most ordinary rigs lock onto the same old beacon or repeater!) — a new super tough P.A. that's guaranteed for 12 months — plug and socket board connections for easy servicing and many other features that are contained in our colour brochure — oh yes and you also get a microphone, "slide-in" mounting bracket, 12v DC lead, desk stand, fuses, mic clip and sundry hardware — it really does make other rigs seem rather expensive!

SPECIAL OFFER ! £11.50

inc vat p&p 50p

SWR/POWER/FIELD STRENGTH METER
3-150 mHz 1kW max

This is a meter that every station should have. Finished in black and silver with SO239 standard connectors, this instrument will tell you the truth about your antenna system and how well it matches your transmitter and coax feeder. The direct reading power meter is calibrated in forward powers of 10, 50 and 100 watts (although powers well in excess of this can be used for SWR measurements). A separate meter indicates reflected power and SWR ratios anywhere between 3kHz and 150kHz. And for those of you with mobile or hand-helds, there is a field strength meter to indicate actual radiated RF levels. The instrument comes to you ready for operation with comprehensive operating instructions at a really competitive price.

BARCLAYCARD — ACCESS — HIRE PURCHASE
ICOM

TWO METRE FM HANDY TALKIE...

GET ONE OF THESE LITTLE GEMS IN YOUR HAND
— AND YOU WON'T WANT TO PUT IT DOWN!

CHECK THE FEATURES —

FULLY SYNTHESIZED — covering 144-146,995 in
400 5KHz steps.

POWER OUTPUT — 1.5W with the 9V rechargeable
battery pack as supplied — but lower or higher output
available with the optional 8V or 12V packs.

BNC ANTENNA OUTPUT SOCKET — 50 ohms for
connecting to another antenna or use the Rubber
Duck supplied.

WEIGHT — 450 Grams with supplied power pack and
antenna.

DIMENSIONS — Height 116.5mm (without battery
pack), width 68mm, depth 36mm.

SEND/BATTERY INDICATOR — Lights during
transmit but when battery power falls below 6V it
won't light indicating the need for a recharge.

FREQUENCY SELECTION — by thumbwheel
switches, indicating the frequency.

+5KHz SWITCH — adds 5KHz to the indicated
frequency.

DUPLEX SIMPLEX SWITCH — gives simplex or plus
600kHz or minus 600kHz Transmit

HI-LOW SWITCH — reduces power output from
1.5W to 150mw reducing rapid battery drain.

EXTERNAL MICROPHONE JACK — if you do not
wish to use the built-in electret condenser mic an
optional microphone/speaker with PTT control can be
used. Useful for pocket operation.

EXTERNAL SPEAKER JACK — for speaker or
earphone. This little beauty is supplied ready to go
complete with nickel battery pack, charger, rubber
duck and the famous THANET WARRANTY.

By skilful design and the use of highly advanced
technology ICOM have produced this gem for

£159 incl VAT!

THIS IS THE CHOICE FOR THE MAN WHO WANTS

THE MOST FROM HIS MOBILE — THE IC260E

ICOM’s ALL-MODE MOBILE

The IC-260E is obviously going to be one of the best selling multimode
2M Transceivers of all time. Never before has so much been offered in
such a small package.

Replacing the IC-245E, the IC-260E offers such extras as full
frequency read out, upper and lower sideband, and scanning. Thus, it
makes an ideal base station, when used with a DC power supply, as well
as a mobile. The use of a microprocessor instead of an LSI chip has
enabled Icom to offer this at a lower price than the IC-245E.

144 MHZ ALL-MODE TRANSCEIVER INCORPORATING A MICRO-
COMPUTER — CPU control with Icom’s original programs provides
various operating capabilities. No backlash dial controlled by Icom’s
unique photo-chopper circuit. Band edge detector and Endless System
provides out-of-band protection. No variable capacitors or dial gear,
giving problem-free use. The IC-260E provides FM, USB, LSB, CW
coverage in the 144-146 MHz frequency range. Thus the IC-260E can be
used for mobile, DX, local calls and satellite work. Easily extendable
to 144-148.

MULTI PURPOSE SCANNING — Memory scan allows you to monitor
three different memory channels. Program Scan provides scanning
between two programmed frequencies. Adjustable scanning speed.
Auto-stop stops scanning when a signal is received, in all modes.

DUAL VFO’S — Two separate VFO’s can be used either independently
or together for simplex operation, and any desired frequency split in
duplex operation.

CONTINUOUS TUNING SYSTEM — Icom’s new continuous tuning
system features an LED display that follows the tuning knob movement
and provides an extremely accurate readout. Frequencies are displayed
in 7 LED digits representing 100 MHz to 10 Hz digits. When in Duplex
and using the tuning knob the two VFO’s track together. Automatic
recycling restarts tuning at the top of the band, i.e. 145.999.9 MHz.

Phone — or put a message on the ansafone for further details.

MICROWAVE MODULES WESTERN ANTENNA SPECIALISTS
J-BEAM G WHIP YAESU MUSEN RSGB PUBLICATIONS
BEARCAT

HP AND PART EXCHANGE WELCOMED

FROM

THANET

OF COURSE
ICOM DOES IT ALL!

COME ALONG TO THE LEICESTER SHOW 6th 7th 8th NOV. AND SEE ICOM’s new 8-band HF Transceiver — the IC-720 Price less than £700 inc VAT (PSU extra)

SPECIFICATIONS

General:
Frequency coverage:
Receive: 0.1-30 MHz
Transmit: 1.81-999 MHz
3.6-459 MHz
0.9-7 MHz
10-6.10-499 MHz
13.9-1499 MHz
17.9-1899 MHz
20-21-499 MHz
24-8-2599 MHz
28-0.28-999 MHz
29-0.29-999 MHz

Temperature Limitation: -10°C + 60°C
Antenna Impedance: 50Ω
Power Requirement: 13-8V DC, negative ground, ±15%
Current Drain: Min audio output 0-9A. Max audio output 1.2A. Transmit: SSB 16A, CW, RTTY 20A AM 14A
Dimensions: 111 (H) x 241 (W) x 311 (D) mm

Transmitter:
Emission Mode: CW (a1), RTTY (F1), SSB (USB/LSB), AM
Output Power: SSB 10W PEP, Continuous
Operation — AM 40W; CW, RTTY reactance Mod.

Modulation System:
SSB, AM Balanced Mod. CW, RTTY reactance Mod.
More than 60dB below peak power output.

Spurious Output:
More than 90dB below peak power output.

Harmonic Output:
More than 40dB below peak power output.

Carrier Suppression:
More than 50dB down at 1000Hz AF output.

Unwanted Sideband:

Microphone Imp.: 1.5K, dynamic with built-in pre-amp.

Receiver:
Receiving system: Superheterodyne, with continuous bandwidth control.
A1, A3 (USB/LSB), A3, F1.

Receive: 29-0-29.999 MHz
Receiving Mode: Al, A3J (USB/LSB), A3, Ft.

Temperature Limitation: -10°C + 60°C
Antenna Impedance: 50Ω
Power Requirement: 13-8V DC, negative ground, ±15%
Current Drain: Min audio output 0-9A. Max audio output 1.2A. Transmit: SSB 16A, CW, RTTY 20A AM 14A
Dimensions: 111 (H) x 241 (W) x 311 (D) mm

Receive:
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Receiving system: Superheterodyne, with continuous bandwidth control.
A1, A3 (USB/LSB), A3, F1.

Temperature Limitation: -10°C + 60°C
Antenna Impedance: 50Ω
Power Requirement: 13-8V DC, negative ground, ±15%
Current Drain: Min audio output 0-9A. Max audio output 1.2A. Transmit: SSB 16A, CW, RTTY 20A AM 14A
Dimensions: 111 (H) x 241 (W) x 311 (D) mm

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Receive:
Receiving system: Superheterodyne, with continuous bandwidth control.
A1, A3 (USB/LSB), A3, F1.
ICOM IC251E £479 inc.

DON'T WORRY WE GUARANTEE ALL SOLID STATE RIGS INCLUDING PAs

THIS MUST BE ONE OF THE FINEST 2M ALL-MODE BASE STATIONS EVER MADE.

MICROPROCESSOR CONTROL — CPU control with Icom's original programs provide various operating capabilities. No backlash dial controlled by Icom's unique photo-chopper circuit. Band edge detector and Endless System provide out-of-band protection. No variable capacitors or dial gear, giving problem-free use. The IC251E provides FM, USB, LSB, CW coverage in the 144-146 MHz frequency range. Thus the IC251E can be used for mobile, DX, local calls, and satellite work.

MULTI-PURPOSE SCANNING — Memory Scan allows you to monitor three different memory channels. Program Scan provides scanning between two programmed frequencies. Adjustable scanning speed. Auto-stop stops scanning when a signal is received in all modes.

DUAL VFO’s — Two separate VFO’s can be used either independently or together for simplex operation, and any desired frequency split in duplex operation.

CONTINUOUS TUNING SYSTEM — Icom’s new continuous tuning system features a luminescent display that follows the tuning knob movement and provides an extremely accurate readout. Frequencies are displayed in 7 digits representing 100 MHz to 10 MHz digits. Automatic re-cycling restarts the tuning at the bottom of the band when the top is reached - and vice versa. Quick tuning in 1 KHz steps is available, and fine tuning in 100 Hz steps in the SSB and CW modes, and 5 KHz steps and 1 KHz steps in the FM mode, is provided for trouble free QSO.

EASIER OPERATION AND LIGHTER WEIGHT — The most compact, lightest weight all-mode 144 MHz transceiver. First to use a pulse power supply in communication equipment, for lighter weight. 50 mm-diameter large tuning control knob for smooth and easy tuning. Trouble-free controlling knobs for both receiving and transmitting. LED indicator for transmit and receiving modes.

MOST SUITABLE FOR BOTH FIXED AND PORTABLE STATIONS — Built in 240V AC and DC power supplies. Convenient Dial Lock switch for mobile operation. Easy carry handle. Effective Noise Blanker. IC SMT high quality stand microphone is suitable for fixed station operation. Powerful audio output 1.5 Watts at 8 ohm, for easy listening even in noisy surroundings.

OUTSTANDING PERFORMANCE — The RF amplifier and first mixer circuits using MOS FETs and other circuits provide excellent Cross Modulation and Two-Signal selectivity characteristics. The IC251E has excellent sensitivity demanded especially for mobile operation, high stability, and with Crystal Filters having high shape factors, exceptional selectivity. The Transmitter uses a balanced mixer in a single conversion system, a band pass filter and a high performance low-pass filter. The system provides distortion-free signals with a minimum spurious radiation level.

MODES — USB, LSB, CW and FM output.

SENSITIVITY — CW and SSB — Less than 0.25 microvolts for 10 dB S+N/N. FM — More than 30 dB S/N + D/N + D at 1 microvolt or less than 0.3 microvolts for 20 dB Noise quieting.

FROM THANET OF COURSE

YOU MUST HAVE HEARD ONE ON THE AIR BY NOW —
THE MOBILE OF CHOICE FROM THE WORLD
FAMOUS ICOM STABLE — THE IC-255E

25 WATTS — 5 MEMORIES — SCANNING — 600 KHz AND USER SELECTABLE REPEATER SHIFT — FULL COVERAGE IN 5 KHz or 25 KHz STEPS

We have had a poke around one of these little beauties and are certain that Icom, yet again, have come up with a winner. As you can see, it has the expected smart Icom appearance. Features include:

- Crystal controlled Tone Burst
- Full band coverage — extendable to 148 MHz if required
- Four digit LED display
- 25 Watts output or 1W low power
- A superb receiver using grounded gate FET front end
- Scanning over a user programmable range
- Memory scan
- Stop on empty or busy channels
- Tuning in 25KHz or 5KHz steps
- 5 Memories — retained while the power is connected to the rig
- Built-in 600 KHz Repeater shift
- Alternative programmable shift
- Reverse Repeater facilities
- RIT (±3 kHz) for those off channel stations
- Scan control from the microphone (an optional mic available shortly)
- Good loud audio
- Optically coupled tuning between control knob and CPU
- Multiway 24 pin socket on back for touchpad, computer, or external control (note the current RM3 cannot be used but a new version is to be introduced)
- Rugged modular PA (guaranteed of course!)
- Mobile mount which can be padlocked

NOW WITH
IMPROVED RECEIVER:
SCANNING MIC NOW AVAILABLE

Price
£255 inc.

At £255 including VAT these are such value for money that demand may exceed supply for a while — but they are worth waiting for! (Delivery is free of course by Registered First Class Letter Post.)
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Whether you are: just starting, taking an R.A.E. course, just licensed, or an old timer, SMC has something for you. And at the LOWEST ever prices. Advertised PRICES on this page INCLUDE VAT at 15%, INCLUDE SECURICOR speedy delivery and INCLUDE A TWO YEAR WARRANTY (remember as Yaesu Musen UK distributors our guarantee is FACTORY BACKED). We take ACCESS AND BARCLAYCARD OVER THE PHONE, offer attractive HP (including a FREE FINANCE SCHEME on many regular priced items) on application, and have branches and agents conveniently situated across the country plus the biggest mail order department right here in Totten.

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3W. 12½kHz. Synthesized 2m.

FT101ZD £569
10-160m. SSB, CW, AM, Digital. Variable IF bandwidth.

FT225RD £499
2m. SSB, CW, FM, AM Digital readout 26+ watts 220V AC + 12V DC.

FT901DM £799
10-160m. SSB, CW, AM, FM, Deluxe Digital Ultimate ‘usable’ HF transceiver.

FT480R £359
2m. Synthesized. 100, 25, 1KHz steps FM. 1KHz, 100, 10Hz steps SSB. 10W PEP.

FT707 £500
10-80m. 10W PEP. SSB, AM, CW, Variable IF bandwidth.

FT7B £399
10-80m. 50W PEP. SSB, AM, Mobile 12V Transceiver.

FRG7 £199
0.5-30MHz General Coverage Receiver, 230V AC, 12V DC + Battery pack. AM/SSB.

FRG7000 £299
0.25-30MHz General Coverage Receiver, 230V AC + 12V option. Timer, Digital AM/SSB.

FT107M £690
160-10m + 2 Aux. SSB, CW, FSK, AM, Memory option. Deluxe all solid state transceiver.

CPU2500RS £299
Synthesized 2m Transceiver, 4 models plus stepper versions.

FT720RV £315
Synthesized ‘remotable’ 70cms and 2m transceiver (full range illustrated).

FT227RXS £287
Synthesized 10W, 2m transceiver fitted SMC super scanner.
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Detachable RF head indicator unit
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50dB isolation at 1GHz. 0.2dB loss at 0.5GHz.
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Turning shaft passes through rotator (illus.)
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9608H.D. version of 9502A £40.00
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240V 50/60Hz input
3 Amps cont. 5 Amp peak 3 x 4½ x 6". 3½ lbs
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V.H.F. LINEAR AMPLIFIER
160W out for 15W maximum drive. 145MHz.
12V dc (circa 10A). RF or manual switching.
SSB/FM Excellent heat sink -- over temp. trip
out/reset.
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High quality, shorting Types. Ask for spec.
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and Single Wire (10-290 ohms) transformed
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MMT144/70 12cm, 10W out £151.00
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Continuous readout on large meter
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Articles submitted for Editorial consideration must be typed double-spaced with wide margins on one side only of quarto or foolscap sheets. Photographs should be lightly identified in pencil on the back with details on a separate sheet. All drawings and diagrams should also be shown separately, and tables of values prepared in accordance with our normal setting convention — see any issue. Payment is made for all material used, and it is a condition of acceptance that full copyright passes to the Short Wave Magazine, Ltd., on publication.

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2 M MOBILES

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2 M HANDHELD

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RECEIVERS
H.F.

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MARINE V.H.F.

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ACCESSORIES

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<td>Yaesu GTR 24 World Clock</td>
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<td>SWR 260 (12m)</td>
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<td>SWR 430 (2m)</td>
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Green Paper
The Government's Green Paper, "Open Channel", quite cogently sets out the reasons for selecting 928 MHz as an appropriate frequency, given the range they consider to be suitable for this facility. However, while it makes great efforts to avoid tangling with TV by its choice, no mention is made that images of the receiver may well fall into the area occupied by civil and military SSR (and vice-versa for that matter).

A highly disturbing point that emerges from this document is the implicit assumption that the Home Office will be quite unable to control Open Channel — a result, presumably, of their observation of CB overseas, where without exception administrative control has been completely lost.

Putting OC at 928 MHz should at least protect amateur radio from being blamed for all the TVI which would result from OC on 27 MHz, but if the Home Office cannot control things who is going to initiate prosecutions arising from the continued illegal use of the thousands of sets on 27 MHz? Who on earth is going to defend us from being blamed for the TVI they cause? One of the most frustrating and upsetting aspects of this whole affair is the widespread and increasing confusion in the public mind over the difference between Amateur Radio and CB: rapidly, the two are being lumped together as "those people who muck about with radios causing all this trouble".

On this last point, it is absolutely vital that everyone connected with, and involved in, amateur radio should wherever and whenever possible, starting now, spell out the differences between the two leaving no room for misunderstanding: to next door neighbours, pals in the pub, members of the local R/C club, colleagues at work, your MP, the local police, by letters to the local and national press — the list is unending. Unless this is done, then when the situation becomes even smellier than it is already, we shall have lost a great deal of hard-to-regain public tolerance which could have widespread repercussions.

A wider view could be more generous (the implication here of 'live and let live' is intentional), but from the purely amateur radio standpoint, CB (OC) is nothing short of a bastard concept and in the end we can look only to ourselves (meaning essentially the RSGB of course) to protect our proper interests. But here we are reminded of the 'position of integrity' mentioned in this piece in the August issue.

The point really is that in theory, in the perfect world, Amateur Radio and CB could co-exist quite happily together; what we fear is that the practice (the real world) will be something totally different.

MCC
The thirty-fourth "Magazine Club Contest" will be fought out over the week-end November 15-16. Rules and details appear in Clubs Roundup in this issue. Better start the preparations now!

Letters to the Editor
In response to many requests, a regular monthly letters page — "A Word in Edgeways" — will begin with next February's issue. Letters may be on any topic related to amateur radio, and can express any view or criticism; we shall publish as many as space allows. By the way, naturally we include ourselves as a possible 'topic', though letters intended for publication in this new feature which bear on the Magazine will not be answered personally, but, where appropriate, in print. Deadline for letters to arrive will be four weeks prior to publication date; this means that for the February issue the deadline is January 2nd (we'll give you the odd reminder of this date in the next couple of issues). Address all your letters for this page to "A Word in Edgeways", Short Wave Magazine, 34 High Street, Welwyn, Herts. AL6 9EQ. So reach for your pen and let your feelings go!

Talking of change, no doubt many readers will have noticed that several recent issues have been thicker than usual; pressures to expand mean that by this time next year Short Wave Magazine is likely to be a considerably larger publication.

Leicester
We shall be there again, looking forward to meeting friends old and new. Held as usual at the Granby Halls, Leicester, the dates to note in your diary are 6th, 7th and 8th November. Hoping to see you at the premier exhibition of the year.

Articles
The era of the microprocessor is well and truly with us, and we should particularly, though by no means exclusively, like to consider for publication your offerings on this topic. Any takers? Don't forget, any article published is eligible for the annual Magazine prize.
VHF BANDS
NORMAN FITCH, G3FPK

Repeater Topics
To avoid co-channel interference from GB3LW in central London, the UHF relay, GB3BK, in Upper Basildon has changed from channel RB6 to RB11 (434.875 MHz input, 433.275 MHz output).

Following the comments in the June feature on the gross abuse of the London VHF repeaters, correspondence with the RSGB and Home Office reveals that while both bodies deplore the present state of affairs, neither is prepared to close them down thus denying their availability to those licensed amateurs who may wish to use them.

At the moment, the current Wireless Telegraphy Act is to blame for the apparent inaction in stopping unlicensed operators from using the relays. It seems that to obtain a conviction, a pirate must be actually caught in the act of transmitting and, even when so apprehended, the Post Office personnel do not have the power to impound the equipment being used. Therefore, this important piece of evidence cannot be produced later in court since, in most cases, the pirate would have sold it in the meantime.

Your scribe understands that the necessary amendments to the W.T.A. have been drafted and have been with the Home Office for some time. They will tidy up the loose ends and grey areas of the present Act in such aspects as possessing transmitting gear without having the licence to operate it. If this were implemented, the pirate situation could be transformed from the current mess whereby authorities are virtually powerless to deal with the problem.

However, it appears that these essential amendments have been pigeonholed somewhere in the higher echelons of the Home Office and, unless somebody kicks up a fuss and starts asking some awkward questions, there the matter could rest. There must be thousands of radio amateurs who are justifiably incensed by the present anarchy on the 2m. band in particular. Therefore, it is up to those who feel strongly that something must be done, and soon, to restore some semblance of order, to use the Parliamentary process to get some action. This means writing to your Member of Parliament, briefly outlining the problem, mentioning that you understand the necessary revisions to the W.T.A. have been drafted but that someone in the Home Office is sitting on the thing. A request for your M.P. to make inquiries of the Secretary of State at the H.O. would result in at least his initiating some action. If enough people take the trouble to start asking questions, it could well result in someone being told to extract his digit!

The Radio Regulatory Department of the Home Office has confirmed that the following three callsigns heard regularly on the 2m. repeaters, on FM simplex frequencies, and sometimes on SSB are not currently issued; these are:— G8RGF, whose name is Carol; G8HWC, Steve, and G8HLL, Bill. A Post Office contact has estimated that there are possibly one hundred pirate-operating illegally, the majority being known. As soon as the amendments to the W.T. Act are ratified, they can be dealt with.

Satellite News
AMSAT has altered the mode schedule for Oscar 8 which is now— Sat. and Sun., Mode “J”; Mon. and Thurs., Mode “A” and Tues. and Fri., Modes “A” and “J”. 0-7 is quite often not in the scheduled mode. As it is not possible to correct this situation, the only advice is to check both modes and use whichever one it happens to be in.

The first satellite Worked All Continents has been completed by W0CA who had contacts with CN8, G, KH6, HC, UA0 and W. The European Space Agency has confirmed that the Phase 3 B AMSAT satellite can be accommodated on an ARIANE launch scheduled for Mid-February, 1982. It seems that AMSAT can get the A-O-9 replacement ready by that date.

Meteor Scatter
There can be no disputing that MS is a growth mode on VHF. Although high e.r.p. helps, many readers are having considerable success with 100 watts of RF to single Yagi/aerials. Representative of these is Ken Willis, G8VR, (Kent) who uses a QV06-40 output valve with 600 volts on the anodes and a 10-ele. Yagi. Ken continues to make progress with MS CW operation and says he finds it the most exciting form of ham radio he has encountered in his 43 years on the air, even including the 432 MHz E-M-E work with which he is involved. During and after the Perseids he had several good contacts, notably with SR6ASD (HL); SP4ERZ (KN); OE5KE (HI); HG6KMB (J1); EA3AIR (BB); SMDRV (HR); SM3AZV (IX); SM7GWU (HS); SM5CKH (HS) and I3TJQ (GF). This has raised his counties worked total to 22. Ken writes that Martin Adams, G4IYA, (Kent) is another MS enthusiast and that he, too, has notched up 22 countries in a relatively short time on 2m., partly thanks to this mode.

John Hunter, G3IMV, (Bucks.) was very active on MS in August. On the 3rd, he worked YU1ADN (KD) and on the 8th E12VAH (UN). The next day, SP2DFW (JM) was netted and the best day in the Perseids was the 11th when he worked SP4ERZ (KN); YU2CBB (IF); OKZ8VY/ (P); OH5LKM (NU) and UA3LBO (QO). On the 12th U2QNX (MR) was added and John got a 30 secs. burst from him. Random SSB brought in F11G (CD); SM5FIPR (HT) and G6KJBV (KH).

Ian Lucking, G8RNM, (London) was a member of the “UN” team that journeyed to northwest Ireland for some concentrated MS work. Most of the gear was provided by ONSFF and ON6UG. They had intended to operate from UI080 but found that the only way up would have been by helicopter. Accordingly, they settled for UI10c which was accessible by van. Ian was impressed with the very well organised stations of Marc and Freddie. They had two sets of purpose made masts with rotators. For 70cm., they had a 4 x 21-ele. Yagi array and a 16-ele. Yagi for 2m. on each mast.

The weather was quite appalling but the gear all worked perfectly apart from a voltage regulator failure in the generator which resulted in a 50 Hz supply voltage of 300! By reducing the speed, they got the voltage down to 240 but at around 40 Hz, so that the transformers got rather hot. No less than 110 MS QSOs were completed, 33 in the contest. They had one QSO on 70cm. MS with SG4AB for the first EI/SM QSO on this band. This was completed in spite of the fact that the 0.7 dB. N.F. GasFer had been destroyed by...
the inadvertent application of many watts of RF. There has been nothing but praise for this very successful expedition. It is satisfying when everything comes up to expectations in contrast to some others which have gone off like a damp squib.

Edmund Ram, DK3UZ (EN20c) thought this year's Perseids the best yet in which he has operated. He worked on the random SSB frequency, had lots of fun, and was hoarse for days afterwards. Eddie's list comprises: EI2VAH, YU1NOP (KE); OH7UE (OW); 14BXN; F1JG; F1DPU; EA3ADW (BB); G3ZYW (XK); F1EKU (XH); F1FJM (AH); ISMZY (FD); IBEP (DE); EA3LL (AB); G14DID (WO) and OK3AU (KI).

José Mª Gea Llagostera, EA3LL, (AB56h) is now up to 158 squares on 2m. many v.h.f. MS, using SSB. On Aug. 1, he completed with G4DEZ and, during the Perseids, G18JG, GM5CFJ and GW8MJD, José also made the first Spain to Norway QSOs on 2m. during this shower with LA6HL, followed by LA2PT, a QRB of 2,135 km. Skeds with G8OPR and G8IHT were incomplete. He is still looking for GD and GJ and would welcome SSB MS proposal from either of those countries.

Bill Hodgson, G3BW, (Cumbria) lists some nice stations worked during the Perseids over Aug. 11/12. Viz; OK1BMW/P; OH3YW (MU); SP2DFW (JM); 13LGP (GF); SM7GWO; SP4ERZ; DF2HC (FN); HG1KYY (IH); SM5CMQ (HS); SM5CHK; EA3AIR. On the 13th, Y22UL (HL), while the next day, OE5KE replied to a Q call. The 17th saw a QSO with 11EBE (DE) with SM3AZV worked the following day. Bill did not think any conditions better than in previous years but points out that MS working certainly encourages one to extract the last fraction of a dB from the station. He appears to have mixed feelings about holding a contest during a major shower but does, nevertheless, congratulate the organizers in their attempt to encourage MS activity. He thinks the rule about exchanging the first two letters of one's QTH locator is excellent.

Mike Lee, G3VYP, (Essex) works most of his MS on CW. His August tally reads: 6th SM5DRV (HR); 7th SM3FGL (IV); 9th SM0FIS (JT); 10th YU1ADN (KD) and SP2DFW; 11th SP2DX (JO); UR2RQT (MS) and EA3AIR; 12th SM4ANQ (HU); UK2BAB (MO) with whom "47" reports were exchanged with a 44 secs. burst; SP4ERZ, and OK3KCM (JI) on random SSB; 13th HG4XKE (JE) and OZ4EM (HP). Mike did not quite complete with UQ2NX and OH5LK on CW.

Ken Osborne, G4GO, (Bristol) only completed one Perseids sked with SM0FISK/3 (GY). However, on random SSB, he worked many of the 28 stations from 11 countries heard including: on the 11th OE30BC (II) and OE1JKL in the same burst as the finish of the QSO contact; on the 12th DF3RU (FJ); SM5CHK; YU1NPW (KE); Y22ME (HM); OE5JFL (GL); EA3ADW; HG1IYA (IH); YU2RGO (HF); F1IG; 14BXN (FE); UY2CSM (IG); OE30BC again. Best DX heard was LZ1AB (LC). Ken has received s.w.l. reports of a dubious nature from QT and PT squares for a contact with DM2DQO on 13-8-79 reported in this column and in DUBUS.

George Gullis, G8MFJ, (Wilt.) has his Trio TS-120V, transverter and Nag amplifier going well now. Three of his 5 MS skeds are sked away: SM5CHK on Aug. 11th and I3GFX (FF) and DF2HC on the 12th. Dave Cox, G8OPR, (Hants.) took a couple of days off for the Perseids. On Aug. 7. OK1JG (HK) was working 50 mins. and on the 9th OZ1OF (EJ) while the 10th brought SM7ADE (GD). During the period 11-13, Dave's skeds came off with: IV3HWT (GF); SM4GCC (GT); OK3TJK (II); OZ1EIK (EP); IW61B (HC) and YU3ES (GF). Random SSB operation brought in DF3RU, 14BXN, OE30BC, F1JG with YU2RGO (HF) the best QSO completed in one burst.

Bob Lane, G8VLQ, (S. Yorks.) had a go on the 13th and completed with OK1KKH in 26 mins. Skeds with SM3DCX and YUK3AC/3 did not come off. From Co. Antrim, Darrell Mawhinney, G18JG, managed 8 new squares and 3 new countries in the Perseids. His MS successes were: DC7HM (GM); OESKE; PE1BTX/LX (CJ); DF3RU; P2A2GER (CL); 14BXN; SM5DRV; DC7HM (GM); SM0DJW
THE SHORT WAVE MAGAZINE
October, 1980

The Short G00, G01, G04C, cocked up 21,000 points in the MS contest. He found two new squares on the 11th in YUJULM (GF) and HGSKDQ (KH) with HGI1YA (IH) the next day. Mick Allmark writes that he, Kevin Jackson, with G3ZXZ and G8MJD operated from XN49 for the shower and worked DJ5MS and G01DIG on the 10th through skeds, and PE1AMFX and OE6LOG/6 on random SSB mode. On the 11th they were in XM17c and worked HGI1YA with "38" reports each way on 144.200 MHz. Many others were heard. The weather was very bad the next day with a Force 8 gale blowing so the 4 x 9-e. Yags were replaced by a 16-e. beam with which G3ZXZ contacted FIEXG. The Wx was better on the 13th and SSB skeds with OK1DIQ and EA3LL were successful. SM4COK was also worked on CW without a keyer!

Four Metres

Dave Sellars, G3PBV, (Devon) managed another 7 counties including Jersey for a new 1980 country during the contest on Aug. 17. Alan Scott, G4BYP, (Cheshire) collected Surrey, Essex and Kent during August - G3WBN, G4FKI and G3KQZ respectively. He found conditions poor for the contest with "... only average participation, not too encouraging for those who may be dithering on the brink of equipping for this band."

Clive Morton, G4CMV, (W. Yorks.) agrees on the contest conditions although the GMs were still strong off the back of his beam, specially resurrected for the occasion. 14 new counties resulted from this effort. Dave Thorpe, G4FKI, (Essex) is looking for E1 and GI skeds for 4m. and his best DX in August was GM2ZBY/P. Gary Allitt, G4HNS, was going well in said contest and had worked 15 new countries when a TVI complaint necessitated QRT in the afternoon. He worked 52 stations. G8VR is now on 4m. with 5 counties worked but Ken did not divulge anything about the gear.

From the Isle of Man, Arthur Breeze, GD2HDZ, made 45 QSOs in the contest including GJ3YHU/A for a long haul in the prevailing conditions. John Baker, GW3MHW, (Dyfed) is a champion of the band which he reckons is the nearest thing to the way ham radio used to be; no QRM, politeness and plenty of space. He reports keen interest in the 0830 local time net on 3718 kHz where 4m. folk congregate daily. John now has his 6-e. beam at 45ft. on a tower made from scaffold tubes and clamps and threatens to stack another 6-e. beam above it soon. Since increasing the height, he has worked G3FDW (Notts.) twice on SSB, also G8VR in Derbys. He reports many strong signals during the contest with no poor ones. Due to the welcome increase in activity, his nightly sked with G2AOK has been moved from 70.205 to 70.225 MHz to avoid QRM. A mains transformer has blown up in John’s Tx at his Powys QTH so he is not QRV from there at present. He mentions that Peter Mathews, G3BPM, (Middx.) has recently returned to 4m. and comes in well to Dyfed in spite of his mere 20ft. a.s.l. site. Finally, GM3JHW welcomes s.w.l. reports from distant listeners.

Two metres

As usual, this is the band where it has all been happening. There have been several periods of excellent tropo. and the odd aurora. Writing from Kaltenkirchen on Sept. 3, DK3UZ starts, "What an opening it was!" referring to the very extensive tropo. event that started on Sept. 2. Eddi’s list includes Fs in AG, BI, CH, YH, Y1 locators with FIEWG (ZD4B) the best DX. He got over to G3ZY (XK4B) but says that the hordes of Scandinavians were not DX for him. From Reus (AB56B), EA3LL, writing on Aug. 26, reports consistently fine tropo. Propagation to the east with Italians workable between 800 and 1300 k.ms. on a daily basis. The best DX stations are from Malta, with Paul Galea, 9H1BT, the outstanding one, even on 500 milliwatts! By contrast, the northerly direction has been poor with only one G heard in July and August.

José details this year’s E’s from AB, the first session of which was a bit later than expected, on June 1. The best period was July 11-13 over which three days he had 80, 45 and 50 QSOs respectively. Gs worked on the 11th were G8OBS, G8MJD, GW3MFW, G3PPT, GW8ELR and G3LSD. The best DX on the 13th was LZ2FA (ND40g). Further E’s occurred on July 20, then on the 21st when 35 stations in 1, LZ, YO and YU were contacted, the last opening being on Aug. 9 – OE6FGG in HH, at 1819. José’s biggest disappointment was only working the few Gs on July 11th, when EA6FB in Ibiza had 30 QSOs. He heard nothing from EI2VGN on the 13th when he was coming into Valencia (ZZ49) for 30 mins. Next year, he will try elevating his aerials. From Brussels, Jean-Louis Delport sent a listener report covering...
some E's happenings from June 10th, through July 13th. These include:

- L22FA at 1706 on June 10th; 9H1BT at 1843 and 1904 on June 30th; EA6AU (BZ55a) at 1748 on July 11th plus ZB2VHF (XW64g) up to 1851; CT1AIF (VB) at 1839 on July 13th and EA7CR (WX66b) at 1912 the same day. Jean-Louis uses an FRG-7000 RX from Yaesu with converter and the aerial is a crossed Yagi of 12 dB gain.

John Heys, G3DBQ, (E. Sussex) did well in the Sept. tropo. opening between 1913 and 2050. His catches include OK1KK/H (HJ06c) on CW and the rare Bornholm Is. in the shape of OZ1BJF (HP75h). He contacted lots of East Germans in FK and KN squares, plus OZs and SMs in GP, etc. After wards, he learned that stations in Southampton and Poole heard him working all this DX which was undetectable along the south coast further west. On the 3rd, John worked more Germans in EK, FJ and FK, Y24XXN (GK) and was called by OK1MBS (HK48a) on SSB at 1838. Best DX on the 4th was to FJ square and at 2013 on the 6th John worked EA2HO (ZD63a) on the key. On the 7th HB9MUK/P (DH50e) was QSO-ed.

G3CBW caught the Ar on Aug. 16 which brought in the usual LA, SM and northern GMs. Additionally, it provided Bill with three new squares:

- OH2B8F (LT15b); L22D (DU50g) and LA8OW (EU31g). Jack Mitchell, GS3EQ, (S. Croydon) was on this event from 1615-1800 and got three SMs in GT, HR and HS, LA7KK (FU) and GM4FZ (YS). The event confirmed G3PBV's poor take-off to the north, the only stations heard from Newton Abbot being GM3OU/P working lots of SMs, and GM41AO. However, Dave did take advantage of the various tropo openings in August and heard beacon FX5THF (AC08d) several times. He says it seems to have settled on 144.146 MHz now and does not shift 3 kHz HF when it keys. Stations in AC, CD and ZD squares have been worked, plus EA1ED (VD) over a 150ft. hill only 200 yards away. On Aug. 25, HB9MF/L was contacted at 1814. The month was G8AXZ/P (ZP) for the first time in Northumberland QSO. On Aug. 9, Dave had a short E's burst from IS0RHF at 1805. In the Sept. 2 fun, between 1700 and 1900, 12 Germans, 3 Swiss and 8 French stations were contacted including into EM, FH and FM squares.

G3VYF was on for the Sept. 2 event and worked 12AV (EF4G6) in Milan for a new square, along with 8 HB9s. G4CMV's letter starts with the Aug. 21 tropo. across the North Sea when DL0T/H (DO) in Heligoland was a welcome new one. Clive's best DX was OZ1KZ/A. Nothing spectacular emerged in the QSO contest on Aug. 3 and G4CRC/P in Cornwall and GM8MVJ/P in the Borders were each good signals. Aug. 9/10 saw good propagation to France, the best DX being FIF6WQ (ZD) with EA1CV heard at S7. The Aug. 16 Ar produced one QSO with SM4MGCC (GT80c) and a 53a report from 15 watts of CW. The 2m amplifier is now complete so expect a big signal from Queensbury henceforth.

John Cleaton, G4GHA, (Dorset) has mended his amplifier and has 50 watts available again. He heard many EAs on the evening of Aug. 9 with EA3AQ and '3BBW (ZB) the best. The next day, F1EKU/P (XH) gave a new square. The big lift on Sept. 2 produced F9NL (AD); F6FRR (ZF); F9ON/P (AD) and F6EL (ZE). In the Sept. 6/7 contest John remarks on the serial numbers of over 1,000 being exchanged by leading stations. Bob Mackeen, G4HAO, (Liverpool) reports after a long absence due to A-level studies. He should be in Edinburgh by now. The E's season was a disappointment for him but as some compensation, G15MPS in Armagh and Gi8TVK in Tyrone were worked on tropo. around noon on Aug. 24. Bob understands that 2m. activity in Fermanagh is virtually nil. His new FDK Multi-750E is performing well and the RX side has excellent dynamic range and high sensitivity. John Wilkinson, G4HGT, another Liverpool reader, is back in the chase again following the revitalizing of the amplifier with a new valve on Aug. 23. DX worked since includes GM3OU/P, G15MPS and G4FCC (Northumberland).

G4IGO worked IW0UAM/P — IS0 — in EA16b in a one minute opening on Aug. 3. Tropo. on the 9th produced EA3AQ (ZBId) along with EA1's 'CV and 'ED and a few southern FS. Ken now has a Trio TS-700S with which he seems well satisfied. Mike Hearsey, G8ATK (Surrey) worked HBOLL (EH68j) in Liechtenstein during the Sept. 2 opening. Anyone who has been to the Principality may wonder how it is possible to get a VHF signal from there to the U.K. 2m, is full of surprises.

Tony Colllett, G8GXE, has been very active again and was on for only the last 45 mins. of the QRP contest, his half-a -watt raising GW4ERS/P and GW4GZL/P. On the 9th EA3BBW (ZB) was worked and the QSO has arrived. On the 10th FIEKU/P (XH); C31VF (AC29) were both very nice new ones. The evening of the 25th brought in HB9MF/L/P (DH) and EI2DW, both new ones this year. Tony is very pleased with his muTek "front end" board which he reckons has greatly improved his receiving capabilities.

John Lemay, G8KAX, (Essex) with Phil Children, G8MDY, and Bob Harrison, G8HGN, operated as GW8MD/P from the summit of Cader Idris in North Wales in the QRP contest. At 2,920ft. a.s.f. they operated by candlelight from the mountain rescue hut, cold, but dry and had some 90 QSOs. Visibility was at least 20ft. at times and the temperature a bracing 50°F! Fellow Essex amateur Jon Stow, G8LFI, worked the rare YG square on Aug. 9 — F6GRC/P — but could not raise F1E9P (BD42) the next morning. However, C31VF did answer Jon's first call at 1000. On the 25th HB9MF/L/P was worked at 1737.

G8MFJ's letter lists some good tropo. DX in August, such as F1FRW/P (AC08d); EA3AQ, F6GRC/P and F1EKU/P on the 9th and F1EWG(ZD) and F6ETV/P (AC07f) on the 20th. Dave Cox, G8OPR, (Hants.) lists some nice tropo. and E's for July including an FM QSO with G8MRB a few miles
away, through repeater FZ4THF in ZC07a! On Aug. 22nd he worked F6EVT/P (AC); F1BYM (ZE); F5H8B (ZP); F16UT (AD); EA1CR (XO) and F6HFP/P (AE) who was running one kilowatt to a pair of 16-ele. Yaqis. G8TIN (Oxen.) now has an Icom IC 251E which he christened by working EA3AQY. Roger reckons he will buy a Nag amplifier one day.

Welcome to Neil Clarke, G8VVF, from Knottingley, W. Yorks., who enters our tables. His gear comprises an IC-202 and 30 watts amp., feeding a 12-ele. ZL-Special at 32ft. G8VR is not wholly hooked on MS and did manage some good tropo. contacts in August including EI3ABB/M, GM3XNE and folk in Tyne and Wear, Durham and Cumbria. On a short holiday in Scotland, he unpacked his TS-700 in a hotel room in Moffat (YP) and worked G6WR in Whitehaven and GM3WOJ in Dumfries. The Sept. 2 event brought Ken QSOs with SM7CMV (GP); SM7WT (GP); OZ1EHW (FO) and Y22QG (FM) and a few Germans in EL and EM.

GD2HDZ worked SM5DRV in the Ar on Aug. 16 but had to abandon the chase when visitors arrived. GJ4ICD's list includes some choice stuff worked in the Spanish contest on Aug. 2/3 such as EA1CR/P (XCO1d) and EDIECO (W222a). Other stations were worked in BB, BC, BD, YC and YD in this event. Geoff worked EA3BBW (ZB) on the 5th and in the lift of the 10th, F16HO/P (DD15c). A local worked on Aug. 3 was GUGTD/P on Herm Is. which does not count as a separate county, though. In the Sept. 2 affair, he stayed up through the night and made 475 QSOs on 2m. and 70cm. with 8 new squares on 2m. Best DX on 2m. was an SM in JT7 square.

Richard Hope, GW8TVX, (W. Glam.) is back on the band after a change of QTH, with an Icom IC-211E and a 9-ele. Tonna Yagi at 4m. He has a Lunar 80w. amplifier which needed a power supply at the time of writing, which was just too late for the previous month's deadline. An anonymous note, mailed in Glasgow, arrived at the office informing that GM8WBF (Wick), GM4F2H (Halkirk) and GM8UQOM (Thurso) are regularly QRV on 2m. monitoring ch. S20. They have SSB too. GM4EFR, GM8ULP and GM8VKT are FM-equipped and more activity is expected soon following a successful RAE course at Thurso Technical College last season.

**Seventy Centimetres**

On Aug. 25, G3PBV worked HB9MFL/P but Dave reckons either propagation was not very good to the south, or the local hill to the south is too great an obstacle on this band. On Sept. 2, F9PLN (AD) and F1BUU (ZE) were worked in the period 1300-1330, and PA0FRE (CL) at 1630. From 1915, DK5A1 (FL); DL7QY (FJ); DK1KN (DK); DK0NA (FK) and a couple of Dutch stations were contacted. GBYBP wonders where all the SSB activity is on the band and says, "Difficult to believe that the G8-plus-threes were once confined to this band."

G4CMV found strong radar QRM to the east on Aug. 2 from 1830 and worked DL01H (DO) and OZ1FKZ/A, the event fading out by 0100 on the 3rd. On the 25th, G4HNS had QSOs with two Bucks stations at last, G4BIO and G41GK, and with G8LZM (Cleveland.) Gary is still looking for Cheshire, Herts., Lancs., and Wilts., though G8GXE's preamp. died at the end of July due to lightning. By Aug. 24, Tony seems to have put it right as he worked G8CVO in Manchester and the next day, G808W (Durham) and G4HNS (Notts.). On the 30th, G8TFI/P in the Isle of Wight was another new one. Tony seems to get stronger signals from that direction on 70cm. than he does on 2m.

G8VLQ is on the band and has worked G3PBV (YK32b) and GM3YOF/P (ZK41e) on Aug. 25. The Sept. 2/3 lift saw G4ICD burning the midnight oil and grabbing 7 new squares in the process. OZ and LK were worked while Phil Johnson, GJ8KNV, worked into SM with 10 watts.

**Twenty-three Centimetres**

G3BW says he will now be concentrating on the band. The 15-over-15 aerial is up at 55ft. fed with Andrews cable and a 2C39 amplifier to follow the Microwave Modules transverter is ready for testing. Bill received a quote from Tramco in the U.S.A. for a decent relay. Would you believe £137? Your scribe contacted the participants in the 23cm. all-time table who have not reported in for a long time. Phil Dutfield, G30BD, (Dorset) hopes to be QRV in the autumn Cumulatives on 23 and 70cm. John Pinchbeck, G5DF, (N. Yorks.) who used to live in Reading, writes that he has had to discontinue 23cm. activity since there is nobody to work or beacons to hear from Preston-under-Scar in the Wensleydale area. However, he is active on 4m., 2m., and 70cm.

During the Sept. 2 lift, G3PBV had his first QSO outside England with Claus Neie, DL7QY, in FJ square, a QRB of 996 kms. PA0FEZ was also heard and GB2AND and GB3BPO were audible, but not all that strong. G3DAH (Kent) was weak and did not hear Dave. G4CMV worked PA0FRE (CL); PE1CNP (CN); DF3FU (FN) and G4BYV (Norfolk) on Aug. 2. On the 26th when strong UHF TV signals were coming from DL and PA, Clive made 11 QSOs with PA, DL and various G counties between 1855 and 0920 the next morning. Beacons PA0QHSN (CM) and DB0VC (FO) were heard in this event.

G8GXE finally made it at the sixth attempt with G3AUS on Aug. 19. On the 24th, G8CVO (Manchester) had dropped from 79 to just detectable when Tony tried to raise him, after listening to his attempted QSOs with G30SS and G3TDS. Murphy again! A late piece of news is that, in the Sept. 2 affair, G3AUS (Devon) worked DJ3OS (E124).

**Deadlines**

Another packed month and some items have had to be held over. All your contributions for the November piece by October 8 and for the next issue, by Nov. 5. Everything to: "VHF Bands," SHORT WAVE MAGAZINE, 34 HIGH STREET, WELWYN, HERTS., AL6 9EQ. 73 de G3PFK.
GENERAL

What theoretical considerations there are concerning the other Sections can most conveniently be dealt with when looking at the constructional details for individual circuits. Which leaves us free to turn our attention to the power supplies required.

Power Supplies
The voltage inputs and approximate current consumptions for the various sections of the Unit are:

<table>
<thead>
<tr>
<th>Section</th>
<th>Volts</th>
<th>Average Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Ohms Range</td>
<td>1.5</td>
<td>0.1</td>
</tr>
<tr>
<td>(b) FET Tester</td>
<td>9.0</td>
<td>10</td>
</tr>
<tr>
<td>(c) Capacitor</td>
<td>9.0</td>
<td>5</td>
</tr>
<tr>
<td>(d) Transistor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(i)</td>
<td>Type Test</td>
</tr>
<tr>
<td></td>
<td>(ii)</td>
<td>Leakage/Gain Test</td>
</tr>
<tr>
<td>(i)</td>
<td>9.0</td>
<td>10</td>
</tr>
<tr>
<td>(ii)</td>
<td>3.0</td>
<td>Low 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High 50</td>
</tr>
</tbody>
</table>

The necessary motivating forces can be provided by several methods. One approach would be to arrange six dry cells of 1.5v, each in series and to tap off the desired voltages. (If this solution is chosen the depth of the casing should be increased to at least 101 mm to allow sufficient clearance between the wiring and the cells.) In the prototype 12 volt supply (car battery) was used with voltage dropping resistors in circuit to give the voltages required; Zener diodes could have been used in place of resistors — but at greater cost.

To establish the value of resistor required to drop a voltage to some lower figure the value of the voltage to be dropped (V_d) must be divided by the current flowing in the circuit, (I).

Thus:

\[ V_d \div I = R_d \]  \hspace{1cm} (3)

Applying this formula enabled the following arrangements to be made which work well in the present Unit, the 12 volt supply being dropped to:

(a) 1.5 volts by means of a 105,000 ohm resistor in the supply line.
(b) 9 volts by means of a 300 ohm resistor in the supply line.

These two resistors are located in the casing of the Unit (see Fig. 2). To obtain the 3 volt supply required by the Leakage/Gain part of the Capacitor Tester, the 9 volt supply is further dropped to 3 volts by a 600 ohm resistor included on the sub-chassis (see Figs. 23 and 24).

Case Construction
When the overall size has been finally determined the case can be made from hardboard and 9 mm timber as for previous items of test equipment. The marking-out and drilling of the front panel should be entirely completed before any components are mounted. A safe approach to the order in which the building should be undertaken would be:

1. Make and shape case.
2. Mark out and drill front panel.
3. Mount switches, terminals and potentiometer.
4. Mount meters and light emitting diodes, (LEDs).
5. Fix sub-chassis sections and wire-up Sections 'A', 'B', 'C' and 'D', one at a time, and in that order.
6. Test each Section as it is installed, and adjust performance levels to satisfaction before starting on the next.
7. Make and fix legends to front panel and give protective coats of varnish.

Before Stage 5 above is begun, however, the builder must decide upon the precise voltage and current ranges to be covered by the meters.

Determining Meter Ranges
First considerations must be to the values of DC current and voltage to be measured as determined by the outputs of each Section of the Test Unit. Second considerations should be given to general requirements of measurements to be undertaken on external circuits. Third considerations need to be given to preserving the flexibility of use of the three meters. Lastly, consideration must be given to the distribution of the desired ranges between the three meters.

Typical current and voltage outputs from each Section are:

(a) FET Testing: Three measurements need to be made simultaneously:

(i) Gate Volts (V_g) 0 to 1v.
(ii) Gate/Source Volts (Vgs) minus 1v. to plus 1v.
(iii) Drain Current (I_d) 0 to 10 or 20 mA.

(b) Capacitor and Continuity Tester: Nil, the output being aurally determined.

c) Transistor and Diode Tester: Depending upon the type of transistor being tested, Low Power or High Power, typical maximum currents will be of the order of:

(i) Low Power: 0 to 10 or 20 mA.
(ii) High Power: 0 to 50 or 100 mA.

For general measuring on external circuits voltages of 0 to 20 volts would seem to be the limit, whilst current values could be up to 250 mA or so, but might be higher in a few cases.

To preserve flexibility of usage, the three meters should have one range of unmodified f.s.d; this would allow external multipliers or shunts to be included in circuit for those once-in-a-blue-moon occasions — like measuring the potential of storm clouds.

![Fig. 7 USING A METER TO MEASURE RESISTANCE](image-url)
The distribution of the ranges between the meters is largely determined by circumstances. Thus, the minus 1v. to plus 1v. measurement must obviously go to the 100-0-100 microammeter. The Ohms Range must go to the same meter because this has a nicely calibrated scale which allows resistance readings to be charted conveniently without having to draw in a special ohms scale. For the rest, convenience of providing multiplier and shunt values, and avoiding any danger of 'locking-up' a particular range on one meter which might involve awkward changes between meters whilst measuring, have a place in fixing which goes where. The arrangement given below met all the prototype requirements, but can easily be modified:

<table>
<thead>
<tr>
<th>Meter 1</th>
<th>Meter 2</th>
<th>Meter 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0-1 m.A.)</td>
<td>(100-0-100 µA.)</td>
<td>(0-1 m.A.)</td>
</tr>
<tr>
<td>Range 1</td>
<td>100v.</td>
<td>20v.</td>
</tr>
<tr>
<td>Range 2</td>
<td>10v.</td>
<td>10v.</td>
</tr>
<tr>
<td>Range 3</td>
<td>2v.</td>
<td>1v.</td>
</tr>
<tr>
<td>Range 4</td>
<td>100 mA.</td>
<td>Ohms</td>
</tr>
<tr>
<td>Range 5</td>
<td>10 mA.</td>
<td>500 mA.</td>
</tr>
<tr>
<td>Range 6</td>
<td>1 mA.</td>
<td>0.1 mA.</td>
</tr>
</tbody>
</table>

With the ranges established the values of the shunts and multipliers can be worked out using Formula 1 and Formula 2. At least, they can be worked out once we know the internal resistance of the meter: Q.E.D. Mark the Rm on the back of the them, some do not; but whether marked or not they should be measured anyway. For two good reasons: (a) to check that the stated figure is correct, and (b) to satisfy ourselves that our methods are correct by comparing our results with the figure given on the meter.

Determining Rm: Finding the value of the meter resistance is a straightforward business, though it is more complicated in the description than in the event. A Resistance Box will be needed, together with a variable resistance of about 100,000 ohms, and a voltage supply of 1.5v., 3v., or 4.5v. or whatever, but with the lower voltage being the better choice. The meter itself will also be needed, of course.

The first requirement is to determine the true f.s.d. and half-f.s.d. points on the meter scale. If the meter is already scaled then the marked f.s.d. point will have to be accepted, but the half f.s.d. point should be measured because the scale itself may not be linear; if it is, so much the better. When there is no scale, or when a new scale is to be drawn in, the f.s.d. point must be measured and marked also. For f.s.d. a milliammeter is going to need 1,000 ohms in series with every volt applied to the circuit. A 100 microammeter is going to need 10,000 ohms per volt in circuit to achieve a similar f.s.d.

For Scaled Meters: Connect the dry cell positive to the positive terminal of the meter; the dry cell negative to one terminal of the Resistance Box. Set the Resistance Box to about 100,000 ohms: now connect the other terminal of the Box to the negative terminal of the meter. Slowly reduce the resistance value until the meter needle coincides with the f.s.d. point on the meter scale — note the resistance value at which this occurs (say, 4,500 ohms); now increase the resistance to exactly double (say, 9,000 ohms), and the new position of the needle will be the true half-f.s.d. point. Mark this point on the scale. Disconnect the Resistance Box, leaving the dry cell positive connected to the meter.

Now connect the dry cell negative to the left-hand lug of the potentiometer (viewed from the front); turn the resistance knob fully anti-clockwise (still viewed from the front), to bring the whole of the resistance into circuit; connect the centre tag of the potentiometer to the negative terminal of the meter; slowly reduce the resistance by turning the control clockwise until the meter needle coincides with the f.s.d. Leaving the meter reading at f.s.d., take the Resistance Box and set it to about 1,000 ohms; connect the Box in parallel across the circuit by joining one terminal to meter positive, and the other terminal to meter negative. Vary the Resistance Box value until the meter needle coincides with the true half f.s.d. point. Note the value at which this occurs for this will be the internal resistance of the meter: Q.E.D. Mark the Rm on the back of the meter for future reference.

For unscaled or re-scaled Meters: Without a marked f.s.d. point to guide us, the resistance value required to bring about maximum deflection on the meter must be calculated. The required resistance will be obtained by dividing the applied voltage (say, 1.5v.), by the current required (say, 1 mA. i.e. 0.001 amperes); thus, \( \frac{1.5v.}{0.001 \text{ A.}} = 1,500 \text{ ohms.} \)

Setting this value on the Resistance Box and connecting up the circuit as previously described will give the f.s.d. point to be marked on the new scale. (There will generally be some extra movement of the needle possible past this point which should be left as a safety measure.) With the f.s.d. marked the sequence of events follows precisely the pattern given for Scaled Meters.

Determining Shunt and Multiplier Values

Now the shunts and multipliers can be worked out and listed. Meter No. 2 has been taken as an example of this process, there being no difference in principle for the other meters — only the values changing.
Voltage range: Required:—20/10/1 volt ranges.

\[ R_v = \text{Value of multiplier (ohms)} \]

\[ R_m = 400 \text{ ohms (by measurement)} \]

\[ E = \text{Full Scale Volts required} \]

\[ I = 0.1 \text{ mA. (100 microamperes)} \]

From Formula 1: \[ R_v = \left( \frac{E \times 10^3}{I} \right) R_m \]

(a) For 20v. range = \( \frac{20 \times 10^3}{0.1} \) = 199,600 ohms

(b) For 10v. range = \( \frac{10 \times 10^3}{0.1} \) = 99,600 ohms

(c) For 1v. range = \( \frac{1 \times 10^3}{0.1} \) = 9,600 ohms

Current Range: Required:—500 mA and 0.1 mA. ranges.

\[ R_s = \text{Value of shunt (ohms)} \]

\[ R_m = 400 \text{ ohms (by measurement)} \]

\[ N = \text{Number of times by which f.s.d. is to be multiplied} \]

From Formula 2: \[ R_s = \frac{R_m}{N - 1} \]

(a) For 500 mA range = \( \frac{400}{5000 - 1} \) = 0.08 ohms

(b) For 0.1 mA range = Nil

Ohms Range: To measure resistance a current flowing through the meter is reduced by connecting the unknown resistance \( R_u \) in series. For a given voltage supply a limiting resistance must be connected in series with the meter to produce f.s.d. when the terminals are shorted together. When \( R_v \) is equal in value to the limiting resistance the total current flowing through the meter will be halved. The meter will thus read at half, or mid-scale in terms of ohms registered.

Since meter scales tend to be non-linear at either end of their register, the mid-scale-ohms value has an important bearing on the usable range of ohms that can be read over the scale as a whole. For any given meter, the higher the voltage applied to the circuit the higher the limiting resistor value; the higher the mid-scale reading will be; and the higher will be the readable scale values. In the present case there is a 105,000 voltage dropping resistor in series with the limiting resistor of 10,000 ohms and the 5,000 ohms potentiometer, making a total of 120,000 ohms. Hence the mid-scale reading is 120,000 (120 Kohms) and the readable range is from 3 Kohms up to 1 Megohm, with 2 and 3 Megohms just separable at the maximum end. If a 1.5 volt cell were to be switched into circuit in place of the dropped voltage and applied to the 10k and 5k resistors, the mid-scale reading would become 15K and the overall range accordingly divided by 10 approximately.

No provision has been made to carry out this particular range switching, though it could easily be done if needed. For present usage the existing range serves its purpose. Any values outside the range can, if necessary, be brought within the readable scale by the Resistance Box being used in series or parallel as the case may be. For more precise measurements the Ohms section of the yet-to-be-built sensitive instrument previously mentioned will have the facility to read from 0 to about 500,000 ohms over several ranges to give accurate readings. Once the builder has selected the ranges he requires and determined the resistance/voltage values accordingly, a table can be drawn up for each meter showing the relevant information.

Construction

When the terminal posts, meters and variable resistor have been mounted, a sub-chassis measuring about 165 x 45 x 3 mm. should be fixed on stand-off supports to clear the back of the components. The stand-off pillars will be about 40 mm. high, and can be made from sawn-off lengths of Biro pen barrel, having 4 or 6 BA bolts passed through them; or, lengths of ⅛" dowel fixed by means of round headed woodscrews. The wiring should follow the details given in Figs. 10 (a) and 10 (b). More than one resistor can be grouped by the builder to achieve the desired value, the only limitation being that they should all have a power rating of a half-watt or better.
The shunt resistor can be fixed between two panel pins if it is a short length of wire (1/2", or so); or, if using anything similar to the 18" of enamelled copper wire use a 1/2-watt resistor of 1,000 ohms (or higher) as a former. The ends of the shunt can be wrapped around the leads of the resistor without upsetting the shunt values disastrously. (Work out the total effective resistance \( R_T \) of a 0.8 ohm shunt \( R_s \) in parallel with a 1,000 ohm former \( R_f \), using the formula \( R_T = \frac{R_s \times R_f}{R_s + R_f} \), and you'll see what I mean.)

**Operation**

Using the meters presents no problems. Two leads are connected to the meter terminals, a suitable voltage or current range selected, and the flying ends of the leads applied to the circuit under test. Current measurements have to be taken with the meter in series with the circuit. In some cases this would mean unsoldering the circuit at some point to allow the meter to be inserted. Rather than go to this trouble even when it is possible (and there are many occasions when it isn't), the generally accepted approach is to rely upon voltage measurements, using Ohm's Law if some indication of current flow is necessary.

To measure resistance the Range Switch is set to "Ohms"; the two ends of the leads touched together (shorted) and the Zero Control adjusted to give f.s.d.; separating the flying leads will cause the meter needle to drop back to zero. If an unknown value of resistance is now put between the flying leads the needle will indicate something between zero and f.s.d. If the resistor value falls within the readable range of the meter. To interpret the meaning of the position of the needle requires the range to be calibrated and for the relevant ohm values to be drawn onto the scale to permit direct reading; or extracted for use in table or graph form. Whichever method is chosen, using the Resistance Box makes calibration a speedy and accurate process.

*to be continued*
34th MCC

This is the time of year when once again we announce the “Magazine Club Contest”, or MCC as it is so well known, to be played off over the week-end November 15-16. This year the Top Band possibilities could make it really novel and interesting, with so many new countries about. While you are getting the club organisation for MCC nailed together, if you work any overseas stations, let them know what it’s all about and that they are eligible to enter as well. MCC has for long been a training-ground for clubs’ new contest operators, and that is why the rules are as they are. And it is, we think, true to say that in MCC the contest ops. make it into one of the most enjoyable of all, and a worthwhile activity for any club to participate in. However, on the Saturday, this is an event which should show up skill in the CW art, rather than just being a CW contest. Also, please make up your logs into a fair copy — it’s bad enough wading through your own tea-stains, beer-marks, blots, etc., so just imagine what it must be like to cope with a whole pile of logs in the same state: have a heart for the scrutineers!

The rules appear in this issue, and entries must be postmarked not later than 21 days after the contest ends; the results will appear in the February 1981 issue. So . . . DON’T FORGET MCC!

Nationals

Here we start with the G-QRP Club, which is the one for the ever-increasing band of enthusiasts for the low-power game, whether they be SWL or licensed; details from the Hon. Sec. — see Panel.

All but the rawest newcomers to the hobby will know of R.A.I.B.C. catering as it does for the handicapped and blind in our hobby. It does really deserve your support, and if you know of anyone who should be a full member, you will be doing them a service by putting them in touch with the Hon. Sec., no matter how early it is in their amateur or SWL career, or whether they are equipped or not: one of the clubs objectives is to equip those who need such aid.

A.R.M.S. looks after the mobile interest; the current issue of the club magazine is of interest for a “matchbox” circuit for tuning mobile aerials — the result of some attention by the German police force to the question of amateur radio aerials on the one hand, and DL6UH’s attempts to get a better VSWR indication on the other.

The Ex-G Club is for those who were born in U.K. but have made their home abroad — for details, contact the Hon. Sec. at the address in the Panel.

WACRAL is a group of amateurs and SWLs, world-wide, united by their common faith in Christianity, with on-the-air nets, and regular newsletters. Details from the Hon. Sec. — see Panel for his address.

“CO-TV” is the magazine of the BATC crowd, and the latest issue to hand includes a vision mixer and an article on the microprocessor and its application to SS/TV. A pleasant change to see the home computer type of box used for something other than games!

Last among the nationals we have R.N.A.R.S. for those who have served in the Royal Navy, but associate membership available to members of the Merchant Navy or foreign navies. Details from the Hon. Sec. — see Panel.

Up North

Dumfries and Galloway are to be found on the first and third Mondays of each month in the Cargenholm Hotel, New Abbey Road, Dumfries; the first is generally a social occasion, and the third a more formal session with a talk, films or whatever.

The happy chaps at York are still foregathering on Fridays, with the exception of the third one in each month. They welcome (and get lots of) visitors, not to mention prospective new members. Hq is at the United Services Club, 61 Micklegate, York.

Northern Heights seem still to be at the Bradshaw Tavern, every Wednesday evening — details from the Hon. Sec. at the address in the Panel.

Now to Tyneside; they would like to remind us all that they have Hq at the Community Centre, Vine Street, Wallsend, where they are to be found on Monday evenings.

Deadlines for “Clubs” for the next three months —

<table>
<thead>
<tr>
<th>Date</th>
<th>Details</th>
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<tbody>
<tr>
<td>November issue</td>
<td>— September 26th</td>
</tr>
<tr>
<td>December issue</td>
<td>October 31st</td>
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<tr>
<td>January issue</td>
<td>November 28th</td>
</tr>
<tr>
<td>February issue</td>
<td>December 31st</td>
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</tbody>
</table>

Please be sure to note these dates!

Westerlies

This covers quite a spread of territory, starting with Yeovil, who are located in Building 101, Houndstone Camp, Yeovil. There is a talk or films, or such, each week save for the last, which is a dinner session. Thus, each Thursday the club is open, with a library facility, not to mention the club station.

Problems at South Dorset who were, at the time they wrote, looking for a new place to foregather — so the latest gen can be gotten (as our American friends have it) from the Hon. Sec. — see Panel.

Next we visit Loughor, at their home with the Loughor Boating Club, where they are to be found fortnightly on Mondays, unless this should fall on a Bank Holiday, when they shift to Tuesday. Details on how to get there can be obtained either by phoning the Hon. Sec. (see Panel) or talk-in by way of the members, either /M on the way or /P on site.

Swansea get together fortnightly on Thursdays, the venue being the Technicians Common Room, on the second floor of College House, University of Swansea.

There seems to be a very strong feminine element at Plymouth, with Secretary, Treasurer, and one of the newsletter editors all YLs. They are all to be found, plus the OMs of course, at Tamar Secondary School, Paradise Road, Stoke, Plymouth, on alternate Monday evenings.

October 2 is the date for Cornish this time, and the topic Model Control, as usual at the SWEB Clubroom, Pool; Camborne; and when you’ve found them, expect a closely
packed room — they average over 60 turn-out each month!

Over the water now, to L.R.T.S., where Karen, E12DW, has a newsletter editorial, her theme being the CB business and the QRM being blamed onto the licensed amateur rather than the illegal CB'er. If you want to know about the EI doings, particularly Region 1, or indeed if you want to know a bit about what goes on in GI, the Hon. Sec. of IRTS is probably as good a place as any to start — his address is in the Panel.

Now for a different lot of water, travelling from EI to GJ and the Jersey club. It would appear that the GJ8's are becoming a rare breed — good for those who have passed the Morse, and congratulations. The lads get together on October 8 at the Communicare Centre, Quennevais. Another club, incidentally, where YLs are among the membership.

We are indeed sorry to hear that the Exeter Hon. Sec. is temporarily out of action, resulting in a new address and name appearing in the Panel. We hope to be hearing that Jack is up and about soon. The group are in session on the second Monday in each month, at the Community Centre, St. Davids Hall, Exeter. On Tuesdays they have a 'network' using 144.0 and 145.0 MHz, on which the latest data on the programme is notified — they have it buttoned-up for the next year on paper, but this allows for any hang-ups. October 13 is down for the AGM.

Finally, Axe Vale who have managed to find new QTH, at the George Hotel, Axminster. Details from the Hon. Sec. — see Panel.

Midlands

Our first stop is at Mexborough where they have Hq at Dolcliff Hall, Dolcliff Road, Mexborough, with the early starting time of 7.00 p.m. every Friday. More details on the current programme are available from the Hon. Sec. — see Panel.

It's every Thursday except the second one in each month at Shavington Conservative Club, for the Douglas Valley crowd, who possibly were better known as "Wigan" in the past. The first meeting in each month is the one they try to fill with a talk or other such activity, the third meeting of the month in which they discuss club business, and the other is given over to a ragchew.

Now down to Midlands where there is an AGM on October 21 at Ashton University, although soon they hope to move into a new Hq.

Great Yarmouth have a place at 67 Southtown Road, on the last Thursday in each month, and details are available from the Hon. Sec.

On to the Merseyside area now where we have Ormskirk at the 'Over-60's Hut' in Liverpool Road, opposite Christ Church, every Tuesday evening from 8.30. More details from the Hon. Sec.

Liverpool have the AGM on October 7, there being in addition a session every Tuesday evening at the Conservative Room, Church Road, Wavertree.

Sefton are a fortnightly group, based on the Liverpool Prison Officers' Club, the booking being for Wednesdays. All the other information is available from the Hon. Sec. at the address in the Panel.

On now to Derby, where the regular weekly Wednesday evenings in the top floor at 119 Green Lane continue to be popular. However, at this moment we don't know what they have set up for October — but it'll be worth going to, if that we are sure. Incidentally, note should be taken of the change of phone number for the Hon. Sec.

34TH TOP BAND MCC — 1980 RULES

1. **Place, Date and Time**: Top Band, 1700-2100 GMT, November 15th and 16th.
2. **Mode**: CW only on Saturday evening, Phone only on Sunday evening. A valid entry will show contacts on both evenings. (But see Rule 8)
3. **Scoring**: Three points for a contact with a club, one for a contact with a non-club station. Multiplier of one for each county, administrative area, and country worked. Score for each evening: QSO points times multiplier (CW total score to be multiplied by 1·5). Total score, sum of the Saturday score and the Sunday score found as above. A station may only be worked once on each evening; a given county etc. may be claimed for multiplier once on each evening.
4. **Geographical**: Entries from Scotland, Ireland, Isle of Man, Devon, Cornwall, Channel Islands or outside the British Isles may multiply the score obtained under Rule 3 by 1·5.
5. **Callsign**: The club callsign, or that of a member, in which case the same call is preferable on both evenings. If a different call is used on either evening it shall be clearly noted in the entry.
6. **Contest Exchange**: Call "CQ MCC". Exchange RS(T) plus a serial number which may start at any number and rise sequentially with each QSO. Club stations shall so indicate (CLB acceptable on CW) and all stations shall give their county/admin. area in a suitable abbreviation. In the case of a foreign station QTH will be acceptable.
7. **Disqualification**: Will be at the discretion of the Contest Committee, for bad operating practices, poor signals, or excessive duplicate contacts. The Contest Committee will be final and no correspondence can be entered into.
8. **Entries**: To be postmarked not later than 21 days after the contest conclusion. Logs will include the usual signed declaration. An entry may be from any part of the world having Top Band facilities; UK entries should note this and operate accordingly. Should a club be unable to operate both sessions, a log will be accepted as a check-log, and be appreciated; should there be enough such, they will be listed with claimed scores.
9. **All entries to Contest Committee, SHORT WAVE MAGAZINE, 34 HIGH STREET, WELWYN, HERTS. AL6 9EQ. N.B. Check logs from any other station will also be appreciated by the Contest Committee. We would also be very pleased to receive photographs and comments on the station with the logs, for possible publication. The results will appear in the February 1981 issue.

At Stourbridge they seem to alternate construction with a main meeting at which there is a talk of something of interest, the venue being Longlands School, Brook Street, Stourbridge. Thus Construction is on October 6, and the main meeting on October 20.

Bury have a place at the Mosses Youth and Community Centre, Cecil Street; October 14 is down for the construction competition and main meeting, but the room is booked and occupied every Tuesday when there are a wide range of regular activities (which we understand have brought back some old members and attracted some new — which says a lot for the way things are being run). If you want to know more, why don't you contact the Hon. Sec. — see Panel — for the very latest word?
It looks like the first Monday in each month for Worcester, and on October 6, G3TQZ will bring along some test gear, and check out some rigs, thereby demonstrating how the test gear should be used.

At Dudley, October 7 is provisionally the date for the AGM, and on 14th G3DQG will be talking about aerial design, while October 28 sees G4BSO giving his talk on planning permission.

Mondays for Kidderminster members means a trip to the Bellmans Cross Inn at Shatterford, which is a couple miles out on the Bridgnorth Road; shattered or not, they follow up on Tuesdays with the “proper” meeting at Aggborough Community Centre, Hoo Road, Kidderminster, this being followed by a quick whip over to the Land Oak pub to finish off. October 14 is down for a film by the Gwent TV group on amateur TV, and they hope to back it with a speaker from nearer home. October 28 would be the other formal evening, and is open as at the time of their August data sheet.

On to Cheltenham and the Old Bakery, Chester Walk, Clarence Street. October 2 sees the visit of the new RSGB RR, G4FRG, and on November 14 they have a Natter evening.

The chaps at Wirral foregather at the Sportscentre, Grange Road West, Birkenhead, on the first and third Wednesdays of each month. October 1 is down for a Sale of Surplus Equipment, and on October 15, there is the AGM.

Now Hereford, where the dates are October 3, topic not settled at the time of their Newsletter, and October 17 for an informal at the club room; Hq is at the County Control, Civil Defence Hq, Gaol Street, Hereford.

New Club

This one is the Rolls Royce group, based on the R-R Sports and Social Club in Barnoldswick, where they have their own shack and a comfortable lounge which will hold 70 people for their visiting speakers. They have their own call and appropriately enough it is G3RR. They await the permission for a 60-foot tower on which to put the aerials, and there will be a mobile rally for 1981. For more details, contact the Hon. Sec. at the address in the Panel.

Southerly

The kick-off here is with the East London RSGB gang, who will be getting together on Sunday, October 19 at 3 p.m. The venue as ever will be Wanstead House, 21 The Green, Wanstead, London E.11. The speaker will be G4HUE, who will be talking about the oscilloscope and its uses. As the programme notes say, a ‘scope is a must in the shack.

Another new one is in the pile, the name being Waterside and the catchment area Hythe, Fawley, and New Forest — the trip to Southampton was getting a bit too much at current petrol prices! So, they have set up shop at Blackfield Community Centre, on the fourth Tuesday in each month. October 29 is set apart for the man from the GPO to talk about Radio Frequency Interference, which it is hoped will prevent irate neighbours at the door during “Match of the Day”.

Next we pick up the BAD Newsletter — BAD standing not for what you thought but for Brightdon and District! October 8 is down for a talk by the Channel Contest Group, and October 22 is set aside for the Engineer-in-Charge at Radio Brighton to tell all about his station. We had a bit of a struggle to find out the venue: alternate Wednesdays at 47 Cromwell Road, Hove.

Cambridge are based in the Visual Aids Room, Corderidge Community College, Radegund Road, where they are to be found every Friday evening — they generally have something of interest going on, but we must refer you for the details to the Hon. Sec. (see Panel) as our copy of the programme only goes to the end of September.

For Bishops Stortford the place to head for is at the top of Wind Hill, where the British Legion Club is their Hq. The date is the third Monday in each month, and there is almost always a speaker or some films or other activity.

At Welwyn the Hq is in Redhill! It is in fact the Constitutional and Conservative Centre, Warwick Road, where the booking is of the ‘upstairs meeting room’ on the third Tuesday of each month. This gives us October 21, and at the time they wrote they had not finalised the details — doubtless by now the Hon. Sec. will have it all buttoned up, so if you must know, contact him at the address shown in the Panel.

East Anglia is our next, right up to Ipswich, where the Hq is nominally at Handford House, Ranelagh Road, on the corner joining to the A12; but there are so many alternatives that we strongly recommend a check with the Hon. Sec. as to where they will be before you set off! His address of course is in the Panel. October 8 looks to be at Handford House, and is certainly down for the final planning for J-O-T-A.

‘Quiznite’ is on October 10 for Guildford, who are based with the Guildford Society of Model Engineers. We understand the Quizmasters will by G8JMP and G8PHG.

At Crystal Palace the troops meet at Emmanuel Church Hall, Barry Road, London SE.22, on the third Saturday of each month; they also have an informal at the home of a
Names and Addresses of Club Secretaries reporting in this issue:

B.A.T.C.: M. Cox, G8HUA, 13 Dane Close, Broughton, Brigg, South Humberside.
DUDLEY: N. Rock, G3RLY, 28 Conway Avenue, Kingswinford. (Kingswinford 77169)
EAST LONDON RSGB: R. Holmes, G3PKQ, 92 Dunedin Road, Leyton, London E10 SNJ, 01-558 2928.
IRTS (Region 1): G. Gervin, EHIC, 185 Elton Court, Leckip, Co. Kirkdale.
ISLE OF WIGHT: T. F. Pickford, G3FYI, "Harmony", Main Road, Chale, Newport, I.O.W. (Chalephone 320)
JERSEY (C.L.): S. Smith, G3REZ, 19 Parade Road, St. Helier, Jersey, Channel Islands. (Jersey 232495)
MEXBOROUGH: I. Abel, G3ZHL, 9 Grove Terrace, Maltby, Rotherham.
Rolls Royce Barnoldswick: L. Memcraft, G4EX, 1 Park Avenue, Salford, by Colne, Lancs. (Barnoldswick 813453)
ROYAL NAVY: M. Patirk, G3UR, 21 Sandyfield Crescent, Cleveleys, Pennburnmouth, Lancs. PO6 8DJ. (Waterside 553800)
TYNESIDE: J. Dingwall, G4gilw, 10 Loweswater Road, Gateshead, Tyne & Wear NE7 6TN.
VERULAM: A. Clarke, G3MAE, 24 Kingsmill, Hemel Hempstead, Herts. HP3 9EE. (Hemel Hempstead 64731)
WATERSIDE: C. Sanders, G4KCM, 35 Forest Edge Estate, Fawley, Southampton, Hants. SO4 1FJ. (Fawley 682929)
WIRRAL: G. O'Keeffe-Wilson, G3VVF, 20 South Drive, Upton, Wirral. (051-163 1731)
YARMOUTH: A. D. Besford, G3JHU, 49 Blake Road, Ot. Yarmouth, Norfolk NR2 4LT.

See September issue 'Panel' for names and addresses not appearing here.

member on the first Tuesday in the month. At the time of writing, we don’t know the October activity, but we guess there’ll be something set up by now.

Our next port of call is Crawley, where the venue is the United Reformed Church Hall, Ifield. October 22 is an "Aerials and ATUs" meeting with Dr. M. Underhill, G3LHZ, doing the explanations. Meantime, we’d like an update on the Hon. Sec. for the records, please!

Over the water again, to the Isle of Wight, where the Hon. Sec. advises he is now on the phone — see Panel. They are still booking Unity Hall, Wootton Bridge, I.O.W. for their gatherings, on Friday evenings at 8.00 p.m. As a guide, if you can see the Sloop Inn, you are very close to base!

Acton, Brentford & Chiswick will be forgoing at Chiswick Town Hall, High Road, Chiswick, on October 21, and for that evening they will all be swapping experiences from the holiday season, doubtless with the /P and /M activities much in mind.

At West Kent they have broken out into a newsletter, or at least let us look at one — they’ve been hiding it from us for ten years or more! October 7 should be an interesting evening, as G3R00 is going to be talking about ways and means of getting going on the new bands without buying a new rig. This is at the Adult Education Centre, Monson Road, Tunbridge Wells.

At Edgware they have a place at Watling Community Centre, 145 Orange Hill Road, Burnt Oak, where they may be found on the second and fourth Thursdays of each month; November 13 should be interesting — they hope to have G3BNL talking about Microwaves.

On to Surrey where they have the first and third Wednesdays booked each month at S.T. Terra Nova, 34 The Waldrons, South Croydon. On October 1 they have a Surplus Equipment Sale, and on the 15th it is a bit different, namely a Surplus Book Sale.

It’s the second Thursday of each month at Southgate with a Film Evening set up for October; the HQ is at the Scout Hut, Wilson Street, Winchmore Hill Green, London N.21.

Verulam have their main meeting at the Charles Morris Memorial Hall, Tyttenhanger Green, Tyttenhanger, near St. Albans. There is also an informal on the second Thursday for more details of the goings-on, we must refer you to the Hon. Sec., see Panel.

Somebody has been doing some arm-twisting at Bourne-mouth, as we are advised that the Hon. Sec. after the AGM will be G3GTB! October 3 is the AGM at which this miracle is going to occur, and we’re interested to hear if anybody notes any injuries to the candidate. Seriously, a volunteer is worth ten pressed men, and the chance to work alongside the present incumbent for a few weeks is very helpful. The venue, by the way, is as always the Dolphin Hotel, Holdenhurst Road, on the first and third Fridays.

Although the ‘official’ meeting for Barking is each Thursday, the HQ is also open to members on Mondays, Wednesdays and Fridays. October 23 is set aside for a talk on Repeaters from the UK EM Group.

White Horse Vale covers the areas around Swindon, Newbury, Oxford and Wallingford, and a club has recently been formed to fill the gap. Meetings are at the White Hart Inn, Harwell on the Monday of each month; the meeting proper starts at 6.00 p.m. upstairs, but the group can be found down below in the lounge from around 7.30 p.m.

It is nice to hear that a club is expanding, which is what is happening to Chiltern; perhaps the extra space made available by the move to HQ at the John Hawkins Furniture Factory, Victoria Road, High Wycombe, has borne some fruit on the situation as they were, we gather, a bit cramped before. For October, there is a visit to the local MPT complex arranged, so perhaps we should suggest a contact with the Hon. Sec.

A recent addition to the list of DXCC-ers was Richard Walker, G3XJ, of Verulam ARC (second from left). With him are Brian Pickford G4DUS (chairman), Frank Clayton-Smith G3JRS, Les Carpenter G4CNH and Stan Pond G4EBD.
At St. Neots there is a club active, based on the Ernulf Community Association, Barford Road, Eynesbury, St. Neots. More details from the Hon. Sec.

The weekly meetings of the Cheshunt on Wednesdays alternate natter evenings with more formal things; for October they have natters on 1st, 15th, and 29th, all with a bit of Morse practice thrown in, while on October 8 there is a Junk Sale, and a talk on QRP given by G4FAI on October 22.

QRT

We’ve covered the mail for this time; for the next issue available, look in the ‘box’ in the body of the piece, where deadline dates for three months are laid out. Meantime, start planning your MCC efforts, please, and let’s have a good entry to back-up the fair play which is such a tradition with this contest.

For your club details, please let us have ‘em here on or before the due date; the address is “Club Secretary”, SHORT WAVE MAGAZINE, 34 HIGH STREET, WELWYN, HERTS. AL6 9EQ.

G3FGY MEMORIAL

On a late-May evening this year, the Derby and District Amateur Radio Club met at the club Hq, with many visitors and friends, to unveil the memorial to their late colleague and stalwart member, Tom Darn, G3FGY. To most radio amateurs in this country, his name and call will be remembered for the sterling work he carried out organising the A.R.R.A. exhibitions in Leicester, until his sudden early death just prior to the 1978 exhibition. For the club, memories were more personal, of a friend who gave unstintingly of his time to the business of putting more into his hobby than he took out. Speeches stressed the point that as long as clubs have such people as Tom in their membership, then they will not only be successful but happy as well.

The memorial takes the form of a fine quartz standard clock which dominates one end of the room, alongside the space allocated for the shack equipment.

Three of those present at the unveiling of the memorial to G3FGY were, left to right, Tom Douglas G3BA, Fred Ward G2CVV and Jack Anthony G3KQF.

EQUIPMENT REVIEW

DATONG MODEL FL2 AUDIO FILTER

When the review specimen of the Datong Model FL2 multi-mode audio filter arrived, the writer was well aware that his professional involvement with receiver design had biased him very definitely in favour of getting as much of the selectivity into the front-end as possible. The FL2 is designed to provide filtration suitable for SSB, AM, SS/TV, CW, and RTTY, and has a notch facility, something rare in modern receivers but much missed in knockabout use both on the CW and Phone bands.

Anything that comes from the David Tong drawing-board is going to be technically a Rolls-Royce job — such is the reputation he has built up over the years. Also, anything with such a wide range of capabilities as the FL2 is not going to be “learned” and driven to the best of its abilities without quite a bit of intensive use being put on in the air. Thus it was decided that the writer would try it first, and follow up by asking G3MWF and G4ITL for their views. G3MWF is a mainly CW man, G4ITL to date 100% Phone (shame!), with the writer looking at both ends of the band. Between the three of us we have a KW-2000B, a TS-520 with SSB filter only, and a TS-520 equipped with both CW and SSB filters.

Now, just about anyone who has ever used even the old surplus FL-8 on a Field Day knows that the purely LC filters used on CW would ring like blazes and could often make the cure worse than the disease! Modern active filter technology has brought down the required ‘Q’ and put up the number of stages practicable, so that one need not necessarily have to live with “ringing” and its associated difficult copy. On the other side, the old single-pole crystal filter could be “tweaked” by way of a “phasing” control to give either symmetry in the response (i.e. a sharp noise response), or be made to a degree asymmetrical, or it could be used as a notch filter in an otherwise broad response. There has been the odd receiver made with both high selectivity and a notch usable simultaneously (the KW-77 springs to mind) but this is not a facility which has been in evidence of recent years.

On the other side of the picture, few people would think seriously about the possibilities of audio filtering in the case of an SSB-oriented modern transceiver as an aid to improved SSB reception. The argument would be that there is already as much selectivity as the situation could stand, and a near-ideal IF shape factor.

G4ITL in his search for the SSB DX found that, not surprisingly, the notch facility was mighty handy; he also found that under conditions of adjacent channel QRM and “monkey chatter” he could narrow the audio bandwidth steadily down until he got the best compromise between loss of readability due to the QRM and loss of intelligibility by lopping off too much of the audio (to the degree that he is quite firm that an FL2 will appear in his station as a permanent item in the near future). He also accepts that the CW performance can be a help, and will make use of it just as soon as the station modifications as to layout are completed.
G3MWF did not have so long with the filter, and he concentrated on CW. He has copied CW with an SSB bandwidth transceiver for at least five years, but also has previously used an old-fashioned L-C filter and found that not very pleasant, the ringing often being due to the QRM rather than the signal one is trying for. He found that the FL2 needed to be used with some caution; tuning the receiver while the FL2 was in circuit gave the result that one could pass clean over a signal without noticing it — or, in other words, the tuning gearing was not able to cope (although found quite OK for normal use on Phone or CW). His transceiver also is not quite so stable as the ones used by G4ITL and the writer.

Your reviewer tried it first, and came back to have another bite in the light of the reactions already given. There is also an MFJ CW filter in the shack and the use of the two could be compared, in that mode at least. One gained an impression that on a noisy band — Eighty for example — the MFJ filter had greater response to the noise; in other words the s/n ratio of the Datong FL2 was better. This was not altogether surprising in that the MFJ filter used four low-Q sections at its maximum while the Datong has no less than twelve. It was also found by experiment that a signal all but inaudible with the receiver set to the CW IF filter could be made into 100% copy, albeit with some discomfort, and setting the IF passband to the broad (SSB) width still enabled adequate copy. (For those who wonder, the writer’s TS-520 has the ‘FIX’ switch rewired so that with the function switch set to CW one can choose between the SSB and CW filter in the IF.)

Having had the good fortune to own a KW-77, one has to admit it would be very nice to have the sharp CW response of the FL2 plus the notch facility; but this is a minor criticism of the Datong device. After all the CW filter in the IF of the TS-520 is pretty narrow in itself, and the notch can do some very neat work without the aid of the sharp CW audio filtration! An interesting point here is that in order to accurately tune the notch the FL2 has a position “SSB plus Peak” which is primarily intended to peak the whistle, then by pressing the button turning the peak into a notch and dishing the heterodyne. Both G4ITL and the writer found that the SSB-plus-Peak had its benefits at times when receiving SSB, in improving the copy — picking up the most important frequencies in a given voice, perhaps? We don’t know quite how it happens, but it’s there!

The equipment requires a power supply; also it has no gain control, but one uses the receiver’s own AF Gain control. If the unit is wired between headphone output of the TS-520 (input to FL2) the output can be wired to a speaker, there being an AF amplifier chip built-in; plugging the headphones in cuts this speaker output off.

We were rather cruel and made use of one of the little PSU’s that are meant for replacing batteries in transistor portables: with the speaker volume run up, the little PSU got quite warm. But, after all, with full output from the audio IC Datong quote a current of 350 mA, and the little PSU is claimed to be 9 volts at a maximum of 200 mA!

On the debit side, one of the reviewers felt the clicks as switches were moved around to be a mite high; he was using the speaker. The other two did not regard these clicks as being annoying. The writer feels that the instruction sheet with the device is not really enough to do justice to this fine instrument, being the same piece of paper as used for publicity. It shows graphs as evidence of the performance, gives brief technical specs., and provides a very brief “driving lesson” associated with the graphs. We would like to see the driving lesson expanded considerably, as we feel sure from the three differing reactions that there is much potential for getting rid of QRM here which is not going to be realised by the “appliance operator”.

One final point; we did not use the Datong FL2 on RTTY, but practical curves were plotted establishing that the shapes Datong consider to be useful for RTTY are in fact obtainable.

Conclusions

Two of us have put an FL2 into the amateur radio budget for this year; the third one is teetering on the edge, recalling the need for a new car! It does all its maker’s say it does, and it is up to the high standard of design and construction always put out by the Datong company. It needs skill in use, particularly on CW, as it can sharpen up the response to the point where very careful tuning is required.

November issue due to appear on Friday, October 31st.
FREQUENCY SYNTHESIS FOR THE RADIO AMATEUR
Paul M. Jessop, G8KGV

In the past, amateur transmitters came in two varieties: crystal controlled and VFO controlled. The former were more common at VHF and the latter at HF. Now, however, more and more commercial and amateur designs feature "frequency synthesis". In this article, it is hoped to explain simply how this works, the justifications for its use and the advantages that it brings.

Traditional Methods

First we will look at the two "traditional" systems and examine their relative pros and cons. Clearly, a crystal controlled transmitter is very stable: its frequency varies very little with time or temperature. Similarly, a crystal controlled receiver will remain tuned to a stable signal. However, a transmitter or receiver controlled by a VFO is not so well placed in this respect. Because it is tuned by mechanical components, the frequency will vary with temperature or physical shock. Other effects may cause the frequency to vary also with supply voltage. This will mean that, in the case of a receiver, the signal will go out of tune, and in the case of a transmitter the transmitted signal will drift up or down the band (and in the worst case, may move outside the amateur allocation altogether). These effects however can be, if not eliminated, then considerably reduced by temperature compensation and sound mechanical construction, and it is this possibility which has made the VFO so popular and practical. The VFO naturally has the advantage that once it is built, it can quickly be tuned to any frequency within its range.

On the other hand, a crystal controlled device must be equipped with a separate crystal unit for each frequency which it is desired to use.

The object of a frequency synthesiser is to combine the good points of each type of frequency control element: the tunability of a VFO and the stability of a crystal controlled oscillator.

Direct Combination

The simplest way to achieve a form of frequency synthesis is by mixing a series of crystal banks together. A first bank of ten crystals spaced at 100 kHz intervals, mixed with a second bank of 10 crystals spaced at 1 kHz intervals, will produce an output with a range of 1 MHz spaced at 1 kHz steps. However this is not all that it will produce: a good mixer produces two output components at the sum and difference frequencies of the inputs. Only one of these will be wanted and the other will leak through the post-mixer filter to enter the following mixer and create more unwanted frequencies. In reality the situation is much worse since any real mixer, with inputs f1 and f2, produces a whole series of outputs of the form mf1 ± nf2, where m and n are whole numbers. It can be seen that for any practical system, the amount of high quality filtering which will be needed will be enormous, and the end result may then not be very good. In addition, the system proposed above would use 30 crystals which are expensive and bulky for use in compact equipment.

It may be taken that for any large number of frequencies, direct combination is, for the amateur at least, a non-starter.

Phase Locked Loop

It is necessary at this stage to introduce the "Phase Locked Loop". This is an essentially simple system which requires some very complicated maths to predict its behaviour or design its components. It is however quite possible to gain an idea of how the Phase Locked Loop (PLL) helps in frequency synthesis with a knowledge of only RAE standard maths.

The simplest type of PLL is shown in Fig. 2. A Voltage Controlled Oscillator (VCO) is an oscillator whose frequency can be varied by altering a DC voltage applied to its input. Such a VCO, operating at the same frequency as the input, is combined in some way with the input and this produces a voltage which is fed back to the VCO. In simplest terms, the system adjusts itself until the VCO is on exactly the same frequency as the input. Not at first sight the most useful device since the input and the output appear to be the same! It may be taken that this form is useful for other applications, but for our purposes the most important thing is that we can fool the circuit. This remark is not meant facetiously since, as will be seen, the VCO need not really operate on the same frequency as the input as long as the frequencies presented to the combining block are the same (or nominally so: the loop will itself correct small errors).
In Fig. 2, the VCO is running at twice the input frequency but it is fed through a binary divider back to the combiner. As far as the PLL is concerned, the VCO looks as if it is running at half its real frequency and it adjusts itself until half the VCO frequency is equal to the input. Thus we have a frequency doubler.

Fig. 4 A PLL Frequency Mixer

Of course, the binary divider need not just divide by two: it could divide by any number and the VCO will run at that multiple of the input. In this circuit we have the rudiments of a frequency synthesiser. The elements we need are: (1) a VCO operating at the wanted output frequency, (2) a digital divider which will divide by different ratios at will, (3) a stable reference source and (4) a combining block, known by the somewhat daunting name of a "phase comparator".

Suppose we want to generate, between 144 and 146 MHz, the 25 kHz spaced channels for FM operation. These are all harmonics of 25 kHz so we take 25 kHz as our reference frequency. For the output range quoted above, the orders of the harmonics are in the range 5760 to 5840. The variable ratio divider must therefore be capable of dividing by any number in this range.

Here we hit our first snag: whilst it is possible to construct a variable ratio divider to operate at 144 MHz, it is not convenient with normal amateur devices and practices. This leads us to another trick which we can play on the PLL. We can put any mixing process (with reasonable filtering) inside the loop and not generate output spurii.

Consider Fig. 4. The VCO output at about 5 MHz is mixed with that from a 4 MHz oscillator and the output at 1 MHz is filtered out. This is taken to a phase detector and it appears to the loop as if the VCO were operating around 1 MHz. The other input of the phase detector is fed with a stable 1 MHz signal and the VCO is adjusted by the loop until its output is on exactly 1 MHz plus 4 MHz, or 5 MHz.

We can apply this technique to our 144 MHz synthesiser; Fig. 5 shows the general circuit. The VCO output at about 144 MHz is mixed with 130 MHz to produce a frequency in the range 14 to 16 MHz. This is divided by a ratio in the range 560 to 640 to give 25 kHz which is fed to the phase detector. It is quite possible to construct this divider, and using normal TTL logic it becomes practical for the amateur to build.

If 12½ kHz channel spacing were required, this would simply be a matter of using a 12½ kHz reference frequency and using division ratios twice as large (1120 to 1280), thus giving twice as many channels in the same frequency range.

Using techniques such as these, it is now possible to produce frequencies spaced at 100 Hz for SSB use and, of course, just as stable as the crystal reference frequency (i.e. very good indeed). For the FM example above it would be adequate to set up the wanted frequency or channel on switches, but for SSB this is not practical in amateur circumstances where fixed frequencies are not normally used. The most convenient control for this is a continuous tuning dial, as used with a VFO. If this were to be provided by a switch, the result would be very complex and not very comfortable to use. In these circumstances it has become normal to use an "optically coupled" control.

If a striped disc is placed in a light beam, when the disc is rotated the beam will be interrupted and if it is allowed to fall
on a photo-sensitive device, pulses will be produced. This is not yet directly usable as a tuning control since it cannot discriminate between rotation in opposite directions. To do this, we make the disc interrupt two light beams spaced around the disc by an odd number of half-stripe widths (Fig. 6). Now rotation in one direction will produce pulses in one beam before the other, and in the reverse direction the order will be reversed. These pulses can be decoded into “up” and “down” pulses to control a counter which can contain the information to be fed to the variable ratio counter to generate the wanted frequency, and to a display so that the operator knows where he is.

**Loose Lock**

Whilst the methods outlined above are ideal for commercial, mass-produced equipment, the ordinary amateur is likely to have difficulty in designing and constructing such complex circuitry, and may already possess a good piece of equipment which he would like to have the frequency stability of a frequency synthesiser. For such an amateur, all is not lost for there is another technique, which has become known as “Huff and Puff”, which can be used to give a reasonable existing VFO the stability of a crystal oscillator.

The circuitry is very similar to a digital frequency meter; indeed it might make economic sense to construct the two units together since so much of the circuit is common to both functions. In a digital frequency meter (DFM) with a gate time of one second, each cycle of the input signal which occurs within the space of one second is counted and displayed. This number is equal to the frequency (in Hertz) of the input signal.

If the frequency being measured is that of a normal (free running) VFO then, as the VFO drifts, the display will change. The principle behind “Huff and Puff” is to examine the last digit of the display and if it changes, to move the oscillator slightly in the other direction to compensate. Hence the name: if the VFO drifts down, it will be “huffed” up and if it drifts up, it will be “puffed” down. Between any two gate periods, any reasonable VFO will only drift a small amount so it is only the last digit which need be examined; in the case of a specially built unit, this means that the rest of the dividers and displays found in a DFM need not be built. Now a variable capacitance diode across the VFO tank circuit will give a degree of voltage control and this tuning voltage is derived from the voltage across a capacitor. Every time a count of 0, 1, 2, 3 or 4 is recorded, a small amount of charge is, say, put on the capacitor so as to reduce the frequency and bring the count towards zero. Similarly, if a count of 5, 6, 7, 8 or 9 is recorded, the voltage on the capacitor is changed in the opposite direction so as to increase the frequency towards a count of ten, or since only the last digit is being considered, zero.

A more “de-luxe” version will vary the amount of correction applied with the deviation from the desired zero count, allowing a faster drift rate to be compensated. In any case, the output will tend to lock to a set of frequencies spaced 10 Hz apart, but the VFO can be tuned like any normal one; this is rather better than the new generation of commercial equipment which uses 100 Hz steps, and its cost is much smaller. It must however be emphasised that the technique will only improve an already good oscillator. If the drift rate is too high, the “Huff and Puff” unit will have to continuously apply correction in one direction, and the capacitor on which the control voltage is stored will rise or fall to the potential of one of the supply voltages. It cannot vary beyond this and the correction will not be applied, and the unit will try to lock to another 10 Hz point and the VFO will jump in frequency. In the worst case, the VFO drift might be more than 10 Hz per sample period. There is no hope of achieving any kind of stabilization for even a short period and the unit will have no effect. Frequency changes caused by mechanical shock which move the oscillator by more than 10 Hz will not be corrected so there is still a requirement for good mechanical construction.

Where a DFM is not being built, there is no requirement for the gate period to be exactly one second: any period of that order will suffice so long as it is stable. The locked frequencies will not then be spaced by exactly 10 Hz, but this will not normally be important.

**Conclusion**

This, then, is the state of the art for the amateur. However, despite the increasing use of synthesizers in commercial equipment, it is the author’s firm belief that there will still be room for the good old VFO and crystal oscillators in home-brewed equipment for a good many years to come.

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BOOK REVIEW

“AMATEUR RADIO QUESTIONS AND ANSWERS” and
“A GUIDE TO AMATEUR RADIO”,
18th EDITION

YEARS ago, when the reviewer started his amateur radio career, many people discovered amateur radio transmissions accidentally when tuning across the short wave bands on their domestic receivers. Then, AM was the universal telephony mode. It is unlikely this would be the case today, since, on the HF bands, SSB virtually reigns supreme. Moreover, amateur radio now encompasses so many facets, from rag-chewing with local stations on 2m. FM to SS/TV on the HF bands, that it is doubtful whether an inquiring newcomer to the hobby could get an overall picture from any individual radio amateur he might meet. Consequently any reference books attempting to convey what the hobby is all about are most welcome. Two such have come in for review.

The first is Amateur Radio Questions and Answers by Fred Judd, G2BCX, who has sought to deal with our hobby in six chapters. The first is an introduction in which he covers the origins of AR and how it has developed over the years, answering questions about how to get a licence, what we talk about and the cost of assembling a station. Chapter 2 deals with the British RAE and the current amateur radio licences, while the next, “Amateur Radio Technology,” covers the basics such as Ohm’s Law, what capacitors are for, and so on.

Chapter 4 is a brief one devoted to “Equipment for an Amateur Radio Station,” followed by one on “Aerials,” including propagation. The final section deals with “Operating Procedure, Signals and Codes” with examples of a typical CW QSO using many of the accepted abbreviations. Also included is advice on which bands to use. The book includes a short bibliography, a list of amateur radio equipment suppliers and an index.

Inevitably in a first edition there are some errors. On page 8, it is stated that the maximum permissible power output in the U.K. is 150 watts, whereas it should read maximum DC input. On page 6, the fee for the Morse test is quoted as £2 although this is corrected to £6 on page 21. The table of multipliers on page 37 includes the term “Milo” abbreviated to “k” and representing 10^3 and on page 67, the length of a quarter wave aerial for the 3.5-3.8 MHz band is quoted as being, “about 10m. long.” This is truly a little pocket book of 110 pages in 165 by 110mm. format.

The second book is the eighteenth edition of Pat Hawker’s, G3VA, A Guide to Amateur Radio, which was first published in 1933. It is a very comprehensive and well edited book of twelve chapters, two appendices and an index. Although only six pages long, the first chapter, “This is Amateur Radio,” contains an amazing amount of information answering 22 of the most-asked questions about the hobby. The following one, “Getting Started,” deals with s.w.l. reporting, the characteristics of the various bands and includes a general discussion of station equipment and layout.

Chapters 3 and 4 are the real meat of the manual, dealing respectively with “Communication Receivers” and “Transmitters.” As well as covering the essential theory, some up-to-date designs for receivers and transmitters are featured with excellent circuit diagrams and layout drawings. A full size p.c.b. layout for a 2m. FM Rx is given. A simple braid-breaker UHF high pass TVI filter is illustrated made from double clad p.c.b. material, and the essential and desirable items of test gear to comply with licence requirements are covered.

The fifth chapter, “The Antenna,” is mostly devoted to wire types for the HF bands including the popular G5RV and W2DZZ multiband designs. It contains a section on “S.W.R. facts and fallacies,” which is a real gem and recommended reading for anyone who thinks he knows all about this subject.

The next chapter is a brief one on “Amateur Radio Equipment,” illustrating with photographs many of the immediate post WW2 to present day gear. It includes comprehensive lists, with brief descriptions, of many receivers, transmitters and transceivers from 19 international manufacturers, plus assorted military gear.

Chapter 7 is devoted to “Workshop Practice” and, in its well illustrated eight pages, covers very thoroughly the tools and materials used for “chassis-bashing” and finishing. The following section is concerned with “The Licence Examination” and includes the syllabus of the RAE.

The ninth chapter, “Operating an Amateur Radio Station”, includes the usual explanation of the RST reporting system, typical CW abbreviations, a selection of the “Q-Code” signals, band plans and prefix lists. The next two parts are devoted to the R.S.G.B. and what it does, and to international amateur radio organizations. The last part is entitled, “Fundamentals of Electronics,” and is just that. It deals briefly with Ohm’s Law, capacitance, inductance, impedance, etc. It would have seemed more logical to place this chapter before the one on receivers.

The first appendix contains some sample RAE questions and the second one lists safety pointers. The index occupies two full pages and is quite comprehensive. A Guide to Amateur Radio has 140 pages in 245 by 182mm. format and can be highly recommended both as an introductory book for newcomers to the hobby, and as a reference manual for those already in the game.

Both books are available from the Publications Dept. of Short Wave Magazine. Mr. Judd’s book costs £2.05 and Mr. Hawker’s one, £2.95, including postage and packing.

N.A.S.F.

Next month: a detailed review of the new Yaesu FT-707 ‘Wayfarer’ 100-watt transceiver. Make sure of your copy of “Short Wave Magazine” now!
PASSIVE GRID 4CX250B's ON TWO METRES

MODIFICATION TO A WELL-KNOWN DESIGN

R. I. THOMAS, GW4BCD

There must be many amateurs who, like the author, have built the classic GW3ZTH/GW8EHK double-4CX250B two-metre linear amplifier first described in the Magazine for July 1973. This is a first class design and in most cases works extremely well.

The author had one or two problems with his particular version, however. Firstly it would not remain completely stable, no matter how carefully the neutralizing procedure was carried out: it was always possible to get the amplifier to oscillate at some settings of the anode/grid tuning capacitors. (Before you ask — yes, I did use the correct EIMAC VHF base!) There must be many of these amplifiers that are completely stable, but the fact remains that the one built by the author was not. It was possible to use it, however, provided one slightly detuned either the anode or grid circuit; this is an incorrect method of using a linear amplifier, of course, and should be avoided.

The second problem was that the amount of drive from the author's transverter (about 35 watts from a QVQ640A) was far too much for the 4CX250B's, and unless one was very careful it was quite easy to get 15mA of grid current from the 4CX250B's. This is definitely to be avoided! (GW4BCF has remarked to the author that this is only allowed during two metre contests).

Not wishing to disturb the transverter, and in any case wanting to retain the tuned circuits associated with the '640A in

This just has to be VHF NFD 1980! Tony Heasman, G8GJO, of the So-Corn contest group, about to attach a 2-ele 4m. antenna to the tower before being raised to 90 feet. The 2m. antenna is two phased 19-ele 'Boomers'. Calls used by the group were G3VCP/P on 4m., G4BWG/P on 2m., and G3FZL/P on 70cm. and 23cm. Photo by G4DCV.
the transverter, a simple power control device was made up consisting of a potentiometer in the screen supply of the '6-40A. Now a QQVO6-40A running at two watts output is not the most efficient of devices, so a more elegant solution was sought. A passive grid double-4CX250B amplifier was already in use by the author at HF, and it appeared that this method of driving the valves at VHF would solve both problems. The difficulty was, of course, that at HF the '250's could be operated in parallel with no problem, but on two metres they had to be driven push-pull. No circuits for this type of operation had been seen by the author, but the problem was mentioned at the local club where Gary, GW4HNT, came up with the answer, shown in Fig. 2. As can be seen the valves are driven in the standard passive grid fashion, but via a balun made up of a length of coaxial cable. This circuit was installed in the amplifier and found to work first time.

Around 30 watts of drive are needed to draw 100 microamps of grid current from the '250's, power output then being about 420 watts — this at 2kV anode potential. With the typical 10 watts given by an 'oriental black box', power output is about 190 watts, giving a gain of around 13 dB. Fig. 1 shows the original grid circuit which, together with all the neutralizing components, was removed, the hole being filled by a nut and bolt. With the passive grid circuit the amplifier is unconditionally stable — no amount of mistuning can induce it to oscillate. Power gain is considerably reduced of course, but this modification certainly solved a problem in the author's case. The actual length of coaxial cable used in the balun is derived from the formula: 39 inches (i.e. a half-wave at two metres) times the velocity factor of the cable used. In the author's case this worked out at 25.7 inches; this does not appear to be very critical, however. Note that this length of cable is the actual length between R1 and R2, referring to Fig. 2. Layout of the passive grid version used by the author is shown in Fig. 3, and it should be noted that everything should be kept as symmetrical as possible.

Thanks go to Gary, GW4HNT, for suggesting the circuit — the only problem now being how to get lots of grid current for those VHF contests.

---

The neat station of Richard Hook, G8LVB. Richard started on the air in 1976 with Pye FM-10B Cambridge, which is still going strong; these days he uses an FT-221R, Venus SSTV and a Trio 2200GX, which are fed into an 8-over-8 slot and a ground plane at 70m. a.s.l. For mobile, his rig is a Standard C8600 into a ½-wave Bantex. QTH is near Aldershot.
COMMUNICATION and DX NEWS

E. P. Essery, G3KFE

BACK to the typewriter again, and the last few days give the impression that the Clerk of the Weather has become disorientated — almost the first warm and sunny days since last summer, at a time when we are beginning to think of winter and evening classes! The result of this, and a few night-rainfalls has been a shocking disregard for DX in the fight to even keep the grass low enough for access to the house!

The Bands
In summary one feels, a bit like the curate’s egg, mainly due to summertime conditions and rain static problems; and rain in summer does seem to bring out the TV timebases in force as well. But, for all that, something of interest for everyone.

Perhaps the most interesting thing is that at least one country is known to have given a firm date of January 1, 1982 for the opening of the 10 MHz band to its amateurs. Let us all hope that that turns out to be the start date worldwide — it’s a very long time since we were able to be in at the christening of a new band, the last one being 21 MHz when your scribe was an SWL and most people had home-brew rigs — persuading the 7/14 MHz doubler to triple to 21 MHz led to one or two problems. But the sudden start of operations worldwide at 0001z on the appointed day was a listening session never to be forgotten.

Top Band
Grandad’s band some say, but working DX on it is something comparable with E-M-E when you start thinking of the hundred countries as a mark to be aimed at. W1BB, Stew Perry, who has been leading the DX activities on Top Band since 1932, with his famous Bulletin is well past that mark now, and so are quite a few others too; yet I recall the mere idea of DXCC on Top Band as a joke when first licensed — as likely as hen’s teeth.

As far as your scribe goes, the homebrew Top Band rig slowly progresses: transistor Colpitts oscillator, into jFET source follower, into BFY51 driver and, at the moment, a 2N3553 in the PA giving out some 400-500 milliwatts of RF into a 51-ohm resistor, key-down, for hours on end. The next stage is a mixer and crystal oscillator to bring received signals onto one of the ranges of the TS-520, using a tiny 5.315 MHz crystal from the junk-box to make a jFET oscillator, and another jFET as mixer, feeding Top Band on to the 7 MHz band of the TS-520. The VFO-BA live on one bit of p.c.b., the driver and PA on another, and the receive converter on a third.

G2HKU (Sheppey) seems to have been in the wars, and spent a little time in the hospital. Nevertheless he still managed to find time to QSO PA0PN on SSB, plus CW QSOs with OZ5RM, OY7ML, DL1VJ, and UB5NAR.

Twenty
Here we have a right turn-up for the book: a report from our VHF Bands contributor, G3FPK, trying out an FT-707, FY-707DM and FP-707 combo — on the HF bands for the first time in eleven years. As for the aerials, Norman has crossed dipoles in the loft cut to 29.45 MHz which he normally uses for the Oscar downlink signals (the SWR must be a bit high at the CW end of Ten!), while for 14 and 21 MHz a trap groundplane has been contrived from half the driven element of the old TA-33jr, with a set of radials for each band and a five-turn loading coil to persuade the whole thing to resonate in the bands. SSB exchanges were made with CS1Bi (Berlengas Is., just off CT1 — QSL to CT1XX) while a little bash on the key turned up HZ1HZ, VP9CB, K4VA, HS5AID, (QSL via AG6D), HC2XA and CM6TM, not to mention the usual W, J and Russian swarms. It seems G3FPK retains the knack of CW and DX.

G3NOF (Yewalil) was beginning to note the change of conditions with season already; Don doesn’t stay on the band a lot at these times of high sunspot activity and when he does get on, it is the morning he is interested in from 0600z when on some days it has been good to W6/7, and others to VK/ZL and the Pacific. SSB QSOs were made with H1CFF, Vks, including VK7KH/M, ZK1AC and ZK2EA.

G3CED/G3VFA (Broadstairs) also found himself in the bandage factory with something he didn’t have, namely a suspected heart attack; but he did come out with phlebitis, something he hadn’t got when he went in. Since this all happened in the programme of tests he was running on a new all-band ATU and radial system, much of his operating was QRO. One question we must ask George is how come an “all-band” series of tests without Top Band? Shame! However, to revert to the derring-do on Twenty, CW made a lunch-time 2-watt QSO to HA7KLC, using the new bits plus Joystick and eight feet of feeder all indoors, YU2QO with 50 watts for a 599 incoming report, F2MA with 2 watts again, another YU and an HA likewise, all in mid-morning. Around 1830 one evening 50 watts netted two UA6s and a UBS; another day came UA3TPQ running, surprisingly, a TS-515. A tea-time session with 25 watts netted CT10I and YU7BDA/A, and a couple of days later CT10I and YU2CFX were noted one after another, the month finishing up on twenty with DJ4LOP, UA6PAP, and a long ragchew with YU2REO.

Tit-Bits
The whole question of “lists” as a way of operating from a DX station is a thorny one; the writer has never reckoned a QSO made via a list worth the bother of adding to his list of countries worked. G3FPK notes an FW8 who will no way make a casual contact — everything has to be done through the list-taker; while TDXB (Issue 53) notes correspondence from AD1S who, it seems is list-taker for such as ZK1CE, KC6DE, H44SH, plus mentions of KC6DE and KC6CG shortly — AD1S is also the QSL manager for these. One supposes the points each way are that: for DX, not so much operator skill is required, and he can “work” the chap he can’t hear by relaying through the list-taker, against which he also takes far longer to make each QSO (so he can keep the log and drink his coffee in between fool-ups). Finally, QRM — it reduces the jacket round the DX station, but transfers it to the list-taker, and in either case it won’t stop the breakers and the lids. About the only time we can
Imagine any real use for a list operation
is where a DX end is staring completely
cold” in amateur radio and likely to be
frightened out of his wits by a good old-
fashioned pile-up.

Now to Portugal, where it would seem they
have things rather like our counties.
Thus, they can think up an award,
“DCP”, for working such. There are
four grades, namely HF fixed, HF
mobile, VHF fixed and VHF mobile.
The award is in seven grades, for
working between 75 (Grade 1) and 274
(Grade 7) counties. The first award at
Grade 1 is made in a special book, to be
obtainable from their national society,
ARP, and costing one US dollar; they
recommend you buy two, so you can
keep a station record. After Grade 1,
you go upwards on special log sheets
also to be obtained from ARP. Applications
and all correspondence to
Associação de Radiomadores
Portugueses, PO Box 2145-4021, Porto
Codex, Portugal. So much for DCP.
Another Portuguese award, “DRVP”,
a balloon with a little less lead in its
make-up) involves working three
stations in each of the 23 counties of
the Port Wine Region; these are the twenty
counties recognised as being in the Port
Wine region, plus the county of
Mirandela where there are only three
farms allowed to produce port wine,
and the counties of Via Nova de Gaia and
Porto where the stuff is bottled and
shipped. All QSOs to be after April 1,
1980, either CW, SSB or Mixed;
application to ARP is on their special
form, signed up as genuine by a couple of
amateurs, and accompanied by $2.5
US, or the equivalent. The nice bit about
the DRVP is that the award is printed on
a special label of a full-sized Port Wine
bottle, as offered by C. da Silva
(Vinhos), SARL, of Vila Nova de Gaia
who are one of the leading companies.

Nets are on Fridays, 2100 to 2300z with
WB25JQ, WB9RCY (Dorothy) and
CT1DF as the net control stations on
14.345 MHz. Our thanks to G4ISK who
passed on all the above.

Looking forwards a little we note that
the 600DX, stirring-up the ether in
mid-August, is going to return in October
for three months; on the other hand it
is also reported that the Okino
Terishims effort for October is
cancelled. At the beginning of this
month there were reports of
GM3MOP/P on St. Kilda — the
services maintain a small tracking
station on this “uninhabited” island,
SOME sixty miles west of Harris. Another

snippet is that 600DX, already
mentioned, has ideas about 9U5; he
confirms 9U5AC is genuine, but
allowed only three QSOs per week!

Early November is the hoped-for date
for a expedition to Fernando de
Noronha, by KB4IT and PY40D. One
gathers they have been working on
the permission for well over a year but the
licences will be for PY02DX and
PY00D. And, talking of PY0, the
operation to St. Peter and St. Paul
Rocks by two other PYs has been
cancelled “due to poor conditions”.

By the time you get to read this, the
Bajo Nueva and Serrana Bank
expedition will have come and gone,
some 17 operators having been
involved. The Indian Ocean expedition
will also probably have gone by the time
you read this; they started with
Mauritius and Rodriguez, which they
wrapped-up on August 27, and it was
not known for sure what the next stop
would be — the local problems over
licences seem to be of the nature that
can’t be solved by post.

CR9B will, it is hoped be on from
October 23-30, but we have no firm
data, that he proposes to use the
gear left in store by the CR9A
expedition. The operator for this one is
KP4KK/DU2, Bill Hatcher.

Eighty

Here as elsewhere, we have little to
report; as usual at this time of year
’summer doldrums’ of several kinds
rather take their toll of contributors!
G2NJ (Peterborough) heard two G9
callsigns on Phone down at 3520 KHz.
One was very powerful and apparently
a base station while the other was a mobile
of some sort, discussing the terrain,
the signal strengths and so forth, with
callsigns given methodically at the end
of each other. Such have been heard
down in the South of England, too —
manufacturers of the gear testing,
doubtless. On the /P front, G2NJ found
G3EEL/P from Shanklin twice,
GW4GUP/W running 2 watts QRP
from the Conway Valley area, at
Llanrwst, and GW4FO/P who was on
from a caravan site in mid-Wales, using
a couple of convenient trees for his
aerial. However, local QRM from
electrical appliances had been a nuisance
for most of the day and so Nick had to
grab his chance in between the noises.
Nonetheless there was G3101 in
Wickford with a home-brew two-watts
and direct conversion receiver to give
Nick a 589 signal, G4HNI in Lan-
cashire, and G4GIQ in Northwich.
After those, a switch to Forty seemed
to be indicated.

G3CED/G3VFA has always been
somewhat of an LF-band addict, and his
CW worked G4G1K, DL3CM,
PAAO0F, DFIDN, ON70D, OR5CV,
G3LPN, G3IRW, G6AB, G3GZG,
Y63Wl, G3UHJ, mostly low power, all
in “firm’s time” and all on the Joystick
with eight feet of feeder, into
development ATU and shortened radial
system — and, firm’s time or not, we
notice G3CED doesn’t mind a ragchew
for up to an hour — not many CW
operators can do that!

‘CDXN’ deadlines for the next three
months —

November issue — October 2nd
December issue — November 6th
January issue — December 4th

Please be sure to note these dates.

Forty

G2HKU stuck to the key, and found
himself UAOAGB, PY7BF, PY6AAC,
UK9OCI and PY7AW with the big
rig, plus a YL, and, using QRP from the
Aragonaut, DJ9SB.

G3CED/G3VFA was on the band
with his prototype aerial-thing all
indoors — we suspect that this is as
much as anything so he can fiddle with it
without going to the bother of trying to
drop the mast single-handed; if it is, then
we don’t blame him as mast erection is
ever a chore. His first session was mainly
G and GW, but ended with
dL0HLDJ/DJOE, a commemorative
for 750 years of Hohentimburg asking
for two QSOs. Then came G2CN and
GM3XO, followed the next afternoon
by a session which began with a longish
spell of ragchew with G82RN aboard
HMS Belfast, followed by a lost ON4
and a brace of Germans. Several days
followed with the rig sitting on the band,
and being fired up to talk to (on the key,
of course) DF3V, G3HIS, PA0ATG,
UK2BBL, GM3MXX with QRP; and
ORS4G with the reverse of the normal
situation, the OR being QRP and
George QRO. Most of Europe in the
following weeks in between session on
21 and 28 MHz, with GM3OXX, the
arch-aptote of QRP as possibly the
most interesting, and another one which
carries the note “all solid copy but must
QRT — my dog is lost”!
21 MHz

The best band of all, open to somewhere just about anytime between early morning and last thing at night on most days. G3NOF mentions 0600z as the start of his researches, when the Pacific, JA, VK, ZL and W6/7 have been heard on different days; the short path to JA opens around 1000 and continues until early evening. W's start around 1000 and continue through the rest of the day, the W6/7 peaking around 1700/1800, the Pacific also being sometimes in evidence at this time. Don worked his SSB to A4XIU, A7XD, C31TD, D68GA, F08PO, H44CF, H44HB, H44LW, H18PPB, HK0AB (Baja Nuevo), I2DMK/HC8, JI's including JA3GOE/M, KG6NAA, N7BJN up in Alaska, OJ0MA, ST2FF, SV1KP/S, VK's, VP2MSG, VS5DD, VS6BB, W6's, W7's, WB6PDG/HA2, X55AE/VE8, ZK1CF (North Cook Is.), 3B8ZV and 9V1UH.

Thanks to the lost time already discussed, G2HKU only made a couple of contacts on the band, in SP2EFU/JW, and 3B8DB, using the key.

G2ADZ (Chessington) is very much of a CW man; his 21 MHz offering this time includes 9N1MM, UK0ZAB (Kamchatka), 4U1UN, KP4K/DU2, VK's, YC0VM, V56EE, OA4ARK, VK9NV (Norkfolk) Is.), 4S7MX, HM1JH, HM5PB, TU4AW, and AP2TN. Bill reckons that for a keen operator the limiting factors would have been activity in a given part of the world and the amount of QRM.

On to G3FPK (Purley) who used the SSB to get to OX3AI, HR3JJR, VK5NTU, SV11W/SV5 (Dodecanese) who said his QSL was to go via Box 3751, Athens; plus CW to N7AWG and WB7PAP, both in Montana, 8P6ON, VK3BLN, H112V (QSL to N4XR), HPI1XK, VK3MR, XL3LON (special event station in London, Ontario), SP2EFU/JW, HM1AQ, VP9DR and KV4H.

G3VFA also stuck to his key; with 2 watts he worked W9TO, EC8BN in the Canaries, VE3DLT, K1H, K6XO, K6VNX, JA2PTN and JR3RNI: upping the power to between 25 and 100 watts input made QSOs to N7UT, K7G, KD2W, AG4S, W3NZ, W9GQX, W9L0F, W9SFR, K2GOY, JA2APN, J11IQT, AA4NC, UW9SU, SV1NN, JR3RNI, plus the usual horde of Europeans.

28 MHz

At the time of writing things are showing quite definitely the change of conditions to the seasonal peak, and most reporters note it. G3FPK found things variable from pretty flat — with VHF-type openings — right through to super. SSB produced CN8MC, ZB2FX, C31SJ, FC0FRZ, and J11KUL/JD1 to give country number 301. CW was not forgotten, either; it found HB4FF for a new prefix, 9V1TL, SM1CXE (Gotland), 7Z7FB in Dhaban (who hails from Southend and says QSL via RSGB), and K6TE.

G4HJW stuck to Ten all the time, with his FT-75 at 25 watts out into two-element Quad at 24 feet, all SSB. The band as quiet initially, but came into focus as the month progressed, culminating in the first W on August 24, the same date as in 1979. The QSOs include VK3NLI, PY2DMT, HK3AXT, C31NT, LU3DAV, VK5NU, A4XGC, OJ0MA, 5B4JA, TF3KM who broke into a local aerial-testing session when both GS had the beam facing NW, FH8OM, 9X5PP, LU3JW, JA2QZB, JY52M, VU2YK, 4X6CW, 4X4MS, LU2HCO, VP9PP, CS1BT, ZP5RG, KV4CI, CE1BL, 9Z7CSJ, KB2KN, PY5IO, ZE1AV, PZ1AP, SU1BA, OA8AA, 6W8IC, HS4AMI, 9Y2AL, PY2BDY, KB3BF and many Europeans.

G3NOF seems to have monitored the band quite a bit, but says his only QSO was with HK0AB (Baja Nuevo).

G2ADZ is firmly of the opinion that Ten deserted too early — often a “dead” band will be containing such beacons as 3B8MS and ZS6PH beacons at quite good strength, which is certainly justification enough for a few CQ calls — if we all did this, the results would be quite interesting. Bill worked his CW out to 8P6JD, VK4CJ, VK6I, VK2BFJ, VK3YD, CE3WD, PY5, Lu’s, DL1US/S, ZP5NW, CW6C, ZL4JD on the long path, ZNOMAS, ZD8KM, and 5Z4Y. Gotaways included many VK’s, TL8J, many JA’s, and a pirate VQ9RB, who had a pile-up on him and was controlling the pack like a good ‘un! Bill’s other problem was OE25/1GPU — who was sitting behind this weird callsign?

Naturally enough, G3CED was quite happy to work Europe when necessary if it helped get him through the tests he wanted to do, but he wasn’t going to scorn UA9SGC at 509 — though the chap dropped into the pit before George could get his report back. EA8EY was more of a success, still on two watts, the QSO going through to completion. For the rest, it was largely European coverage in the summer conditions — probably Sporadic-E propagation.

Finals

G2BJY (Walsall) is one of the few remaining members of the Civilian Wireless Reserve (CWR) and he says that G8KI is trying to trace any members still around. Any members who may read this could please help by dropping a line to G8KI or G2BJY (both QTHR).

Final – Final

We’ve got through the news, and its time once again to ask you to look up the deadline and write your letters (the more the merrier) to your scribe, “CDXN”, SHORT WAVE MAGAZINE, 34 High STREET, WELWYN, HERTS. AL6 9EQ. Till then, good hunting.
FT-707 Truly christened the "WAYFARER". Yaesu's new solid-state transceiver goes anywhere, base or mobile, and has all the desirable "big rig" features together with exceptional performance. 100W RF output; digital readout; IF width control; LED 'S' and 'Power' meter display; FULL band coverage, 80-10 metres, including 30m, 17m and 12m. This must be the transceiver all you YAESU fans have been waiting for!

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<td>Yaesu FT-720R (2m)</td>
<td>£289.00</td>
</tr>
<tr>
<td>Yaesu FT-720R (70 cm)</td>
<td>£209.00</td>
</tr>
<tr>
<td>TR-700</td>
<td>£289.00</td>
</tr>
<tr>
<td>TR-760</td>
<td>£299.00</td>
</tr>
<tr>
<td>RM-70 micro control</td>
<td>£56.00</td>
</tr>
</tbody>
</table>

**FM PORTABLE**

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-2400</td>
<td>£198.00</td>
</tr>
<tr>
<td>SC-3 case</td>
<td>£10.95</td>
</tr>
<tr>
<td>ST-1 base stand</td>
<td>£38.50</td>
</tr>
<tr>
<td>BC-6 quick charger</td>
<td>£16.50</td>
</tr>
<tr>
<td>Icom IC-2E</td>
<td>£159.00</td>
</tr>
<tr>
<td>FDK Palm IV (70cm)</td>
<td>£169.00</td>
</tr>
</tbody>
</table>

**ALL PRICES INCLUDE 15% VAT and FREE DELIVERY**

**FROM THE WELL-KNOWN EMOTO RANGE**

- **EMOTO MB**
  - As EMOTO arrays
  - EMOTO For EMOTO from the well-known electronics

**NEW**

- **MLW**
  - Standard array
  - EMOTO for VHF/UHF arrays
  - EMOTO for VHF/UHF arrays

**FOR HF MOBILE ANTENNAS**

- **Hustler**
  - NEW IN STOCK AGAIN — the best HF mobile antenna system
  - For 10 to 80 metres
  - Choose from:
    - BM-1 bumper mount
    - C-32 ball mount
  - Then add:
    - MO-2 fold-over mast (44"
    - Then choose your resonators:
      - RM-10 for 10metres
      - RM-15 for 15metres
      - RM-20 for 20metres
      - RM-40 for 40metres
      - RM-80 for 80metres
  - Accessories (optional):
    - RSS-2 resator spring
    - GD-1 quick disconnect
  - Add carriage £2.30 (Antenna) or 60p (accessories)

**THE VERY BEST FOR HF MOBILE**

**VHF/UHF ANTENNAS**

- **Panorama**
  - "Modular" Series of VHF/UHF and 10m mobile antennas.
  - Choose whip and base combinations below.

<table>
<thead>
<tr>
<th>Whip/Coil/Case</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV/C6B/M145 2m 4 whip and coil</td>
<td>£12.95</td>
</tr>
<tr>
<td>ACU/433 70cm Gain coil</td>
<td>£6.21</td>
</tr>
<tr>
<td>AC10 Centre loaded 10&quot; 1m whip</td>
<td>£6.84</td>
</tr>
<tr>
<td>NEW! BB Miniature ball joint base with 4m coax</td>
<td>£5.75</td>
</tr>
<tr>
<td>MB spot lip base (no hole) with 4m coax</td>
<td>£5.29</td>
</tr>
<tr>
<td>MM Magnetic mount with 4m coax</td>
<td>£13.10</td>
</tr>
<tr>
<td>M4 Standard base, 1&quot; hole fixing</td>
<td>£2.28</td>
</tr>
<tr>
<td>NEW! 1MLW Window clip base (needs counterpoise)</td>
<td>£6.15</td>
</tr>
<tr>
<td>PVX Counterpoise for MLW (2 metres)</td>
<td>£4.72</td>
</tr>
<tr>
<td>FXU Counterpoise for MLW (70 centimetres)</td>
<td>£5.06</td>
</tr>
</tbody>
</table>

**HF ANTENNAS**

- **Western**
  - Designed and manufactured in UK
  - Terrific Value! Terrific Performance!

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>WESTERN DX-5V 5 band vertical, 10-80m</td>
<td>£89.00</td>
</tr>
<tr>
<td>WESTERN DX-31 Rotary dipole, 10/15/20m</td>
<td>£46.00</td>
</tr>
<tr>
<td>WESTERN DX-33 3 ele. beam, 10/15/20m</td>
<td>£80.50</td>
</tr>
<tr>
<td>WESTERN DX-34 4 ele. beam, 10/15/20m</td>
<td>£121.60</td>
</tr>
<tr>
<td>WESTERN DX-34 4 ele. beam, 10/15/20m</td>
<td>£161.00</td>
</tr>
</tbody>
</table>

**CONVERSION KITS to upgrade DX-31 to 32 etc.**

**TRAP DIPOLES ALSO AVAILABLE**

**A NEW TELESCOPIC MAST FOR THE BUDGET-CONSCIOUS AMATEUR**

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- Scotland: Jim Henderson, G4HWW, Falkirk (01324) 25559
  N. Ireland: Les Lyslie, GI2CDF, Newtownards (0247) 824482

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AMATEUR ELECTRONICS UK

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FROM NORTH. Leave M6 at Junction 6 (Spaghetti) and follow left fork down to traffic island beneath motorway complex. Take third turning off to Lichfield. One mile further on follow A4040 to the right and within 100 yds. veer again to the right, approximately one mile further on brings you to the Fox & Goose. Turn right and see preceding directions.

FROM THE WEST AND SOUTH WEST. Follow M5 then M6 to Spaghetti Junction (see above). Alternatively, leave M5 at junction 4 or 3 and proceed to inner ring road. Turn South on ring road and leave on A47 (East). We are located three miles from this point.

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NORTH EAST — NORTH EAST AMATEUR RADIO, DARLINGTON. 0325 55969.
SOUTH EAST — AMATEUR ELECTRONICS, UK — COASTAL, CLIFTONVILLE, KENT. KEN McINNES, G3FTE, THANET (0843) 291297, 9 a.m.-10.30 p.m.

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The exciting new FT-480R 2 METRE MULTIMODE MOBILE represents the very latest in state-of-the-art 2 metre equipment. It incorporates features sadly missing in 2 metre gear by other makers and can be regarded as the definitive model in its field. If you doubt that statement all you have to do is to seek out a proud owner! £359.00 Vat included.

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YAESU’S new FT-707 ‘WAYFARER’ is an ultra-compact HF solid state unit which has some of the most advanced features available on HF gear today and which includes the new band allocation of 30, 17 and 12 metres. It has an outstanding receiver performance and the noise blanker makes mobile operating a delight. Available also is the 12 memory channel VFO FV-707DM and a rugged PSU for base station operation. (Optional) £500.25 Vat included.

YAESU FT-707

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Our two-no-compromise audio filters give a remarkable ability to filter out the intelligence from the noise.

MODEL FL2
the new "top-of-the-line" filter, offers extremely sharp pass-band edges for truly exceptional filtering performance on all modes but especially for SSB. Its 10 pole fully variable low and high pass filtering give sharper filter edges than normal crystal filters. A separate manually tuned notch filter is also fitted.

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Both filters connect in series with the loudspeaker and will improve virtually any receiver. An external DC supply is required.

Prices: All prices include delivery in UK. Basic prices are shown with VAT inclusive prices in brackets.
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D170 £99.00 (£119.95) AD170 + mains Power MPU (Mains Power Unit) £6.00 (£6.90)
Unit £37.00 (£42.55)

Full data sheets on any product available free on request. New literature includes: short form catalogue, new ASP data sheet, FL2 data sheet.

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SWL-610 Dual Receiving magnetic.................. 8.28 2.00 437.00 5.00
C-1210 Dynamic, non-audible.................. 18.98 2.00 237.18 5.00
C-1320 3-2-20.5mW. TELEX'S BEST............ 26.22 2.00 229.75 5.00
MICROPHONES (battery powered)
PROCOM 1 High Output................................ 11.96 2.00 10.75 2.00
PROCOM 11 Variable gain.......................... 17.95 2.00 37.95 2.00
CR-7IR Dynamic, noise-cancelling................ 23.92 2.00 37.95 2.00
CR-71S as above with 8-wire lead............. 23.92 2.00 37.95 2.00

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C-62 Dual Mill Spring............................. 8.09 2.00 8.09 2.00
RM-10 10m Resistor................................ 6.90 2.00 6.90 2.00
RM-15 15m Resistor................................ 8.09 2.00 8.09 2.00
RM-20 20m Resistor................................ 9.20 2.00 9.20 2.00
RM-40 40m Resistor................................ 11.50 5.00 11.50 5.00
RM-80 80m Resistor................................ 13.80 5.00 13.80 5.00
SP-2 2m F/B Whip................................. 9.20 2.00 9.20 2.00
RM-105 High Power 10m Resistor................. 9.20 2.00 9.20 2.00
RM-165 High Power 15m Resistor................. 10.35 2.00 10.35 2.00
RM-205 High Power 20m Resistor................. 11.50 2.00 11.50 2.00
RM-305 High Power 30m Resistor................. 13.80 5.00 13.80 5.00
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DCL Discone HF/UHF-700-670 MHz (with 500 coax).... 20.70 7.00 20.70 7.00
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T-901 Top section of QD-1...................... 8.06 1.00 8.06 1.00
HLM Trunk lid Mount.............................. 12.95 1.00 12.95 1.00
CG-144 2m Colinear............................... 23.00 5.00 23.00 5.00
CGT-144 2m Colinear with Mount................ 29.90 5.00 29.90 5.00
CGA-144 2m Colinear for Base Station Use........ 52.90 5.00 52.90 5.00
G7-144 2m Colinear for Base Station Use (708).... 73.60 5.00 73.60 5.00

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T-U9D-104 Silver Eagle......................... 50.06 2.00 50.06 2.00
T-U9D-104 Gold Eagle........................... 60.04 2.00 60.04 2.00
T-U9D-104 Stormbirds............................ 41.40 2.00 41.40 2.00
T-U9D-104 D14 with missing and grab to talk.... 41.40 2.00 41.40 2.00
T-U9D-104 D14 with missing and p.t.t........... 41.40 2.00 41.40 2.00
D-D1M Hand Microphone, Dynamic 400 omhs........ 12.42 1.00 12.42 1.00
400 Hand Microphone, Dynamic 400 ohms.......... 12.42 1.00 12.42 1.00
500-M8 Hand Microphone, Dynamic, BUKECEN....... 26.74 2.00 26.74 2.00
500-M8 Hand Microphone, Dynamic, BUKECEN....... 26.74 2.00 26.74 2.00
D-D1M Hand Microphone, Dynamic................. 24.15 2.00 24.15 2.00
500-M6 Hand Microphone, Dynamic................. 26.74 2.00 26.74 2.00
500-M8 Hand Microphone, Dynamic................. 26.74 2.00 26.74 2.00
557 Hand Microphone, Noise-cancelling............ 26.45 2.00 26.45 2.00
531 Hand Microphone, High-frequency.............. 22.54 2.00 22.54 2.00
531 Hand Microphone, High-frequency.............. 22.54 2.00 22.54 2.00
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CS-1672 Dual trace 30MHz B/W with delayed sweep... 488.75 5.00 488.75 5.00
CS-1696 Dual trace 30MHz B/W with delayed sweep... 338.25 5.00 338.25 5.00
CS-1696A Dual trace 15MHz B/W with delayed sweep... 318.95 5.00 318.95 5.00
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**TR-7/D-7**
Transceiver/Gen. cov. Receiver, Digital Display, 5.50.00 5.00

**PS-7**
Power Supply 120/230V, 50/60Hz, 207.00 5.00

**PS-75**
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**BV-7**
Remote V.F.O. for TR-7, 132.25 2.00

**MS-72**
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**R-7/D-7**
Digital Receiver 0.30 Hz, 988.50 5.00

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CW Filter for TR-7 and R-7/7000 Hz, 39.10 1.00

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CW Filter for TR-7/7000 Hz, 39.10 1.00

**SL-1800**
SSB/RTTY Filter for TR-7/7000 Hz, 39.10 1.00

**SL-400**
AM Filter for Receiver 400Hz, 39.10 1.00

**SL-600**
AM Filter for Receiver 1.50 kHz, 39.10 1.00

**AUX-7**
Range Exp. board and 1 Receiver module, 32.20 1.00

**RNG**
Range receive modules for Aux-7 up to 500 Hz, 7.50 1.00

**RT-7M**
Range Exp. modules for Aux-7 up to 1kHz, 11.75 1.00

**NB-7**
Noise Blanker for TR-7, 65.24 1.00

**NB-7A**
Noise Blanker for R-7 Receiver, 65.24 1.00

**FA-7**
Fan for TR-7 and PS-7, 19.70 2.00

**FM-7**
Mobile mounting kit for TR-7, 34.50 2.00

**MN-7**
ATU/RF Wattmeter 100-10W (250W), 132.50 2.00

**28-000**
Service Manual for MN-7, 18.50 1.00

**320-000**
Service Manual for R-7, 37.10 1.00

**L-7E**
Linear Amp. 5W, 100-1W. Without Tubes, 750.00 10.00

**TR-4W/INT**
Transceiver AM/FM/BC 120/230V, 1360.00 5.00

**34-068**
Plug-in Noise Blanker DUAL - 19.80 1.00

**DC-4**
DC Power Supply for TR-4, 105.25 1.00

**14-1**
Remote V.F.O. for TR-4C, 25.10 1.00

**FF-5**
Crystal Control for TR-4C FW, 83.50 2.00

**MV-4**
Speaker for TR-4C; R-4C; SP 4.00 1.00

**TV-4/2P**
Low Pass Filter 100W, 10.35 1.00

**TV-4/2P**
Low Pass Filter 200W, 10.35 1.00

**7073**
Hand Microphone for TR-7, 18.40 1.00

**7073**
Desk Microphone for TR-7, 26.70 1.00

**DL-300**
Dummy Load, 300W, 20.70 1.00

**DL-1000**
Dummy Load, 1000W, 37.95 2.00

**RC-7**
Remote control switch. S.W. or LI (711) switch. 116.00 5.00

**B-1000**
Bank for MN-7 and MN-7000, 20.70 1.00

**1825R**
Audio Microphone, 36.80 1.00

**AA-10**
2m Amplifier, 1W to 6W output, 46.00 1.00

**HV-4**
RF Wattmeter, 500-1000W, 20.70 1.00

**SPR-4**
Programmable gen. purpose Receiver, 400.00 6.00

**DC-PC**
DC Power Cord for SPR-4, 4.60 1.00

**FL-4**
For R-AC 200-510 100-50Hz, 39.10 1.00

**Manuals**
Operating Manuals, 6.00 1.00

**Crystals**
Accessory Crystals for R-4C and SPR-4, 6.44 1.00

**Interface**
R-7/7 connecting cable, 291.00 1.00

**AK-75**
Multiband Antenna, 23.00 1.00

**AA-1**
Antenna Insulator Kit, 6.70 1.00

**RP-700**
Receiver Projector, 41.40 1.00

**SP-7**
Speech Circuit, 79.35 2.00

**BENCH PRODUCTS**

**KV-1**
Keyer Paddle (Base), 28.75 2.00

**KV-2**
Keyer Paddle (Chrome base), 28.75 2.00

**KV-3**
Keyer Paddle (Gold Plated), 92.00 2.00

**AK-7**
Balun 50 Ohm for d. c. 200-500 Hz, 12.86 1.00

**AK-2**
Balun 14-300 Hz for beam antennas, 18.80 1.00

**KEYS**
664, 1.00

**670**
Single keyer paddle for 570kHz, 1.00

**667**
Single keyer paddle for 570kHz, 1.00

**670**
13Vdc. 1842 Deluxe, 22.00 2.00

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**AV-200**
2m on-glass antenna, 19.78 5.00

**AV-200**
2m magnetic antenna (396), 24.95 5.00

**AV-200**
X-200 on-glass antenna (396), 21.86 2.00

**AV-200**
70cm on-glass antenna (396), 13.78 5.00

**AV-200**
10 dual band on-glass antenna, 25.06 2.00

**AV-200**
10/20/30 GHz on-glass antenna, 27.15 2.00

**AV-200**
3m on-glass antenna, 27.15 2.00

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**AH152-3G**
Ultra-Matic, dual paddle for 455kHz, 55.20 2.00

**AH152-3G**
Single paddle keyer for 570kHz, 21.00 1.00

**AH152-3G**
Single paddle keyer for 570kHz, 21.00 1.00

**AH152-3G**
Ultra-Matic, single paddle, 117/146-146cal, 98.00 2.00

**TELEX COMMUNICATIONS INC.**

**10-210**
Underneath headphones, 6.21 2.00

**10-210**
Underneath headphones, 6.21 2.00

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Twin Receiver headphones, 14.72 2.00

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<thead>
<tr>
<th>Model No.</th>
<th>Drake M.</th>
<th>Description</th>
<th>Retail Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1242</td>
<td>DSR-2</td>
<td>VLF-HF Synthesized Comm. Lab. Rec.</td>
<td>£2996.00</td>
</tr>
<tr>
<td>1240</td>
<td>RT/DR7</td>
<td>30.0 MHz, Gen Cover, Synthesized Digital</td>
<td>£1118.50</td>
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<tr>
<td>1241</td>
<td>R7</td>
<td>Amateur Band, Analog Readout Rec. (160-180)</td>
<td>£864.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Professional Marine Ships Transceivers</td>
<td></td>
</tr>
<tr>
<td>TR77</td>
<td></td>
<td>Marine Transceiver</td>
<td>£2996.00</td>
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<tr>
<td>R77</td>
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<td>Marine Receiver</td>
<td>£1896.00</td>
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<td>MN7</td>
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<td>Matching Network</td>
<td>£216.80</td>
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<td>MR3</td>
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<td>Ships Main Receiver</td>
<td>£1907.00</td>
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<td></td>
<td></td>
<td>Professional &amp; Dedicated Amateur Communications Equipment</td>
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<tr>
<td>1336</td>
<td>TR7/DR1</td>
<td>105-30 MHz Continuous T/R Rx Tcvr.</td>
<td>£1170.00</td>
</tr>
<tr>
<td>1338</td>
<td>RV7</td>
<td>Remote VFO</td>
<td>£149.50</td>
</tr>
<tr>
<td>1536</td>
<td>Aux 7</td>
<td>Programme Board — only if 0-1.5 or fixed freq. reqd.</td>
<td>£36.50</td>
</tr>
<tr>
<td>1537</td>
<td>NB7</td>
<td>Noise Blanker Module — if operating mobile</td>
<td>£74.91</td>
</tr>
<tr>
<td>1529</td>
<td>FA7</td>
<td>Fan — MUST when operating RTTY or SSTV</td>
<td>£23.41</td>
</tr>
<tr>
<td>7021</td>
<td>SL300</td>
<td>CW Filter fitted for the Professional R.O.</td>
<td>£44.25</td>
</tr>
<tr>
<td>7022</td>
<td>SL500</td>
<td>CW Filter fitted for the Dedicated CW Man</td>
<td>£44.25</td>
</tr>
<tr>
<td>7023</td>
<td>SL1900</td>
<td>SSB/RTTY Filter</td>
<td>£44.25</td>
</tr>
<tr>
<td>7024</td>
<td>SL8000</td>
<td>AM for Broadcast Reception Voice</td>
<td>£44.25</td>
</tr>
<tr>
<td>7025</td>
<td>SL4000</td>
<td>AM for Broadcast Reception Music + Voice</td>
<td>£44.25</td>
</tr>
<tr>
<td>1335</td>
<td>MMK7</td>
<td>Mobile Mounting Kit, incl. Cabinet Cables</td>
<td>£38.96</td>
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</tbody>
</table>

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Same as the Sentinel Auto but for 240V mains operation. Size: Front panel 3¾” x 6¾”, 2¾” deep. SO239 sockets. Price: £28.75.

3. SENTINEL STANDARD 2 METRE PRE-AMPLIFIER
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Mini 2 metre pre-amp. Size 1 cubic inch to fit inside transceivers. N.F. 2dB gain 18dB. 9-15V. £8.00. 70 cm version £10.00. Both ex stock.

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SENTINEL X 2 metre converters — same as above with internal mains supply — £26.50 Ex stock.
SENTINEL TOP BAND CONVERTER — £20.80 Ex stock.

Prices include VAT and delivery. * Belling Lee sockets standard, SO239 £1.73 extra. 12 months guarantee. To order: C.W.O. or credit card. Phone your credit card number for same day service. Belling Lee Plugs 25p. PL259 plug and reducer 75p.

Need more info? Ring or write.
3 MAJOR NEW PRODUCTS

GENERAL COVERAGE CONVERTER MODEL PC-1
Parametric mixer plus LSI synthesiser gives superb performance in new general coverage adaptor for two-metre receivers.
Model PC-1 represents yet another contribution to the state-of-the-art from Datong. Combining a remarkable parametric mixer with LSI synthesiser Model PC-1 transforms any two-metre all-mode receiver or transceiver into a superb communications receiver covering 10 kHz to 30 MHz in thirty segments each covering one megahertz.

- Simply connects in two-metre receiver's antenna lead
- Gives full coverage from 30 MHz special backstop price list simple controls
- Overall - simply select the MHz band required on Model PC-1 and tune the kHz on your two-metre receiver
- Correct input filters automatically selected by internal logic
- High input intercept (15 dbm) means that PC-1 will not overload first
- Negligible internal noise generation
- Fully digital LSI synthesiser design for long-term reliability
- Attractive green LED illuminated dials
- Compact attractive styling blends with all modern transceivers.

The new LSI parametric mixer completely eliminates conventional transistors or FET's from the signal path and replaces them by varactor diodes. The result is a superb strong signal handling performance (input intercept 15 dbm) with negligible noise generation. The combination of Model PC-1 with your good quality two-mode receiver will give performance comparable to that of really top class general coverage receivers and far superior to any general coverage receiver.

And the beauty is that you probably already own the expensive bit to effect for just over £100 you get a general coverage receiver of truly superb performance. The combination of Model PC-1 with your good quality two-mode receiver will give performance comparable to that of really top class general coverage receivers and far superior to any general coverage receiver. And the beauty is that you probably already own the expensive bit to effect for just over £100 you get a general coverage receiver of truly superb performance.

FEATURES
- Weather resistant construction for outdoor use
- Excellent sensitivity from 200 kHz to well over 30 MHz
- Strong signal performance backstop price list simple controls
- Overall - simply select the MHz band required on Model PC-1 and tune the kHz on your two-metre receiver
- Correct input filters automatically selected by internal logic
- High input intercept (15 dbm) means that PC-1 will not overload first
- Negligible internal noise generation
- Fully digital LSI synthesiser design for long-term reliability
- Attractive green LED illuminated dials
- Compact attractive styling blends with all modern transceivers.

OUTDOOR ACTIVE DIPOLE ANTENNA MODEL AD370
Sensitive broadband receiving antenna for outdoor mounting, covering 200 kHz to 30 MHz.
Model AD370 is a new active dipole antenna especially suitable for outdoor mounting and represents an addition to our existing active antenna system (Model AD170).

FEATURES
- Weather resistant construction for outdoor use
- Excellent sensitivity from 200 kHz to well over 30 MHz
- Strong signal performance backstop price list simple controls
- Overall - simply select the MHz band required on Model PC-1 and tune the kHz on your two-metre receiver
- Correct input filters automatically selected by internal logic
- High input intercept (15 dbm) means that PC-1 will not overload first
- Negligible internal noise generation
- Fully digital LSI synthesiser design for long-term reliability
- Attractive green LED illuminated dials
- Compact attractive styling blends with all modern transceivers.

Model AD370 is a new active dipole antenna especially suitable for outdoor mounting and represents an addition to our existing active antenna system (Model AD170).

FEATURES
- Weather resistant construction for outdoor use
- Excellent sensitivity from 200 kHz to well over 30 MHz
- Strong signal performance backstop price list simple controls
- Overall - simply select the MHz band required on Model PC-1 and tune the kHz on your two-metre receiver
- Correct input filters automatically selected by internal logic
- High input intercept (15 dbm) means that PC-1 will not overload first
- Negligible internal noise generation
- Fully digital LSI synthesiser design for long-term reliability
- Attractive green LED illuminated dials
- Compact attractive styling blends with all modern transceivers.

VERY LOW FREQUENCY CONVERTER MODEL VLF
Converts signals in the DC to 500 kHz range to the range 28,000 to 28,500 kHz.
Model VLF adds the 'missing band' to existing communications receivers. Most receivers do not cover the region below several hundred kiloherz. Model VLF plugs the gap and gives high sensitivity in this neglected region.

FEATURES
- Adds the VLF band to 'general coverage' receivers. Simply connects in series with the antenna
- Picks up Omega, time signals, beacons etc., plus longwave broadcasts with sub-microvolt sensitivity
- Used with an amateur bands-only HF receiver Model VLF gives quick access to LW and MW broadcast stations
- Has reduced but usable sensitivity above 500 kHz
- Quality construction in diecast box, SO-239 connectors, crystal controlled
- LED indication, on/off switch
- Operates from built-in 9 volt battery (PP3) or external power supply (5-15 volts DC at 5 mA)
- Antenna connects straight through when unit is switched off (for reception only).

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2 METRE STOCK CRYSTALS. Price £1.83 for one crystal. £1.74/crystal when two or more purchased.

<table>
<thead>
<tr>
<th>Crystal Type</th>
<th>Price (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCU/U</td>
<td>0.75</td>
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<tr>
<td>HCB/U</td>
<td>0.75</td>
</tr>
<tr>
<td>HCE/25/U</td>
<td>0.75</td>
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<tr>
<td>HCJ/25/U</td>
<td>0.75</td>
</tr>
<tr>
<td>HCJ/30pF</td>
<td>0.75</td>
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<tr>
<td>HCJ/30pF</td>
<td>0.75</td>
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<tr>
<td>HCJ/40pF</td>
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<td>HCJ/40pF</td>
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<tr>
<td>HCJ/50pF</td>
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</tr>
<tr>
<td>HCJ/50pF</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Also in stock: RO to R7 for £2.21, R7 to S8 and S8 to S3 for following: Bacom FS1007, FDK TM55, Multi 11 Quartz 16 and Multi 7, Icom IC2F, 21, 22A and 215, Tko Kenwood 2200, 2200, Iden 2030 and Yaez FT208, FT 206, FT223 and FT202.

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Prices shown are for one off, to an amateur spec., closer tolerances are available, please send us details of your requirements.

**A Low frequency fundamentals in HC13/U or HC6U**

Adj. tol. ±50ppm. Temp. tol. ±100ppm 0°C to +70°C.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Price</th>
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<tbody>
<tr>
<td>6.0 to 18.999kHz</td>
<td>£28.12</td>
</tr>
<tr>
<td>20 to 30.999kHz</td>
<td>£17.74</td>
</tr>
<tr>
<td>40 to 73.999kHz</td>
<td>£12.40</td>
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</tbody>
</table>

**B High frequency fundamentals/overtones in HC6U, HC18U or HC25U**

Adj. tol. ±50ppm. Temp. tol. ±10 pp – 10 to 60°C.

<table>
<thead>
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<th>Frequency</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MHz to 9.999MHz (fund.)</td>
<td>£8.75</td>
</tr>
<tr>
<td>1 MHz to 29.999MHz (fund.)</td>
<td>£6.73</td>
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<tr>
<td>1 MHz to 30MHz (fund.)</td>
<td>£8.35</td>
</tr>
</tbody>
</table>

Delivery *Normally 5/6 weeks (express available), all other frequencies 7/8 weeks. Holders: Low frequencies HC 13/U or HC 6U dependant on frequency. High frequencies are available in HC 6U, HC 18U or HC 25U unless marked X only available in HC 6U or only available in HC 18U/and HC 25U, HC 17/2 (replacement for FT 24S and HC 33U) available per HC 6U above 30 MHz on HC 6U price. Unless otherwise specified, fundamentals will be supplied to 30p circuit conditions and overtones to series resonance.*

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We can supply crystals to most commercial and MIL specifications, with an express service for that urgent order. Also for commercial use, eg TV or computer crystals, etc. We can supply at very competitive prices. Please send S.A.E. for details or telephone between 4.30-7.30pm and ask for Mr. Norcliffe.

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Many types made to order crystals are available on our EXPRESS SERVICE with a delivery of three days on our class "A" service. Telephone or Telex for details.

**TERMS:** CASH WITH ORDER — MAIL ORDER ONLY — S.A.E. WITH ALL ENQUIRIES — PRICES INCLUDE P.P. (BRITISH ISLES) EXCEPT WHERE STATED — OVERSEAS CHARGED AT COST.

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Optimum performance with KW Ancillaries

DECCA-KW E-ZEE MATCH
Antenna Tuning System Incorporates E-ZEE Match, SWR/RF power meter; Dummy Load; Antenna switch.

DECCA-KW107 SUPERMATCH
A high power version of the KW107 is available.

DECCA-KW109 SUPERMATCH

DECCA-KW BALUN Mk II
The Decca-KW BALUN is a broadband 3 to 30 MHz, rated up to 2 kW p.e.p. 1:1 Ratio 50 ohms "unbalanced" feed to "balanced" output. Water-proof moulded case. Suitable for Dipole and Beam Antennas.

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EDDYSTONE VARIABLE 30+30pf (60pf) @ £2.20.

316" COIL FORMERS with core at 6 for 25p.
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Input 50mW 13 Volt Type BGY 22C with data @ £12.50.

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The Short Wave Magazine
October, 1980
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MAKE IT A GOOD START

A GOOD START is essential to short wave listening and expert advice is important in achieving this — So here’s some — If you’ve made up your mind to buy a receiver you should be aware it will perform only as well as the antenna it sees. The old adage regarding wire antennas "As long and as high as you can" is still good, but at best is only good for PEAK PERFORMANCE on one or two frequencies, at worst none.

Whichever frequency you tune your receiver to, for PEAK PERFORMANCE on all frequencies you need good matching between your Receiver and Antenna to hear the best from it. If you plan to listen on the high frequency bands up to 30MHz then you know you can’t have an antenna for every frequency! Or can you? — Well, not quite! BUT we can offer you MUCH IMPROVED PERFORMANCE from your receiver by using an antenna tuning unit, that will electrically change the length of your antenna to match the frequency you select — In other words — A MATCH AT ALL FREQUENCIES.

You’ll see many antennas being advertised under gimmicky names, but when it comes down to it they’re only random wires or odd configurations. At the end of the day, if you’re expecting the performance the manufacturers specified, then you’ll still have to buy an antenna tuning unit.

Tell you what we’ll do — we’ll prove it to you — we’ll give you one ABSOLUTELY FREE when you buy your FRG 7 or FRG 7000 and we’ll give you complete advice on an antenna to suit your available space, which should only cost you a couple of pounds!

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| A144/11 — 11 element 11.3db Yagi 144Mhz | (d) | £27.85 |
| 214B — Junior Boomer 14 element 16db Yagi 144Mhz | (e) | £45.00 |
| A3219 — 19 element “Boomer” 16.5db long Yagi 144Mhz | (f) | £64.00 |
| ARX2 — Range Ranger 8db Vertical 144Mhz | (g) | £26.50 |
| AR10 — Ringer Ranger Vertical 10 metres | (h) | £22.00 |
| A10/3 — 3 element Yagi 7.6db 10 metres | (i) | £52.00 |
| A15/3 — 3 element Yagi 7.6db 15 metres | (j) | £72.00 |
| A20/3 — 3 element Yagi 7.6db 20 metres | (k) | £139.75 |
| ATB34 — 3 Band High Yagi 7.5db 10/15/20 metres | (l) | £235.75 |

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<table>
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<tr>
<th>Model</th>
<th>Price</th>
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<tr>
<td>FT901DM</td>
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<td>FT101Z</td>
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<td>FT101ZD</td>
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<td>FC502</td>
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<td>FT228RD</td>
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<td>FT227IB</td>
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<td>FT202</td>
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### HF Antennas

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<td>103LBX</td>
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<td>502CXX</td>
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### Coshcraft Verticals

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<td>ATV5</td>
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### Emotator

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<tr>
<td>Nye King</td>
<td>£12.00</td>
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<td>Nye King heavy duty</td>
<td>£13.50</td>
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### Antennas

<table>
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<tr>
<th>Model</th>
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<td>2039 5/8 wave</td>
<td>£11.38</td>
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<tr>
<td>201 1/4 wave</td>
<td>£14.56</td>
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<td>397/Low Band</td>
<td>£18.76</td>
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<td>462 UHF</td>
<td>£23.00</td>
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<td>677 5/8 wave</td>
<td>£29.00</td>
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<td>462 5/8 wave</td>
<td>£35.00</td>
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<tr>
<td>Magnetic Base</td>
<td>£42.50</td>
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<tr>
<td>Boot mount</td>
<td>£53.50</td>
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<tr>
<td>High Pass Filter</td>
<td>£68.70</td>
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<tr>
<td>Headphones</td>
<td>£89.70</td>
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<tr>
<td>TH3MK3</td>
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### Accessories

<table>
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<th>Model</th>
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<tr>
<td>2m Collinear</td>
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<tr>
<td>Ringo Ranger</td>
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<tr>
<td>STANDARD</td>
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<td>C8800</td>
<td>£275.45</td>
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<tr>
<td>GPV5</td>
<td>£278.46</td>
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</table>

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<thead>
<tr>
<th>TYPE</th>
<th>DESCRIPTION</th>
<th>PRICE inc. VAT</th>
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<tbody>
<tr>
<td>STX30</td>
<td>SWL Receiver</td>
<td>£150.00</td>
</tr>
<tr>
<td>RB50</td>
<td>The ultimate SWL receiver</td>
<td>£600.00</td>
</tr>
<tr>
<td>SPF80</td>
<td>Speaker</td>
<td>£75.00</td>
</tr>
<tr>
<td>HSS</td>
<td>Communications headphones, tailored response</td>
<td>£21.88</td>
</tr>
<tr>
<td>HSA</td>
<td>Communications headphones, tailored response</td>
<td>£10.35</td>
</tr>
<tr>
<td>TR1000</td>
<td>Multi Mobile</td>
<td>£345.00</td>
</tr>
<tr>
<td>VHF AMATEUR RECEIVERS</td>
<td>Tunable/Keyed 2 Bin Receiver 144-146 MHz</td>
<td>£6.00</td>
</tr>
<tr>
<td>AMPO335</td>
<td>SWL with Beryllium Mains battery</td>
<td>£120.75</td>
</tr>
<tr>
<td>TUNERS &amp; SWITCHES</td>
<td>KXR/2VW Antenna Tuner 300 kHz to 30 MHz</td>
<td>£29.90</td>
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<tr>
<td>X</td>
<td>SWL Swivel Antenna Switch</td>
<td>£7.20</td>
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<tr>
<td>L9</td>
<td>12V 5-way Antenna Switch</td>
<td>£16.90</td>
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<tr>
<td>AIR AND RECEIVERS</td>
<td>12V AIR Band Portable Receiver</td>
<td>£18.75</td>
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<tr>
<td>SHARP</td>
<td>FX-315AU Air Band Portable Receiver</td>
<td>£49.50</td>
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<tr>
<td>CORAL</td>
<td>24 Hour Digital Clock. Mains Operated</td>
<td>£12.95</td>
</tr>
</tbody>
</table>

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