TRIO R1000

£298 inc VAT Carr £4.50

The R-1000 uses an advanced PLL system in an up-conversion scheme to a high (48MHz) first IF to remove any possibility of image responses. The receiver covers the entire frequency range from below 200kHz right up to 30MHz in 30 bands, each 1MHz wide. The bands are selected, not by ambiguous knob twiddling as in receivers using the Wadley loop but by a 30 position band switch which controls the PLL system. The band switch also electronically selects the appropriate band pass filter network in the RF stages of the receiver so there are no "preselector" or "antenna trim" controls to twiddle - simply set the band switch to the range required - that's it!

A highly stable VFO tunes each 1MHz range and its linear, back lit scale makes readout easy. However, in addition to this dial, Trio have also provided 5 digit true frequency digital readout so as to guarantee spot on accuracy on any frequency. As a further feature, the digital display can also be switched to read time, this being derived from a quartz standard. Marvellous for accurate log keeping. The display uses high intensity readout units which can be dimmed for use in low light conditions.

LOWE ELECTRONICS LTD. CHESTERFIELD ROAD, MATLOCK, DERBYSHIRE.
LOWE ELECTRONICS Ltd.

TRIO

TR2300

£166.75 inc. VAT
Nicad Pack £10.35 inc. VB2300 £49.45 inc.

The high sensitivity receiver section uses a combination of effective RF filters providing optimum cross modulation rejection across the entire band. An extra low profile speaker uses a samarium cobalt magnet to reduce equipment size whilst improving speaker efficiency and clarity of reproduction.

The remarkable asset of the TR2300 has to be its unexcelled versatility. Using the carrying case and shoulder strap, you can take the 2300 anywhere, powered by the rechargeable nicad batteries, and this is certainly the way most operators use the rig. Sit the 2300 on top of a 12V dc supply at home, however, using the power cord provided, and you have a terrific home station FM rig.

If you want mobile operation, slot the 2300 into an MB1 mounting bracket, possibly add the matching VB2300 amplifier and you have a really high performance mobile transceiver - and being so small, the TR2300 fits almost anywhere. The front panel layout was designed for ease of operation and the back illuminated dial is so easy to read that it's a delight to use.

TR2300 — truly the transceiver for all seasons.

Now — if you insist on a hand held, and don't need the versatility of the 2300, take a look at the new TR2400. Full details on request.

THE SYSTEM APPROACH

What do we mean by the "System Approach"?

Well, take the TS120V and you have the finest 20W p.e.p. mobile HF transceiver you could buy. Many operators are even buying it as a second station because it's so good. Consider its features, the single conversion PLL derived top performance; the accurate digital readout; the passband tuning; the noise blanker; the superb engineering; THEN may be add the PS20 mains power supply and you have an equally great home station; OR maybe add the multi-function VF0120 second VFO unit; OR the SP120 external speaker; OR the 100W AT120 antenna tuner or maybe even a superb Microwave Modules 2 metre or 70 cm transverter to get you up on the VHF and UHF bands. It all adds up to a fine station tailored exactly to your own needs.

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.
LOWE ELECTRONICS Ltd.

TRIO TR9000
2 metre MULTIMODE
£345 inc. VAT

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 TR7800), 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, RTT, 5 memories, twin digital VFOs 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 10kHz steps (for continued 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 momentarily on any received signal. The scan may then be held by touching the HOLD button or depressing the PTT switch on the microphone.

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

REMEMBER. Only an authorised Trio dealer can give you the service, spares and advice that you may need. And only an authorised dealer can give you full advantage of the regular meetings between the distributors and Trio factory personnel at which there is a constant exchange of information and advice.

THE WAY TO HAVE TOMORROW'S EQUIPMENT TODAY

As sole official distributors for Trio, we recommend that you purchase your Trio equipment from an approved dealer (full list above). Any dealer NOT on this list has no connection with the Trio UK sales and service organisation and cannot, despite claims to the contrary, offer any meaningful guarantee of backup service on Trio equipment.
**LOWE ELECTRONICS Ltd.**

**TS520SE**

**VOTED “MY FAVOURITE TRANSCEIVER” BY RADIO AMATEURS WORLDWIDE**

In the face of ever increasing complexity in amateur radio equipment, its 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 the outstanding reputation for reliability, high sensitivity, receiver, and of course the unequaled 10m 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 in the list of 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?”

The TS520SE standard specification includes CW wide/narrow switching (optional 500Hz 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, "RT" 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 VF0520 remote VFO unit, the SM220 station monitor scope and panaromic 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 is most compared with is the Yaesu FT101Z series. The price for the FT101Z taken from March 1980 RadioCom is £575 including VAT and you also should add PA fan at £13.80 (the fan is standard on the TS520SE) making a grand total of £688.80.

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

**HOKUSHIN AERIALS**

From the makers of our popular HF5 vertical, we have a complete range of vehicle aerials for VHF and UHF use. All the whip terminals in a PL259 plug so you have complete flexibility, and any aerial in the range will fit the RG404 base or the magnetic mount. The 2E, 2NE, and 430E have a quick foldover joint at the base so that you can drive in and out of your garage without dismantling the aerial.

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimension (inches)</th>
<th>Weight (oz)</th>
<th>Price (inc VAT)</th>
</tr>
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<tbody>
<tr>
<td>2E</td>
<td>3/8</td>
<td>9/16</td>
<td>£6.50</td>
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<tr>
<td>2NE</td>
<td>7/8</td>
<td>5/8</td>
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<td>430E</td>
<td>5/8</td>
<td>5/8</td>
<td>£10.00</td>
</tr>
<tr>
<td>HS-1F</td>
<td>2</td>
<td></td>
<td>£3.95</td>
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<tr>
<td>RG4M</td>
<td>3</td>
<td></td>
<td>£1.60</td>
</tr>
</tbody>
</table>

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Designed, engineered and manufactured in the UK. Use of high quality materials ensures high electrical stability under all weather conditions with exceptional mechanical rigidity and strength. All traps are high grade P.T.F.E. formers with insulated windings.

**Specification:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>10, 15 &amp; 20 metres</td>
</tr>
<tr>
<td>Impedance</td>
<td>52 ohms</td>
</tr>
<tr>
<td>R.F. Power (max.)</td>
<td>1 kW (AM)</td>
</tr>
<tr>
<td></td>
<td>2 kW (PEP)</td>
</tr>
<tr>
<td>VSWR (at resonance)</td>
<td>Less than 2.0 : 1</td>
</tr>
<tr>
<td>Forward gain</td>
<td>Up to 8.0 dB</td>
</tr>
<tr>
<td>Front-to-Back Ratio</td>
<td>25 dB</td>
</tr>
<tr>
<td>Mast diameter</td>
<td>31.75 mm to 41.30 mm</td>
</tr>
<tr>
<td>Wind survival</td>
<td>80 mph</td>
</tr>
<tr>
<td>Turning radius</td>
<td>14&quot; - 10'</td>
</tr>
<tr>
<td>Longest element</td>
<td>26' 0&quot;</td>
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<tr>
<td>Boom length</td>
<td>12' 0&quot;</td>
</tr>
<tr>
<td>Net weight</td>
<td>21 lbs.</td>
</tr>
</tbody>
</table>

**£135** plus carriage @ £3.50.
High quality 50 ohm coaxial cable available @ 50p per metre.
Balun available separately at **£12.50** each.
All items subject to current VAT.

**COMING SOON:**
A range of HF Monobanders and a 2 metre base station vertical.

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Simple: 6 months — pay 20% down, split the balance into 6 parts
OR 12 months — pay 50% down, split the balance into 12 parts

Give us a ring for full details (subject to clearance and a minimum of £100 invoice) we will help you to enjoy a regular priced Yaesu, KDK, Gem Quad, Ascot, SMCHS, CDE, Hy Gain, Stolle, SMC, Leader, Hansen, MFJ, KLM, Mirage, Nag, Hi-Mound — Tomorrow!

FT225RD MULTIMODE 2 METRE TRANSCEIVER

144-146-148MHz, USB, LSB, AM, FM, CW (semi-break-in with side tone), Smooth dual speed VFO control and 11 (x 4) crystal channels. Simplex and (auto tone burst) repeater, 600kHz and auxiliary shifts both up and down. Single signal mix, with phase locked conversion oscillator, for spurious free output. Manuals 234-100V 50/60Hz and 12V DC for world wide portability. Excellent selectivity, SSB 2.4kHz with 1.75:1 SF, FM 12kHz at -8dB. High sensitivity with modern MOSFET RF stage. Good strong signal handling by careful gain distribution, mixer and crystal filter design. High power output 105W AM, 1-25W CW and FM, SSB 25W + with great reliability and low IMD’s. Mode sensitive digital readout to 100kHz and easy to service superior plug in board construction. Front panel controls for: SSB mic gain, FM power, squelch, Vox/Mix sensitivity, noise blanker, AGC, readout brightness, meter functions (S/centre plus relative power) etc., Digital and Analogue versions and memory option.

FT225R Transceiver £495.00
MEM memory option £55.00
COUNT Counter R/ID £50.00

FT202R — FT202: 2m HANDHELD

The FT202R is a microprocessor controlled synthesized handheld that offers 12.5kHz channel steps!! 4 memory channels are provided and these may, as can the whole band, be scanned. Any one of the memories can be used as a priority channel. Simply operate as normal on any frequency, designate one of the memories as priority, and every few seconds, for a few milliseconds, the set will check occupancy of the channel. All frequency entry is by the keyboard (which includes touch tone). The readout displays frequencies (to 100kHz, memory channel number and ‘P’. Switches are provided for keyboard lock (prevents accidental operation) and display ‘time out’. A 800kHz shift, and any programmable split, is available, both of course plus and minus. Memory back-up is provided but can be switched off for long-term storage. 2.5W+200mW output and a whole host of accessories complete the brief specification of this exciting transceiver. The FT202R is an economical 6 channel handheld physically similar to the FT202R.

FT202R Transceiver £103.50
NC:1 AC charger '202 £15.00
NC:1 AC charger '202 £16.50
PT-5 VHF/URF antenna £22.50
AA nicads, each £6.87
FT202R Transceiver £103.50
NC:1 AC charger '202 £15.00
NC:1 AC charger '202 £16.50
PT-5 VHF/URF antenna £22.50
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Our in-person, or over the phone, time saving credit card acceptance.
Our honest advice and evaluation of part exchange equipments’ worth.
Our deep interest and knowledge in most facets of our common hobby.

FT227 SYNTHESIZED MOBILE TRANSCEIVER

The FT227s are 10W output 2 metre transceivers whose receiver performance – sensitivity and immunity to overload has become the standard against which others are compared. They use a signal knob (photointerrupter) to control the synthesiser, which basically turns in 10kHz steps with a 5kHz ‘fillin’ oscillator.
FT227RKS is an FT227R fitted with SMC’s scanner. This maintains all the normal features of the 227 but the neat internal installation provides automatic tuning from 135 to 146 in 25kHz steps. When finding an occupied frequency the scanner pauses for about seven seconds and if not held will move on. A flick of the P.P.T. will lock out one or all unwanted channels next scan around. FT227RKS is an FT227R fitted with SMC’s stepper. A four channel memory is provided in this model and tuning may also be accomplished by push buttons on the microphone. A single push moves the transceiver 25kHz, hold the button down for 3 seconds and it scans the band until a station is found.

FT227R NEW ‘REMOTABLE’
The FT720R is a new concept in mobile FM. Take a neat ‘remotable’ control head (2m or 4m of extension cable and your choice of 2m (10 or 20W) and 70cm 10W main units. And if you wish a switching box and then both 2 and 70cm are available from the one money and space saving controller. The package offers sophisticated microprocessor PLL control system, optical coupled tuning, 5 memory channels, priority channel, up/down scanning from the mic (stop on busy or empty), auto or man. Tone burst up/down repeater shift and a string of yellow and red leds for power out and S meter etc.

FT227R Control Head £130.00
Switching Box £47.50
FT227 Transceiver 10W 2m £20.00
2m Cable £148.00
FT227R 4m Cable £23.50
720R Transceiver 10W £153.00
70cm £179.00

FT227RXS Transceiver £352.17
FT227RST Transceiver £267.83
FP4 12V 4A PSU £35.00
YD146 Desk mic £18.50

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FT707 NEW SOLID STATE TRANSCEIVER
The FT707 "The Wayfarer" is an ultra-compact solid state transceiver covering 80-10m, including 30, 17 and 12m - all factory installed, with 100W output (10W "S" model) 50% out developed in 3:1 VSWR, digital bright LED's in mode sensitive counter) and analogue readout, status at a glance (using LED and digital display) 15 watts of crystal at 3kHz. Noise blanker of most advanced design using local AGC loop, Schottky diode ring module, power transistor buffers, ultra-clean low noise local oscillator are combined to produce, size and price netpinglishing. Probably the best receiver you have ever used.

FT107M NEW SOLID STATE TRANSCEIVER
All solid state transceiver, 160-10m (+ WWV Rx and 2 Aux). 12V DC, SSB, CW, FSK and AM. 240W PIP. The fan cooled (thermally controlled) no tune "broad band" power amplifier delivers 75% power output into 3:1 VSWR. Analogue and digital readout to 100Hz. Sensitive and with excellent: dynamic range (hard driven Schottky diode ring mixer). Continuous variable bandwidth 300kHz to 2.4kHz plus optional "broad band" of 350/600kHz, 2.4kHz. Full equipment includes: audio peak/notch filter, full metering including SWR, RF speech processor, adjustable noise blanker, sidetone, VOX, clarifier on Tx, Rx, or both, or interest attenuator. The optional memory system provides 12 stored channels (fine tuning), and options from the manufacturer. The store employs DMS - digital memory storage - to allow tuning, via a photo interrupter of any of the memorised frequencies (equivalent to 13 VFOs!).

FT901DM THE SUPERB PERFORMER
160-10m (+ WWV Rx), 12 and 234V (PSU-Built-in): SSB, AM, CW, FSK and FM (Rx & Tx), 180W, PIP, 80W Fm. Analogue 1kHz and digital to 100Hz. Sensitive 3Wv with AGC controlled Mosfets, RF, to push pull RF, Balance active mixer, push pull FET, RF, to crystal filter then noise blanker. Continuously variable selectivity 30kHz to 2.4kHz and fixed 350/600kHz, 2.4kHz, 6kHz, 12kHz, 24kHz, cross mod rejection, 90dB desensitisation immunity (at 9kHz on 1kHz, 4kHz on 15kHz, 90dB Audio Peak and separate notch tuning. Negative RF feedback on 6148 stage (see -1dB 3rd order). RF processor, VOX, Curtis electronic keyer, tune button (on full panel), PLL VFO with memory for any Rx, Tx or TX/RX frequency, Modular plug-in construction, permeability tuning for (new band allocations) 25kHz, 20dB switchable attenuator, sidetone, VOX, clarifier and an advanced noise blanker, etc.

FT1012D PERFORMANCE AND ECONOMY
A hybrid HF transceiver, 160-10m (+ WWV Rx & Aux), 234V AC and 12V DC (inbuilt inverter option). SSB, CW and AM. 180W PIP from a pair of 6148 with negative feedback. Analogue and "mode sensitive" digital readout to 100Hz. Continuously variable IF bandwidth 300kHz-2.4kHz plus optional "broad band" of 350/600kHz, 2.4kHz. Full equipment includes: adjustable level RF processor, adjustable level noise blanker, front panel adjustable VOX, semi break-in, VOX, clarifier on Tx, Rx or both, or all, etc. The FT1012D is compatible with nearly all the FT701 accessories listed above - morse reader and video display, monaural speakers, panadaptor, 3 band transverter, ATU, loudspeakers, and a choice of synthesizer or conventional (NEW FW1012) external VFOs.

FT7B MOBILE AND BASE TRANSCEIVER
A compact solid state HF transceiver, 80-10m (1kHz bandwidth of 10 with optional crystals). 12V DC CW/AM, 100W PIP (A3 and A1), 25W (A3), VOX control with clear analogue scale to 1kHz, plus an optional digital readout unit that can be conveniently sited above the transceiver, on the dash or in steering column. The front panel remains remarkably uncluttered for a transceiver boasting a crystal calibrator, VOX, clarifier, sidetone, and an excellent audio peak filter for CW. A morse stage RF stage for sensitivity, and a Schottky diode ring mixer for dynamic range. Complete with mobile bracket, microphones, leads, plugs, etc. The FT7B provides the economic answer to worldwide communications from home or on the road.

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G3MSE Jack Edinburgh (031685) 2420
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GW3TMP Howarth Pontypridd (039287) 846324
GW4GWS Alan Swansea (0792) 24140
### Communications Ltd

**SMC for CHOICE in ROTATORS: CDE and STOLLE**

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
<th>Price (incl. VAT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR40</td>
<td>Accurate, silent, self-calibrating control box. Dial up desired beam heading, push knob motor rotates to that position and then switches off.</td>
<td>£52 + VAT £41 + VAT (Post and packing Free.)</td>
</tr>
<tr>
<td>AR30</td>
<td>Four position preset plus normal manual controls. Handles aerials up to 6 sq ft of wind area. Supplied as AR40i with lower mast fit casting etc.</td>
<td>£79.50 + VAT (Post &amp; packing Free.)</td>
</tr>
<tr>
<td>BT1</td>
<td>Memoramic control with moving light. That gives beam heading during rotation. Rotor is similar to 2010. Uses inexpensive 3 core cable.</td>
<td>£37.50 + VAT (Post &amp; packing Free.)</td>
</tr>
<tr>
<td>T2X</td>
<td>Automatic control box. Dial desired direction and the rotor turns to the position and stops. Turning shaft (up to 1½&quot;) passes through rotor.</td>
<td>£449.83 + VAT (Post &amp; packing Free.)</td>
</tr>
<tr>
<td>HAM IV</td>
<td>Large illuminated meter gives readout of antenna heading at all times. Superior brake mechanism. Low voltage motor. CD45 to ½ sq ft. T2X to 30 sq. ft.</td>
<td>£499 + VAT £149 + VAT £199 + VAT (Carriage by Securicor Free (UK Mainland))</td>
</tr>
</tbody>
</table>

### VERSATOWERS

- **SMC-HF5**
  - Five band self-selecting trapped vertical only 15ft. 9in high, handling up to 500w PEP. Mount at ground level or with loaded radial kit.
  - SMCHFSV £62.50 + VAT (Carriage: Antenna or radials — or both together.)
  - Securicor £3.30 + VAT

- **RZ100 / 2050**
  - Upper Support rotary bearing. £10.00 (45pi)

- **SMC**
  - SMC-F5 for further details of the range.

- **VERSATOWERS**
  - Telescopic for planning permission, and tiltover for antenna installation and maintenance. 12 years of development — 50 models: 25-120 ft. post, wall, base plate or fixed base.

### CUSHCRAFT

- **RINGO RANGER** 6dB gain over ½ ground plane. Uses 3 phasal偿½ and ½ stub. Ultra low angle radiation. No radials required.

- **ARX2 144Mhz 9ft 6in tall** 1½is (p&p £1.20)

- **Now Low Price £120.00** Other Cushcraft VHF antennas — horizontal and vertical in stock. All at 10% off list price!!

### GEM QUAD

- A light strong, boomless, quad antenna covering 10-19-20 metres. The centre spider is aluminium and the spreader arms (13.6" and 2.2lbs) are of a glass fibre tri-decotic construction. (Thin rods forming a triangle with tape criss-crossing for light, rigid, low wind resistance structure.)

- **GQ2 E 18' x 18' x 9.5' 8dB Gain**
- **GQ3 E 4 ele plus 8.5' Boom**
- **GQ4 E 4 ele plus 13' Boom**

- All prices exclude VAT and delv.: (£ )

- **GQ2 E 2 ele quad ...... (£37.75) £124.00**
- **GQ3 E 3 ele quad ....... (£64.45) £187.00**
- **GQ4 E 4 ele quad ...... (£79.50) £249.00**

- **CK10 Conversion Kit ...... (£2.90) £63.00**
- **CK2 Conversion Kit (£5.90) £125.00**
- **SPD Spider (spare) ...... (£1.25) £26.25**
- **ARMS Spreaders Arms ...... (£1.50) £9.85**

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  - 9-5 Tuesday-Saturday.

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Just a few of
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SX7900 40w Receiver .... £203.45
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FDK 2m 1 watt Portable
Complete with: Flexible antenna, ni-cads, AC charger, S20 and S22, cigar lighter, DC lead and 6 channel capability.

Palm II

£89.50 inc. VAT*
Postage and packing 75p.

* Crystal tone-burst £10 extra

70cms version
Palm IV
£149 inc. VAT

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EL40X 80/40 Mini Dipole
1KW 70 ft long £29.95 inc VAT

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The SRX30 is designed as a budget priced receiver that outperforms many receivers costing 3 times as much. Featuring the Barlow Wadley loop, it will enable you to explore the exciting world of short wave radio - amateurs, broadcast, aircraft, shipping, etc. This is a completely self-contained package, having all the features necessary for complete and reliable coverage of the frequency range 0.5 MHz to 30 MHz.

£178 inc. VAT and delivery

Dear Sirs,

Thank you for your most excellent service and unbiased advice when I called in to purchase a short wave receiver. I might say that I did intend to buy in London but when I was told by one dealer that their repairs are done elsewhere, I became suspicious. How confident I was when I saw your large Service Department - my message to any other customer would be: Go to Waters and Stanton - they have the experience and facilities at their new premises that far exceeds any other retailer in the South I have visited!


The FRG7000 is based on the successful FRG7 design with a host of features that make it a deluxe receiver for the really serious short wave listener. Digital readout, electronic clock and timer, superb selectivity all go to make up the receiver that everyone aspires to own. Frequency coverage is 0.2 MHz to 30 MHz and the clear digital readout makes it one of the easiest receivers to use.

£357 inc. VAT and Delivery

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A NEW EXPERIENCE — R1000

The R-1000 uses an advanced PLL system in an up-conversion scheme to a high (48MHz) first IF to remove any possibility of image responses. The receiver covers the entire frequency range from below 200kHz right up to 30MHz in 30 bands, each 1MHz wide. The bands are selected, not by ambiguous knob twiddling as in receivers using the Wadley loop but by a 30 position band switch which controls the PLL system. The band switch also electronically selects the appropriate bandpass filter network in the RF stages of the receiver so there are no "preselector" or "antenna trim" controls to twiddle — simply set the band switch to the range required — that's it!

A highly stable VFO tunes each 1MHz range and its linear, backlit scale makes readout easy. However, in addition to this dial, Trio have also provided 5 digit true frequency digital readout so as to guarantee spot on accuracy on any frequency. As a further feature, the digital display can also be switched to read time, this being derived from a quartz standard. Marvellous for accurate log keeping. The display uses high intensity readout units which can be dimmed for use in low light conditions.

As for what else is inside this superb instrument — selectivity is catered for by three custom made IF filters; a 12kHz wide AM filter; 6kHz narrow AM filter; and a new 2.7kHz SSB filter with a shape factor of better than 1:2 60dB. Selectable sidebands are available at the touch of a switch.

For the first time in mid-price receiver, a true noise blanker is provided to remove pulse type ignition noise.

To minimise front end overload, a step RF attenuator is included which gives 0-60dB attenuation in four steps.

All the rear panel connectors are recessed on a sloping panel so that you can stand the receiver either on its back, or pushed hard against a wall when used in conventional shelf mounting. The antenna inputs allow the use of either a high impedance wire aerial or a 50ohm balanced input so that the proverbial long lump of wire will work really well with the R-1000.

Up until now we have been taking orders on a waiting list system because of short supply of this item. Hopefully by the time you read this we will be able to supply from stock. And remember all our R1000 are given our full pre-delivery check and then dispatched promptly to reach you within 24 hours of us receiving your order. That's real service! Just one of the many things that make more and more people come to us for all their amateur radio needs.

£298 inc. VAT
ALL STANTON ELECTRONICS

TRIO

FULL RANGE IN STOCK
DEALER WHEREEVER IN U.K.

STOP PRESS
TR9000 2m all mode £340 inc. VAT

SOLID STATE RIG RELIABLE AT LAST

TS120V £408
TS120S £405

Up until now there has been a natural reluctance to accept solid state HF rigs as anything but a second rig or mobile unit with dubious reliability of the PA devices. Now at last the new TS120 series gives you 80-10 metre coverage at either 10 watts output or 100 watts output. Digital readout and variable selectivity are just two features that put them in a class above any other solid state rig we know of (apart from the TS180S) — even those costing nearly £1,000. The TS120 will put to shame many of the older valve PA designs and can confidently be regarded as a good reliable base or mobile station — and no tune-up means instant OSY from band to band at the flick of a switch.

SPECIAL OFFER
TR7600 £220 + FREE MICROPROCESSOR
144-148 mHz

Here's a really super-deal. A brand new TR-7600 transceiver together with the RM76 microprocessor for £220. Full coverage 144-148MHz in 6kHz channels with 10 watts output gives you a highly versatile transceiver. The basic transceiver has plus and minus repeater shift tone-burst and memory. Plug in the microprocessor and you open up a new world of operating convenience. Electronic tuning up and down, full band scanning and 6 memories. The memories can be programmed at the touch of a button and then scanned. At £220 the transceiver is a first-class buy and if we offer you the RM-76 for nothing you’ll have to admit that it's a bargain you won’t see again.

NEW
TRIO

R-1000 £298 inc VAT

At last the Trio R1000 has been announced — a real purpose-built receiver for the serious short wave listener. 200kHz to 20MHz in 30 bands. This receiver has many features that are not available on other models and, of course, has the technical backing of the world's largest manufacturer of amateur communications equipment. Features include: 1kHz digital readout and separate analogue dial, large high quality speaker, digital 12 hour clock — AM and PM, three separate filters for razor sharp selectivity, noise blanker (try finding this on any other receiver!), automatic preselector tuning via the 1MHz band switch, three-stage attenuator, dimmer control, tone control, timer circuit, and all this in a diminutive package measuring 12½ x 4 x 8¼ in. Trio have now solved the problem of choosing a receiver — there is no choice — it’s got to be Trio!

NEW
TRIO

TR2400 £210 inc VAT

The new TR2400 really does eclipse all other hand-helds in its sheer technology. There’s no other model that can approach its performance. The large LCD readout has low current drain and the 1½ watts output is a good compromise between effective communication and reasonable battery drain. 10 memories, automatic scanning, instant reverse repeater operation, 16 key tone encoder, 144-148MHz etc. etc. etc. all add up to the new leader in hand-holds . . . the Trio TR2400. Get your Barclayscard or Access cards ready for this one . . . half its fascination is operating it — the other half is owning it.

NEW
TRIO

TR2300 £166 inc VAT
NEW LOW PRICE!

KING OF THE PORTABLES

The TR2300 is a remarkable package which combines all the advantages of a portable station with those of a mobile transceiver. In many ways it’s the ideal “starter rig” in amateur radio. Full band coverage from 144-148MHz in 80 x 25kHz channels plus 800kHz repeater shift and 1750Hz automatic tone-burst completes its versatility. The dial is directly calibrated in frequency and has illumination for night use. The transmitter is exceptionally clean with an output power in excess of 1 watt. Receiver sensitivity is every bit as good as the best mobile rigs and other internal batteries of an external DC source may be used. Fits easily into a suitcase or on the corner of a desk and makes a really compact mobile rig. Price includes carrying case, shoulder strap, battery charger, external DC cord and, of course, the Waters & Stanton 12 month warranty. An absolute bargain — we even sell them to our staff!
**WATERS & STANTON ELECTRONICS**

**FDK NEW SPRING COLLECTION!**

**MULTI 700EX 25 WATTS 2M FM 25 & 12½kHz CHANNELS**

**PRIORITY SCANNING**

Price **£199** inc. VAT

The **Multi 700EX** is the replacement for the **Multi 700E**, having an updated specification — without making it too complex for safety under mobile conditions! Its powerful 25 watts output has been retained together with the front panel continuously variable power control. The frequency range has been expanded to cover the entire band 144-146mHz in 25kHz steps. Of course, essential to all current equipment is its ability to operate on 12½kHz channel spacing and this you can do at the press of a button. Four priority channels that are user programmable have been added and these can be electronically scanned. The channels are not lost when the equipment is switched off! The stable crystal controlled tone-burst is automatic and both normal and inverse repeater operation is possible at the press of a button. By simple alteration of the diode matrix the plus 600kHz facility can be changed to 1.6mHz for operation through the proposed FDK 70cms transverter (in matching cabinet). Altogether a simple but highly effective mobile transceiver that provides everything you could wish for in a 2 metre FM mobile.

**MULTI 750 15 WATTS FM/SSB/CW — EVERYTHING YOU NEED AT A VERY SENSIBLE PRICE!**

This rig will really set the pace for 1980 — 70cms Expander coming soon.

Price **£299** inc. VAT

The **Multi 750** is FDK’s new, all mode 2 metre unit for both base or mobile use. Using the same cabinet dimensions as the M700EX, this really does provide the basis for an action-packed, go-anywhere station. To list all its features would be impossible in the space available on this page. However, we will list its main points so you can get some idea of just what this amazing package is capable of.

144-146mHz at 10 WATTS OUTPUT (Minimum!): ALL MODES — FM/USB/LSB/CW; REPEATER OPERATION — normal or reverse with automatic crystal controlled tone-burst; DUAL VPO’s — these are selectable at the press of a button so that one vfo can be left at the SSB end of the band and the other at the FM end; NOISE BLANKER — a really efficient circuit to take out those ignition pulses on ssb; DUAL SPEED TUNING — enables 5kHz or 100Hz step tuning; RIT — essential for accurate tuning of the received SSB signal; High/low power — switchable between 1 and 10 watts; Remote frequency control — electronic tuning via microphone if desired; 12 months warranty — parts and labour — want to know more? THEN SEND US A S.A.E. FOR LATEST INFORMATION ON THIS MOST EXCITING PRODUCT.
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THE ULTIMATE IN RECEIVERS...

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TR2300

TR2300 2m Synthesised Portable Transceiver. We have lost count of the number of this model we have sold over the last 12 months. Hikers, campers, climbers, you can hear them all over the country and reliability which is the essence of TRIO equipment. £165.75

TRIO R1000

R1000 Receiver £298.00

The latest general coverage from Trio. Frequency coverage 200 KHz to 30 MHz in 30 bands. Using an advanced PLL system. Full digital readout. Three filters 12 KHz for AM - 6KHz narrow AM and 2.7 KHz SSB. Also incorporates a noise blanker. Operation is from 100-240 V AC or 12 V DC.

NEW ATENNA MODELS

H.S. H.F. Vertical 10 80m £41.40
H.F. Ground Plane Kit £23.00
GDY 2 Discose Antenna 50-460 MHz £36.80

RECEIVERS AND TRANSCIEVERS

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AMR21B Scanner Receiver, AC or DC operation £113.50
RS12 Aircraft Band Scanning Receiver £150.00
Regency Digital Right Scan Synthesiser £85.00
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Due to delay in publishing second hand lists please send SAE for our up to date lists. We have a very quick turn over in second hand equipment, especially in receivers. If you require a specific model please let us know and we will inform you as soon as we have one available. Our second hand equipment carries a three month guarantee. We would be pleased to sell your equipment on a commission basis, which saves you time and money advertising.

ACCESS and BARCLAYCARD facilities.

Instant HP service

Part exchange always welcome. Spot cash paid for good clean equipment. If you have equipment surplus to your requirements we would be pleased to sell this on commission for you.

Shop Hours: 9.30 to 5.30 Monday to Friday, 4.30 p.m. Saturday

No parking problems. Turn at the Greyhound Motel on the A580 (East Lancs I Road, S.A.E. with all enquiries. 25p will bring you latest information and prices, credited to your first purchase over £5. Postage carriage extra.

ALL OUR PRICES INCLUDE VAT
**TRIO Have you seen the R-1000 yet?**

A high class general coverage (0.2 to 30 Mhz) receiver with digital and analogue display. Built-in quartz clock, selectable bandwidth, simple operation, well finished, lightweight and compact.

Price ........................................... £289

DCK-1 (DC kit) ...................................... £5.95

**OTHER TRIO EQUIPMENT**

(Phone or write for latest prices and details)

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-2300</td>
<td>2m FM PORTABLE</td>
</tr>
<tr>
<td>TR-2400</td>
<td>2m FM HAND HELD</td>
</tr>
<tr>
<td>TR-7625</td>
<td>2m FM MOBILE (25 watts)</td>
</tr>
<tr>
<td>TS-120S</td>
<td>HF SOLID STATE MOBILE (High Power)</td>
</tr>
<tr>
<td>TS-180S</td>
<td>HF SOLID STATE TRANSCEIVER (with Memories)</td>
</tr>
<tr>
<td>TS-520SE</td>
<td>BUDGET PRICED HF TRANSCEIVER</td>
</tr>
<tr>
<td>TS-820S</td>
<td>DE-LUXE DIGITAL HF TRANSCEIVER</td>
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**FAST BECOMING AN ESTABLISHED FAVOURITE**

- Latest in a famous line of HF transceivers
- Digital frequency readout
- QRM-beating Variable IF Bandwidth
- High performance RF processor
- Rugged 6146B PAs with RF negative feedback
- Full band coverage 160-10 metres
- Compatible with all 901 accessories
- Analogue FT-101Z available

- **FT-101Z** £550; **FT-101ZD** £639

**FRG-7**

ANOTHER WELL KNOWN YAESU PERFORMER

NOW DOWN IN PRICE!

The general coverage receiver for the SWL with a limited budget. Good all-round performance at a down-to-earth price.

- Full and continuous coverage from 500KHz to 29.999MHz.
- SSB/AM/CW operation.
- Fine tune control for ease of SSB tuning.
- Accurate readout of frequency to 10KHz or better, using MHz and kHz controls.
- Wadley loop circuitry for minimum drift and maximum stability.
- Operation from mains supply, internal batteries or external 12V DC.

**OTHER YAESU BARGAINS**

- **FT-227RB** 2m FM mobile ......................................................... Down to £229
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**WATCH OUT FOR OUR PRICES ON FT-707 AND FT-720**

(Phone or write for details and prices of other models)

**ALL ADVERTISED PRICES INCLUDE VAT — ACCESS/VISA ACCEPTED**
The ALUMAST is a 15" (375 mm) wide triangular cross section lattice sectional aluminium mast based on a 10ft (3.05 m) section length. It is supplied "knocked-down" in a tubular carton for ease of transport, but can easily be assembled needing no special tools or skills. The system includes top plate with bearing sleeve, rotor plate and a choice of a fixed base frame (FB-1) or one with hinge joints (NB-1) to enable the mast to be pivoted at ground level. Guy brackets are available for use at heights above 30ft.

- Made from high strength corrosion resistant alloy using WESTERN's exclusive "W" section leg extrusions.
- Easy assembly using bolts and "Nyloc" locking nuts for security.
- Free-standing to 30ft (9.15 m) with a typical tri-bander plus VHF/UHF antennas.
- Heights to 250ft (75 m) with appropriate guy configurations (ask us for quotes).
- Lightweight — only 25lbs (11 kg) per 10ft (3.05 m) section.
- 30ft (9.15 m) mast is delivered in a tube only 10ft 6ins (3.2 m) long, 6ins (0.126 m) dia.

A COMPLETE 30FT (9.15 m) MAST for £240.35

**SPECIAL SUMMER OPENING HOURS**

For the benefit of personal callers we are OPENING ALL DAY ON THE SECOND SATURDAY EACH MONTH from MAY to OCTOBER. This is in addition to our normal hours of 9-12; 1-5 on weekdays.

TELEPHONE ENQUIRIES WILL BE TAKEN BY OUR ANSWERING MACHINE AS USUAL.

MAKE A NOTE OF THE DATES NOW!

14 June; 12 July; 9 August; 13 September; 11 October. 9 a.m. to 5 p.m.

COME and BROWSE over the gear, or natter over a COFFEE!
TRIO TR-9000
A superb new multimode 2m transceiver with all the expected Trio/Kenwood quality. FM/SSB/CW operation. 10 Watt capability. This beautiful transceiver is much the same size as a normal mobile rig but packs so much more into a small space. Put your name on the list now, there’s bound to be a rush!

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Yaesu’s latest masterpiece – the FT-707 “Wayfarer”. An up-to-date, compact HF rig that nevertheless leaves nothing out that the serious operator needs. Don’t let the size fool you — this rig is as “big at heart” as many much larger sets!

PRICE AROUND £495

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The modular concept for VHF/UHF FM. Two transceivers — one control box. Mix and match how you like. These two new ones from Yaesu enable remote or local control of two bands (2m and 70cm) from one control unit using a switching box or independent control with each transceiver having its own control unit.

EP-200 ROTOR
A new rotor at a reasonable price for those lightweight VHF/UHF beams. Silent control box, robust construction, good value for money! Needs 5-wire control cable. Mast bracket included.

PRICE ONLY £29.95

MDL-1000 DUMMY LOAD
A high power finned, sealed oil-filled dummy load. Takes 300 Watts continuous or 1000 Watts intermittent. Suitable for HF or VHF. Fitted SO239 socket and chrome stand. No need to buy the oil — it’s already in. Ex-stock NOW! No station should be without one!

PRICE ONLY £29.95

ALL PRICES INCLUDE VAT AT 15% AND CARRIAGE
ADVERTISERS' INDEX

Page
Aero & General Supplies ... 258
Amateur Electronics UK ... 246, 247
Amcomm Services ... 254, 257
Barnes Metal and Car Co.; Ltd. ... 199
J. Birkett ... 255
Bredhurst Electronics ... 249
British National Radio and Electronics School ... 258
Cambridge Kits ... 262
Catronics Ltd. ... 253
C.B. Electronics ... 256
Colomor Electronics Ltd. ... 262
Crayford Electronics ... 262
Datong Electronics Ltd. ... 214
G2DYM Aerials ... 263
G3HSC (Rhythm Morse Courses) ... 262
Heathkit ... 259
D. P. Hobbs Ltd. ... 258
K.W. Communications Ltd. ... 254
Lee Electronics Ltd. ... 251
Leeds Amateur Radio ... 258
Lowe Electronics front cover, inside front cover, 197, 198
Northern Communications 256
Partridge Electronics Ltd. back cover
P. J. Communications ... 261
P.M. Electronics Services ... 252
Quartslab Marketing Ltd. ... 248
Radio Shack Ltd. ... 244, 245
R.T. & I. Electronics Ltd. ... 256
Small Advertisements ... 256-262
South Midlands Communications Ltd. ... 200, 201, 202, 203
Spacemark Ltd. ... 257
Stephens-James Ltd. ... 208, 209
S.W.M. Publications inside back cover, 260, 263, 264
Thanet Electronics Ltd. 240, 241, 242, 243, 253
T.M.P. Electronics ... 261
Uppington Tele/Radio (Bristol) Ltd. ... 263
Reg Ward & Co. Ltd. ... 257
Waters & Stanton Electronics 204, 205, 206, 207
Geoff Watts ... 263
Western Communications (Galway) Ltd. ... 250
Western Electronics (UK) Ltd. 210, 211, 212
W. H. Westlake ... 265
Williamsons ... 260
Colin Wilson ... 262

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Vol. XXXVIII JUNE, 1980 No. 440

CONTENTS

Page
Editorial .................................................. 215
VHF Bands, by N. A. S. Fitch, G3FPK ...................... 216
Clubs Roundup, by “Club Secretary” ......................... 224
Converting the FRG-7 Receiver to Transceive Exciter, by Ian Keyser, G3ROO .......................... 228
A Low Cost Scanner System for the IC-240, by Ian H. Moth, B.Sc., GM8SOH ......................... 232
Solar Energy on the Amateur Bands, by J. J. Davis, O.B.E., GW2CVY ........................................ 236
Communication and DX News, by E. P. Essery, G3KFE ...................... 237

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AUTHORS' MSS

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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WORK MORE DX
Datong RF clippers make your speech sound louder and clearer. The worse the conditions the greater the benefit. This is exactly what you need for working DX. After all, if they can't hear you, you can't work them!

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All three units feature very long life battery operation and connect in series with your microphone

No internal modifications are required to your rig.

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The Datong UP-CONVERTER (Model UC1) converts any good quality ten-metre or two-metre receiver or transceiver into a really high performance general coverage receiver.

It gives full coverage in thirty 1MHz segments from 60 kHz to 30 MHz.

At low cost, UC1 adds a new dimension to your expensive amateur bands only equipment and far superior performance beats most of the common general coverage receivers.

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MODEL AD170
Active Antenna is designed for under-roof mounting and gives sensitive reception right through from below 60 kHz to Band 1 TV around 50 MHz. It needs no tuning and includes a switchable 12 db broadband amplifier.

Although only three metres long, Model AD170 has the same directional properties as a full size dipole, even at 60 kHz.

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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EDITORIAL

Industrial Action

We apologise to readers for the late appearance of this, and the previous, issue of Short Wave Magazine, caused by the recent weeks-long dispute in the printing industry — and therefore a matter over which we had no control.

Although the industrial scene is now back to normal, it can take a considerable time to re-establish printer's schedules which take only a few days to completely disrupt: this means that it is likely to be the August issue before publication of this journal is back to normal.

Open Channel

In a House of Commons written reply on May 7th the Home Secretary, Mr. Whitelaw, announced that the Government was in favour — in principle, at any rate — of Citizen's Band radio. The name which would be used in this country would be "Open Channel". He said that a discussion document on the subject would be published by the Government within the next few weeks and that public reaction (which means radio amateurs as much as anyone else!) would be taken into account in reaching a final decision — although in any event it would be some time before a channel could be introduced.

As far as Amateur Radio is concerned, Open Channel is likely to have both positive and negative effects. Positive because many OC-ers, finding the inherent limitations of OC frustrating, would turn to amateur radio to fully satisfy their needs and interest. Negative because abuse of the Open Channel, such as occurred in Australia and the United States, would bring the whole of the non-professional use of the air-space into disrepute: safeguarding and promoting the interests of the separate entity of Amateur Radio in the corridors of power would then be very much harder.

We look forward to the discussion document with great interest - and not a little concern.

WORLD-WIDE COMMUNICATION
For FM, a colinear is used. He has a transverter for 70cm. and an 88-ele. *Multibeam* is envisaged. John is also on the HF bands and, in spite of his handicaps, admits to some painting and decorating!

**Beacon Notes**

Paul Galea, 9H1BT, has written to advise of a new Mediterranean 2m beacon. The call-sign is 9H1VHF and the locator HV03F, his old QTH before moving after his recent marriage. The frequency is 144.830 MHz and the power, 1.5 watts to an omni-directional turnstile aerial. It sends its call-sign only on A1, with small breaks between calls. Reception reports should be sent directly to 9H1BT at his new QTH, which is—63 Housing Estate, Dingli, Malta, G.C.

Jimmy Bruzon, ZB2BL, is reported to have the 4m. Gibraltar beacon going again from his QTH. The call is ZB2VHF and the frequency 70.26 MHz. It is a valved Tx which he does not leave on unattended. Consequently, it operates only in the evenings and on weekends, when he is at home.

The first U.K. 6m. beacon, GB3SIX, was due to start up on May 18. Due to the occupancy of the band by TV stations, the beacon can only be operated between 0100 and 0830 local time.

On 70cm., GB3SUT (ZM3ib) is back again on 432.890 MHz beaming north and south as before. Any reception reports to Tom Douglas, G3BA (QTHR). Dave Sellars, G3PBV, asks if the southerly aerial could be turned towards Devon. This seems a very sensible suggestion since those in the southeast have Emley Moor.

**Contest News**

Results:— From GB2RS, the following information was gleaned concerning the 144/432 MHz contest of March 1/2. In the 144 MHz, single-op. section, the winner was G3NAQ, with G8GPG and G8NEY in 2nd. and 3rd. place. The winning multi-op. station was GW3OX/P with G4BW/P, runner-up, and GW3CSA/P in 3rd. spot. In the 144/432 MHz, single-op. part, G14GS won, with G8OPR 2nd., while the multi-op. section was won by the Addiscombe ARC, with the Lagan Valley RS 2nd.

The Barking R & ES 2m. event on March 30 attracted 45 entries, about double that of last year. No doubt this was due to better advanced publicity and perhaps that it was an afternoon event?

**Coming events:**— The 2nd. AGCW-DL VHF/UHF Contest date is June 28, this leg being the 2m. one. The times are 1900-2300 GMT, 144.010 to 144.150 MHz. For details of the exchanges and scoring see page 41 of the March issue. Entries should go to DK3UZ at P.O. Box 38, D-2358 Kaltenkirchen, Fed. Rep. of Germany, by July 31. Although a German event, the scoring and potential level of U.K. CW activity can enable Gs, etc., to do very well, so why not have a go in this Saturday evening event?

**The Satellite Scene**

By the time you read this, if all went according to plan, the first of AMSAT’s *Phase 3* satellites should be in its transfer orbit, awaiting the firing of its *Thiokol* kick motor to tilt it into the desired elliptical orbit, inclined at 57° to the equator. No attempt should be made to access the satellite until AMSAT gives the “go ahead.” This means that no transmissions should be made in the 200 kHz band centred on 435.215 MHz. Thus it would seem advisable not to use 0-8 in Mode “J” which would create signals in part of this area and which could be picked up by the new satellite’s transponder. (The suggestion last month to keep off 0-7 Mode “B” was unnecessary as the uplink for that is not on 435 MHz. Sorry!)

AMSAT has confirmed that right hand circular polarization is preferable for the 70cm. uplink Tx, and left hand circular polarization for the 2m. downlink Rx. An e.r.p. of up to 1,000 watts may be necessary for reliable access at extreme range and a good, low noise receiving system is a “must”.

Bill Johnston, N5KR, has written to advise he will produce *Orbital Prediction Computer Printouts* for AO-9 as soon as the final parameters are known accurately enough. The elliptical nature of the orbit, plus the perturbations over the years, make it impossible to produce a perpetual prediction printout for a specific QTH, so these will be valid for three months. Each printout will cost $6.00 via 4th. class mail or $8.00 via air mail. Inquiries to N5KR at:—1808 Pomona Drive, Las Cruces, NM 88001, U.S.A.

AMSAT-UK held its Annual General Meeting on April 12 at which 22 members were present. New folk
elected to the Committee were G41QQ and G8TMN. Secretary Ron Broadbent, G3AAJ, was invited to meet the AMSAT Board of Directors in Washington at which it was agreed that he arrange a meeting in Britain for all AMSAT reps. of the numerous worldwide groups to attend. This has been fixed for Sept. 19-22, 1980 at the University of Surrey, in Guildford. For details, an s.a.e. to Ron is suggested to;— 94 Herongate Road, London, E12 5EQ.

Perry Klein, W3PK, the erstwhile President of AMSAT-USA, has resigned from the Board of Directors and from AMSAT.

Rare Stuff

Eddi Ramm, DK3UZ, writes that during VHF NFD on July 5/6, the rare QTH square DO will be activated from the island of Heligoland using the local callsign, DLOIH. The actual locator is D070 and they will be QRV on both 2m. and 70cm. They hope to arrive on the island on the 3rd. and stay till the 8th. As it is impractical to make skeds in advance and they do not contemplate taking any HF bands gear, Eddi suggests telephoning their shack between those dates to fix up skeds. The number from England is given as;— 010 494725 310, and MS skeds will be possible for those out of trop. range.

Barry Tittmarsh, GM8SAU, will be on St. Kilda in VR18 in August and September and will be available for skeds on 2m, 70cm. and 23cm. using QRPs of 144.260, 432.260 and 1296.260 MHz respectively. Further details from;— Sgt. Tittmarsh, c/o Sgts. Mess, R.A. Range, Benbecula, Outer Hebrides, Scotland.

Repeaters

UHF repeater GB3PH at Portsdown Hill on RB2 has been moved to a new site and was to be on from May 15. Bill Jarvis, G8APX (Lancs.) is seeking support for a Dumfries/Stranraer 2m. repeater. He suggests that a relay in the Wigtown/Creetown/Gatehouse vicinity would provide useful links with Gl and Gd if necessary, but more importantly better serve the A75 than does GB3AS. Supporters should contact Bill at;— Salewheel House, Salesbury Hall Road, Ribchester, PRESTON, PR3 3XU. (Phone;— Ribchester 215).

When the notorious London repeater GB3LO was changed to GB3SL and supplemented by three others, the so-called “experts” suggested it would lessen the deliberate interference. Those who concluded that it would give the squeakers, whisperers and foul language merchants four times the opportunity to indulge in their “hobby” have, alas, been proved only too right. Observations by your scribe suggest that use by licensed amateurs is steadily declining and that most evenings and weekends, GB3SL in particular is taken over by pirates and frustrated CB-ers. Few of the callsigns given actually exist.

One would have thought, and expected, that our national society, which holds the licences for these repeaters, would wish to promote and encourage responsible use of amateur radio. In many fields, such as propagation study, members do a superb job and their achievements are deservedly recognized internationally. Since the Society stubbornly refuses to close down these offensive relays and the Home Office seems either unable or disinterested in a concerted crackdown on the offenders, it would seem that the only recourse open to those who feel they should be closed down is to lobby their respective Members of Parliament. Perhaps if enough constituents send their members a few minutes of the filth and rubbish being broadcast from an amateur radio station on a tape, some positive action would result.

Six Metres

Scant news this month on the 6m. scene. However, ZB2BL made the first Europe to Japan two-way contact at 0012 on Apr. 10 working JA1BK in Tokyo during a 30 min., long path opening. Jimmy had QSOs with several other JAs afterwards. From Namibia, ZS3E now lists on 28.330 MHz for crossband contacts. Brian Bower, G3COJ, reports that SV1DH in Athens is on 50.015 MHz and that I5TDJ has 6m. capability. 5B4AZ has had a crossband QSO with G4BPY.

Four Metres

John Baker, GW3MHW, (Dyfed) continues to champion the band. He reads that G3FDW (Notts.) was holding nightly skeds at the same time and QRG as he and G2AOK. Correspondence has resulted in a round-table on 70.205 MHz from 2200-2330 with 30% success. G4FXW (Sheffield) has called in on CW, G31KR (Worcs.) is a consistent signal and John thinks another three or four GWS are coming on. GW4DDR (Anglesey) is QRV, as is GW4BCD in Mid-Glam. Gs are requested to beam towards north, mid
and south Wales more often. John mentions an 80m. net on 3718 kHz 0830-1030 clock time as a meeting place for 4m. buffs.

**Two Metres**

G3CHN, (Devon) has now worked 185 squares with 153 confirmed, a return rate of 82% — not bad! Even so, he still awaits cards from GM3JIIJ and OHOJW. Roger reports, “... terrible conditions for some time...” which makes for little news. He mentions that whenever F1CR/P is heard, Alain will have 70cm. gear too, soon with 80 watts to a 19-ele. aerial. From Essex, Frank Howe, G3FJJ, used the May 3/4 contest to add to his table score, best DX being GI4BAC/P in Co. Down and GI4FK/P on the Lizard.

Dave Sellars, G3PBV, found conditions in the contest poor although he did work into ON and PA from Devon. Virtually no fixed stations were worked and he feels that the single callsign rule did not help activity. His best DX to the north was G3ZQM/P in Co. Durham. Ken Osborne’s, G41GO, (Bristol) letter arrived too late for last month. He mentions MS successes with LA7KK (FU62j) on March 30 and with SM5CNO (HS46c). On April 4, there was E’s propagation up to 80 MHz with good TV pictures on Band 1 from Italy and Norway. EA3ADW was copying GB3SU on 70.695 MHz.

John Pilags, G8HHI, (Surrey) found a lot of activity in the contest. He heard GM3WOJ (YP72c) and part of a QSO a DL was having from GI square. John Lemay, G8KAX, (Essex) enjoyed the Barking club’s contest on March 30. He and G8HGN operated portable from Havering Village and amassed 3213 pts. inspite of deliberate QRM. Dave Cox, G8OPR, (Hants.) is now 17 pts. clear of other contenders in the annual table but cannot seem to work Gwynedd. (Neither can your scribe!) Dave had a QSO with GM4CVI/P in the Grampian Region and GM8DON/P in Dumfries & Galloway. An 80s sked with J6WJB on Apr. 20 produced nil.

Neil Montanana, G8RWG, (Surrey) does not have too much time to get on the band due to college studies. He uses a Trio TR-7010 and 100 watts amplifier to a 9-ele. **Tonna** Yagi at 35ft. A **Lunar** preamp. is used as the 7010 is a bit deaf. Tony Haas, G8VJJ, is another new correspondent from Essex who uses a **Mizuno** SB-2M transceiver and 25 watts amplifier. A **BF900** preamp. is used and the aerial is a 5-ele. Yagi at 50ft. Tony has had a total of 530 QSOs in 2½ months, best DX being DKV1L (Eh). For a while, some clot was “borrowing” Tony’s call on FM and was heard through some London repeaters.

From Jersey, Geoff Brown, G141CD, mentions E’s openings on April 16, 17, 21 and 22 wherein French stations worked into HG, IT9, RA3 and YU. He has now fitted gold-plated lines to his K2RJL amplifier and reckons this has increased the efficiency somewhat. Next a confession from Derrick Dance, GM4CPX, that other commitments, including a YL, have drastically curtailed amateur radio operations.

“Noticing the lack of GMs in your three band annual table, we have decided to submit entries to encourage you sassenachs to turn your beams towards Jockland!” Thus starts a letter from Chris and Ian Raine, GM8VY and TSI respectively, of Del闺gh. The station consists of an **Icom IC-211E** plus **QV06-40A** amplifier, the aerial being a 16-ele. **Tonna**. The QTH is 6500ft. a.s.l. with good take-offs to G, GW and Scandinavia. They are willing to arrange skeds with anyone wishing to work Lothian Region (YP) on 2m. The QTH is;— “Broomhill,” Edgehead, Pathhead, Midlothian.

Also QRV from the same QTH is Alan, GM8VY.

The first genuine E’s wherein a QSO resulted, this season, occurred between 0715 and 0720 on May 4. During the contest, G4JAR/P in YK21g, had a CW “CQ” call answered by YU3ES in GF39d. Subsequent QSOs were with YU3ICAB (HG55) and O2KCRK (K05h). All these were at a QRB of about 1450 kms. The operator at the time was G4FUF who reckons he logged a QSO with Y05AV/3 (NE01h) at the end of this brief event. That would be a QRB of 2307 kms. worth 93 pts! YU3ES said the opening lasted about two minutes and confirms the QSO. He had an uncompleted exchange with G3ZQM/P. John Hunter, G3IMV, was on CW too at this time and heard a YU calling a German station and also heard HG5KQ. One wonders how many of these fleeting openings are missed just because nobody is listening? Had it not been for the contest, would anyone have been monitoring the CW band to the east at such a time on a Sunday morning?

G4BWG team operated portable from AL45c in the contest and chalked up 596 scoring QSOs including Y350 (GM65). They used a single **Bushcraft** “Boomer” aerial at 70ft. G6UT/P in AL21b made 506 contacts but thought conditions poor. No HBS were heard and there were precious few French
On May 10, there was a fine example of coastal ducting across the North Sea to Denmark in the late evening and early morning of the 11th. Pete Etheridge, G4ERG, (Hull) told your scribe about very strong OZ signals from stations running low power. In London, signals were only about 50 at G3FPK and the strongest OZs were OZ1BRJ (EQ69c); OZ1CWM/A (EP17b) and OZ4VV (EQ17a).

Arthur Tait GM8TLO, has sent in a welcome first, detailed account of 2m activity in the Shetland Isles. Since the old AM days of 1954, 2m operation has been sporadic with never more than one or two stations active. However, 1979 saw an upsurge in interest when the Lerwick club, GM3ZET, acquired an Icom multimode transceiver, 6-ele. Quad and rotator. The station is mainly operated by Tommy Goodlad, GM8SOP. The 2m brigade grew to include Bruce Spence, GM4FNE; John Sinclair, GM3HTH; Billy Williamson, GM8MMA; Billy Goudie, GM8RU; John Young, GM4DQD; Sam Polson, GM3FR; Neil Onions, GM8HUT, and Andy Hallcrow, GM3KZH. 4FNE and 8HUT have been active on FM and SSB with QSOs to the mainland, the former also using the satellites occasionally.

Arthur himself was licensed in Sept. 1979 and had his first taste of real DX on April 25/26. The highlight of an impressive list of DX was the contact with Dave Aram, G8DVK, (Oxon) at 2200 on the 25th, a distance of about 600 miles. The signals from the north of England were very strong.

From the car, using a seven-eighths wavelength whip, LA2BR, GM8SVB, LA4EV and GM3DZB/M were worked via the Bergen repeater, the latter from a site on top of the Ward of Scousburgh in ZT04J, 860ft. a.s.l. Subsequent portable operation from there using a 9-ele. Tonna in the next couple of hours produced QSOs with 10 GMs, two LAs and possibly G6WR.

Seventy Centimetres

During the contest on Apr. 13, G3PBV's best DX was G8SFI (N. Yorks.) giving Dave his 40th all-time county on the band. He worked 30 stations for an average of 7 pts. per contact in poor conditions. He mentions that G4DGU (Oxon,) worked G3AUS (Devon) via and Aurora on Apr. 11, and that on the 14th, G8SFI worked over to DN and FN squares in a nice, North Sea duct, Dave says that G3WKF is quite active from St. Austell (Cnwl) and that G4HFO has recently moved down there and should be QRV on the band soon.

Mike Lee, G3VYF, (Essex) has added another seven squares recently. He took advantage of the ducting on May 10/11 and started at 1840 with a QSO with DB1BP (DN). Later, 11 OZs in FP, FQ and GP squares were worked plus SM6HYG (FS) and SM6FHZ (CQ). The event was still in full swing when he switched off at 2400 GMT. Alan Scott, G4BYP, (Cheshire) added 11 more 1980 counties during the Apr. 13 contest and kept on 70cm. for the last half of April. He mentions a lot of SSB activity now.

Gary Allitt, G4HNS, also found conditions in April, "... pretty average ..." but reports activity a little better than usual from his Notts. QTH. Both GD2HDZ and G3BW have been good signals but he has not been able to raise either of them. During April, Tony Collett, G8XG, (Berks.) made his first GD contact with GD8EXI. Coinciding with the reappearance of GB3SUT on the 4th, he made 11 QSOs and remarks, "Must be an all-time record!"

G8HHI now has his aerials up at the maximum allowable for anyone living within half a mile of an airport, namely 50ft. John has also built a 12v, 30A, p.s.u. for his Microwave Modules amplifier. He has also heard, but not worked, GD2HDZ, but reports activity as, "... very low ... which is at odds with others' views. G8KAX thought the contest on Apr. 13 interesting in flat conditions and he did get Glos., an all-time new county, out of it. He is still looking for Cornwall, though.

G80PR added Clywd, Powys and Glos. in the contest but was unable to contact G8EEM in Co. Durham. On the 17th, in flat conditions, FIDBN in AK gave Dave his 30th. square on the band. The contest provided Arthur Breese, GD2HDZ, with 8 more 1980 counties and a couple of countries. From Jersey, GJ4ICD worked G3WKF in Cornwall on the 4th and EA1CA (ZC12C) on the 13th. The GM8MNG/TSI team hope to increase their 70cm. scores in the coming months using borrowed gear; good news for Lothian Region seekers.

During the excellent conditions on May 10/11, G4ERG in Hull listened to an hilarious "howl around" between an English and Norwegian repeater. This is possible because of the outputs of our RB relays are on the inputs of the IARU Region 1 RU repeaters. Once triggered off, they will continue to access one another until propagation no longer sustains the possibility.

Your scribe has been told by several operators that the French amateurs are to lose SSB and CW facilities on 70cm. some time this year due to the demands of the land mobile and military services. If true, this would be a serious blow. FI/ANH mentioned their contest on June 7/8 - HF NFD weekend! — when many unusual squares will be activated; this via G3PBV.

Gigahertz Bands

Chris Whitemarsh, G8CUW, was with the HADRAMS Contest lads during the May 3/4 contest at YK21g. He set up a sked on 10 GHz with GW3PPP/P at Prescelly which came off in foggy conditions on the morning of the 3rd. The QRB was 154 kms. and Chris used 10mW. to a 20 dB. horn aerial.

During the ducting event on May 10/11, several 23cm. enthusiasts are reported to have worked Scandinavian stations so perhaps we can have details for next month? G8HHI is all set for 23cm. but is seeking anyone with some spare Quad Loop aerials.

Final Miscellany

On the operating tactics subject, G3PBV mentions that many new stations do not indicate when they have finished calling "CQ." Also, many such calls are far too short to enable them to be tuned in properly, let alone peak the beam. As Dave says, these habits may be alright on FM with vertical aerials and squelch, but are hardly suited to serious DXing on SSB.

Deadlines

Please send all your reports, claims and comments for the July feature by June 4 and for the August issue, by July 2. Everything to: — "VHF Bands", SHORT WAVE MAGAZINE, 34 High Street, WELWYN, Herts., AL6 9EQ. 73 de G3FPK.
THE G4FRX TRANSVERTER/CONTROL SYSTEM
PART III
A METHOD OF INTERFACING TRANSVERTERS WITH AN HF TRANSCEIVER
JOHN H. NELSON, G4FRX

RLD/5 (CO) has three functions. It is used to switch the 12v relay supply to two pins of a 6-pin socket on the rear of the chassis so that relay volts are available as required on receive or transmit — this facility is useful for interfacing other equipment. An unswitched output from the relay supply line is also routed to this socket, RLD/5 (NC) on receive applies 12v. to RX4 and hence the “VHF2 receive” LED, RX3 having applied 12v. to the “VHF2 receive standby” LED. On transmit, RLD/5 (NO) applies 12v. to TX3 and hence RLF, which applies to 28 MHz drive made available by RLB to the transverter input socket. This voltage also lights the “VHF2 transmit” LED, which has been selected by TX3. On transmit, of course, 12v. is removed from RX4 by RLD/5 (NC) so that the “VHF2 receive” LED extinguishes; the “VHF2 transmit standby” LED, selected by TX5, remains on. The converse occurs with RLD/5 (NO) on receive, which removes 12v. from RLF so that it falls to the “receive” position and passes transverted 28 MHz output to the IC-701: the “VHF2 transmit” LED also extinguishes, since its voltage is the operating voltage of RLF.

RLD/6 is used to extend an earth to another pin of the 6-pin socket for equipment requiring this facility to switch to transmit; this facility is useful for transverter testing outside the cabinet. On receive, this relay connects the same pin to another pin on the socket to provide a further switching facility.

TX4 and RX2 switch the stabilised HT supply to wherever it is required. In the “simplex” case, of course, they switch the supply to the same place, whereas in the crossband situation, both transverters required have HT switched to them all the time. If we wish to transmit on 2m. and receive on 4m., for instance, TX4 feeds HT to the 2m. transverter, and RX2 feeds the 4m. transverter. This is done so that drift does not occur, as it would if the HT were switched between the two alternately during transmission and reception.
Rear view of cabinet, showing R3 and R4 at bottom left of heatsink, and TR2 and TR3 on heatsink. ‘On-Normal’ switch is S1 across thermistor; BNC input socket has dust cap. The IEC mains socket and filter can be seen at the bottom right.

It will be seen that in crossband working the system is substantially similar except that the “master transverter select” relays RLA, B and C will also switch depending what band is required for what function. Taking the 2/4m. case mentioned above, for instance, on “receive” RLA will be operated by RX1 and RLD/3 and RLF unpowered; 28 MHz output from the 4m. transverter is therefore fed to the IC-701. Although the 2m. transverter is powered, its output will not be passed to the IC-701 because RLB is not operated at this stage (RX1 is selected to RLA and TX1 is receiving no voltage because RLD/1 is open). On “transmit” RLD/3 removes voltage from RLA, breaking 28 MHz away from the 4m. transverter, RLB operates via RLD/1 and TX1, thus selecting 28 MHz drive to the 2m. transverter and RLF is operated by TX3 and RLD/5 to apply the drive to the transverter input. The transverter is put into “transmit” condition via RLD/2 and TX2. A similar analysis can be performed for any crossband condition, including the use of HF.

It is necessary to mention here the circuitry around the master transmit/receive changeover relay, RLD. With many rigs it would be possible to drive this relay directly from an output on the transceiver itself; almost all HF equipments that the author knows of provide a socket connected to an internal relay which grounds a contact on transmit, and it would then be a simple matter to connect the 12v, supply in series with RLD and connect it to this socket, thus operating the relay directly. Probably because it makes use of diode switching, the IC-701 provides an 8v. output on transmit, which cannot be used for direct control of a relay in this way because the available current is too small. It is therefore fed to the base of a BFX85 transistor via a 1K resistor and used to turn the transistor on or off. The coil of RLD is in series with its collector and its emitter is earthed, so that on transmit the transistor is turned on and RLD operates. In order that back-e.m.f. from the relay coil does not damage the BFX85, a diode is wired across it.

This unit was built on a small PCB and can be seen in the photograph adjacent to the RF switching relays; details are not given because this requirement, so far as the author knows, is peculiar to the IC-701. One point of interest, however, is that the relay RLD is mounted in its matching socket, which is itself soldered to the PCB; relays can fail, and it would be annoying to have to unsolder all the connections (and indeed difficult to remove and desolder the 20 pins on the relay from the PCB) when a simple socket, costing about 40p, can be used instead.

This brings us to the point mentioned earlier regarding the necessity for thorough decoupling of all input and output lines to the power supply stabiliser board and the relay supply lines. Even though all the relays have diodes across their coils to remove back-e.m.f. and extend the life of associated contacts, it was discovered at an early stage in the development that every time one changed bands or went from transmit to receive or vice-versa, the power supply crowbar would operate, with the demise of another fuse. This was traced to small switching transients or back-e.m.f. spikes from the relays finding their way, presumably by capacitive coupling, on to the output rail from the stabiliser board. The crowbar detector, quite oblivious to the fact
that these small surge voltages were originating outside the power supply and easily able, with its 3 microsecond response time, to detect them, was evidently reacting to them as though they represented a power supply overvoltage fault and shutting the system down. Reassuring but rather operationally tiresome; each over would have to end with "QRX one while I stand by to change the fuse OM" and certainly rather detrimental to the QSO rate in a contest! The remedy proved to be thorough decoupling of all input and output rails, including a 100 pF ceramic capacitor directly across the relay supply smoothing capacitor, and, for some reason, the replacement of the original 1N4001 diodes across the relays with BY127's (perhaps to do with different self-capacitance of the two types of diode).

That really concludes the electronic part of the transverter system, except that to set up the crowbar trip voltage, fuse F4 should be removed and replaced by a 24v lamp. An accurate voltmeter is then connected to the output and the "crowbar set" potentiometer VR2 set fully anti-clockwise. Apply power, and temporarily set VR1 to the required crowbar operating voltage, in this case 13.5v, and adjust VR2 until the lamp lights. Remove power and back off VR1; reapply power and note whether crowbar fires as voltage reaches 13.5v as VR1 is advanced. Remove power, back off VR1 and reapply power: VR1 can now be set to required voltage, in this case 12v. Remove lamp and replace with 7.5A fuse.

**Cabinet**

We may finally consider mechanical construction and finishing. Precise details of metalwork, dimensions, etc. are not given since the author feels that few people will wish to make a "Chinese copy" of the system, but it is hoped that some of the ideas mentioned here may be incorporated into designs meeting individual requirements. Also the author, whilst admiring very much commercial equipment such as the IC-701 from the point of view of electrical performance, has a personal fondness for mechanical construction which would not have been out of place forty years ago. (Indeed, one of the author's friends observed "Did you get that out of a Centurion tank?" One reason I enjoy home-brewing is that it becomes possible to indulge in massive over-design, but not everyone shares this neurosis!).

As can be seen from the photographs and Fig. 5, the basis of the metalwork is a piece of 10 s.w.g. aluminium alloy around which 16 s.w.g. panels are bolted to form the sides and rear. The front panel is a piece of 10 s.w.g. 19in x 8¾in...
standard rack front, and a 16 s.w.g. lid covers the whole assembly. All these pieces were made to my drawings by H. L. Smith & Co. in the Edgware Road, since 10 s.w.g. is rather beyond the capacity of my junior hacksaw! Half-inch flanges were formed at top and bottom of the side and rear panels, and half-inch angle bolted to the top and bottom of the front panel with countersunk 6BA bolts. If the holes for these are deeply recessed and the small cavities left after the aluminium angle has been bolted on filled with Plastic Padding or similar, it becomes possible to achieve a good finish later which is unsold by that bane of homebuilders, protruding bolt-heads. In fact, the author treated the front and side panels as one entity in this way after all the metalwork was drilled and before spraying, so that the bolts holding the side panel flanges to the front panel do not show either.

At this stage, the transverters can be modified by bolting tapped standoffs to their cases and, along with the transformer, rectifiers, RF relays, retaining clips for the smoothing capacitors and the relay driver board, they can be bolted to the baseplate. The power supply stabiliser board was mounted vertically on the rear panel by standoff insulators, and the pass-transistor heatsink also bolted to the back of the cabinet along with the two emitter ballast resistors. SO-239 sockets for 4m. and 2m., with an N-type for 70cm., are mounted above the power supply board, and the transverter outputs routed to them via coaxial cable. This can be seen clearly in the photographs; note that the 4m. transverter has been removed for clarity.

The 28 MHz input from the IC-701 is routed to the relays via a BNC socket, and the previously mentioned 6-pin socket — along with a 4-pin socket for the PTT line and control voltage from the IC-701 and a 3-pin socket for the stabilised HT output — are also on the rear of the chassis. The IEC mains socket and all fuse-holders are mounted on the rear panel, and switch S1, associated with the termistor TH1, is seen above the socket. When the stabilised HT is switched by the front panel switch to the 3-pin socket, the LED adjacent to the socket illuminates as a reminder.

The front panel has the two meters, two function switches, the LED indicators and ancillary switching mounted directly on to it, and much of this can be wired before mounting it to the rest of the cabinet. Before this can, if required, be painted, and a few words on finishing may be helpful.

Cabinet Finishing

Many horror stories have come over the air to G4FRX about the difficulties of obtaining a good finish on aluminium alloy such as that used for amateur metalwork, and indeed the chief engineer of my local flying club, who ought to know, assured me that it could not be done well without using etch primer or rather esoteric (and expensive) chromate or cadmium-based primers and paints. He might have missed them, and anyway I didn’t particularly like the colours, nice though they look on our aircraft!

Some experimentation, however, showed that it was possible to produce quite a reasonable finish without resorting to such tactics. An 8 oz. box of ICI washing soda dissolved in moderately hot water (about three inches in the bath in my case) formed a good solution for removing the surface oxide layer, and all the metalwork was left in that for about ten minutes. Then, after being thoroughly rinsed, the surfaces to be painted were rubbed down with fine wet-and-dry paper. The next step was to spray with grey primer from the local car accessory shop. If found Holt’s Dupli-Color worked well, and three or four coats produced a good finish. This can then be lightly rubbed down. Primer applied directly to aluminium alloy will not “key” to it: it seems to take well but a small jolt will cause large areas to flake off, whereas the washing-soda-cum-wet-and-dry treatment gives the primer something to key to.

Have primed the metalwork, it can then be sprayed with the required colour. Since it was considered that the system should look reasonably in harmony with the IC-701, a colour as close as possible to Icom’s was chosen, which for those interested is Holt’s “Dupli-Color” No. D8-R9, known as “Chrysler Charcoal”. (I am told that the corresponding Yaesu colour is called “Rootes, Mayflower”!). Three coats produces a good gloss finish, but it is important to use the paint at somewhere around room temperature: too low a temperature tends to cause uneven “glossiness” on different areas of the paint. When dry, a substance rather endearingly known as “Color-Bak” (also from the car accessory shop) can be used to polish the paintwork and bring up an even high gloss.

The front panel was treated in a slightly unorthodox manner. Since the author wished if possible to avoid a gloss finish on it and also rather liked the flat matt grey of the primer, it was resolved to keep that colour if at all possible. Primer, however, is a very soft finish, showing up scratches and fingerprints very easily, and very soon looks scuffy if left in its natural state. After some experimentation, the technique was found to be to Leitzacel all the required legends and then to take it outside on a calm, dry day for several thin coats of clear cellulose lacquer. The only important point here is to use a brand (such as “Spectra”) which contains additives to prevent it yellowing with age. Some cellulose finishes are prone to this, which looks dreadful after a while. Polyurethane clear lacquers are, unfortunately, taboo; they can produce an excellent semi-gloss finish but seem to react chemically with cellulose or acrylic paints to produce bad crazing; they also dissolve Leitzacel very quickly. The clear cellulose lacquer produces a slightly lustrous finish over the primer, and is also hard enough to resist the rigours of normal handling.

Certain parts of the interior, notably the connections to the transformer and the nuts and bolts used in assembly of the metalwork, were given a coat of electrical insulating varnish.

Summary

This, then, is an outline of a transverter system and power supply which I enjoyed building and which offers scope for further expansion. It would be easily possible, for instance, to add transverters for 50 MHz or 1296 MHz simply by providing a little more space, two more RF relays per band and another way on the switch wafers, plus indicators as required. The system works very well, and the power supply alone is a useful addition to the station. Probably the most useful thing, as always, is the tremendous amount one learns when home-brewing even a fairly simple project like this; right the way from how to paint aluminium, to how clean the 50 Hz mains is!

The author would like to acknowledge the help of his colleagues Dave, G8IXG, and Peter, who freely gave of their time and skill.
The Mail

QUIETE a fat wedge lies in front of us, and so we had better just drive our way through to the bottom of it. Amateur Radio can count its blessings in the way of devoted club members who write, reproduce and distribute newsletters: without them the club movement, so vital to the health of our hobby, would be very much weaker.

First off, we have Liverpool who can be found every Tuesday evening at the Conservative Rooms, Church Road, Wavertree. June 3 is down for HF NFD preparation; and on 10th we see a tape/slide lecture on Propagation, and the question of whether Marconi was right or not, by G3IOR; July 17 is about LF-bands DX-ing, and on 24th there is the matter of VHF NFD to get ready for!

Bishops Stortford are to be noted as one of the most non-competitive groups ever, but nonetheless the committee are going to try. Meantime the programme on the third Monday in each month carries on at the British Legion club in Windhill, at the top of the steep hill west of the traffic lights of the town centre. There is something of interest each time.

Cornish have G3VWK and the theme “You and your Test Equipment” on the first Thursday of June, and the venue is the SWEB Clubroom, Pool, Camborne.

Over the water to Eire, and IRTS, their national society and leading local club all rolled into one. We refer you to the Hon. Sec. for all the details — see Panel. We were a little sad to see that EI3CP has retired from the editor’s chair but EI2ACB will, we are assured, be a fine successor.

A new Hon. Sec. takes over at Tynside, and he indicates that the group is booming along; if you want to look them up as a visitor, or to join, then go along to the Community Centre, Vine Street, Wallsend, on any Monday evening.

In Hull we hear of a Mobile Rally, to be held at the University of Hull Students Union Building, Cottingham Road, North Humberside, on... no date given! It sounds as if a contact with the Hon. Sec. would be in order; and at the same time he can give you details of what we recall as a very keen and active group. His address is in the Panel.

Verulam are now in the Jubilee Centre, Catherine Street, St. Albans, on the fourth Thursday in each month. On June 26 the SW Herts UHF Group will be taking the members from 1296 MHz upwards. The informals on the second Thursdays of each month are taken at Salisbury Hall, London Colney. Contact the Hon. Sec. — see Panel — if you are thinking of a “main” meeting.

Pink paper from Crawley makes their newsletter more obvious than most; however, the one we have was written before the June programme had been finalised, so we have to refer you to the Hon. Sec. at the address in the Panel.

Crystal Palace will be foregathering at Emmanuel Church Hall on the evening of Saturday June 21, to hear G31IR expounding on microphones.

Over to Reigate, and the upstairs meeting room of the Constitutional and Conservative Centre, Warwick Road, Redhill. Their date is June 17, and G3LHZ is the speaker with his theme as ATUs and Matching.

A change of Hq address is reported by Malvern Hills; to be on the second Tuesday of each month, at the Foresters Arms, Wilton Road, Malvern.

At Hereford we note some discussion as to a change of a meeting-night, and for that reason we suggest a contact with the Hon. Sec. before setting off. He is down in the list in the Secretaries Panel.

Northern Heights newsletter carries on its front page an obituary notice to G3MDW, who died on February 24. Arthur was known far and wide among club secretaries booking the W1BB tape talks, and meeting him at shows and rallies. He had been disabled from birth, but that did not stop him founding the club, and being secretary-treasurer for 16 years, while running a successful business on his own which had a wide reputation for being “always open.” This, in part, may have been because he combined business and pleasure by having his station in the shop. The club have lost a founder member, and many, many people a good friend and adviser. The funeral service was conducted by founder member Rev. Hubert Makin, G3FDC, and fourteen members and ex-members were there. To say he will be missed is an understatement of the feeling of loss in all sorts of places.

Deadlines for “Clubs” for the next three months—

(July issue—May 30th)
August issue—June 27th
September issue—July 25th
October issue—August 29th

Please be sure to note these dates!

To turn to the Northern Heights club, things have to carry on, and they gather at the Bradshaw Tavern, Illingworth, Halifax, on Wednesday evenings.

Turning now to Cheltenham, they have June 5 for a talk about Meteor Scatter at the Old Bakery, Chester Walk, Clarence Street, Cheltenham. The routine is first Thursday and third Friday in each month.

The Chiswick Town Hall in Chiswick High Road is now the Hq of the Acton, Brentford and Chiswick gang. Tuesday June 17 should be of some considerable interest in that ZL1BEF, an ex-member, is returning to talk about the hobby in ZL.

Chiltern had fingers crossed at the time of their letter for several members in for the May RAE. Good luck to all candidates, nationwide! Details of the club from the Hon. Sec. — see Panel.

One wonders a little about the Brighton club newsletter called B.A.D. News. However it tells us they have a mobile Rally on June 1 at Brighton Racetrack, with all welcome after 11 a.m. June 18 sees them back in Hq, to listen to the
The occasion of the AGM of the Bristol Group. From left to right, is the 1980 Committee: G7TKE, G8GLQ, G3JMY Vice Chairman, G4FRG Hon. Sec., G2BAR Chairman, G8FNR Hon. Treasurer, G3SXY, G3COP and G4BRU.

Post Office Interference Branch telling them how it's all done. However, we'd like to know the Hq address, and for that we must refer you to the Hon. Sec. — see Panel. All we can tell you, at the time of writing, about Bournemouth, is that they will foregather at the Dolphin Hotel, Holdenhurst Road, on the first and third Fridays, which gives us June 6 and June 20.

On we go now to Axe Vale where we are notified of a change of Hon. Sec; the post is now held jointly by G4JBG and his XYL Thelma. (Bert is a White Stick operator.) For details of the club, Hq address, programme and whatever, contact the name and address shown in the Panel. And please could we have the Hq details as well? It does so help when someone new to the hobby is looking for a local club or group for us to be able to give all the dope, rather than leave him scratching with half a story.

Next we look at the Royal Navy, catering not only for the present but also the ex-RN, and MN chaps and, as associates, members of foreign navies. They even let your “Club Secretary” in! Seriously, if you are qualified, it is definitely well being a member; the Newsletter alone is worth a sub.

Next we turn to Cheshunt, where they get together every Wednesday at 2000, at the Church Room, Church Lane, Wormley, Herts. June 11 and 25 are down for a natter, G3KFE is down for a talk on 18th and on June 4 they have a VHF station in operation on Baas Hill Common. That leaves us to mention that they will be showing the flag on 7th, at Broxbourne School Fete. Keep an ear open for them.

“Talkthrough” is the title of the newsletter put out by the UK FM Group (Western), who are the sponsors of, or associated with, lots of repeater projects from Wales to Cumbria; they have a monthly meeting at Grappenhall Community Centre, Bellhouse Lane, Grappenhall, on the first Thursday of each month.

For Stockport our last news is that they have a place at Blossom’s Hotel, Buxton Road, every Wednesday evening. However the details we have only go to the end of May, so we have to refer you to the Hon. Sec. for the real up-to-date stuff. His name and address are in the Panel.

If you are into RTTY, either the old-fashioned mechanical or the newfangled VDU, you need to be a member of B.A.R.T.G. Get the details from the Hon. Sec. now, while it's in your mind.

At Yeovil the Hq address is at Building 101, Houndstone Camp, Yeovil, where they are to be found on Thursdays. There is no note of a firm programme as such — often the case with clubs who are not in the area of many electronics companies, who therefore must grab who they can when they can. In any case, they have a pretty comprehensive radio station there, a library of electronics, and a lecture room, all separate and convenient.

Next we come to the Ex-G Club founded to bring together those who, though born in UK, have found their living elsewhere in the world. Details from the UK Hon Sec at the address in the Panel.

There can hardly be a single reader who does not know of R.A.I.B.C. and the fine work done for the blind and invalid of our fraternity, enabling them to be full members of our hobby. We fully fit and sighted ones can become associates, representatives or supporters (gaining a look at the chatty newsletter), and we could even nail the Hon Treasurer of the local club at AGM time to propose a donation from the club funds; or a whip-round, a raffle or whatever. The objective is to get all full members, qualified by virtue of their disability, to first become SWLs, and then if they wish to go further get them on the air.

Now Amateur TV and the B.A.T.C. who look after the interest, whether it be in Slow Scan, normal fast-scan, or even the historical low-definition system, of the enthusiasts who transmit and receive pictures.

AMSAT-UK: the arm of AMSAT in this country. It is of interest to realise just how deep the involvement in UK has been — even the editor of the Newsletter who lives in Maryland holds the call G3ZCZ. The Hon. Sec. of the UK branch is noted in the Panel, and he is the one to contact for more details of AMSAT-UK membership.
It is a very long time since we last heard from Mid-Warwickshire. They are now based on 61 Emscote Road, Warwick, on the first and third Mondays of each month. More details from the Hon Sec — see Panel.

Ipswich at this time of year is somewhat taken up with the East Suffolk Wireless Revival. However, in June they have two sessions “at home” — the only snag is to be sure you are at the right one of their homes! If you are new to them it is suggested you get in touch with the Hon Sec at the address in the Panel for the details on which is where, on June 11 and 25.

Now here is one of them it has all settled — Mid-Sussex have just had an AGM, and the very next issue of the newsletter contains a full programme through to the autumn! The Hq address is Marle Place, Burgess Hill, Sussex, and it is a crowded June: 1st is the Sussex Mobile Rally, then 12th for a real revival of their longstanding summer ‘do’ at Clayton Windmills, and on 26th it is back to Marle Place for the SWLs evening. Often the SWL evenings are the most instructive...

Edw are booked for June 12 and 26. On the first date they have not yet announced the details of the goings-on; but on 26th everyone falls-to with a will and helps the preparations for VHF NFD.

Now Cray Valley seem to have the first and third Thursdays as their routine, using Christchurch Centre, High Street, Elingham, London SE9. More details from the Hon Sec — see Panel; at the time of writing he could hardly have had the dope as the ink was still weak on the AGM report in the newsletter!

We don’t seem to have heard any outcome of the Aylesbury Vale Repeater Group proposal and the hope that
a club may result — if we hear nothing by next time we'll just have to assume it didn't get off the ground.

**Farnborough** are still at the Railway Enthusiasts Club on the second and fourth Wednesdays; this is up Access Road, off Hawley Lane near the M3 bridge. More details can be obtained by turning up — or you can contact the Hon Sec at the address in the Panel.

Burnham Beeches is based on the St. John Ambulance Hq in Slough, where they get together on the first Thursday in the month. Further details from the Hon Sec — see Panel.

Now **Southgate** who have a place at the Scout Hut, Wilson Street, which is just off Winchmore Hill Green. June should be interesting as there is a talk by G8NGF on Video Recording; the 12th of June if they stick to routine.

It is quite a while since we heard of **Bolton** but they seem to be still going strong. The Hq is at Horwich Leisure Centre, at the junction of Church Street and Victoria Road, on the first, third and fourth Wednesdays.

Over the water now, to **Lagan Valley**, at the Scout Hall, Dromore, where they are in session on the second Monday of each month. The programme comprises a short talk or film, followed by an informal chat and operation of the club station (and hopefully to turn visitors into new members!).

**North Bristol's** place is the oddly-named SHE-7, Braemar Crescent, Northville, Bristol 7 on Fridays. The letters SHE, in fact, stand for Self Help Enterprise.

Over to **Saltash**, who still are based on the Burraton Toc-H at the junction of Warraton Road and Oaklands Drive, Saltash; they are booked for the first and third Fridays.

There are two venues for the growing **North Devon** gang; on the second Wednesday in each month they are at Pilton Community College, and on the fourth one Bideford School and Community Centre in Abbotsham Road. Thus the North Devon coastline is quite well covered by the changing venues, despite the large catchment area.

If you are in **St. Helens**, pop in to the club there, any Thursday evening at the YMCA — more details from the Hon Sec at the address in the Panel.

Worcester have their corporate being in the Old Pheasant in New Street, Worcester; we see the June date is 2nd, when G8ASO dons his RAEN hat and explains what it is all about.

At **Moses Youth and Community Centre**, Cecil Street, Bury, we find that on June 10 there is a booking in the name of the club, who will be having a talk on Electronic Traffic Control Systems given by G8SMB.

Off we head for **Cambridge**, where the Hq is — usually — the Visual Aids Room at Coleridge Community Centre, Radegund Road, Cambridge, on Friday evenings. The latest date we can give is June 6 for a Junk Sale. Otherwise, the Hon Sec — see Panel.

**Wirral (West Kirby)** is one of three known groups having Wirral as part of their title — we wish they would get together, either as one club, or at least to sort out distinct titles; meantime we have done our own separation. They gather at the West Kirby Sports Complex, on the second and fourth Wednesdays.

The older **Wirral** club is based on the Sportscentre in Grange Road, Birkenhead, and they have their evenings on the first and third Wednesday.

For **Kidderminster** we can tell you the Hq, Aggborough and Social Centre, in Hoo Road, and we can say that they are there on alternate Tuesdays; for the rest we must refer you to the Hon Sec — see Panel.

**Ormskirk** do not state a definite programme, as they normally fix things up at the last minute with a film or talk, at the “Over-Sixties Hut” Liverpool Road, opposite Christ Church, every Tuesday.

**Stourbridge** alternate main and constructional meetings; the Hq for these is at Longlands School, Brook Street. This gives June 2 for Construction, and June 16 for a main meeting. And, of course, as with most clubs, there is the occasional treat of a trip out.

Into GM-land now, to **Dumfries and Galloway**, who have on June 16 a lecture by GM8GEC discussing all the latest gear for the 1980s. In general they are at the Gargenholm Hotel, New Abbey Road, Dumfries on the first and third Mondays.

Finally we come to **White Rose**, who are now at Moorownt Rugby Club, Moss Valley, King Lane, Leeds 17, every Wednesday.

**QRT**

That will be the fate of some clubs if we don’t get an update in good time. The deadlines are in the ‘box’ in the piece, all letters addressed to “Club Secretary” SHORT WAVE MAGAZINE, 34 High Street, Welwyn, Herts. AL6 9EQ. And we must stress that the deadline date is for arrival with us, not your posting!

As we write there are long production delays due to industrial action. However, deadline dates will be held regardless.

Meanwhile, we’ll be seeing you!

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**RALLIES**

A clutch more mobile rallies to mention: **July 27**, Scarborough A.R.S. Mobile Rally, at Scarborough Technical College, Scalby Road, Scarborough. **July 27**, Anglian Mobile Rally, Stanway School, Colchester, talk-in on 2m., full details from G3YAJ (QTIR). **August 17**, Preston Amateur Radio Rally, Walton-le-Dale High School, Bamber Bridge, Preston (one mile from Junction 29 on the M6), talk-in on S22, further information from G8SIV (QTHR). And, of course, don’t forget **Longleat Mobile Rally on June 29th**, at Longleat House, Longleat, Warminster, Wilts.

**STOLEN**

G. B. Phillips, G3XTZ (QTHR), is offering a reward of £100 for information leading to the recovery of his stolen equipment, as follows: Trim TS-820 s/n 610800, Motorola System 500 AM/SSB transceiver s/n SSM23688. Also, without serial numbers, Shure 444 mic. with 4-pin plug, S. G. Brown ‘Classic’ stick mic. with 4-pin plug, fist mic. with built-in gain control, black fist mic. with 4-pin plug, stereo phones wired with mono jack plug.
CONVERTING THE FRG-7 RECEIVER TO TRANSCEIVE EXCITER
IAN KEYSER, G3ROO

WHEN the author opened his FRG-7 to change the filter for one suitable for SSB working, he realised that there was plenty of room to convert the unit for transceive operation. After investigation of the board layout and circuit diagram the idea became even more exciting.

Description
The microphone signal is amplified by an SL630 and fed to the balanced modulator, SL640 (Figs. 1 and 2). The double sideband signal is fed to the filter by a small coax cable. SSB output from the filter is fed back to the exciter board into a 455 kHz IF amplifier; the gain of this amplifier is adjustable by RV1, which adjusts the negative feedback. The amplified SSB signal is fed to the mixer, SL640, and mixed with the 2.5-3.5 MHz VFO to produce a sideband signal tunable between 2 and 3 MHz by the main dial; this signal is fed via a 1K resistor into Q401, where it is tuned and amplified. The output is taken from the drain of Q401 via a small reed relay mounted alongside on the chassis.

This signal, about 100 mV. p/p, is fed by miniature coax to the HF exciter board, Figs. 3 and 4, where it is mixed in an SL640 with the signal from TP109. The output at 54 MHz is amplified and filtered in the Mosfet stage, then fed to an SL640 and mixed with the VHF VFO. The output is a signal which, among others, is tunable between 1.6 and 30 MHz; this signal passes through a 3:1 wideband transformer and relay to the input of S2a. The RF stage is used on transmit to filter and amplify this signal, the output

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Table of Values

| C101, C102, C106, C108 = 2 µF tant. | R101, R102, R105 = 220 ohm |
| C103, C109, C112, C114, C115, C117 = 0.001 µF cer. | R103 = 22K |
| C104 = 0.0001 µF cer. | R104 = 10K |
| C105 = 0.002 µF | RV101 = 2K2 |
| C107, C110, C111, C113, C116 = 0.01 µF cer. | IC1 = SL630 |
| IFT1 = 455 kHz (from old transistor radio mixer) | IC2, IC4 = SL640 |
| IC3 = SL610 | TR1 = BC107 |

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Fig. 1 SSB GENERATOR AND 2-3MHz MIXER
being taken from the gate of Q102 via a relay — where an output of about 1 volt p/p is available at 50 ohms.

Owing to a mishap which put the original transformer 'to sleep', the writer is unable to comment on whether the original transformer is able to handle the additional load, but it is suspected that it could. However if it is considered necessary to change the transformer, take care of its positioning as the magnetic field can modulate the VFO.

**Order of Modification**

The first thing to be done is to arrange the method of disabling the stages not required on transmit. The IF stages are muted by cutting the track between R424 and R427, joining a wire to R424 and connecting this to the receiver's 9v. supply. Also it is necessary to disable the two HF mixers and the HF IF amplifier; again this is easily accomplished by cutting the track.

Next, arrange the outputs from the various oscillators. The VHF VFO output is taken from TP101; VC201 may require slight trimming to get the "Set MHz" dial to read correctly. The 52.5 "down convert" signal is taken from TP109. However, the output is a little low so C160 is increased to 30 pF; this also means that T116 may need very slight trimming to ensure that the 'lock' light goes out over

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**Table of Values**

| C200, C202, C203, C210, C212, C213, C214 = 0.001 μF disc | R204, R205 = 33K |
| C201, C206, C207, C208, C211, C215, C216 = 0.01 μF disc | R206 = 220 ohm |
| C204, C209 = 2.5 pF | R207, R210 = 100 ohm |
| C205 = 100 pF | IC201 = SL641 |
| VR201, VR202 = 2K2 | IC202 = SL640 |
| R201, R202, R208, R209 = 22K | TR201 = BC108 |
| R203 = 47K | TR202 = BC109 |
| Coils: 5 turns tapped 2; turns on Toko 10K coil formers from Ambit; | TR203 = 40822 (Ambit) |
| resonating capacitor 13 pF. | Note: all resistors are 1-watt. |

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**Fig. 3 MIXER CIRCUIT**
the entire range at each MHz mark. The output for the 2.5 to 3.5 MHz VFO is taken from TP404: these outputs are taken from the boards by mounting miniature 2k2 ohm presets on the board in the case of the BFO and 2.5-3.5 MHz VFO, and in the case of the two high-frequency oscillators direct through miniature co-ax.

The output of the 2.5-3.5 MHz VFO is taken from TP404: these outputs are taken from the boards by mounting miniature 2k2 ohm presets on the board in the case of the BFO and 2.5-3.5 MHz VFO, and in the case of the two high-frequency oscillators direct through miniature co-ax.

The MFL-455 filter supplied by Ambit International Ltd. was used in this design: unfortunately, however, this is no longer available in the UK. Therefore, whichever filter is decided upon care must be taken, especially on the receive side, that the matching of the filter is correct: this will ensure that the passband of the filter is as flat as possible.

The filter board is mounted on the underside of the IF strip using wire feet, just to the rear of the original filter position. Two miniature co-ax’s are taken from the input and output of the filter assembly towards the rear of the set and going to the sideband generator.

The next problem is to match the output of the final to the input of the RF stage. Emitter followers were tried, but the most successful arrangement was a wideband transformer of five turns quadfilar-wound onto an FX2049 balun transformer core and wired as 3:1. This worked as well as anything tried and, being passive, was much easier to install.

The output of the RF stage is taken from the gate of Q102 where R12 joins the board; it is impossible to use the same relay as for the input switching for this position, because of the feedback produced in the RF stage. However, the spare relay contact on the input relay can be used to switch the 9v. supply on transmit and receive.

After these preliminary works are completed, tested, and found to be satisfactory, the more constructive side of the conversion can be tackled. The exciter and HF mixer boards are separate for two reasons: firstly, the boards are easier to position in two pieces and, secondly, different boards can be tried out without too much rebuilding.

The boards are mounted on Radiospares plastic pillars which are Superglued to the chassis. The relays are also mounted using a single drop of Superglue; if required these

joints can be broken without too much difficulty. The reed relay is mounted in the same way.

The foil pattern has not been given as the boards in use have not been optimised. However the basic component layout is shown, from which the design can be easily deduced.

**Conclusion**

It must be stressed that this is not a modification to be undertaken lightly: although the writer had the rig on the air within two weeks, it took a further three months to iron out the problems. It is hoped that the G3ROO design will work without any additional design optimisation, but as a second set has yet to be converted this is by no means certain! At this point the author would like to thank G2ACG for many hours spent in QSO correcting the problems.

The rig has now been in use for five months with a small wideband amplifier giving a couple of watts, and reports have been very favourable — including a couple of VK's.

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This tidy station belongs to A. F. (Bert) Bower, G3MKU, of Shepshed, Loughborough, and comprises a TS-520, a TL-911 linear and a Europa 'B'; for experimenting on 70cm, there is a U.450L Tx and a receive converter feeding a 9R-59DE Rx. Antennas consist of a 90-ft. long-wire for 80m., a Mosley TA-32 for 20-15-10m., an 8-ele Yagi for 2m., and a 9-ele for 70cm. On the ancillary front, there is a PM-2000 wattmeter, monitorscope, SWR bridge and home-brew Z-match.

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*July issue due to appear on Friday, July 4th*
A LOW COST SCANNER SYSTEM FOR THE IC-240

IAN H. MOTH, B.Sc., GM8 SOH

This article describes how the digital channel display featured in the March 1980 issue of Short Wave Magazine may be uprated to a full automatic scanner. Fig. 1 is a block diagram of the system.

It will be remembered that the frequency synthesiser inside the radio is controlled by an 8 bit binary number, normally set up by a diode matrix board switched by the IC-240's channel selector switch. This number may be brought out to the accessory socket on the transceiver's rear, and a method of doing this was discussed in a similar IC-240 project published in the January 1980 issue of Short Wave Magazine. The binary number may be decoded and displayed by the display module as a channel number between 0 and 39, but obviously only those channels pre-programmed onto the diode board will appear on the display. At one particular position of the channel selector switch, however, the diode matrix can be disabled and a 9v. control signal made to appear on the 9th wire of the connecting cable: this signal operates the switch and powers-up the scanner and memory. The socket connection at the IC-240's rear then becomes an input device, as the number fixing the channel is inserted by the scanner and/or memory — while the channel display continues as before, monitoring the number on the cable and displaying what is there.

Scanner Details

Fig. 2 shows the switch circuit. When 9v. appears at point 'A', Q1 will turn on, operating the relay, and connecting the 9v. stabilised voltage (derived from the PSU stage of the display unit: see March 1980 issue of Short Wave Magazine) to supply the scanner and memory circuitry. C1, 2 and 3 are decoupling capacitors and should be connected close to the integrated circuit's supply rails. Thus the scanner is inoperative unless deliberately called for by the IC-240 channel selector switch.

Table of Values

Table 2 and 3

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>R1</td>
<td>39K</td>
</tr>
<tr>
<td>R2, R4, R8, R9</td>
<td>10K</td>
</tr>
<tr>
<td>R3</td>
<td>18K</td>
</tr>
<tr>
<td>R5</td>
<td>4.7K</td>
</tr>
<tr>
<td>R6, R7</td>
<td>1M</td>
</tr>
<tr>
<td>C1</td>
<td>10 µF, electrolytic</td>
</tr>
<tr>
<td>C2, C3, C4</td>
<td>0.01 µF, ceramic</td>
</tr>
<tr>
<td>RLA</td>
<td>Reed relay</td>
</tr>
<tr>
<td>C5</td>
<td>1 µF polycarbonate</td>
</tr>
</tbody>
</table>

Note: All resistors are 1/4-watt, 5%.

Miscellaneous: Veroboard, IC sockets, memory switches (see text).
Fig. 3 is a circuit diagram of the scanner. IC1 is a simple 555 timer device wired as an a stable multivibrator. It runs continuously providing a slow pulse train with a period of around 2 secs. This pulse train is fed to the clock input of IC2, a CMOS 4029 counter. IC3, another 4029, is wired in to provide an 8 bit counter. The counter will not operate unless pin 5 is taken to logical 0, which can be effected by pressing either PB1 or PB2. If PB2 is pressed, D1 is reversed biased and pin 10 remains at logical 1. In this condition the counter will count upwards. If PB1 is pressed, pin 10 goes to logical 0 and in this case the counter would count downwards. PB3 is a reset button. When pressed, the
Any number of memories may be mounted in cascade. Counter outputs are forced to that number preset on the “jam” input pins 4, 12, 13 and 3. In this application 104 binary is set up on the jam inputs, so when a reset button is pressed the counter goes to “104” which is the IC-240’s code for channel 0 in the FM band.

If PB2 is a latching button, or if an on-off switch is wired in parallel with PB2, then the unit will scan upwards through 1 channel per 2 secs. “hands off”. When the top of the band is reached, pins 2 and 6 of IC3 will both go to logical 1; IC4 is a quad NAND gate wired to detect this condition, sending pin 4 of IC4 high, resetting the counter back to channel 0.

Diodes D2 to D9 protect the ICs when their supplies are off, and the outputs go to the memory module to be described below.

Repeater Operation

It may be felt that the design is rather clumsy in respect of repeater operation. As it stands repeater input frequencies will be monitored between 0 and 9, and the corresponding outputs between 24 and 33. To join in a QSO the operator would need to subtract 24 from the number displayed, scan downwards to match that number, and switch to duplex on the radio. This is actually easier than it may sound, but keen repeater users may care to consider the following modification: If a connection is made between the reset line (pin 4 IC4, or pin 1 IC2, 3) and the first bit (i.e. least significant) of the “tens” word of the display unit, then the counter will reset on encountering channel 10 on each scan. Therefore the IC-240 may be switched to duplex, and the scanner allowed to scan through the repeater channels only.

Memory

Fig. 4 shows how a simple, cheap and reliable memory system may be implemented. With the pushbutton out, the number on the input appears at the output: the switch has no effect, but when the switch is depressed, the input is disconnected and replaced by that number hardwired onto the terminals ‘A’ to ‘H’. The switch is an eight, or more, pole-changeover latching pushbutton and kits are available to mount several side by side. Any number of pre-programmed memories may be provided this way.

Coming soon in “Short Wave Magazine”: a review of the new Yaesu FT-707 ‘Wayfarer’ transceiver.
Construction and Testing

Layout is not critical and the circuit may be easily built up on Veroboard. The use of IC sockets is recommended as a precaution against static electricity damage to the CMOS during building and as an aid to subsequent troubleshooting and repair. The use of colour coded wire will be found a great help, both during the build stage and when trying to trace the circuit through afterwards.

The circuit may be tested by plugging the input/output plug into a 9A valve socket wired as in Fig. 5. The scanner should come on when the switch on the test rig is made, and the display should monitor the scanner’s output. Pressing the memory buttons should change the display to that channel number hardwired onto the corresponding pushbutton switch. Voltages should be measured at the pins of the test rig socket, and should be 9V, or slightly less; each channel number should correspond to the same binary number as recorded in the IC-240 handbook.

Conclusion

The scanner is a cheap and straightforward project for the IC-240 owner. It is an accessory rather than a modification which allows the transceiver to be used perfectly ordinarily if required. When in use, the scanner will alert the operator to any activity in the FM band.

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SOLAR ENERGY ON THE AMATEUR BANDS
SOME PRACTICAL ENERGY CONVERSION

J. J. DAVIS, OBE, C.Eng., MIEE, FIMechE, FRAGS, GW2CVY

On March 23 1979 the use of mains electricity for the transmitter station here was superseded by the use of solar energy, and since that date all continents have been worked on SSB from west Wales. Only the solar cells have been used for the GW2CVY station since then.

In essence, the solar cells are used in a battery-charging configuration, so that energy is stored against the moment the shack is entered. No mains power has been applied to the rig since March 23.

By kind permission of Ferranti Limited, a description follows of the 'solar module'. The silicon photovoltaic cell generates a difference of potential when the thin, accurately doped, slice is exposed to light. The magnitude of the voltage so developed is dependent upon the structure and purity of the crystal, the amount of light falling on to it, and the degree to which it can be made to absorb light shone on it; the latter is improved by an anti-reflection layer coated-on. Ohmic contacts are made to each side, so that a group of cells can be interconnected into a solar module. Thus a 36-cell module based on 76mm. diameter cells, will have an output of 14.4 watts with each cell yielding 0.4 watt. The cells are mounted on a rigid base, and the set-up here is 22 x 18 inches in the form of a panel specifically designed for ease of assembly into multi-arrays. The practical situation is that as dawn breaks, the infrared spectrum yields a terminal voltage of 17/18 volts regardless of cloud density, while maximum sunshine conditions result in 21/22 volts on open circuit.

The Ferranti cells are being used on the Army round-the-world trek over the Polar route, and in various outback spots in Australia they are used for such exercises as opening and closing crossing gates on railway.

Two new short wave receivers, the CRF320 and the CRF330K, have been launched by Sony in the UK. The basic model is the CRF320 (photo) which covers 29 SW bands, plus AM/FM/ LW/MW/CW/SSB; a double-superheterodyne circuit is used, and a quartz crystal frequency synthesiser provides tuning accuracy of 1 kHz on SW, MW and LW, with digital frequency readout. The CRF330K is basically the same as the CRF320 but has, in addition, a built-in cassette recorder and extra low-band VHF capability. Both models are fitted with a separate ATU. Price of the CRF320 is £887.15, and the CRF330K costs £1,306.
COMMUNICATION and DX NEWS

E. P. Essery, G3KFE

By the time you come to read this, it will be high summer, with all that implies — gardens to be attended, summer static, and the rest. But doubtless there will be plenty in the way of radio-activity to please us as well.

Here & There

A letter from Douglas, G3KPO, asks us to mention the annual get-together at Alverstone Manor Hotel, Shanklin, Isle of Wight, which this year is on Sunday September 14. Douglas also asks us to mention the ways of obtaining a reciprocal permit for G stations going abroad. In answer to that we feel G4FTJ's "Amateur Radio Operating Manual" has it pretty well sewn up in Appendix 2. Another possible source for those who are members of A.R.M.S. lies in the club listings and data.

On a totally different tack, after reading the editorial by Jim Fisk W1HR, editor of Ham Radio, the shock of opening the current copy of Geoff Watts' DX News Sheet to read that W1HR has joined the ranks of the Silent keys. We hope Ham Radio can continue, it having a distinctive style of its own now, with as little change as can be with a new man at the head. One may say W1HR will be missed sadly, and know that this time it isn't cliche but stark truth.

Ten Metres

Quite a decent clip all round. G3CED/G3VFA (Broadstairs) used his usual ten watts and Joystick at 30 feet to work quite a lot of WS, nearer Russians, and ZE2JD in Salisbury — the wolf-pack howling round this one George describes as being like Wembley on Cup Final day! This one is of interest in that the QSO came to a sticky end: after raising the ZE with the two watts, lost the full return from the ZE who was using an S20!

It's quite a while now since G3VLF found time to report from Pets Wood — he is usually too busy changing QTHs! However, he faithfully reports on things that happen from 9H3AM — like TZ4AQS, KH2AD, XT2AT, VS6AG, YB0ACL, VP2MH, FM7AV, 9G1JX, VK3AQR, YB0BWW, VU2AWL, 9Y4LL, P29MJ, and JW8FG.

It seems that it has been the case at G3NOL (Yeovil) that things have been more or less as before, but the summer conditions have knocked the reliability of the band for six. However, he did get a good crack of the SS8 whip, with A4XG, A6XJA, C5AAP, DU1FR, DU1KDA, FG0DMM/F57, FM7AV, FP8HLL, HL9UC, I2YKM/MM in the Red Sea, J28CC, JAS, P29GRC, P29NLB, VKS, V55SR, VS6G, VS6F1, VU2MKS, VU2YK, YJ8NB, various W7s in the rare states, Y3BAP, YB0WR, ZL4B0, 5B41IT, 9ME2MW, 9Q5GB, and 9V1UH.

A quickie from G4BUE (Upper Beeding) who added three new countries: FR0ACB/G on five watts of CW, plus ZS2M1, and the third on 21 MHz to take Chris to 290 worked overall, and 198 countries with the five watts. Chris is wondering what happened to his piece on QRP working; it's standing at the ready here, waiting for a slot to fit into.

G4EZA (Colchester) has been QRT for several weeks for one reason or another, and when he did find time to get 21 days when operation was possible, the Big Rig decided to protest by eating its own 6JS6. Once the rig had been beaten into submission, Tim found it possible to work VK6ZT on CW; and A4XGC, JA4LALZ, LU2KAE, TF3IRA, VE4VV, and 9K2DR on SSB, with N4HX/TT8 as a Gotaway.

How nice it is to hear Ron Barker (Worksp) — he of FRG-7 mods and other matters — now signing G4JNH. On the day of writing, Ron had just completed his first week of operations as G4JNH. The Woolworth's bell wire indoor dipole is still serving faithfully, for 7 MHz the inverted-vee has to be partly in and partly outside, and on Eighty the thing is resonated by an ATU. So far it has been mainly 21 MHz, but on Ten we note WB2LHY, KA1BWT and WALTJB, the former for New Jersey and the latter two in Connecticut.

From the M/S Cast Osprey (GRHL) we have another report from G3ZGC/MM. Richard spent March and much of April in European waters, Rotterdam—Narvik, Rotterdam again, and to Taranto where he stepped off for home. He says the best band by far was the 28 MHz bit; G3ZGC/MM found that once he was out of the skip QRP Gs with poor ariels were quite easily workable. For example, G3KUB with the FT-7 and a dipole was RS58 from Narvik area, and on the same day G3OHK in Workington was worked with a 66-foot wire wrapped round the skirting-board of the shack and an FT-75. A busy six weeks which saw off yet another logbook; not so dusty for a small mobile rig.

After Ron, G4JNH comes another fugitive from Justin Cooper, namely Steve Sharred, now G4JGD in Newcastle-on-Tyne. Steve seems to have progressed from the indoor bit of wire to a bit of wire round the brickwork, and on 27 February, thirteen days after getting the ticket and making a start, a quarter-wave inverted-L at 40 feet went up for Top Band.

G3OUC (Newbury) runs a rig in his company car park, with ten watts of AM, around 29 MHz, from where he has worked most USSR call areas plus several W/K stations; many of these AM and FM stations use very low power, and G3OUC had, at the time of writing, completed and tested a one-watt SSB rig, but hasn't plucked up the courage to displace the old rig from the car yet!

G2ADZ sticks to CW on Ten, although he agrees that from Cheshington there are more pickings on SSB. This month there has been more listening than actual operating, after the chores are done and the youngsters safely in bed, the band being open quite late at times. There has usually been an hour to listen in the mornings too, but the band is often too tarty waking up to allow DX working. So: CW it was, on Ten, to KLQF, VK3YD (long path at 21.35z), PPMAG, HK4UT, M1C, 457KG, 457RS, UA0JDC near the
Chinese border, XE1OE, AP2ARS, K2FJ/P15, H16XQI, VP2GE, HMOW, AH2G and AH2C in Guam, ZL2BCW at 2200 on the long path, EA9EO, 9H3AK (Gozo), plus of course the usual long list of those who wouldn’t play. One of these was A7XE on a (unusual) very clear spot, not to mention BY2QZ heard at a time when no signs were evident that UA0, UA9, or JA8 were about, which is about proof positive that the station was a phone. For GZ2ADZ, though, the biggest kick was in working VK6NLH, so keen at less than 5 wpm and the QSO lasting over an hour; for a first QSO that VK will reckon it the biggest thrill of his life. It was 1540 here when the QSO started, so it must have been around three in the morning over there.

More Here & There

We’ve already mentioned Peking Slim, and any ZA is also a phone; the rumours that DL7FTJ was going there to operate were false.

Older readers will remember Don Miller, W9WNV and his DX station expeditions which resulted in a dust-up with ARRL and the DXCC desk. More recently we reported (from the old WCDXB) that he was up on a murder and fraud rap. The DX Bulletin now indicates he was found guilty on all counts in his murder trial, sentencing to begin June 10.

Some have wondered about 5N0DDG; he is K4QX and works for the Nigerian Minister of Telecommunications.

Another Slim is around signing A6XJA — NG for DXCC as UAR closed all amateur stations in February last year; indeed the chap has been heard to admit he is not licensed.

In Gabonore, the capital of the Republic of Botswana there is a Trade Fair in the month of August, and the Botswana Police Amateur Radio Club will be activating A22GTF. Each day, in additional to the normal operation, there will be a period of special activity; on Day 1 for example they will be using the Project Goodwill transmitter and receiver, on Day 2 a Commonwealth Capitals hook-up, not to mention an African bot on Day 3. Between August 27 and August 31, they hope to make DXCC and WAS during the operation. Thanks A22AJ for the information.

Hong Kong A.R.T.S. have a couple of awards. The “Firecracker” has been around for some years and we have a timely reminder of it, plus a sample, from VS6EZ. The requirement is to work six VS6 stations on any band or mode. This year being the club’s 50th anniversary, they have a new award, called the “Nine Dragons” which we understand is the meaning of the word which we have anglicised into “Kowloon”. Only QSOs on or after January 1 1979 to count. This one requires a QSO with a station in each of Zones 18, 19, 24, 25, 26, 27, 28, 29, 30, one of the nine QSOs to be with a VS6. If the applicant happens to reside in any of the nine zones, he must make two QSOs with each zone. Categories will be CW, Phone, or mixed, and the award can be so endorsed if desired. The cost of the Firecracker will be £1 or 10 IRCs, and the Nine Dragons three dollars, £1.50 or equivalent. Thanks VS6EZ, who is the VS6 QSL Manager at P.O. Box 541 Hong Kong. VS6EZ is also on the look-out for cross-band QSOs between 50.150 MHz, listening on 28.490 MHz, or for those countries having 50 MHz, listening on 50.150 and 52.1 MHz.

Incidentally, we also have it from VS6EZ, and others, that the number of VS6s on the air should be on the increase ere long, as there is now a local centre for the British RAE — wonder if a pass there would be valid in UK?

Now 9M2FK from Malaysia, with the SEANET 1979 results indicating just one G in the upper brackets, G4CVZ, the Hon Sec of the Liverpool Club, heading the single-band single-op Phone listings. The 1980 affair is aimed at bringing a timely reminder that the tenth SEANET Convention is coming up; this year’s is to be held in Manila on 28-30 November. The contest for 1980 is down for (CW) 0001z Saturday July 19 to 2359 Sunday 20th July, and (Phone) same times August 16-17, 1980. All bands, 1.8-30 MHz. The call is “QO SEA” for the keyers, and “QO SEATEST” for the Phone men. Points are as follows: — For stations outside SEANET area who work DU, HS, YB, 9M2, 9M6, 9M8, or 9V1 stations, 20 points on Top Band, 10 points on 80/40m., and 4 points on 14/21/28 MHz. Other stations within the SEANET area may also be worked and count for half the ones above mentioned, e.g. 14/21/28 MHz QSOs are worth a couple of points. The Multiplier will be 3 points for every country worked within SEANET area. QSOs by stations outside SEANET areas do not count. SEANET countries number some 50-odd, so it is suggested entries be made by sending for a copy of the rules to Eshee, 9M2FK, 281-C Jalan Pekelling, Bukit Glugor, Penang, Malaysia. Anyone doing this might pass on our current address too!

Next a letter from WAB. The new Awards Manager is Keith Draycott, G3UQT, 175 Oliver Road, Kirk Hallam, Ilkeston, Derbyshire. DE7 4JW. The WAB record books are now £1.25 post/holding in UK and £1.50 post/holding outside, from Mr. B. J. Morris, G8JBL, 22 Burdell Avenue, Sandhills Estate, Headington, Oxford, OX3 8ED. Cheques etc. to Worked All Britain Award Account. Proceeds of this exercise are essentially in aid of RAIBC, so you can have fun and do someone somewhere a good turn.

Now a letter from P29JS, Jim Swith, about the Heard Island expedition which was unlucky enough to fall flat a few weeks back. Prior to VKORM, there had been nothing on this one for a decade, and it is undoubtedly a tough nut, possibly the toughest of them all. The time slot for a visit has to be mid-December to mid-February. Heard Island DX Association has been set up to handle a trust fund, offers of help and all the rest of it, with a view to the first ever full-blown DX-pedition; the aim is to have several good experienced operators, and at least a place for a scientific type to do some research. Offers of equipment have already been received but no final decisions made as yet. The group solicit donations, all of which will be reciprocated: if the expedition does not take place, then funds will either be returned or allocated to another DX-pedition or worthy charity. Write: Heard Island DX Association, c/o Box 2053, Konedobu, Papua New Guinea.

Next the YLs. BYLARA got off to such a good start we rather expected they would soon produce an award: Britain and Europe work 15 BYLARA members, including 10 in UK; those outside Europe, 10 BYLARA members including 6 in UK. Starting date April 29 1979; send log data with £1.50, 12 IRCs, or three US dollars to G4EZI. QTHR. Contacts for the award may be made on the 3.605 MHz
net on Monday evenings after 7.45 local time, or on the YL Activity Days, 6th of every month, 14.288, 21.388, 28.688 on the hour GMT any hour.

Space and time crowds in upon us, we must return to the DX.

Fifteen

G3ZGC/MM reckons he worked nothing of interest on the band, the main interests having been elsewhere.

G4JNH next, and his first week's work on the band resulted in K4TXD, W2TQT, OH7KJ, W6URG, S01AE, AD7N in Idaho, ZS6XP, 9H1FZ, W7K7T, VP8PP, KA1DFF, N4ZQ, JR1SSH, VE6BD, JI1OQQ, ODS5N, PY7BTX, 9Q5GB, JJ1BMB, W6URG again, AF3J, ZS1LQ, VK2AVA, KB9EX, W7DND, K7All, W4ROD, VK2APJ, VK3BUL, VK2NLE, VE3QF, W6RR, SM2GFV, UA6JB, W3EAX, VE3IF, JR7BYW, WS8BCM, AE3T, W3KJW, WB0RSH, and PT2FD.

21.388, 28.688 on net on WD8BCM, AE3T, W3KJW, W7DND, K7All, WD4ROD, again, AF3J, ZS1LQ, VK2AVA, KB9EX, W7DND, K7All, W4ROD, VK2APJ, VK3BUL, VK2NLE, VE3QF, W6RR, SM2GFV, UA6JB, W3EAX, VE3IF, JR7BYW, WS8BCM, AE3T, W3KJW, WB0RSH, and PT2FD.

CDXN' deadlines for the next three months—

July issue—June 5th
August issue—July 3rd
September issue—August 3rd

Please be sure to note these dates.

G4EZA, having dusted off the rig, fired it up and on QRO CW managed JH4XAH, and WA6SSZ, while the SSB switch accounted for N6CR, N7XX, and TF3GN.

21 MHz QRP on 21 MHz for G4BUE included SSB QSOs with ZL4BO and 8Q7AR, plus CW ones with KP4DJ, J28CB, and 8Q7AW.

Most days the long path to the Antipodes has been good from 0600-0900, with occasional openings to KH6, KL7, W5 and W6 at the same time. Short path openings to the Pacific and S.E. Asia were noted around 1700, but no openings the other way. Ws of course from 1100 to 2300 or later. Thus there was SSB to C5AAS, EP2TY, FROACC/G, HS1AMT, K6LPL/KH3, KH6BOG, KH6CY, KH6IJJ, KH6JY, KH6LW, KL7JAA, S79GM, SV1JG/A on Mount Athos, SV0AP (Crete), SV0BC also on Crete, Vks, VU2RX, W0WO, ZD7HH, ZD8HH, ZL2AQF, 4S7KS, 8Q7AR, 9M6MU and 9V1UU. G3VX's expedition to 9H3AM, shows on 21 MHz, VK3MQ, VK3AR, the rest being mainly on Ten.

There's not a lot on this band in the log of G3CED/G3VFA: UA1HT, YU5CPR, AF7F in Oregon, and VE1BSK all at 2 watts, while an unaccustomed shift to 100 watts and an indoor Joystick gave 9AI0UN, WB3LQG, N7EF, UK5UXD, UK6LA1, and some EUs; but the return to 2 watts gave more success with W1GUE and K2LPF. Incidentally the log time, apart from the unexpected CW 100 watts, also yielded the first SSB QSO the writer has ever seen in the logs from this station!

Twenty

G3PKS (Wells) has the pleasure of a "Nil" report this time round, he having been tempted to do some gardening during the fine Wx, despite all the medical contra-indications, and of course he paid the penalty! However, it did give him the chance to write a long 'newsy' letter with some ideas which bear thinking about.

G3ZGC/MM found an interesting one in P11LCC/MM, on the weather ship Camulus. It seems the PAs don't normally have /MM permission, but in this particular case the permission was granted because both operators aboard are licensed amateurs. A couple of UA0s, OK4EWM/MM on MV Praha (OLGN), a pleasant SSB surprise with a QSO to VEDDS/VE5, JA1TRP on CW, SSB to ZB2FA/MM of Gibraltar, VK4VJ/MM on a yacht in Crete, and VP9HX/MM of the Fort Norma en route from Capetown to South America. Since the end of March Vks and ZL5s most mornings.

G4JNH (Workshop) found WA0AHR, KA7AHN, N7FA, ZL4AP, VK2LW, KB7DT, W7WSW, W2EEQ, WA2JOO, VK2AMD, and VK2ALK.

It was 150 watts SSB for G4EZA on this band, to contact OY9R/M, VK5LC, and VK5QB.

Only one mentioned by G4BUE: A51PN on Twenty SSB to bring the worked total up to 290.

On to G3NOF, who mentions QSOs with CR9AK, P29JS, TN5AJ, VE8MB, Vks, W6ENK/KH4, WH6AED, XE1JJA, YI4SC, ZL5s, and ZL2UW/C on Chatham Island.

The LF Bands

Can only rate a mention this time, and then only because of the activities of our latest recruit: G4JGD, who now has 15 countries up on Top Band. SSB found 4U1ITU, G4GFMN in Devon (a fair old haul for a /M contact), G3YXM/M in Devon at teatime, DF1OW, DJ8UV, DK3FB, N2AA, R851EK, W3HH/MM, and W7EF; turning to CW we see 50NOK (Ref 1.), K2GNC several times, N4IN, OE1TKW, OK1AZM, OK2BUE, OK2PGU, OL6AWY, OL8CN, OL8CN, SP7JWZ, RT5AB, W1BB/1, UA3FZ, UC2AAK, UK2PCR. The Reef is effort sounded genuine enough and gave the QSL address as P.O. Box 66, Limassol.

Eighty of course, is its usual self. From our point of view, although we know DX is worked at the top and bottom of the band, we rarely get reports other than the QRP chaps, around 3560 KHz, while the middle part of the band seems to be occupied with local nets and such; not to mention the AM people on the CW end of the band. We feel that everyone who could, should sit on these AM stations and force them to return to their own territory by sheer weight of CW at S9 plus. Call QO, work somebody, raise them somewhere on the band and QSY on top of the AM Phone; finally treat them with the lack of courtesy with which they treat others in intruding in the first place.

What about 7 MHz? We have the odd report, and there is most definitely DX there for the taking; but space precludes our going into more details for this time.

Finale

Deadlines as normal — see the 'box' in the body of the piece for the dates (but as this issue is likely to be late, we hope you noted the July deadline in the May issue); address to arrive by the given date, to "CDXN", SHORT WAVE MAGAZINE, 34 High Street, Welwyn, Herts. AL6 9EQ. Till next time, keep the mower sharp!
IC-202S
£169 inc.
ICOM's range of sideband portables has been recently expanded. The well known and tested IC-202S has now been improved in the form of the IC-202S which has lower side band fitted also and provides sidetone on CW. The receiver has been hotted up making it even more suitable for use as a base station, either barefoot or as a prime mover. The new IC-402 is the 70cm version of the 202S giving the same facilities as its 2m cousin over the range 432-435.2 MHz. Both use a very stable VXO circuit, to give fully tuneable coverage of the band at 200 kHz segments and both have extremely clean signals so that using them to drive a linear to the full legal limit presents no problems. We are very impressed with both the 202S and the 402.

IC-202S  Less VAT = £146.96  With VAT = £169.00
IC-402  Less VAT = £210.43  With VAT = £242.00

The IC-240 is the ideal mobile rig for most people. Apart from the fact that it is quite a lot cheaper than most, it is, in fact, more suitable than many to use in the car while driving (and let's face it, it is under those conditions that most mobiles are used). It can be operated with ease without taking your eyes off the road and provides up to 22 channels (which is more than you are likely to need). Being synthesized, of course, there are no crystals to buy for extra channels. Full repeat, reverse repeat and automatic tone burst plus a low power facility are selectable from the front panel.

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As usual, ICOM have kept ahead with technology and have produced their revolutionary new IC-280E which uses a microprocessor to produce frequencies throughout the 2m band at the ideal 25kHz spacing required today. The IC-280 has the ideal advantage of being separable into two parts for easy mounting into today's cars which so often forget to leave space for a rig. The removable front panel, with all controls, is only 3" deep and will fit in any convenient spot - in the glove pocket, on the dash or even on the sun visor! The main part of the set can be mounted anywhere within 4 feet - or even further in many cases - under the passenger's seat is quite handy! Display is of frequency on an LED readout and there are three memories for your favourite channels. These are not cleared when the set is switched off as long as it is left connected to the car battery.

PRICE:
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DUPLEX SIMPLEX SWITCH — gives simplex or plus 600kHz or minus 600kHz Transmit or 700kHz for you travellers!!
HI-LOW SWITCH — reduces output power 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 nicad 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

THE NEW 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 MICROCOMPUTER — 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 144-149 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 continous 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 100 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 when the dial goes below 144.000.0 MHz. Recycling changes 145.999 MHz to 144.000.0 MHz as well. 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 GSO.

OUTSTANDING PERFORMANCE — The RF amplifier and first mixer circuits using MOS FET's and other circuits provide excellent Cross Modulation and Two Signal Selectivity characteristics. The IC-260E 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. This system provides distortion free signals with a minimum spurious radiation level for an output of 10W or more.

ADDITIONAL CIRCUITS — The IC-260E has a built-in Noise Blanker, CW Break-in CW Monitor, APC and many other circuits for your convenience. The IC-260E has everything you need to really enjoy VHF operation, in an extremely compact rugged transceiver.

Phone — or put a message on the answering for further details

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

FROM THANET OF COURSE
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
- 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

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.)
Don't Worry — We Guarantee All Solid State Rigs Including PAs

After years of success the IC211E has now been replaced by the IC251E. Not just a facelift, but a number of important developments have been incorporated.

Microprocessor Control — 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 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 100 kHz.

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 kHz 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 SSM 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 FET's 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. FM — More than 30 dB S/N + D/N or D + T at 1 microvolts or less than 0.3 microvolts for 20 dB Noise quieting.

FROM THANET OF COURSE

RADIO SHACK for BEARCAT 220
THE VERSATILE BEARCAT 220FB

Bearcat® 220FB
Features:

- 20 Channels/2 banks — Scan up to 20 frequencies at once or either of two banks of 10 channels.
- 7 Band Coverage — Includes Low, High, UHF, UHF Gov't and UHF-T public service bands, the 2-meter amateur (Ham) band, plus the aircraft band.
- Automatic Search — Seek and find new, exciting frequencies.
- Aircraft Search — Automatically search the entire Aircraft Band.
- Marine Search — Automatically search Marine frequencies by pressing one button.
- Priority — Samples designated priority frequencies on channel 1 every 2 seconds.
- Limit — Sets upper and lower frequencies on search range.
- Speed — Choice of either 5 or 15 channels per second scan and search speed for closer monitoring of desired frequencies.
- Automatic Lockout — Locks out channels and "skips" frequencies not of current interest.
- Selective Scan Delay — Adds a two second delay on desired channels to prevent missing transmissions when "calls" and "answers" are on the same frequency. Patented by Electra.
- Simple Programming — Simply punch the frequency you wish to monitor.
- Decimal Display — The large decimal display shows channels and frequency as well as features selected.
- Patented Track Tuning — Receive frequencies across the full band without adjustment. Circuitry is automatically aligned to each frequency monitored.
- Crystalless — Without ever buying a crystal, you can select from all local frequencies.
- Automatic Squelch — Factory-set squelch automatically blocks out unwanted noise.
- Direct Channel Access — Move directly to desired channel without stepping through all channels.
- Deluxe Keyboard — Makes frequency and feature selection easy for simple operation.
- Space age Circuitry — Custom integrated circuits ... a Bearcat tradition in scanning radios.
- Rolling Zeros — This Bearcat exclusive tells you which channels your scanner is monitoring.
- AC/DC — Operates at home or in authorized vehicle.
- UL Listed/FCC Certified — Tested for sale, quality design and manufacture.

Bearcat® 220 FB Specifications

Frequency Range:
Low Band Mobile: 80 - 88 MHz
Aircraft: 118 - 136.9 MHz
Amateur Band: 144 - 148 MHz
Public Services & Marine: 148.1 - 174 MHz
UHF Amateur: 420 - 450 MHz
UHF Band: 460 - 470 MHz

Size: 10" W x 3" H x 7" D
Weight: 5 lbs.

Power Requirements:
240V AC, 50 Hz, 12-15V DC, 8 Watts

Audio Output: 2.0 W rms.
Antenna: Telescoping (Supplied)
Sensitivity: 0.6 µV for 12dB Sinad on L and H bands
µ bands slightly less
1.0 µV for 10dB S/N on aircraft
Scan Rate: 5 or 15 channels per second

Connectors:
External antenna; external speaker; AC power, DC power

Accessories included:
Mounting bracket and hardware; DC cord

Hear It All With One Antenna Total Frequency Coverage
- 40 To 700 MHz

DISCONE

The Hustler Discone Model DCX is a wide band antenna and has complete coverage of all frequencies from 40 to 700 MHz. This design is especially suited for monitor radio reception of LOW-BAND, HIGH-BAND AND UHF. As a plus feature, use the Discone for outstanding 85-108 MHz FM stereo reception.

The Discone is easy to assemble and install and may be used with any length coax cable. Manufactured from high strength, solid aluminum rod, zinc plated hardware and mounting assembly, complete with SO-239 connector. Antenna mounts on vertical support up to 1½" O.D. or on a flat surface. Cone elements, 55° in length. Disc elements, 20° in length. Shipping Wt. 2.5 lbs.

Model DCX
VERTICALLY POLARIZED
NO ADJUSTING
NO TRIMMING

Discone With Cable
Discone antenna supplied with 50' coax and factory installed connectors; PL-259 one end and monitor pin plug type on the other. Shipping Wt. 4.5 lbs.

£13.80
£20.70

RADIO SHACK LIMITED
TELEX 23718
TELEPHONE 01-624 7174

Securicor Delivery
£4.60
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<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price (£)</th>
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<td>TR-7/DR-7</td>
<td>Transceiver, gen. cov. receiver &amp; Digital</td>
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<td>PS-7</td>
<td>Power Supply 120/240v for TR-7</td>
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<td>RV-7</td>
<td>Remote VFO for TR-7</td>
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<td>MS-7</td>
<td>Matching Speaker for TR-7 &amp; R-7</td>
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<td>R-7/DR-7</td>
<td>Receiver 0-30 MHz</td>
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<td>SL-300</td>
<td>CW Filter for TR-7 &amp; R-7 (300 Hz)</td>
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<td>SL-500</td>
<td>CW Filter for TR 7 &amp; R-7 (600 Hz)</td>
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<td>SSB/RTTY Filter for TR-7 &amp; R-7 (1500 Hz)</td>
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<td>AM Filter (4000 Hz) for R-7 Receiver</td>
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<td>SL-6000</td>
<td>AM Filter for TR-7 &amp; R-7 (6000 Hz)</td>
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<td>AUX-7</td>
<td>Range Programme board &amp; 1 Receive Module,</td>
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<td>Noise Blanker for TR-7</td>
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<td>FA-7</td>
<td>Fan for TR-7 &amp; PS-7</td>
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<td>MMK-7</td>
<td>Mobile mounting kit for TR-7</td>
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<td>MN-7</td>
<td>AT URF Wattmeter 150-10m. 250 w</td>
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<td>MN-2700</td>
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<td>7007</td>
<td>TR-7 Service Kit</td>
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<td>L-7</td>
<td>Linear Amplifier 2 kw 10-180m.</td>
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<td>TR-4CW(RIT)</td>
<td>Transceiver AM/SSB/CW with R.I.T.</td>
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<td>120/240v Power supply for TR-4CW</td>
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<td>34-PNB</td>
<td>Plug in Noise Blanker for TR-4CW</td>
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<td>FF-1</td>
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<td>MS-4</td>
<td>Speaker for TR-4CW, R-4C &amp; SPR-4</td>
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<td>TR-42LP</td>
<td>Low Pass Filter 100w</td>
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<td>TV-3300LP</td>
<td>Low Pass Filter 2KW</td>
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<td>RP-500</td>
<td>Receiver Protector</td>
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<td>7072</td>
<td>Hand microphone for TR-4CW</td>
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<td>7073</td>
<td>Hand microphone for TR-7</td>
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<td>7077</td>
<td>Desk microphone for TR-7</td>
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<td>DL-300</td>
<td>Dummy Load, 300 watts</td>
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<td>DL-1000</td>
<td>Dummy Load, 1000 watts</td>
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<td>RCS-4</td>
<td>Remote control antenna switch, 5 way</td>
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<td>B-1000</td>
<td>Balun 4:1 for MN-7 &amp; MN-2700</td>
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<td>1525-EM</td>
<td>Encoder microphone</td>
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<td>AA-10</td>
<td>2m. Amplifier 1w in-10w out put</td>
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<td>WV-4</td>
<td>RF Wattmeter 20-200 MHz</td>
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<tr>
<td>SPR-4</td>
<td>Programmable general purpose receiver</td>
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<td>DC-PC</td>
<td>DC Power cord for SPR-4</td>
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<td>FL-Filters</td>
<td>For R-4C, 5/1, 5/4, &amp; 6.0 kHz, each</td>
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<td>Manuals</td>
<td>Spare operator manuals</td>
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<tr>
<td>Crystals</td>
<td>Accessory crystals for R-4C &amp; SPR-4</td>
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</tbody>
</table>
AMATEUR ELECTRONICS UK

AEUK — Your number one

AS FACTORY APPOINTED DISTRIBUTORS WE OFFER YOU—
WIDEST CHOICE, LARGEST STOCKS, PROMPTEST DEAL AND
FAST, SURE SERVICE RIGHT THROUGH

AMATEUR ELECTRONICS UK has been established for over twenty years and specialises for the amateur by employing
licensed operators on our staff. At our H.Q. in Birmingham will be found the following Call signs:

G3FIK — Ken
G3RGD — Ray
G4EWD — Peter
G4GSJ — Ken
G8VXM — Gary
G8VXN — Paul
G8GUS — Martyn

HOW TO REACH US (EASY PRIVATE PARKING ON OUR 90ft FORECOURT)

FROM SOUTH AND EAST. We are located approximately two miles from Junction 5 of the M6 from which follow signposts to Birmingham. Within 1/2 mile
turn right at Clock Garage and proceed towards city. After one mile look for traffic lights at Fox & Goose and immediately over the lights take minor left fork in
to Alum Rock Road. We are located one mile from this point.

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 & Goos. Turn
right and see preceding directions.

FROM THE WEST AND SOUTHWEST. 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.

Hours: 9.30—5.30 Continuous including Saturdays—Early closing Wednesday, 1 p.m.

Access or attractive H.P. terms readily available for on-the-spot
transactions. Full demonstration facilities. Free Securicor delivery.
source for YAESU MUSEN

The superb FT-107M all Solid State H.F. Transceiver is now appearing in increasing numbers on the bands and it is the impressive reputation that it has already built is largely due to the fact that it incorporates time proven design techniques borrowed from the outstanding FT-1012 and FT-901 transceivers. The receiver performance of the new FT-107M has brought high praise from experienced and critical operators and this, coupled with the undoubted convenience of all solid state construction, makes operating a joy and a delight indeed. The specification of the new FT-107M includes variable IF band width, audio peak/notch filter, RF speech processor, variable - threshold noise blanker, and full metering including SWR. An all new memory system is included providing twelve memory channels with fine tuning, scanning from the optional scanning microphone and YAESU’s exclusive digital memory shift system. Modes include SSB, CW, AM and FSK with variable band width on CW.

Also pictured is the FT-107M together with its matching accessories which include separate VFO, transverter, tuning unit and speaker which interface to build a high technology base station designed for the 80’s.

This month we also include a view of the new YAESU FT-707 compact H.F. all Solid State Transceiver which combines the technology engineered in the FT-107 and the FT-7B. The new FT-707 is, as would be expected, typically YAESU in design, construction and cosmetics and sets new standards for equipment in its class. Taking into account the time, money and effort which YAESU MUSEN put into their extensive research and design laboratories it is no wonder that YAESU MUSEN, the world’s largest manufacturers of amateur radio equipment, always lead the field.

THE ABOVE IS ONLY PART OF THE YAESU STORY - FOR FULL DETAILS OF ALL THE MODELS 36p IN STAMPS WILL BRING YOU THE LATEST GLOSSY CATALOGUE OF THE FULL PRODUCT RANGE TOGETHER WITH OUR CREDIT VOUCHER FOR £3.60 - A 10-1 WINNING OFFER!

AGENCY APPOINTMENTS

We are pleased to announce that we have extended our service to out of town customers with the appointment of two new agents in areas which are, in our view, lacking in amateur sales facilities at the moment. AMATEUR ELECTRONICS UK is now fully represented by the following additional AGENTS and the personnel involved, named or otherwise, are fully licensed operators who have been selected for their interest in and knowledge of, the hobby not to mention their impeccable bona fides.

EAST ANGLIA - Dr. T. THIRST (Tim) G4CTT, NORWICH. 06925 403.
NORTH EAST - NORTH EAST AMATEUR RADIO, DARLINGTON. 0325 55989.

We hope customers in the above areas will avail themselves of the service now offered and we are sure they will derive great benefit from expert local help.

Our existing representatives remain, of course, as below.

BRANCH: AMATEUR ELECTRONICS, UK - COASTAL, CLIFTONVILLE.
KENT, KEN McINNES, G3FTE, THANELT (0843) 291297. 9 a.m-10.30 p.m.

BRANCH: AMATEUR ELECTRONICS UK - SCOTLAND, 287 MAIN STREET,
WISHAW, LANARKSHIRE, GORDON McCALLUM, G3UCI.
TELEPHONE WISHAW 71382. (EVENINGS CARLKE 70914)

AGENT: WALES & WEST - ROSS CLARE, GW3NWS, CAERLEON, NEWPORT.
(CAERLEON 422223) - ONLY 20 MINUTES OVER THE SEVERN BRIDGE.
FOR QUALITY CRYSTALS — AT COMPETITIVE PRICES

MADE TO ORDER 10 kHz to 225 MHz

STAFF HOLIDAYS — Please note we shall be closed from 9th to 30th August inclusive. Any inconvenience to our customers is regretted.

OQL leads the field in supplying crystal's world wide to major communications companies, broadcasting authorities and post and telecommunications administrations. As a result we can supply the amateur with a high quality, competitively priced product over a frequency range from 10 kHz to 225 MHz. Get the power of the professionals in crystal supply behind you.

## 2 METRE STOCK CRYSTALS

Price £1.83 for one crystal. £1.74/crystal when two or more purchased.

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<thead>
<tr>
<th>HC6/U</th>
<th>HC6/U</th>
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<tr>
<td>H255/U</td>
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<td>17.9861</td>
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</table>

Prices are ex VAT. Please add 15%.

MARKETING LTD
P.O. Box 73
Summit House
London SE18 3LR

Telephone: 01-690 4889 24 hr. Ansafone: Erith (03224) 30830
Telex: 912881 CWUKTX-G (Attention QUARTS LAB)
Cables: QUARTS LAB London SE18

### MADE TO ORDER CRYSTALS SINGLE UNIT PRICING

<table>
<thead>
<tr>
<th>Price Group</th>
<th>Adjustment Tolerance (ppm)</th>
<th>Frequency Ranges (kHz)</th>
<th>Price and Delivery (A/ B)</th>
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<td>2</td>
<td>20 to 29.999 kHz</td>
<td>£18.50</td>
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<td>3</td>
<td>30 to 59.999 kHz</td>
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<td>6</td>
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<td>7</td>
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<td>15</td>
<td>192000 to 480000 kHz</td>
<td>£1.50</td>
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### DISCOUNTS

- 5% mixed frequency discount for 5 or more crystals at B delivery. 
- Further discount at application for 10 or more crystals at the same frequency specification. 
- Special rates for bulk purchase schemes including FREE supply of crystals used in UK repeaters.

### DELIVERY

- Column A: 3 to 4 weeks (this service is subject to availability).
- Column B: 6 to 8 weeks.
- Please note that it is not always possible to provide the A delivery service, but a telephone call will confirm its availability.
- Any orders received for A delivery when it is not available will automatically be placed on B delivery and a credit note issued for the difference in price.

### MINIMUM ORDER CHARGE £1.50.

### COMMERCIAL USERS

Crystals can be supplied for MP3, industrial control, etc., in the range 4.21 MHz fundamental and 3rd overtone of 12 kHz to 60 MHz at £1.15 for 100 off. This is only a limited example of our capabilities. Please enquire about other quantities, frequency ranges, watch and sub-carrier crystals. We can supply crystals for marine and land mobile radio telephone use. Send for details.

### TERMS

Cash with order, cheques and postal orders payable to OQL Ltd. All prices include postage to UK and Irish addresses. Please note Southern Irish cheques and postal orders are not acceptable. Please send bank draft in pounds Sterling.

### OVERSEAS DISTRIBUTORS

- West Germany, Austria and Benelux countries: SSB Electronic, Karl Arnold Str. 23, 9860 Iserlohn, West Germany.
- Denmark: Asbjorn Jorgensen, Aabriken 1, Tundrup, DK-8000 Viborg, Denmark.
- Portugal: Soruba SARL, Rua General Pimenta de Castro, 15-81, Lisboa 5, Portugal.

(Enquiries invited from companies in other countries.)
**THE H.F. RECEIVER R 1000**

Available from stock

£298 inc. VAT and Carriage

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**SPECIAL OFFER**

SR11 MARINE VHF RECEIVER £69 inc. VAT & carriage

The SR11 is fully tunable over the entire VHF Marine band of 156-162 MHz. It also incorporates automatic scanning of 6 crystal controlled channels to allow continuous monitoring of important services such as weather reports, harbour movements etc.

The SR11 is a self contained unit measuring \( \frac{5}{4} \times \frac{3}{4} \times 6" \), includes a loudspeaker and requires 12V d.c. to operate.

Suitable power supply for 240V use £14 (£1 carr)

Suitable home antennas—Ringo Ranger £25 (£1 carr)

---

### TRANSCEIVERS

<table>
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<tr>
<th>Transceiver</th>
<th>Price</th>
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<tbody>
<tr>
<td>Trio TS 120V</td>
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<td>Trio 120S</td>
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<td>Trio TS 520SE</td>
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<td>Yaesu FT 1012</td>
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<td>2 M MOBILES</td>
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<td>Icom IC 240</td>
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<td>FDK Multi 700EX</td>
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<td>Standard C8800</td>
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### RECEIVERS

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<td>Trio R 1000</td>
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<td>Headphones YH55</td>
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<td>HS5</td>
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<td>Ringo Ranger</td>
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<td><strong>A.T.U's</strong></td>
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<td>KW2 for Listeners</td>
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<td>Trio AT 120</td>
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<tr>
<td>Microwave modules</td>
<td>All at</td>
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<td>High Gain HF Antenna</td>
<td>com.</td>
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<td>High Gain HF Antenna</td>
<td>prices</td>
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---

### SECOND-HAND BARGAINS

We have fast changing stocks of second-hand equipment.

Please phone your enquiry.

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Price £69.95 + VAT carriage free

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We have just made a new batch of our own Digital Readout. This can be fitted inside the set or mounted externally to give a very accurate read out.

£39.95 inc. VAT and Postage

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The Trio R1000 uses the latest techniques to produce a truly remarkable Receiver covering 200 kHz to 30 MHz in 30 bands. Excellent selectivity is obtained by 12, 6 and 2.7 kHz filters, the 2.7 kHz filter producing a shape factor better than 1:2, 6:60dB. Accurate frequency readout is achieved by a 5 digit Display, the unit operates from 100-240V AC and 12V DC.

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**COMPLETE CRYSTAL SERVICE AMATEUR**

**PRICES SHOWN EXCLUDE VAT — UK CUSTOMERS PLEASE ADD 15%**

**TWO METRE – CRYSTAL RANGE**

<table>
<thead>
<tr>
<th>CRYSTAL FREQUENCY RANGE USE (Tx or Rx) and HOLDER</th>
<th>OUTPUT FREQUENCY</th>
<th>PRICES:</th>
<th>CALLS</th>
<th>TEL.</th>
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<td>145.6 MHz</td>
<td>146.0 MHz</td>
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<td>146.0 MHz</td>
<td>£8.45</td>
</tr>
</tbody>
</table>

**S18 and S19 are now added to our stock range**

**CRYSTALS MANUFACTURED TO YOUR SPECIFIC REQUIREMENTS**

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

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B High frequency fundamentals/overtones in HC6/U, HC18/U or HC25/U

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- Simultaneous access of the memory
- Pre-loading function
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- Cursor control function
- Word mode operation
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- Echo function
- Word Wrap around function
- Transmit/receive in ASC11 mode in RTTY
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- Monitor circuit
- CW practice function
- Variable CW weights
- Cross pattern checking output terminal
- Log computer output provided
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The quality of sales and service comes down to overheads, you know it and we know it - Simply stated, use it one way and you can't use it the other -
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- More Good News - By the time you read this we'll have added the Yaeus 707, Icom 255, Icom 261, Trio TR1000, Trio TR1900 and FDK Multi 700 to the List above - So Get Cracking! Calculator first. - Telephone Next! - WE'LL HELP YOU WHERE IT HURTS.

Call 01-864 1166 or 01-422 9585 for the Gen.

<table>
<thead>
<tr>
<th>YAESU FT 910D</th>
<th>YAESU FT 101ZD</th>
<th>YAESU FT 225RD</th>
<th>YAESU FT 78</th>
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<td>Cash Price</td>
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<td>£168.00</td>
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MAIL AND TELEPHONE ORDERS! - Well our competitors are terrific at this - We just do our best. That means if we have your order before Midday it leaves before 4.00, no parcel post - Everything first class and Securicor (not Jaybeam or Hygain) because we know you want it NOW. If we're short on stock (almost never) we'll ring you. If you can't wait we'll recommend another dealer to you. So whatever you're after, check the glossies then call the "Try Harder People" at Amcomm.

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<table>
<thead>
<tr>
<th>Instrument</th>
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<tr>
<td>YAESU FT-101DM</td>
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<td>FDR2</td>
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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.

Whatever 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.

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June, 1980
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