www.radioenthusiast.co.uk

# PRACTICA

**JULY 2020** 

THE UK'S NUMBER ONE AMATEUR RADIO MAGAZINE SINCE 1932

NEW GEAR IC705 breaks cover plus all the latest releases





# ORP RIG TEST

Small, light and excellent value three-band transceiver reviewed

# **ANTENNAS**



- HyEndFed portable review
- Midsummer antennas
- Advice for half-squares
- Renovate your rotator



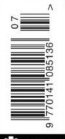
Get on the air to care - an RSGB and NHS campaign

Details of this worthy project to improve the wellbeing of UK radio amateurs



# **Build** a microphone processor for less

Achieve high quality with low cost in our simple home project



Come back

Tips on returning to the hobby

Readers' letters

Four pages of your views & opinions





# Europe's HAM RADIO STORE

### **NEW! W&S VIDEO CHANNEL**

We have launched a new video channel on You Tube - Just key in 'WaterSStanton'. It covers a range of topics from transceivers to antennas. It also carries news items, hints and tips.

Presented by myself on a regular basis, its a good way to keep in touch. Alerts to new videos are posted on Facebook and Twitter. Check it out now! You can use Smart phone, data pads or PC's. Peter Waters G30JV



# **ELECRAFT** Brought to you by W&S! **Elecraft Portable HF at its best!**

### Elecraft KX2

2 Year Warranty



- 12 Watts Out 80m-10m
- · Fits into a coat pocket
- · Has built-in microphone
- Variable selectivity
- · CW audio filter
- On screen data decode
- · Very low current drain
- PSK31 and RTTY send
- · Backlight can be turned off
- Internal ATU option
- 2 Ghannel SSB Recorder
- 3 Channel CW Data Recorder

### Elecraft KX3 160 - 6m, 15W



There is something very special about the KX3. It out-performs any similar transceiver and almost all of the base stations. You can run it at 100mW or increase to any power up to 15W (a bit less above 20m). You can add 2m or 4m, Add a narrow roofing filter or auto ATU. No other rig can match it.

### SDR-PLAY RSPDX



- Frequencies: 1kHz 2GHz
- Receive, monitor and record up to 10 MHz of spectrum at
- Performance below 2MHz has Improved dynamic range and selectivity
- · Software selectable choice of 3 antenna ports
- · Enhanced ability to cope with extremely strong signals

£194.95

### Airspy Mini



High Performance Miniature SDR Dongle for All! An affordable high performance receiver for the VHF and UHF bands. The coverage can be extended to the HF bands via the SpyVerter up-converter companion.

- Continuous 24 -1800MHz
- 3.5 dB NF between 42 and 1002 MHz

£119.99

### Icom R30

Digital & Analogue Multi Mode Scanner

- · With dual watch and dual band recording
- Listen to two signals (analogue + analogue or analogue + digital)
- Decode D-STAR, P25, NXDN and dPMR digital (conventional) modes

£569.95



### Tecsun PL-880

This new Flagship SSB portable radio uses multi-conversion & DSP decoding technology

- FM, MW, SW, LW
- · 3050 station memories
- · Low / Mid / High sensitivity switch
- Alarm clock with snooze function
- Treble / Bass Tone selection
- Built-in charging system

£189.95



Tecsun PL-680

Portable world band receiver with SSB and full frequency coverage including VHF Airband.

- FM, MW, SW, LW, Civil Air band 118 137MHz
- Dual conversion
- · SW Single Side Band (SSB) with BFO control
- · 1900 station memories
- · Multi-tuning methods
- · Built-in charging system

£149.95



### Tecsun AN-48X

Active loop antenna for enhancing SW, MW and LW reception.

- Effective Frequency Range • LW: 120-400kHz
- MW (AM): 520-1700kHz
- SW: 3500 20,000kHz
- · Supplied with adapters to connect the antenna to BNC and RCA sockets.

£39.95



### UNIDEN Bearcat SDS-200W

### **DMR Digital Scanner**

With DMR, NXDN, and ProVoice monitoring modes

- visit our web site for more details!

£779.95

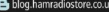
- True I/Q Receiver
- TrunkTracker X
- · Direct Ethernet Connectivity for
- Streaming and Control
   Complete USA/Canada Radio Database
- · Location Control for Simple Operation
- 3.5" Customizable Colour Display
- Frequency:25-512 MHz,758-824 MHz,849-869 MHz, • 895-960 MHz1240-1300 MHz
- · Enhanced Dynamic Memory
- · Pre-emptive Trunking Priority Multi-Site System Scanning
- Channel Volume Offset
   PC Programming and Control

call: 01702 204965 email: sales@wsplc.com

Waters & Stanton Ltd • Unit 1 • Fitzherbert Spur • Farlington • Portsmouth • PO6 1TT







# Antenna Time!

### Hy-Gain AR-500X Rotator



This rotator comes complete with infrared hand controller. Requires 3-core cable. Ideal for smaller VHF antennas £184.95 **Diamond VHF UHF Yagis** from Japan's Exclusive UK Distributor



A502HBR 6m 2 Elements 6.3dBi Gain£81.95
A144S5R 2m 5 Elements 9dBi Gain Boom 0.95m
A144S10R 2m 10 Etements
11.6dBi Gain Boom 2.13m£79.95 A430510R 70cm 10 Elements
13.1dBi Gain Boom 1.19m£49.95
<b>A430S15R</b> 70cm 15 Elements 14.8dBi Gain Boom 2.24m£ <b>64.95</b>

### **Hustler HF Verticals**

These antennas are very rugged and great value. Ground mounting is fine. Radials recommended. Clamps for 1.5" mast.

### 4-BTV 40-20-15-10m 1kW SSB Handling Height 6.52m..... £189.95 80-40-20-15-10m 1kW SSB Handling Height 6,52m..... **6BTV** 80-40-30-20-15-10m 1kW SSB Handling

# COM TOP RADIOS

Each of these radios built from the ground up and featuring the very latest SDR technology. Now leading the design trends in Japanese Ham radio.

### IC-7300



The IC-7300 has quickly become a piece of ham radio history. A marker by which the competition is judged. The fastest selling radio of 2017 and still going strong, replacing all those old radios that many hams gave clung to for years. It's a great performer and great value. 160m - 4m. 100W Max. £1195

### IC-7610



IC-9700



£1195.95 The new IC-7610 transceiver is now a reality. Few can

fail to be impressed with the advanced technical promises. And nobody should be disappointed once their new radio arrives. We have good orders in for this radio and so will be happy to bring your dreams to reality. And if you need any additional items to go with your new radio then we are sure that we can delight you. 160m - 6m. 100W £2999.95

The IC-9700 brings together the three popular VHF bands and puts them into one very high tech. box. The large screen, packed with information, will be a welcome addition and copies their HF range in presentation and flexibility. Top of the feature list is SDR employed on both 2m and 70cms, with all the benefits that go with this. And there is no extra charge for the 23cms down converter which will be the icing on the cake for many. The recent trade demonstration showed us just what a great radio this is. Call us today for a quote. £1795.95

### Other Transceivers

IC-7100	100W All Mode with remote head	£999.95
IC-R8600	10kHz - 3GHz Comms. Receiver	£2489.95
IC-R30	Handy All Mode Digital scanner	£569.95

### **Icom Outdoor Radio**



D-51E Plus 22m & 70cm

- 5W Dual Band
- FM and D-Star Free Downloads **GPS Receiver**
- Access Mode Terminal Mode
- AM & FM Receive

The Icom ID-51E Plus 2 is Icom's latest and mpst advanced handy transceiver. It has a host of features that will keep you in touch locally and world wide! £379.9 £379.95

### ID-5100E D-Star



Here we have the feature packed mobile that delivers 50W of dual band power. Offering both FM and D-Star with programmable features that enable worldwide communication. £574.95



This radio is a rugged workhorse, 50W of FM on 2m and 70cm. Keypad mic. and remote head. It has AM and FM receive for out of band reception such as airband and marine. £299.95

### AOR AR-8600 MkII

- 100kHz 3GHz
   SSB, CW, AM, FM, WFM Airband 8.33kHz
- 2000 Memories, 40 Banks
- Card Slots
- RS-232 and 10.7MHz output
   Dual VFOs

### Can you monitor all the Bands?

By the time you read this we should have more stocks of the latest version of this most amazing receiver. It covers all the Ham bands that you are ever likely to want to monitor. That in itself is quite an achievement, and at a very competitive price. Add to that all the other services it covers including airband and marine and you have a great package in a very small space. And tuning is easy with steps down to 50MHz so no problem with SSB and CW. Perhaps it is time that you added the capability of monitoring the complete radio spectrum to your radio station. What better than using a model from AOR Japan. £649.95

# **YAESU** Part of our Range



### FT-3DE Digital Handheld

The Yaesu 3D is one of our top sellers. The touch screen makes it so much easier to get up and program. Its a smart phone performance for ham radio!

High resolution screen with bandscope display. Digital and analogue operation on 2m & 70cms. Features wide band receive and has GPS reception. A great travel radio. £399.95



### FT-DX3000 HF - 6m 100W + ATU

The FT-DX3000 owes a lot of its features from the FT-DX500, a class leader DXers and Contesters love it so will you!......Call Sales for a deal! £1399.95

### FT-DX5000 HF - 6m 200W + ATU

This radio needs little introduction. It's the current Flag Ship of the Yaesu HF range. 200W is 3dB gain £2999.95 on all bands.





### FT-991A HF - 70cms 100W max

This is a real top seller. It's the one radio that you can put on the desk and enjoy HF and VHF. Includes ATU. .....£1239.95



### Yaesu FT-dx101D

Now top of the Sherwood list for SDR HF Technology. When you buy from us you also get a 3-Year Yaesu UK warranty. The new Yaesu FT-DX101D embraces SDR in an interesting way. You have full SDR technology but they have added a selectable superhet front end to provide optimum dynamic range and front end selectivity. The full colour touch screen offers variable bandwidth up to 1MHz, with clever screen presentation options and a rear panel HDMI output for an external display.

£3149.95

Full range of Yaesu products stocked. Call for Quotes



Peter Waters G3OJV, operates the first FT-dx101 to come into the UK.

### YAESU CASHBACK

FTdx-101D ......£90 CASHBACK FTdx-101MP ....£90 CASHBACK FT-991A .....£70 CASHBACK FT-818ND......£105 CASHBACK FT-891.....£70 CASHBACK

Valid until June 30th

# AOR Receivers Japan

### AR-DV1

Multimode digital demodulation receiver featuring wideband reception, D-STAR, Yaesu Fusion, DMR and much more. £1199,95



AR-5700D 9kHz - 3.7GHz Multi-Mode, Digital Video Out, I/Q Out

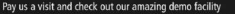
professional communications receiver that offers a level of versatility and capability, beyond that of any similar receiver. See our website for full spec! £4,595.00

### AR-DV10

The AR-DV10 is the most advanced digital handheld receiver covering covering 100kHz 1.3GHz. The latests firmware upgrade now adds comprehensive trunk monitoring.

f939.95

# www.hamradiostore.co.uk



Sign up to our WEEKLY DEALS at hamradiostore.co.uk for exclusive deals and latest news



# Contents

### July 2020 Vol. 96 No 7

On sale: 11 June 2020 Next issue on sale: 9 July 2020

ISSN 0141-0857

### **Practical Wireless**

Warners Group Publications plc The Maltings, West Street Bourne, Lincs PE10 9PH www.warnersgroup.co.uk Tel 01778 391000

Don Field G3XTT practicalwireless@warnersgroup.co.uk Mike Edwards mike.edwards@warnersgroup.co.uk

### Advertisement Manager

Kristina Green 01778 392096

kristina.green@warnersgroup.co.uk

### **Production Manager**

Nicola Lock

nicola.lock@warnersgroup.co.uk

### **Production Assistant**

Charlotte Bamford
Charlotte.bamford@warnersgroup.co.uk

### Marketing Manager

katherine.brown@warnersgroup.co.uk

### **Marketing Executive**

luke.hider@warnersgroup.co.uk

### Publisher

Rob McDonnell

robm@warnersgroup.co.uk

### Subscriptions

Subscriptions are available as little as £11. Turn to our subscriptions page for full details.

### Subscription Administration

Practical Wireless Subscriptions, Warners Group Publications plc The Maltings, West Street Bourne, Lincs PE10 9PH

Tel: 01778 395 161

subscriptions@warnersgroup.co.uk

### Components for PW projects

In general, all components used in constructing PW projects are available from a variety of component suppliers. Where special, or difficult to obtain, components are specified a supplier will be quoted in the article.

### Photocopies & Back Issues

We can supply back issues, but we only keep them for one year. If you are looking for an article or review that you missed first time around, we can still help. If we don't have the actual issue we can always supply a photocopy or PDF file of the article.

Technical Help
We regret that due to Editorial timescales, replies to technical queries cannot be given over the telephone. Any technical queries are unlikely to receive immediate attention so, if you require help with problems relating to topics covered in PW, please either contact the author of the article directly or write or send an email to the Editor and we'll do our best to reply as soon as we can.



### Keylines

Don G3XTT mentions his latest presentation via Zoom and talks about the new booking system for online exams.

### 7 News

PW's monthly roundup of news from the UK and internationally, including new products, club news and recent events.

### Radio Bookstore

Your one-stop shop for hobby-related titles, biographies, reference titles, historical accounts, technical advice and successful building projects.

### 10 NanoVNA

Don G3XTT gets to grips with a handy and cheap piece of test equipment.

### 12 Midsummer Antenna

Mark Foreman G7LSZ/SA6BID has a fun challenge for the summer, to take our minds off lockdown.

### 13 Venus Information Technology SW-3B Three-Band CW Transceiver

Martin Peters G4EFE waxes lyrical about a QRP transceiver from China.

### 18 HyEndFed Portable Antenna

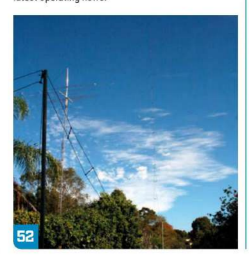
Tim Hier G5TM goes out and about with a 3-band antenna from HyEndFed.

### 22 HF Highlights

Steve Telenius-Lowe PJ4DX reports lots of activity despite, or perhaps because of, lockdown.

### 26 World of VHF

Tim Kirby G4VXE reports on some new amateur satellites, urges uploads to LoTW and has all the latest operating news.





### 32 Rotator Renovation

Steve Telenius-Lowe PJ4DX tackles the messy job of refurbishing an antenna rotator.

### 38 Get on the air to care: an RSGB and NHS Campaign

Timed to coincide with World Amateur Radio Day on April 18th, the Radio Society of Great Britain (RSGB) launched an unprecedented campaign with the NHS called 'Get on the air to care' to promote wellbeing and ease the effects of social isolation amongst the UK's 75,000 radio amateurs.

### 42 Data Modes

Mike Richards G4WNC adopts a new LNB in his Q0-100 system and also reports on logging software for the Pi4.

### 46 What Next

Colin Redwood, G6MXL provides some guidance to those returning to the hobby after a break of some years - a noticeable trend during the coronavirus epidemic.

### 50 Carrying on the G3RJV Way

Lee Aldridge G4EJB offers an audio-derived S-meter and complementary bargraph display.

### 52 Making the most of the Half-Square

Steve Ireland VK6VZ/G3ZZD explains how to get the antenna gain and low radiation angle of a pair of phased verticals with a single piece of wire.

### 56 Valve & Vintage

Michael Marinaro WN1M talks about the creation (evolution) of wireless.



### 60 Making Waves

Steve White G3ZVW looks at how radio signals can be bounced off high flying aircraft, to enable a contact to take place that wouldn't normally be possible.

### 62 Notes from a Small Station

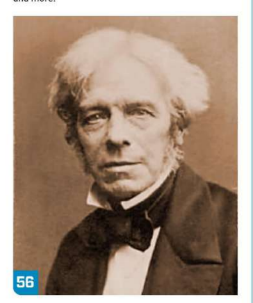
Joe Chester MW1MWD asks, "has 80m daytime propagation suddenly returned?"

### 64 Doing it by Design

**Eric Edwards GW8LJJ** is back, this time with a low-cost but effective microphone processor.

### 67 Readers' Letters

Topics this month include Morse characters, pole supports, tales from a newcomer and an old timer, and more.



# Keylines

ell, it's been another month of lockdown but I did make a presentation to the Denby Dale club, via Zoom. The big advantage (apart from not having to travel all that way, which would have been out of the question anyway), was that other non-members of the club were also able to join the presentation – Denby Dale have a licence for using Zoom, which allows up to 100 attendees on a call. So, for example, we were also joined by PW contributors Tex G1TEX, Colin G6MXL, Tom ZS1AFS, Jef ON8NT and Ken G4VZV.

### Exams and New Booking System

As we report elsewhere, one effect of the lockdown has been a surge in those coming into the hobby and taking the Foundation exam. Indeed, in response to the demand for remote invigilation exams, the RSGB is launching a new, automated booking system. It will make each part of the process smoother for applicants and HQ staff. The new booking system was due to go live on June 1st in readiness for booking July exam slots. Please note that the RSGB is not accepting any new bookings via the old application form.

This upsurge is very welcome and I do hope that many of those who are joining our ranks stay with us once life returns to some semblance of normality. I do sometimes wonder what has happened to all those newcomers who have taken the Foundation licence in recent years. Repeaters are very quiet and I don't hear many of them on HF. While guite a few are probably using digital modes on VHF, linked into the internet, what are the rest doing? The number progressing to Intermediate and Full licences appears to be well down on the number actually taking the Foundation licence, which is somewhat worrying. They are certainly not building their own transceivers, unless by way of an approved kit (where do we find out which kits are approved, by the way?) because that's not permitted to Foundation licensees.

### This Month

We have another packed issue for you, with three very different reviews, a great



article on the Half Square antenna and much more. For example, in this month's regular columns, Colin Redwood G6MXL welcomes those returning to the hobby while Making Waves columnist Steve White G3ZVW talks about the specialist topic of aircraft reflections. We also have an update on the RSGB's 'Get on the air to care' campaign. Quite a wide spectrum of material!

Another of the effects of the lockdown is that I have been receiving more articles than usual – people with time on their hands, maybe! This is great news and means there is a lot of good material to look out for in forthcoming issues.

Included in new material from next month is the start of a series From the Ground Up, which will present basic electronics in an understandable and practical way. I'm sure the series will prove popular, especially among new licensees.

### Welcome

One of the effects of the lockdown is that we have brought a number of new subscribers on board, for both the paper and electronic versions of *PW*. Welcome to one and all. I do hope you stay with us. While we all long for WH Smith and others to open once again, a subscription is your guarantee that you will receive *PW* regularly.

### Don Field

Editor, Practical Wireless Magazine

Get Practical Wireless delivered to your door every month for **FREE**, guaranteeing your issue

Pay just £39.99

for 12 issues (a saving of £14 a year)



Call today on 01778 395161 and quote pawi/subszo

or go to www.radioenthusiast.co.uk/store to view all subscription offers

Telephone lines are open Monday to Friday 8am-6pm and Saturdays 9am-5pm.

Prices above are applicable to UK Direct Debit only. See website for EU and Rest of World subscription offers.

# Newsdesk

Have you got something to tell our readers about? If so, then email practicalwireless@warnersgroup.co.uk



# New from Nevada

Nevada Radio have announced the arrival this month of the new Daiwa CN-901G UHF Professional series SWR/Power meter. The CN-901G covers from 900 MHz to 1.3 GHz, reading both average power and PEP power in two ranges 2W and 20W.

Using a large cross needle meter, readings are easy to see, giving both Forward Power, Reflected Power & SWR readings in one view. The SWR sensitivity is 0.4W and of course at this frequency N-type connectors are used. This is a professional grade meter and sells for £249.95 Nevada Radio are also now stocking the BEKO Masthead preamplifiers from Germany. There are Preamplifier models for the 2m and 70cm bands, both having the ability to take up to 2.5kW of through-power. These preamplifiers are of high-quality construction using a pair of relays that contain ceramic and PTFE linings.

The HPP-144 (2m version) provides a noise figure of 0.5dB with the HPP-432 (70cms version) offering 0.8dB. Both preamplifiers have fixed gain of 20dB and IP3 of 22dBm. They are narrow-band with filters built in to reject FM broadcast and other services. Voltage can be fed through the coaxial cable via in-built T-bias system, or a separate feed to the unit. They sell for £669 each. Available from:

www.nevadaradio.co.uk



# IC-705 QRP SDR Transceiver Update

Icom have announced details about the launch of the IC-705 QRP SDR ultra-portable transceiver. Available to the Japanese amateur community from the middle of June 2020, deliveries are planned to the rest of the world shortly afterwards. Including its SDR platform, internal battery, GPS, Bluetooth and D-STAR, in a compact and lightweight body, the Icom IC-705 uses the same 4.3 in colour touchscreen display as the IC-7300 and IC-9700 and features a real-time spectrum scope and waterfall display.

Icom UK expect the UK version of the IC-705 to arrive soon after the Japan launch and anticipate a price of around £1299.99, including VAT (subject to confirmation). They encourage readers to sign up to their new sletter or social media channels for news updates regarding this model.

For more details about the IC-705, including a video introduction to the product, visit the IC-705 QRP SDR transceiver Product Page.

www.icomuk.co.uk www.twitter.com/icom\_uk www.facebook.com/Icomukfanpage

# Foundation Licence FAQ

Leigh Preece M5GWH says that he has prepared a 'Foundation Licence FAQ' during lockdown that is proving to be useful for those wishing to do their Foundation Licence via Online Remote Invigilation. It helps to clear up some of the misinformation out there. This is of particular relevance because the virus outbreak, country-wide lockdown and the RSGB's introduction of 'Remote Exam Invigilation' seems to have sparked a lot of interest in the UK's Foundation Licence. For example, figures have shown that over 300 candidates have recently signed-up for the popular Essex Ham online training course.

"The FAQ is growing and constantly evolving with training sources and a recently written alternative revision guide added", says Leigh, who's updated the FAQ five times since the start of May. "There's something new to add each day or sometimes remove and people are submitting additions and ideas too, which shows how amateurs are helping others".

The guide currently lives on Leigh's Google Drive at the URL below but may move to its own website and he's happy to e-mail the current copy out on request:

leigh@europe.com https://tinyurl.com/ukflfaq

# Radio News



ESSEX HAM: Each year, Essex Ham descends on popular operating location Galleywood Common for a St George's Day field event. The COVID-19 lockdown scuppered plans for a Field Day, but the group was still able to get on air in support of the national day, with the callsign GB5STG active from Pete M0PSX and Sarah M6PSK's home OTH.

The station ran a busy 2m simplex net as well as contacts on 2m SSB and HF, and the activation also supported GB1NHS's #GOTA2C, 'Get on the air to care' campaign, helping to keep locals in touch during the lockdown.

### G-QRP CONVENTIONS POSTPONED: Due to

the ongoing uncertainty about restrictions on travel and large gatherings, and concerns about vulnerable people needing to shield for some time to come, the G-QRP Club has decided to postpone its 2020 Conventions. The Club had planned to hold two Conventions in September this year, one in Telford and one in Prestwick. Plans are now in train to host an online Convention in September. This is likely to include a series of QRP talks and maybe a virtual Buildathon. The Club will make further announcements as soon as the arrangements have been finalised.

### **EXPANDED ACCESS TO 6M IN GERMANY:**

The German regulator (Bundesnetzagentur) has made a preliminary implementation of the WRC-19 results for the 6m band. Fixed amateur radio stations in Germany now have access to 50-52MHz on a secondary basis, with a maximum bandwidth of 12kHz for all modes and the use of horizontally-polarised antennas. Contest operations are also permitted. In addition, on the 50-50.4MHz sub-band holders of Class A licences can transmit with a maximum of 750W PEP, and Class Elicensees can use a maximum of 100W PEP. The maximum permitted transmission power is still limited to 25W PEP elsewhere. These provisions will apply until December 31st 2020, or until a revised Frequency Ordinance comes into force, whichever is earlier.



# News from SOTABEAMS

During the lockdown period there has been a major change at SOTABEAMS. **Richard G3CWI** has decided to retire and his colleague **Martin Jackson** (see photo) has taken over as Managing Director. Richard will still be around in the background of course, but the day to day running of the company will be done by Martin. After taking a bit of a break, Richard intends resuming his Radio Adventures video series.

Martin is an Engineering Graduate and has worked as SOTABEAMS Technical Director for four years. He has developed some of their most popular products, such as the WSPRlite and the WOLFWAVE. You will hear more from him in the months to come. Martin can be contacted at

martin@sotabeams.co.uk.

Please use

support@sotabeams.co.uk

for technical support.

Richard says, "On a more personal note, I have met, spoken to and corresponded with many wonderful customers over the years. I would like to thank you for your support and encouragement. I hope that you will continue to support the company as Martin takes over".

# **Old Timer News 134**

RAOTA has got OTN 134 (Old Timer News issue 134) ready for publication on schedule despite the current virus situation.
OTN consists mostly of articles written by RAOTA members. Articles in this issue include:

- How to Twiddle your AMU or Why You Should Forget About Conjugate Matching
- My quest for a decent low-band antenna; final part - performance
- Power and SWR Measurement
- Problems with the Clock on the Yaesu FTDX1200
- · A Fresh Insight into Doublets, Matching &

Standing Waves

Anyone with an active interest in amateur radio is welcome to become a member of RAOTA. They have two categories of membership – Associate and Full. Full members have a vote in the running of RAOTA whereas Associate members do not. Full membership of RAOTA is open to anyone (licensed or listener) with at least 25 years experience in amateur radio. Associate membership of RAOTA is open to anyone (licensed or listener) with an active interest in amateur radio regardless of how recently they came into the hobby.

# Visit our Book Store at www.radioenthusiast.co.uk



# **Radio Today Guides**

These guides provide easy to follow instructions on how to get the most out of specific Icom models. From troubleshooting, reviews of modifications and links to further extend knowledge, these guides provide key information on how to get the most out of your new equipment.

ICOM IC-9700 £15.99 plus p&p • ICOM IC-7300 & IC-7610 £13.99 plus p&p

2018 ARCHIVE

**Practical Wireless 2019** Archive CD WIRELESS

All issues of Practical Wire-less published in 2019 available in a handy CD ROM. Pre-order your CD today!

**NOW AVAILABLE** 

£39.99 plus P&P

Radio User 2019 Archive CD

All issues of Radio User published in 2019 available in a handy CD ROM. Pre-order your CD today!

**NOW AVAILABLE** 

£39.99 plus P&P

SUBSCRIBER PRICE £19.99 PLUS P&P

**Practical Wireless 2018** Archive CD WIRELESS

All issues of Practical Wire-less published in 2018 now available in a handy CD ROM.

**NOW AVAILABLE** 

£39.99 plus P&P

Radio User 2018 **Archive CD** 

All issues of Radio User published in 2018 now available in a handy CD ROM.

NOW AVAILABLE

£39.99 plus P&P



SUBSCRIBER PRICE £19.99 PLUS P&P

**2019 ARCHIVE** 

**SCANNERS 7** 

Radio\_

MEW radio and speaker reviews

BEST BUYS FOR 2020 -

### Scanners 7

Includes details of a number of 'apps" for smartphones specifically for radio data decoding, including programs for digital scanner communications decoding for which a smartphone can be linked to an existing scanner radio to decode.

£9.95 plus p&p

### Radio Caroline Bible

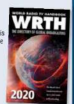
The full story of how Radio Caroline was organised, as told by those who were there. From the genesis of the world's most famous radio ship in 1964, until today. The book has many stories never before told and unique photographs.

£33.95 plus p&p

### **World Radio TV** Handbook 2020

The World Radio TV Handbook is the world's most comprehensia and up-to-date guide to broadcasting on LW, MW, SW and FM, with details on

£35.00 plus p&p



### Harry Leeming's in the shop

A collection of Harry's long running In The Shop series in Practical Wireless.



£19.99 plus P&P

### Radio Listener's Guide 2020

The 32nd edition of the annual guide for UK radio listeners, is now on sale. Providing news and infor-mation for listener's, with coverage of all the key developments in ana-logue, digital and internet radio.

£7.00 plus p&p

### Microwave **Know How**

Text: Aimed at those who

£12 99 £9.00 plus p&p



2019 ARCHIVE

RadioUser

### **Broadcasting Democracy:** Radio & identity in South Africa

Providing an exciting look into the diverse world of South African radio, exploring how various radio formats and stations play a role in constructing post-apartheid

£11.50 plus p&p



# Carrying on the Practical Way

Mike Richards'

**Data Modes** 

Since 1996, there has been an ongoing series. Here's a collection of 20 years'



£19.99 plus P&P

### **RSGB** Yearbook 2020

Over 90,000 callsigns included as well as Special Contest Calls, Permanent Special Event Callsigns and Repeater, Beacons.

£19.99 plus p&p

### RSGB Deluxe Log Book & Diary 2020

Containing a wealth of extra material. The latest UK Band plans, RSGB Con-test Calendar, DXCC prefix list and RSGB QSL Bureau information.

£5.99 plus p&p



### Hear my Voice

A historical radio novel set around the time of the German annexation of the Sudetenland

£9.99 plus p&p



column some years ago,
Mike Richards GAWNC has
explained the many data
modes using a computer
with your radio.

# Since he started his regular

£19.99 plus P&P

### Sigint: The Secret **History of Signals** Intelligence in the World Wars

Written by a former British Army Intelligence Officer who served in Germany after the Second World War.

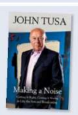
£10.99 plus p&p



### Making a Noise

John Tusa looks back over a long and varied career in radio, television and the arts. In this autobiography, Etched with candour, this is an entertaining memoir of

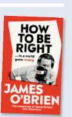
£15.00 plus p&p



### How to be Right!

This book is highly recommended to anyone with an interest in talk

£12.99 plus p&p



# **Collection Archive**

A PDF archive of Practical Wireless antenna reprints since 1981



£19.99 plus P&P

Buy online at www.radioenthusiast.co.



Browse the full Book Store at www.radioenthusiast.co.uk

# NanoVNA

**Don G3XTT** gets to grips with a handy and cheap piece of test equipment.

### Don Field G3XTT

practicalwireless@warnersgroup.co.uk

hat is a NanoVNA? Many of you will know but many may not. According to Wikipedia, a Vector Network Analyser is a form of RF network analyser consisting of a signal generator, a test set, one or more receivers and a display. Most VNAs have two ports, permitting measurement of four S (scattering) parameters (S11, S21, S12 and S22).

If that all sounds confusing, then you might also not be too pleased that a VNA also requires calibrating before use.

All of which sounds rather complex when you could simply buy and use a standard antenna analyser, which nowadays will show not only a plot of VSWR, but, typically, impedance data too.

It's certainly true that you can do a lot with a standard antenna analyser, including, for example, cutting coax to a resonant length, figuring out the velocity factor of coax and more, so not just actually measuring your antenna.

However, a VNA can do a lot more than that, enabling you to build and test baluns and RF chokes, check out filters, measure cable length (particularly useful if you have a break in your coax) and much more. Read on!

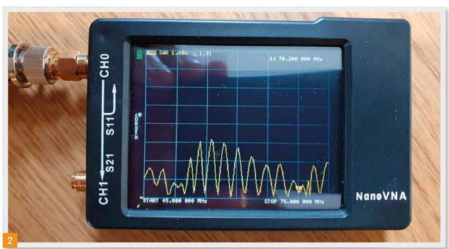
### WhatYou Get

The NanoVNA arrives nicely packaged, Fig. 1, with two USB leads, a carrying strap, two SMA to SMA leads, a through connector and three loads – an open circuit, a short circuit and a  $50\Omega$  load. These latter are for calibration purposes. The only enclosed instructions are a sheet with the menu tree. However, the website (below) contains a wealth of information, including a user manual. It has to be said that the Chinese-English of the user manual leaves quite a bit to be desired, although that doesn't detract from the underlying information.

### nanovna.com

However, when presented with the VNA for the first time, if you haven't come across one before, it can be somewhat intimidating. The trick, as so often nowadays, is to watch one or more YouTube videos, which will give you a far better understanding of what the device can do and how to use it in anger. Here are



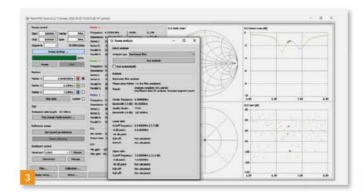


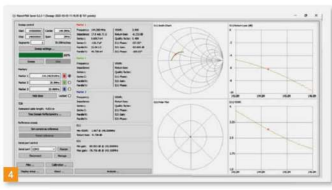
a couple I found helpful although there are plenty to explore:

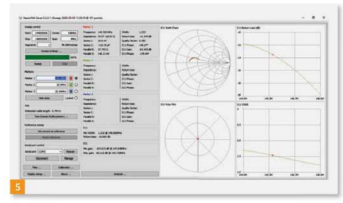
https://tinyurl.com/y9kx8aqn https://tinyurl.com/y7t37tab

To give an example of the sort of

measurement that can be made, the plot, **Fig. 2**, shows a VSWR plot of the reviewer's 4m and 6m Yagi, from 45.5 to 70.5MHz. The two resonances, around 50MHz and 70MHz can be seen clearly.







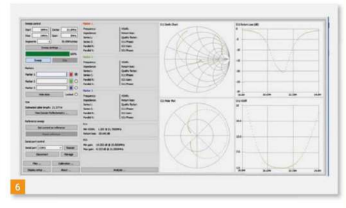


Fig. 1: The NanoVNA on arrival.

Fig. 2: VSWR plot of the author's 4/6m Yagi.

Fig. 3: Characterising a 7MHz bandpass filter.

Fig. 4: Plot for 2m vertical, on wooden cupboard.

Fig. 5: Plot for same 2m vertical but on metal filing cabinet.

Fig. 6: VSWR and return loss plot for 21MHz bandpass filter.

### Specification

The NanoVNA covers a very wide frequency range, from 50kHz to 900MHz, far wider than all but the most expensive antenna analysers. It can measure a number of parameters, from showing a Smith chart, to phase and delay measurements and, of course, SWR. And, as you'd expect, it measures reactance.

### In Use

The NanoVNA came ready-charged so I could put it to use immediately. I quickly came to the conclusion that the thumbwheel is a bit of a challenge to use, while the touchscreen controls are a bit on the small side for my chunky fingers. So, I resorted – successfully – to a stylus.

The first job is to calibrate the VNA. The videos make a point that measurements at the top of end of the frequency range are more sensitive than those at HF. Keeping the connectors clean, tightening the SMA connectors correctly and general attention to detail become important if you want accurate measurements in the hundreds

of Megahertz. I rather suspect, though, that the majority of PW readers will be using the device at more modest frequencies and that high accuracy is less important. But be aware that, despite its modest price, this is a semi-professional instrument in that it can, if properly treated, give accurate measurements across a very wide range of frequencies.

Calibration is quick and easy. But to use the NanoVNA, most of us will need to connect to N-type, PL-259 or BNC connectors so some sort of adapter will be essential.

### With the PC

The NanoVNA is small enough to take out into the field with you although it is fairly fragile and certainly not weatherproof, so handle with care. But it really comes into its own if you use it in conjunction with your PC.

Indeed, for the sake of taking screenshots, I have resorted to the PC for some of the tests I did. The plot, **Fig. 3**, shows a 7MHz bandpass filter under test. The pop-up window shows an analysis specifically for a bandpass filter, telling me that it has a centre frequency of 6.98MHz and calculating the roll-off to either side.

I then decided to check out a 144MHz mobile antenna that I have, with magmount. Interestingly, the first plot, with the antenna on top of a wooden cupboard, **Fig. 4**, shows a high VSWR in the 2m band – a bit worrying. But as soon as I transferred the antenna to a metal filing cabinet the results, **Fig. 5**, were

much more what I would have expected, albeit the antenna seems to be resonant out of the top of the band. Maybe on a car it would come out OK!

Finally, and to check out measurements using both ports (which not all VNAs have), I measured the characteristics of a 21MHz bandpass filter. You can see the results in Fig. 6.

### Relationship to VNWA

I ought to just mention that, according to the NanoVNA designer's blog (see below, select English), he used the same bridge and mixer circuitry as in DG8SAQ's well-known VNWA. The latter is, of course, a much more substantial beast, works up to 1.3GHz and costs considerably more than the NanoVNA. It is manufactured and sold by SDR Kits. https://tinyurl.com/yceyqra6 sdr-kits.net

### Conclusions

For its price, this is a remarkable piece of test equipment and a worthwhile addition to any shack. It lends itself to a wide variety of uses, from circuit analysis to checking antennas and feedlines.

While many versions of the NanoVNA are available from China on eBay and Amazon, the product reviewed here is sold and supported in the UK by Mirfield Electronics and sells for just £49.95. My thanks to Mirfield for the loan of the review product. www.mirfield-electronics.co.uk

# The Midsummer Antenna

Mark Foreman G7LSZ/SA6BID practicalwireless@warnersgroup.co.uk

aving lived for over a decade in Sweden I have learnt something of the language and customs of the Swedes. I think that their most important holiday in the year is midsummer, when they put up maypoles. In the town I live in (Vara) the people typically go off to the town's folk park where the Vara maypole is put up. Then the children and many of the adults of the town dance around the maypole although due to COVID-19 we may have to do things differently this year.

I would like to present to you a special pair of antennas, which will enable you to share in the pleasures of the Swedish midsummer and the maypoles. In the same way as you can enjoy a Swedish midsummer with multiple senses, you will see the dancing around the maypole, you hear the music, you smell the food cooking on the BBQ, you taste the coffee and you feel the touch of your partner as you dance. With this pair of antennas you can enjoy them in multiple ways.

There are two designs of maypoles in Sweden. In Vara we use one that is a long vertical element with a series of ropes, which are attached to a horizontal hoop part way up the pole. The centre of the hoop is where the central pole ascends into the sky. The other design has a vertical element with a cross beam. The cross beam is partly supported by two diagonal ropes and from the cross beam hang a pair of large rings. Needless to say, in Sweden these maypoles are decorated with greenery and flowers, Fig. 1.

If you are going to build a midsummer antenna, then you are free to scale it up or down. If you use a midsummer antenna for the second challenge tell us the dimensions of the antenna that you use. To help you build antennas here is a diagram and table of dimensions (Fig. 2 and Table 1).

Now for the hardest version of the midsummer antenna contest, you need to determine the first ten resonant frequencies of the antennas and the impedance they will present at the feedpoint when they are at resonance. Assume that all parts of the antenna are made of a perfectly conducting 1mm wire if you simulate it. You are free to calculate it using any method you like. You can use a spreadsheet, a pocket calculator,

Mark Foreman G7LSZ/SA6BID has a fun challenge for the summer, to take our minds off lockdown.

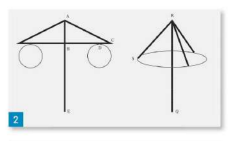




Fig. 1: Decorated Swedish maypole. Fig. 2: Possible antenna designs (see Table 1 for dimensions).

a slide rule or even a pad of paper and a pen. Alternatively, you can build the antennas and make measurements from them. The person who makes the best predictions will be the winner. If two people make estimates of similar quality, then the one with the more elegant method will win. In the unlikely event that we have a draw at this stage, using a gamma ray spectrometer as a random number generator I will pick a winner. Please note that if you want to use modelling software, you have to write your own software!

The second version of the challenge is to make QSOs in the seven days after



Antenna 1		Antenna 2	
Distance AB	2 m	Distance RQ	10 m
Distance BC	3 m	Distance RS	5.83 m
Distance BD	2.25	Hoop diameter	6 m
Distance BE	8 m	Height of hoop above Q	5 m
Hoop diameter	2 m		

**Table 1: Dimensions** 

the Friday closest to midsummer. So, this year the contest will run from June 19th to midnight on the following Thursday. We want to make this fun contest, something that is based on trust and goodwill, but if you make an extraordinary claim we may ask to see the log or other evidence.

The contest will be judged using the following formula for each contact:

Points = 
$$\frac{A_s d}{\lambda P_1 \sqrt{P_2}}$$

You multiply the distance (d) between the two stations by the antenna score ( $A_s$ ). For two stations using 'normal' antennas, then the multiplier is 1, if you use a midsummer antenna, then the multiplier is 3, if both use midsummer antennas, then the multiplier is 9. You divide the value by the wavelength in Metres ( $\lambda$ ), your transmitter power ( $P_1$  watts) and the square root of the other station's power ( $P_2$  watts). The rules are designed to give QRP stations an advantage.

The third version is to make an antenna, put flowers in your hair and take a photograph of yourself dancing around the antenna. You can dance around the antenna on your own. Normally I would encourage you to get the whole radio club to join in but this year due to the virus that might not be a good idea. The photograph that is most pleasing to the eye will win this third challenge.

# Venus Information Technology SW-3B Three-Band CW Transceiver

Martin Peters G4EFE waxes lyrical about a QRP transceiver from China.

Martin Peters G4EFE

practicalwireless@gmail.com

ractically ever since my licence dropped on the mat, 45 years ago (blimey!), I've been an ardent fan of the magic that is QRP. Through early experimentation, with my 100W from an ageing Minimitter (huge, and weighed a ton) into a less than ideal antenna, I very soon realised that I was never going to compete with the big guns. And then there were the neighbours, who were complaining of TVI, so my Dad (I was 15) decreed that I stay off the air during until all three channels (!) had closed down, for the night.

I was beaten (not literally) and vowed to concentrate on low power operation, instead. My first foray into QRP was to build the now-famous G3YUQ Top Band AM/CW design. Comprising just eight components, it put out over half a watt, on CW. More exciting still, by merely plugging a carbon microphone into the key socket, you could produce 350mW or so of - sort of - AM, if you shouted. I was hooked. The idea of building and operating simple, low cost equipment, and the on-air challenges that this 'lifestyle' presented, proved irresistible. Since then, I've never run more than 10W, usually considerably less, using a panoply of commercial transceivers, kits and homebrew equipment.

### **ORP From China**

Fast-forward to 2020 – and many QRP rigs, later – I spotted the Venus Information Technology SW-3B, three-band CW transmitter. For some years, my compact transceiver of choice for out-and-about, CW-only ops, has been the excellent Mountain Top'er MTR-2, which operates on 40m and 20m. But I missed not having any 30m coverage, and the ability to listen to SSB or monitor data modes. I also sometimes felt a little 'lost' missing, as it does, a digital frequency readout. So, I decided to treat myself to this little riglette,



from near Shanghai, China. I put in my order – US \$188, plus \$8 shipping (about £156, total) – and waited. Not too long, as it happened. Less than three weeks later, I had my package. No import duty, VAT or collection fee required (am I just lucky?).

### Early Impressions

This was January; Covid-19's tentacles had not yet reached our shores, and was deemed to be 'over there'. I gingerly opened the box and gave the unit a good clean with an alcohol wipe. In with the transceiver were a printed operating manual (in English), a DC power lead, a BNC-to-SO239 adapter and a set of self-adhesive rubber feet.

The SW-3B is a thing of beauty; about the size of a pack of playing cards, not including protrusions, and weighing in at 180g. Unlike a pack of playing cards, you can't play Whist on the SW-3B but then, you can't work the world with a 52-card deck,

so I know which I'd rather have.

According to the specifications, the transceiver requires 8-15V DC and draws 40-45mA on receive, depending on whether the LCD's backlight is illuminated. On transmit, you can expect an approximate 800mA draw at 12V.

The transmit frequency range is 7.0 – 7.2MHz, 10.1 – 10.15MHz and 14.0 -14.35MHz, CW only, of course. The transceiver delivers between four and five watts RF, for a 12V supply. Attempting to transmit outside these limits brings up an ERROR flag on the display. Note that under these circumstances, the sidetone will soldier on, allowing you to brush up on your sending skills while maintaining radio silence. In fact, the sidetone cannot be defeated.

The SW-B3 not only provides CW reception, employing a 400Hz-wide filter, but also facilitates the monitoring of SSB and data signals, afforded by the inclusion

13

of a 2kHz-wide filter. An excellent bonus. Even AM transmissions can be monitored – at a push – with careful, zero-beat tuning. The appropriate filter is automatically selected when switching between CW and SSB. You can even transmit CW back to an SSB station, so cross-mode QSOs are a possibility. The receiver's frequency range is 5-16MHz. Although optimised for the amateur bands, the wideband coverage is yet another useful feature. There's an RIT, with a  $\pm 9$ kHz range, and an XIT of  $\pm 30$ kHz.

The on-board keyer has a range of (rough guess) 5 to 30wpm, and can generate one short message, from memory, a preset CQ. It's impossible to configure an alternative message. You'll need to input your callsign, once. From thereon in, a quick push of the CQ button gives you (in my case) "CQ CQ de G4EFE G4EFE K". Unfortunately, a beacon mode - handy for repeated CQ calls - has not been provided, which is a shame. The rig runs full QSK, and flips silently between receive and transmit, while a red LED illuminates in sympathy with your dits and dahs. The pleasant-sounding sidetone is set to 600Hz and its audio level is fixed with respect to the receiver's audio. You can use hand-sent CW or an external keyer, as the transceiver recognises this at power-on.

Connectors are a  $50\Omega$  BNC, to attach your antenna system, a 3.5mm socket for your  $8-32\Omega$  stereo headphones and a 4mm/1.7mm DC socket (same as the FT-817 and Mountain Top'er). Reverse polarity protection is provided. Forgive me if I don't actually try this feature out! Finally, another 3.5mm socket, to accommodate your key(er) or paddle.

The AGC is simply audio-derived and the 'S-meter' is uncalibrated, providing an indication of relative signal strength. There are eight memory channels per band, which store frequency and mode.

### Knobs, Switches and Buttons

So, what control do you have? The largest rotary knob, just to the right of the display (no legend) is the VFO tuning, memory selection and for rotating through the tuning step options. With repeated taps of this control, frequency steps of 100kHz, 1kHz, 100Hz and 10Hz can be selected. A small triangle appears above the 'tunable digit'. The rotary dial is of click-stop design, which I personally don't appreciate when tuning a VFO. That said, a smooth tuning action wouldn't feel right for selecting the memory channels!

The smaller rotary controls adjust the RF and AF gain. All the round knobs are



knurled aluminium, and - along with the metal enclosure - give the impression of a piece of equipment designed to take some knocks. A pity, then, that the front panel cut-outs for the slide-switches appear somewhat open to the elements and could all too easily allow the ingress of moisture while out on your adventures. One oddity. In common with many transceivers of this type, there is more than one band-change switch. This design has two. However, when you select another band with either of the sliders, the other one also moves across. So, they're physically linked. In which case, why not do away with one of the actuators and its associated cut-out? The legend on the band-change switches is '1 23'. Bearing in mind you can't customise the band coverage, why not '7 10 14', or '40 30 20'?

The only other controls are the three red plastic push-buttons beneath the LCD. Talking of which, the small (but perfectly readable) display indicates frequency, memory slot (or 'VFO'), reception mode (USB, LSB, CW or CW-R) or whether the RIT/XIT is engaged (and the amount of offset), the band in use (or 'TX') and the relative S-meter bargraph.

Back to those three red buttons. As well as enabling the memory keyer and the RIT/XIT, they facilitate switching between the VFO and the memories, saving memories, mode selection and backlight behaviour. The backlight can be set to 'always on', 'always off', or on for a period of 10 seconds following a setting change, saving you yet more of your precious battery power.

To adjust the speed of the internal CW keyer, press and hold the CQ button. Then, using your paddle, swipe right or left to increase or decrease the speed. There's no

indication of your sending speed on the display, so you'll need to do this by ear.

If you're using an external tuner with this transceiver, you'll want to send an uninterrupted carrier, to allow you to match the antenna. A handy hint, from **Richard** of SOTABEAMS, is to turn the unit off, unplug, then re-insert your paddle key. Then activate both paddles simultaneously, while switching the radio back on. Doing this fools the SW-3B into believing that a straight key is connected so for as long as you activate the dit paddle, continuous RF is produced. After tune-up, simply perform a power cycle, and you're back in business.

I ran the transceiver at various voltages, noting the power output on each band (see **Table 1**). Amazingly, the receiver didn't give up until I'd lowered the supply to under 6V, but the transmitter was still going at 4.74V!

The final paragraph in the *Users' Manual* is sub-headed 'Adjust' and then goes on to describe the functions of the internal preset potentiometer and preset capacitors. Spoiler alert: frequency calibration and receiver sensitivity peaking.

One minor disappointment is that the radio doesn't remember your last operating frequency. Whether you were previously using the VFO or one of the memory slots, power it back up and you'll be on memory slot 08 (40m or 30m) or memory slot 01, on 20m, so it's not even consistently annoying. With that knowledge, I'll be reprogramming the memories such that the QRP 'calling frequencies' match those 'power up' slots.

### On the Air

The SW-3B is a joy to use. The receiver is nice and lively but doesn't appear to suffer from overload or out-of-band interference (the antennas here are a full-size 40m loop

for 7MHz and 14MHz, and a random endfed wire, for 10MHz).

The encoder (20 clicks per revolution) refuses to allow rapid tuning. Once you discover this, and can tame your impatience, it's not a problem. You can tune up or down from any of the memory positions, which is handy. However, even when the unit is powered, it doesn't remember your lastused VFO frequency; you'll always need to return

Is it me? When I'm driving the car with the sun visor down, I can feel a little hemmed-in, so it's always a relief to move it out of the way and enjoy more of the sky. I get this same sensation when listening on the bands with a tightly filtered receiver. Yes, the filtering is providing a much-needed function but I find it quite fatiguing to listen to it for long periods of time. Just me, then? The 2kHz-wide SSB filter in the SW-3B I find is a little narrow for comfort but the 400Hz CW is a nice compromise between selectivity and 'audio claustro-phobia'.

There's plenty of audio for headphone listening. It's even adequate for hooking up to a loudspeaker, when listening across a quiet room.



Obviously, this diminutive transceiver is intended primarily for portable operation. Since taking delivery, we've been in 'lockdown' but I' m looking forward to the day I can get out, and maybe even get down to a little SOTA-type operating. In the meantime, under an hour on the air netted reports from three continents, courtesy of the Reverse Beacon Network.

Can I recommend it? Yes, I can. Would I buy it again? In a heartbeat!

	7MHz	10MHz	14MHz
13.8 V	4.95	6.06	4.93
12.5 V	4.25	5.35	4.38
9.5 V	2.4	3.15	2.65
7.8 V	1.56	1.97	1.67
6.4 V	0.9	1.02	0.8
4.74 V*	0.18	0.12	0.05

Table 1: DC supply vs power output (watts).





### Mirfield Electronics

NanoVNA 50khz to 900Mhz Low Cost Analyser



Foll colour LCD screen 50 x 60mm, displays data on Smith Chart, VSWR, Logmag, Phase, TDR, Velocity Factor, export/import files to Windows Mac or Linux, multi platform fool displays and analyses data. Supplied with calibration SMA plugs, SMA leads included, flow chart diagram, fully scaled until novely presentation case.

As reviewed in July Practical Wireless

A fraction of the price of similar units.

Only £49.95 post £5.00

27000

ATD578UV-PRO - £309.95 and Free Post

Anytone ATD878UV(+) 2/70 DMR/FM, APRS,Roaming + Bluetooth (+ Version only)





ATD878UV Standard	£159.95	post	£6.00
ATD878UV+ Bluetooth	£179.95	post	£6.00
Spare 2100maH Li battery	£14.95	post	£3.50
Spare 3100maH Li battery	£17.95	post	£3.50
Anytone speaker/mic	£17.95	post	£3.50
ATD878UV battery eliminator	£9.95	post	£3.50

### MMDVM Hotspot

Ready to go in black metal case, MMDVM hotspot, Pi-Star software, Raspberry Pi board, antenna, SD card USB adaptor and C to USB lea Covers DMR, D-Star Fusion, P25 and NXDN.

ONLY £79.95 post £5.00





### KT8900D 2/70 Mobile

Novely compact 2/70 mobile transceiver 25w/20w output, 200 memory channels. Supplied with DTMF microphone, all mounting hardware and brackets, power cable. With fitted cigarette lighter plug, programming cable and comprehensive manual easy programming from DTMF microphone, CHIRP or other downloadable software.

KT8900D 2/70 mobile £79.95 post £6.00

LOW COST COLINEARS

 2/70
 3.3/5.3db gain length 1.15m
 £39.95
 post
 £9.95

 6/4/2/70
 0/0/3.5/5.5 db gain length 1.15m
 £59.95
 post
 £9.95

 10/6/2/70
 0/0/3.5/5.5 db
 £59.95
 post
 £9.95



Mirfield Electroncs, Chaos Cottage,
Otley Road, Bingley, BD16 3AY
Callers by appointment only please.
Tel: 07825549430 Email: martin.stokes@hotmail.com

mirfield-electronics.co.uk

15

ONE STOP HOBBY RADIO SHOP

# **es line 01908 281705**

E-mail sales@moonraker.eu PayPall

Moonraker UK Limited, Cranfield Road, Woburn Sands, Bucks MK17 8UR Open Monday-Friday 9:00-5:00pm

# Iny Tone

Qixiang Electron Science Technology Co.Ltd. is a high-tech company with more than 25 years built-up experience of research, production and sales in the communication equipment wireless industry. There main products include Digital and Analog Portable Radio/Mobile Radio/Repeater and System, 3G/4G POC Radio and System, CB Radios, Marine Radios, GSM/CDMA/DCS/PCS/3G Re-peater and other wireless communication devices and industry application solutions.



### Mobile Transceiver

AT-778UV Dual band FM mobile 2m/70cm radio (136-174MHz & 400-490MHz) 25 Watts 250 channels £99.95 AT-5189 Single band FM mobile 4m radio (66-88Hz), 25 Watts, 250 £169.99 AT-588 Single band FM mobile 4m radio (66-88MHz), 40 Watts, 200 £169.99 £149.99 ARES Single band AM/FM mobile 10m radio (28-29.695MHz) 30 C149 95 £109 99 AT-5555N Single band AM/FM mobile 10m radio (28-29.700MHz) 30 .. £189.95 £159.95 AT-6666 Single band AM/FM/USB/LSB 10m radio (25.615-30.105MHZ) 60 Watts ... £199.99 £169.99 AT-D578UV Pro FM/DMR mobile radio This AT-D578UV-pro is a true TWIN band radio for digital DMR radio systems, compatible to MO-TOTRBO Tier 1 and 2. Traditional FM is of course equally supported. In contrast to many other DMR radios the AT-D578UV offers real VEO operations, which makes it much more suitable for amateur radio. Here you can adjust frequency and other parameters as you are used from traditional radios, instead of just using pre-programmed memories. Ofcourse the AT-D578UV offers these memories as well, quite a lot 4000 to be precise. But you are not limited to those memory chan £349.99



### **Handheld Transceiver**

AT-D968UV handheld radio is a VHF and UHF radio with both Digital DMR (Tier I and II) and Analog capabilities. Includes GPS Offering a total of 4,000 channels (Analog and Digital), 10,000 Digital Talk Groups, and up to 150,000 contacts, as well as multiple DMR ID numbers (Radio ID's) for a single radio. £129.95
AT-D878UV PLUS BLUETOOTH Digital DMR Dual-band Handheld

Commercial Radio with Roaming and GPS VHF/UHF Dual-band Digital/ Analog Part 90 DMR commercial transceiver with 1.77 inch colour TFT display and GPS. This model includes DMR Roaming, faster processor and larger memory for future enhancements. Ideal for Fire, Search & Rescue, EMS, Police, Sheriff, Forestry and Security operations. Frequency coverage 140-174 / 400-480 MHz..... £199.99

### Accessories

CPL-02 Battery eliminator for AT-D868UV	£9.95
CPL-01 Car charger ofr AT-D868UV	£8.95
CPL-05 Speaker microphone for AT-D868UV	£19.99



Vero Global Communications compant is a science and technology enterprise in Fujian Province, specializing in R&D, production and sales of electronic products and accessories such as radio communication equipment, alarms, radio frequency smart cards, and GPS equipment.

### Mobile Transceiver

VR-N7500 is a brand new 50 watt VHF 40 watt UHF Headless mobile transceiver with a solid build quality. It is very different in design compared to any other radio used mobile or base. The VR-N7500 uses a smartphone as a control panel and the body is installed in the boot or similar with the mobile phone connected to the body through Bluetooth. The cars hands-free intercom can be utilised through the vehicle Bluetooth and PTT is by th esupplied Bluetooth PTT £189.95

### *BAOFENG*

Started in 2001, Baofeng has always been aiming at creating user value and innovating products. From the first small factory of more than 30 people, Baofeng has develped into a high-tech enterprise specializing in R&D, production, sales and after-sales service of handheld wireless walkie-talkies as well as accessories.



### **Handheld Transceiver**

UV-5RC PLUS Latest version of this ever popular dual band handle and now with a 4.5W on 2m - Comes complete with desktop charger, antenna, belt clip & high power 1800mAh battery .. £29.95 UV-5RC PLUS TWIN pair of UV-5RC's as above GT-3 MK2 is a great dual band Baofeng with human-oriented features. Large capacity Li-ion battery that can last for between 7-9 hours of continuous use. Small and lightweight, it is small enough to fit into your shirt pocket. Upgraded frame material makes it more durable and the great orange & black colour gives it a great appearance. It also comes with a more user-friendly user manual making it easier to understand and use £39 95 GT-5 dual band, dual display, dual frequency and dual standby This is the latest Baofeng two way radio with great new features. Large capacity Li-ion Battery can last for 7-9 hours of continuous use small and lightweight with upgraded frame. £39.95 BF-888S is a professional UHF transceiver with good performance and reliable quality. Extra functions such as Noise Reduction and Scrambler make it as a cost-effective transceiver covering 400-470MHz and including desktop charger for an amazing ......£12.95 DM-9HX DMR radio Tier II VFO digital & analogue dual band UHF/ VHF handheld transceiver

### Accessories

UV-5SM Branded speaker microphone for all listed Baofengs £9.95 UV-5PC Branded software cable with USB for all listed Boafengs ..

UV-5BE Original battery eliminator for UV-5RC+	£9.95
UV-5AT Original replacment antena for UV-5RC+	£4.99
UV-EP Original replayement ear piece for UV-5RC+	£4.99
UV-5SC Original soft case for UV-5RC+	£9.95
BL-5 Original 1800 mAh replavement or spare battery fo	
GT-5 Original GT-5 2000 mAh replaement or spare GT-5	
GT-3 Orginal GT-3 1800 mAh replacement or spare GT-3	
BF-8 6 way charger for BF-888S	£44.95



Leixen having developed a full range of "LEIXEN" series of radios. widely used in transport, construction, telecommunications, security, restaurants, residential property management and other departments and areas, especially popular in the HAM's world

### Mobile Transceiever

VV-898 136-174/400-470MHz mobile transceievr. What a great entry level dual band rig, with only 10 Watts it is ideal for the new foundation pass holders. Comes complete with radio bracket and keypad microphone £59.95 VV-898S as above but with 25 Watts .. £69.95

### Handheld Transceiver

NOTE is a rugged 400-480 MHz handheld transceiver with a massive 20W output! Comes com/petre with antenna, belt clip and drop in charger - are you ready to be heard!

### Sen Hai X

SenHaiX was established in 2012 and is in located in the located in the hometown of two way radio Quanzhou city, Fujian Province, China. The company is a high-tech enterprise specialising in radio communications R&D, manufacture of two way communications and accessories



### **Mobile POC Network Radio**

SPTT-N60 is a 3G network android mobile radio with wifi,	bluetooth,
zello, sos, phone function, gps function, with touch screen	and large
LCD	£249.95
4G version	£299.95

### **Handheld Transceiver**

8800 Dual band, dual watch, dual standby, 5W Sport radio. This is a rugged and reliable, waterproof, dustproof and shatterproof handie with lots of extras including bluetooth progarmmoing option - amazing avlue £64.99

### Inrico



Inrico Electronics is a high-tech enterprise which focuses on the design, construction, production and sales of radio communication equipment.

### **Mobile POC Network Radio**

TM-7 PLUS is the first 4G mobile network Radio. Great for amateur radio use with the new IRN platform, for Zello, Team Speak 3 and Echolink via 3G or WiFi. And it works as WiFi hotspot too! ... £159.95

### Handheld POC Network Radio

	T199 is a 3G / WiFi Android Radio, without display, for basic operation. You can install apps from your computer to the radio via the USB port.
ı	Great network radio at a great price
ı	T192 is an IP-67 rated 3G / WiFi Android Radio as above but with the
ı	P rating £109.99
ı	T320 is the current best seller 4G / WiFi Radio. It has a host of features
	and a great szie screen including Intelligent global intercom, Front & rear camera with auto-focus function, Longer standby time more than
ı	80 hours, 36mm-diameter speaker with double chambers, Positioning
Į	system supports, Support WIFI, Micro 5pindata cable, Support MP3 /
ı	MP4 Sturdy and durabable with military quality \$169.95



ICOM is an international manufacturer of radio transmitting and receiving equipment, founded in 1954 by Tokuzo Inoue with the company's original name being "Inoue". There products now include equipment for radio amateurs, pilots, maritime applications, land mobile professional applications and radio scanner enthusiasts

### **Handheld Transceiver**

ID-51E The Icom ID-51E PLUS 2 is the third generation of the successful D-Star HT. Like the original ID-51A, it covers 2 meters and 440 MHz and receives two bands simultaneously (V/V, U/U & V/U) .........£379.00

### Base Transceiver

IC-7300 HF/50/70 is a revolutionary compact radio that will excite HF operators from beginners to experts. ...£1199.00 IC-9700 2/70/23 is an all mode, tri-band transceiver covering the 144, 430/440 as well as 1200 MHz. Real-time, high-speed spectrum scope for the 144, 430/440, 1200 MHz bands. New PA provides a powerful 100 W (144 MHz), 75 W (430/440 MHz) and 10 W (1200 MHz) output. £1795.00

### **Mobile Antenna Mounts**

TRIMAG-S Triple magnetic mount with S0239 antenna fitting with 4m ... just £39.95 RG58 and PL259 fitted - ideal for those larger antennas... TURBO-S single 170mm magnetic mount with S0239 antenna fitting with 4m RG58 and PL259 fitted - will suit most antennas upto 5ft. .....£19.95 HKITHD-SO Heavy duty hatch back mount with SO239 antenna fitting with 4m RG58 and PL259 fitted £32.95 HKITM-S Mini hatch back mount with S0239 antenna fitting with 4m



RG58 and PL259 fitted.





### **Multiband Mobile**

Why buy loads of different antennas when Moonraker has one to cover all! SPX series has a unique fly lead and socket for quick band changing

SPX-100 9 Band plug n' go portable,

6/10/12/15/17/20/30/40/80m, Length 165cm retracted just 0.5m, Power 50W complete with 38th PL259 or BNC fitting to suit all applications, mobile portable or base - brilliant!

SPX-200S 6 Band plug n' go mobile, 6/10/15/20/40/80m. Length 130cm, Power 120W, PL259 fitting..

SPX-300S 9 Band plug n' go mobile, 6/10/12/15/17/20/30/40/80m, Length 165cm, High Power 200W,PL259 fitting £59.95

### MOONRAKER )



### **VHF/UHF Mobiles**

GF151 Glass Mount 2/70cm, Gain 2.9/4.3dBd, Length 78cm complete with 4m	cable
and PL259	£29.95
MRM-100 MICRO MAG 2/70cm, Gain 0.5/3.0dBd, Length 55cm, 1" magnetic to	ase with
4m coax and BNC	£19.95
MR700 2/70cm, Gain 0/3.0dBd, Length 50cm, 3/8 fitting	£9.95
MR777 2/70cm, Gain 2.8/4.8dBd, Length 150cm, 3/8 fitting	£19.95
MRQ525 2/70cm, Gain 0.5/3.2dBd, Length 43cm, PL259 fitting (high quality)	£19.95
MRQ500 2/70cm, Gain 3.2/5.8dBd, Length 95cm, PL259 fitting (high quality)	£26.95
MRQ750 2/70cm, Gain 5.5/8.0dBd, Length 150cm, PL259 fitting (high quality)	£36.95
MRQ800 6/2/70cm Gain 3.0dBi/5.0/7.5dBdBd, Length 150cm, PL259 fitting (h	igh
quality)	£39.95
MRQ273 2/70/23cm Gain 3.5/5.5/7.5dBdBd, Length 85cm, PL259 fitting (high	quality)
	£49.95
MRQ900 10/6/2/70cm Gain 10m (2.15dB) 6m(2.5dB) 2m (2.8dB) 70cm (5.5dB	)
Length: 125cm Pl 259 fitting	£49 95

### MOONRAKER )

### **Coax Cable Drums**

Save money buying in bulk - handy 50m as well as 100m drums at discounted prices



### MOONRAKER )

### Masts - Push Up

Lightweight medium and heavy duty swaged masts sets from 1.25-2" diameter 5ft sections to create a lovely 20ft mast choose the correct size needed for the antenna installation. Masts have a lovely push fit for easy of use and to give a strong connection



### **GRP Fibreglass Base Antennas**

### Diamond quality -Moonraker pricing

These high gain antennas have been pre-tuned for your convenience, easy to use, easy to install, and a choice of connection ... look no furthe

SQBM100P 2/70cm 3.00/6.00dBd, RX 25-2000MHz, Length 100cm S0239...

C49-95 SPECIAL OFFER \$39.95

SQBM200P 2/70cm, Gain 4.5/7.5dBd, RX 25-2000MHz, Length 155cm, S0239... ... £54.95 SPECIAL OFFER £44.95 SQBM500P 2/70cm, Gain 6.8/9.2dBd, RX 25-2000MHz, Length 250cm, S0239... £74.95 SPECIAL OFFER £69.95 SQBM1000P 6/2/70cm, Gain 3.0/6.2/8.4dBd, RX 25-2000MHz,

Length 250cm, S0239. SOBM223N 2/70/23cm, Gain 4.5/7.5/12.5dBd, RX 25-2000MHz. Length 155cm, N-Type SQBM3000N Triband 2/70/23cm, Gain 4.5/8.3/10.7dBd Length 1.55m

SQBM3500N Triband 2/70/23cm, Gain 6.8/9.2/11.8dBd Length 2.70m

# **HF Wire Antennas**

Our HF wire antennas are made with complete waterproof baluns and high quality "original" flexweave antenna wire.

MDHF-80 3.5MHz balun matched mono dipole, length 40m£59	.95
MDHF-40 7.0MHz balun matched mono dipole, length 20m£44	.95
MDHF-20 14MHz balun matched mono dipole, length 10m£39	.95
OSHF-80 3.5-30MHz balun matched off set dipole, length 40m£59	.95
OSHF-40 7.0-30MHz balun matched off set dipole, length 22m£44	.95
OSHF-20 14-30MHz balun matched off set dipole, length 11m£39	.95
LWHF-160 1.8-50MHz unun match end fed antenna, length 42m£49	.95
LWHF-80 3.5-50MHz unun match end fed antenna, length 20m£44	.95
LWHF-40 7.0-50MHz unun match end fed antenna, length 10m£39	.95

### MOONRAKER )

### Yagi Antennas

Yagis have high quality gamma match fittings with stainless steel fixings!

YG27-35 Dual band 3/5 element 3.5/12.5 dBd gain with

### MOONRAKER )

# **GRP Fibreglass**

Ideal heavy duty fibreglass masts for those antennas that need to be insulated from metal hardware or pole - convenient 2m lengths in a light grey

GRP-150 2m 37mm 0D	£29.95
<b>GRP-200</b> 2m 51.7mm 0D	£39.99

### MOONRAKER )

### Masts Telescopic

We offer both aluminium and GRP fibreglass push up masts ranging from 20-50ft to suit your needs. The aluminium versions are for portable/occasional use and the fibreglass versions can also be used for fixed instillation

£109.99
£119.99
£199.99
£299.99
£349.99
£399.99

# **IN STOCK Compact Tri-Mag JUST £25**



### MOONRAKER

### **QRP Antennas**

MOONRAKER )

The Moonraker Whizz range are great for getting on HF in a neat compact and totally portable way

Whizz Whip HF/VHF/UHF portable antenna with telescopic whip - ideal for any situation where a long wore or verti antenna is just not an option - get on air today for just £99.95

Whizz Loop 20-60m compact loop is ideal for ORP Transceivers when space is limited or using portable with a Yaesu FT 817ND or similar. Can be used indoors with surprising results and handy for travelling due to its "pocket" size antenna ideal for indoor or out and can be packed away and all for just £69.95

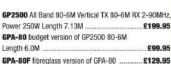
Whizz Loop V2 (right) same as above but with a frequency range from 40-£79.95



### MOONRAKER

### **Base Antennas**

Simple plug and play HF antennas radial free and at a great price



£22.95

£22.95

£22.95

### MOONRAKER )

### **HF Mobiles**

£79.95

Get great results with the Moonraker range of HF mobiles! From as little as £22.95!

				_		_	_
-	283Vi 7/0	oa ov	238787430	227			
AMPRO-10	Slim line	design	28MHz	2m	approx.	3/8th	fitting
AMPRO-11	Slim line	design	27MHz	2m	approx.	3/8th	fitting
AMPRO-12	Slim line	design	24MHz	2m	approx.	3/8th	fitting
AMPRO-15	Slim line	design	21MHz	2m	approx.	3/8th	fitting
MIDDO-17	Slim line	decinn	18MHz	2m	annroy	3/8th	fitting

h fitting. £22.95 £22.95 th fitting. AMPRO-20 Slim line design 14MHz 2m approx, 3/8th fitting. £22.95 AMPRO-30 Slim line design 10MHz 2m approx. 3/8th fitting. £22.95 AMPRO-40 Slim line design 7MHz 2m approx. 3/8th fitting. £22.95 AMPRO-60 Slim line design 5MHz 2m approx. 3/8th fitting... £24.95 AMPRO-80 Slim line design 3.5MHz 2m approx. 3/8th fitting.... £27.95

AMPRO-160 Slim line design 1.8MHz 2m approx. 3/8th fitting... £59.95 Other frequencies available. Call or see online for more details.

### Make Your Own? Wire, insulators & bits

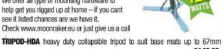
Have fun but making your own antenna system and see how it works against the commercial designs



SCW-50 Enamelled copper wire, 1.6mm, 50m length	£24.95
HCW-50 Hard drawn copper wire, 1.6mm, 50m length	£29.95
FWPVC-50 high quality flexweave with PVC coating 4mm, 50m	£44.95
300-20 Ribbon feeder 300 ohm high quality slotted, 20m	£17.95
450-20 Ribbon feeder 450 ohm high quality slotted, 20m	£19.95
DPC-W Wire dipole centre with securing clamps	£5.95
DPC-S Wire dipole centre with S0239 socket for PL259	£6.95
DPC-38 Dipole centre for 2 x 3/8th whips antennas to make dipole.	£6.95
DOGBONE-S small plastic insulator	£1.00

### **Hardware**

We offer all type of mounting hardware to help get you rigged up at home – if you can't see it listed chances are we have it. Check www.moonraker.eu or just give us a call



	£149.95
TK-24 wall bracket offers 18" clearance	
TK-12 wall bracket offers 12" dearance	£19.95
BB2 mast base plate to suit up to 2" masts/pole	£22.99
JOIN-200 clamp 2" poles back to back	
PTP-20 2" to 2" mast clamp	£5.95



# Join the best loyalty programme and start earning WATTS now!

All registered retail customers can now earn and redeem free product credits known as WATTS. It's simple the more you spend the more WATTS you receive. You will also receive bonus WATTS when you refer a 'New Customer', 'Write a Product Review', 'Share' a product' or 'Refer a Friend'

Don't miss out - Register now and start enjoying free



# **HyEndFed Portable Antenna**

**Tim Hier G5TM** goes out and about with a 3-band antenna from HyEndFed.

Tim Hier G5TM

practicalwireless@gmail.com

n my guest to find a convenient multi-band solution to operating HF portable I have tried several configurations, including the venerable linked-dipole for 40/20m and full sized 20m long end-fed halfwave antennas. The selection of Amprowhip antennas I own perform well from 14MHz and upwards but become a true compromise from 7MHz and below. My interest in using 40m portable has necessitated the need to use full-sized half-wave antennas in both of the abovementioned configurations, which in turn requires the use of a good deal of space to accommodate a 67ft long antenna. The safety aspect, ensuring that high voltage end points are kept above head height, means that I often need 80ft or more of space to run an antenna portable for 7MHz.

Those of us who operate portable have probably experienced the difficulties faced with utilising this much space. Hilltops and beach-side locations are often used by other people and this leads to issues in obtaining the space needed and maintaining the safety of others on a hilltop or coastal car park.

My portable HF quest has therefore led me to considering antennas that use a smaller footprint. Enter the vertical antenna. Even here there are obstacles. Quarter-wave verticals, of course, require radials. The prospect of laying out sufficient numbers, or length, of ground radials brings us back to square-one. Using fewer raised quarter wave radials (even just two or three) still requires a wider space to tie these off. These considerations led me to consider the endfed vertical half-wave.

I am no antenna construction expert, very (very) far from it! So, I have shamelessly proceeded to purchase an off-the-shelf solution – a HyEndFed three-band antenna. HyEndFed, based in the Netherlands, has a very good reputation in the field of end-fed half-wave antennas. Certainly, the eHam reviews (5/5 with over 50 submitted) seem to support a good deal of user/purchaser satisfaction with their



range of antenna solutions. So, I decided to pull the trigger and purchase their 100W three-band (40-20-10) portable version.

### On Arrival

The antenna arrived extremely well packaged in a solid cardboard boxed and a great deal of bubble-wrap, **Fig. 1**. The antenna wire, 49:1 transformer and instructions were contained within a handy pouch. A useful item for portable operations.

The 40m coil, **Fig. 2**, is very well made and lightweight. This restricts the following 2m of antenna wire to become the much shortened second half of the 40m element only.

The first thing to note is that this antenna is a shortened version (11.85m) of a typical 40m EFHW antenna (usually around 20m in length). This is achieved by having a loading coil (Fig. 2 again) providing approximately 34µH of impedance, positioned at the end of the 20m half-wave point (approximately 10m from the 49:1 transformer end of the antenna). This is followed by approximately 2m of wire until the end insulator. As you may well be

aware, having a coil in any antenna, while allowing for a shorter antenna length to achieve resonance for a given band, has the trade-off of a much narrower 2:1 SWR bandwidth compared with a full-sized halfwave. So, with this antenna it is necessary to decide if you wish 40m to work for you as a CW or an SSB antenna, although a rig's in-built tuner or external ATU should cover the mismatch. However, no such consideration is necessary for 10 or 20m. The antenna produces the same radiation pattern as a half-wave dipole for 20m and a full-wave pattern for 10m with a full 2:1 SWR band coverage. Please note that the manufacturers state that the longer fullsized half-wave covering 40, 20, 15 and 10m typically has a 6dB performance improvement over this three-band shortened antenna on 40m.

The photo, **Fig. 3**, shows the 49:1 transformer. This is a very small box, measuring barely the length of a disposable cigarette lighter and is very lightweight. Note that you can select either a BNC or SMA connector option.

The enclosed instructions, **Fig. 4**, provide a useful guide as to how to tune the

Fig. 1: The package on arrival.

Fig. 2: The 40m coil.

Fig. 3: The 49:1 transformer.

Fig. 4: Extract from the instructions.

Fig. 5: The Spiderbeam pole, nestling within a cut-off piece of sewerage pipe, which in turn is strapped to the tree in the corner of my garden. Note the small block of wood between pipe and tree to get a fairly level upward trajectory!

antenna for 40m operation.

Being able to mount this antenna as a vertical would allow me to avoid the need to cover a large footprint when portable and provide, at least in theory, some low angle radiation for DX (propagation gods permitting of course). The plan was to mount the small transformer box at a fraction above ground level and run the wire up a 12m Spiderbeam fibreglass pole, with the pole itself strapped to a sturdy tree or fence post.

Following the mantra that you should test an antenna set-up at home or elsewhere before you venture with it portable, I set this antenna up at home, strapped to a small tree in the corner of my small postage-stamp garden (see Figs. 5 and 6).

The photos, **Figs. 7a**, **b** and **c** show the results of an SWR sweep during home test. This confirmed HyEndFed's assertion that the antenna is cut long for 40m. This suits CW operators but needs adjusting for SSB operation. The sweep also confirmed the 2:1 SWR coverage outlined by the manufacturer.

The 2:1 SWR bandwidth for 40m is around 100kHz. So, my aim was to adjust the length of the 40m wire by using the end tuning stub and reduce its length so as to centre the lowest SWR dip at around 7.140MHz.

20m SWR readings were within 1.5:1 for the whole band. 10m was well within 1.5:1 from 28.000 to 29.000 MHz.

The day (or should I say evening) arrived to test the antenna portable. I packed my car and headed up to a local hill with a modest height of 150m asl. I located a sturdy fence post, strapped the Spiderbeam mast and attached the antenna. Within five minutes the antenna was fully erected and the coax attached. The photo, Fig. 8, shows the base of the antenna.

The first thing I checked was the SWR. Following the home test I checked the instructions, which suggested that a 1cm change in length would alter the resonance on 40m by around 20kHz. With this in mind I adjusted the wire by shortening it,





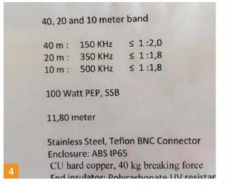
using the adjustable tuning stub (easy) and folding back on itself by around 7cm, with the hope of gaining a 1:1 or close sweet-spot at around 7.130-7.140MHz, thus allowing me to have a full 2:1 or better SWR coverage on the SSB portion of 40m. As I had to complete this at home, with no further opportunity to check before I ventured portable, I kept everything crossed.

The photos, **Figs. 9a**, **b** and **c**, show the SWR readings using my trusty MFJ analyser following portable set-up:

I was very happy with those readings. Now it was time to get on the air!

### In Use

Let's cut to the chase, how well did this antenna perform? In short, remarkably well. Remember, the 40m portion of the antenna is much smaller than a full half-wave but even so I found making contacts into Europe very easy on my 50W. I gave myself the challenge of trying to make as many contacts as possible in a seven-





Frequency	Callsign	Time (UTC)	TX	RX
7153	YP19VW	1757	59	59
7172	HB9HLM	1800	59	59+20
7129	RL5A	1802	59	59+10
7177	IK6BGJ	1804	57	59+10

Table 1: Results of a seven minute operating period on 40m.

Fig. 6: The antenna on the Spiderbeam pole, fully extended at my QTH. Almost straight too!

Fig. 7: Initial SWR sweep during home test.

Fig. 8: Feedpoint of Spiderbeam mast, coax yet to be attached.

Fig. 9: SWR sweep after adjustment.

minute burst on 40m using 'search and pounce'. The results are shown in **Table 1**.

Four consecutive 40m QSOs into Europe in seven minutes is not too bad. What is also worth mentioning is that on each occasion the contact was made on the first attempt and (with the exception of IK6BGJ) in competition with other European stations.

With the greyline approaching I switched quickly to 20m and enjoyed some good DX contacts including:

W8VLN in Ohio (TX 56, RX 57) 7X3WPL in Algeria (TX 58, RX 59) PY5QW in Brazil (TX 56, RX 59) PV8AL in Brazil (TX 58, RX 55)

KP4EYT in Puerto Rico (TX 58, RX 59) Other European contacts followed on both 20 and 40 (sadly 10 was closed), with my most pleasing contact on 40m rounding off the evening: J69MV (St. Lucia) TX 58, RX 55.

Overall, I think this antenna performed remarkably well. It ticks the boxes for portability and ease of operation. Simply get the wire up and plug in your coax to the rig. To get two new DXCC for me (Puerto Rico and St Lucia) was a big bonus and rounded off an enjoyable evening working portable with a small footprint. Sure, you can make one yourself and it would be a fun project. If, however, like me you need an off the shelf, extremely well made alternative, then give one a try.

HyEndFed antennas are available via the website below:

www.hyendcompany.nl





















LOTS OF NEW AND EXCITING STOCK ADDED TO OUR WEBSITE, VISIT US AT

www.amateurradiosales.co.uk

# LINDARS RADIOS

2b Buckland Road • Penmill Trading Estate • Yeovil • Somerset • BA21 5EA

01935 474265

**WE ARE NOW YAESU DEALERS!** 

# The HF Bands in Lockdown

Steve Telenius-Lowe PJ4DX teleniuslowe@gmail.com

th much of the world in lockdown due to coronavirus, it's been noticeable that participation in HF contests has increased. The increase is not necessarily in full-blown highly competitive entries, but more 'casual' operators seem to have been getting on the air to give away a few points, seeing what they can work and just having fun.

There are two popular international contests in July that readers of this column might like to have a dabble in. The first is the IARU HF World Championship, which this year is on July 11/12th, from 1200UTC on the Saturday for 24 hours. There are separate sections for single operator, multioperator and IARU member society HQ stations. Needless to say all entrants must comply with whatever Covid-19 restrictions are in place in their country, a point made crystal clear by **Dave Sumner K1ZZ** on the IARU website:

### https://tinyurl.com/yadovnut

Single operators may use CW, SSB or both modes, and there are high power, low power (100W) and QRP (5W) sections. In this contest, the multipliers are the ITU Zones, as well as IARU HQ stations and IARU officials worked, on each band. The UK is in ITU Zone 27, as can be seen from the map shown in **Fig. 1**. The full rules are at:

### arrl.org/iaru-hf-world-championship

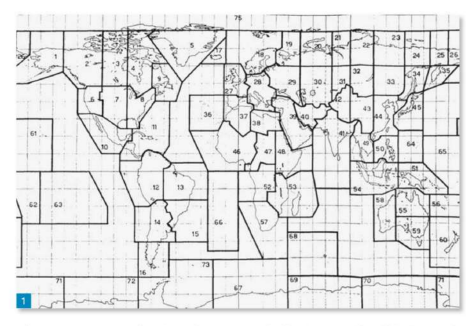
The second major event in July is the RSGB's IOTA Contest, which is on July 25/26th, again from 1200UTC Saturday for 24 hours. A note above this year's rules states that: "In line with 'Stay at Home' guidance, to minimise the impact of Covid-19, the IOTA Contest in 2020 is exclusively for Single Operators using their home stations; Single Operator Fixed 'Island' or 'World' Stations are eligible to enter." The full rules can be found at:

rsgbcc.org/hf/rules/2020/riota.shtml

### More Activity from Bonaire

We welcome **Erwin Lemmers PE1NMB, Fig.** 2, to Bonaire. His arrival brings to a total of eight the number of amateurs resident on Bonaire. Erwin and his wife came on the very last flight from the Netherlands before the closure of passenger flights and were immediately placed into a two-week period

**Steve Telenius-Lowe PJ4DX** reports lots of activity despite, or perhaps because of, lockdown.



of quarantine. Emerging from his isolation in April, I met Erwin at the regular gettogether of amateurs still held here (with no cases of Covid-19 on Bonaire confirmed at the time we're not in lockdown). Erwin will be applying for a local PJ4 callsign soon. Also pictured in Fig. 2, **Peter de Graaf PJ4NX** has recently returned to the air after a hiatus of a couple of years due to other commitments.

Gerard van de Reep PJ4GR received his licence last year but had been living in a place where the best antenna he could use was a mobile whip. He recently moved house and is now using a 10m mast to support various vertical wires, Fig. 3.

### World Amateur Radio Day

World Amateur Radio Day takes place on April 18th each year and commemorates the founding in 1925 of the International Amateur Radio Union (IARU). Although the RSGB has been a leading light in the IARU for almost a century, World Amateur Radio Day seems to pass by with hardly a flicker of interest in the UK. That's not the case in other countries, with many special event stations sporting 'WARD' callsigns.

The Spanish national society, URE, really went all out during the whole of April to commemorate the 95th anniversary of the IARU. Multiple special event stations in

each of the nine Spanish call districts used callsigns AM1WARD to AM9WARD plus AM95WARD on all bands 160 to 6m using SSB, CW and 'Digi' (including FT4 and FT8).

Building on the success of its own 70th anniversary last year, in which an astonishing 1,196,359 QSOs were made by the AM70 special event stations then active (admittedly over a longer period), the URE once again organised a series of certificates, **Fig. 4**, and medals for making contacts on various numbers of bands with the AM\*WARD stations. By the end of the month they had made 526,024 QSOs, including QSOs with no fewer than 4,003 different stations in England (plus more with the other UK entities), and 12,671 PDF certificates had been downloaded.

With the lack of DXpeditions to exotic places due to the Covid-19 restrictions, DXers can still get their 'fix' from chasing special event stations during such events. Congratulations to the URE for organising this one so well.

iaru95.ure.es

### Readers'News

Reg Williams G000F wrote that "the month started by entering the Polish SP DX SSB Contest. Not a serious entry but was interesting for a first time in the contest and with plenty of time on my hands. Most

Fig. 1: ITU Zones worked are multipliers in the IARU HF Championship contest in July.

Fig. 2: Erwin PE1NMB, Bonaire's newest amateur, with Peter PJ4NX.

Fig. 3: Multi-band vertical antenna at the new location of Gerard PJ4GR.

Fig. 4: Certificate issued by the Spanish national society URE for contacting AM\*WARD stations celebrating the 95th anniversary of the IARU. Fig. 5: The modest antenna of Kevin ZB2GI that allowed him to work China on 20m FT8.

contacts were made on 7 and 14MHz. Going on through the month I worked a mixture of SSB and FT8 modes with a Sporadic E opening on the 12th of the month on 28MHz FT8, a good number of European stations being worked...

"I saw a video from **Peter Waters** of Waters & Stanton about construction of a simple 14MHz 1/4-wave vertical antenna with a single elevated counterpoise. This was aimed at amateurs with small back gardens. I found it was easy to construct and made on air contacts with North America and Europe. The antenna was only up for a short period but I will give it a longer airing later in the year.

"Towards the end of the month I worked towards the IARU 95th anniversary diploma award by contacting the ten special event stations with the AM prefixes. It was the last three days of operation and I had time on my hands due to lockdown. It took those three days to work enough stations on SSB and FT8 to gain the Platinum award (Fig. 4). Luckily, I think there was a push by a good number of stations to be on air but it was not easy to get through pile-ups and trying to work some of the weaker stations. I just needed AM6WARD on 21MHz to get to that final goal. Time was running out on the last day. He appeared on 21MHz late in the evening. Easily workable thanks to 21MHz being open. A very pleasant three days to while away the time."

Owen Williams GOPHY reported that "There was plenty of activity at GOPHY chasing the Spanish special event stations for the 95th anniversary of the IARU, the Russian Victory special event stations, participation in the RSGB Hope QSO parties and not forgetting the Stay Home stations. I just missed out on the Gold diploma for working the IARU stations by one contact. I remember getting the Platinum diploma last year for the 70th anniversary of the URE but those special event stations were on the air for just over two months. The contacts with the Stay Home stations were all within Europe apart from CN20SH in Casablanca... I have used the time to start brushing up on



my CW using AA9PW's website to practice receiving the code and so far I'm managing to fit in at least one session a day."

http://aa9pw.com

Victor Brand G3JNB mused that "sitting at the rig on April 3rd, I was despairing at the lack of DX and the poor propagation on 20m. Switching to 17m, I came across a substantial CW signal that was running a pile of EU stations but not revealing a callsign at that moment. Intrigued, I 'reverse searched' the Cluster for the frequency of 18.074 and saw it might be ZS1ANF in Cape Town. Sure enough, a single call and Oleg replied for a full exchange. So much for my doubts, a proper DX QSO and one not to be sniffed at, if genuine! By contrast, on 30m, a weak signal from nearby Andorra's Joan C31US was logged against heavy QRN/QSB. Normally routine S9 contacts with Robert T6AA on 20m and Murtada 9K2MU on 40m were truly marginal with much repetition of my call. However, in the absence of real DXpeditions, we were royally entertained by a proliferation of exotic calls where the suffix was replaced by a mnemonic. The ubiquitous 'STAYHOME' and 'STAYSAFE' were plain enough but 'GAON' and 'WARD' needed some research. My favourite such contact was with 'OZ80QUEEN' celebrating the birthday of HM Queen Margrethe of Denmark. Then surprise, surprise, our own Ofcom joined the party and authorised us to break their long-standing taboo by [allowing] signing as G3JNB/NHS. And a truly unique experience occurred when I worked two of my namesakes, back to back within minutes, EC5K on 30m and 4Z5AD

on 17m.

"Shefford ADRS, having upgraded local club nets for the duration, prompted me to pop up a longwire for topband. Reports received of only S3 when loading my 10m vertical, jumped to S9+30 for the wire! Finally, there is surely a certain irony in the fact that we DXers find ourselves in lockdown at a time when the sun is devoid of spots and all DXpeditions cancelled but we languish at home with ample shack time available!"

Kevin Stock MOYRX sent in news from the 10m UK Net group and its Summer Challenge. He says it was "a bumper month for 10m SSB so early in the season with 18 of the 30 days having propagation being recorded in IO81 square by Kevin M0YRX (4th), which led to the group as a whole working 53 DXCC in the month. Early leader Keiron MOHKB had 334 QSOs working 42 DXCC which included DX from CE, OD, FR, LU, PY, UA9 and ZD7." Keiron was closely followed by Gary G0FWX on 41 DXCC. See 'Around the Bands' for DX worked by Gary and other members of the 10m UK Net group during April. Kevin concluded with "a special mention for Dave G4PDR, who worked PY twice in April with a 40-year old (?) 18AVT/WB vertical antenna, which is ground mounted and up against a tree!"

Tony Usher G4HZW uses data modes FT8 and FT4 on 7MHz, where he has a home-made vertical with 16 radials, and 28MHz, on which band he uses a 4-element Yagi. He reports that 7MHz was open 24/7: "at times 7MHz FT8 frequencies are choc-a-block and I've had more response using FT4 where the frequencies are a bit less congested. 61

## **HF Highlights**







contacts in 23 DXCC entities." Meanwhile, on 28MHz, "Good Sporadic E openings on many days with regular openings to South America. I believe the band has been open (after midnight our time) to the east coast of North America and on April 28th VK8 and YB stations were worked from the UK. 66 contacts in 20 DXCC entities."

Martin Evans GW4TPG says "Not too much to report this time around due mainly to poor propagation, lots of folks parked on FT8 causing congestion making it difficult/ impossible to select a split frequency to call without QRM, lack of DXpeditions due to lockdown and last but not least nice weather making me 'QSY' to the garden! ... On the plus side Sporadic E has started to kick in this time around with a few openings to EU on 12 and 10m and a few fleeting openings to South America from here, so far no NA or Caribbean openings noted but hopefully I will have more to report next time." Finally, Martin noted that his "40m / 80m / 160m vertical is still in bits,

waiting some TLC when I get around to it, so nothing to report on 40/80/160m for me this time around."

Kevin Hewitt ZB2GI wrote to say that Gibraltar was still in lockdown so he only operated from home this month. He used a Yaesu FT-450 to an Outbacker multiband whip, clamped to a broom handle stuck out of the window, Fig. 5, with a counterpoise wire connected to an aluminium window frame. His best DX this month was BH8MDV on 14MHz FT8. See below for what else Kevin has been working with this modest set-up.

### **Around the Bands**

Reg Williams G000F 10MHz FT8: C06ABP, JA5AQC, JI4JKO, KG4NE, PY2AB, VE3NOO, VK2WJ, VK5DG. 14MHz SSB: 9Z4Y, J68HZ, ZW5STAYHOME. 21MHz SSB: LU1JHD, PY4AZ.

Owen GOPHY worked 7MHz SSB: R9LM. 14MHz SSB: FG4SO, W1EU.

Kevin M0YRX, on behalf of the 10m UK Net group, reported Gary G0FWX on 28MHz SSB: CE7VPQ, FR4QT, FR4SN, LU1YT, LU3PE, OD5TX, PU2UAF, PY4BZ, RV9WS, ZD7FT, ZP5DA. Tony M0IQD 28MHz SSB: CE6CJB, CE7UPQ, FR4QT, OD5TX, PY4BZ, PY5YA, ZD7FT, ZP5DA. lain MM0TFU 28MHz SSB: CE6DBI, CE7VPQ, FR4QT, HC5DX, LU1YT, PY4BZ, ZD7FT.

Tony G4HZW, 7MHz FT4: 8P6PE,

9Y4DG, CN20SH, E7STAYHOME, J68HZ, KC2MBV, KS4OT, N4RWG, VK7AP, W1FNB, ZL3IO. **7MHz FT8:** RP75J. **28MHz FT8:** CE2SV, CX5ABM, LU2DGZ, LU4DJB, LU6UBM, LU9DO, NP3YL, PP5JR, PU1JSV, PU2YFR, PY3DXM, VP8LP, VU2OT, ZB2IF, ZP6ARO.

Martin GW4TPG offers 10MHz CW: T77C. 10MHz FT8: 3W1T, HB0HF. 14MHz CW: 5H3DX, 9V1YC, A60WARD/4, VU3NXI. 18MHz CW: JY5HX. TT8SN, TZ4AM. 18MHz FT4: E20WXA. 18MHz FT8: 4J7WMF, 4S7AB, CX1CAK, LU7FIN, PY5IP, TT8SN, ZP5DNB. 24MHz FT8: 9G5GS, CE2SV, CQ82AS (Azores), PU2OOC.

Kevin ZB2GI: 14MHz SSB: AM9WARD, CT3CK. 14MHz FT8: BH8MDV, OE25IGP. 18MHz FT8: DA2025C, K5JC, LY300GAON, W1GF. 21MHz FT8: ZW5STAYHOME. 24MHz FT8: CU2DX, PY5WW. 28MHz FT8: 2E0CVN/NHS, AM1WARD, AM2WARD, AM3WARD, AM7WARD, AN100L, A0895W, CR2STAYHOME, EH7STAYHOME, FG80J, LU1EK, PU2UAF, PP5JR, PP6EW, VP8LP, ZP4KFX.

### Signing Off

Thank you to all contributors. Please send all input for this column to **teleniuslowe@ gmail.com** by the 11th of each month – photographs of your station or activity would be particularly welcome. For the September issue the deadline is July 11th. 73, Steve PJ4DX.

# Your favourite magazines are just a click away





# C4FM/FM 144/430MHz Dual Band Mobile

High Visibility and Resolution QVGA Display with Exceptional Operability
Real Dual Band Operation V+V/U+U/V+U/U+V & Simultaneous C4FM Monitoring

FM Friendly Digital: AMS (Automatic Mode Select)

System Fusion II Compatible

WIRES-X Portable Digital Node Function

- Wide Range RX Coverage: 108 ~ 999.99 MHz
- Easy to Operate II (E2O-II): New User Interface for Easy Operation
- New Memory Auto Grouping (MAG) Function
- New Multi-Channel Standby (MCS) Function
- High-Speed 61 Channel Band Scope
- Easy Hands-Free Operation with Built-in Bluetooth® Unit

C4FM/FM 144/430 MHz DUAL BAND 50 W DIGITAL MOBILE TRANSCEIVER

FTM-300DE





### Tim Kirby

longworthtim@gmail.com

n early May, satellite operators had something of a surprise, with the activation of a new satellite, DOSAAF-85, more commonly known as RS-44. **Dmitry Pashkov R4UAB** reported, "DOSAAF-85 is a small scientific satellite created by specialists of the company Information Satellite Systems (ISS) Reshetnev and students of the Siberian State Aerospace University (SibSAU) Krasnoyarsk.

"The satellite is named after the 85th anniversary of the Voluntary Society for the Assistance to the Army, Aviation and Navy, the organization responsible for the military training of Soviet youth.

"The DOSAAF-85 satellite is designed to provide amateur radio communications, as well as to develop promising technologies. This is the third satellite that was created by specialists of ISS-Reshetnev and is based on the Yubileyniy platform, which features a hexagonal prism structure with body mounted solar cells.

"The satellite was launched into orbit on December 26th 2019 from the Plesetsk Cosmodrome and is in an elliptical orbit with a perigee of 1175km, an apogee of 1511km and an inclination of 82.5°".

The transmitter power is 5W with a beacon on 435.605MHz transmitting the callsign RS-44. RS-44 is an inverting transverter with an uplink between 145.935MHz to 145.995MHz and a downlink between 435.610MHz and 435.670MHz. Being an inverting transverter, you'll need to transmit LSB on the uplink to come out on USB (which is what you want to do) on the downlink of the satellite.

The satellite is in a good high orbit and affords some DX possibilities to satellite enthusiasts. This will take the pressure off the old AO-7 and FO-29 satellites which, it's fair to say, have seen better days! The only downside to RS-44 is that it is still attached to the booster rocket that took it to space and as it rotates, there is quite a lot of fading. However, if you persevere, some good contacts are possible.

Another new satellite is Huskysat-1, which is the first cubesat built by the University of Washington's Husky Satellite laboratory. It uses AMSAT's linear transponder module with a 145MHz uplink and a 435MHz downlink. It is another inverting transponder with a 1200 baud BPSK telemetry beacon on 435.800MHz. The downlink passband is between 435.810 to 435.840MHz and the uplink passband between 145.910MHz and 145.940MHz. There

# **New Satellites**

**Tim Kirby G4VXE** reports on some new amateur satellites, urges uploads to LoTW and has all the latest operating news.



is also an experimental BPSK beacon in the 24GHz band, which should be interesting to hear more about in due course.

For some more information on contacts made with the new satellites, please see the satellite section.

### Make sure you can hear the Downlink!

There's been a bit of an outbreak recently of stations calling on the FM satellites, particularly AO-91 and AO-92, when it's clear that they can't hear the downlink. Stations using vertical antennas, usually, do not hear anything when the satellite is directly overhead, think it is clear and transmit on the uplink. Unfortunately, this causes considerable disruption to contacts that are already taking place, unheard to the transmitting station.

So please, before you transmit, make sure that you can hear the downlink of the satellite reliably. On the FM satellites, you can pretty much assume that the satellite will be busy any time it is overhead. It's that busy, so if your antenna is working, you should be able to hear something. If you are tempted to use a vertical antenna, then please make sure that you understand that you will probably only hear the satellite when it is close to

the horizon – but the satellite may well hear you throughout the pass, so restrict your transmissions to when you are hearing the downlink!

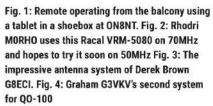
Calling blind also causes frustration to the stations who may hear you and respond, only to have no response. Satellite operators are well aware that everyone misses the odd call owing to interference but if you become known as someone who has poor receive capabilities, you may well start to find that other operators 'work around' you and you will miss out on contacts.

All this having been said, someone who is making excellent use of the AO-92 satellite from his mobile station, using a vertical, is lan Harling G7HFS, who I worked last night from a supermarket car park in Eastbourne!

### Remember to upload to LoTW

Someone said to me the other day that they felt UK stations were particularly poor at confirming VHF/UHF/Satellite contacts through the ARRL's Logbook of the World system (LoTW). Is that true? I'm not sure, but it's a good opportunity to think about how often you upload your log to LoTW, or if you don't upload then maybe consider doing so. It's fun to see the electronic confir-





mations come through quickly and see your totals increase. Very often confirmations appear within minutes of the contact being made (quite a difference to waiting years for a paper QSL!)

The ARRL's VHF/UHF Century Club (VUCC) awards are quite expensive to apply for, but the website allows you to keep tabs of your totals for free, which is good fun. So, keep uploading your contacts. I've talked about LoTW, but the same is true for eQSL if you are a user of that system.

### The 6m Band

Jef Van Raepenbusch ON8NT (Aalter) says that the article in the May PW, Worldwide remote shack digital modes by Daimon G4USI inspired him to try connecting to the shack computer from his Android tablet, Fig. 1, and says it worked first time. Jef's remote shack on the balcony consists of his Android tablet in a shoebox to keep the sun off the display and any 'surprises' from passing birds! Jef caught the Es opening on April 11th and made several contacts into southern Spain on FT8.

Phil Oakley G0BVD (Great Torrington) worked 34 stations on the band between April 12th and May 1st, all on FT8. Phil worked ZB2GI and ZB2IF as well as contacts with GW, EA, F, CT, YL, LY, EI and DL. Phil also saw a brief transatlantic opening to Brazil but wasn't able to complete a contact.



Andy Adams GW0KZG (Letterston), my radio neighbour, writes, "Since returning to 6m on April 25th, I have worked 80 new squares, 25 countries, and 120 stations, including EA8, EA9, CT3, CU2, CU3, 7X, LX, all on FT8. 6m has been open most days somewhere, which is a change from 2m! I started initially with a new 5/8 wave Sirio Tornado 5060 vertical for 6m approximately 7m above ground level. I was very impressed with this antenna, not only in the build quality, but its performance. The enclosed instructions were good, and it was easy to set up for minimum SWR. The only issue I have is that the antenna is designed to be pole mounted on a max pole diameter of 42mm. Unfortunately, here in the UK, the standard pole size (Galvanised or Aluminium) is 48.2mm, so the antenna wouldn't fit on any of my poles! I had to make up a temporary adaptor to suit and will drop the antenna and make a proper adaptor when the wind drops".

Andy and I are about 10 miles apart and it has been fascinating to note how much variation there is with the stations that we hear on Es. Even more so, comparing results between my V-2000 vertical, Andy's vertical and his three-element beam. Andy continues, "After using both for a week, and also comparing with what you are hearing on your 5/8 V2000, I can advise that signals with the three element + LNA, compared with the 5/8 vertical with the IC-9100 preamp generally appear on the S meter at the same value but, on my WSJT-X screen, wanted signals on the three-element are generally +3dB higher than the 5/8 or what you report. My LNA is boosting the signal, but also the noise! There are, of course, some strange anomalies in that you have been able to hear some signals on your 5/8 that I can't hear on either of my an-



tenna, and a big plus for the verticals is that they can listen for signals from 360°, where the three-element has a substantially smaller window of around 40°. At times when Es is present from Europe and the Americas, using the three-element means I sometimes miss the DX stations in a different direction. In marginal Es conditions, you can work DX stations that pop up for a very short space of time, while I am still trying to identify them, and turn the beam to the correct heading, and miss them. A point to consider for those contemplating changing from a vertical to a beam antenna!"

I am certainly very satisfied using a vertical for one and two hop Es – and it's an excellent monitoring antenna. It's also fair to say that Andy sometimes hears signals on his beam that I hear nothing of (J69DS is a case in point, the other evening). Despite being pleased with the performance of my vertical, I do plan to put up a beam to try to make the best of the transatlantic openings. It will be fun to see the differences. I have a feeling I'm going to need a remotely controlled antenna switch that I can activate from my computer!

Highlights of the **GW4VXE** (Goodwick) log, all on FT8 include ZB2GI (IM76), EI0CZ (IO52), GI4SNA (IO64), CU3EQ (HM68), EA8AQV (IL18), CU3AK (HM68), CU2CE (HM77), ZB2IF (IM76), TK5MH (JN41), CT3HF (IM12), ZB2R (IM76), CU2GI (HM77), EA9QD (IM75), CU2AP (HM77), CN8LI (IM63) and on May 14th FG8OJ (FK96). I had a near miss with PZ5RA on April 30th, but unfortunately the contact was not completed. During the opening on May 14th I was surprised to hear HK3PJ over a distance of in excess of 8000km. The setup is 100W to a V-2000 vertical.

27

### The 4m Band

It was good to hear from **Rhodri Morgan M0RHO** (Ashurst) who wrote, "I've a passion for military radios and have recently fixed my Racal VRM-5080, **Fig. 2**. This would have originally been installed in a tank but now sits on my kitchen table. My XYL really appreciates this! Anyway, last weekend I powered it up and ventured out into the unknown territory of 70MHz. I very quickly made it into a local net and made contacts with several stations: G0GSF, G1JRU, G7RSO and G3KYD". Rhodri is also planning to use the radio on 50MHz – I look forward to hearing how it goes.

Simon Evans G6AHX (Twyning) caught his first Es contact of the season on May 12th when he worked CT1EEB (IN50) on SSB around 1400UTC. Simon was running his IC-7300 and five-element LFA Yagi.

### The 2m Band

Jen ON8NT runs 25W to a five-element log periodic and lists stations over a distance of 400km and special event stations. On April 14th Jef worked G3NJV (IO70), EI20C (IO51), GI6ATZ (IO74) and G7RAU (IN79). On April 16th, Jef worked G4LOH (IO70) and then on April 18th, G0JCC (IO82) and PA5X/MM in the English Channel. Johannes, PA5X will be known to many as the very active operator of 5T5PA from Mauritania. Next day on April 19th, Jef worked G1BHM (IO70). All contacts on FT8.

Derek Brown G8ECI (Louth) has been making some improvements to his 2m station and can now run 400W from a Sagra 600 (2x4CX250B) valve amplifier into a 12-element M2 Yagi with a PGA103+ masthead preamplifier, Fig. 3. Derek also has a dual-band G0KSC-designed but homebuilt 28/50MHz beam which he says works very well indeed.

Highlights of the 2m log at GW4VXE include EI4KP (I052), EI9KF (I064), GD3YEO (I074), M0NPT (I092), G4PDS (I080), M0JDK (I092), G0JEI (I093) and 2E0MHG (I081). I realise I have spent more time on 6m than 2m this month! All contacts on FT8 using either a V-2000 vertical or eightelement LFA Yagi.

Simon G6AHX reports that the Cheltenham Amateur Radio Association held a net, which was very well 'attended', to celebrate the 75th anniversary of VE day.

### The 70cm Band

Jef ON8NT sends an impressive list of 70cm FT8 contacts – a reminder to me and perhaps others that there is plenty of interest in this band and mode. Stations worked include G4CLA (IO92), G4GFI (IO91),

M0NPT (1092) and G4LPP (J002).

Readers who were with us last month will remember that Colin Fawcett G8YIG (Manchester) had refurbished a venerable Jaybeam 18-element antenna for the band. During the May 432MHz activity contest, he put it to good use making some nice contacts around the North West and North Wales.

### The 23cm Band

Phil GOBVD is looking forward to getting active on the band from North Devon and plans to run a Wimo 19-element driven by the Icom IC-9700 and will be taking delivery of the antenna and some Ecoflex 10 feeder shortly.

### Satellites

Jef ON8NT has been active on the CAS-4A and CAS4-B satellites and his log includes EA1BNF (IN52), EA1GAR (IN52), IW3HRT (JN55), ON5PU (JO21) and IU1LBM (JN43). Through XW-2A, Jef worked EA1BNF (IN52) and EA4T (IN70).

It was good to work regular correspondent to the column, Martin Mills MOMLZ (Plymouth) via AO-91 recently. Martin is using a 2m/70cm dual-band beam at around 5m above ground using a Yaesu G5500 azimuth/elevation rotator. Martin's first contact was 2M0SQL (IO87) via AO-92, followed an hour later by VE1VOX (FN85), and he says that after that, he was hooked! Martin says that he is looking forward to trying out the linear satellites, but also getting the antennas higher once the lockdown is eased and he can get some help in!

Patrick Stoddard WD9EWK (Phoenix) writes to say that owing to the restrictions in place in Arizona as a result of the COVID-19 virus, he has not travelled to work satellites in over two months. He is looking forward to the situation changing and allowing visits to out of the way locations to put on some rare grids for satellite operators. At the moment, though, Patrick is still operating from home, with weekday operating being possible during breaks or lunch while working from home. Patrick also mentions the new RS-44 satellite and says that many contacts have been reported over distances of 7500km and more and some even approaching 8000km. Patrick says that to get the most out of the satellite he will need to operate away from home to avoid some local 70cm interference and is hoping to work some stations in the north of South America. Patrick also mentions the new Huskysat-1 satellite and says that it is now also known as HO-107, which is in a lower orbit than RS-

44. HO-107 has a telemetry beacon that can be decoded using AMSAT's free FoxTelem software and upload the telemetry to a data warehouse. Patrick says initial reports suggest that the satellite does not require a lot of power to work through it.

Highlights of the GW4VXE satellite log, all on the FM satellites AO-91 and AO-92, include AA8CH (EN62), K1ECU (FN41), KB1HY (FN31), R2ABH (K085), UR3PGW (K021), VE1VOX (FN85), RV9CHB (M006), OX3AH (GP44 and GP47), N2FYA (FN41), K1PAD (FN42), ES6SW (K037), OY1R (IP61), RP75GRO (L016), 9H1GW (JM75), R4FCY (L033), US5MAJ (KN98) and G7HFS/M (J000). Depending on the pass, I either use 5W from a TH-D72 to an Elk periodic or 10W to an antenna with no elevation for passes closer to the horizon.

Graham Jones G3VKV (Cheltenham) writes, "I've just completed a second system for Q0-100 comprising a 70cm prime focus dish, Fig. 4, with the usual modified Octagon LNB plus POTY dual-band feed and 5W from my main station transmitter (to be replaced by a nearly completed Pluto TX/RX very soon). First call, running on batteries in the garden, produced a reply from RUOAOA Peter located in Krasnoyarsk, Siberia, Russia. I used the RS44 satellite today and had nine contacts mainly into North America. The satellite seems very active at the moment with good possibilities for long distance QSOs".

Simon G6AHX writes, "I have been very impressed with the SDR Console program for receiving the narrow band transponder on Es'hail2. The ability to lock it to the middle beacon means all signals are stable and you get correct frequencies displayed. Shortly I shall be helping Adrian GOVLG when he tests his uplink".

### **Digital TV**

Graham G3VKV writes, "I have mended the Minitiouner DATV receiver after last month's accident. I have been receiving TV from **Dave G4FRE** 30km away in Malvern on various bands. So far, 2m (146.5MHz), 70cm, 13cm, 9cm, 6cm and 3cm. 1.2cm was tried but although I could see Dave's signal on an SDR it was not strong enough for video. We have yet to try 23cm and I am sure we will have another go on 24GHz".

That's it for this month. Thanks to everyone who has been in touch and if you've been thinking of sending something in for the column and haven't got around to it yet – please do! There's always room. E-mail me at the address at the top of the column or find me on Twitter at @gw4vxe See you next month!

# SUMMER CHOICES

With a HUGE range of Radios & Accessories

...& Fast, friendly service - with a smile!





Icom IC-705 VHF, UHF, HF, D-Star all mode 10W QRP portable transceiver

- Large bright touch screen
- Rx: 30kHz-146MHz
- Bluetooth, GPS, SD card slot + lots

Optional Carrying Case £156.00

£1299.99



- **Latest Technology** 2/70/23cms Transceiver
- All Mode
- Direct sampling
- D star
- 100/75/10W Touch screen control

GENEROUS Part X CALL NOW!

YAESU

£1795.95



Icom 7300 Top selling HF/50/70MHz 100W SDR Transceiver

- Touchscreen TFT display
- · Auto ATU

GENEROUS Part X CALL NOW!

£1195.95

Yaesu FTM300DE **Dual Band Digital/FM Transceiver** 

- . 50W High Power, C4FM/FM
- · Detachable remote head
- · Plus lots of features!

£399.95



YAFSU

Yaesu FTdx-101D SDR HF/50/70MHz 100W

Price after cashback £3149.95 £3059.95

Yaesu FTdx-101MP New 200W version Price after cashback £4199.95 £4109.95

> Cashbacks valid until 30 June **ICOM**

### Yaesu FT-991A Full coverage HF/VHF/UHF Transceiver

- 100W HF/6m. 50W 2m & 70cms
- Touch screen colour display
   Modes: SSB/CW/FM/AM/RTTY/PSK/C4FM
- 160-6 meter Built-in Autotune

Price after cashback £1239.95 £1169.95

Cashbacks valid until 30 June **ICOM** 

### Yaesu FT-818ND Portable Multi-Band

YAESU

New version with 6W output and larger battery

- Covers: 1.8-54MHz
- RX: 100kHz-30MHz

. Memory Channels: 208

Price after cashback £599.95 £494.95

Cashbacks valid until 30 June YAESU

YAESU



Yaesu FTdx-3000 100W Classic HF/50MHz Transceiver

- DSP noise reduction
- · Built-in keyer
- Auto Tuner

GENEROUS Part X CALL NOW!

£1399.95

Icom 7610 SDR HF+6m 100W transceiver

- Widescreen Display
- Dual receiver
- Auto Tuner

PRICE PLEDGE Seen it cheaper let us know!

GENEROUS Part X CALL NOW! £2999.95

Wideband Communications Receiver

- (10kHz-3GHz) with RSSI Decodes multiple digital

protocols, including D-STAR

Icom IC-R8600

- Ultra-wide frequency coverage

NXDN, dPMR and APCO P25

Colour touch screen display

GENEROUS Part X CALL NOW!

Yaesu

FTdx-5000MP



HF+6m Mobile Base Radio

- 100W (25W AM)
- RX: 30kHz-56MHz
- Ideal summer radio!

Price after cashback £659.95 £589.95

YAESU



Yaesu FT-450D 100W HF/6m Transceiver with ATU

- 100 Watts of output power on SSB, CW
- and FM (25 Watts AM) Built-in electronic kever
- Various scan functions

· Cloning capability

£649.95



**Icom Radios** IC-8600. IC-7100. Pro Comms Receiver .. £2499.95 HF/VHF/UHF 4m Trsvr...£999.95 IC-2730E ......145/433MHz .....£299.95 ID51E Plus 2 ..Dual Band H/H D-Star ..£379.95

ID5100E .Dual Band D-Star .....£574.95 Icom Accessories Auto ATU 120W ... AH-4 SM50 £334.95 Desktop microphone ....£199.95 SM30 Desktop microphone ....£114.95 Filtered speaker Speaker IC7300/9700 ... £149.95 **SP38** 



Yaesu Radios

£2999.95 FTDX5000MP.HF+6m 200W FTdx-3000 ..... 100W HF/50MHz TX... £1399.95 ..HF+6m 100W......... ..HF/VHF/UHF Mobile .. FT450D £599.95 FT857D .£739.95 ...with £105 CASHBACK.....**£494.95** ...with £70 CASHBACK....**£589.95** FT818ND FT891.

Digital Transceivers

.C4FM/FM Dual Band .... £399.95 FT2DE .C4FM/FM Dual Band .... £289.95 .C4FM/FM Dual Band .... £169.95 FTM3200DE C4FM/FM 2m Mobile F189.95 FTM400XDE...C4FM/FM Dual Band....£369.95





# **Serving our customers for 50 years**

• Unit 1 • Fitzherbert Spur • Farlington • Portsmouth • Hampshire • PO6 1TT

🥖 follow us on twitter: @NevadaRadio 🛛 f follow us on facebook: www.facebook.com/nevadaradio



# Your ORDERS are still being shipped SAME DAY - where possible!

**ACOM AMPLIFIERS** 



### Acom 1200S

1.2kW Solid State Amplifier

- · Covers 1.8-54 MHz
- · RF sensing for auto band changing or CAT interface for full rig control.
- Interfaces with AT-04 Auto tuner/Antenna switch

£2799.95



Acom 700S 700W Solid State Amplifier

Covers 1 8-54MHz

£2499.95

**Acom Valve Amplifiers** 1500 .. 1.5kW PEP (1.8-54)MHz......£2999.95 1000 .. 1kW PEP (1.8-50)MHz...£2299.95 £2199.95 1010...700W PEP (1.8-54)MHz.....£1599.95 Acom Antenna Switch

AT-04.1.5kW auto ATU 4 way ant switch.£999.95

18 1888

ALINCO

Alinco DX-R8E

- Communications receiver • 150 kHz-34.99 MHz
- 600 memories
- . IQ output for PC decode
- Removable Front Panel
- (requires optional EDS17 remote kit)

£469.95



# DJ-VX50HE

Dual Band Handheld - IP67 rated

- Compact rugged body
- CTCSS, DCS, DTMF 5W VHF/4W LIHE
- 200 memories
- · RX Airband. FM Broadcast

As reviewed in April Radcom

£89.95



### AOR AR5700D

Digital Communications Receiver for the professional user!

- Frequency range: 9 kHz 3.7GHz · Analog modes: FM, AM, SSB, CW, FM
- video, analogue I/Q
- Huge range of digital modes full details on our web

£4595.00



### **AOR AR DV-1** Advanced Scanning Receiver

**ROTATORS** 

YAESU

- 100 kHz 1,300 MHz
- Decodes virtually all popular Digital modes

£1199.95



144 MHz Solid State 1kW Amplifier

- German engineered high spectral purity Input: 20W output max. 1050W
- 100% duty cycle for WJST modes

Price £2895 SPECIAL £2595

### 2.5kW Masthead Preamplifiers



Outstanding performance and power handling. With 2 High quality coaxial relays & RF filtering. Fed via T bias or direct DC. Requires 12V DC @ 750mA

.2m pre-amp **F**669 HPP-432 70cms pre-amp £669

### MIDLAND

MetroVna Network Antenna Analysers

Measures R, Z, X (sign), SWR, Phase, Return Loss,

Smith chart, TDR, Cable length £349.95

**NEVADA** 

### CT-3000 - Ideal Novice radio

- 10W/25W Dual Band Mobile IP54 rated • Colour display
- Customisable control buttons
- Optional software ....£26.95

Covers 100kHz-700MHz

SD card for data storage

Touch screen Colour display

Metropwr FX-700 Portable Vector

Network Analyser

MetroVna Deluxe Model

Frequency: 1-250MHz
 SWR, R, Z, X, phase, filters,

return Loss & more

PS-40M

1 5-15V DC

..Switch mode 50A (max) 9-15V DC..£129.95

Switch mode 30A (max) 9-15V DC ... £79.95

.Switch mode 3DA (max) 9-15V DC .... £69.95 ...Switch mode 23A (max) 13.8V DC .... £59.95

..Switch mode 7A (max) 13.8V DC ......£29.95 ..Switch mode 5A (max) 13.8V DC ......£24.95

40A (max) with meter

Cigar adaptor output

Linear

# 2m/70cms colour IP67 Rated - fully featured

MIDLAND

- Colour LCD display

CT-990 High Power 10W Dual Band

Affordable price! £99.95

### **DAIWA METERS**



CN-901G

9.95
9.95
9.95
9.95
9.95
9.95

£279.95 £259.95 MetroVna Pro Mode 1-180MHz

£34.95



UHF SWR/Power Meter 900 MHz-1 3GHz

### £249.95

CN-501H1.8-150MHz 15/150/1.5kW	
CN-501H21.8-150MHz 20/200/2kW	£119.95
CN-501VN 140-525MHz 20/200W N type	£99.95
CN-901HP1.8-200MHz 20/200/2kW	
CN-901HP3 .140-525MHz 20/200/3kW N type	
CN-901VN 140-525MHz, 20/200W N type.	
High Quality Switches	

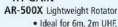
CS-201A .....2 Way 600MHz, 1kW S0239.... CS201G11 ... 2 Way 1.3GHz, 1.5kW HF N type ..£39.95

SSB

SSB Masthead Preamplifiers



HY-GAIN



VHF, TV, FM antennas Programmable controller

£199.95

Heavy Duty

with pre-set

£899.95

### CREATE

High Quality Japanese manufacture Using a worm gear for higher Torque

### RC5-B3 Heavy Duty

- Rotating torque 22 kg/m
  Brake torque 250 kg/m
- Mast dia. 48-63mm
  Vertical load 700 kg
- Horizontal load 1,000 kg Controller w/preset

# £1289.95



- Rotating torque 16 kg/m Brake torque 200 kg/m Mast dia. 48-63 mm,
- Vertical load 700 kg
   Horizontal load 1000 kg
- Variable speed 75-110

Medium	Duty models	
RC5-3	Medium/HD w/pre-set	£679.95
RC5-1	Medium duty	£569.95
Mast cla	mp	
MC-2	Set of mast clamps	£114.95

### **SDRplay**



RSPdx SDR in metal case Covers: 1 kHz - 2GHz Now with Improved:

Performance below 2MHz Plus more!



- £194.95 RSP 1A Wideband Budget SDR
  - Covers: 1 kHz 2GHz
     Software upgradable
     Good dynamic range



£94.95 RSP DUO Dual Tuner SDR Covers: 1 kHz - 2GHz
 Software upgradable

£239.95

### SIRIO ANTENNAS

### Quality Antennas from Italy!



SY400-10N

- 70cms 10 element Wideband 400-470MHz

SY68-3......3 el 70MHz 7.0 dBi.

£119.00

£79.95

VHF/UHF Verticals	
CX4-68(68 - 73)MHz 4m 4.15 dBi	£69.95
CX440 (440 - 455)MHz pmr 4.15 dBi	£ 39.95
CX455(455 - 470)MHz pmr 4.15 dBi	£39.95
TORNADO 50-60(50 - 60)MHz 6m 3.5dBi	£59.95
HF/VHF/UHF Beams	
SY33 el (26-28)MHz 10.65 dBi	£99.95
SY4 3 el (26-28)MHz 13.15 dBi	£119.95
SY50-33 el 50MHz 8.5 dBi	£99.95
SY50-55 el 50MHz 10.5dBi	£129.95

### WY400-6n..6 el 432MHz (wide band) 11.0dBi....£79.95 WY400-10n10 el 432MHz (wide band) 14.0dBi.£119.00 ULTRA LOW LOSS COAX

WY108-3n...3 el 108-137MHz 3 el. Air Band ......£89.95 WY140-6n...6 el 144MHz (wide band) 10.5 dBi...£99.95

# Ecoflex 15

### RC5-A3

per metre£7.99	price per 102m drum£759
Ecoflex 15 plus	
per metre£7.99	price per 102m drum <b>£759</b> 7350) <b>£8.95</b>
PL259 connector (Part:	7350)£8.95
N type connector (Part:	7395)£9.95
Ecoflex 10	
per metre£3.79	price per 102m drum£359
Ecoflex 10 Plus	
per metre£3.79	price per 102m drum£359
	7378)£5.95
N type connector (part	7367£6.50
Aircell 7	
per metre£2.99	price per 102m drum£269
PL259 connector (part:	price per 102m drum£269 7390)£2.65
N type connector (part:	7392)£5.25
Aircell 5	
per metre£2.75	price per 102m drum£259
Other 100M Coar	
	-spaced low loss£179.95
	w loss good quality£99.95
	X£69.95
RG58/CUMil spec	£39.95
Twin Feeders	
450 OhmTwin fee	eder£89.00
300 OhmTwin fee	eder£76.50
Nevada Antenna	Wire
	enna wire£59.95
	green ultra-strong wire!
Nevada 282.8mi	m 2kWper metre£0.99
Nevada 323.2mi	m 5kWper metre£1.20
ALC: U	C COMP.
	The second second
ALC: U	A STATE OF THE PARTY OF THE PAR

### INRAD

Quality Power Supplies 2 YEAR WARRANTY!

...Linear 8A (max) 13.8V DC.

.Linear 30A (max) 3-15V DC.



PS-08

PSW-50

PSW-30H

PSW-07.

### INRAD W-1

Competition Headset Ham radio never sounded so good!

- Super comfortable & great audio Headband tilt-back feature like pro
- broadcast headsets Large high response speakers

Requires optional adaptor

select Icom, Yaesu, Kenwood.

Boom mic with great transmit audio

£179.95



SUPER AMP - SERIES

Super-low-noise, large-signal handling,

Vox control, remote & T bias DC feed.

DCW-2004B ... Sequencer 6/2/70cm ...

protective circuit. High quality Helix filters,

### Airspy HF+ Discovery

 HF - 0.5 kHz, 31MHz VHF - 60, 260MHz

...£245

· Pre-selectors

70 cm. 0.7 NF 20dB 100/500W ... £320

144 MHz 0.5 NF. 20dB 100/750W. £320

### AIRSPY R2 24MHz-1.800MHz



### • 10MHz spectrum • Tracking RF filters £199.95

AIRSPY Mini

# • 24 - 1,800MHz

£199.95

# £119.95

MUCH MORE ON OUR WEBSITE 24/7 - BACKED BY FRIENDLY, KNOWLEDGEABLE STAFF

OPEN: Mon to Fri 9.00am - 5.30pm Unit 1 Fitzherbert Spur Farlington Portsmouth Hampshire PO6 1TT





# S ANTENNA TIME! SUMMERS HERE AND WE HAVE AN ANTENNA FOR EVERY NEED!

HIGH PERFORMANCE BEAMS

# CDUAL Antennas by YU1CF

High Performance Beams using Professional 3D EM modelling



6M Yagis
PA-50-4-3B
PA-50-6-6BG
PA-50-7-9BGP
Dual Band 6/4
PA5070-7-3
PA5070-11-6 BG6m 5el 4m 6 element 6m boom£259.95
4M Yagis
PA70-5-34m 5 element Yagi 3m boom£199.95
PA70-6-4
Dual Band 2/70cms
PA144-432-37-7-2CBGB.2m 12 el 70cms 25 el 2 connectors.£289.95
PA144-432-13-1.5-2CB.2m 5 el 70cms 9 el 2 connectors£134.95
PA144-432-17-22m 6 element 70cms 12 element£149.95
PA144-432-19-3-2C2m 7 element 70cms 12 element£199.95
PA144-432-21-3B2m 7 element 70cms 14 element£199.95
PA144-432-13-1.5A2m 5 el. 70cms 9 el 1.5m boom£134.95
PA144-432-34-6-2CBG.2m 11el, 70cm 23 el. 2 conn£249.95
PA144-432-38-6BG2m 11 el. 70cms 28 element£225.95
2M Yagis
PA144-5-1.5
PA144-6-22m 6 element Yagi 2m boom£119.95
PA144-8-3
PA144-9-5A2m 9 element portable 4.67m£174.95
PA144-11-6BG2m 11 element guyed 5.72m£199.95
PA144-12-7BGP2m 12 element Yagi£259.95
70cms Yagis
PA432-8-1.2R70cms 8 element Yagi 1.2m boom£89.95
PA432-14-370cms 14 element Yagi 3m boom£145.95
PA432-23-670cms 23 element Yagi 6m boom£199.95
PA432-30-8BG70cms 30 element Yagi 8m boom£269.95
23cms Yagis
PA1296-13-1R23cms 13 element 1m rear mount£99.95
PA1296-18-1.5AR23cms 18 el1.5m rear mount£139.95
PA1296-36-3BRG23cms 36 element 3m RG Balun£169.95
PA1296-36-3BUT23cms 36 el 3m Teflon Balun£189.95
PA1296-70-6RG23cms 70 element 6m RG Balun£225.95
Power Dividers
PD1020 144MHz2 way power divider, 1.5kW£59.95

### **CREATE - ANTENNAS**

As used by the 'Professionals'



CLP-5130-1N 21 Element Log

- Periodic Beam • 50-1300MHz • 500W
- Gain: 10-12dBi

£379.95



12.5 metre (1.65m retracted).

14.5 metre Heavy Duty (2m retracted) ... 15 metre Standard (2m retracted) ......

CLP-5130-2N

17 Element Log Periodic Beam • 105-1300MHz • 500W

£299.95

### **SPIDERBEAM**

Telescopic Masts and Poles



Fibreglass Telescopic Poles	
12mtr Heavy Duty	£99.95
18mtr Standard	£199.95
22m 'Long John' NEW	£399.95
26mtr Standard	
Base Plate for Fibreglass Poles	
Aluminium Telescopic masts German er	naineered!
10 metre Standard (1.35m retracted)	
10 metre Heavy Duty (1.7m retracted)	£359.95

### VHF/UHF SELECTION

50 MHz Antennas Innov Antennas ....8 element LFA2 13.57 dBi .... 7 element LFA2-HD 12.8 dBi LFA-8 ..... LFA-7 HD.... LFA-7 WOS. £599.95 £385.95 ..7 element G3WOS 12.9 dBi . ..6 element LFA 11.9 dBi ....... .5 element LFA 11.76 dBi ...... £399.95 £289.95 LFA-5 .5 element Opt 9.16 dBi. Cushcraft **DES-50** £199.95 A50-65 .6 element rugged 11,6 dBi.. .5 element rugged 10.5 dBi.. £299.95 .Ringo Ranger Vertical . AR-6 .. £129.95 Hy-Gain .4 element LFA 10.7 dBi.. .5 element LFA 11.8 dBi.. LFA-6M4EL £249.95 LFA-6M5EL £299.95 ..5/8w Vertical 5.2 dBi... Sirio £149.95 .5 element 10.5 dBi SY50-5 £129 95 SY50-3 .3 element 8.5dBi. Tornado .50-60 Vertical 3.5 dBi £59.95 Comet
.4 element Portable 10.4 dBi...
.2 element Portable 6.3 dBi... £129.95 CA-52HB4 CA-52HB2 £89.95 Diamond A50HBR. .2 element Portable 6.3 dBi. £89.95 70 MHz Antennas Innov Antennas LFA-70-6 LFA-70-4 ....6 element LFA 11.83 dBi .....4 element LFA 9.8 dBi ..... £189.95 £129.95 LFA-Q .2 element Quad 6.8 dBi ...... .6 element W/band 11.02 dBi £84.95 £139.95 Sirio SY-68-3 3 element 7 dRi £79 95 CX-4-68. .....Vertical 4.15dBi ..£69.95 - Dual Band 6/4 metre Hy-Gain DB-46M8EL... .6m 4 element + 4m 4el £269.95 Innov .....6m/4m on 1.2m boom 3el/6m, 4el.4m .....£149.95 DB-664 - 144 MHz Antennas -Innov 144-LFA-3 RM ....3 element rear mount.8.67 dBi £95.95 144-0WL-3 .......3 element 6.94 dBi. wide band ... 144-0WL-4 .......4 element 8.58 dBi ...wideband ... £49.95 £139.95 £239.95 £349.95 Cushcraft A-124-WB . A-148-105 £167.95 10 element £169.95 A-148-35 ...3 element 7.8dBi 0.85 boom. ...Vertical 7 dBi 4.3m long...... £74.40 £139.95 AR-X2B... 430 MHz Antennas Cushcraft .19 element 15dBi 4.1m boom. .Ringo Vertical 3.dBi 0.43m tall . A719B £249.95 ...£79.95 Diamond .10 element 13 dBi 1.09m boom..... .15 element 14.8 dBi 2.26m boom... A430510R £54 95 A430S15R. ..£64.95 Sirio WY400 10N 10 element 14 dBi 1.23m £119.00 Dual Band 2/70cms .5 element per band 10 dBi.1.9m boom....£129.95 A270-65 .. **INNOV HF BEAMS** 

An outstanding range of HF Beams, performance optimised by Justin G0KSC. Ideal for the UK - with both **standard** and compact space saving versions



XR7C 7 Band compact Beam



£1296

£1296

- Includes 6m/4m bands single feed point
- Frequency: 20m/17m/15m/12m/10m/6m/4m Boom: 3.5m, Turning radius 4.84m Gain: averages 11.24 dBi

- Wind survival: 105 mph

XR7C

£359.00

£459.00

£409 00

XR series Beams ...6 element Standard 20/15/10m... ...6 element Compact 20/15/10m... ...8 element Compact 20/15/10/6m £795 XR3C. XR-4C £795 £859 .11 el. **Standard** 20/17/15/12/10/6m . .11 element **Compact** version of XR6 . .14 element 20/17/15/12/10/6/4m ..... XR-6 £1195 XR-7 £1195

We carry the full range of INNOV HF & VHF Antennas FULL DETAILS on our WEB SITE

Compact version of XR7 w/4m.

### COMET



CFX431A

CS400P

### CAA-500 MkII

- Commercial Grade Antenna Analyser
   Frequency: 1.8 500MHz
   Colour TFT display shows:
   Frequency, SWR, Impedance, Resistance, reactance, SWR graph
   Auto Sween Mode
- Auto Sweep Mode

£499.95 £469.95



### H-422

- 4 Band Dipole
- · Power: 1kW Use as V or straight
- Vee: 7.4m
- Straight: 10.3m
- Covers 7/14/21/28MHz

£289.95

89.95

### HF BASE ANTENNAS

CHA-250B	X113.5 - 57MHz (RX: 2.0 - 90MHz)	349.00
CWA-1000	Multi Band dipole 3.5/7/14/21/28MHz	124.95
AB1230H.	Handheld Airband Antenna - RX only	29.95
AB380	Civil/Military Base Antenna -RX only	89.95
	VHF/UHF FIBREGLASS BASE ANTENNA	
GP-15N	50/144/430MHz, length 2.4m N Type	99.95
GP-1M	144/430MHz length 1.2m (SO239)	49.95
GP-3M	144/430MHz, SO-239 Lgth 1.78m (SO239	)69.95
GP-6M	144/430MHz, SO-239 Lgth 3.07m (SO239	99.95

### ...144/430/1200MHz, Length 1.78m N Type ....99.99 ...144/430/H200MHz SO-239 Lgth 5.15m (SO239)...149.95 ...VHF 5/8 Collinear 135 - 175MHz 3.34m ......89.95 GP-93N GP285 VHF/UHF BEAMS 6 Element 1200MHz, N Type CYA-1216E.. 99.95

CA-DZID	Z Dement upaca ioi animuz	19.93
CA-52HB4	4 Element HB9CV for 50MHz	129.95
CYA2414	2.4 GHz 14 Element Yagi 15.5 dBi .0.75	m99.95
	MOBILE ANTENNAS	
SB7500	Hi Gain 144/430MHz length 1.05m	59.95
	Hi Gain 144/430MHz length 1.28m	
SB7900	Hi Gain 144/430MHz length 1.56m	79.95
CSW201G	2 Way Antenna Switch SO239 1kW 600	MHz 29.95
	ANTENNA TUNER	
CAT-300	1.8-56MHz, 300W (PEP)	199.95

CAT-10	10W Antenna tuner (3.5 - 50)MHz	129.95
	BALUNS	
CBL-1000	1.7-30MHz, 1kW/CW	34.95
CBL-2500	1.8-56MHz, 2.5kW/CW	39.95
	LOW PASS FILTERS	
CF-30MR	1.8 - 32MHz, 1kW/CW	59.95
CF-50MR	1.8 - 57MHz, 1kW/CW	59.95
	TRIPLEXERS	

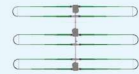
.144/430/1200 MHz N/PL/PL .50/144/430 MHz N/PL/PL.... CFX514N CF-360A CF-4160B CF-416A CF-416B CF-503C CF-530... CF-530C CF-706N.

CROSS NEEDLE SWR/POWER METERS CMX-200. .1.8-200MHz, 30/300/3k.... .140-525MHz, 30/60/300W 79.95 CMX-400. ACCESSORIES ...2 Way Ant. Switch - SO239 1kW 600MHz ....29.95 ...Lightning Arrestor DC-500MHz 500W .......29.95 CSW201G..

Lots more **COMET** on our website

### STEPPIR - CLEARANCE PRICES

Prices apply to 'In stock' items only!



### **DB-18E**

• 40m-10m (6m optional) · 3 loop elements

RRP £3924.95

£3335

**BEAMS & DIPOLE** 

.(20 - 6m) with controller ... £ 109 £935 Dipole. f<del>3924.95</del> ...£3335 £5499.95 ...£4675 DB-18E Yagi .(40 - 6m) 3 loops... (40 – 6m) 3 loops DB-36 Yagi 2 Element Yagi ...... (ST-00202) (20 - 6m) .£1699.00 ... £1499

PRICE PLEDGE WE ALWAYS AIM TO BE COMPETITIVE - SEEN IT CHEAPER? LET US KNOW!

### Steve Telenius-Lowe PJ4DX

teleniuslowe@gmail.com

f you have a beam, you probably have a rotator and if you have a rotator, sooner or later it will need repair. If you're like me, and work to the principle of "if it ain't broke, don't fix it", you will leave it to the last possible minute to carry out any maintenance. This article describes a Yaesu G-800 rotator, Fig. 1, that had seized up and stopped working altogether and how it was brought back to life. Although specifically about the Yaesu G-800, the G-1000 is almost identical and other manufacturers' rotators are not so very different.

### The Problem

I had used the rotator from new in 2006, first for seven years as 9M6DXX in Borneo and then for a further five years here in Bonaire. When I moved from Malaysia to Bonaire in 2013 the rotator was working fine, so I didn't bother to carry out any preventative maintenance. The G-800 had therefore been in use for 12 years in two very different tropical climates (the former very wet and humid, the latter dry and dusty, but both with year-round daytime shade temperatures around 30°C), with no maintenance whatsoever during that time. That it worked with no problems at all for 12 years in such conditions and with no maintenance is a testament to the build quality of the Yaesu G-800.

Here in Bonaire the rotator is mounted at ground level and turns a 14.5m Spiderbeam aluminium push-up mast, with a 5-band heavy-duty Spiderbeam Yagi antenna on top. The whole mast is turned, via guy slip rings. After around five years of almost daily use in Bonaire the rotator began to stick occasionally. At first this was not a major issue: by 'rocking' the rotator, first a little clockwise then a little anti-clockwise, the rotator would free itself. Then the occasions when it would stick became more frequent and eventually it became necessary to go outside to provide a little extra 'Armstrong' assistance to get the beam to the desired direction. Finally, it seized up altogether and I couldn't move the beam at all.

It was only at this stage that I reluctantly came to the conclusion that I really did need to take the rotator apart.

### The Solution

I had never attempted this before because in the UK I had only ever used wire antennas and verticals, so I approached

# Rotator Renovation

**Steve Telenius-Lowe PJ4DX** tackles the messy job of refurbishing an antenna rotator.



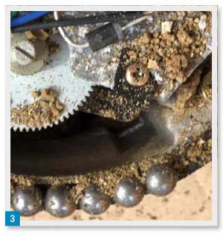
the job with some trepidation. Then **Bert** van Oort PJ4KY admitted that he had once repaired a rotator in the Netherlands, which made him an expert as far as I was concerned.

With the help of Peter de Graaf PJ4NX, the rotator was removed from the bottom of the mast. This proved to be easy. The bolts in the clamp on the top of the rotator had not corroded and it was simple to remove one side of the clamp altogether. Peter then lifted the whole mast a centimetre or two as I slid the rotator sideways away from it while Bert wedged a block of wood underneath to support the mast while the rotator was undergoing repair. We did not even have to lower the mast to remove the rotator.

The bolts holding the two parts of the rotator together also hadn't corroded and were easily removed. Beware when removing the top, though. If you're not careful, the numerous ball bearings can fly off in all directions, like shot from a blunderbuss. Fortunately, we had considered this possibility and opened up the rotator with it sitting in a cardboard tray (actually the bottom of a case of 24 x 33cl cans of Heineken, Fig. 2). All ball bearings were accounted for.

Inside the rotator was a lot of dirt and what looked like soil. With so much dirt in the gears and the ball bearing races, **Fig.** 3, it was immediately apparent why the





rotator had seized up! Despite Bonaire's dry, dusty climate I have no idea how much dirt could have ended up inside a rotator that had been tightly screwed shut. Some serious cleaning was required.

### Cleaning

This is one of the filthiest jobs in amateur radio so do it outside, not in the shack! You will get mucky, so before you start the job make sure you have some Swarfega or something similar. Living on Bonaire, sourcing some things is difficult or impossible, and Swarfega turned out to be one of those things. I found an antiseptic liquid soap made by Nivea to be a workable second best for cleaning yourself afterwards.

Fig. 1: The Yaesu G-800 rotator and control box.

Fig. 2: Remove the top of the rotator in a shallow cardboard tray to avoid losing ball bearings (photo: Bert PJ4KY).

Fig. 3: With so much dirt in the gears and ball bearing races it was clear why the rotator had seized up (photo: Bert PJ4KY).

Fig. 4: Paint thinner was used to remove the old grease and clean out the rotator. Almost all of this 3.8-litre bottle was used.

Fig. 5: Inside the rotator housing (photo: Bert P.I4KY).

Fig. 6: The cog wheels in the gear train had no grease left on them and one was corroded (photo: Bert PJ4KY).

Fig. 7: Lithium grease from an aerosol was used to lubricate the gears.

Fig. 8: Anti-seize compound used for lubricating the ball bearing races and the ball bearings themselves.

For cleaning the rotator, though, Bert recommended using paint thinner to remove all the old grease, which had largely solidified and to which the dust and dirt was adhering. I bought a 3.8-litre bottle, Fig. 4, and used most of it. I cut the top off a used plastic mineral water bottle, put in all the ball bearings, and covered them with the paint thinner. After a while the paint thinner had become totally opaque, so I poured it away through a coffee filter (so as not to lose any ball bearings) and then left them soaking in more paint thinner overnight. Other than being covered in solidified grease and dirt, the ball bearings were in good condition and didn't need replacing.

Paint thinner was also used to remove the dirt inside the rotator housing, **Fig. 5**. First, I poured in paint thinner and left it overnight. The following day kitchen paper removed most of the dirt and I found that a small paint brush soaked in paint thinner was the easiest way to remove what remained (mainly from the gear teeth).

Finally, the cog wheels in the gear train were also left soaking overnight, while ensuring that the paint thinner did not come into contact with the motor itself. One of the cog wheels had become corroded while the others were very dry with no sign of any residual grease, Fig. 6, so, even after cleaning, they remained very stiff.

### Lubrication

Before starting the lubrication, ensure that all the paint thinner has evaporated and the inside of the rotator is dry. I bought an aerosol can of lithium grease, Fig. 7, from an automotive repair shop and this was





sprayed into the gear train and worked in by turning the cogs by hand. A lot of grease was required, but eventually the cogs started to turn more freely.

For the two ball bearing races and also the ball bearings themselves I used an anti-seize grease [1] that I had bought several years ago for use on aluminium-to-aluminium antenna joints. A tiny amount goes a very long way and a 500g tin, Fig. 8, will last most people a lifetime. This stuff is difficult to remove from clothes and also from skin but there is really no alternative to getting mucky and the easiest way to apply it is probably with your index finger. Just be sure you have plenty of paper towels and Swarfega to hand.

### Reassembly

Check that all the wires are still properly connected. In my case the black (earth) wire had become disconnected and needed to be soldered back into place. The other wires were all sound.

The trickiest part of reassembling the rotator is holding the lower of the two ball









bearing races in position while putting the housing back on to the working part of the rotator. You are bound to drop a few ball bearings so once again carry out this part of the operation in a shallow cardboard tray and don't attempt to do it by yourself – a second pair of hands is essential!

The hardware is stainless steel and although the nuts and bolts on the top of the rotator had not corroded it makes sense to grease them well when reassembling the rotator so that they should still be in good condition the next time you need to do this job.

However, in my case the bolts on the bottom of the rotator that fix it to the rotator plate were very badly corroded, Fig. 9. A major disadvantage of mounting the rotator on the ground is that acidic soil plays havoc with metal. Neither WD40 nor 3-in-1 penetrating oil helped with two of the four bolts, which simply sheared off but, surprisingly, two were salvageable.

Apologies for stating the obvious but do check that the rotator is working properly before re-installing it on the mast or tower! Also ensure that it is set to North (or South, whichever is your centre of rotation) so that when you re-install it you know where to orientate the antenna. With the Yaesu G-800 and G-1000, the pointer needle in the control box can be removed and repositioned, Fig. 10, so that adjustments can be made after the rotator has been re-installed, should you happen to get the antenna orientation a few degrees out.



Fig. 9: The bolts on the bottom of the rotator that fix it to the rotator plate were very badly corroded (photo: Bert PJ4KY).

Fig. 10: Re-setting the pointer needle in the control box after re-assembly.

The rotator is now re-installed under the mast, Fig. 11, and is working as good as new again. What I had feared would be a difficult job with no guarantee of success, and so put off doing for as long as possible, actually turned out to be quite easy if occasionally rather fiddly and dirty. Thanks to Bert PJ4KY and Peter PJ4NX for their help in restoring my rotator to full working order (and also their help in emptying the Heineken cans so that the tray could be used!).

### Reference

[1] 'Aluminium Graphite Anti-Seize Compound 2550' from Specialised Products Ltd:

https://specialisedproducts.co.uk

# Radio Round-up



# RFinder B1

Moonraker UK have been appointed UK dealer for the RFinder B1. This is a dual-band (VHF/UHF) DMR transceiver combined with an embedded powerful smartphone. Power output is 4W. Deliveries are expected in June and the price is expected to be £999.98.

www.moonraker.eu

# TWO NEW CHINESE HAM SATELLITES EXPECTED TO LAUNCH IN SEPTEMBER:

Two new Chinese amateur radio satellites are expected to launch on September 15th. CAS-7A and CAS-7C follow in the wake of numerous amateur radio satellites put into space by CAMSAT. CAS-7A, a 27kg microsat, will carry several transponders, including a 15m-to-10m (H/t) linear transponder, and a 2m-to-70cm (H/u) linear transponder. CAS-7A also will include a V/u (2m-to-70cm) FM voice transponder. According to the International Amateur Radio Union (IARU) satellite coordination site, CAS-7A is planned to have CW beacons on both 10m and 70cm, 4.8k or 9.6k GMSK telemetry on 70cm, and a 1Mbps GMSK image data downlink on 3cm for an onboard camera.

CAS-7C is a 2U CubeSat carrying a V/u linear transponder and a CW beacon. IARU has not yet coordinated frequencies for CAS-7C, which is to deploy a 1,080m (3,543ft) long, 1mm carbon fibre rope.

The two satellites will launch from Jiuquan Satellite Launch Center into a 500km sunsynchronous orbit with an inclination of 98°.

### MARTIN LYNCH & SONS LTD

Wessex House, Drake Avenue, Staines, Middlesex TW18 2AP

E-mail: sales@hamradio.co.uk

Opening Hours: Mon - Fri: 8.30am to 5pm. Sat: 9am to 4.30pm. International Tel: +44 1932 567 333

# **amRadio.co.uk**

SAFE ONLINE SHOPPING, E&OE

THE WORLD FAMOUS HAM RADIO STORE

### NEW SunSDr2dx

HF/6m/2m Transceiver.
The most innovative small-form factor SDR transceiver from Expert Electronics. HF-6-2m, 100W/50W/4-slice receiver, 80MHz Bandscope

ML&S PRICE: ONLY £2009.95

### SEE WEB FOR LATEST LOW PRICE

Click: HamRadio.co.uk/sdr2dx



# ML&S No.1 FOR SDR RADIO

# DYEARS Click www.HamRadio.co.uk for our full range of SDR Products

### The next generation of transceivers from FlexRadio

Advanced SDR available with or without front panels.





# **FlexRadio**

independent Flex dealer
COME AND SEE OUR DISPLAY UNIT FOR THE FLEX RANGE OF SDR TRANSCEIVERS

See: www.HamRadio.co.uk/flex

Following on from the previous range, the new 64/6600 series offer the latest SDR technology housed in a stylish cabinet with or without the inbuilt colour screen and control functions. The ultimate performance direct sampling SDR technology and the best value for the serious HF/6m operator. Designed for the Ham who wants to operate the radio exclusively as a server from PC, laptop, Maestro, Mac, or iOS clients - whether local or remote

FI FX 6400- **£2179 95** FLEX 6400M: £3099.00 FLEX 6600: £3999.95 FLEX 6600M: £4999.00

Flex-Controller with 6400 worth £169.95





### Elad FDM-DUO

The FDM-DUO is a game-changer - a top-end SDR with dials and knobs!

This transceiver has a 5W output that can operate as a stand-alone unit, without a PC! The small transceiver is equipped with the latest SDR technology

MI &S PRICE ONLY £929.95



Also available in special red edition: £974.95

Receive only version also available: £729.95



uuan tuner 14-bit SDR.
Dual-Tuner wideband full feature 14-bit SDR, 1kHz to 2GHz,
10MHz ol spectrum visibility. Simultaneously monitor 2
separate 2MHz bands of spectrum between 1kHz and 2GHz,
3 software selectable antenna inputs, & clocking features
ideally suited to industrial, scientific, Ham & educational
applications. Windows 10.

See www.HamRadio.co.uk/RSPDUO

ML&S PRICE: ONLY £239.95

### SDrplay RSP-1a



ML&S PRICE: ONLY £94.95

1kHz-2GHz & 10MHz BW.
Brand new design, the RSP1A is a major upgrade to the popular RSP1 offering a powerful wideband full featured SDR covering 1kHz to 2GHz & up to 10MHz visible bandwidth. Better still, it's "Built & Designed

### SDRplay RSPdx

Mid-range SDRplay Radio.
Complete redesign of the popular mid-range RSP2pro
1kHz-2GHz receiver. Multiple antenna selection,
Improved pre-selection filters, Even more software, Selectable attenuation steps, Special HDR (High Dynamic Range) mode for reception at freque below 2MHz

ML&S PRICE: ONLY £194.95

www.HamRadio.co.uk/sdrplaydx

ML&S are the sole UK distributors for the new ZUMspot RPi, an advanced radio module board.

ML&S PRICE ONLY £44.95

For more info see HamRadio.co.uk/ZUMspot

All ZUMspot Packages supplied by ML&S Include: ZUMspot Pi UHF Board, UHF Antenna, Raspberry Pi Zero WH, MMDVM software and Plastic Case

ZUMspot RPi New Updated Version ASSEMBLED AND TESTED: £159.95

Featuring DMR, D-Star, C4FM, P25 & NXDN Hotspot.

Advanced Radio Module Board. Paired with a Raspberry Pi and the MMDVM software becomes a small and efficient multi-mode digital hotspot.

Dualband RPi

(Board only - case included)



ML&S PRICE: ONLY £159.95

ZumSpot RPi Duplex



Zum AMBE Server

(Board Only)

Allows for audio transcoding for DSTAR, DMR, Fusion, P25 and NXDN. It also supports some variants of dPMR.

ONLY £169 96

Zum Spot USB!



The ZUM-Spot USB new from Kl6ZUM, uses the very popular BlueDv software to create a very versitile and simple to setup PC based hotspot. The ZUM USB comes ready to go with a small antenna and a very classy high quality case, it is a hune unorade on the it is a hune unorade on the it is a huge upgrade on the very popular DV4Mini and the BlueDV software is the cherry

ONLY £109.95

### New product: KerberosSDR 4-Channel Coherent RTL-SDR Receiver Only £179.95

A Coherent RTL-SDR with 4x Channels. For direction finding, passive radar, beam rming, or just as four RTL-SDRs!

Kerberns have developed a low-cost. 4-tuner phase-coherent RTL-SDR software defined radio. The applications could include radio direction finding, passive radar, beam forming or to simply use as four convenient RTL-SDR dongles. We have developed custom software that shows off direction finding and passive radal capabilities. The base DSP and phase synchronization code could be adapted to any coherent application that you have in mind.

For more details see HamRadio.co.uk/RTLSDR



### FUNcube Dongle Pro+



Wideband SDR Receiver. 150kHz-1.9GHz incl SAW Filters.

ML&S: £149.95

Best prices paid for good clean working Ham Radio Call now for instant offer or see www.HamRadio.co.uk/Sell

Nissei RS-50 & RS-70 compact in-line meters

ML&S: ONLY £109.95

LCD backlit display for ease of reading

Convenient control layout for ease operation operation Packing gift box and micro-usb cable 1.6-60MHz + 125-512MHz, 200W.



New NS-1230D Now with Power Poles!

Latest mini-30AMP 13.8V DC Power supply from Nissei, digital readout. As featured on MLandS.TV channel, August 2018

ML&S: ONLY £94.95

STOCK



Wessex House, Drake Avenue, Staines, Middlesex TW18 2AP

E-mail: sales@hamradio.co.uk

Opening Hours: Mon - Fri: 8.30am to 5pm. Sat: 9am to 4.30pm. International Tel: +44 1932 567 333

### 410 $\Theta$

SAFE ONLINE SHOPPING, E&OE

THE WORLD FAMOUS HAM RADIO STORE

CHECK FOR LATEST CASH-BACK OFFERS ON OUR WEBSITE

### ML&S: ONLY £69.95 EACH YAESU FTdx101D & FTdx101MP **BOTH AVAILABLE FROM**

The BS-50 (120W 2m & 70cm) &

70 (200W 160m-6m) are compact in-line meters that present power and SWR on a digital backlit LCD display.

Read Peter Hart's summary in the RadCom review, he hits the nail on the head.



Give Tony, my Sales Manager, a call on 0345 2300 599 for a super trade-in deal.

FOR MORE INFO SEE WWW.HAMRADIO.CO.UK/FTDX101MP

### .&S -RIBUTOR

### YAESU FT-991A

30 YEARS

Compact base station radio with beautiful touch-screen display & 160-70cm coverage HF/50/144/430MHz. All-Mode "Field Gear" Transceiver

ML&S PRICE: £1239 95



Offering superb performance from Top Band to 70cm, the FT-991a is compact without being too small, easy to use without missing out on features and above all great value for money.

Click www.HamRadio.co.uk for our full range of YAESU products



New version of the best selling FT-817ND. Now with 6W output & bigger battery.

£599 95



### YAESU FTdx3000D

HF/6m Base Station Looking for a HF/6m Base Station sized radio at a VERY LOW PRICE?

MI &S PRICE £1299.95



Yaesu FTdx5000MP LTD HF/50MHz 200W Transceiver Twin RX



MI &S PRICE: £3299.95

### Yaesu FT-891

HF/6m Base/Mobile A modern day FT-857 without 2&70. Bang up to date in looks and smaller than a 2m only FM rig of 25 years ago!

ML&S PRICE



### Yaesu FT-450D

The best value HF/6m Base with ATU on the planet

MI &S PRICE £649.95



### Yaesu FTM-400XDE



ML&S PRICE: SEE WEB OR CALL



# Yaesu FTM-3200E C4FM 2m Transceiver 65Watt 144MHz with AMS 2m

Order before 2pm as late as Friday of each week

and see it delivered at the weekend

ML&S PRICE: SEE WEB OR CALL

### NEW Yaesu FTM-300DE

50W C4FM/FM Mobile

We are pleased to introduce the new 50W C4FM/FM 144/430MHz Dual Band Digital Mobile Transceiver.

**NEW STOCK ARRIVING SOON** 

ML&S PRICE: £399.95



ML&S PRICE: £219.95

Yaesu FT-2980D



ML&S PRICE: SEE WEB OR CALL

### New!! FT-4XE

Ultra-compact 5W handie with base-charger.

SEE WEB OR CALL

### Yaesu FT3DE

### Latest 2/70 FM/C4FM Handie

TFT Colour Screen 5/2.5/1/.3W output, Built-in Bluetooth, 700mW of super loud audio, Dual-Band simultaneous RX, Bandscope monitoring of up to 79 channels, Built-in GPS, Voice recording for RX/TX, Micro SD card slot & IPX5 Rating.

ML&S PRICE: SEE WEB OR CALL

### Yaesu FT-70DE

5W Rugged Designed (meets IP54)) Handie. Covering 108-137MHz Airband AM and 2/70 transceive on FM/C4FM Digital. A massive 700mW of audio ensures extraloud volume with Clear Voice technology.

ML&S PRICE SEE WEB OR CALL

### Yaesu FT-65E

### VHF/UHF 2m/70cm Dual Band

VHF/OHF Zm/ Zucm Dual Band FM Handheld This dual-band 2 metre/440MHz has three output power levels: 5, 2.5 or 0.5 watts. Receive coverage is 65-108 (FM broadcast band), 136-Zd and 400-500MHz. The 174 and 400-500MHz. The

FT-65e is compact and light, yet ruggedly constructed. The speaker provides a full 1 Watt of powerful, clear audio.

ML&S PRICE: SEE WEB OR CALL

### Yaesu FT-3DE

### Latest 5W C4FM/FM Handie

FREE SSM-BT10 Bluetooth neadset worth £24.95 when purchased at the same time! ML&S PRICE

£379.95



### OK HamRadioUK









# ML&S STOCK THE FULL RANGE OF NEW ICOM PRODUCTS

ICOM IC-9700 2/70/23 BASE STATION

# **SEE WEB FOR OUR LATEST** SPECIAL OFFER

These VHF/UHF All-Mode Direct Sampling transceivers sport the absolute latest transceiver: technology.

AVAILABLE FOR IMMEDIATE SHIPPING.

**EXCELLENT PART-EXCHANGE DEALS** 

- · All mode, tri-band transceiver covering
- 144 MHz, 430MHz as well as 1.2GHz
   Supports CW/AM/SSB/FM/RTTY and D-STAR Digital Voice and Digital Data
- 144MHz and 430MHz band is direct sampling. The 1.2GHz uses down
- 146.985.00
- conversions as well
- conversions as well.

  Full duplex operation' Dual Watch (no VHF/VHF or UHF/UHF capability.)

  PA will provide a powerful 100 W (144MHz), 75W (430MHz) and 10W (1200MHz) output

  4.3" touchscreen colour TFT LCD

- · Smooth satellite operation with normal
- reverse tracking and 99 satellite channels
   D-STAR provides clear digital audio
- Voice recording/playback function (SD memory card)
   Audio scope
   CW full break-in

# ICOM ANNOUNCE NEW IC-705 HF/6/4/2/70 SDR 10W TRANSPORTABLE! NEW 7.070.50

Latest release from Icom Japan.

ETA JULY.

Launched at the Tokyo Ham Fair, this amazing new all mode "all-bands in one box" 10 Watt transportable with internal battery is a full SDR all-mode with large bright touch screen display, lcom's Twin PBT & superb band-scope.

ESTIMATED PRICE TO BE £1200 INC VAT

## ICOM IC-7300

100 Watt - HF/50/70MHz TRANSCEIVER with SSB / CW / RTTY / AM / FM

The IC7300 sports HF+6m+4m coverage, it's 100W, houses an eye-catching touchscreen TFT display and includes an internal antenna tuner.

# The World's Best Selling SDR Base



PTRX-7300 Now available from stock High quality RF interface. module allowing the Icom

IC-7300 to have a pure RF signal output for connection to an external SDR receiver.



## SEE WEB FOR OUR LATEST SPECIAL OFFER

## ICOM IC-7100

HF/6m/4m/2m/ 70cm dstar Base & Mobile Transceiver with remote control head unit.



# NEW ICOM IC-R8600 ML&S ONLY £2499.95

New 100kHz-3GHz Receiver with SDR technology from IC-7300.



# ICOM IC-7610



The Icom IC-7610 is a complete redesign of the former IC-7600 following on from the huge success of the IC-7300. 100W, Dual band receive and a huge widescreen display

- . Further evolved RF direct sampling method.
- Furmer evolved NH direct sampling metho Excellent RMDR: 10568 realised.
   Dual watch function can receive simultaneously in different bands and different modes.
   DIGI-SEL unit that eliminates excessively.
- strong signals is installed in the main and sub of the receiving section.
- . High-speed real-time spectrum scope and waterfall display function.

  7-inch full-colour touch panel.

SEE WEB FOR THE VERY BEST PACKAGE DEAL

# ICOM ID-5100

Latest 2/70 D-Star Touch Screen Transceiver from Icom, Bluetooth connectivity and second station control through an Android device!



# LOOKING FOR COMMERCIAL GRADE DMR FROM YOUR FAVOURITE STORE?

ANYTONE AT-D878UV PLUS



(Bluetooth) / 3100. Digital DMR Dualhand Handheld

ONLY £199.95

# ANYTONE AT-D578UV

2/70 DMR & FM 50W/45W APRS, digital



ML&S PRICE: ONLY £349.95

# T MD-UV380

Enter the new digital age in style with the TYT MD-UV380 DMR Digital Portable Two Way Radio!



**DUAL BAND VHF/UHF** DMR HANDHELD 137-174/400-480MHz

RRP: £139.95 MLS £89.95

# ICOM IC-7851

HF/50MHz Base Station Transceiver



Built to order like its predecessor, the new IC-7851 is set to be a master-class ceiver of the highest order. Based on the Limited production run and very exclusive IC-7850, the IC-7851 is available today to order. Top prices paid on all trade-ins.

CALL TODAY FOR OUR BEST OFFER

ML&S: £3199.95 **INCLUDING FREE MC-43** MICROPHONE

# KENWOOD TS-890S HF/50MHZ/70MHZ BASE STATION

Full Down Conversion and Roofing Filters Promise the Best Performance of Your DX Life.

- FULL operation on HF/6m/4m (yes, it really has 70MHzt)
  Full Down Conversion RX H-mode Mixer High C/N 1st LO

   Bullt-in Roofing Filters

   500Hz / 2.7kHz / 6kHz / 15kHz

- · 7-inch Colour Display
- Roofing Frequency Sampling Band Scope
   Auto Scroll Mode
   Multi Information Screen
   100W Heavy Duty Built-in Antenna Tuner

AVAILABLE NOW, SEE WWW.HAMRADIO.CO.UK/TS890S



# KENWOOD TS-590SG

160-6m Base with ATU. Upgraded version HF & 6M FULL DSP Base Transceiver



ML&S PRICE: ONLY £1369.95

# KENWOOD TS-990S

200W HF/50MHz Base Station Transceiver with Dual TFT Display and Dual Receiver.



KENWOOD TM-D710GE

FM Dual Bander Built-in GPS and APRS



KENWOOD TS-480 Ideal for both





**Dual Band Handie with** unique APRS, D-Star & HF SSB receive coverage. AL&S PRICE

ONLY £549.95 FREE CASE WITH EVER

ML&S Officially Appointed the UK Sole Distributor & Repair Workshop for JVC-Kenwood's Ham Radio Products

# Get on the air to care - an RSGB and NHS Campaign

Heather Parsons RSGB Communications Manager comms@rsgb.org.uk

imed to coincide with World Amateur Radio Day on April 18th, the Radio Society of Great Britain (RSGB) launched an unprecedented campaign with the NHS called 'Get on the air to care' to promote wellbeing and ease the effects of social isolation amongst the UK's 75,000 radio amateurs.

Steve Thomas M1ACB, General Manager of the RSGB, explains: "We have 500 affiliated amateur radio clubs and groups across the UK. We know that many of them have set up special club nights on the air so that their members can keep in touch whilst enjoying their shared interest. In many cases clubs are seeing increased participation by members through these nets and other non-physical meetings. We wanted this campaign to inspire even more to get involved".

'Get on the air to care' (GOTA2C) covers a wide range of activities and initiatives and has seen a huge amount of support from radio amateurs and clubs.

# Remote Invigilation

The Society introduced remote-invigilation exams in the middle of April to allow people to take their Foundation exam and get involved in amateur radio despite the current restrictions. Hundreds of people have applied and it has created a buzz of excitement among those who are keen to take their first steps into this diverse pastime. The RSGB looks forward to hearing the new amateurs on the bands and helping to support them in the coming months. Dave Wilson MOOBW, the RSGB President and Exam Quality Manager, says: "We're planning to extend this to other licence levels in the future but currently our invigilators and HQ staff are working hard to provide access to the Foundation exams under very difficult circumstances". www.rsgb.org/exam-faq

# **Beyond Exams**

Passing the Foundation exam is just one step to discovering the great diversity of amateur radio. For those new to the







The National Health Service and the Radio Society of Great Britain Working in partnership to improve the health and wellbeing of our communities

1

www.rsgb.org/gota2c

hobby but also for those who want to try something different during 'lockdown', the Society has launched Beyond Exams (BE). This is a group of resources brought together by the RSGB Learning Team as part of the RSGB's strategy to encourage participation in amateur radio and highlight the diversity of what it offers. Beyond Exams includes online guides to help you get started, copies of RadCom Basics, which explain different topics in an accessible way, as well as the BE Club and Individual Schemes, which can help you to extend your skills or develop new ones. Some of the activities aren't available at the moment due to social distancing but there are many that you can try:

# www.rsgb.org/beyond-exams

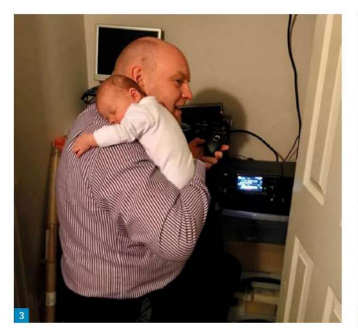
These challenging times are an opportunity to discover different aspects of amateur radio and photos of some great 'lockdown projects' are being shared.

Board Director **Stewart Bryant G3YSX** leads the RSGB Operating Team: "We're encouraging people to use this time to try new things. For example, if you're a DXer, try talking to people on your local repeater. Whether you enjoy contesting or just chatting to other radio amateurs, there are ways for everyone to get on the air".

The RSGB Contest Committees launched two new initiatives which have gained interest from around the world as well as in the UK:

# **Hope QSO Party**

This international contest started its second six-week series on April 18th and the first series saw 536 entrants from approximately 30 different countries, including USA, Canada, Japan and all over Europe. In the spirit of 'Get on the air to care', for some participants it has been their first attempt at an HF contest while for





others they have tried CW for the first time. If you want to join in the fun, you'll find all the information online:

www.rsgbcc.org/hf

# VE/VJ Day Radio Marathon

To commemorate the 75th anniversary of VE Day and VJ Day, this radio marathon runs on the HF bands and 6m using SSB, CW and digital modes. Three special UK callsigns GB75PEACE, GB1945PE, GB1945PJ are on the air from May 1st-31st and August 1st-31st 2020 and there are five awards to be gained. The special stations have their own QRZ.com pages that give details of the activation schedule. If you'd like to transmit using a VE/VJ Day radio marathon callsign, you'll find all the details on the RSGB website:

www.rsgb.org/ve-vj-marathon

# Nets

The Society has seen a significant increase in the use of local nets as clubs keep in touch and also look out for radio amateurs who might be in need of help.

Paul Devlin, NHS England Emergency
Care Improvement Support Team and also RSGB District Representative, says:
"Now, more than ever, we need to optimise all modes of communication to help reduce loneliness and isolation within communities. Amateur radio provides a wonderful, unprecedented opportunity to help make this a reality".

The RSGB's National Radio Centre (NRC) is just one example of that. After a fantastic year in which it welcomed over 97,000 visitors, the Centre had to close when the social distancing regulations

came into force. Since then, the RSGB NRC Coordinator and the 45 NRC volunteers have run a net to keep in touch and to welcome radio amateurs who would have been visiting over these months. The net has also enabled people to share knowledge and experience, as **John G4FZA** explains: "After joining the NRC as a volunteer I realised how much had changed with the hobby. With the encouragement of others on the NRC net I have managed to improve my wire antenna for 80m and it has rekindled my interest in the hobby. When things get back to normal, I will be a more capable NRC volunteer."

Martyn Baker GOGMB, the NRC Coordinator also put GB1NHS on the air for a special GOTA2C day (with appropriate social distancing in place!) and was busy with operators wanting to work that special NHS callsign.

The link with the NHS was strengthened when Ofcom, the UK radio spectrum regulator, said it was happy for radio amateurs to use /NHS after their callsign during the length of the GOTA2C campaign, to show appreciation for the fantastic work being done by the NHS and all key workers.

As well as receiving fantastic support from radio amateurs and clubs in the UK and across the world, 'Get on the air to care' has received significant media coverage, including a major BBC online news feature, interviews on Midlands TV and six local BBC radio stations as well as a British Forces Broadcasting Services interview and pieces in local newspapers. Take a look at the Society's media page: www.rsgb.org/gota2c-media

The public is being shown that amateur

Photo 1: GOTA2C campaign logo.

Photo 2: RSGB's NRC radio station GB3RS.

Photo 3: Mark M5BOP and daughter supporting GOTA2C. Photo 4: Ed M3EMO in garage mock-up

shack on 20m during Hope QSO Party.

radio is alive and well and the campaign is not only reaching new people but also drawing others back. RSGB Board Chair lan Shepherd G4EVK says: "One of the core values of the Radio Society of Great Britain is to foster and develop a diverse community of like-minded people with interests in wireless communications and technology. It is pleasing that so many people who, perhaps, had a casual interest in wireless communications are applying for the examination to gain a transmitting licence. Similarly, those who had been active in the hobby in the past and whose interest has been rekindled by our recent initiatives, are now coming forward and supporting our community by joining the RSGB".

# **GetInvolved**

The Society's online regional news pages list local nets each week, so take a look and join in. The RSGB is sharing news from clubs and individual radio amateurs on its website (below) so send your updates and photos to comms@rsgb.org.uk or use the hashtag #GOTA2C if you use social media. www.rsgb.org/gota2c-stories

'Get on the air to care' will continue to support radio amateurs during these challenging times so get involved, try something new, chat to radio amateurs over the airwaves and then share your stories and photos to inspire others.

39

# **es line 01908 281**7

E-mail sales@moonraker.eu PayPall



# ONE STOP HOBBY RADIO SHOP

Moonraker UK Limited, Cranfield Road, Woburn Sands, Bucks MK17 8UR Open Monday-Friday 9:00-5:30pm



## **Base 240v Mains**

BLA1000 1.8-55MHz All mode solid state base amplifier, can deliver up to 1000 watts on all



bands, from 1.8 to 54 MHz ..... £1999.99 BLA350 PLUS is ideal base amplifier for the HF bands, the BLA 350 Plus mains powered Solid State amplifier gives a hefty 300 watts output and is simple to drive ... £899.99

## Mobile 12v & 24V

HLA305V is a 12v wideband professional compact amplifier for the HF band covering 1.8-30 MHz Output is nominal 250W at full power, 6 band filter and LCD for Amplifier Status. Input drive from 1W to 10W maximum 6699.95 gives you the edge working those weaker DX stations .£499.99 HLA150V PLUS is an auto or manual microprocessor controlled band switching with 6 stage low pass filter on this solid state amplifier that will cover all the main Amateur Bands from 1.8-30MHz Suitable for all modes delivery 150W. £399.95

KL703 is a new 500W linear Amplifier for use between 25 and 30 MHz, input (13.6V 30A). It uses 4 Mitsubishi RD70 Mosfets mounted on a cop £549.95 per heat spreader

MUA100 is an UHF wideband compact amplifier for the UHF band covering from 405 to 480 MHz Output is nominal 100W at full power ...£479.99





# Tuners

iuiicis	
LDG Z-817 1.8-54MHz ideal for the Yaesu FT-817	£139.95
LDG Z-100 Plus 1.8-54MHz the most popular LDG tuner	£169.95
LDG IT-100 1.8-54MHz ideal for IC-7000	£179.95
LDG Z-11 Pro 1.8-54MHz great portable tuner	£189.95
LDG AT-100 Pro II 1.8-54MHz	£249.95
LDG AT-200 Pro II 1.8-54MHz	
LDG AT-1000 Pro II 1.8-54MHz continuously	£529.95
LDG AT-600 Pro II 1.8-54MHz with up to 600W SSB	£384.95
LDG YT-1200 1.8-54MHz 100W for FT-450D, FT-DX1200 & FT-DX3000	£244.95
LDG YT-100 ideal for your Yaesu FT-857D	£209.95
LDG RT-600 1.8-54MHz 5-600W external ATU	£439.95
LDG RBA-1 Balun 1:1 high quality	£34.99
LDG RBA-4 Balun 4:1 high quality	£34.99

# SHARMAN multiCOM



Sharman have been totally focused on sourcing and distributing radio communications and hobby products for dealers, distributors, and retailers throughout the UK, Ireland and Europe for many years. They produce a lovely range of power supplies to compliment their range

SM-50 is a high-power DC regulated Switch Mode power supply, providing up to 50A maximum current. Comes with over voltage, current limiting and short circuit protection ... £139.99 SM25-D is a high-power DC regulated switch mode power supply, providing up to 30A maximum current. Comes with over voltage, current limiting short circuit and over temperature protection. £119.99

SM-23 is a DC regulated switch mode power supply providing up to 23A maximum current. This power supply also has over voltage, current limiting and short circuit protection thus offers peace of mind to the user SM-5 slim and compact switch mode power supply - It converts 240V AC to 12V DC and has special features such as high efficiency, reliability and light weight design. It also has Current Limiting and Short Circuit Protection

# CWD Motors

Ottil meters	
WCN-200 CROSS NEEDLE 1.8-200MHz 30/300/3000W	£89.95
WCN-400 CROSS NEEDLE 140-525MHz 30/300/600W	£89.95
WCN-600 CROSS NEEDLE 1.8-525MHz 30/300/3000W	£109.99

# **Power Supplies**

POWER-MITE-NF 22 amps continuous 4-16V variable with noise offset ... £84.95 POWER-MAX-45-NF 38 amp continuous 11-15V variable with noise offset £119.95 POWER-MAX-65-NF 60 amp continuous 4-16V variable with noise offset ...£259.99



## **SWR Meters**

,	Juality meters at affordable prices – from HF to UHF		
ı	W-20 1.8-200 MHz 30/150W	£49.99	
I	W-40 144-470 MHz 30/0150W	€49.99	
1	W-201 1.8-160 MHz 5/20/200/400/1000W	£59.99	
1	W-400 140-525 MHz 5/20/200/400/1000W	£59.99	
1	W-601 1.8-160/140-525 MHz 5/20/200/400/100W	£79.99	
1	W-1000 1 8-160/430-450/800-930/1240-1300MHz up to 400W	689.99	





Bhi design and manufacture a range of DSP noise cancelling products that remove unwanted background noise and interference from noisy voice and radio communication channels to leave clear speech.

NES10-2 MK4 Noise Eliminating Speaker. The next evolution in BHI DSP speakers. This is one of the best DSP speakers on the market superb for elimination of unwanted noise on Ham Radio, Comms radio and scanner

10 watt DSP noise cancelling base station speaker will work with most radios,

transceivers, receivers, and SDR radios, giving a new listening experience. The new rotary controls make it very easy to use and set up to your own

operating conditions. DSPKR

This noise cancelling speaker incorporates unique DSP technology to remove unwanted background noise and interference from speech **DUAL IN-LINE** £179.99

The Dual In-Line DSP noise eliminating module provides two channel/stereo noise cancellation, and is suitable for use on all radios and receivers including SDR, especially those with stereo or two channel output options

COMPACT IN-LINE This small compact battery operated handheld unit is ideal for portable

use, and includes the latest bhi dual channel/stereo DSP noise cancelling technology. It is designed to be used with a pair of stereo headphones, but will also drive a mono loudspeaker or a pair of powered stereo speakers.

PARA PRO E020-DSP

The bhi ParaPro EQ20-DSP features a 20W modular audio power amplifier th a parametric equaliser plus the option of having bhi's latest dual Channel DSP Noise Cancelling technology and Bluetooth technology. The parametric equaliser allows any specific part of the frequency range to be selected and adjusted in strength enabling the user to shape the audio to suit their ears!

**HP-1 Wired Stereo Headphon** 

The HP-1 stereo headphones are suitable for general purpose use and can be used for radio communications as well as listening to music





Watson have been offering high quality shack accessories for many years and have gained a reputation for good quality products for the hobby enthusiast

# **Base Antennas**

W-30 Dual Band 2/70cm 3/6dB 150W 1.15m	£54.95
W-50 Dual Band 2/70cm 4.5/7.2dB 200W 1.8m	£64.99
W-300 Dual Band 2/70cm 6.5/9.0dB 200W 3.1m	£99.95
W-2000 Tri Band 6/2/70cm 2.15/6.2/8.4dB up to 200W 2.5m	£99.95
Switches	
CX-SW2PL 2 Way S0239 up to 2kW DC-1000MHz	£34 99

## CX-SW2PL 2 Way S0239 up to 2kW DC-1000MHz . CX-SW2N 2 Way N-Type up to 2kW DC-1000MHz

CA STAGE E STRAY GOESS OF IC 1.5KM DO GOODINITE	
CX-SW3N 3 Way N-Type up to 1.5kW DC-800MHz	£59.95
CX-SW4PL 4 Way S0239 up to 1.5kW DC-900MHz	£69.95
CX-SW4N 4 Way N-Type up to 1.5kW DC-900MHz	£79.99
Dummy Loads	
DM-150PL 30-150W DC-600MHz Pt 259 fitting	£44.99

# Arrow Antenna

The Arrow II line of Antennas has been engineered to provide maximum gain and efficiency in the smallest practical size & weight



ARROW II 146/437-14WBP Portable satellite antenna (inc du 54" long	
ARROW II 146/437-10WBP Portable satellite antenna (inc du 38" long	
ARROW II 146/437-10WB Portable satellite antenna (without 38" long	
ARROW II Roll up bag to suit all above antennas	£59.99
ARROW GP121.5 - 1/4 Wave Ground Plane - (Aircraft Band)	£49.99
ARROW GP70.250 1/4 Wave Ground plane (4 Metre)	£59.95
ARROW GP52 1/4 Wave Ground Plane (6 Metres)	£64.99
ARROW GP146 1/4 Wave Ground Plane (2 Metre)	£49.95
ARROW GP146/440 1/4 Wave Ground Plane (Dual Band)	£59.95
ARROW FHL UHF Fox Hunt Loop 1MHz-1000MHz	£79.99
ARROW FHL VHF Fox Hunt Loop 1MHz-600MHz	£79.99
ARROW 4 MHz Offset Fox Hunt antennuator	£79.99

## **Yagis**

1st class Japanese quality antennas with simple plug and play assembly



£399.95

A1430S7 Dual band 2/70cm, 7 ele, 7.5/9.3dB, 100W	£119.99
A144S10R 2m, 10 ele, 11.6dB, 100W	£79.99
A144S5R 2m, 5 ele, 9.1dB, 50W	£44.95
A430S15R 70cm, 15 ele, 14.8dB, 50W	£64.99
A430S10R 70cm, 10 ele, 13.1dB, 50W	£49.99
A502HB 6m, 2 ele, 6.3dB, 130W	£79.99
VHF/UHF Verticals	
X-30 Dual Band 2/70cm 3.0/5.5dB Gain 1.3m S0239 fitting	£49.99
X-30N Dual Band 2/70cm 3.0/5.5dB Gain 1.3m N-Type fitting	£49.99

X-30 Dual Band 2/70cm 3.0/5.5dB Gain 1.3m S0239 fitting	£49.99
X-30N Dual Band 2/70cm 3.0/5.5dB Gain 1.3m N-Type fitting	£49.99
VX-30 Dual Band 2/70cm 2.15/5.5dB Gain 1.3m N-Type fitting (radial free)	£69.99
X-50 Dual Band 2/70cm 4.5/7.2dB Gain 1.7m S0239 fitting	£64.99
X-50N Dual Band 2/70cm 4.5/7.2dB Gain 1.7m N-Type fitting	£69.99
X-200 Dual Band 2/70cm 6.0/8.0dB Gain 2.5m S0239 fitting	£99.95
X-200N Dual Band 2/70cm 6.0/8.0dB Gain 2.5m N-Type fitting	£104.95
X-300 Dual Band 2/70cm 6.5/9.0dB Gain 3.1m S0239 fitting	
X-300N Dual Band 2/70cm 6.5/9.0dB Gain 3.1m N-Type fitting	
X-510N Dual Band 2/70cm 8.3/11.7dB Gain 5.2m N-Type fitting	£129.99
X-5000 Tri Band 2/70/23cm 4.5/8.3/11.7dB Gain 1.8m N-Type fitting	£149.99
X-6000 Tri Band 2/70/23cm 6.5/9.0/10.0dB Gain 3.05m N-Type fitting	£179.99
X-7000 Tri Band 2/70/23cm 8.3/11.9/13.7dB Gain 5.0m N-Type fitting	£199.99
V-2000 Tri Band 6/2/70cm 2.15/6.2/8.4dB Gain 2.5m N-Type fitting	£119.95

## **HF Verticals** CP-6 6 band 80-6m 200W 4.6m S0239 ...... £329.95 BB7V 2-30 MHz 250W 6.4m S0239 £349.99 CP-8040 Dual band 80/40m 200W 6.53m SO239 ...

# **VHF/UHF Mobiles**

**Motorised Mobile** SD330 3.5-30MHz 200W 1.7m PL259 ....

DP-TRY2E Dual band 6/2M 2.1/3.4dB 1.32m PL259	£34.9!
NR-770HSP Dual band 2/70cm 2.15/5.5dB 1.00m PL259	£34.9
AZ-510N Dual band 2/70cm 2.15/5.5dB 0.95m PL259	£39.9
AZ-510FX Dual band 2/70cm 2.15/5.5dB 0.92m PL259	£44.9
SG-9700 Tri band 6/2/70cm 0.00/3.0/5.8dB 1.07m PL259	£84.9

# **Coax Switches**

941.95

CX-210A 2-Way 1.5kW S0239connections	£44.99
CX-21 ON 2-Way 1.5kW N-Typeconnections	
CX-310A 3 Way 1.5kW S0239 connection	£89.99
CX-310N 3-Way 1.5kW N-Typeconnections	£109.99

## **Duplexers and Triplexers** INW Sneket S0239 2 v leade Pt 259/M-Tu

130 400 400 400 000 000 000 000 000 000 0
MX-72H Split 1.6-150/400-460MHz 400W Socket S0239 2 x leads PL259 £39.9
MX-62M Split 1.6-56/76-470MHz 600W Socket S0239 2 x leads PL259£59.9
MX-610 Split 1.3-30/49-470MHz 600W Socket S0239 2 x leads PL259 £69.9
MX-2000 Split 1.6-60/110-170/300-950MHz Socket S0239 3 x leads Pl259
£89.9

MX-3000N Split 1.6-160/350-500/850-1200MHz Socket S0239 3 x leads

DM-200N 35-200W DC-1000MHz N-Type fitting .

MFJ Enterprises, founded in 1972 by Martin F. Jue, is a manufacturer of a broad range of products for the amateur radio market. They specialise in station accessories, such as antenna tuners and antenna switching equipment. MFJ now manufactures more amateur radio products than any other company in the world



Automatic Tuners	
MFJ-926B remote Mobile ATU 1.6-30MHz 200W	£399.95
MFJ-929 Compact with Random Wire Option 1.8-30MHz 200W	£329.95
MFJ-991B 1.8-30MHz 150W SSB/100W CW ATU	£299.95
MFJ-993B 1.8-30MHz 300W SSB/150W CW ATU	£389.95
MFJ-994B 1.8-30MHz 600W SSB/300W CW ATU	£449.99
MFJ-998 1.8-30MHz 1.5kW	£849.95

# MFJ



<b>Manual Tuners</b>		
We stock all the popular	tuners to suit your needs	and budget

MFJ-902B 3.5-30MHz 150W mini travel tuner	£139.95
MFJ-901B 1.8-30MHz 200W Versa tuner	£149.95
MFJ-945E 1.8-54MHz 300W tuner with meter	£179.95
MFJ-941E1.8-30MHz 300W Versa tuner 2	£199.95
MFJ-949E1.8-30MHz 300W deluxe Versa tuner with DL	£249.95
MFJ-9341.8-30MHz 300W tuner complete with artificial GND	£249.95
MFJ-974B 3.6-54MHz 300W tuner with X-needle SWR/WATT	£249.95
MFJ-969 1.8-54MHz 300W all band tuner	£299.95
MFJ-9761.8-30MHz 1500W balanced line tuner with X-N	eedle SWR/
WATT	£569.95

# MFJ



Analysers	mary .
MFJ offer the best range of analysers	the most popular being the MFJ-2590

MFJ-207 HF 10-160M 1.6-30MHz in 5 bands	
MFJ-208 VHF 138-156MHz + external jack for fre	equency counter
-	£119.95
MFJ-223 HF/6M 1-60MHz with colour graphic dis	splay £399.95
MFJ-225 HF/VHF 1.8-170MHz, two ports, with gra	
MFJ-226 HF/VHF/UHF 1-230MHz expect times	
display	
MFJ-227 VHF/UHF 88-226-330-500 MHz graphic	
MFJ-249D HF/VHF/UHF 530kHz-230MHz with an	
MFJ-259C HF/VHF/UHF 530kHz-230MHz with an	
III 6 2000 (II / VIII ) OF II - OOO OF IZ ZOOTH IZ WIEF GIR	£349.95
MFJ-269D HF/VHF/UHF 530kHz-230/415-470M	
LCD screen	
ME LOCO DON HEAVEN HE SOUND DONATO FOR	and outpolonic offers will MC



# **SWR Meters** MFJ have every SWR/Wattmeter you could ever need including the world's largest with a 16cm+ screen ME LASO HE 1 S. COMHZ 20/200/2000W with massive 6.5 screen and fully

automatic	.0 00W# IE EW 200/200	£329.99
MFJ-868B HF	+6m 1.8-54MHz 20/2	200/2000W with massive 6.5" screen
		£249.95
ME LOCY VUE	THE 4 44/990/AARAU	z 20/200/400W with large screen
INIT-001 AUL	UTIT 144/22U/44UWIT	Z ZUZUU/40UW WILI IAIUE SCIEBII
MIFJ-007 VIII		2 20/200/400W Will large screen
		2040.00

MFJ-826B HF 1.8-54MHz 1500W digital SWR/Wattmeter with built in
frequency counter
MFJ-828 HF 1.8-60MHz 1500W digital SWR/Wattmeter with 3" cross
needle screen £259.95
MFJ-864 Compact cross needle HF/VHF/UHF 1.8-60/144/430MHz
30/300W £139.99
MFJ-862 Compact cross needle VHF/UHF 144/220/430MHz 30/300W
£84.95
MFJ-860 Compact cross needle HF 1.8-60MHz 30/300W
MFJ-849 Digital HF/VHF 1.5-525MHz 200W with large 3.5" LCD display
£229.95



MFJ-393 are professional grade MFJ Boom-Mic Head-phone set is for contesting, DXing and traffic nets. Comfort designed leatherette padding lets you operate for hours at the rig. Superb inch thick padding on each ear and 

MFJ-392B is perfect for amateur radio and shortwave listening. Great for all modes -- SSB, FM, AM, data, and CW, Each earnhone has an individual volume control. Superb padded headband and ear cushioned design makes listening extremely comfortable. High-performance driver unit reproduces enhanced communication sound. Signals never sounded so crystal clear!...

# **Dummy Loads**

Chose between dry and oil filled dummy loads between 15-2500W

MFJ-261 15W (100W peak) D	C-500MHz wit	h PL259	£39.95
MFJ-261N 15W (100W peak)	DC-500MHz w	ith N-Type	£47.95
MFJ-262B 35W (200W peak)	DC-1000MHz	with PL259	£79.95
MFJ-262BN 35W (200W peak	0 DC-1000MH	z with N-Type	£89,99
MFJ-260C 25W (300W peak)	30-650MHz w	ith PL259	£59.95
MFJ-260CN 25W (300W peak	30-650MHz	with N-Type	£67.99
MFJ-250X 1kW (2kW peak) I	DC-400MHz w	ith S0239 (need	transformer
oil)			£69.95
MFJ-250 1kW (2kW peak) DC			transformer
oii)			£99.95
MFJ-264 100W (1.5kW peak)	DC-650MHz v	with \$0239	£99.95
MFJ-264N 100W (1.5kW peal	k) DC-650MHz	with N-Type	£119.95
MFJ-251 25W (300W pea selectable	k) DC-60MHz	16.6/25/50/100	

# **Antenna Switches**

MFJ Rhino antenna switches are tough and durable with gold plated flances and connector contacts that provide low VSWR and low insertion loss. A rock-solid, sturdy, die-cast design gives up to an excellent 70 dB isolation.

These switches are built like a rhino, tough inside and out! A superior internal design lets them work for you for a long lifespan

MFJ-2702 S0239 2-Way 0-1000MHz 2kW	£44.95
MFJ-2702N N-Type 2-Way 0-1000MHz 2kW	£64.95
MFJ-2703 S0239 3-Way 0-800MHz 2kW	£79.99
MFJ-2703N N-Type 3-Way 0-1.5GHz 2kW	£94.95
MFJ-2704 S0239 4-Way 0-900MHz 2kW	£119.95
MFJ-2704N N-Type 4-Way 0-1.5GHz 2kW	£129.95

# MFJ

# DC Multi-Outlet Strips

These strips have 5-way binding posts for your transceivers and accessories to keep your power connected neat and tidy and organized.

VHF transceivers and six or more accessories from your transce	
12 VDC supply	
MFJ-1117 Multiple DC Power outlet lets you power four HFA	
two at 35 Amps each and two at 35 Amps combined	from your
transceivers main 12 VDC supply	£89.95
MFJ-1116 Multiple DC Power outlet handles 15 Amps total. It	has eight

pairs of heavy duty, RF bypassed 5-way binding posts that lets you power your accessories. They are protected by a master fuse and have an ON/OFF switch with "ON" LED indicator. £89.95 MFJ-1112 15 Amp Multiple DC Power outlet lets you power up to six devices from your transceivers main 12 VDC supply

# **Morse Keys**

Morse keys, readers and tutors starting from just £24.95

MFJ-550 Budget practice key for beginners	£24.95
MFJ-553 Deluxe wood telegraph straight key	£37.99
MFJ-557 Deluxe code practice oscillator with volume adjust	£59.95
MFJ-566M Micro CW keyer black with metal base	£44.95
MFJ-566P Micro CW keyer black with plastic base	£34.99
MFJ-564 Deluxe Lambic paddle with heavy base in chrome	£134.99
MFJ-564D Deluxe Lambic paddle with heavy base in black	£129.95
MFJ-461 Pocket size Morse code reader	£129.95
MFJ-418 Pocket size Morse code tutor	£129.95

# Telescopic Antennas

Premium stainless steel telescopic whips are the perfect choice for building collapsible multi-band dipoles, mobiles, portable and base antennas. They are great for traveling, mini DXpeditions, vacations, etc.

MFJ-1979	17ft Ten section (27" to 16.9ft) 3/8th fitting	£79.95
MFJ-1977	12ft Seven section (24"to 12ft) 3/8th fitting	£64.95
MFJ-1976	10ft Seven sections (20" to 10ft) 3/8th fitting	£59.95

# **HF Transmitting & Receiving Loop Antennas**

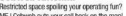
Enjoy listening or transmitting on HF with these suburb loops. Ideal for limited space - apartments, motorhomes, attics, mobile homes or small

includes VSWR/PWR meter MFJ-1788X 15-40MTX just 36" diameter, control box includes VSWR/PWR MFJ-1886X 50 KHz-30 MHz RX super low noise receiving loop ..£279.95

MFJ-1888 50 KHz-34 MHz high performance loop with adjustable gain and multi-coupler remote control £549.95

# MFJ

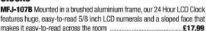
# Cobweb Antenna



MFJ Cobweb puts your call back on the map!

This six-band (20, 17, 15, 12, 10, 6 Meters) full half-wave Cobweb Antenna is perfect for restricted space or portable operation. Sky-gray fiberglass spreaders and nearly invisible wire elements (flat 9x9x1/2 feet square, 8 pounds), blend in with your surroundings while standing tough against nasty weather. Outstanding performance! Horizontally polarized for less local noise pickup plus solid gain over verticals will allow you to work DX easily -- even on ORP. Omni-directional. No radials needed! Works great at low heights. Low SWR is due to MFJ's exclusive Spider-MatchTM broadband

MFJ-1836 300W version	£349.95
MFJ-1836H 1500W version	£399.9



MFJ-108B Read both UTC and local time at a glance with our dual 12/24 hour LCD clock that displays 12/24 hour time simultaneously! ...... £31.99

# **Patch Panel**



MFJ-4704 4 position	£99,95
MFJ-4706 6 position	£109.99

# MFJ-2100

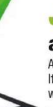
# HF Octopus antenna base

Octopus antenna hub turns your ham-sticks into four fully balanced dipoles in minutes! Mix and match any four HF/VHF/UHF bands. Example: screw in 80,40,20 meter hamsticks and a dual band 2M/440 MHz whip (two on each band) on opposite sides. Now you have an automatic band switching 5-band dipole! Rotate it for maximum signal and minimum QRM and noise with a small rotator like Hy-gain AR-500,

Works at any height, low for local RVIS and high for DX. At a fixed height, (say 20-30 feet) use 80-Meters for NVIS and 20-Meters for low-angle Exomoons on any mast up to 1-inch in diameter. Use a fiberglass pole on a tripod and you are on the airl Check out our MFJ-1919EX a perfect mount for the new Octoous Antenna, Perfect for casual portable operation, limited space, HOAs, field day, camping, and ARES during disasters. Single coax feed, built



RIGPI BASE



# Join the best loyalty programme and start earning WATTS now!

All registered retail customers can now earn and redeem free product credits known as WATTS. It's simple the more you spend the more WATTS you receive. You will also receive bonus WATTS when you refer a 'New Customer', 'Write a Product Review', 'Share' a product' or 'Refer a Friend'

Don't miss out - Register now and start enjoying free



## Mike Richards G4WNC

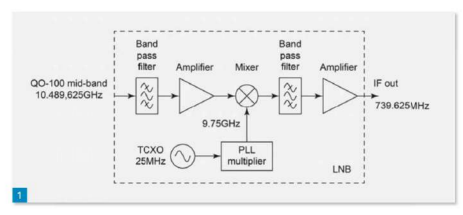
practicalwireless@warnersgroup.co.uk

s mentioned last month, I recently took delivery of one of the newly released Othernet Bullseye TCXO LNBs (Low Noise Block). This been designed with QO-100 (Es'Hail) satellite operation in mind. In addition to providing low noise, the marketing information for the device is focused on the improved stability due to the use of a TCXO (Temperature Compensated crystal Oscillator) for the local oscillator. This is unusual in consumer grade LNBs because most use either a PLL (Phase Locked Loop) crystal oscillator or a dielectric resonator. Before I explain further, let's briefly revisit the QO-100 transponder operating conditions. The uplink or ground station transmit path, is in the 2.4GHz band, while the downlink, ground station receive path, is in the 10GHz band. For most stations, the downlink is handled using a 10GHz satellite TV LNB mounted on the dish that runs with a 9.75GHz local oscillator to produce an IF frequency of around 739.6MHz. Back in the shack, this can be handled in many ways because you don't need a highperformance receiver. This is because the LNB's 10GHz front-end defines the noise performance of the system and has a high (often verging on too much) gain. A receive only setup would most commonly use an RTL-SDR dongle, SDRplay or Airspy receiver. Those with transmit capabilities often use the Lime SDR or, better still, the Analog Devices Pluto transceiver.

One of the main problems with the receive chain is local oscillator frequency stability in the LNB. Most LNBs use a local oscillator device running at 25MHz or 27MHz. This is frequency multiplied or uses a PLL to produce a switchable 9.75GHz or 10.6GHz local oscillator for the LNB's first mixer, Fig. 1. As the reference oscillator is multiplied to get to the final frequency, any frequency drift is also multiplied by the same factor. When evaluating the stability of oscillators, measurements are usually quoted in ppm (Parts Per Million). For example, a 1MHz oscillator with a stability of 1ppm could be expected to remain within 1Hz of its nominal frequency over its specified operating temperature range. If we now transpose our local oscillator up to 10GHz or 10,000MHz, a typical TCXO tolerance of 1ppm gives us an allowable drift of up to 10kHz! That's a lot of drift that will be a problem for all amateur radio operating modes. As you might expect, operators have found ways to mitigate

# A New LNB

**Mike Richards G4WNC** adopts a new LNB in his QO-100 system and also reports on logging software for the Pi4.



this and one of the most common is to modify the LNB to remove the internal local oscillator and replace it with an external feed from a GPSDO (GPS disciplined oscillator) such as the popular Leo Bodenar units. While this is probably the best overall solution, it does require some expertise in surface mount component removal and soldering. An alternate solution is provided by Simon Brown G4ELI in his SDR Console software. Simon has developed an impressive frequency tracking system that uses the 00-100 beacon transmission as a reference. Once the software knows the precise frequency of the beacon transmission, it locks the receiver tuning to that reference and automatically adjusts the main tuning to compensate for any frequency drift. Rather conveniently, the SDR Console beacon tracking system also keeps track of the corrections and this data can be used to plot the frequency drift of the system.

# Using the Othernet Bullseye LNB for QO-100

I've shown a photo of the Bullseye LNB as delivered in Fig. 2. Here you can see that it's similar to most satellite TV LNBs with an integrated horn antenna to illuminate the dish. You may also notice that, although this is a single LNB, there are two, colourcoded, F-type sockets. The green socket carries the expected IF output, while the red socket has a sample of the 25MHz TCXO output. This enables measuring the TCXO stability and you could potentially build a custom compensation system based around this. This local oscillator output

socket could also be repurposed to carry an external GPSDO based reference. Like many Q0-100 operators, I use the popular dual-band patch antenna designed by Mike G0MJW, Remco PA3FYM and Paul M0EYT. This antenna requires the LNB to be mounted on a 22mm copper pipe that acts as a waveguide for the 10GHz receive signal. That means that the Bullseye's integrated horn antenna has to go. The first task is to remove the plastic outer casing, starting with the front cap over the horn antenna. I found this quite hard to remove and had to cut through the edge in several places to release it. Hindsight is a wonderful thing and it might have been better to warm the cover before removal. With the covers off, the next step was to remove the horn antenna. As the Bullseye's 10GHz connecting waveguide is quite short, you need to take care to cut as close as possible to the horn, Fig. 3. When I tried to mount the Bullseye LNB on my antenna, I discovered that the wall thickness of the LNB was thicker than most, so it wouldn't fit into the 22mm plumbing coupling that I use to secure the LNB. My crude solution was to ream-out the coupling nut to fit the Bullseye and also cut the compression olive, Fig. 4. That did the trick, the system worked first time and the receive performance appeared to be similar to the Octagon LNBs that I had been using.

# Measuring Bullseye Stability

When attempting to measure the drift of the LNB I had to make sure the other components in the receive chain were at least an order of magnitude better than the





LNB. For my test setup, I used an Airspy R2 receiver that was locked to a 10MHz reference provided by a Leo Bodenar GPSDO. The receiver software was SDR-Console, which also provided the drift tracking. Initial results showed that the Bullseye was 10kHz off frequency, which corresponds to an error of 1ppm. There was also more drift than I was expecting. However, this was under worst case scenario as the LNB was operating naked (with no plastic covers) and out in the sun and wind. As a result, the LNB case was experiencing a lot of temperature variations. I've shown a plot of the results in Fig. 5. This clearly indicates that there were plenty of short duration frequency changes that could be quite difficult to correct. The next step was to insulate the LNB in an attempt to dampen the temperature variations and so provide a slower drift that's easier to track and correct in software. Just adding some bubble wrap around the LNB made a big difference and smoothed out the drift, as you can see in Fig. 6. When combined with the SDR-Console beacon tracker, the Bullseye damped drift was easily tracked giving a very good performance. The next step will be to find a suitable enclosure for the LNB that I can pack with insulating material to further dampen the drift. The slower drift is not a problem because Simon's beacon tracker easily keeps pace with that.

# Modifying the Bullseye

For those that want to dig a bit deeper, there are two mods worth considering. The first is to replace the original TCXO with a higher specification device. My best guess is that the original TCXO is a Yoketant ST2520F device, with stability specified at 2ppm. As you can see from Fig. 7, the TCXO is relatively easy to access for desoldering, but it is a tiny 3.3V device measuring just 2.5mm by 2mm.



That creates a problem, as there is very little choice when looking for 3.3V, 25MHz TCXOs with a clipped sinewave output. The best I've found so far is the Connor-Winfield B32 series that offer 500ppb (parts per billion). I have yet to find any significantly better specified TCXOs in that form factor. I've ordered a couple of the B32's from DigiKey and I should be able to report on that next month. I've also gone ahead and removed the supplied TCXO. It was a relatively easy job but it did require a lot of heat. I think that's because the PCB is thermally coupled to the casing. To ensure I didn't disturb any of the tiny surrounding components, they were all held firmly in place with thin strips of Kapton heat resistant tape.

The second improvement option for the Bullseye is to modify it to accept an external GPSDO feed. I've measured the output from the existing 25MHz TCXO and it provides a standard clipped sinewave output at 283mV RMS or about 800mV pkpk. I also measured the coupling between

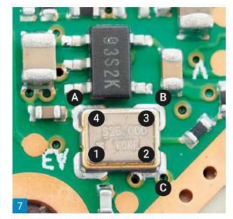
Fig. 1: Block diagram of a typical TV satellite

Fig. 2: The new Bullseye TCXO LNB.

Fig. 3: Bullseye with the horn removed - make sure you cut as close as possible to the horn.

Fig. 4: 22mm plumbing coupling used to mount the LNB.

the 25MHz monitor socket and the output pin of the TCXO. I thought it might be possible to drive an external reference in the opposite direction back through the coupling to the output pin of the TCXO. Sadly, the attenuation for the 25MHz tap is approximately 25:1 so you would need to apply a 20V pk-pk signal to see 800mV pk-pk at the output pin. I did look around the PCB to identify the components used for the tap but it looks as though they're on the underside of the PCB! It looks like the simplest solution would be to add a coupling capacitor from the 25MHz tap socket to the output pin of the TCXO, with the TCXO removed. I should be able to give you the conclusion to this next month.

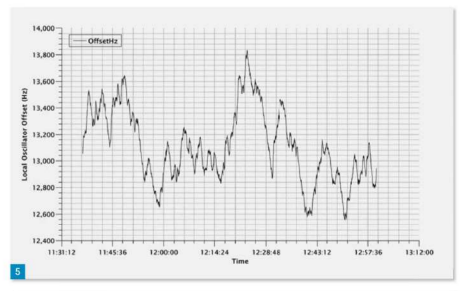


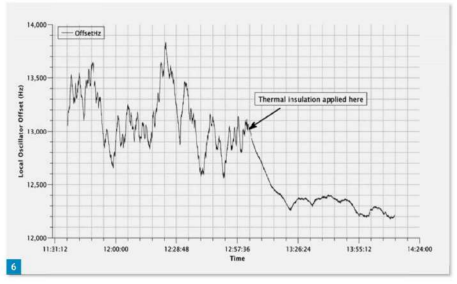
A. 3.3V supply; B. 25MHz output; C. Ground

# Raspberry Pi Logging

The Pi-4 is proving to be a very capable unit that can handle all the popular data modes software with ease. It is also able to run HPSDR-based transceivers so has the potential to be everything you need for a dedicated data modes station. However, looking back at my musings I see that I haven't really covered QSO logging on the Pi so I'll put that right here. The first hurdle to get past is that some of the popular Windows logging programs are simply not available on the Linux platform and you just have to accept that. However, there are some excellent logging programs available on Linux and they're all free! In my opinion, the best Linux logging software is CQRlog by Petr OK2CQR and Martin OK1RR (It's also available for Windows). It is very easy to install although I have seen some struggle with older versions and MySQL databases. I strongly recommend using the latest available Raspbian release and installing from the author's repository. This will automatically install CQRlog along with the newer Maria database software. Installation is a simple process and I've shown a step-by-step guide here:

Open a terminal session (Ctl-T) Enter the following commands:





sudo add-apt-repository ppa:ok2cqr/ppa sudo apt-get update sudo apt-get install cqrlog Once complete, you will find CQRlog listed in the Accessories menu.

That's about all I've got space for this month so I'll finish off CQRlog next time. Fig. 5: Tuning offset due to local oscillator drift at 10GHz without insulation.

Fig. 6: Tuning offset showing the damping effect of thermal insulation.

Fig. 7: Magnified view of the TCXO in the Bullseye LNB.

# th's Radi

of Commerc

■ The history & technology behind Spy Messages & Radio

A glance at the Belgian Network Radio scene,

Lord Haw-Haw & Nazi radio propaganda

The secrets behind inflatable antennae

Plus your favourite regular features & columns

www.radioenthusiast.co.uk



MY FAVOURIE HAM STORE IN THE WORLD



MRADIO-SHOP.CO.UK | SALES@HAMRADIO-SHOP.CO.UK

WEALSO PART EXCHANGE TRADE IN HOTLINE TO DAY

01226361700

ICOM KENWOOD YAESU Hytera Uniden = | ENGINE COMMINICA CO















5 DONCASTER ROAD, BARNSLEY, SOUTH YORKSHIRE S70 1TH

# Returning to the Hobby

**Colin Redwood, G6MXL** provides some guidance to those returning to the hobby after a break of some years – a noticeable trend during the coronavirus epidemic.

## Colin Redwood G6MXL

practicalwireless@warnersgroup.co.uk

t is clear from various Facebook amateur radio groups that a number of amateurs are returning to the hobby after a break of many years. This has become noticeable during the last few months and in particular during the Coronavirus lockdown. One of the nice things about amateur radio is that you can pick it up and put it down whenever you wish. Some find that it can be difficult or impossible to keep the hobby going during the years of bringing up a family. Many return to the hobby later in life when the children have flown the family nest. For others retirement brings with it an opportunity to pursue long abandoned hobbies, or to try something new. At my local club we have certainly seen many newcomers to the hobby in the latter category.

# Where to Start

It is difficult to know what to suggest in terms of 'where to start'. Amateur radio has changed quite a lot in the last 20 or 30 years. Some returning amateurs will need some help to get back into the hobby. My advice falls broadly into five areas: licensing & bands, equipment, operating, clubs, and a visit to an amateur radio dealer.

# **Original Licence**

Regardless of which organisation issued your licence in the first place, this is all handled by Ofcom now. The first thing to do is to reinstate your licence. If there's only been a gap of a few years, then you should be able to go to the Ofcom web site to revalidate:

# https://tinyurl.com/ycjcsbom

If your callsign isn't recognised, then you've probably not revalidated your licence for over five years. In this case you'll need to contact Ofcom to get your licence reinstated. To do this you'll need to provide Ofcom with evidence that you've previously had a licence. This evidence will ideally be your original licence





2

documentation or a renewal letter from Ofcom. In the absence of this, try to find your details in a historical callbook. If you are in contact with other local amateurs or a local amateur radio club, they may be able to photocopy the relevant page out of an old Callbook. Another route is to contact the RSGB, as they keep copies of old Callbooks.

Depending on the exam you took, you'll now have either a Foundation, Intermediate or Full Licence. In **Table 1** I've shown the main ranges of callsigns that have been allocated over the years for stations whose main station location is in England. Those located in Wales (W), Scotland (M), Northern Ireland (I), Isle of Man (D), Guernsey (U) or Jersey (J) will need to add the relevant letter after the number in the callsign.



# **Current Licence**

Once you have got your licence reinstated (for which Ofcom may levy a charge), you may be glad to know that there is no longer an annual fee to be paid to the licensing authority. You'll need to log on to the Ofcom website at least once every five years to confirm that your name and





What Exam did you pass?	Morse Test	Your 2020 Licence Class	Main Callsign Prefixes (In England)
Radio Amateur's Exam	Yes	Full	G2xxx, G3xxx, G4xxx
Radio Amateur's Exam	No	Full	G8xxx, G6xxx, G1xxx, G7xxx, M1xxx
Novice Radio Amateur's Exam	Yes	Intermediate	2E0xxx
Novice Radio Amateur's Exam	No	Intermediate	2E1xxx
Advanced or Full	n/a	Full	M0xxx
Intermediate	n/a	Intermediate	2E0xxx
Foundation	n/a	Foundation	M3xxx, M6xxx, M7xxx

Table 1: The conversion of 'old' licence types to 'current' (2020) licence types.

address details remain unchanged. If they change, then you'll need to update them on the Ofcom website as soon as they change. You'll also be able to download a copy of your licence and the licence schedule. This schedule lists the rules for operating – the bands, power limits, etc. Normally there is no longer a need to keep a log, although most amateurs do.

# **Current Privileges**

In **Table 2**, I've summarised the main privileges that go with each type of licence. The important point to note is that you'll get access to almost all the HF, VHF and UHF bands – regardless of whether you've ever passed a 5, 8 or 12 words per minute Morse test or no Morse test at all.

# Bands

There have been a number of changes to the schedule in the last few decades. These are generally beneficial in terms of more bands becoming available. The schedule and bandplans have changed to reflect additional bands and the increasing popularity of various data modes. Current bandplans can be obtained from the RSGB website at:

www.rsgb.org/operating/bandplans

# **Transceivers**

Modern transceivers are more sophisticated than even 20 years ago. You generally get a lot more for your money. VHF/UHF handheld FM transceivers can be obtained for well under £50. Many modern

HF transceivers incorporate the 6m (50MHz) band – indeed some also include the 4m (70MHz) band.

In recent years, Software Defined Radios (SDR) have started to challenge traditional analogue transceivers for space in our shacks. On receive, an SDR takes a large chunk of the radio spectrum and using sophisticated processing converts it into data that can be processed by the internal processor to select and demodulate signals (including SSB, FM, AM, CW) that you wish to listen to. The resulting audio signal essentially is the same as if it had gone through various stages of a traditional superheterodyne receiver. Software defined radios fall into two main types. One is essentially a black box with just a few connectors on the back, Fig. 1. Operation of this first type is reliant on a computer (a PC). The second type looks very much like a traditional transceiver, with controls that will be familiar to most amateurs. Many of these have a display that shows a chunk of the radio spectrum. with the frequency and strength of signals around the station you are listening to, Fig. 2.

# ATUS

All types of modern HF transceivers have semiconductors in their power amplifier (PA) stages and are generally less tolerant of mismatched antenna systems than valve PAs. So before settling on a choice of HF transceiver, you might want to consider your antenna system. If you

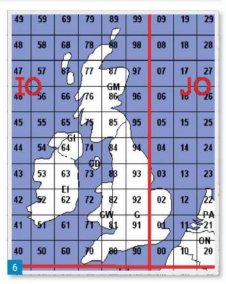




Fig. 1: A Flex Radio 6700 – an SDR transceiver for use with a computer.

Fig. 2: Icom's IC-7300 – an SDR transceiver that can be used 'stand-alone' without the use of a computer.

Fig. 3: A short patch lead can minimise the mechanical strain on the small centre pin of the SMA connector on hand-held transceivers.

Fig. 4: The Kenwood TS-940S – a popular HF transceiver from the 1980s.

Fig. 5: A transceiver from about 10 years ago (the Kenwood TS-2000X) covering the HF, 6m, 2m, 70cm and 23cm bands.

Fig. 6: The 'Maidenhead' Locator system is worldwide.

Fig. 7: A data modes interface with built-in sound card to enable a transceiver without a sound card to operate using a variety of data modes.

Licence Type	Callsign Prefix	LF, MF & HF*	VHF & UHF**	SHF & EHF***	Max Power	Transmit using Home Design & Build
Foundation	M3, M6, M7	Most	Yes	10 GHz Only	Up to 10 Watts	No
Intermediate	2E0	Most	Yes	Yes	Up to 50 Watts	Yes
Full	M0	All	Yes	Yes	Up to 400 Watts	Yes

Table 2: The main privileges linked to the three licence types in the UK.

have an antenna that is resonant on the band you want to operate on, then you'll not need an ATU. If you only have a small mismatch, then the built-in ATU that comes inside many, but not all, HF transceivers may be sufficient. If you aren't using a resonant antenna, then you'll need to look at a separate ATU. These are available in a number of different arrangements. Some can be remotely operated, and thus be placed at or close to the feedpoint of the antenna, while others are designed to be located in the shack.

# VHF

On the VHF and UHF FM channels, I should also point out that the 'old' nomenclature for simplex channels (such as S20, SU20, etc.) has 'officially' been replaced with a 'new' nomenclature. However, the new nomenclature doesn't seem to have gained the general acceptance that the old nomenclature had.

Besides the 'traditional' modes (FM, SSB, CW and various data modes), there are three types of totally incompatible digital voice systems (DMR, Fusion, D-STAR) in use on the VHF and UHF bands. Before purchasing any transceivers for these bands, I'd check carefully on the level of activity in your locality. On the 2m band, 12.5kHz channel spacing has been adopted over the years for frequency modulated (FM) signals replacing the 25kHz spacing used in the 1980s, so that narrower filtering is needed. If you are tempted by a handheld transceiver, it will almost certainly come with an SMA connector. To use these with the feeder from an external antenna, an adaptor will be needed. These are readily available from amateur radio dealers. I'd suggest a short patch lead, Fig. 3, rather than an adapter, to minimise the mechanical strain on the small centre pin of the SMA connector.

# Repeaters

Most 2m and 70cm FM repeaters have now adopted CTCSS sub-audible tones to access them. A few repeaters also continue to support the older 1750Hz toneburst access, but this is now quite rare, so you'll probably want to avoid old FM-only transceivers that don't include CTCSS, although they could still be useful for simplex use such as club nets. Back in the 1980s 70cm repeaters only used +1.6MHz split operation. These days there are some 70cm repeaters using a 7.6MHz separation, although the majority still use the +1.6MHz separation.

In the early 1980s most transceivers covered either the HF bands, Fig. 4, or a single VHF or UHF band. Many HF transceivers were fitted with valves rather than transistors in their power amplifiers. Today there are transceivers covering all the HF bands, 6m, 2m, 70cm and even 23cm, Fig. 5. Now that all UK amateurs have access to the HF bands, I'd suggest looking at a transceiver that covers the HF bands as well as VHF and perhaps UHF. You'll find far more activity on the HF bands than the VHF and UHF bands.

# **Antennas**

The importance of antennas has not changed. No matter what band(s) you choose, I'd suggest using a resonant antenna as high up as you can get it. For the HF bands, a simple 20m dipole is probably as good a starting point as any, particularly if space is limited.

# Operating

For those keen on chasing DX on the VHF/UHF/SHF bands, the old European locator system has been replaced by a new worldwide locator system, **Fig. 6**, often termed the 'Maidenhead' system. On HF, split operation is frequently used by big DXpeditions. I would consider being able to operate split an important feature for any HF transceiver you are considering purchasing if you want to chase DX stations.

# **Data Modes**

In the early 1980s it was rare to find a computer in a shack and while there was some data modes activity, it was mainly radioteletype (RTTY) with many amateurs using old mechanical teleprinters. While RTTY is still a popular mode, several other data modes have become very popular, all

of which are computer-based. The ones you are most likely to come across are SSTV, PSK31/PSK63 and, in particular, FT8.

Connecting a computer to a transceiver will depend on the facilities of your transceiver. Older models will need an interface. Some recent transceivers include a sound card within them, so just a simple lead is needed between the transceiver and the computer.

A simple interface can be bought or built to go between a transceiver and a modern computer, Fig. 7, which together with free software will allow Slow Scan Television (SSTV), RTTY, PSK31, FT8 and a host of other data modes to be used.

# Clubs

Once the lockdown has been lifted I'd certainly suggest visiting your local club. There you'll be able to meet and talk to others and hopefully be exposed to various aspects of the hobby, so that you can see what interests you now. Many clubs have a station that you can operate and regain some forgotten operating techniques. You might also get an invite to visit one or two members in their shacks to see a 'modern' station. In the meantime, I'd certainly suggest getting in contact with your local club. Many are running extra nets at present, which you may be able to join in. Failing this there are a number of Facebook amateur radio groups that can provide a way of soliciting ideas. Over the years my local club has welcomed several amateurs returning to the hobby on to its training courses to bring them back up to speed but without sitting the exam at the end.

# **Dealers**

Armed with some knowledge from members of your local clubs, I think a visit to an amateur radio dealer would be a good idea. There you'll be able to see and try a good range of transceivers. If money is limited, then a second-hand transceiver can be a good choice, provided the transceiver is not too old. A look through the pages of *Practical Wireless* will soon identify a number of reputable dealers who I am sure will be pleased to help you return to the hobby.

# RSGB BOOKSHOP





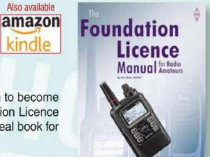
# The Foundation Licence Manual

for Radio Amateurs

by Alan Betts, G0HIQ

The Foundation Licence Manual for Radio Amateurs is the RSGB course-book for those who wish to become radio amateurs in the UK. In line with the progressive three-tier UK licence structure, the Foundation Licence Manual is the first step in the natural progression to the Intermediate and Full licence. This is the ideal book for those coming to amateur radio for the first time.

Size 210x297mm, 54 pages, ISBN: 9781 9101 9363 1, Price £5.99



FOUNDATION

Also available

amazon

Also available

amazon

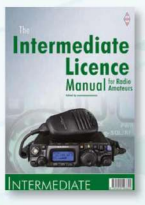
# The Intermediate Licence Manual

for Radio Amateurs

By G. Smart M1GEO, D. Mills G7UVW & R. Bleaney M0RBK

Fully revised, reordered and updated this is the latest book for those studying for their Intermediate Amateur radio licence. The Intermediate Licence Manual contains all of the information required for those seeking to upgrade their Foundation callsign. Simply put The Intermediate Licence Manual is THE book for those working to pass the Amateur Radio Intermediate Licence exam.

Size 297x210mm, 84 pages, ISBN: 9781 9101 9362 4, Price £8.99



# The Full Licence Manual

for Radio Amateurs

by Alan Betts, G0HIQ

This book is the third course-book in the RSGB series for those interested in obtaining an amateur radio licence.

Fully revised, The Full Licence Manual contains all of the information required to move to the final stage of amateur radio licensing. For everyone progressing to the Full licence from The Intermediate Licence.

Size: 210x297 mm, 104 pages, ISBN 9781 9101 9361 7, Price £13.99



# **Exam Secrets for Radio Amateurs**

by Alan Betts, G0HIQ

This book is aimed at those seeking more information about the amateur radio examinations in the UK. Set out with simple revision style introductions and exam questions for all three levels of the amateur radio licence, this book also includes answers to the questions with a brief explanation of why this is the correct answer.

Exam Secrets for Radio Amateurs is the ideal companion for any of the levels of amateur radio examinations.

Size 210x297 mm, 144 pages, ISBN 9781 9101 9374 7, Price £16.99

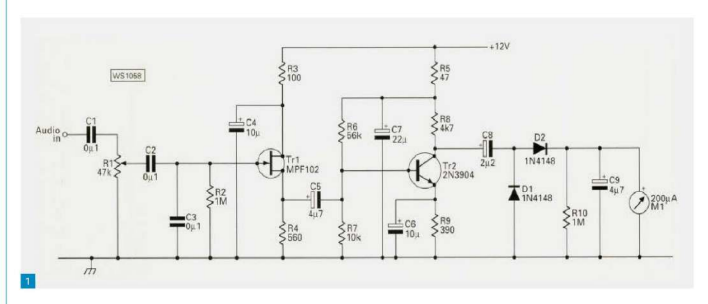


# www.rsgbshop.org

Radio Society

3 Abbey Court, Priory Business Park, Bedford, MK44 3WH. of Great Britain Tel: 01234 832 700 Fax: 01234 831 496

All items are sent post free in the UK (2nd class post only



# Lee Aldridge G4EJB leeG4EJB@outlook.com

ith a number of simple receivers in the shed, a project that had been sat languishing for too long was to sort out an audio-derived S-meter circuit. I had seen **George's** article in *PW* Jan 1999, revisited in March 2012, and considered it to be straightforward and flexible enough for several of my receivers.

I did smile at George's comments about the reassuring meter: "When operating a receiver, I think there's something reassuring about having a little meter needle dancing up and down in sympathy with the signal strength. The fact that it may not be doing much in the way of objective measurement seems to be of little importance!"

So, what makes this little circuit flexible? Again George: "The circuit for the audio derived S-meter is shown in Fig. 1. Since the circuit has to connect to the existing receiver audio stages, it's important that it does not offer a significant load to these circuits at the point of contact".

The rest of George's circuit description can be found in the original articles.

I built the audio-derived S-meter on a small piece of strip board – note the word 'small'. I had a cunning plan – more will be explained in the second part of this article. The construction started with the input potentiometer and working across the board gradually realising the word small meant too small. I finished up cramming components in and even had a little 'ugly construction' in the corner for the DC voltage doubler. Anyway, with the board complete, I then worked through

# Two for the Price of One (again!)

**Lee Aldridge G4EJB** offers an audio-derived S-meter and complementary bargraph display.



the circuit to check that mine bore some resemblance to George's. Tracks had to be cut to isolate parts and I used a suitable drill to gently remove the track. Previously I had been using a burr drill but patience was in shorter supply with this board. I tend to check my track breaks with my bench magnifier to ensure there's no copper left. Even then, it's not foolproof as I found out this time. I connected my cheap audio oscillator to provide input signal and my treasured  $100\mu\text{A}$  meter to act as the

S-meter. With 12V applied to the board, a quick check with my DVM around the two devices showed strange readings around Tr2 – there shouldn't be the same voltage on the collector and emitter. Switch off 12V. Yes, I'd missed a track to be broken. With that sorted, 12V was applied again and this time the voltages around Tr2 seemed to make sense. I turned up the input pot and sure enough the S-meter deflected. Success, Fig. 2!

I spent a fair bit of time assessing input

Fig. 1: Circuit of audio-derived S-meter.

Fig. 2: The working audio-derived S-meter.

Fig. 3: Part of VSWR meter display circuit.

Fig. 4: The audio-derived bargraph display S-meter working with 60m receiver.

levels, potentiometer settings and even the frequency response of the circuit. Mine appeared to provide maximum output level around 750 to 1250Hz. I thought that was very commendable considering its use with CW and SSB.

There are some really useful additions to the original circuit in George's March 2012 article like the preamplifier (if required) and combining with a relative RF power meter.

Time for my cunning plan.

# An LED Bargraph Display

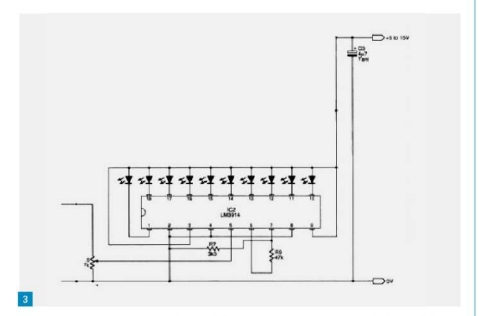
With meters being a little expensive and even old meters from CB radios not so readily available, I had always thought I'd finish up building a LED bargraph display. To that end I'd already bought a few LM3914 ICs and some rather impressive (well I'm easily impressed) multi-coloured displays quite a while ago.

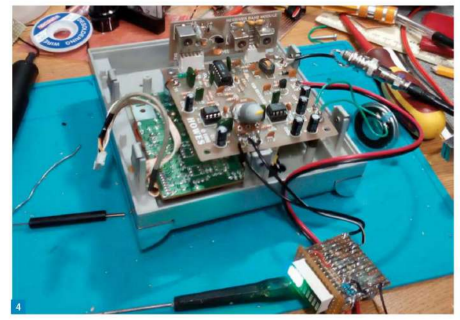
Again, the basis of the circuit comes from one of George's other projects in *PW* Feb. 97 where he'd used it to fit bargraph displays in a VSWR meter. **Fig. 3**.

To keep things as simple as possible, I had decided the input potentiometer on the audio-derived S-meter circuit would suffice to adjust the range of the bargraph display. Now, I'd never delved into the depths of the workings of the LM3914 IC before but I was a little confused by George's circuit. There appeared to be a resistor added to the internal resistor chain across the internal comparators. After a delve into a few books and a good look online, I just removed it from pins 6 and 7, then shorted those two pins via the  $3.3k\Omega$  resistor to 0V. That kept the display from being too bright and the voltage reference simple. I'm sure George had a good reason in his application.

Anyway, I went on to build the bargraph display on a small piece of IC stripboard and then mounted it onto the edge of the audio-derived S-meter board. It took a couple of attempts to get the display at right angles to the other board. I only soldered a couple of strips to start with and then just applied a little pressure while re-melting one at a time.

I knew I would have to adjust C9 in the S-meter circuit because there was no longer a meter loading the voltage doubler. I wanted the display to have a





degree of decay rather than disco lights and found that a  $1\mu$ F tantalum capacitor was ideal.

Once all of this fun and frivolity was complete, I connected the unit up to a recently modified 60m Howes receiver. I'd also used filter information from George's book *QRP Basics* (available from the RadioEnthusiast website) to modify and improve the input filtering of the receiver. It was just a case of getting a reasonable bargraph indication with differing signal levels by adjusting the input potentiometer and not worrying too much about extremely large signals – you're not bending a meter needle and the IC can handle much larger levels without harm, **Fig. 4**.

Now, I have learnt a little bit about the LM3914 IC while playing with this project.

For example, it might have been more sensible to use the LM3915 or LM3916 ICs as a logarithmic output might be a bit more accurate but the audio-derived S-meter circuit seems to work quite well with the bargraph display.

The final words from George: "So, if you wish to add a bit of movement or a little (pseudo) sophistication to your home-brewed receiver or transceiver, try one of these circuits. It might not mean much but it could look good!"

And as far as the bargraph display is concerned: "Go on ... have a go ... it's an 'illuminating' project this time!"

The Carrying on the Practical Way CD is available from the Radio Enthusiast website at:

https://tinyurl.com/sbaqkd2

# Steve Ireland VK6VZ/G3ZZD

practicalwireless@warnersgroup.co.uk

ost amateur radio enthusiasts these days think of wire antennas simply as a single length that is fed either in the centre or at its end.

Being brought up during the 1960/70s in what some regard as the golden age of radio broadcasting, living a few miles away from a shortwave transmitting station, I became familiar in my teenage years with what looked like curtains of wire hanging in the sky.

These broadcasting antennas were really called 'curtains' or curtain arrays and consisted of many dipoles suspended above and alongside each other in bays and tiers, phased in such a way as to obtain considerable gain (dBd) over a simple half-wave dipole. These antennas, whose design dated back to the 1930s, were often bi-directional, meaning they could exploit both short and long path propagation to particular destinations.

The gain of these wire antennas, often at least a hundred metres long in both horizontal and vertical planes, was much greater than that achievable by the Yagi or quad beam antennas commonly used by radio amateurs for long distance communication. For example, a three-bay curtain array with tuned reflectors could typically give a gain in excess of 20dBd on its optimum frequency and preferred directions [1].

Although it was impractical for radio amateurs to build this kind of antenna except on Field Days out in the country, some clever pioneers like **Woodrow 'Woody' Smith W6BCX** used elements of these broadcast antenna techniques in compact antennas that fitted into ordinary backyards. In 1948 W6BCX wrote an article in *CQ* magazine, which described the design of the Half Square and its close cousin the Bobtail Curtain [2].

The Half Square can be considered as the simplest curtain antenna that has vertical polarisation. It consists of two quarter-wave wire verticals, spaced a half-wavelength apart and connected together at their tops by a half-wavelength of wire. This connection means the two elements are driven inphase (i.e. the radio waves produced by the separate vertical antennas add together to increase the radiation in a desired direction, while cancelling to suppress radiation in undesired directions).

The maximum radiation of the Half Square is broadside (i.e. at 90°) to the half-wave wire that connects the tops of the two verticals. As the overall length of the antenna is a full-wave, there will be a voltage maximum.

# Making the most of the Half-Square

**Steve Ireland VK6VZ/G3ZZD** explains how to get the antenna gain and low radiation angle of a pair of phased verticals with a single piece of wire.

mum at the bottom of each vertical section, giving a potential advantage over a conventional pair of phased quarter wave verticals in that the maximum current point of each vertical is at their top rather than the bottom, which should mean there are less earth losses under the antenna (i.e. in its near field).

There is another way the Half Square has an advantage over convention. It has the same footprint/fits into the same space as a simple half-wave dipole that is a quarter-wavelength above ground, or as a single quarter-wave vertical with two quarter wave radials. Not only will the two quarter wave verticals that make up the Half Square provide a gain of 3dB over a single one, but also provide a much lower angle of radiation than the aforesaid dipole.

Note the Bobtail Curtain is effectively a two-bay Half Square, with three in-line phased verticals firing broadside instead of two.

Dean Straw N6BV, long associated with the famous ARRL Antenna Book, pointed out through propagation modelling in the early 1990s that the angle of radiation on the path from New England, USA to Europe was mostly between 17° and 24° [3]. As Rudy Severns N6LF went onto explain in his excellent article on using the Half Square for lowband DXing [4], the Half Square provides anything from 3dB to 10dB gain over a horizontal dipole at the same height (i.e. a quarter wave) at radiation angles between 10° and 20°, depending on soil conductivity and reflection, which are key to working DX farther than a couple of thousand kilometres away.

# **Practicalities**

For most radio amateurs these days, the blocks our houses are built in have little enough space to put up a 7MHz half-wave dipole, let alone one for 80m. In the worst cases, even a 14MHz (20m) dipole can be struggle.

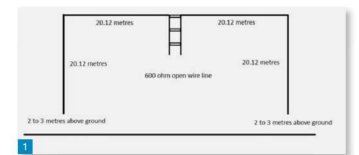
However, if you can manage to put up 14MHz dipole at around seven metres above the ground, this means you could put up a 14MHz Half Square instead, which will give you very useful gain over the former, particularly on long distances. Not only that, but there is a simple but relatively unused way of feeding this antenna so it can also be used as a half-wave dipole on 7MHz and, with some success, on other amateur bands above this one.

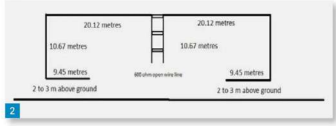
Almost all articles you will find on the Half Square treat it as an antenna that is either fed (at a high voltage point) at one end via a suitable antenna tuning unit (ATU) or at the top of one of the vertical sections with  $50\Omega$  coaxial cable. Feeding it in the first manner means the ATU has to be capable of matching very high impedance (with the associated problem of needing a very wide-spaced capacitor that can stand the high voltage). Also, the ATU needs to be placed remotely at the bottom of one of the vertical sections.

If the Half Square antenna is fed at the top of one of the verticals with coaxial cable via a choke balun – probably the most common feed method – then its operation is limited to a single band. Also, the necessary RG213/LMR400 coaxial feeder is likely to drop semi-vertically, thus potentially interacting with the vertical and affecting not only its performance but the Half Square's overall pattern.

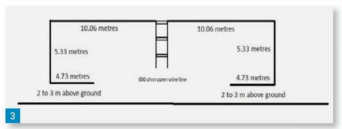
The most efficient and flexible way to feed the Half Square is actually in the centre of the top wire with open wire line – in a similar manner to a doublet antenna – and taking the feeder initially vertically down towards the ground, where it is anchored on a two to three metre wooden post. From there the feeder is redirected towards the radio shack where it is fed using a balanced ATU. This is the feed method at VK6VZ – and the parallel tuned Link Coupled Tuner I described in PW July 2019 is used for this purpose.

It is very important to realise that the ATU functions as both an antenna tuner and a phase adjustment unit. The Half Square is a symmetrical array and needs to be fed by a truly balanced antenna tuner whose output is isolated from earth by a link coupling in order to work correctly. Both its vertical











sections (which do the radiating) need to be fed with the same currents in order to give a symmetrical radiation pattern.

An unbalanced ATU, such as the L, Pi or T-Match circuits used in most commercially made tuners, is designed to feed antennas such as end-fed wires or vertical antennas against earth. Even if a tuner using one of these circuits has a current (choke) or voltage 'balun' transformer at its output, in my experience it does not give good results on balanced antennas that need to be independent of earth, often resulting in large amounts of electrical 'common mode' noise being coupled into the antenna.

My Half Square, shown in **Fig. 1**, is designed for 3.5MHz but also forms an excellent 1.8MHz half-wave dipole antenna in an inverted-U shape and works well on

the other HF bands as a general-purpose antenna.

As this antenna is used for long distance communications on 1.8 to 7MHz primarily around sunset and sunrise times, it is sited so it fires north and south. In the former direction the Half Square is broadside to the 'grey line' terminator between night and day, along which 1.8 to 7MHz signals seem to duct. However, if the Half Square was intended for use on 10MHz or above (i.e. HF) it would be orientated towards either Europe (short path/long path), or towards North America on the SP/LP.

In my case I am lucky enough to have a tower that supports one end of the Half Square at about 19m above ground, with the other end supported by a large pine tree at a similar height. This means the wire vertical

Fig. 1: Basic dimensions of VK6VZ 3.5MHz Half Square.

Fig. 2: N6LF-inspired compact version of VK6VZ 3.5MHz Half Square.

Fig. 3: N6LF-inspired compact version of 14MHz Half Square.

Fig 4: Centre of VK6VZ 3.5MHz Half Square. Fig. 5: Central support of Half Square open wire

sections of the antenna are sloped down at about 20° to 30° to the vertical to two to three-metre high wooden posts, which support each end of the antenna via an insulator and Dacron rope.

However, N6LF has found that a 3.5MHz Half Square can easily be reconfigured so it only needs end supports around 12m (40ft) high but still has a performance on par with

# Antenna Feature

Fig. 6: One of the Half Square end supports.

Fig. 7: Half Square feeder.

Fig. 8: Half Square feeder going into VK6VZ radio room.

Fig. 9: Comparison of the elevated radiation pattern of a 12.2m (40ft) high 3.5MHz dipole and a N6LF compact version of a 3.5MHz Half Square over average ground (5mS/m). As N6LF points out, "the Half Square outperforms the low dipole below 32°."

one at full height. This is done by bending the last nine to ten metres or so of each end of the antenna inwards, **Fig. 2**, which still allows this section to be 2.5m (8ft) above the ground and out of reach.

Now if we transpose these dimensions to 7MHz, this means the top section of the Half Square could be a mere 8.5m (28ft) high – and, again, the bent bottom sections of the antenna can be around 2.5m above ground. A 14MHz version of the N6LF Half Square is shown in Fig. 3.

Why N6LF's version works is because the parts of the verticals that are bent and run horizontally carry relatively little current and thus contribute only a tiny amount of radiation. You can think of the vertical end sections of his reconfigured antenna as upside-down inverted-L antennas – the principle of operation is basically the same.

When it comes to supporting your Half Square, either wooden or fiberglass poles should preferably be used. Avoid anything that is metallic or is in any way conductive. That being said I support one end of my Half Square by a steel tower, but the adjacent Half Square vertical section is about an eighth-wave away from the tower and the latter is bonded to the extensive VK6VZ earth system.

Another advantage of the Half Square is it is much cheaper and easier to implement than a pair of phased verticals. Instead of having to build – and guy – two aluminium quarter-wave verticals, bury or elevate quarter-wave radials to provide the necessary ground system and then make a phasing system out of coaxial cable to feed the two verticals, all you have to do is support a full-wave long piece of wire!

# Making your Half Square

The best material to construct your Half Square from is 1.5mm+ diameter hard-drawn copper wire, often called Copperweld. I buy mine from The Wireman in the USA [5], but recently noticed that the UK's Radioworld stocks it in 50m rolls [6]. Hard drawn copper wire – made from steel coated with a thin layer of copper – is very strong and the top span of the Half Square



needs to be able to support an open wire feeder without stretching.

When it comes to making open wire feeder, you could buy some Open Wire Line Spacers and a 50m roll of heavy-duty PVC-coated antenna wire from SOTABEAMS [7]. The proprietor **Richard G3CWI** has a nice video on his website showing how to do it. My open line feeder has a spacer every 900mm or so, which seems to work fine in terms of keeping the two feeder wires apart.

The only other critical factor in the construction of the open wire feedline is its electrical length. If the lowest band the Half Square is to be used on is 1.8MHz (i.e. work as a Half Square on 3.5MHz), then a feeder length of about 61m (200ft) should work fine from 1.8 to 28MHz. In my case, this is a much longer length than is necessary but keeps the feed impedance to a medium level on all bands so it is a relatively easy match for a balanced Link Coupled Tuner ATU.

In order to preserve the balance of the open wire feedline (and, consequently the Half Square antenna) as much as possible, it should be rotated in a barrel-roll manner through 360° every five metres or so when it is running parallel to the ground.

When I tried out my Half Square, it matched very well at 3.5 – 3.7MHz but not above this. All that is necessary to correct this mismatch is reduce the length of the feeder by a metre or two to drop



the impedance from 3.7 to 3.8MHz. Any difficulties you have in matching can be similarly corrected – if you have a poor match at a lower end of a band the feeder may need lengthening slightly, if it is at the upper end the feeder may need shortening.

In order to use up the feeder length (61m) necessary for matching my Half Square on several bands I simply ran this 'the long way round' to the radio room – see the photos, Figs. 4 through 7. Once again, this kind of technique comes from the heyday of short-wave broadcasting (I became a BBC transmitter technician for several years in the mid-1970s).

If 3.5 MHz is the lowest band the Half Square is used on (i.e. it works as a Half Square on 7MHz) a feeder length of about 30.5m (100ft) should provide a medium impedance at the ATU from 3.5 to 28MHz. The same feeder length should also work if you build a Half Square for 14MHz, but it could be halved to 15.25m (50ft) if more convenient.

The insulator at the centre of the Half Square should be one of the heavy-duty PVC or porcelain insulators used at the centre of a dipole – it is under a lot of mechanical tension so needs to be physically strong.

# Performance

My soil here is a mixture of gravel and clay on top of granite boulders and its

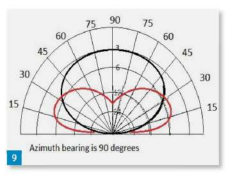


conductivity is very poor, so much so that a low horizontal dipole will outperform a vertical or inverted-L antenna on 1.8MHz. However, in the process of discovering this I put down a ground screen of thirty 30m-long radials where my wire antennas are sited, so the current 3.5MHz Half Square does receive some help from below.

That being said, back in the 1990s I had a Half Square in a virtually identical position, but no ground system of any kind under it. This was the best 80m antenna I've ever used until the current Half Square (and is why I put one up again). Fig. 8, derived from N6LF's work, shows you why this is probably so – even his 12.2m-high 3.5MHz compact Half Square performs better below 32° of elevation over average ground than a dipole at the same height.

As stated earlier, the ATU of the Half Square performs both tuning and phasing (i.e. symmetry). If you move more than 5 to 10kHz, the ATU needs to be readjusted for a 1:1 SWR, which means the antenna is both matched and its pattern optimised. During testing, when attempting to work DX stations who were at long distances (i.e. over 10,000km), I quickly found adjusting the ATU for a 1:1 SWR regularly meant the difference between the DX station hearing me or not.

I have never used an antenna before where a simple adjustment of this kind is so



critical to performance.

My first serious operation with the latest 3.5MHz Half Square was during the Commonwealth Contest 2020 back in mid-March. Living a few kilometres from me is arguably Australia's best contest operator **Kev VK6LW**, who in general terms has higher and better antennas than me, a better location, is a much better operator and on this occasion was using an 80m dipole at 23m (75ft) above ground. Kev outscored me comprehensively overall (5,200 points to 4,395 points) but on 80m I narrowly pipped him (32 bonuses and 66 QSOs to 28 bonuses and 71 QSOs).

Kev's friend **Graham G4FNL**, who operated the G6XX UK headquarters station, wrote afterwards: "Congrats on the first place of VKs to Kev in BERU... You certainly had an outstanding signal on all bands (maybe not so strong on 80 as VK6VZ – sorry to say – but on the other bands you were much better than Steve)."

As the saying goes, you can't win them all, but I'm very happy my Half Square has finally got me ahead of my cobber VK6LW at least on one band. Right now, he is probably thinking about putting one up.

# References

- 1. See **Tom Rauch W8JI's** curtain antenna page at his **w8ji.com** website. At the bottom are some designs from an old broadcast engineering handbook see in particular the commentary about the three-bay curtain array with tuned reflectors used at the Radio Free Europe station near Lisbon (Fig 21-21).
- 2. Bet my Money On A Bobtail Beam, CQ March 1948. I first discovered the Half Square in a later article by **Ben Vester K3BC** in *QST* March 1974.
- 3. The ARRL Antenna Handbook, Chapter 23 in 17th Edition, 1994.
- You can find Rudy's super, essential half square article at:

https://tinyurl.com/lj2erwh https://thewireman.com https://tinyurl.com/yd2raeak https://tinyurl.com/y87p6xvj

# Radio Round-up

CQ MAGAZINE HALLS OF FAME: The 2020 inductees to the CQ Contest Hall of Fame are:

**Geoffrey Howard W0CG/PJ2DX,** who purchased and restored the PJ9JT contest station in 2000.

Willard 'Bill' Myers K1GQ, a pioneer of computer-based systems for designing and switching antennas at contest stations, designed the Cushcraft Skywalker series of monoband Yagis and helped build the early Packet Cluster network.

Gene Zimmerman W3ZZ (SK), was a major force in VHF contesting as well as an accomplished HF contester. He was a member of both ARRL's and CQ's contest committees, was QST magazine's VHF Editor for nearly a decade, and was CQ Contest magazine's VHF columnist as well. Gene took over the struggling CQ World Wide VHF Contest in 1999, reinvented it as a 6m and 2m only event and sparked its growthinto a truly worldwide competition. He was also instrumental in organising the mid-Atlantic VHF contesting group that became known as the K8GP Grid Pirates.

The 2020 inductees to the CQ DX Hall of Fame are:

**Tony Gonzalez EA5RM** who has been an active DX peditioner for 20 years, often organising and leading teams to operate from difficult and challenging locations.

Edward 'Ned' Stearns AA7A is an accomplished DXer, DXpeditioner (he's been on 32 of them and led eight) and technical innovator.

The CQ Amateur Radio Hall of Fame honours: Chet Atkins W4CGP (SK), legendary musician and music producer (Note: Chet's call has subsequently been re-issued).

Les Barclay G3HTF (SK), propagation expert, leader of ITU propagation study groups and Chairman of the ITU's first Radiocommunication Assembly in 1993.

**George Laurer K4HZE (SK)**, developer of the UPC (universal product code) or 'bar code' on merchandise.

Yasuo 'Zorro' Miyazawa JH1AJT, whose Foundation for Global Children helps fund educational and medical programs for children around the world.

Champ Muangamphun E21EIC is a DXer and DXpeditioner who has been a sparkplug for growing interest in amateur radio in Thailand and throughout Southeast Asia. .

**Sultan Qaboos bin Said A41AA (SK),** Sultan of Oman from 1970-2020.

Tom Roscoe K8CX, a champion of amateur radio history who collects and makes available online his 'Ham Gallery' of old QSL cards and other historic photos.

55

# The Great Performance

Michael Marinaro WN1M talks about the creation (evolution) of wireless.

Michael Marinaro WN1M wn1m@msn.com

he last half of the nineteenth century is marked by great advances in invention. The principal English-speaking continents were still in darkness lighted weakly by gaslight. But, electricity was coming. And, enormous advances could be expected in other areas. Witness, wired communications had advanced rapidly. The telegraph had spread its strands extensively over both continents and was about to link both by undersea cable. The telephone was a natural extension, superseding code with voice by mid-period.

The existence of the invisible electromagnetic spectrum was suspected but not detected. It was scores of scientists and inventors – professional and amateur – who harnessed the phenomena and applied it for mankind. What did each contribute to this success?

Prior to the 1860s there was not much scientific activity that concerned the transmission of information through the atmosphere. Transmission over wires was the great excitement and captivation. By the 1860s the fundamentals of electricity and magnetism were becoming known and refined. Successful applications abounded with the most conspicuous being the ubiquitous telegraph. So revolutionary and successful was this mode of communication that little thought was given to alternative means. It was almost 40 years later that an alternative method of conveying information was successfully demonstrated and its practicality accepted.

# Who did What?

These early days of wireless are clouded by disputes as to who did what first and how. Some individuals stand out and are clearly recognised as contributors. Others are mentioned as facilitators or accomplices. The question that arises is who were the major contributors to the evolution of wireless conveyance, the alternative to the wire telegraph? We the beneficiaries stand to judge from a perspective almost a century and a half later. These are some of the many individuals who participated in the first phases of the wireless era.





One of the earliest recognised contributors to the scientific knowledge that was to form the basis for electromagnetic theory was Englishman Michael Faraday (1791-1867), Fig. 1. Known today as 'the physicist's physicist', his experiments beginning in 1821 established the existence of the magnetic field and the phenomenon of magnetic induction. He applied these concepts to invent the electric motor, dynamo and transformer. His work was continued by others.

As an experimenter Mahlon Loomis (1826-1886), Fig. 2, a Washington DC dentist, is chronologically an initial contender. In 1872 he was granted a patent for what was inexplicitly claimed to be a system to telegraph, without wires, through the atmosphere. He demonstrated his system by transmitting ciphers 18 miles or so between two mountain peaks using kites to support copper wires connected to ground through a galvanometer. When the kites were at about equal height, he was able to excite the meter at the end of the receiving line. Due to the poor prevailing financial conditions and other hindrances he had the misfortune of never being able to put his system to practical use. The photo, Fig. 3, shows the apparatus he used. He should be minimally recognised for sending magnetic waves travelling through space. He is a major contender for the controversial title 'Creator of Radio'.

As a scientist James Clerk Maxwell (1831-1879), Fig. 4, was a principal leader in the surge of wireless discovery. The Scottish Professor of Physics at Cambridge University published in 1865 his concept of alternative means of transmission by electromagnetic waves of radiation. Dr Maxwell synthesised all previous scientific thought. observations and experiments concerning electricity and magnetism into one formulation - a concept expressed as equations. A principal component was the theories of Michael Faraday. These equations established that electric and magnetic fields can be created and that they travel in space in waves at the speed of light. This is considered to be one of the great theories of physics. Experimenters and inventors were driven to apply these theories and put them to practical use. This ushered in the period of adaptation and implementation that resulted in the creation of wireless.

The curtain of silence is about to be lifted as scientists and inventors begin to send signals into the ether. Prominent among those is **David Edward Hughes** (1831-1890), **Fig. 5**, the American experimental physicist who constructed a spark gap transmitter and detected its output by listening to a carbon microphone that he designed. With this communications system he was successful in sending a code signal 500 yards. He improved on this sys-

Fig. 1: Michael Faraday.

Fig. 2: Mahlon Loomis.

Fig. 3: Equipment used by Loomis.

Fig. 4: James Clerk Maxwell.

Fig. 5: David Edward Hughes.

tem and developed several other unique devices – the carbon microphone (which was the basis of the future telephone) and the coherer (which eventually evolved into the crystal radio receiver). The invention of the coherer, so critical to the development of wireless, is also credited to two foreign physicists, Frenchman Eduard Branly (1844-1940), and Britain's Sir Oliver Lodge (1851-1940). Dispute and controversy concerning inception arise for not the first time and certainly not the last time, in the new world of invention. But, the first wireless receiving stations were all constructed around a coherer.

The work of the Scottish Professor Maxwell and American inventor David Hughes were fused with his own concepts by German Physicist Heinrich Hertz (1857-1894), Fig. 6, who conclusively demonstrated and proved the existence of electromagnetic waves. The professor traversed space in his laboratory using a high voltage induction coil and condenser producing a spark gap emission. He also used a rudimentary receiving dipole antenna to create and detect electromagnetic wave pulses that were visible at the receiver as sparks. These transmissions were extended to greater distances as the professor pondered the character of the waves. He later proved that electromagnetic wave radiation travelled at the same velocity as light and that the nature of the invisible wave's reflection and refraction was the same as those of light. Contrary to light, however, these electromagnetic waves could travel through many different types of material. Hertz, with his experiments and theoretical conceptualising, including X-rays, brought science close to the recognition of the existence of the electromagnetic spectrum. The scientific community honoured this innovator by naming the scientific measure of frequency (cycles per second) the 'hertz'.

Electromagnetic waves existed and could be generated and received! Professor Hertz ushered in the 'wireless age', which hereafter will be shaped and perfected by the great scientists, inventors and implementers of the twentieth century.

The aforementioned gentlemen may be considered the major contributors to the 'age of wireless'. However, there were other contributors who scientific historians include in the development of this time of





progress among them:

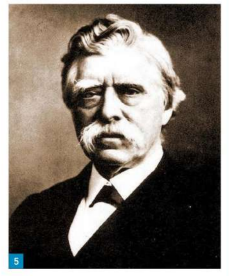
**Joseph Henry** (1797-1878), American scientist who independently discovered electromagnetic self-induction.

Berend Wilhelm Feddersen (1832-1918), German physicist who proved that oscillating electric sparks could be produced by a coil, capacitor and resistor in combination.

**Wilhelm von Bezold** (1837-1907), also a German physicist, who experimented with the oscillations produced in conductors.

Temistocle Calzecchi-Onesti (1853-1922), Italian physicist who demonstrated the basic concept of a electromagnetic wave detector by placing iron filings in a glass tube, which conducted an electric current when exposed to an wave source.

Edouard Branley (1844-1940), French physicist who enhanced the work of Temistocle Calzecchi–Onesti and demon-



strated a more sophisticated and sensitive version of the electromagnetic wave detector, Fig. 7.

Oliver Lodge (1851-1940), British physicist who coined the term 'coherer' for the device developed by the two aforementioned scientists. He improved on the device by adding a vibrator, which broke up bunched filings and maintained the sensitivity of the device uniformly. He demonstrated the generation of electromagnetic signals and lectured on their potential use for communication.

# Communicating Progress

At this stage one may wonder how, in that age, scientific knowledge was communicated from one scientist to another, in different countries, across different seas, in different institutions, and in different lan-

guages. How did the work of Professor Hertz in Germany come to be known by one **Professor Augusto Righi** at the University of Bolgona in Italy where it inspired a young Italian inventor within a decade of its evolution? Academia provided the principal channel for the propagation of scientific theory and results. Scientists were encouraged to record their concepts in papers and books and lecture notes and these were exchanged by institutions of learning and scientific societies. Some important findings and the work of inventors found their way into technical journals and magazines.

Word of Professor Hertz's work affected the futures of a number of inventors who experimented with means to put electromagnetic waves to practical use for communication. Most prominent a Serb, a Russian and an Italian applied themselves independently and virtually simultaneously to developing the methods and apparatus to apply the work of Hertz and his predecessors in a practical manner. As was the case with other great inventions of the time, the telegraph, the telephone and the electric light, there is controversy as to who did what first. However, what is clear is that these three inventors were successful in creating, transmitting and receiving electromagnetic waves over greater and greater distances around the same time at the turn of the century. Accordingly, it is reasonable to conclude that no one individual invented or created radio and that each of the three principal contenders was an inventor of radio. Distinctions lie not so much in the apparatus used but, in their motivations and personal objectives, and in the proliferation of their inventions.

What is known of Professor Popov (1859-1906), Fig. 8, comes to us filtered by pre-revolutionary period Russian historians, inflated by nationalism and imbued with an aurora of religious mysticism. The son of a Russian Orthodox priest Professor Popov's early education was religiously founded. However, he concluded with studies of physics and mathematics at the secular Faculty of Physics at Saint Petersburg University where he earned his professorship in 1882. Subsequently, he taught at the Russian Navy's Torpedo School. Due to this affiliation, publication of his work was limited and his later more sophisticated work with wireless was kept secret.

Professor Popov sought a method of detecting approaching lightning and thunderstorms. He assembled a receiver consisting of a coherer of Branley-Lodge design with the embellishment of a device to automatically tap the glass tube to keep the filings loose and the first use of an antenna in his system. Integrating a Hertz design transmitter, he demonstrated his system to the Russian Physics-Chemistry Society at Saint Petersburg University on May 7th 1895. Later, this date came to be celebrated in the Russian Federation as 'Radio Day'. In 1896 he transmitted wireless telegraph signals between increasingly distant buildings on the University campus. These exercises coincided with Professor Popov's affiliation with the Russian Navy and his creation and installation of a two-way signal system between radio stations at the Hogland Island naval base and aboard the battleship General-Admiral Apraksin. This communication link resulted in a publicised rescue of the grounded and icebound battleship in 1900.

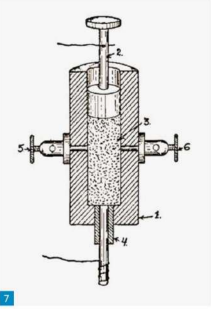
Contrary to his two inventor colleagues, Professor Popov did not patent any of his devices. A true scientist, he was not motivated commercially. His rewards were a Grand Gold Medal for research at the Paris International Exposition, appointment in 1901 as director of the Saint Petersburg Electro-Technical Institute and acknowledgement of the importance of his work by the US Navy in their History of Communications-Electronics in the United States Navy published by the Bureau of Ships and Office of Naval History in 1963.

Coincidently, Serbian—American Nikola Tesla (1856-1943), Fig. 9, master of many professions and genius of many inventions, among a myriad of other devices, developed and patented apparatus to generate electromagnetic waves. His principal achievement was the concept of AC power transmission and the invention of the AC induction motor and transformer. Tesla's interest in electromagnetic wave technology emanated from his preoccupation with the idea of the wireless transmission of a power grid.

As early as 1893 Engineer Tesla lectured on the principles of radio communication and demonstrated wireless communication utilising a unique spark gap transmitting and coherer receiving apparatus system with an antenna working against ground. He was later granted patents on the system and its components. These grants were the basis for Tesla later contesting some of Marconi's patents. A 1904 court decision favoured Marconi's rights. (In 1943 the Supreme Court reversed the 1904 decision and upheld Tesla's patents.)

Tesla demonstrated the generation and reception of electromagnetic waves to support his idea to build a super powerful (200kW) wireless facility for trans-At-





lantic commercial communication around 1904. His idea was not only to transmit and receive radio waves but also to transmit power. This facility called the Wardenclyffe Tower and built near Shoreham, Long Island, New York never became fully operational and was demolished in 1917. Tesla went on to build a strictly wireless station for Telefunken in West Sayville, Long Island, New York in 1911-1912, which became a component of a US-Europe Network and included his concepts. This facility, which was confiscated by the US in 1917, was operated by the Navy, the Mackay Company and lastly the FAA until 1995 when it was decommissioned.

Tesla is credited with some 278 patents issued in 26 countries and obviously was commercially oriented and highly entrepreneurial. Of the trio Tesla was surely the most colourful, having become an item

of popular culture currently recognised in popular media as a dark, driven, brooding character.

# Marconi Comes on the Scene

Di-di-dit, S, was the Morse code letter that Gugielmo Marconi (1874-1937), Fig. 10, used to preface and identify his experimentally transmitted signals. Continually improving his apparatus starting with a basic spark gap transmitter and a coherer receiver and grounded antenna he was able to complete transmissions at further and further distances from 1895 onward. In 1901 he awed the world by claiming that he had spanned the Atlantic with signals from Poldhu, in Cornwall, to St. John's, Newfoundland, Canada (2,200 miles) on a wavelength of approximately 366m. This accomplishment was contested by some because at this frequency, during daylight hours any signals would be absorbed by the atmosphere. Did he hear S's or atmospheric noise? Regardless, he crowned this feat in 1902 by transmitting from Glace Bay, Nova Scotia to Poldhu and in 1903 from South Wellfleet (Cape Cod) Massachusetts. Marconi's phenomena captured the imagination of the world.

The entrepreneurial young man envisioned the commercial market for his wireless apparatus and services encompassing two overlapping markets – marine and communications. Beginning with the founding of The Wireless Telegraph & Signal Company in Britain in 1897 Marconi grew a communications empire. This company was expanded into the Marconi Wireless and Telegraph Company with incorporations in many countries and still exists in some form in some of them. For example, after the WWI American Marconi merged and became the Radio Corporation of America.

Early in his career, in 1909, Signor Marconi shared the Nobel Prize in Physics for his work in the development of wireless telegraphy. Among other acknowledgements in his lifetime, in 1924 he was made a marquees by **King Victor Emmanuel III** of Italy, being titled Marchese Marconi.

Marchese Marconi continued his research throughout his life, extending the distance and frequency of his transmissions until they reached around the world, transmitting at shorter wavelengths and developing the fundamental concepts for radar and microwave.

Of the trio of scientists that I have been discussing, Marconi received the most notoriety and impacted the lives of the most people because of the rapid proliferation of



his applications on the sea as well as between continents.

# Other Pioneers

The trio were not the only masters of the art at this phase in the development of communication by electromagnetic waves. Concurrently several others are also recognised by historians as achievers and broaden our perspective.

Roberto Landel De Moura, (1861-1928), Brazilian scientist and priest, demonstrated wireless telephony transmissions to 8km in Sao Paulo, Brazil in 1900. He was awarded US patents, including one for a wave transmitter, which was the forerunner of today's transceiver.

Karl Ferdinand Braun (1850-1918), German physicist, improved on existing wireless devices by introducing close-tuned circuitry, crystal diode rectification, and inductive coupling. Mostly known as the inventor of the cathode ray tube he shared the Nobel Prize for physics with Signor Marconi in 1909.

Jagadish Chandra Bose, (1858-1937) multi-talented Indian physicist who in 1895 demonstrated electromagnetic wave generation. Professor Bose developed all the components for his microwave system 100 years ahead of today's microwave communication systems.

As the twentieth century begins we arrive at an intersection. Likely never before in history has the work of so many great minds cumulatively produced a product of such universal impact. The world is awed and the inventors move to implementation. Marconi rapidly expands his installations at sea and on land and Tesla builds radio stations. Signals flash across the spectrum albeit at short distances. And, to accelerate the progress and improve performance a

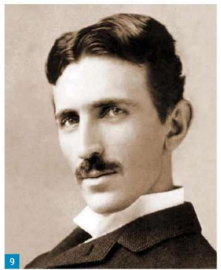




Fig. 6: Heinrich Hertz.

Fig. 7: The Branley coherer.

Fig. 8: Professor Popov.

Fig. 9: Nikola Tesla. Fig. 10: Marconi.

new group of scientists added their wealth to the art.

John Ambrose Fleming (1849-1945), English electrical engineer and physicist, in 1904 invented the two-electrode vacuum tube rectifier – the first vacuum tube (valve).

Lee DeForest (1873-1961), American inventor, in 1906 added a controlling grid to the Fleming valve thus creating a vacuum tube RF detector, which was called the Audion – a triode that amplified signals. This was a major contribution to the art.

Edwin Howard Armstrong, (1890-1954), American electrical engineer and prolific inventor, in 1914 invented the regenerative circuit, which he followed with the superheterodyne receiver in 1918 and the superregenerative circuit in 1922. These devices

Continued on page 61

# **Aircraft Reflection**

**Steve White** looks at how radio signals can be bounced off high flying aircraft, to enable a contact to take place that wouldn't normally be possible.

## Steve White G3ZVW

practicalwireless@warnersgroup.co.uk

have mentioned before in this series that it is possible to reflect radio signals off of objects such as hills and buildings. In one instalment I even detailed how radio signals can be reflected off the moon. In this instalment I am going to detail how signals can be reflected from high flying aircraft. It's known as Aircraft Reflection or Aircraft Scatter.

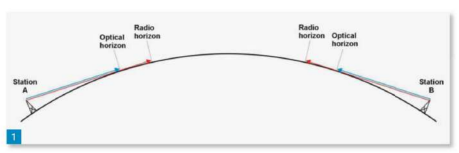
# The Horizon

First of all I need to tell you that the horizon as we see it is not the horizon as far as radio is concerned. Here are two terms you may not be familiar with; the Optical Horizon (the maximum distance you can physically see) and the Radio Horizon.

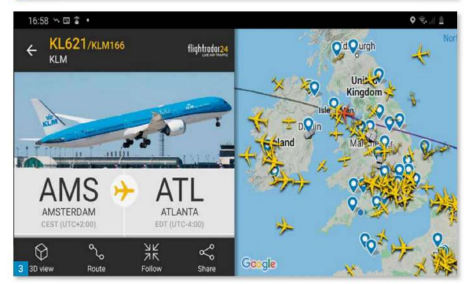
At Long Wave frequencies, radio waves tend to hug the curvature of the Earth. Consequently, Long Wave signals can travel great distances by what is known as Ground Wave propagation. The Radio Horizon for really low frequency signals can be many thousands of miles from the transmitter. Interference permitting, Long Wave broadcast signals can be heard at thousands of miles range, with the ionosphere (the refracting layers of gases about 80-500km above our heads) playing no part in the process.

As frequency increases, the effects of Ground Wave propagation gradually become less and less. By the time we get to the upper part of the Short Wave frequency spectrum, say 20MHz, Ground Wave propagation is generally no more than a few tens of miles.

Ground Wave propagation isn't relevant at VHF and above, but something else comes into play. Effects which take place in the atmosphere (which is much lower than the ionosphere) cause VHF, UHF and microwave radio signals to bend a little. The mechanism is known as refraction. It takes place a lot, but not always to the same extent. At UHF – which is basically what this feature is about – there is a 'rule of thumb', which says the Radio Horizon is about four thirds (or 1.33 times) the Optical Horizon. This assumes no enhancements







to a signal by some other means.

Something to be aware of is that the Optical Horizon (and consequently the Radio Horizon) aren't the same for everyone, or the same in all directions. The Optical Horizon of a station located on top of a mountain is going to be much further away than it is for a station in a valley. By extension, the Radio Horizon for each station will be about four thirds the distance of the Optical Horizon.

In **Fig. 1** you can see two UHF stations, A and B. Not only are they way beyond one another's Optical Horizon, they are also beyond one another's Radio Horizon. Under normal conditions they are not going to be able to hear one another. No QSO!

# Geometry

Don't panic, I am not going to get mathematical with you. Instead, take a look at Fig. 2 to see what's going on. It shows the same two stations, but now there is a commercial aircraft flying about half-way between them. Be aware that the illustration is not to scale; it is just to show how things work.

Most commercial aircraft are rated to fly at a bit over 40,000ft, although slightly lower would be the normal cruising

Fig. 1: Two stations that will not be able to communicate at VHF or above.

Fig. 2: How radio signals can be reflected off an aircraft to a station way beyond your Radio Horizon.

Fig. 3: Typical Flightradar24 screen on a smartphone.

altitude. The plane shown in Fig. 2 is flying at 40,000ft, which is about 7.5 miles, or 12 kilometres. The Optical Horizon and the Radio Horizon of each station is less than it is to the aircraft, but each station can 'see' the aircraft.

Aircraft are made from metal, which – assuming the aircraft is not a stealth plane – reflects radio signals. When a radio signal is reflected off an aircraft it gets scattered in all directions. Only a little of it is likely to go in the right direction to reach a far more distant station, but some of it will. The question is, will that signal be strong enough to be heard?

At this point we should think a little about frequency. At UHF, a commercial aircraft is going to be fewer wavelengths long than the same aircraft is at microwave. This means it is effectively a bigger reflector at microwave. Also, antenna gain per metre of boom length is greater at microwave, making for a better chance of getting a signal through.

Radio signals reflected from aircraft follow a characteristic pattern. Over the course of just a few minutes they fade in, then fade out again. There can also be some flutter on such a signal, although you may not notice it on SSB and CW.

# **Practicalities**

People who use aircraft reflection to make a radio contact don't expect to receive strong signals. That's not to say it never happens, but it would not be usual.

If you want to give aircraft reflection a try, do everything you can to make the contact viable. Even if you get everything right, a path cannot be expected to last very long, because a plane will fly into and then out of the useful region for reflection. Any more than a couple of minutes and you should consider yourself lucky.

As regards modes, FM would not be suitable. SSB and CW would be. Modern digital modes should also work.

Quality equipment can easily make the difference between hearing or not hearing someone, and newer equipment doesn't necessarily mean that it is better than old equipment. What's important is that the receiver has a low noise figure.

Antennas at each end of the link need to

be beams, and within reason the greater the gain the better. Masthead receive preamplifiers will certainly help overcome losses on coaxial cable, which can become excessive at UHF (and above) if cable lengths are long.

As frequency increases, it becomes practical to use beam antennas with higher gain. The upshot of this is that microwave signals reflected off a plane can be stronger than UHF signals, but the downside is that more antenna gain at microwave means less beamwidth, so at microwave frequencies a plane will fly into and back out of the area where reflection takes place quicker, meaning a contact has to be completed faster.

# **Helping Hands**

So, when should you try to hear a distant station by aircraft reflection? Well, if you listen for a beacon station (a station which transmits its callsign 24/7 on a known frequency), any time is good. Otherwise you could try to arrange a sked with someone who has a suitably equipped station.

Flightradar24 is a really useful tool. It can be run on a web browser, or download the app for use on a tablet or smartphone. It shows in real time the positions and flight paths of commercial aircraft, such as the one shown in Fig. 3. Moreover, it tells you which are the big planes (likely to be better for stronger reflections) and what height they are flying at (higher gives a greater maximum distance path). Airscout from DL2ALF is also a very good tool. It is more technical to use, so probably not ideal for the beginner.

# **Distances**

So, what is the maximum distance you can expect to hear another station (or be heard yourself) via an aircraft reflection? For a plane flying at 40,000ft, the answer is 245 miles to the aircraft and another 245 miles to the distant station. 490 miles is approximately 785km, so that's about the maximum distance. It will be a little more if the plane is flying higher and less if it is lower, but contacts aren't always going to be at the maximum range anyway.

# Finale

In the days of analogue television, flutter and/or interference on terrestrial TV caused by aircraft reflection was commonplace if you received TV from a long way away, i.e. you lived in a weak signal area. These days broadcast TV is digital, so the effect isn't seen any more.

# **Valve & Vintage**

# Continued from page 59

improved receiving sensitivity enormously. Reginald Fessenden (1866-1922), Canadian-American inventor of an alternative to the rotary-spark transmitter that utilised a high-speed alternator to produce a steady radio signal when connected to an antenna. He placed a carbon microphone in the transmission line to impress audio on the radio frequency carrier wave, thus amplitude modulated voice radio was created. He successfully demonstrated his telephony system beginning in 1906.

# The Onset of Adolescence

At this point the era of radio had grown from infancy to the adolescent stage. New developments were applied daily and usage was expanding rapidly. In this environment centres of interest with vaguely defined or currently non-existent authorities begin to emerge. These beneficiaries were each concerned with the optimum utilisation of the art of wireless to fulfil their immediate needs. One must consider that at the time the radio spectrum was thought to be very narrow with not much room for competing services. The marine industry, which benefited most immediately, had a strong voice. Governments and their military components, particularly the Navies and the commercial communications organisations, split to procable and pro-wireless also had protectionist concerns. And there was also another voice emerging although feebly - that of a later to be well-defined group - amateurs.

Signor Marconi is purported to have said that, "I too am but an amateur". Inquisitive, ingenious individuals intrigued and inspired were anxious to explore the new world of wireless. Their efforts were encouraged by 'do-it-yourself' articles in books, magazines and journals, their signals began to be heard and they began to hear each other. Manufacturers appeared, offering the more difficult to create station components. The amateur's reward was the thrill of success and the sound of those raw toned notes in their earphones parting the ether. Amateur radio began at this time and in this manner and its history and that of the ARRL is ably presented by Clinton B Desoto W1CBD and my preservationist predecessor at the ARRL, Jim Maxwell W6CF. Both are now silent keys but wrote well of the circumstances and events surrounding the establishment of the League and amateur radio's subsequent years of development. Their work is readily available. I defer to these gentlemen to bring the reader through the tumultuous formative years of the league and the shaping of the hobby.

61

# Joe Chester MW1MWD

mw1mwd@gmx.com

ast year I ran a project which involved using 80m with a short vertical during daylight hours (the Marconi Footsteps Project). At that time I asked around for advice about the likelihood of success. I was quite discouraged by some of the replies. But I remember one very clearly: "its always good to test propagation, even if the theory says its unlikely to work". And I did make QSOs, but relatively few, and it was hard work at times.

A year later, and the new worldwide health emergency has driven everyone into their homes, and transceivers that haven't been powered up for a while are being dusted off and put on the air. If you want to see this in action, then just look at the Hack Green SDR (available online at hackgreensdr.org:8901). The image, Fig. 1, shows the 80m band on one morning this week. There are QSOs going on right across the band. There are other web based SDRs around - you will find more details of these on websdr.org. However, the one at the old RAF base at Hack Green seems particularly well placed for 80m coverage of the UK.

The 80m band is normally the preserve of groups such as AFORS, WAB, G2OT, and others. There is also a group of DX chasers who live just below 3.8MHz, in the early morning hours. On Sunday mornings, to the regularly daily nets are added the AMSAT group, and various others, and of course, the more or less local RSGB news broadcasts. At night, the band lights up. I have myself worked into Europe, as far as Russia and the Ukraine in the evenings on 80m, with just my inverted-L.

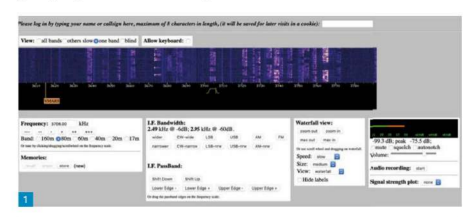
# All Change

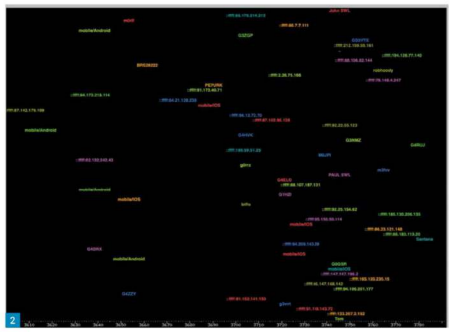
But that has all changed now. From early on every morning the 80m band is full of activity. Now I'm not going to list everything and everyone I heard in the last few days. But I do want to compliment those who are making a huge effort here. Clubs, who have closed due to Government advice, are now setting up weekly, and sometimes even daily nets. Others who call CQ end up running informal nets. A specific example is Callum MOMCX who has started an informal daily net on 3780kHz, just to allow people to call in and say hi. He calls it informally the 'Lockdown Net'!

A few net controllers are struggling a bit instilling net etiquette (you know who you

# 80m Activity

**Joe Chester MW1MWD** asks, "has 80m daytime propagation suddenly returned?"





are!) - but it's all good fun, and some of the jokes are classics! It's been fascinating to hear how many people are operating remote, some just to an adjacent room, and others to shacks out at the bottom of the garden (or even further!). Being 80m, there is lots of talk about various noise cancelling devices. Many people 'chained to the radiator' are talking about getting out and putting that broken antenna back up (don't drag that radiator with you!). And, of course, the virus also gets airtime. It's been very heartening to hear stories of communities organising themselves to deal with this emergency - it makes a nice change from the wall-to-wall doom and gloom of the main broadcasters.

# A Useful Service

And these nets are performing a very useful service. At least I think they are. With national broadcasters so focused on the goings-on in London, the 80m band is a great way to hear from people all over the country about what is going on in their village or town. From Norwich to Devon I hear stories of neighbours setting up shopping clubs and other support groups. One operator told us that he had a worrying knock on the door, and when he finally opened it (on the key chain of course) there was a young policeman there: "just checking up that you're OK; we'll be around if you need help".

Finally, I would like to compliment

# Fig. 1: Signals copied on the Hack Green SDR. Fig. 2: Those logged into the Hack Green server.

the guys who run the Hack Green SDR - great bit of kit, and a very good antenna (which Tony G1HMO tells me is a double sized G5RV, with one end up about 30m). There is a document at the reference below that describes the SDR construction - again Tony says this uses cheap RTL dongles as front ends, with the software running on computers running the MINT operating system. It's a great website for anyone who wants to just listen to the QSOs in progress. But it's more than that. My setup here is not the greatest. But using Hack Green, I can hear everyone in these nets, and then use my setup to call in whenever I can. If I say something to someone who is not hearing me direct, then someone else in the group will relay for me. I have even heard about someone who has designed a DIY kit to make an automatic switch to mute the sound from the online SDR to avoid audio feedback problems. This is a whole new way of using an online SDR! Using Hack Green's online SDR I can hear everyone in the net, and if I can hear and contact someone in the net with my antenna, then my comments can be relayed if necessary. But I would ask for the net controllers to pause regularly and ask for new callers, in case weaker stations (like me, and many others too!) want to join.

Finally, the second image, Fig. 2, shows the screen below the first image. On this, you can see the callsigns of people who are logged into the server and the frequency to which they are listening. The entries starting ffff: are the IP addresses of listeners who have not identified by signing in with their callsign.

I wrote this short piece to highlight the huge increase in radio use on the 80m band due to the medical situation. We are still at solar minimum. Classically. daytime propagation on 80m should be rubbish. But it's not. This also highlights once again the problem operators complain about all the time - the lack of stations on the air, usually blamed on the poor propagation. But suddenly, poor propagation is no longer a problem! The issue up to now was simple the lack of people with either the time or inclination to call CQ! The so-called 'lockdown' has sorted this. I suggest it is the same on all the other bands. So, get on the air - any band - and call CQ! Do it now!! https://tinyurl.com/m5ptn6e

# Radio Round-up



GB9NHS: John G3UCQ reports that to show appreciation for NHS staff he used the callsign GB9NHS from April 15th to May 12th and will be using it again until June 10th. During the first period he made over 3,000 QSOs, best DX being Taiwan, Hawaii and Alaska. More information on qrz.com and he has also made a short video of the operation:

https://tinyurl.com/ya8pxjq8

# ROTARIANS AND AMATEUR RADIO: Rotar-

ians of Amateur Radio (ROAR) was founded in 1966 by their first President, Byron C Sharpe W9BE and is one of the oldest Rotary fellowship organisations. Today 50+ years later ROAR members keep in contact via the airwaves on a Sunday and a Tuesday. They have a DMR, 80m, 40m and 20m nets (get togethers) when conditions allow.

ROAR is open to any Rotarian who is licensed or has an interest in shortwave communications. One of the goals of the group is to promote international understanding and fellowship. Included in the Rotary mission is that they serve and in times of disaster ROAR members can assist by giving up their time to provide communications, which in some instances is in areas where mobile phones and normal communications do not function.

For more information please look at the website (below) or e-mail G3LUW (e-mail details qrz. com) or G4HCK

admin@rotaryclubofgraysthurrock.co.uk www.ifroar.org





BBRC NEWS: While suffering from the lack of DXpeditions, members of the Burnham Beeches Radio Club (BBRC) put their 3D printing skills to use. The photos show the results!

Enter our competitions at www.radioenthusiast.co.uk/competitions

July 2020 PRACTICAL WIRELESS 63

# **A Low-Cost Microphone Processor**

Eric Edwards GW8LJJ ericgw8ljj@outlook.com

his is a low-cost project with not many parts but the results are very good, providing quality and controlled frequency response from a microphone. It is desirable, and a legal requirement, to keep the modulation within limits to prevent any unnecessary wide transmissions causing splatter and problems for other band users. The ideal bandwidth of an SSB signal is provided with a low frequency roll-off at 300Hz and a high frequency cut-off at 2.9kHz. This should also be the bandwidth limitations for AM as well although wider bandwidth signals are often heard.

# Microphone Preamp Module

The unit uses a microphone preamplifier module, Fig. 1, with compression. It is available from our Oriental friends and consists of a 10-pin surface mount IC and all the components pre-fitted to provide a microphone preamplifier with selectable noise gate and compression ratio. It is sent with the default noise gate set at -48dBV and the compression ratio is set at 2:1. If you want to change these, it can be done by changing one fixed value resistor for each operation, Fig. 2. I have used the default settings and it performs well.

# The Circuit

The circuit, Fig. 3, comprises the microphone preamplifier module, a highpass filter (HPF) and a low-pass filter (LPF). The microphone preamplifier module is described above and the output is connected to the HPF with zero gain to remove or attenuate the unwanted frequencies (below 300Hz). The capacitors (47pF) and the  $4.7k\Omega$  resistor connected between the two capacitors and pin3 of the NE5534 provide the HPF. This op-amp has a potential divider connected to its non-inverting (pin 3) input via a 10kΩ resistor. Op-amps usually work with a split supply (plus and minus voltage with 0V connected to ground) but it is often practical to power op-amp circuits from a single polarity supply. The problem is that an op-amp is a dual supply device so some type of biasing, using external components, must be used to centre the op-amp's output voltage at mid**Eric Edwards GW8LJJ** is back, this time with a low-cost but effective microphone processor.



supply. This bias voltage is supplied by the two  $10k\Omega$  resistors, one connecting to the 5V supply rail and the other to ground. This is a potential divider and provides the half voltage at pin 3, producing the bias. This allows the maximum input and output voltage swing for a given supply voltage.

The output from the NE5534 is connected to an LPF (MAX7426), which is a 5th-order, low pass, elliptic, switched-capacitor filter (SCF) that can be adjusted to define the low-pass cut off. This device is designed to operate from a single +5V supply so no potential divider is needed for this one. The output from the MAX7426 is isolated so there is no need for a capacitor in the output. The level is 1V pk-pk so is at line-level.

# Low Pass Filter

The high frequency sharp cut-off is provided by selecting the capacitor value at pin 8 of the MAX7426. An audio signal generator was connected to the input of the processor and the output was connected to an oscilloscope. Selecting different capacitor values connected to pin 8 provided different cut-off frequencies. The signal was at full amplitude shown on the scope for frequencies between 300Hz (approx.) and up to the cut-off frequencies. To give some examples,

a 56pF capacitor placed between pin 8 and ground will provide a 3dB (half voltage output) at 2.55kHz as measured on my test equipment. Replacing it with a 47pF the 3dB point was at 3.3kHz and a 33pF produced 4.35kHz as the sharp 'elbow' 3dB attenuation. Increasing the frequencies after the 3dB points the output level dropped quite rapidly to zero output.

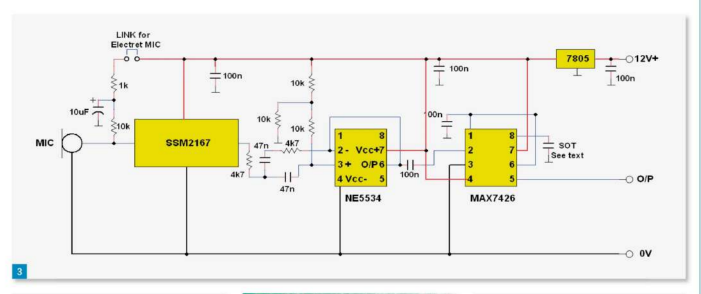
# Electret and 'Condenser' Microphones

The microphone input to the SSM2167 can be the normal moving-coil type or, with the link in place, an Electret microphone can be used. Note that the link supplies low voltage, but high impedance, for the FET, which is built into the electret microphone module. It cannot supply the voltage required for a capacitor (condenser) microphone because these need up to about 50V. The electret microphone is different and is a type of electrostatic capacitor-based, which eliminates the need for a polarising voltage that is required for the 'condenser' microphone. With the electret type there is a permanent charge built in on the electret diaphragm, which is sufficient to produce a retrievable voltage across it.

There is an FET in the module, which is a high impedance buffer to provide a suitable output when a small voltage is applied to its drain, Fig. 4. This voltage in the circuit is provided by the resistor arrangement connected between the 5V supply and the microphone input connection when the link is made. It is decoupled at the junction of the two resistors by a 10µF electrolytic capacitor. Condenser microphones require an electrical current to charge the plates. This is usually provided either by a battery or is sent down the microphone cable itself, known as phantom powering. Most condenser microphones can operate with voltages up to about 50V.

# In Use

There are no controls and therefore no setting up is needed. The output should be connected to the line input of the transmitter's modulator and the 1V output from the processor should be sufficient



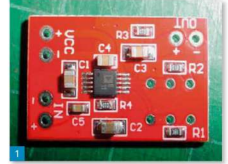
# GATE: (R2) Noise Gate (dBV) Value of RGATE -40..... 0 Ω(short to V+) -48...... 1 kΩ -54...... 2 k Ω -55...... 5 kΩ R2 default 1K resistance, can be modified as needed. COMP: (R1) Compression Ratio Value of RComp 1:1..... 0 Ω (short to V+) 2:1...... 15 kΩ 3:1...... 35 kΩ 5:1...... 75 kΩ 10:1 ...... 175 kΩ R1 default 15K resistance, can be modified as needed.

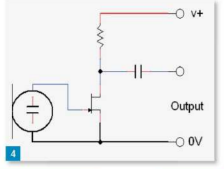
- Fig. 1: The preamplifier module.
- Fig. 2: Resistor values to change settings.
- Fig. 3: The circuit.
- Fig. 4: The high-impedance buffer, based on an FET.
- Fig. 5: PCB (not to scale).

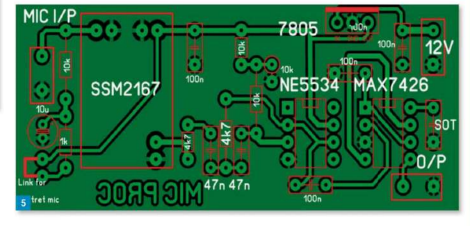
to fully modulate the transmitter. If it is to be connected to the microphone input of the transmitter, then attenuation will be needed to reduce the level to suit the microphone input of the transmitter. The microphone input in this unit has provision for an electret microphone and this is provided by the link as shown in the circuit diagram and on the PCB layout diagram.

# PCB

The PCB is single sided FR4 type, **Fig. 5**, and has a ground plane on the copper side. The microphone module (SSM2167) is provided with a set of PCB pins to enable fixing to the PCB. Two are used







for the power supply, another two for the microphone input and a third pair used for the output. The PCB is drilled to take a pair of pins for the electret supply with a linking socket. A pair of pins for connecting the microphone with a screened lead should be soldered to route to a microphone socket to suit the microphone to be used. Another set of four pins is used for the 12V power supply and the output connections. An on-board 5V regulator (7805) is used to supply all the active components. The PCB is small enough to be fitted in a slim diecast box or it can be fitted inside the housing of a modulator or the transmitter. The 7805 regulator has a metal tab that is

grounded (connected to 0V) and can be used to secure the processor to the wall of the box or other suitable grounded place.

# Is there a Kit?

I am providing a 'picking' list with all the parts and PCB listed. Send an e-mail for a list from me.

# ericgw8ljj@outlook.com

My acknowledgements to **Ray G7BHQ** for checking over the written word.

# References

SSM2167: Usual auction site for data. NE5534 data: Internet search. MAX7426: Internet search.

# **Specialist Dealers**

# **High Peak**

# 15% Discount Code: PW15 component test equipment electronic design Itd

Web: peakelec.co.uk Tel. 01298 70012

# Mid Glamorgan

# SANDPIPER AERIAL TECHNOLOGY

Unit 5, Enterprise House Cwmbach Industrial Estate, Aberdare Mid Glamorgan CF44 0AE

Tel: (01685) 870425 Fax:(01685) 876104 A full range of transmitting & receiving antennas available for the amateur commercial market.

www.sandpiperaerials.co.uk e-mail: sales@sandpiperaerials.co.uk

# Scotland



A complete range of Multi purpose Masts

The best of Scottish engineering!

Tel: 01505 503824 www.tennamast.com sales@tennamast.com

# Somerset

# LINDARS RADIOS

'A Modern Company With Old Fashioned Values'

USED AMATEUR RADIO EQUIPMENT PURCHASED AND SOLD www.AmateurRadioSales.co.uk

01935 474265

## TOP PRICES PAID FOR ALL YOUR VALVES, TUBES, SEMI-CONDUCTORS AND ICS.



Unit 4, Daux Road, Billingshurst, West Sussex RH14 9SJ Tel: 01403 785600 Fax: 01403 785656

www.langrex.co.uk



SCAN HERE TO GO TO OUR WEBSITI

Amplifiers for ADS-B, Wideband LNAs, FM and AM stop-band filters. Latest Version 3 super stable RTL-SDR USB Stick with 1ppm TCXO and HF mode, software activated bias tee, longer SMA, clock and GPIO pads. Pigtails, connectors, adapters and many more useful items. Buy direct from our web shop at technofix.uk or www.technofix.co.uk

PRODUCTS. Triple-filtered Low Noise

CTCSS ENCODER AND DECODER KITS. DTMF kits and modules. Pic development kits. https://cstech.co.uk

# Antennas

Classified Adverts

G4TPH MAGLOOPS Remote tune and manual tune models, 40m through 10m, 100 Watts, SSB. See PW review on website. Details at www.g4tph.com

# Repairs

REPAIRS TO RECEIVERS. TRANSMITTERS ETC. New/old, valve/transistor. Call 07903 023437 for details. www.kent-rigs.co.uk

# Valves

**VALVES & ALLIED COMPONENTS** in stock Ring for free list. Valves/ books/magazines wanted. Geoff Davies (Radio). Telephone: 01788 574774

# Wanted

VINTAGE FIREWORK COLLECTOR. Do not light the blue touch paper and burn British Heritage, private collector will pay cash and collect from anywhere, licensed explosive storage. Call Tony on 07956 506300

# FT-818ND

# To advertise in Practical Wireless

**Contact Kristina Green** Telephone 01778 392096 kristina.green@warnersgroup.co.uk

Disclaimer Some of the products offered for sale in advertisements in this magazine may have been obtained from abroad or from unauthorised sources. Practical Wireless advises readers contemplating mail order to enquire whether the products are suitable for use in the UK and have full after-sales back-up available. The publishers of Practical Wireless wish to point out that it is the responsibility of readers to ascertain the legality or otherwise of items offered for sale by advertisers in this magazine. To place an advert in Practical Wireless please contact Kristina Green Telephone 01778 392096 or email: kristina.green@warnersgroup.co.uk

# Bargain Basement

# For Sale

For Sale

GENUINE RTL-SDR.COM

MICROSET ELECTRONICS R25 solid state VHF FM/ SSB amplifier with separately switched GaAs FET preamplifier. Input 0.8-4W, output 30W +-1db. Power 13.5v dc: 3A. £30 incl. p&p. John (M0AA0), Tel: 01473 658804

or email: js338@btinternet.com

YAESU DX3000D, brand new in double box with yaesu guarantee. Diamond bb7v wideband antenna 2-30 MHz. Brand new and boxed. Yaesu sp20 external speaker in original box and as good as new. £1600 a good saving on rrp. May sell separately. Tel: 07790 511473 or email: nealbrown934@gmail.com

LIGHTLY USED TECSUN PL 680 world radio. Boxed broadcast band SSB BFO FM Air 2000 presets free to anyone collecting from Ilminster, Somerset will not post it. Richard Felton. Tel: 01460 54967 or email: richardfelton62@yahoo.co.uk

# Wanted

OLD HALF INCH FERRITE RODS. Must be half inch 12.7mm in diameter and be six inches long or more will pay good money for the old Half Inch Ferrite rods. Contact Peter Tankard on Sheffield 0114 2316321 or email: peter.tankard@gmail.com

# Bargain Basement adverts cost just £5.00

BY EMAIL Firstly email your advert's wording to kristina.green@warnersgroup.co.uk and then call 01778 392096 to make your payment. BY POST Send your advert to: Bargain Basement, Practical Wireless, Warners Group Publications plc, West Street, Bourne, Lincs. PE10 9PH Please write your advert in BLOCK CAPITALS up to 30 words, plus 12 words for your contact details and send it together with your payment of £5 (subscribers can place their advert free of charge as long as they provide their subs number or mailing label). Cheques should be made payable to Warners Group Publications plc, credit card payments also accepted. Any advert which contains ?? marks indicates that the advertising dept. could not read/interpret the wording. Advertisements from traders or for equipment that it is illegal to possess, use or which cannot be licensed in the UK, will not be accepted. No responsibility will be taken for errors and no correspondence will be entered into on any decision taken on any of these conditions. The Publishers of Practical Wireless also wish to point out that it is the responsibility of the buyer to ascertain the suitability of goods offered for purchase.

# WORLD RADIO TV HANDBOOK 2020 £35.00 PLUS P&P

The 74th edition of the World Radio TV Handbook. The World Radio TV Handbook is the world's most comprehensive and up-to-date guide to broadcasting on LW, MW, SW and FM, with details on national TV. It is an extensive guide full of information on national and international broadcasts and broadcasters, clandestine and other target broadcasters, MW and SW frequency listings, Terrestrial TV by country as well as a detailed reference section.



# Your Letters

Send your letters to: Practical Wireless Letters, Warners Group Publications plc West Street, Bourne, Lincs PE10 9PH E-mail: practicalwireless@warnersgroup.co.uk

# **Morse Characters**

## Dear Don.

Here in York I teach at the local radio club, G4YRC. Morse instruction is one of my subjects and I use the sound of characters in my teaching. I can't claim originality for this method but some of your readers may find it helpful? The more common sight of dots and dashes works fine in print but I think the actual sound of a letter is more beneficial. e.g. F = di di da dit, where a dot is a dit only if it's the last dot of a character, otherwise it is sounded as a di (see attached chart). With some letters they may sound a word viz, F = does it hurt you. Q = God save the queen. D = he did it. Then famously V = Beethoven's fifth. There will be others that catch the imagination.

Tony Skaife G4XIV

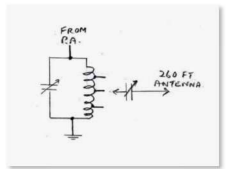
# A Newcomer's Journey

# Dear Don,

Back in January I wrote to you to say that as a new beginner, I wasn't in favour of a Beginner's Licence. I felt that Ofcom had already made provision for untrained amateurs with CB Radio and PMR446. I wanted to update you on my journey. I have joined the good people at G4BRA (Bracknell Radio Club) and have enjoyed meeting with them - most recently by zoom - and also listening in to their weekly 'nets'. I've continued my studies, and yesterday I sat the Foundation Exam, using the new online invigilation that the RSGB have made available so quickly. I'm pleased to say that I passed and have already ordered the Intermediate Book! The whole experience has been entirely positive.

I would like to thank **Rob Cridland G7LAS**, everyone at G4BRA and the RSGB for making this possible, even in lockdown. My views on a Beginner's Licence haven't changed. The training for the Foundation Licence isn't too arduous, and with online invigilation, taking the test is relatively easy. I'm sure that my local club will help me in the bits I've missed out on by not doing the practical test. It seems to me that all the bits are in place, and there is a renewed interest in amateur radio. All we need to

	LETTERS	NUM	BERS		
A	di da	1	di da da da da		
В	da di di dit	2	di di da da da		
C	da di da dit	3	di di da da		
D	da di dit	4	di di di di da		
E	dit	5	di di di di dit		
F	di di da dit	6	da di di di dit		
G	da da dit	7	da da di di dit		
H	di di di dit	8	da da da di dit		
I	di dit	9	da da da da dit	(N)	da dit
J	di da da da	0	da da da da da		
K	da di da				
L	di da di dit	CHA	CHARACTERS		
M	da da		di da di da di da	1	aaa
N	da dit	?	di di da da di di	it	imi
0	da da da	1	da di di da dit		dn
P	di da da dit	error	Eight Dots		
Q	da da di da				
R	di da dit	One	dash = 3 dots		
S	di di dit				
T	da				
U	di di da				
V	di di di da				
W	di da da				
X	da di di da				
Y	da di da da				
Z.	da da di dit				



do is to promote it better outside our own community. And this should be the focus of discussion – how do we take what we already have and make people more aware of the benefits of our hobby.

73 (I think I can say that now).

Tim Jinkerson (waiting for a callsign) Wokingham

# A Primitive Aerial and Tuner in the 'Old days'

# Dear Don

When I was first licensed in 1953 I had plenty of room for aerials, way out in the Kent countryside, but we had no mains electricity, which at least meant no TVI problems. An 80ft oak tree and a mature yew served as supports for an end-fed inverted-L aerial, 260ft long, about a half

wavelength on top band. ('Aerial' is used instead of 'Antenna' in keeping with the times.) The highest point of the aerial was at about 65ft, as I took the maxim 'lots of wire, high up' as gospel.

A homebrew transmitter using the wonderfully robust 807 valve in the PA in class C (the control grid having a high standing negative voltage), easily handled the 10W DC input to the PA that was allowed in the first year of operation (CW, of course). This rack-mounted unit had an open tank circuit inductor wound of open copper wire with short lengths of wire soldered at intervals sticking out to take a croc-clip connected to the aerial via a variable capacitor (See diagram).

Adjustment consisted of disconnecting the aerial and tuning the PA for minimum anode current, and at resonance the anode current was close to zero (valves were very tolerant creatures!). Reconnecting the aerial, adjustments consisted, at very low power, of varying the capacitor and trying different taps of the PA coil until the resonance obtained was at the same frequency as that with the aerial disconnected, an indication that the aerial was loading properly. If the anode current at resonance now had only a small dip, it meant that (hopefully) most of the RF power was being radiated. Plenty of contacts were achieved on topband and 80m, so it all seemed to work, and there were no bad comments about the signals I put out. With 10W input to the PA, I worked the Shetland Islands and Czechoslovakia on Top Band, and many more local stations.

No SWR meters were available then, and I did not know anyone who had made one, so all transmitting was a somewhat 'poke and hope' procedure. It would be interesting to evaluate with modern techniques what was actually happening.

# Robert Dancy G3JRD Gillingham, Kent

(Editor's comment: 'Primitive' maybe Rob, but I suspect a lot of our readers would be more than happy to put up such an antenna nowadays. Modern gardens are, typically, so small that any sort of horizontal wire is a challenge!)

67

# **Pole Supports**

## Dear Don

Following your article about using fibreglass poles as antenna supports, I thought that you may be interested in the pole fixing solution that I've adopted. The pictures explain it all; a tanalised fence post with a galvanised steel fence post ground mount driven into the ground. The post is fitted with two large cable clamps (found on eBay) secured with 8mm coach head bolts to hold the pole vertical and a galvanised steel 90° bracket to carry the vertical load. The pole is strapped in place with two adjustable quick release straps. A few turns of self-amalgamating tape around the pole protect it from wear at the securing points.

This arrangement has been in use with an unguyed 12m Spiderbeam pole for over five years with no signs of degradation.

Ron Taylor G4GXO Penrith



## Dear Don,

I have just bought a Zenith 7000 radio made in about 1970 although carriage, p+p and import duty bumped up the price to have it shipped from America. I always wanted one after seeing them in my Dad's Readers Digest so it's only taken 50 years to get one.

It was advertised as working but the VHF band wasn't working nor the BFO. However, it was from a charity shop so I couldn't expect them to know too much. The other bands all worked.

My question is, after seeing a few of these being repaired on YouTube and replacing a transistor or two gets the set working again, do transistors wear out? Is 50 years about the limit for transistors? Even nuclear fuel rods are not an unlimited source of energy and have to be replaced so you could say they wear out.

I remember this was first raised in the late 60's or early 70's as transistors became popular in equipment and people were asking if they wear out like valves and lose electrons. Is it that they wear out or fail due to less stringent manufacturing processes in transistors in those days? None of the videos shows anything else going faulty to cause them to fail and in my radio simply swapping transistors brought the VHF band back to life, which is easily achieved because they are in sockets.

They must have been expensive to produce as everything is hard wired – think of black and white televisions with the



turret tuner and tag strips. In my opinion they are a beautiful design to look at, and heavy. When I unpacked it, I thought there was a brick inside and that was without the nine D cell batteries. And this was supposed to be a portable radio!
I just tried two BC173's in the FM RF and FM oscillator mixer stages and they work fine.
Bill Kitchen G4GHB.

Ashton-under-Lyne

(Editor's comment: I've never heard of transistors wearing out Bill but, as you say, nothing is forever and perhaps, for example, there is a gradual deterioration of the junction. But maybe one or more of our readers can shed light on the topic?)

# **Early Days**

# Dear Don,

Following **Geoff, G3JUL's** letter in the Aril issue, I have stirred myself to peck out these words.

In 1956 I met a pretty girl at Luton College of Technology and dared to phone her.

Brass neck paid off and we began walking out – a better description than 'Dating'.

When first I arrived at her Mother's house, the home wireless – as it was called then – was the famous Natalie Kalmus rig, the 1155. Fast forward to after our wedding, the furnishings were mostly donated. One was a domestic radio with a Trawler Band, on which with my Wife's encouragement, I began listening to radio amateurs. It then transpired that my Wife's late Father, while not licensed, was a keen listener and had been one of the Secret Listeners, which explained the 1155.

As, by then, I was a member of the



Admiralty Ferry Crews, I saw the benefit of becoming licensed, which I did.

Working at Marconi in Basildon I bought a marine receiver at a nominal price, so now I had a trawler receiver and could listen on Topband.

Having passed the RAE, I went to GNF for the Morse test. This was taken in the transmitter hall and I failed. In my defence, I could have done with an hour in freezer to warm up after the Transmitter Hall. Also, I suspect that the last time the examiner had sent at 12wpm was when he, himself, was moving from 11 to 13wpm.

I persevered, with help from friends, and tried again at PO Headquarters in London.

There were two of us. The other was a teenage lad and we sat and listened to the receiving test and it was beautiful Morse. At the end we asked the examiner if that was really 12wpm or was he going slow. He said that he had sent at 14wpm because as he started at 12 wpm, we seemed to be coping well so he cranked it up.

He then said only one could be in the room for the sending so, as the older, I volunteered to sit it out. When I did go in, I was invited to get comfortable and practice a bit, which I did. and then said I was ready. When I got to group number three a fellow in white overalls came in and would not be hushed and demanded to know what colour did they want the walls painted.

After some sailorly language he left and I asked if I should continue or start again. The examiner then said that he had heard enough and gave me a pass slip. I went downstairs and presented the pass slip and RAE pass to get my callsign. The lady put a hard-back foolscap book on the counter and said I could choose any unallocated



The Star Letter will receive a voucher worth £20 to spend on items from our Book Store, or other services offered by Practical Wireless

# **Various**

## Dear Don.

It is so nice to see *PW* arrive on my doormat (I am a subscriber). It brought a bit of normality to my QTH in this otherwise very abnormal world. My local WH Smiths is closed for the duration so a benefit of my subscription it that I don't have to take a 25 minute bus trip into Nottingham to buy a copy (and, of course, your subs rates are also less than I'd pay for an over the counter copy).

Thanks very much for running ZF1AFS's articles on soldering coax connectors. I'd add a final step to the process - check for open and short circuits on the coax. I've a good reason for this. In my early days in amateur radio I was shown the 'pig tail' technique to fit coax onto a PL259. The braid was teased into two pigtails. The coax was then very carefully pushed into the PL259 so that each pigtail could be pulled through the holes in the body of the PL259 and, after the centre pin had been soldered, these pigtails would be soldered to the exterior of the body. Need I say that it wasn't difficult to get a short from pigtail to centre conductor (it took only one short strand of wire from the braid)?

I gave up on this method and followed the instruction in the **Bill Orr** books (which I've read from cover to cover).

Thank you also for your article about using fibreglass poles. Malta and Gozo have lots of village fiestas and they use poles in sockets from which to hang flags, bunting and lights, etc. The sockets are usually permanent and are usually a tad oversize, which means they use lots of wedges to position the pole vertically. These poles are usually 15 to 20ft (guesstimate), but some are much longer.

Letters about *Titanic*, Feb: **John Ashmore** mentions that **Howard Littley's**callsign was 2NV (which became G2NV).
2NV is a post-WW1 callsign, issued
sometime in or after 1920 and he would
not have had it in 1912 when the Titanic
sank. The RSGB's *The Bright Sparks*of *Amateur Radio* includes a copy of
the *Directory of Experimental Wireless* 

Stations published by AW Gamage in 1924 (anyone remember the Gamage's shop in London?). There are two call letters assigned to H Littley. LBX was held by H Littley at West Bromwich, 13 Lodge Road, which is in line with the info in John Ashmore's letter. LBX was transmit on 300-500m and receive on 50-8,000m and its Usual Times of Working were 7.30-10.30pm.

LSX was held by H Littley at West Bromwich, Pheonix (sic) Works, Swan Village. Transmit was 200m, receive was 50-2,500m and Usual Times of Working were 'Various for experiments'. The next entry is LUX, which was held by **J Scott Taggart**, and it took me a while to search through this directory because of noting all the famous names in it. Imagine if we'd need a separate licence for each band on our radio's bandswitch.

I have a 1937 Flying Horse callbook which shows G2NV at Radiohm, Bridgnorth Rd, Stourbridge, Worcestershire. G2NW is shown as 'same as G2NV', which I assume is a continuation of his two pre-WW1 licences. G2NV is in the RSGB's 1968 callbook, which shows his address as The White House, Steephill, Ventnor, Isle of Wight. He isn't in the subsequent three RSGB callbooks.

I smiled when I saw that his 2NV callsign became G2NV when country prefixes were added because 2NV could now be a valid UK callsign given that the UK has the '2' prefix block.

While browsing the Gamage's directory I also saw an entry for VXA, which was held by Magnus Volk at Selborne, Hassocks. Volk's Electric Railway at Brighton claims to be the world's oldest operating electric railway. I was in Brighton some years ago and couldn't resist going for a ride on this railway. Selborne is in East Hampshire between Alton and Petersfield. Might be the same Magnus Volk though he seems to be associated completely with Brighton.

Trio and Kenwood, March: In your article about the 930/940/950 transceivers (p.48) you wrote that Trio later became part of the much larger Kenwood stable. I heard an alternative version from a retailer, which was that Kenwood badged its products as Trio for the UK market because Kenwood was already in use as a trademark (Mr Kenneth Wood's kitchen machinery). I might have got this from Lowe's at Matlock when it started to import Trio into the UK. I have a niggling feeling that a Lasky's catalogue shows Trio equipment some years before Lowe imported them. I think that Lasky's had a wholesale company named BH Morris and this might have been an importer of Trio.

Lasky's were a London based company with several shops selling audio/hi-fi equipment. I think the flagship shop was on Tottenham Court Road not far away from the Heathkit shop. They also had a shop on Edgware Road near to Henry's and Smith's and extended their shops around the country. We had one in Nottingham. Its main competition was a shop called (I think) Ace Audio. Lasky's didn't mind too much if it lost a sale to Ace Audio because Lasky's owned Ace Audio.

One exam or three, April: G4DTD's letter suggests that newcomers would like a single licence rather than a threetier licence (might he mean 'exams' rather than 'licence'?). I agree with your comments.

A single exam would probably not be a challenge to someone who is already involved in electronics and radio. For someone who is coming 'cold' into the hobby or who wants to establish a station and talk by wireless to other people (HF for me, I'm a short wave enthusiast at heart) then the three-tier structure has an obvious attraction.

Amateur radio involves a range of skills including electronic and electrical engineering, mechanical engineering and some understanding of the legal structure underpinning our licences.

Put yourself in the place of someone who has retired and is looking for a hobby to occupy some of their spare time (yes, I know that for some retirees this is a purely theoretical concept). You've limited time and you have a choice of interesting hobbies, including amateur radio, photography and model railways, so which of those three hobbies might be the most challenging for a newcomer to enter? It's not only retirees; what of the teenager going to university or college? They may have similar constraints on

Continued on page 70

69

# **Continued from page 69**

time and the same choice albeit with a lower budget.

My guess is that amateur radio is usually the one of those three hobbies perceived as being the hardest to get into because of the exams and perhaps also of the cost of equipment (second-hand cameras are comparatively less expensive than second-hand radios and model railways have a low cost entry level for simple layouts).

It's not only our exams/licences that are tiered. I'm shopping around for a new HF transceiver and the tiers seem to be:

- · up to £600 for an FT-818 or FT-450;
- up to £1k for an FT-1200 or TS-480SAT or small Elecraft;
- up to around £1.5k for an FT-3000 or Elecraft or IC-7300 or IC-705;
- · up to £4k for an FTdx101 or TS-890;

I find it hard to make a choice because for my purposes they don't differ greatly. I wandered around the National Hamfest last year, card at the ready, and didn't find a radio that appealed to me more than its competitors. I looked at the FTdx101 on the Yaesu stand and was tempted to put in a bid for the FT-101E alongside it. I'm not a serious DXer and I'll probably be happy with any radio that

gets me some HF contacts. I've dithered over an IC-7300, an IC-705 and an FT-3000 but if I needed to buy one tomorrow, I'd probably go for an FT-450D. Of course, I might take the covers off my FT-757GX and see if I can get it working again.

In April's Letters page Bob G4PVB says he puts fuses into both positive and negative power lines. The advantage seems to be that if the negative line's fuse blows, then other connected equipment can't use that line. The disadvantage seems to be that if the negative fuse blows it does not disconnect the positive line from the radio, which means that the radio appears dead but it does still have volts attached to it.

I remember this two fuse technique becoming popular with my friends' mobile installations in the 1970s. I think it was liked, because it could disconnect the negative/chassis lead, until they realised that other paths through the radio to chassis might be available via the coax and antenna.

Might be one for **Harry G3LLL** to write about. I think he has mentioned common grounds/chassis/earthing in several of his articles.

Ian Brothwell G4EAN Nottingham line on that page. Now XOI rolls of the key nicely so I chose that.

I then bought a Codar AT5 and set up a long wire so was on the bands. Later came a Sommerkamp transmitter and matching receiver. I then got a 2m converter and bought a 2m receiver.

Later I was asked to help a friend, Joe (not then licensed), to help take down a flagpole used by a local amateur and having done so, he said "take it away, it's yours".

With the heel on a boat launching trolley we wheeled it along luckily quiet roads and Joe made me a bracket and a tabernacle at the bottom of the garden while I made a mast. Then a talk at the local Vange club on trap dipoles so I made one leg and put it up. 3.5MHz trapped for 7MHz but, as I once wrote, "If you use thick wire it is too thick to know it cannot radiate, so it does", and as it worked well on topband, I took down the long wire. My best contact was a NZ aeronautical amateur.

I bought a 6-over-6 and that went on top of the 40ft flagpole. So, to two metres.

My 2m rig worked well and one evening I stepped my way across Holland and France to mid-Germany. I also had regular skeds from Essex to Portsmouth and Essex to Holland. Mind you, being at 70m asl may have helped.

Alan Gordon G3XOI Shoreham-by-Sea

# **Next Month**

in the UK's best & only independent amateur radio magazine...







REVIEW: DX COMMANDER 10mABV MULTI BAND VERTICAL: Steve Telenius-Lowe PJ4DX reports on a multiband vertical suitable for both home and portable operation.

REVIEW – VE3NEA HAM COCKPIT: Steve Ireland VK6VZ reviews an exciting software

REVIEW - THE MCR COMMUNICATIONS G5RV ANTENNA: Vince Lear G3TKN checks out this commercial version of the popular G5RV antenna.

MAKING A START ON 630m: John Adams G3ZSE explains how to get started on the 630m hand

VALVE & VINTAGE: A look at the Eddystone S750, by Dr Bruce Taylor HB9ANY.

There are all your other regular columns too, including Carrying on the G3RJV Way, HF Highlights, World of VHF, Notes from a Small Station, In the Shop, The Morse Mode, Making Waves, What Next and Data Modes.





# Introducing the new Icom IC-705 for the 2020's



IC-706

◆ Like the Icom 2m only SSB/CW IC-202 of the seventies & the ground breaking Icom IC-706 all-band multimode of the nineties, the Japanese manufacturer has introduced another masterpiece.



◆ This new portable HF/6m/4m/2/70cm portable has many incredible features including an SDR platform, internal battery, GPS, Bluetooth and D-STAR, all in a compact and lightweight body with a 4.4" colour touch screen display.

For more information see www.HamRadio.co.uk/IC705



IC-7300 & IC-9700 These two are available TODAY!



MARTIN LYNCH & SONS LTD. THE WORLD FAMOUS HAM RADIO STORE



# FTdx 101 TECHNICAL HIGHLIGHT-#5

# MPVD (Multi-Purpose VFO Outer Dial) ABI (Active Band Indicator)

Yaesu's accumulated HF Knowledge & Experience delivers Superior User Operability

Important Operational functions such as VC-Tune can be viewed on the large 7" Display and adjusted using the high-grade aluminum MPVD knob's outer ring, without taking your hand off the VFO dial.

Other important RX function keys and controls are conveniently arranged around the VFO dial, making adjustments on the fly whilst searching for weak signals during pile-up operations entirely possible.

Band Selector keys with Active Band Indicator (ABI) LED for both Main and Sub band selection are arranged in horizontal rows above the main VFO dial allowing instant identification of the current band and selection for a desired band change.



