Introducing the ISOpwr+

See our website for Details!
www.westmountainradio.com
FreeDV

If you haven't looked into FreeDV before you're missing an area of real technical advancement in the hobby. The FreeDV software is mainly used for digital voice contacts on HF. The heart of this technology is CODEC2 which is digital voice codec designed by David Rowe VK5DGR. Unlike other voice codecs used previously by amateurs, CODEC2 is free and open-source.

The desktop software available for Windows, Linux and OS-X can be found at https://freedv.org

There are a variety of sub-modes in the software with bit rates between 700 and 1600 bit/s. In May, David announced a new mode called '700D.' This is proving to be a remarkable improvement on the other modes and even ssb during difficult HF conditions.

There are some amazing sound samples on David's personal website which show how effective it is compared with regular ssb. Visit http://www.rowetel.com/?p=6103 to listen to a transmission over a 2,000 mile path in poor conditions. The sample switches between ssb and 700D for comparison.

Another bonus is 700D uses less than half the bandwidth of regular ssb!

Once you've downloaded the software and set it up you can use the ‘FreeDV QSO Finder’ to coordinate skeds located at http://qso.freedv.org

Most activity is on 20m on 14.236 MHz (usb)

VARA Update

In my last article I mentioned the high speed OFDM VARA modem. It has now reached a stable version (v2.2.1) and is being widely adopted on the Winlink 2000 network. As of August 1st there are now 65 Winlink RMS stations running VARA on 189 different HF frequencies.

Real-world tests continue to show this software modem is comparable to Pactor-III in terms of speed and robustness.

More information from https://rosmodem.wordpress.com and https://www.winlink.org/RMSChannels

AMRRON

While monitoring the amateur bands recently I noticed a digital net underway who were exchanging FLamp messages with FLdigi. Doing a little digging it appears the group responsible is called AMRRON which stands for “The American Redoubt Radio Operators Network.”

American Redoubt was a term I hadn't come across before but a quick bit of Googling showed it's a network of “Preppers & Patriots” based on the idea of ‘American Redoubt’ which apparently centers around the idea that the Pacific Northwest will be the place to be should the apocalypse happen.

Politics and beliefs aside, the net seems to be very well organized and a variety of modes and frequencies are in use. Some of the easier ones to monitor are 14.110 usb and 7.110 usb with Contestia 4/250. A unique feature of the net seems to be a friend/foe Q&A validation.

Don't forget to run FLamp as well as FLdigi (with RX RSID enabled) in order to copy the complete data transfer. Custom FLmsg forms can be downloaded at: https://amrron.com/amrron-forms/

What’s New

USB GPS Module
Sku #58141-1681

USB GPS dongle with magnetic base and 6’ cord. Use with the West Mountain Radio diagnostic software for accurate timekeeping without the need of an internet connection. The software also calculates your Maidenhead Grid locator automatically. Ideal companion for your RIGblaster when working JT-65 and FT8 modes.

See page 4 to understand how this helps with JT65/FT8
08/27/2018

Similar to the AO-7 satellite resurrection several years ago, the Amateur Radio on the International Space Station (ARISS) packet radio system on the International Space Station (ISS) has begun working again. NASA ISS Ham Radio Project Engineer Kenneth Ransom, N5VHO, said over the weekend that reports he’d received indicated that the NA1SS packet signal returned in mid-August.

“It appears it indeed has started working as of about 11 days ago,” Ransom said. “No idea how long it will last, given the degrading state of the current hardware. The longer it lasts, the better.” Ransom said the revived system will fill the gap until a replacement packet module goes up later this year on a Progress supply vehicle and is installed by the crew on a time-available basis. Satellite enthusiast Patrick Stoddard, WD9EWK, in Arizona reported via the ISS Fan Club site that the ISS packet system was operating on August 25 at 1915 UTC during an 8° pass over the continental US. “I got my position packet through once, no QSOs this pass,” he said in a post.

The packet signal on 145.825 MHz has been copied in Europe, South America, India, and elsewhere. In another August 25 post, Mark Pisani, KK6OTJ, reported copying the packet system during an 18° pass over southern California and said he worked KB6LTY through the system. “Heard over Patagonia Argentina!” Francisco Rodriguez, LU2WBA, enthused in a post on August 24 at 2323 UTC. “Welcome back!” An August 17 post from Marco Antonio, PU2MUS, in Brazil indicated that the system was not active at that time.

Earlier this summer, ARISS hardware team members on the ground reported that they were able to locate a functional duplicate of the ISS packet module that had been in use on the ISS for 17 years before it failed more than a year ago. The packet module has been manifest on the Progress 71P spacecraft launch now set for October 31, with docking on November 2.

ARISS said the subsequent installation will depend on the crew’s busy schedule, but expressed hope that the new packet system hardware could be online again by the end of November.

Order a Custom Power Cable!

Need help to wire up a DC power system for your ham shack? Want a custom wire harness for your CBA IV computerized battery analyzer or PWRcheck DC power monitor?

Use the online tool
www.westmountainradio.com/custom_cable.php

Available now!
QST QST QST DE K7IFG K7IFG

These bulletins are sent weekly on Monday at 10:30 AM on 60 meters Ch#2 and Friday evenings AT 7:00 PM on 80 meters +/- 3582.5 kHz. Signal reports can be sent to K7IFG@ARRL.NET or K7IFG@WINLINK.ORG

“Software update 06/12/2018”

FLdigi ver 4.0.17 now available at:
sourceforge.net/projects/fldigi/files/ or W1HKJ.com

“Software update 7/10/2018”

FLmsg ver 4.0.7 now available at:
http://www.w1hkj.com or https://sourceforge.net/projects/fldigi/files/flmsg/

Several videos by K4REF, Rick Frost, are very helpful in setting up FLDigi Suite of software go to: https://www.youtube.com/user/K4REF

Fldigi for Android Devices

The popular FLDIGI application is available for android devices.

With this, you can operate digital modes using your cell phone and HT, tablet and mobile, or whatever android device and rig you have!

For a good article by AB8SV on how to get and use the Android app. Go to following website:
http://idigit4u.com/ccara/files/ares/The%20popular%20FLDIGI%20application%20is%20available%20for%20android%20devices.pdf

There is a new version of this app as of December 17, 2017.

July 2018 issue of QNI Newsletter is available at:
https://qni-newsletter.net/

“The Ratts Net has changed modes from RTTY 60 wpm to Olivia 16/1000. Net meets on 3598.0 khz USB offset at 1500hz Monday through Friday at 2000 PDST”

Humboldt County Digital Net

18:45 pm Monday 3581.0 USB +1500 Hz MFSK-32 NCS KE6SLS

Puget Sound Digital Hams NET on the WW7SEA Columbia Repeater at 444.550, tone 141.3, +5MHz. Digital Radio with FLDIGI, FLMSG, FLAMP and EasyPal, Lately we’ve added ARDOP. Monday nights 8pm to 8:30pm.

Oregon California Digital net (ORCA) Tuesdays 3581.0 kHz using MFSK-32 at 1930 PST. Info at http://orcadigitalnet.com

THE AMRRON PTZ/CSRG DIGITAL NET

THIS NET MEETS THE FIRST AND THIRD TUESDAY AT 1930L on 3588 kHz 1200 Hz on WF. Cstia-4-250 NCS Varies. - THE PURPOSE OF THIS NET IS TO PRACTICE DIGITAL EMERGENCY COMMUNICATIONS,

- PARTICIPATION IN TRAFFIC, NEWS AND MESSAGE HANDLING IS ENCOURAGED.

- Go to Amrron.com for list of digital nets both national and local.

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If you would like to submit an article for consideration in future newsletters please contact marketing@westmountainradio.com
CROSSBAND TEST EVERY THIRD WEDNESDAY STARTING AT 1730 UTC ON 60 METERS CHANNEL ONE (voice) AND TWO (digital). NCS IS WGY910 IN BOTHELL, WA.  

***** 
Idaho ERC Net. Wednesday 3581.0 khz 1500hz at 1815 PST. NCS K7DV or W7RUG 

Oregon Digital net meets Fridays at 2000 PST on 3579 Khz at 1500hz PSK-31.

INTERNATIONAL SATERN DIGITAL NET 
Saturday at 10am PST. Early checkins start around 0900. 
Freq is 14.065 khz at 1500hz using Olivia 8-500 for callup. 
Using Netlogger. Info about Satern at satern.org

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SW Radiogram 
Please send reception reports to radiogram@verizon.net 
And visit http://swradiogram.net

for times and frequencies.

Twitter: @SWRadiogram 
Facebook group: https://www.facebook.com/groups/567099476753304 

====== 
KBC BROADCASTS 
The Mighty KBC transmits to Europe Saturdays at 1500-1600 UTC on 9400 khz (via Bulgaria), with the minute of MFSK at about 1530 UTC (if you are outside of Europe, listen via websdr.ewi.utwente.nl:8901/ ). And to North America Sundays at 0000-0200 UTC (Saturday 8-10 pm EDT) on new 9925 kHz, via Germany. The minute of MFSK is at about 0130 UTC. Reports to Eric: themightykbc@gmail.com . See also http://www.kbcradio.eu/ and https://www.facebook.com/The MightyKbc/.

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Italian Broadcasting Corporation (IBC) Five minutes of MFSK32 is at the end of the 30-minute English-language “Shortwave Panorama”. For the complete IBC transmission schedule visit http://ibcradio.webs.com/  

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Broad Spectrum Radio is transmitted by WRMI Florida Mondays at 0700-0800 UTC on 5850 and 7730 kHz. MFSK32 is broadcast during the second half hour of the show.
== HFLINK NEWS == HF
Interoperability Exercise 2018 ==

WHAT? the Ham Radio “HF Interoperability Exercise” (HFIE)

WHEN? 12-22 October 2018
(0001UTC 12 October to 2359UTC 22 October)

WHO? All ham radio operators are invited to participate in 10 days of free and informal ALE and SELCALL operation on all amateur radio bands.

WHERE? This is a free open international worldwide event on HF amateur radio, for all countries, oceans, air, and space.

WEB? The HFLINK.NET website provides a connectivity map and real time chat room for coordination of HFIE operating activity. Freely discuss, learn, share experiences, and find solutions.

http://hflink.net

WHY? Operators get real-world experience and become proficient in HF interoperability communications and SELCALL selective calling. They initiate and respond to ALE calls and soundings, link up with fellow operators for text or SSB voice QSOs on HF, and share helpful information about setting up ALE and SELCALL stations.

The experience gained by operator participation in this readiness exercise is also useful for HF Emergency/Disaster Relief communications.

HOW? Operators can use a software ALE or SELCALL controller with their HF amateur transceiver, or else use an HF radio with built-in ALE or SELCALL.

Operation is primarily on the HFLINK channel frequencies (HFL-HFN-HFS).

Ham operators use the same standards as non-governmental and government organizations worldwide for interoperable HF communications. This readiness exercise covers standard ALE (Automatic Link Establishment) and SELCALL (HF Selective Calling).

Join the growing thousands of amateur radio operators worldwide with ALE-capable and SELCALL-capable stations.

LINKS?

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http://hflink.com/channels/

SELCALL Channel Frequencies (HFS)
http://hflink.com/selcall/channels/

HFLINK
http://hflink.com

HFLINK NETWORK MAP and CHAT ROOM
http://hflink.net

== END HFLINK NEWS ==

Bonnie Crystal KQ6XA
HFLINK Founder
Posted by: expeditionradio@yahoo.com

== Off-Air Bulletin from K7IFG ==
by Sholto Fisher

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Posted by: expeditionradio@yahoo.com
Upcoming Events

Visit Our Booth

Peoria Superfest
September 15-16, 2018

Spokane Hamfest
September 22, 2018

HRO Superfest - Milwaukee
September 28-29, 2018
In-store demonstrations!

Fort Wayne Hamfest
November 17-18, 2018

Order a customized DC-to-Go Box for Lithium too!

Use the online tool to configure size, power products, connectors, and accessories:
www.westmountainradio.com/custom-go-boxes

or look for the button

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