

# Operating in the HF Digital World

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# Introduction

- This presentation covers station and computer setup for operating using the popular HF ham radio digital modes FT8, JT65, JT9, PSK31, and RTTY using a soundcard.

# What is FT8?

- Compared to the so called slow modes (JT9, JT65), FT8 is a few dB less sensitive but allows completion of QSOs four times faster. Bandwidth is greater than JT9, but about 1/4 of JT65A.
- FT8 stands for "Franke-Taylor design, 8-FSK modulation" and was created by Joe Taylor, K1JT and Steve Franke, K9AN.
- Transmit/Receive sequence length: 15 seconds
- Bandwidth: 47 Hz, Tone Spacing 6.25 Hz



# What is JT65?

- JT65A protocol was developed by Joe Taylor, K1JT in late 2003 for EME (earth-moon-earth) communications.
- JT65 uses 60 sec transmit/receive sequences and structured messages.
- Exchanges the minimum information needed for a QSO (Call Signs, Signal Reports, Grid Squares)
- Digital signal processing and redundancy allow up to 80% of the message to be lost and still be decoded correctly.

# More about JT65

- During 126 intervals of 0.372 sec the waveform is one of 65 pre-defined tones.
- Bandwidth is 177.6 Hz.
- Accurate computer time (within 2 seconds) is required.
- Sound of JT65:



# What is JT9?

- JT9 is similar to JT65 in that it uses 60 sec transmit/receive sequences and structured messages.
- The bandwidth of JT9 is 15.7 Hz, while the bandwidth of JT65 is 177.6 Hz.

# What is PSK<sub>31</sub>?

- PSK<sub>31</sub> was developed by Peter Martinez, G3PLX in December 1998.
- Allows “real time” keyboard chat between two operators. Other stations see your typing immediately.
- “PSK” Phase Shift Keying modulates the phase of a carrier.

# More about PSK<sub>31</sub>

- Typing speed is 50 wpm.
- Bandwidth is 62.5 Hz (about the same as 25 WPM CW).
- Uses varicode, frequently used characters are shorter than others.
- Sound of PSK<sub>31</sub>:





# What is RTTY?

- After WW II, hams began using surplus radioteletype equipment.
- Allows “real time” keyboard chat between two operators. Other stations see your typing immediately.
- “RTTY uses a five-bit code (Baudot) to represent all the letters of the alphabet, the numbers, some punctuation and some control characters.
- At typical 45 baud each bit is  $1/45.45$  seconds long, or 22 msec
- Typing speed is 60 WPM.

# More about RTTY

- Bandwidth is 250 Hz.
- The standard mark and space tones are 2125 Hz and 2295 Hz.
- RTTY can be sent using either FSK (on/off keying, typically from COM port or LPT port) or AFSK (audio from a sound card).
- Sound of RTTY:



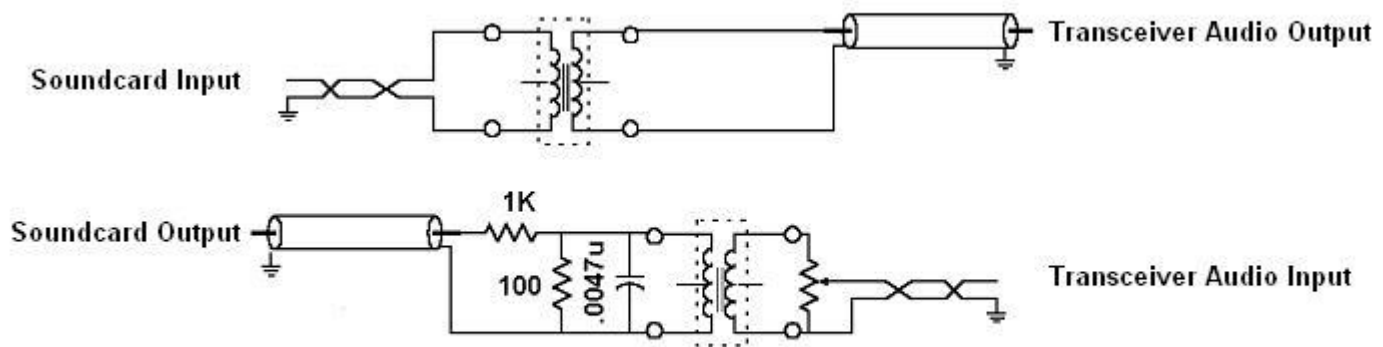
# Why use Digital Modes?

- The equipment needed to connect your rig to a computer is very modest, and can be homemade or purchased at low cost.
- The software needed is free or low cost.
- PSK<sub>31</sub> and FT8/JT65/JT9 modes work well with low power and simple antennas. RTTY is a popular mode for contests.
- Many hams use digital modes on HF, and contacts can be made anytime.

# What Equipment is Needed?

- HF Transceiver capable of SSB and monitoring of ALC (can be an older rig, or beginner rig).
- Computer running Windows, Linux, or Mac OS.
- Soundcard Interface between the computer and the transceiver (can be homemade, and some rigs such as Icom 7200 have built-in USB interface). RTTY is generated using AFSK (audio frequency shift keying).
- HF antenna (simple wire antenna or vertical is fine).
- Software (free or low cost software is available).
- Optional hardware: CAT (computer aided transceiver control)

# Homemade Interface



audio transformers: 1:1, 600 ohm (e.g. Radio Shack 273-1374)

# Commercial Interfaces

- Signalink USB  
<http://www.tigertronics.com/slusbmain.htm>
- Rig Blaster  
<http://www.westmountainradio.com/rigblaster.php>
- Unified Microsystems Sound Card Interface Kit  
<http://www.unifiedmicro.com/sci6.htm>



# The Computer

- For Windows a minimum 1.5 GHz dual core processor with 4 GB memory is recommended. Same for Linux.
- An external USB sound card or second internal sound card is recommended to avoid sending OS sounds over the air, and to allow ham software to use computer speakers.
- 16 bit (or higher) sampling rate recommended for sound card. WSJT-X recommends setting the sound card to 16 bit, 48000 Hz (DVD Quality).

# Software

- Fldigi supports PSK31, RTTY, and many less used digital modes for Windows, Linux, and Mac OS-X.  
<http://www.w1hkj.com/>
- WSJT-X implements JT65 and JT9 for Windows, Linux, and Mac OS.  
<http://physics.princeton.edu/pulsar/K1JT/wsjtx.html>
- NetTime synchronizes the PC clock with Internet time, which is necessary for JT65 and JT9.  
<http://timesynctool.com/>



# Software (other choices)

- Ham Radio Deluxe is a popular software for PSK<sub>31</sub> on Windows. It also supports RTTY and many less used digital modes. Version 5.24-38 is the last free version. The current version 6.4 sells for \$99.95. <https://www.ham-radio-deluxe.com/>
- Tigertronics lists a variety of software that can be used with their Signalink [http://www.tigertronics.com/sl\\_soft.htm](http://www.tigertronics.com/sl_soft.htm)

# Software (other choices)

- Several popular logging software packages support PSK31 and/or RTTY:
  - Amateur Contact Log <http://www.n3fjp.com/index.html>
  - N1MM Logger <http://n1mm.hamdocs.com>
  - Logger32 <http://www.logger32.net/index.html>

# Hardware Installation

- Sound card interface manufacturers provide install instructions:
- Tigertronic Signalink  
[http://www.tigertronics.com/sl\\_suprt.htm](http://www.tigertronics.com/sl_suprt.htm)
- West Mountain Radio  
<http://www.westmountainradio.com/content.php?page=support>

# Additional Software

- When operating JT65, the helper application JT-Alert <http://hamapps.com/> interfaces with either WSJT-X or JT-65HF and provides audio and visual alerts for:
  - Your Callsign decoded (someone calling you).
  - CQ & QRZ.
  - Wanted Callsign.
  - Wanted Grid (by Band).
  - Wanted US State (by Band).
  - Wanted DXCC (by Band).
  - Wanted CQ Zone (by Band).

# Software Installation

- Installation instructions are available online:
- Fldigi <http://www.w1hkj.com/beginners.html>
- WSJT-X has a detailed User's Guide  
<http://physics.princeton.edu/pulsar/K1JT/wsjtx.html>

# Additional Help

- Besides talking with folks at your local ham radio club, you can get help online. There are forums and groups for Fldigi, WSJT-X, JT-Alert, etc.
- <https://groups.io/g/winfldigi/topics>
- <https://groups.yahoo.com/neo/groups/wsjtgroup/info>
- <https://hamapps.groups.io/g/Support>

# WSJT-X

The screenshot displays the WSJT-X software interface, divided into two main windows.

**WSJT-X - Wide Graph:** This window shows a frequency spectrum from 500 to 2500 kHz. A red box highlights a signal at approximately 1400 kHz. Below the spectrum is a green waveform representing the signal's amplitude over time.

**WSJT-X v1.9.1 by K1JT:** This window contains the main control and monitoring interface.

- Band Activity Table:**

UTC	dB	DT	Freq	Message
052115	-6	0.1	1172	~ WB7EC KI4PSV EM74
052115	-15	0.1	1363	~ CQ LU5DT GF01
052115	-24	2.0	2264	~ K8BL ZL1BQD R-17
052115	4	0.1	806	~ TI3FAM WA6PHR CM94
----- 40m -----				
052130	-24	0.1	678	~ ZL1BQD K8BL EN91
052130	-9	0.2	956	~ 4L1FL HK3JJH FJ24
052130	7	0.2	1174	~ CQ WB7EC CN87
- Rx Frequency Table:** (Empty)
- Controls:** Includes buttons for CQ only, Log QSO, Stop, Monitor, Erase, Decode, Enable Tx, Halt Tx, Tune, and a checked Menu checkbox.
- Frequency and Mode:** Shows a frequency of 7.074 000 MHz and a mode of FT8. A signal strength indicator shows 59 dB.
- TX Settings:** Includes fields for TX and RX frequencies (both set to 1390 Hz), TX/RX inversion, and a 'Generate Std Msgs' section with a list of messages (Tx 1-6) and a 'Pwr' slider.
- Reporting:** Shows a report time of 2018 Sep 22 05:21:50 and options for Report -15, Auto Seq, and Call 1st.
- Status Bar:** At the bottom, it indicates 'Receiving' and '5/15 WD:6m'.

# Fldigi

The screenshot displays the Fldigi software interface, titled "fldigi / Commander - AF5FH". The main window shows a frequency of 14070.000. The interface includes a menu bar (File, Op Mode, Configure, View, Logbook, Help), a toolbar with buttons for Spot, RxID, TxID, and TUNE, and a central display area. The central display area is divided into two panes: a left pane showing a list of received messages and a right pane showing the current message being received. The left pane lists messages with their frequencies and call signs, such as "14072.18 e", "14072.22 N7CGD N7CGD P", "14071.81 CQ de K6VN K6V", "14071.73 y? BTU Richar", and "14071.55 F de tna4rbn". The right pane shows a message in Morse code: "ež e Fetgeo kī me loIA eage o ā onC e;ešh floi eO a„ti eO ati eO at- er ati eO iaeoo niemel vti aeeSmet ofe iBA Thanks for the reply. Name: Tom Tom QTH: Albuquerque, NM Albuquerque, NM LOC: DM65pe DM65pe BTU de K5TBA k Ke oRebtu T3aMtg e e a > eoot te ts sbe". Below the message panes is a control bar with buttons for CQ, ANS, QSO, KN, SK, Report, Brag, T/R, Tx, Rx, and TX. At the bottom of the interface is a waterfall display showing a spectrum of frequencies from 500 to 3500 Hz. The waterfall display shows a strong signal at approximately 14070 Hz. Below the waterfall display is a control bar with buttons for WF, -20, 70, x1, NORM, 455, QSY, Store, Lk, Rv, T/R, BPSK31, s/n 8 dB, imd -14 dB, -3.0, AFC, SQL, and KPSQL.



# Soundcard Level Set

- Right-click the white colored speaker icon located in the lower-right corner of your desktop and select "Recording Devices" from the pop-up menu.
- In the new window that opens, click one time on the "Microphone - USB Audio Codec" sound card to select it and then click the "Properties" button.
- In the Properties window that opens, click the "Levels" tab.
- Right-click the percentage display to the right of the Level slider and then select "decibels".
- Lower the Level slider to "0db" or as close as you can. This is "-0.4db" in Windows 7. It might be slightly different in Vista, Windows 8 and 10, but in any case, the closest value to 0db will work just fine. Note that you can use the left/right arrow keys to move the slider once you've clicked on it. This might be easier than using your mouse.
- Click OK, then click OK on the Recording Devices window.

# Tuning Up

- Too much audio output from your soundcard will distort your signal. Typically, we set RF Power output from the transceiver to 100%, and adjust audio output from soundcard to achieve desired power output. ALC should be zero. Make sure that speech compression is off. Make sure microphone is turned off.
- With my vertical antenna, typical power output for JT65 is from 10 to 25 watts; PSK31 is from 20 to 40 watts; FT8 from 25 to 50 watts; RTTY from 50 to 70 watts. Your power output will vary depending upon the efficiency of your antenna.

# Receiver Settings

- For PSK<sub>31</sub> and FT8/JT65/JT9, set your receiver AGC (automatic gain control) off if possible, otherwise set to slow.
- Turn the RF gain down to prevent overload of the sound card input and/or distortion.
- I have found that NB (noise blanker), NR (noise reduction) are best left turned off.
- Setting receiver filter to narrow, and using any notch filter capability is very helpful when working weak PSK<sub>31</sub> signals.

# Suggested Operating Frequencies

FT8	JT65	PSK <sub>31</sub>	RTTY
3574 kHz	3576 kHz	3580 kHz	3580 to 3600 kHz
7074 kHz	7076 kHz	7035 kHz, 7070 kHz	7080 to 7100 kHz
14074 kHz	14076 kHz	14070 kHz	14080 to 14100 kHz
21074 kHz	21076 kHz	21070 kHz	21080 to 21100 kHz
28074 kHz	28076 kHz	28120 kHz	28080 to 28100 kHz

Hope to see you on the HF Digital Bands!