**WSJT-X User’s Guide**

March 26, 2013

WSJT-X is an experimental version of WSJT implementing JT9, a new mode designed especially for use on the MF and LF bands. JT9 shares many characteristics with the popular modes JT65 and JT4. All three are designed for making QSOs under extreme weak-signal conditions. They use nearly identical message structure and source encoding. JT65 is used for EME on the VHF/UHF bands, and for worldwide QRP communication at HF. JT4 is used mainly on the microwave bands. In contrast, JT9 is optimized for the 1.8 MHz, 472 kHz, and 137 kHz bands. It has been found to be useful also at HF, and even for EME at VHF, while using less than 10% of the bandwidth of JT65.

JT9 offers five choices for the duration of timed T/R sequences: submodes JT9-1, JT9-2, JT9-5, JT9-10, and JT9-30 use 1, 2, 5, 10, and 30 minutes, respectively. Sub-modes with longer transmissions trade reduced throughput for smaller bandwidth and increased sensitivity. The slowest sub-mode, JT9-30, has total bandwidth 0.4 Hz and operates at signal-to-noise ratios as low as -40 dB measured in the standard 2.5 kHz reference bandwidth. JT9-1 is the recommended submode unless you really need the additional sensitivity of a slower mode.

This document assumes that you are already familiar with WSJT. If not, please read the WSJT User’s Guide first. It is available online at <http://physics.princeton.edu/pulsar/K1JT/WSJT_User_600.pdf>.

**Installation and Setup**

1. WSJT-X can be downloaded from the WSJT Home Page at <http://www.physics.princeton.edu/pulsar/K1JT/>. Click on the WSJT link at the left margin and then on the appropriate download link for WSJT-X.
2. Under Windows, execute the downloaded file and follow the installation instructions. Install WSJT-X into its own directory (the suggested default is C:\WSJTX) rather than the conventional C:\Program Files\WSJTX.
3. Start WSJT-X and Select **Options** from its **Setup** menu (see Figure 1, next page). Enter your callsign and locator, and set the remaining parameters as required for your station. Click **OK** to dismiss the **Options** window, and if necessary click the **Stop** button on the main window to halt any data acquisition.

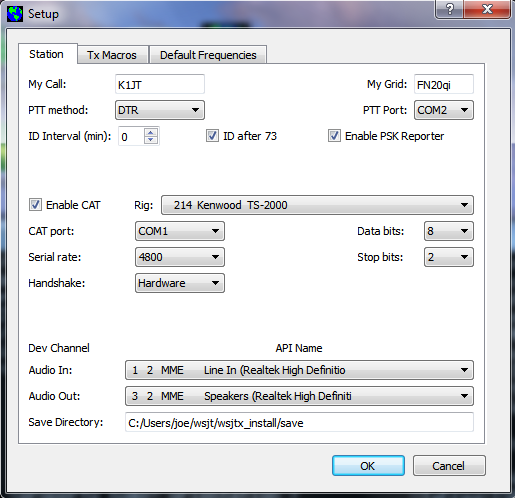
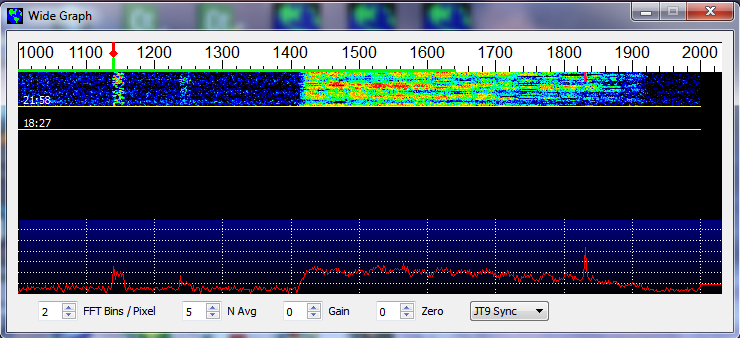


Fig. 1 — Station tab on the Setup screen.

1. Select submode **JT9-1** from the **Mode** menu and **Normal** from the **Decode** menu. On the Wide Graph window select **JT9 Sync** (rather than **Current** or **Cumulative**) for data display. Then select **File | Open**, navigate to directory …\Save\Samples under your WSJT-X installation directory, and open the example file 130228\_2158.wav. You should see something like the screen shots in Figure 2, next page. Note that two JT9 signals have been decoded: KF7JGF is calling CQ, and G4HSK is responding to a CQ from K1JT. These signals are visible on the waterfall near audio frequencies 1140 and 1238 Hz, respectively. At SNR = -25 dB, the signal from G4HSK is close to the minimum for reliable decoding. The strong, wide signal between about 1400 and 1800 Hz is some other data mode; the JT9 decoder will spend some time trying to make sense of it, and then will eventually ignore it. The KF7JGF signal is highlighted in green because he is calling CQ. The signal from G4HSK is highlighted in red because it is directed to “MyCall”, in this case K1JT.



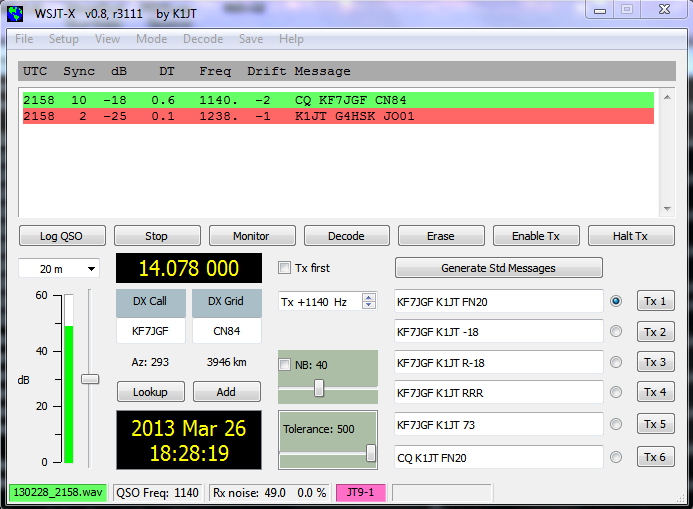


Fig. 2 — Wide Graph (upper) and Main window (lower) after opening the test file 130228\_2158.wav.

1. Click the **Monitor** button to return to normal receive operation and set the background noise level to around 30 dB on the thermometer scale at lower left of the main screen. With the slider at mid-scale, the dB scale is calibrated relative to the least significant bit of a 16-bit A/D converter in the soundcard. This setting is not critical.
2. If all is well and you are familiar with earlier versions of WSJT, you should now be able to use the JT9 modes in WSJT-X.

**Hints for New Users**

1. AGC off (or turn RF gain down until AGC action is minimal).
2. Set background noise level to about 30 dB on the WSJT-X meter. For best dynamic range, the slider to the right of the green-bar indicator should be near mid-scale when this is true.
3. The waterfall frequency range always starts at 1000 Hz, which means that your on-the-air frequency range starts exactly 1 kHz above your dial frequency. The upper frequency limit depends on JT9 sub-mode, the setting of **FFT bins/pixel**, and the width of the waterfall graph. In normal use the recommended audio frequency range is 1000–2000 Hz for sub-modes JT9-1 and JT9-2, 1000–1300 Hz for JT9-5, 1000–1150 Hz for JT9-10, and 1000–1050 Hz for JT9-30.
4. For best waterfall sensitivity, set **N Avg** ≥ 3.
5. Click on waterfall to set QSO Frequency. Double-clicking will set QSO Frequency, start the decoder, and set **Tol** to a suitable mode-dependent value. By default the audio Tx Frequency tracks the QSO Frequency; you can move *only* the QSO frequency by holding down the CTRL key during the move.
6. Double-click on a decoded callsign to copy it into **DX Call** and generate appropriate standard messages, including signal report.
7. You have three options for the 2D plot under the waterfall. Check **Current** to see the spectrum averaged over the most recent **N Avg** FFTs. Check **Cumulative** to see the spectrum averaged since start of the Rx interval. Check **JT9 Sync** to see the program’s first attempt at identifying a valid JT9 sync signal in the selected submode.
8. WSJT-X requires that computer time information at transmitter and receiver should be accurate to within about ± 2 seconds. The recommended software for synchronization by internet is Meinberg NTP. See <http://www.satsignal.eu/ntp/setup.html> for installation instructions.

**Bug Reports and Feature Requests**

WSJT-X is still in an early stage of development, and user feedback is welcome. Send reports to k1jt@arrl.net.

**The JT9 Protocol**

JT9 is a mode designed for making QSOs at MF and LF. The mode uses essentially the same 72-bit structured messages as JT65. Error control coding (ECC) uses a strong convolutional code with constraint length K=32, rate r=1/2, and a zero tail, leading to an encoded message length of (72+31) × 2 = 206 information-carrying bits. Modulation is 9-FSK: 8 tones are used for data, one for synchronization. Sixteen symbol intervals are used for synchronization, so a transmission requires a total of 206 / 3 + 16 = 85 (rounded up) channel symbols. Symbol durations are approximately (TRperiod - 8) / 85, where TRperiod is the T/R sequence length in seconds. Exact symbol lengths are chosen so that nsps, the number of samples per symbol (at 12000 samples per second) is a number with no prime factor greater than 7. This choice makes for efficient FFTs. Tone spacing of the 9-FSK modulation is df = 1 / tsym = 12000 / nsps, equal to the keying rate. The total occupied bandwidth is 9 × df. The generated signal has continuous phase and constant amplitude, and there are no key clicks.

Parameters of five JT9 sub-modes are summarized in the following table, along with approximate S/N thresholds measured by simulation on an AWGN channel. Numbers following “JT9-” in the sub-mode names specify TRperiod in minutes.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Submode | nsps | Symbol Duration  (s) | Tone Spacing (Hz) | Signal Bandwidth (Hz) | S/N Threshold\* (dB) | QSO Time (minutes) |
| JT9-1 | 6912 | 0.58 | 1.736 | 15.6 | -27 | 6 |
| JT9-2 | 15360 | 1.28 | 0.781 | 7.0 | -30 | 12 |
| JT9-5 | 40960 | 3.41 | 0.293 | 2.6 | -34 | 30 |
| JT9-10 | 82944 | 6.91 | 0.145 | 1.3 | -37 | 60 |
| JT9-30 | 252000 | 21.00 | 0.048 | 0.4 | -42 | 180 |

\* Noise power measured in 2500 Hz bandwidth.