Watch Dog Serial Interface Guide

10/02/2019 Firmware versions v2.2.6 and up

1. Summary

Every aspect of the Watch Dog tuner board is accessible via its USB serial interface. Connection to the serial interface is made via the USB connector on the main board. The interface is optimized for both human operation (UI) and machine/programmatic control (API).

2. Connection settings

Serial connection settings are 115200 8N1

3. Commands

The serial interface commands all take the form of a single word command and an optional argument. Responses to commands are almost entirely given in plain text output; a few commands can make use of Pipe-Delimited Values to ease configuration and accessing the Watch Dog's real-time meters (see *VALS* and *RT* commands below).

3.1 A few example commands

RSS to query the current Received Signal Strength measurement *MODE FM* to change the tuner mode to FM

3.2 HELP command

A full listing of available commands, plus documentation for each command, is available via the serial interface's built-in *HELP* command (see screenshot below).

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HELP			^
MODE	Get current receiver mode		
MODE FM	Set receiver mode to FM		
MODE AM	Set receiver mode to AM		
MODE WX	Set receiver mode to WX		
FREQ	Get current frequency		
FREQ <x></x>	Set frequency		
	- For FM mode, X must be between 64.0 and 108.0 MHz (6400 to		
10800)			
	- For AM mode, X must be between 520 and 1710 kHz (520 to 171		
0)			
	- For WX mode, X must be an NOAA Weather Radio channel number		
(1 to 7)			
RSS	Display current Radio Signal Strength (RSS)		
SNR	Display current Signal-to-Noise Ratio (SNR)		
MULT	Display current Multipath value (FM mode only)		
PILOT	Display current Pilot indicator value (FM mode only)		
VOL	Get current volume level		
VOL <x></x>	Set volume level to X (0-10, 0=MUTE)		
VERSION	Get firmware version		
FACTORYRESET	Reset all settings to factory defaults		
SNRMONOUT	SNR Monitor: Get current alarm output settings		
SNRMONOUT <x></x>	SNR Monitor: Set alarm output settings		
	- X is a 7-bit mask where the leftmost bit represents		
	alarm output A and the rightmost bit represents		
	alarm output G		
	i.e. SNRMONOUT 0001110 enables alarm outputs D, E, and F		
AUDMONOUT	Audio Monitor: Get current alarm output settings		
AUDMONOUT <x></x>	Audio Monitor: Set alarm output settings		
	- X is a 7-bit mask where the leftmost bit represents		$\mathbf{\mathbf{v}}$

3.3 Automation-specific commands: VALS and RT

Two commands are made available specifically for machine control and do not show up in the contents of the *HELP* command.

3.3.1 VALS command without arguments (get current settings)

The VALS command, when used without an argument, returns a Pipe-Delimited Values string containing a large number of current tuner board parameter values (tuner mode, frequency, volume level, alarm settings, etc).

(See further below for usage of the VALS command with an argument.)

Example VALS output:

The fields available in the VALS output are as follows:

- 1. Firmware version
- 2. Minimum compatible RFE Watch Dog Dashboard version (see below)
- 3. Tuner mode (FM, AM, or WX)
- 4. Tuner frequency (or NOAA channel number)
- 5. Speaker volume level (0-10, 0=muted)
- 6. SNR Monitor minimum SNR level
- 7. SNR Monitor timeout (milliseconds)
- 8. Audio Monitor timeout (seconds)
- 9. Audio Monitor audio / noise floor
- 10. RDS Monitor timeout (milliseconds)
- 11. SNR Monitor alarm output mask (see below)
- 12. Audio Monitor alarm output mask (see below)
- 13. RDS Monitor alarm output mask (see below)
- 14. RSS Monitor alarm output mask (see below)
- 15. Pilot Monitor alarm output mask (see below)
- 16. NOAA 1,050 Hz Monitor alarm output mask (see below)
- 17. RSS Monitor minimum RSS level
- 18. RSS Monitor timeout (milliseconds)
- 19. Pilot Monitor timeout (milliseconds)
- 20. NOAA 1,050 Hz Monitor minimum duration (this field may change in an upcoming firmware version)
- 21. FM De-emphasis Time Constant (DTC)
- 22. Stereo/mono audio output
- 23. Alarm output latch time (seconds)
- 24. Headphone volume level (0-10, 0=muted)

3.3.2 Alarm output masks

The Watch Dog uses six 7-bit masks to configure how each Monitor (RSS Monitor, SNR Monitor, Audio Monitor, etc) should be tied into the 3 on-board through-hole LEDs (A, B, and C) and/or the 4 GPO pins (D, E, F, and G).

Each mask tells the Watch Dog where to send its respective Monitor's alarm output, if anywhere, whenever it is triggered.

Each Monitor can be tied to as many or as few of the LEDs or GPO pins as desired. Monitors can also be assigned to multiple LEDs and/or GPO pins.

Essentially, the six 7-bit masks make a matrix as follows:



Each monitor's bit mask contains the following bits, from MSB to LSB:

- Bit 6: Enable alarm output A (LED) Bit 5: Enable alarm output B (LED) Bit 4: Enable alarm output C (LED) Bit 3: Enable alarm output D (GPO)
- Bit 2: Enable alarm output E (GPO)
- Bit 1: Enable alarm output F (GPO) Bit 0: Enable alarm output G (GPO)
- Bit 0. Ellable alarm output 0 (010)

For example, 1001000 to enable alarm outputs A and D.

3.3.3 VALS command with an argument (update settings)

The *VALS* command, with an argument, takes a Pipe-Delimited Values string containing a large number of new tuner board parameter values (tuner mode, frequency, volume level, alarm settings, etc), updates the tuner board with those settings, and writes the new settings to EEPROM.

Example VALS argument:

The required fields for the VALS argument are as follows.

NOTE: the field numbers below are a bit different from the VALS fields listed in section 3.3.1

- 1. Tuner mode (FM, AM, or WX)
- 2. Tuner frequency (or NOAA channel number)
- 3. Speaker volume level (0-10, 0=muted)
- 4. SNR Monitor timeout (milliseconds)
- 5. SNR Monitor minimum SNR level
- 6. Audio Monitor timeout (seconds)
- 7. Audio Monitor audio / noise floor
- 8. RDS Monitor timeout (milliseconds)
- 9. RSS Monitor timeout (milliseconds)
- 10. RSS Monitor minimum RSS level
- 11. Pilot Monitor timeout (milliseconds)
- 12. NOAA 1,050 Hz Monitor minimum duration (this field may change in an upcoming firmware version)
- 13. SNR Monitor alarm output mask (see above)
- 14. Audio Monitor alarm output mask (see above)
- 15. RDS Monitor alarm output mask (see above)
- 16. RSS Monitor alarm output mask (see above)
- 17. Pilot Monitor alarm output mask (see above)
- 18. NOAA 1,050 Hz Monitor alarm output mask (see above)
- 19. FM De-emphasis Time Constant (DTC)
- 20. Stereo/mono audio output
- 21. Alarm output latch time (seconds)
- 22. Headphone volume level (0-10, 0=muted)

3.3.4 RT command (get real-time measurements)

The *RT* command, without an argument, returns a Pipe-Delimited Values string containing a large number of current tuner board measurement values (Received Signal Strength, Signal-to-Noise Ratio, Left & Right audio levels, etc).

This command can be called over and over again, very rapidly, and is suitable for driving various meters, etc. See our accompanying GUI for Windows 7 & 10, the *RFEngineers, Inc. Watch Dog Dashboard*, for a good example of the *RT* command in action. See also *Watch Dog Dashboard* screenshot on next page.

Example RT output:

18|39|11|1|16|18|0|0|0|35341|90.1 ... |Public|WUFT 89.1 / 90.1 ... wuft.org|0|0|0

The fields available in the RT output are as follows:

- 1. Signal-to-Noise Ratio
- 2. Received Signal Strength
- 3. FM Multi-path %
- 4. FM Pilot indicator (0=absent, 1=present)
- 5. Audio activity level, left
- 6. Audio activity level, right
- 7. SNR Monitor alarm active
- 8. Audio Monitor alarm active
- 9. RDS Monitor alarm active
- 10. FM RDS PI value
- 11. FM RDS PS value
- 12. FM RDS *PTY* value
- 13. FM RDS RadioText value
- 14. RSS Monitor alarm active
- 15. Pilot Monitor alarm active
- 16. NOAA 1,050 Hz Monitor alarm active

4 RFEngineers, Inc. Watch Dog Dashboard GUI for Windows 7 & 10

Below is a screenshot of the *RFEngineers, Inc. Watch Dog Dashboard* in action, which uses the *VALS* and *RT* commands to fetch the current tuner settings on load and to drive the GUI's various meters and alarm states in real-time, respectively.



4.1 Firmware update

From time to time, updated firmware will be made available for the tuner board (*.bin* file). The tuner board's firmware can be updated using the *Update firmware* button in the *Watch Dog Dashboard*.