New W2 Interface Program Information

Version 1.1.1.20

- This version requires W2 Firmware Rev 0.95 or higher.
- W2 in the Alarm state now opens a message box window that explains the alarm and displays the last SWR reading. Clicking the 'Clear' button resets the alarm on the W2 (sends "C"). Detects the SENSOR button being pressed on the W2. Also detects alarm state on startup.
- Added 'Peak-Hold Textual Readouts' checkbox in SETUP. The user can now turn off the text display peak holds if desired. It defaults to on. The state is saved upon exiting the program.
- Made the peak-hold ticks wider for better visibility.

Version 1.1.1.1

- Added "Always on top" option. When selected in SETUP, this option allows the W2 Interface to run as a global floating window. It will stay on top of all other application's windows regardless of which window has the focus. Requires closing and restarting the program before taking effect.
- Added support for multiple instances. You can now control multiple W2's by using multiple copies of the program running simultaneously, each with its own preferences (serial port, window positions, etc). You need to make a copy of the executable file and rename it to whatever name you want to use to identify the W2 it will connect to. For example, you could name one of the executables "W2 K3-HF.exe" and another "W2 Yaesu-VHF.exe". The filename is used to create a unique preferences file and is also displayed in the title bar of the Interface window.
- Numerous internal changes and tweaks.

Enjoy.

73, David, W4SMT