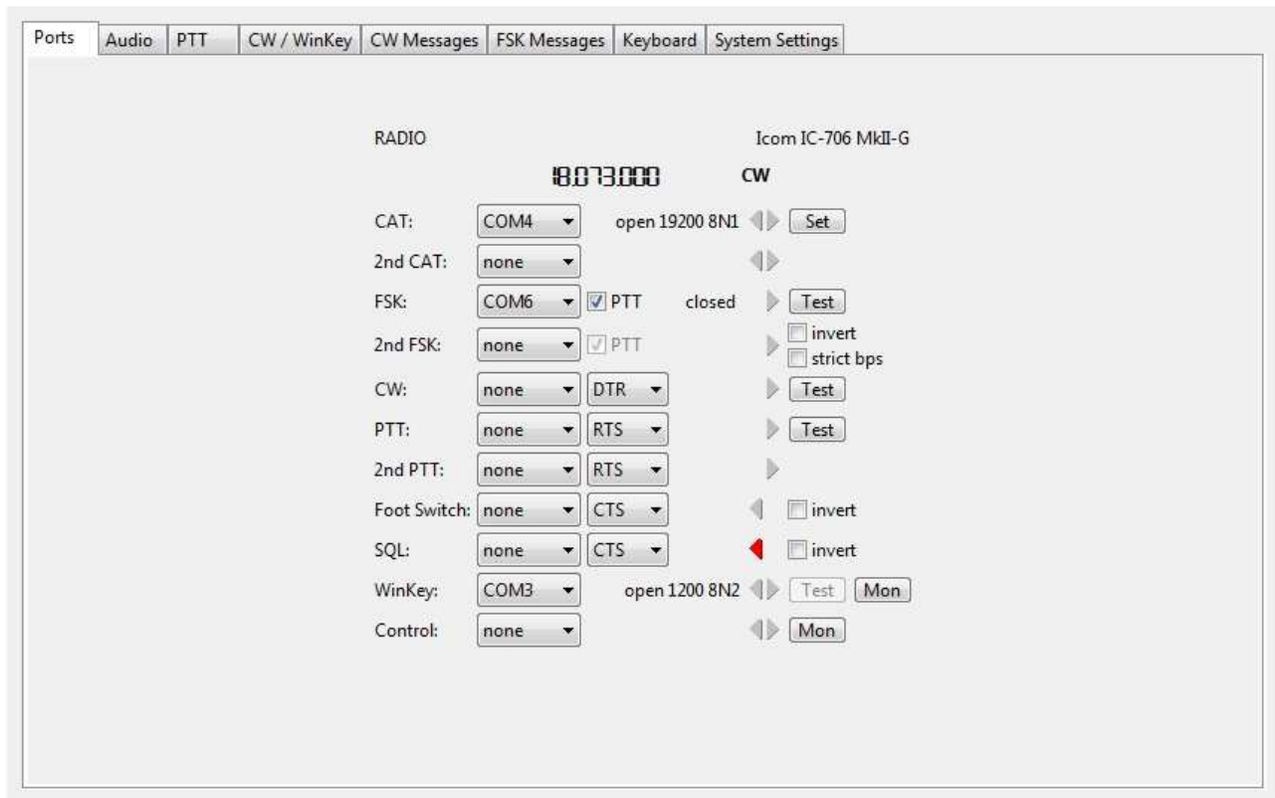


DigiKeyer II and XMlog Setup

Router setup:

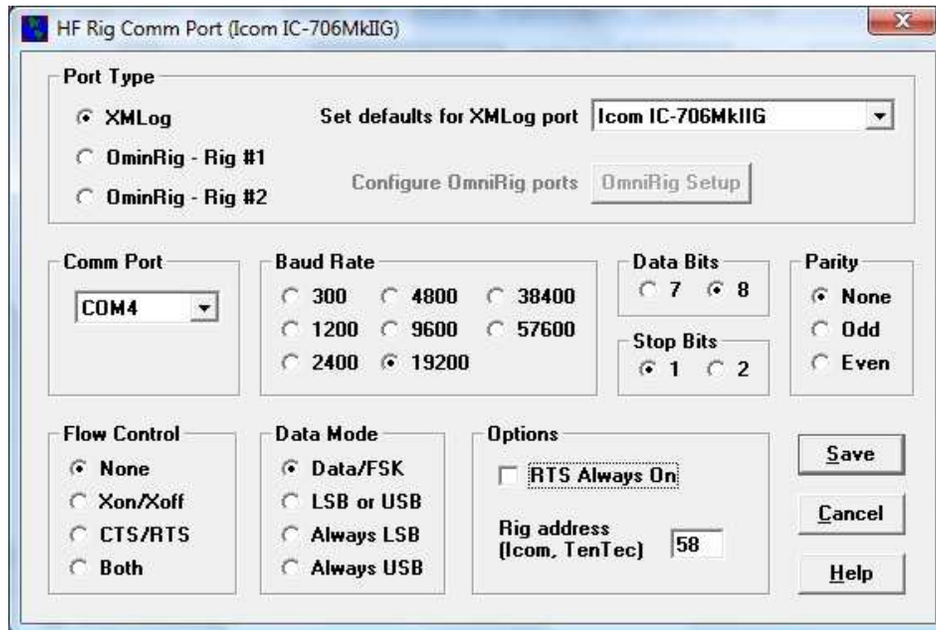
Note: The absolute port numbers do not matter. The key is consistency - the same port number must be used for a specific function every time it is used.

1. Assign the radio control virtual COM port. Click Set and select your radio from the drop down box.
2. Assign a port for WinKey.
3. Assign ports for FSK and PTT if you intend to use MMTTY, MMVARI, FLdigi or another digital program at the same time as XMlog. See the setup guides for the digital application.



4. Save the settings to a preset by selecting **Preset | Save as**. Choose a position and name it XMlog.

XMLog setup:



1. Click **Options | HF Rig Port Select ->**
2. Set your radio
3. Select the virtual COM port you used for Control in Router's Ports tab
4. Set BAUD, Data Bits, Stop Bits and Parity required by your radio.
5. Set Flow Control to None.

6. Click **Options | CW Options and Port Select ->**
7. Select **K1EL WinKey ...**
8. Set the port you set for WinKey on the Ports tab.
9. Select PTT, QSL or Semi Break-In (QSK with PA PTT) as you prefer in Router's PTT tab.

