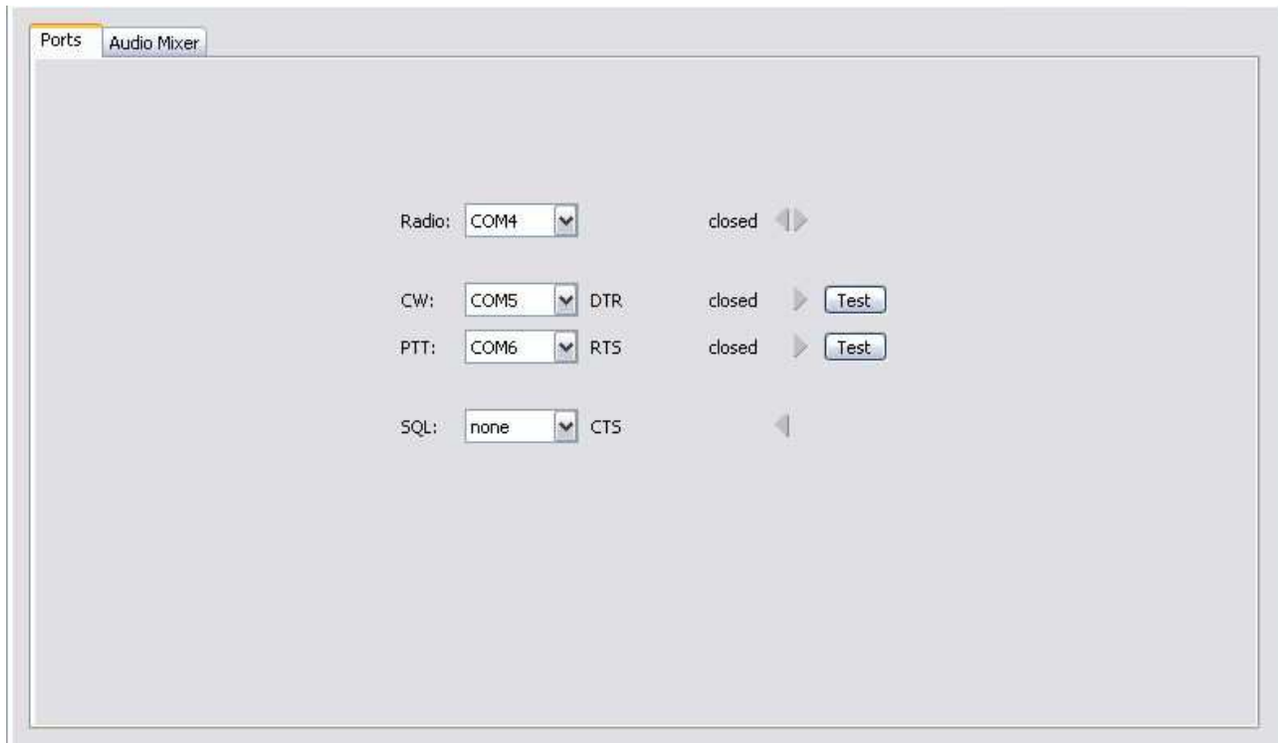


USB Interface III and WSJT Setup

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.

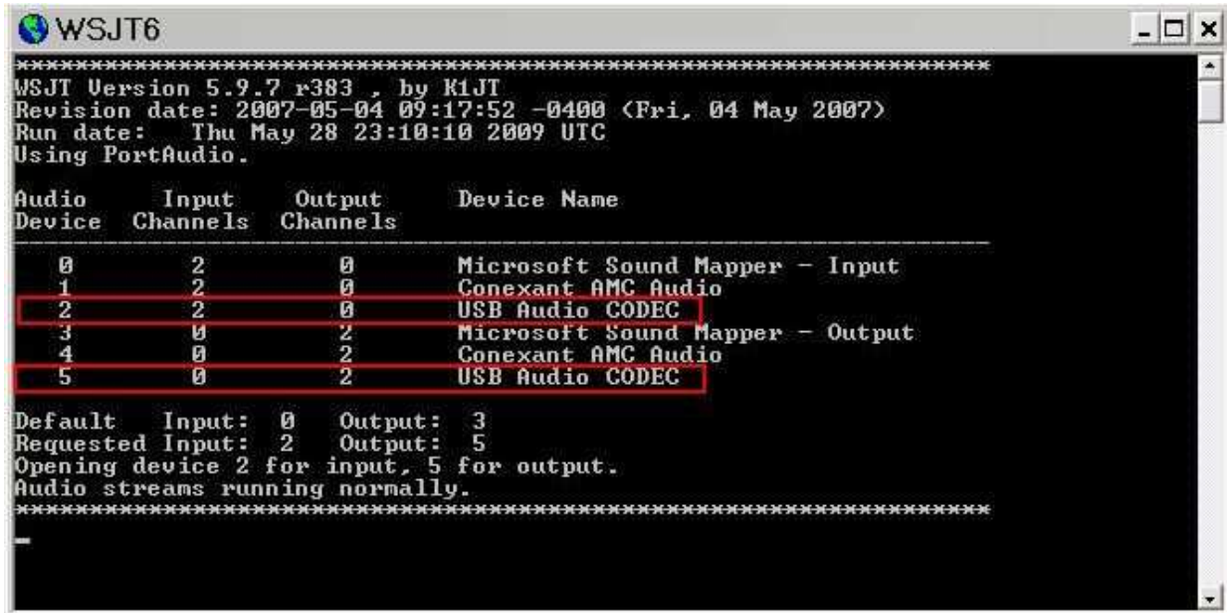
1. WSJT does not use a radio control port, or CW Port. You may assign those ports for other software (like a logging program) which may be running at the same time as WSJT.
2. Assign the **PTT port** for WSJT to put the transceiver into transmit.



3. Save settings to a preset by selecting menu **Preset | Save as**. Choose a position and name it WSJT.

WSJT setup:

1. Select the WSJT Console Window and make note of the "Audio Device" numbers for the input and output of the USB Audio CODEC.

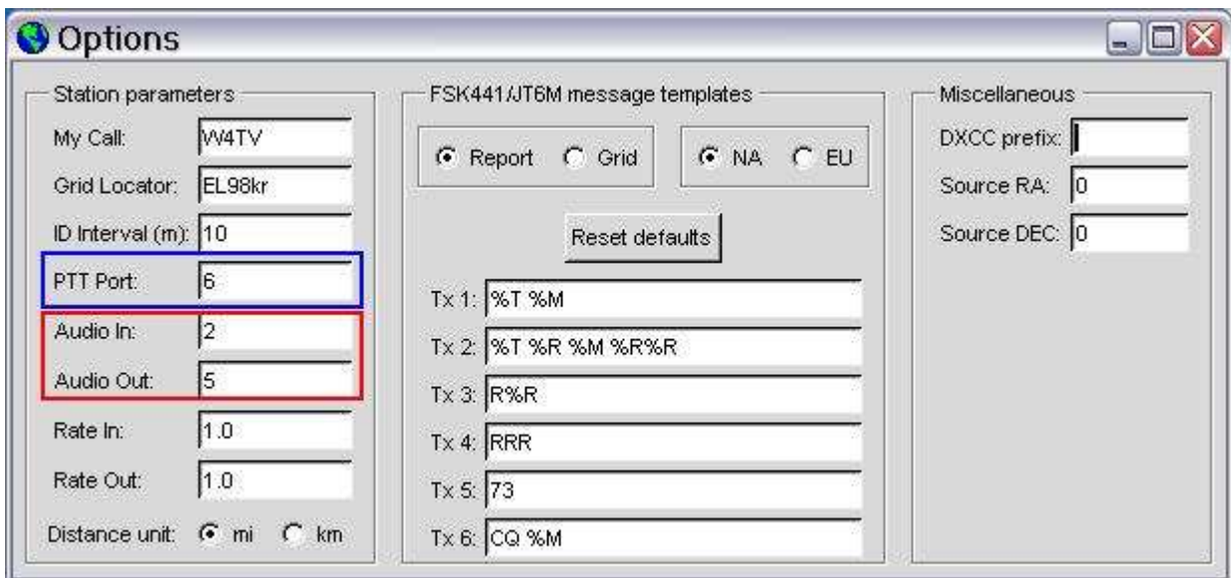


```
WSJT6
*****
WSJT Version 5.9.7 r383 , by K1JT
Revision date: 2007-05-04 09:17:52 -0400 (Fri, 04 May 2007)
Run date: Thu May 28 23:10:10 2009 UTC
Using PortAudio.

Audio   Input   Output   Device Name
Device  Channels Channels
-----
0       2         0       Microsoft Sound Mapper - Input
1       2         0       Conexant AMC Audio
2       2         0       USB Audio CODEC
3       0         2       Microsoft Sound Mapper - Output
4       0         2       Conexant AMC Audio
5       0         2       USB Audio CODEC

Default Input: 0 Output: 3
Requested Input: 2 Output: 5
Opening device 2 for input, 5 for output.
Audio streams running normally.
*****
```

2. Select **Setup | Options** or press **F2** to open the WSJT Options dialog.



3. Set Audio In: and Audio Out: to the audio device numbers from the Console screen.
4. Set PTT Port to the virtual serial port you assigned to the **PTT port** in Router.