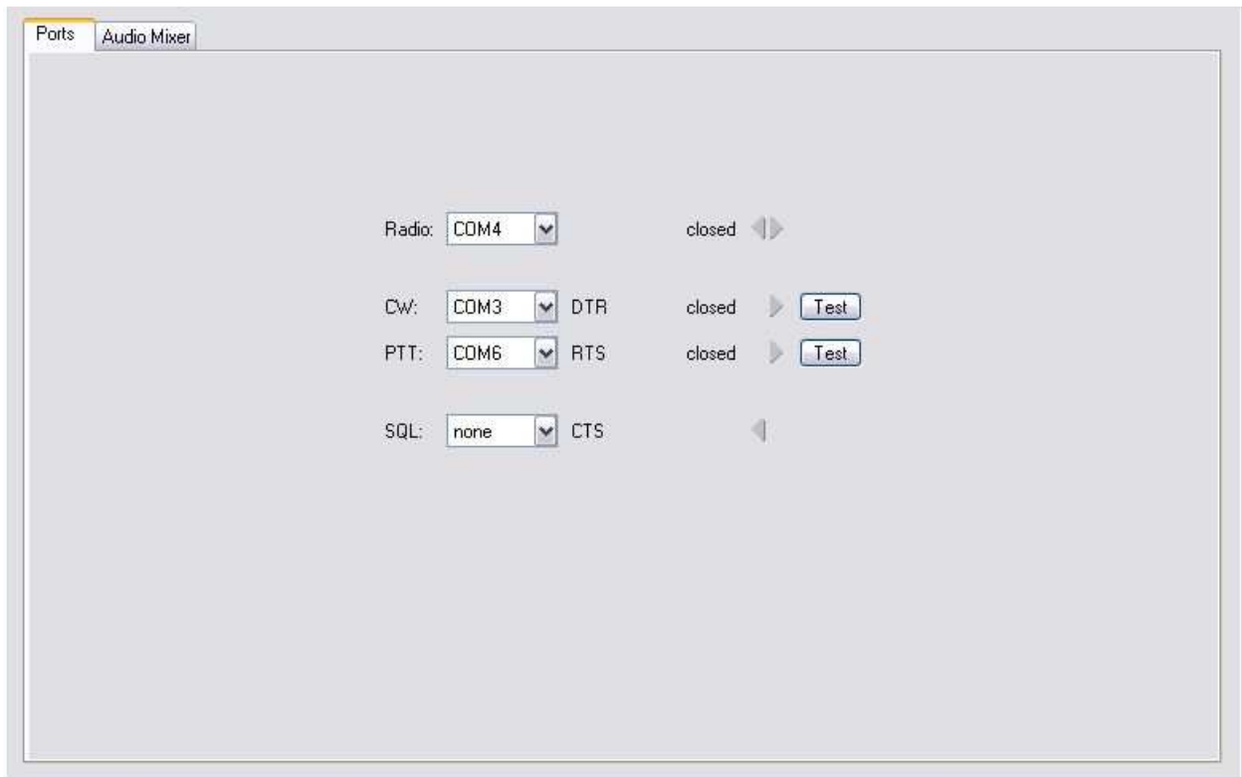


USB Interface II and WSJT Setup

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.

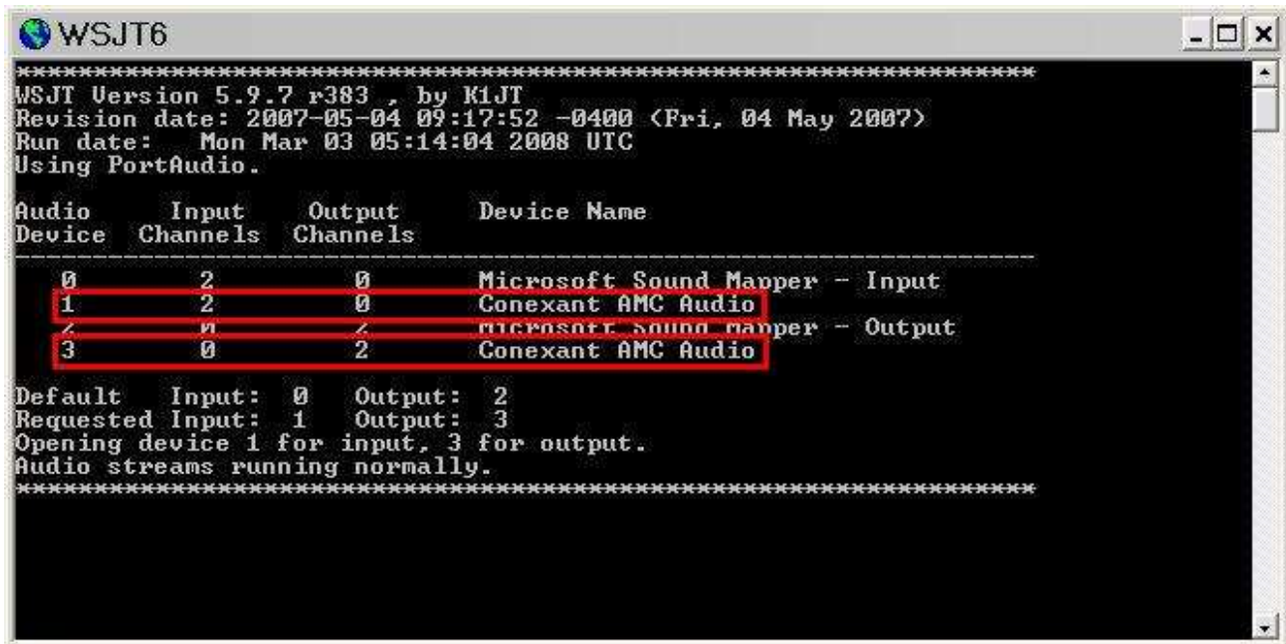
1. WSJT does not use a radio control port, or CW Port. You may assign those ports for other software (like a logging program) which may be running at the same time as WSJT.
2. Assign the **PTT port** for WSJT to put the transceiver into transmit.



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

WSJT6 setup:

1. Select the WSJT Console Window and make note of the "Audio Device" numbers for the input and output of the computer's sound card.



The screenshot shows the WSJT6 console window with the following text:

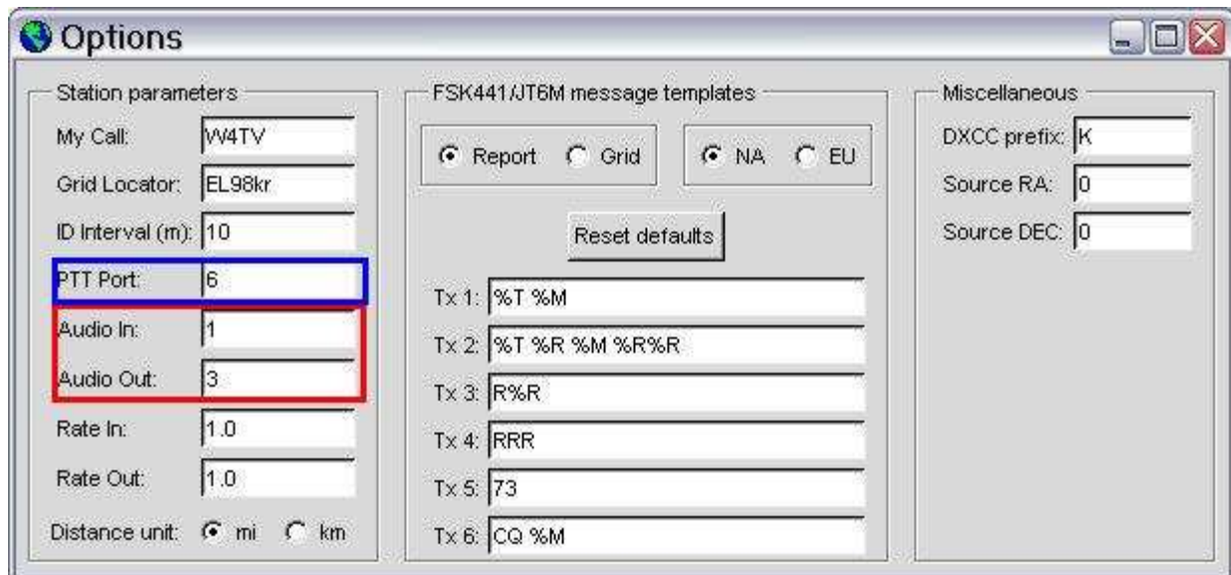
```
*****
WSJT Version 5.9.7 r383 , by K1JT
Revision date: 2007-05-04 09:17:52 -0400 <Fri, 04 May 2007>
Run date: Mon Mar 03 05:14:04 2008 UTC
Using PortAudio.

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

Default Input: 0 Output: 2
Requested Input: 1 Output: 3
Opening device 1 for input, 3 for output.
Audio streams running normally.
*****
```

The rows for device 1 and device 3 are highlighted with red boxes in the original image.

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



The screenshot shows the WSJT Options dialog box with the following settings:

- Station parameters: My Call: W4TV, Grid Locator: EL98kr, ID Interval (m): 10, PTT Port: 6, Audio In: 1, Audio Out: 3, Rate In: 1.0, Rate Out: 1.0, Distance unit: mi.
- FSK441/JT6M message templates: Report, Grid, NA, EU, Tx 1: %T %M, Tx 2: %T %R %M %R%R, Tx 3: R%R, Tx 4: RRR, Tx 5: 73, Tx 6: CQ %M.
- Miscellaneous: DXCC prefix: K, Source RA: 0, Source DEC: 0.

The PTT Port, Audio In, and Audio Out fields are highlighted with a blue box and a red box, respectively, in the original image.

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.