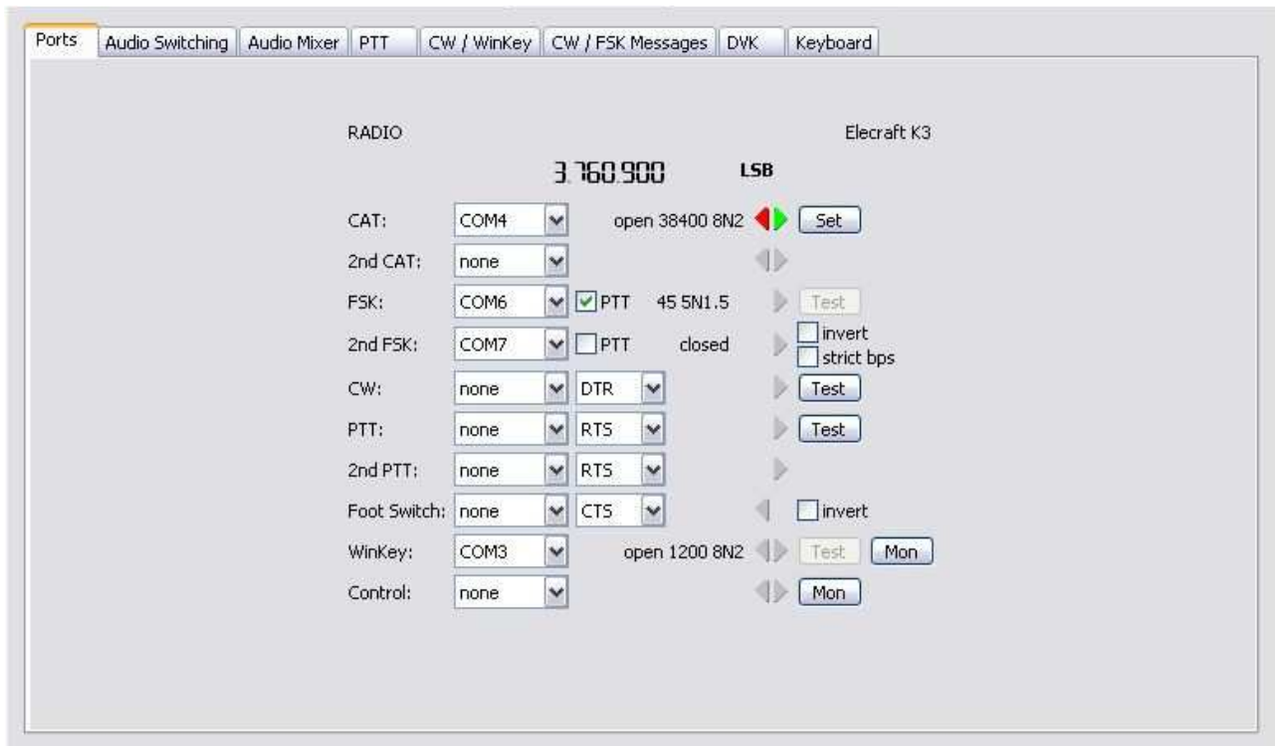


# microKEYER and WriteLog Setup

## 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.

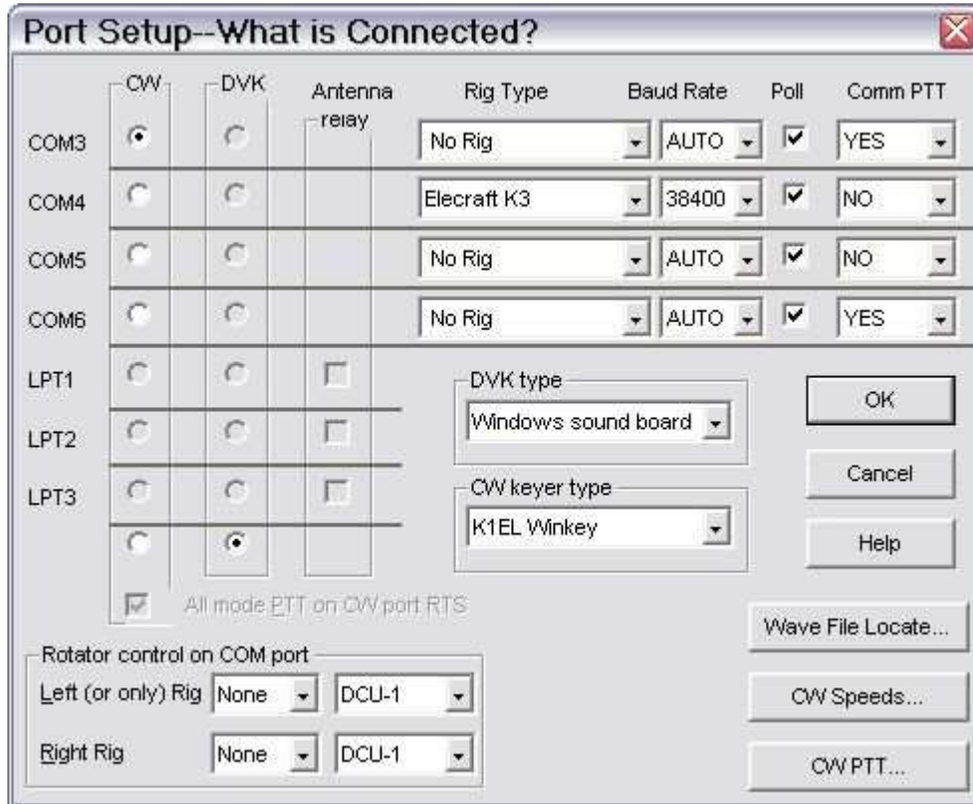
1. Assign the radio control virtual COM ports. Click the **Set** button and select your radio from the drop down box. Uncheck the **Disable router queries** box.
2. Assign a port for WinKey
3. Assign a port for FSK. Check the "strict BPS" box if you will not be using the MMTTY plug-in.



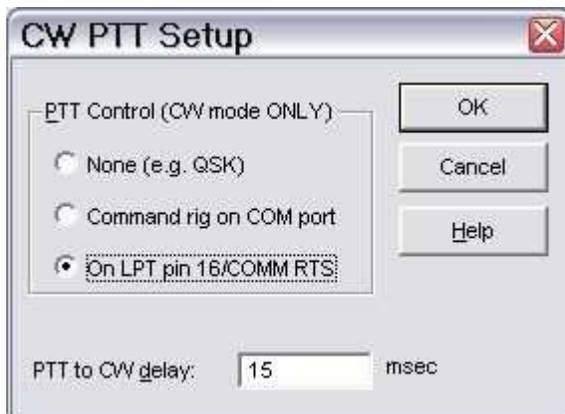
4. On the **Audio Switching** tab, use CCA for **Voice** Modes. If you do not intend to change DVK messages "live" use ACA.
5. On the **PTT** tab, select **PTT1** for VOICE, **PTT1 or QSK** for CW and **PTT2** for FSK/DIGITAL.
6. Save settings to a preset by selecting menu **Preset | Save as**. Choose a position and name it WriteLog.

# WriteLog setup:

1. Click **Setup| Ports ...**



2. Select K1EL WinKey as the CW keyer type

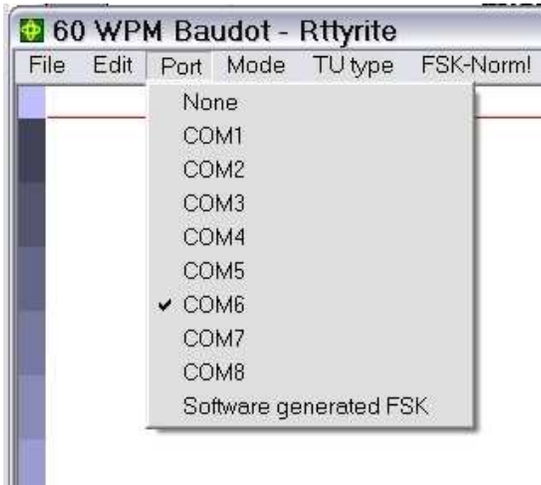


3. Assign CW to the WinKey port you used in Router's Ports tab
4. Select the proper Rig Type and the Port you used for Control in Router's Ports tab.  
***Be sure to set Comm PTT to OFF – WriteLog should not operate PTT by CAT command.***
5. Click CW PTT. Select PTT or QSK and set the PTT to CW delay.

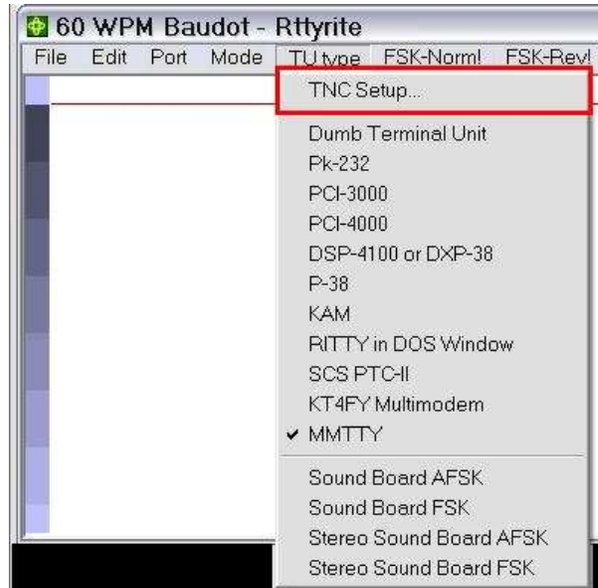
## RTTY/Digital setup:

WriteLog can use the MMTTY plug-in or any of the Sound Board AFSK and FSK modes with *microKEYER*. If you elect to use Sound Board FSK or Stereo Sound Board FSK you must select "Strict BPS" on Router's Ports tab.

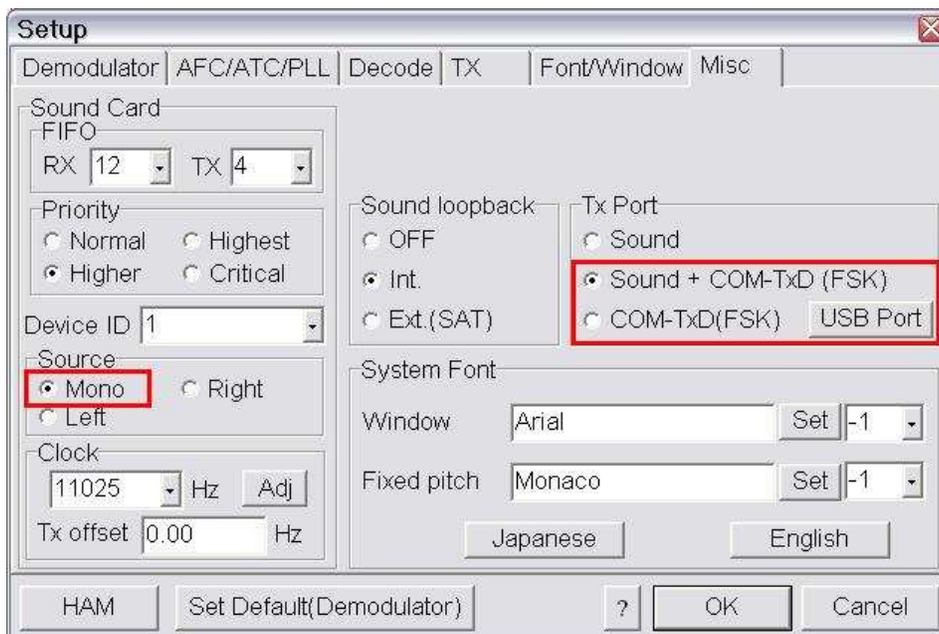
## Setup with MMTTY Plug-in:



1. Install and configure the MMTTY Plug-in for WriteLog.



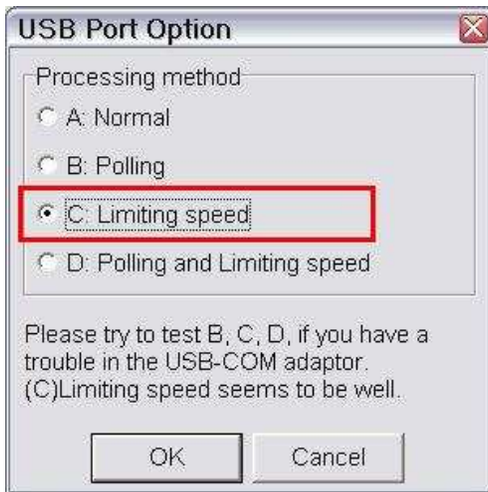
2. Open the WriteLog RTTY Window and select the same port as you assigned for FSK in Router.
3. Select MMTTY as the TU Type and click on TNC Setup | MMTTY Settings to configure MMTTY.



4. Choose the Misc Tab.
5. Select **Source Mono**
6. Select clock **11025**
7. Select proper Sound card **Device ID** number.

To obtain the proper ID, click **Get ID** button at the Router **Audio Mixer** tab.

8. Select COM-TxD (FSK) for the TX Port. If you want the option to switch between AFSK and FSK, select Sound + COM-TxD (FSK)



9. Click the **USB port** button and choose **C: Limiting speed**