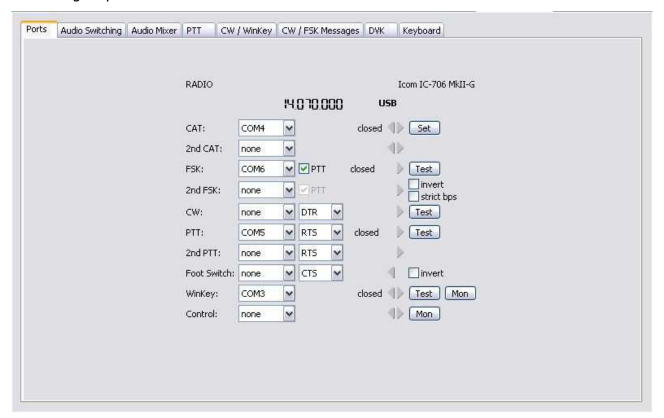
microKEYER and WinWarbler Setup

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.

This document is written for those using WinWarbler alone.

- Assign the radio control virtual COM port (radio control is optional set this port for a separate logging program). Click the **Set** button and select the 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 PTT box.
- 4. Assign a port for PTT.



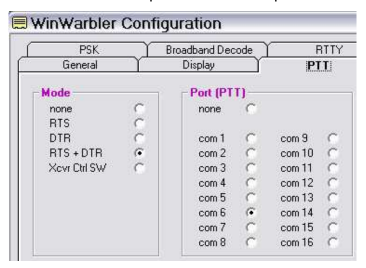
- 5. On the **Audio Switching** tab, set FSK/DIGITAL to BBB and set the Voice/Digital box to "Use Digital Settings". This is appropriate for most CW and Digital operation.
- 6. On the **PTT/FSK** tab, set all PTT options to "PTT2 (rear panel jack)." If you operate QSK in CW select **QSK** for CW.
- 7. Save settings to a preset by selecting menu **Preset | Save as.** Choose a position and name it WinWarbler.

WinWarbler setup:

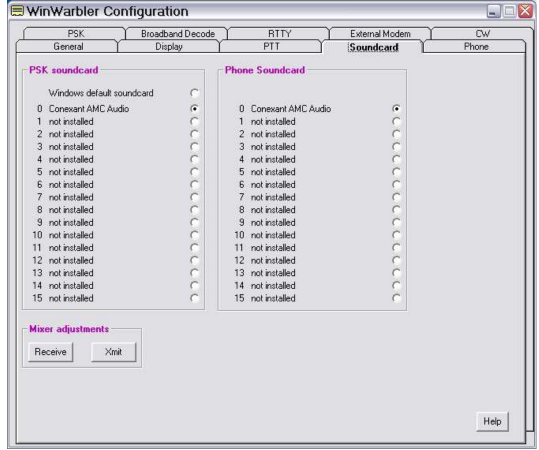
Note: It is important to execute the following steps in order. Otherwise PTT, FSK and CW sharing will not operate properly.

This configuration is for WinWarbler in stand-alone mode. To configure and run WinWarbler with Commander and the rest of the DXLab Suite, see the separate <u>microKEYER and DXLab Suite Setup Guide</u>.

The user has the option to configure WinWarbler for either FSK or AFSK. Configuration information is provided for both options.

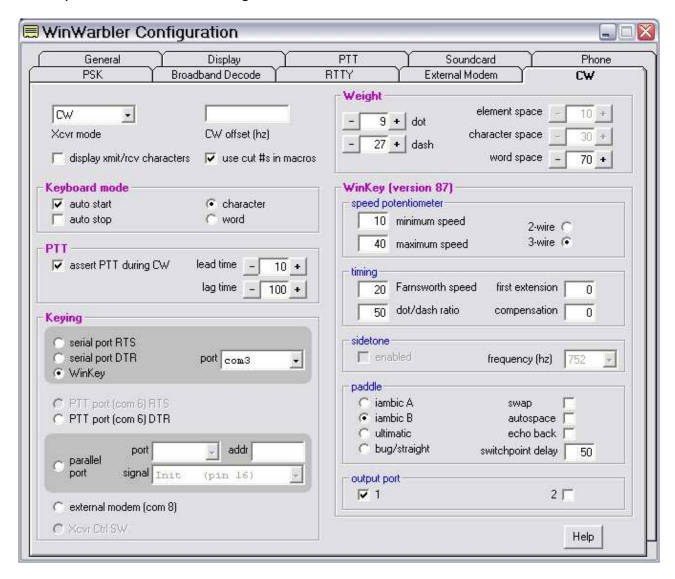


- 1. Click **Config** and select the **PTT tab** ...
- 2. Select "RTS + DTR" as the Mode.
- If you plan to use FSK, set "Port" to the port you selected for FSK. Otherwise, set "Port" to the port you selected for PTT.
- 4. Select the Soundcard tab
- 5. Choose the soundcard you will use for PSK and Phone.



CW setup:

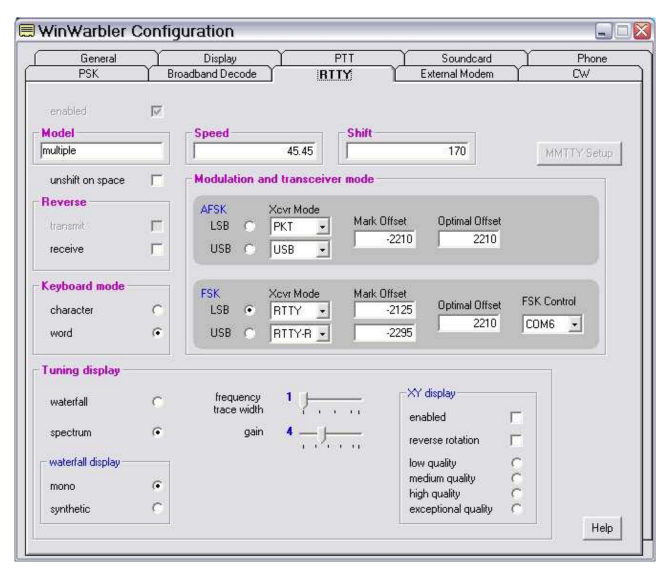
- Switch WinWarbler to CW Mode
- 2. Open the WinWarbler's Configuration and select the **CW Tab**.



- 3. Select **WinKey** in the Keying box and set the Port that you chose for Winkey in Router.
- 4. Configure the settings you prefer for CW operation including weight, and PTT or QSK operation.

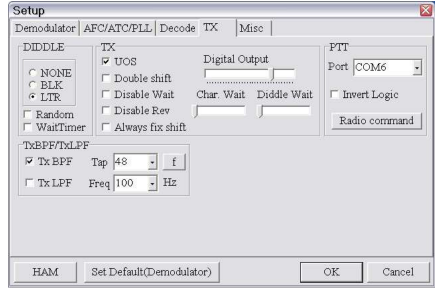
RTTY/MMTTY setup (FSK):

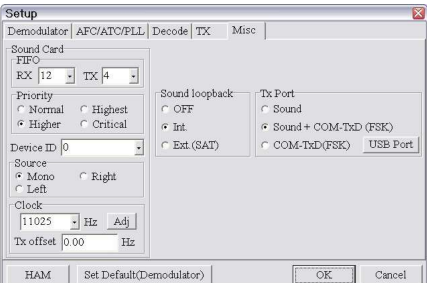
- 1. Switch WinWarbler to RTTY mode.
- 2. Click **Config** and select the **RTTY tab** ...



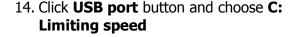
- 3. Configure the FSK Settings as needed by your radio
- 4. Set FSK Control to the port you selected for FSK in Router.

- 5. Click **Config** and select the **RTTY tab** ..
- 6. Click on the **MMTTY Setup** button ...
- 7. Select the **TX Tab ...**
- 8. Select the Misc Tab ...





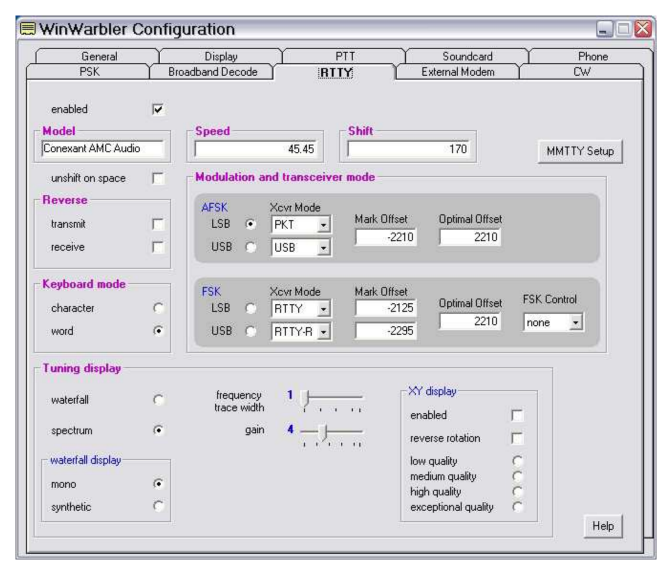
- 9. Select Source Mono
- 10. Set Clock **11025**
- 11. Select the proper sound card **Device ID**
- 12. To obtain the proper ID, click Get ID button at the Router Audio Mixer tab or from WinWarbler's Soundcard tab.
- 13. Select COM-TxD (FSK) for the TX Port. If you want the option to switch between AFSK and FSK, select Sound + COM-TxD (FSK)





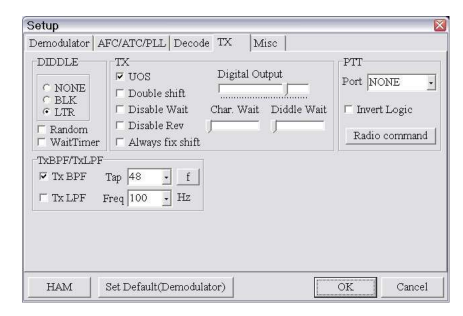
RTTY/MMTTY setup (AFSK):

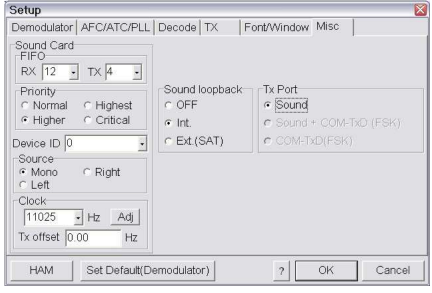
- 1. Switch WinWarbler to RTTY mode.
- 2. Click **Config** and select the **RTTY tab** ...



- 3. Configure the AFSK Settings required by your radio.
- 4. Set FSK Control to None

- 5. Click on the **MMTTY Setup** button ...
- 6. Select the **TX Tab** ...
- 7. Choose the **Misc Tab.**





- 8. Select Source **Left**
- 9. Set Clock **11025**
- 10. Select the proper sound card **Device ID**
- 11. The Device ID is available from WinWarbler's **Soundcard** tab or by clicking the **Get ID** button on Router's **Audio Mixer** tab.
- 12. Select "Sound" as the TX Port.