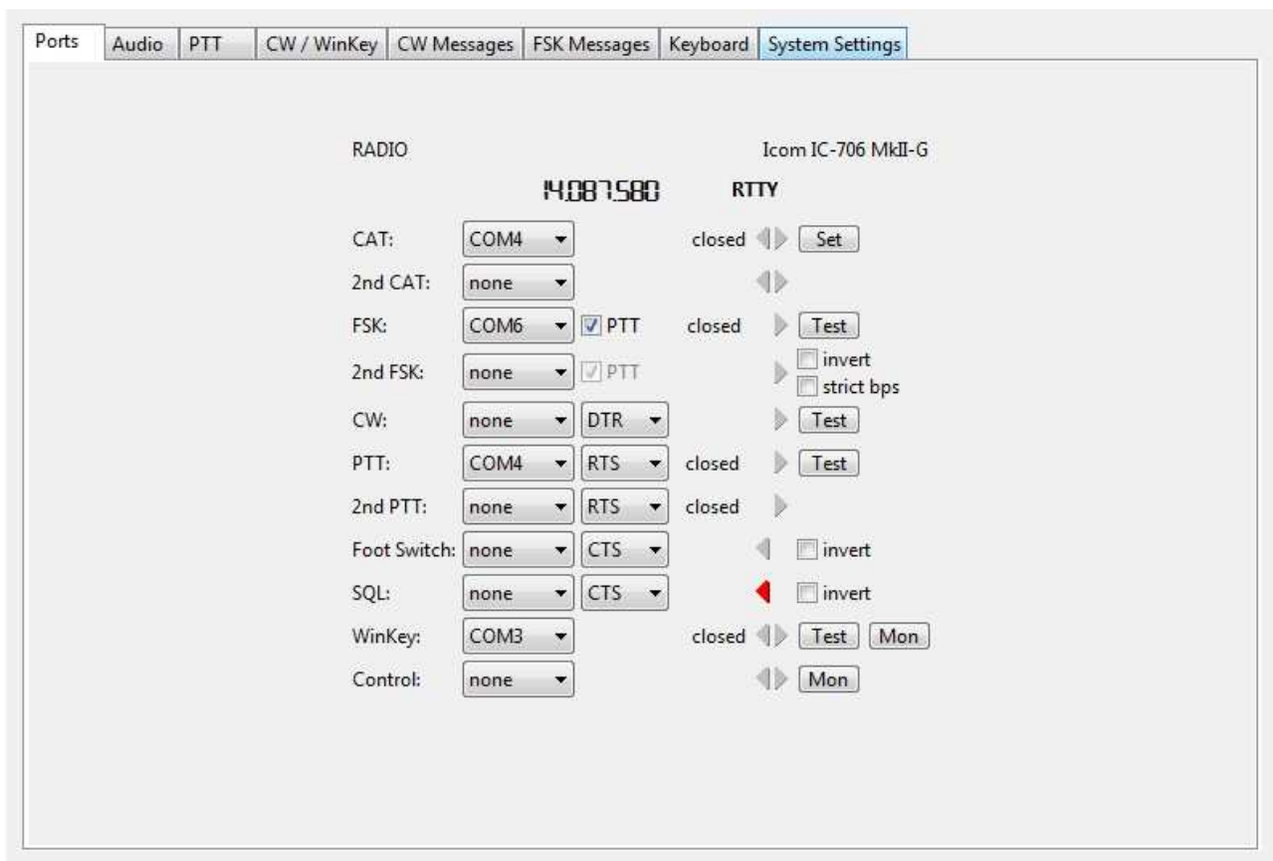


DigiKeyer II and WinWarbler setup

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.

1. Assign the radio control virtual COM port (Optional if you will be using WinWarbler with a control program other than DXLab Suite CI-V Commander).
2. If you plan to use FSK, assign a port for FSK and check the PTT box.
3. Assign a port for WinKey.



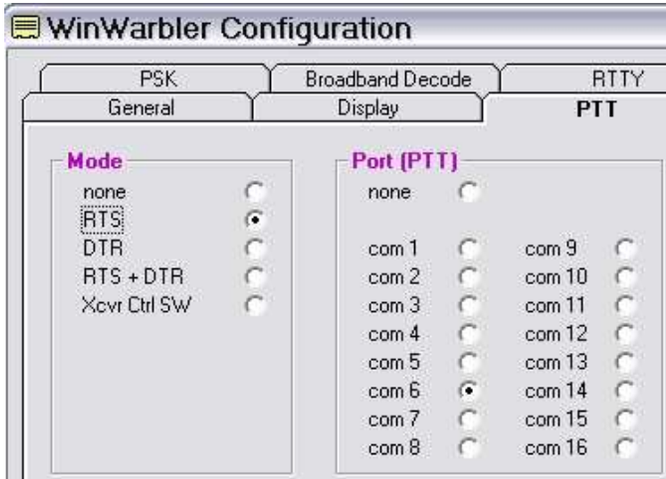
4. Save settings to a preset by selecting menu **Preset | Save as**. Choose a position and name it WinWarbler.

WinWarbler setup:

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

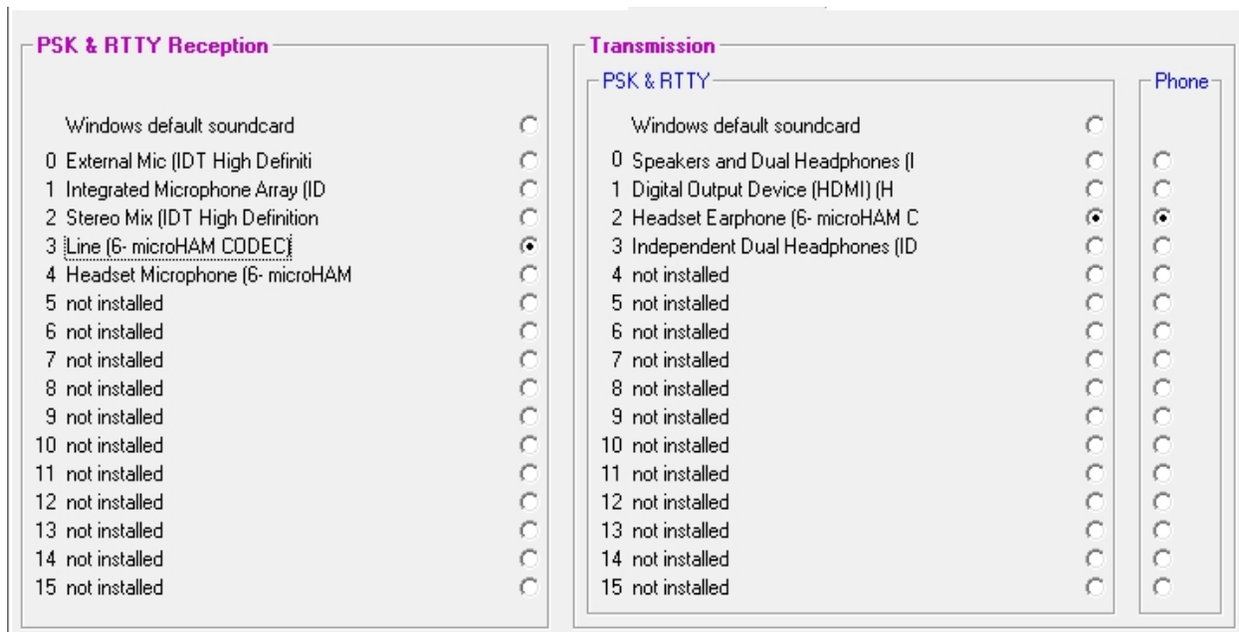
This configuration is for WinWarbler in stand-alone mode. To configure and run WinWarbler with Commander and the rest of the DXLab Suite, see the separate [DigiKeyer II and DXLab Suite Setup Guide](#).

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



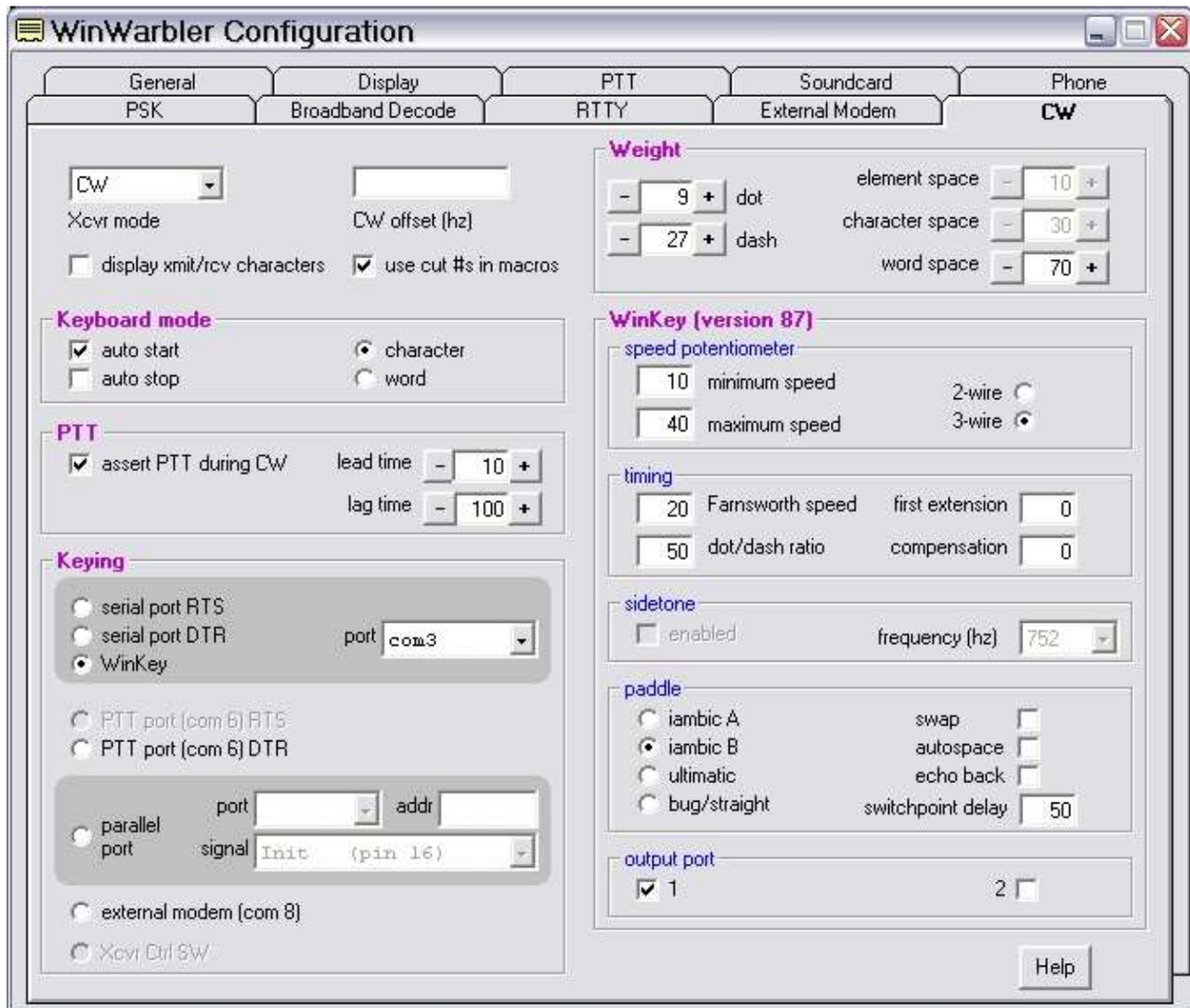
1. Click **Config** and select the **PTT tab** ...
2. Select "RTS" as the Mode.
3. If you plan to use FSK, set "Port" to the port you selected for FSK. Otherwise, set "Port" to the port you selected for PTT.
4. Select the Soundcard tab
5. Choose Line (microHAM CODEC) for PSK & RTTY Reception and and Headset Earphone (microHAM CODEC) for PSK &

RTTY Transmission. (Note: DigiKeyer II does not support Phone).



CW setup:

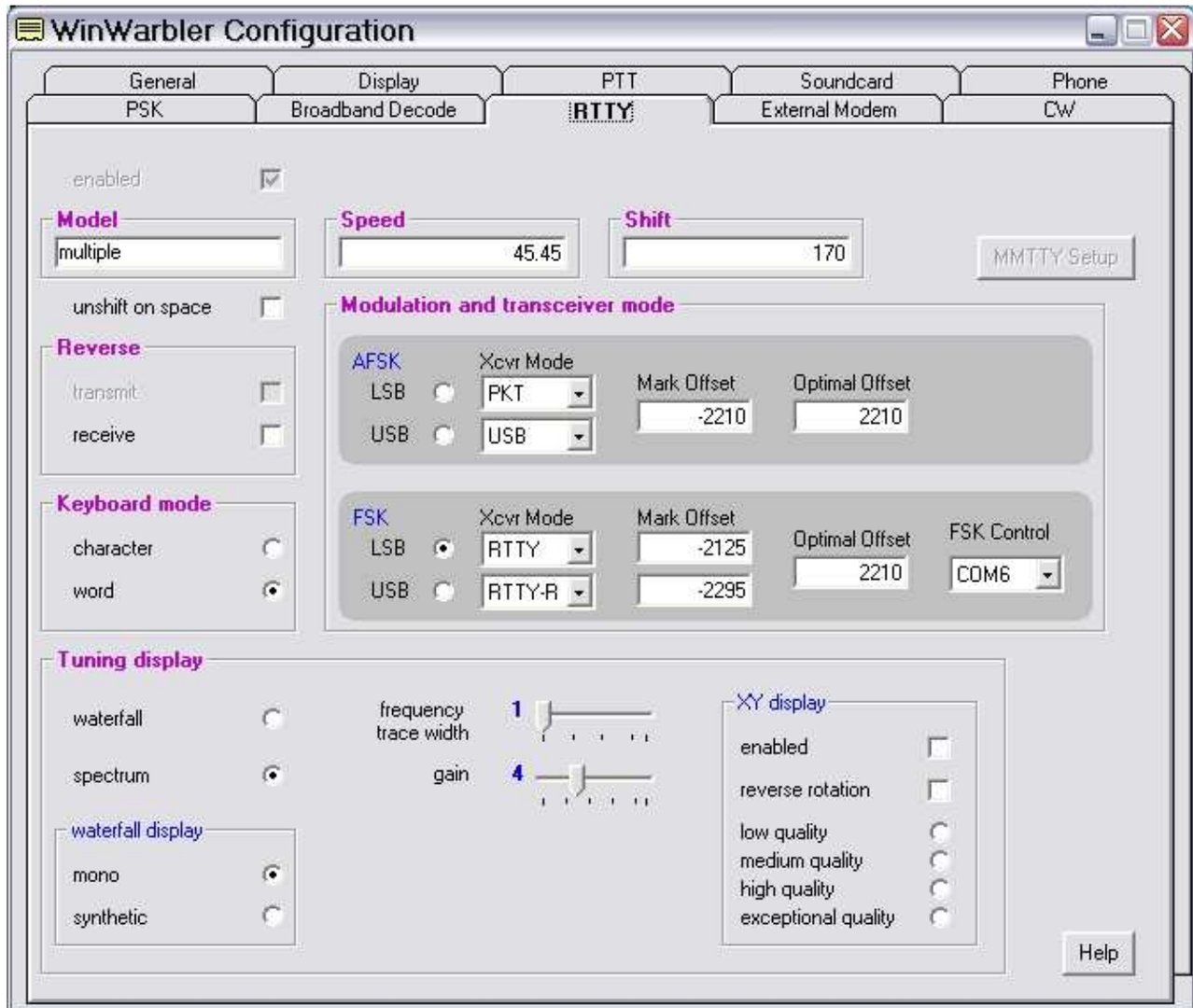
1. Switch WinWarbler to CW Mode
2. Open the WinWarbler's Configuration and select the **CW Tab**.



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.

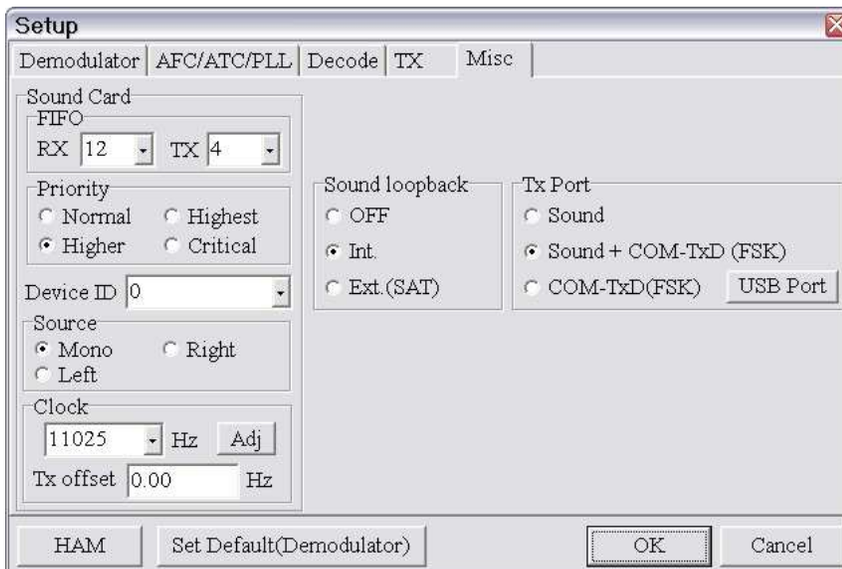
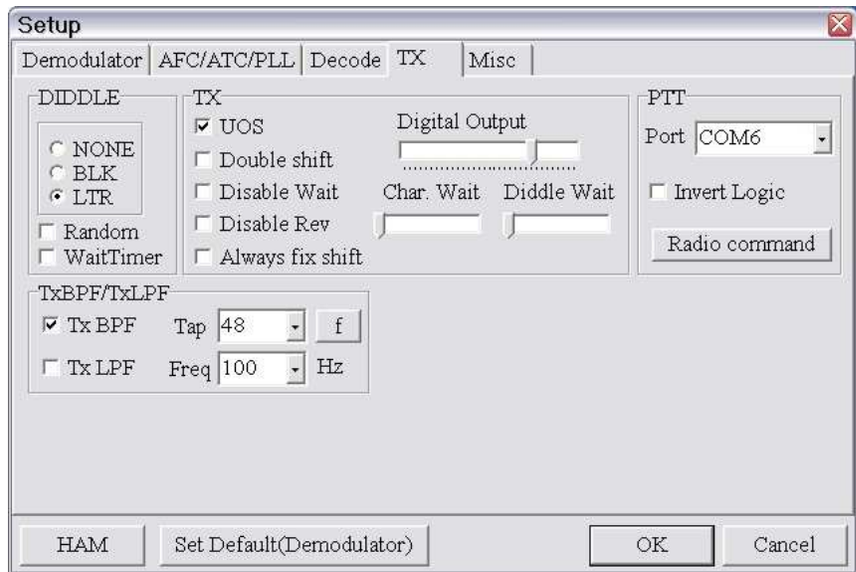
RTTY/MMTTY setup (FSK):

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 Port you configured for FSK in Router's Ports Tab in the PTT box.
9. Select the **Misc Tab ...**



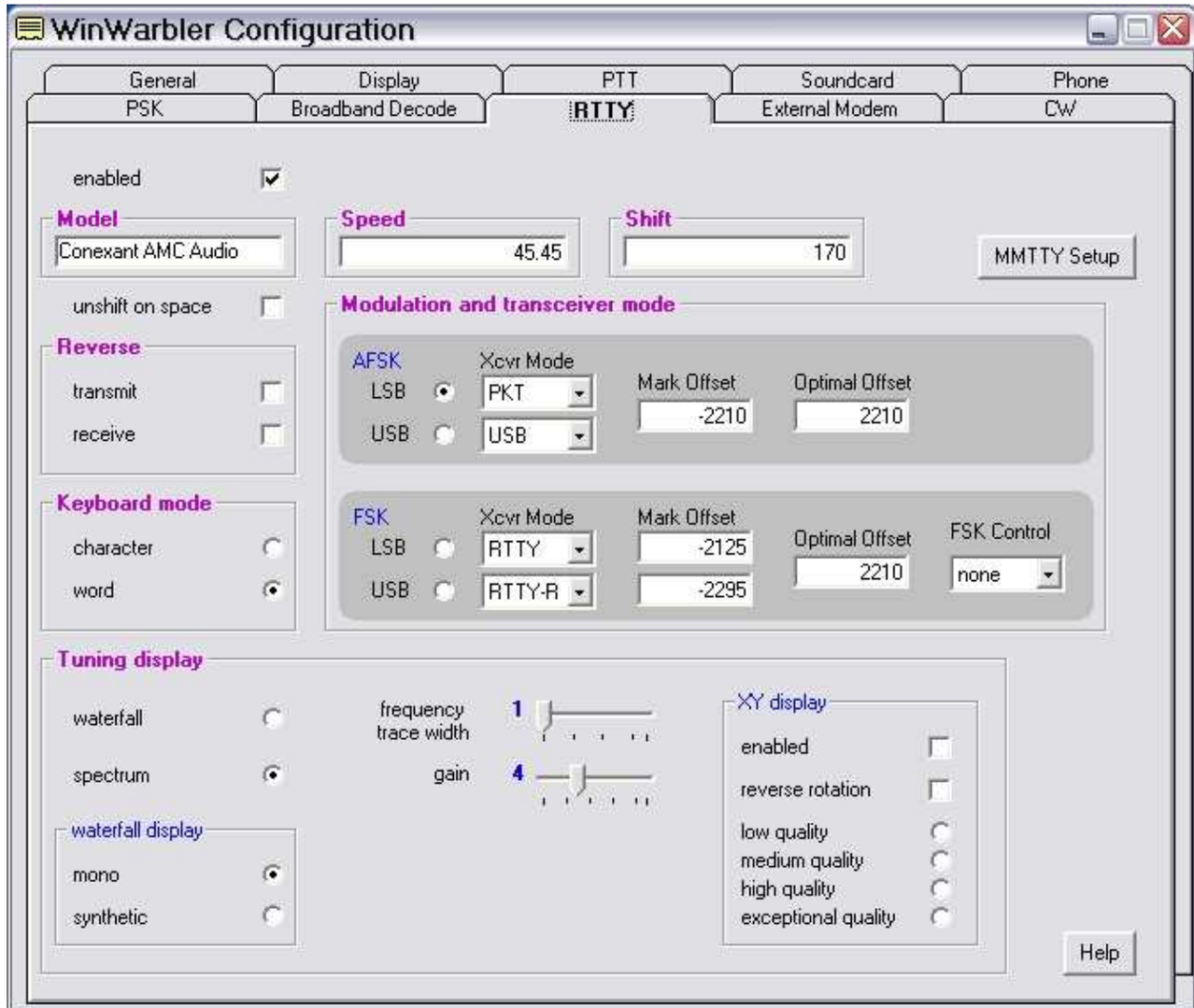
10. Select Source **Mono**
11. Set Clock **11025**
12. Select the proper sound card on the MMTTY **Soundcard** tab
13. Select COM-TxD (FSK) for the TX Port. If you want the option to switch between AFSK and FSK, select Sound + COM-TxD (FSK)

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



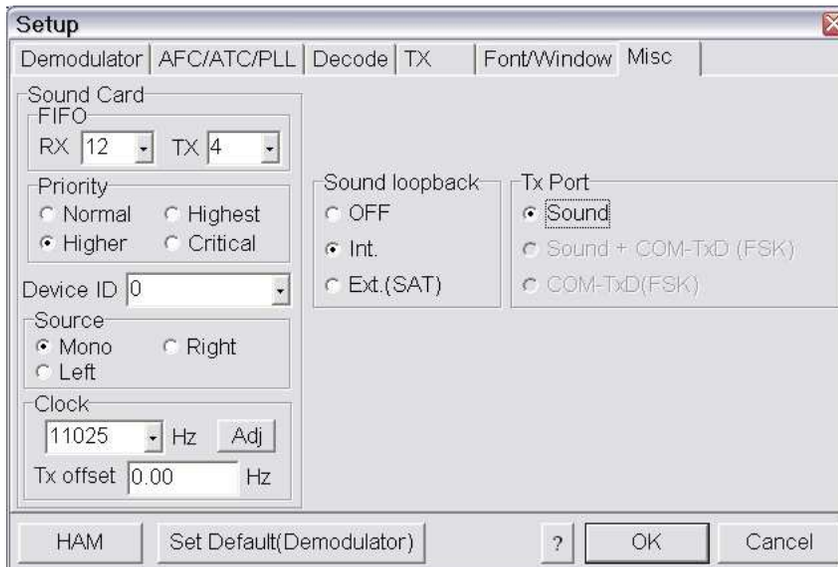
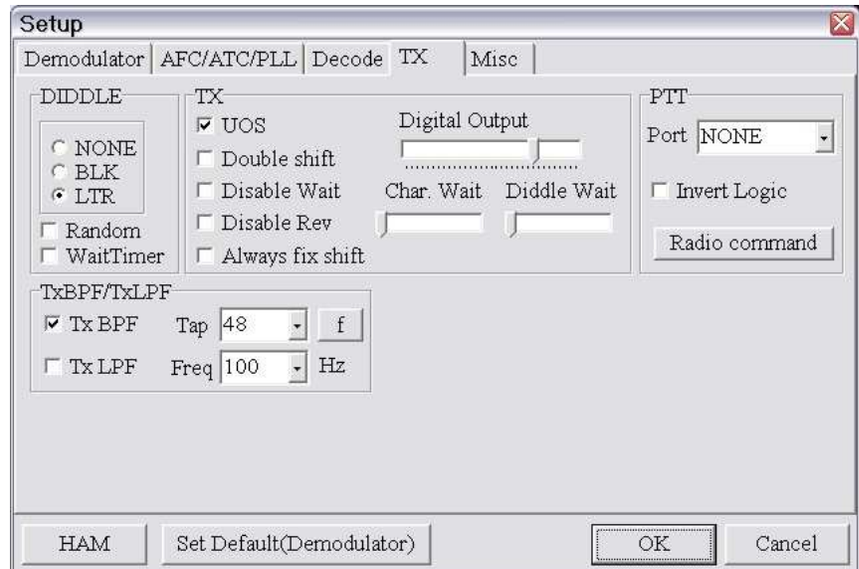
RTTY/MMTTY setup (AFSK):

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. Select NONE in the PTT Port box.
8. Choose the **Misc Tab**.



9. Select Source **Left**
10. Set Clock **11025**
11. Select the proper sound card on the MMTTY **Soundcard** tab
12. Select "Sound" as the TX Port.