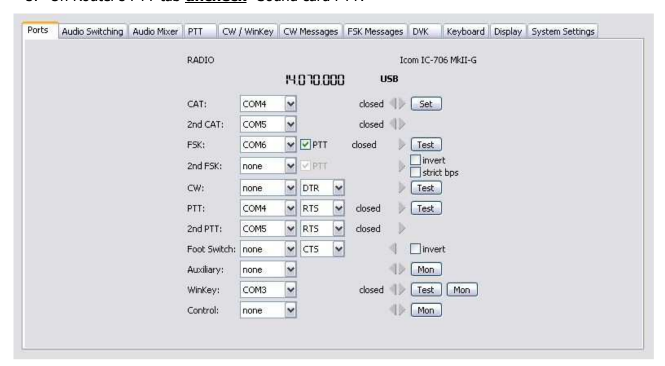
## *micro*Keyer II and WSPR Setup

## 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. WSPR uses a radio control port only for changing bands and tuning to a new frequency. It is convenient to use the 2nd CAT port for WSPR. This allows the CAT, FSK, PTT and WinKey ports to be used for your normal logging software.
- 2. Assign the **2<sup>nd</sup> PTT** port for WSPR to put the transceiver into transmit.
- 3. On Router's PTT tab uncheck "Sound card PTT."



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

**Note:** when operating WSPR, microKEYER II should be configured to use the Line Input (rear) for FSK/Digital modes just as it is for AFSK or PSK31.

## WSPR setup:

- 1. Select the **Setup | Station Parameters** or press **F2.**
- 2. Select *micro***HAM CODEC** as the Audio In and Audio Out devices.
- 3. Set PTT Port to the virtual serial port you assigned for **2**<sup>nd</sup> **PTT** in Router and set PTT Method to RTS.
- 4. Check Enable CAT.
- 5. Set CAT port to the port you set for 2nd CAT in Router
- 6. Configure your rig type and data communication parameters.

