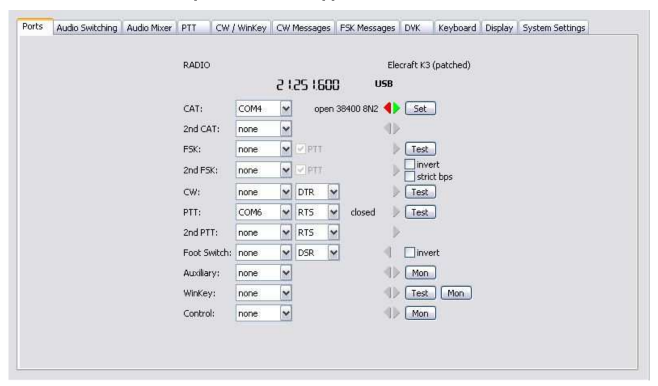
microKEYER II and AirLink Express Setup

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.

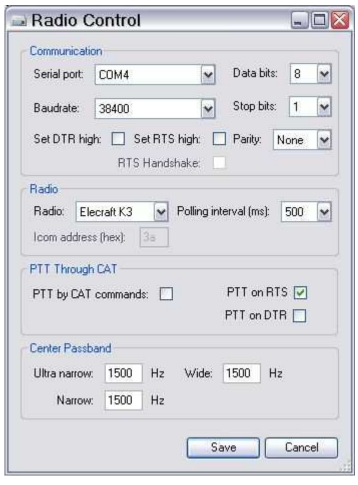
1. Assign a port for radio control and PTT.

Note: the FSK implementation in AirLink Express is not compatible with the UART in *micro*KEYER II. AirLink Express does not support CW.



- 2. On the PTT tab, select PTT1 for voice, PTT1 or QSK for CW, and PTT2 for FSK/DIGITAL.
- 3. Save settings to a preset by selecting menu **Preset | Save as.** Choose a position and name it AirLink.

AirLink Express setup:



- 1. Click Setup | Radio Control ...
- 2. Set the serial port you selected for CAT in Router and configure the Communication parameters required by your transceiver.
- 3. Set your transceiver (Radio) type.
- 4. Check PTT on RTS

DO NOT check "PTT by CAT commands"

- 5. Set the center (optimum) frequency for your operation.
- 6. Click Save.

- 7. Click **Setup | Audio Setup ...**
- 8. Select "microHAM CODEC" as the Input Device
- 9. Select Line as the the Input Line and Left Channel.
- 10. Select "microHAM CODEC" as the Output device and Speaker as the Output Line.
- 11. Click Save.

