

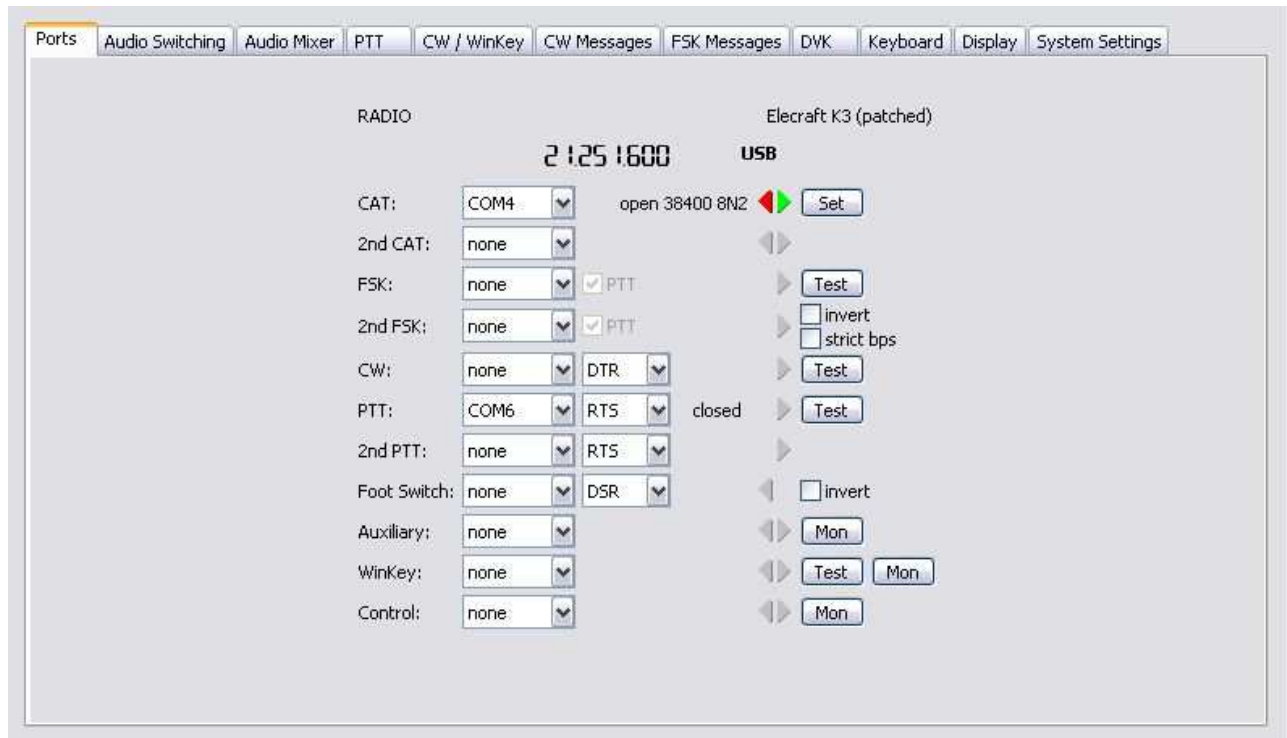
microKEYER II and AirLink Express Setup

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.

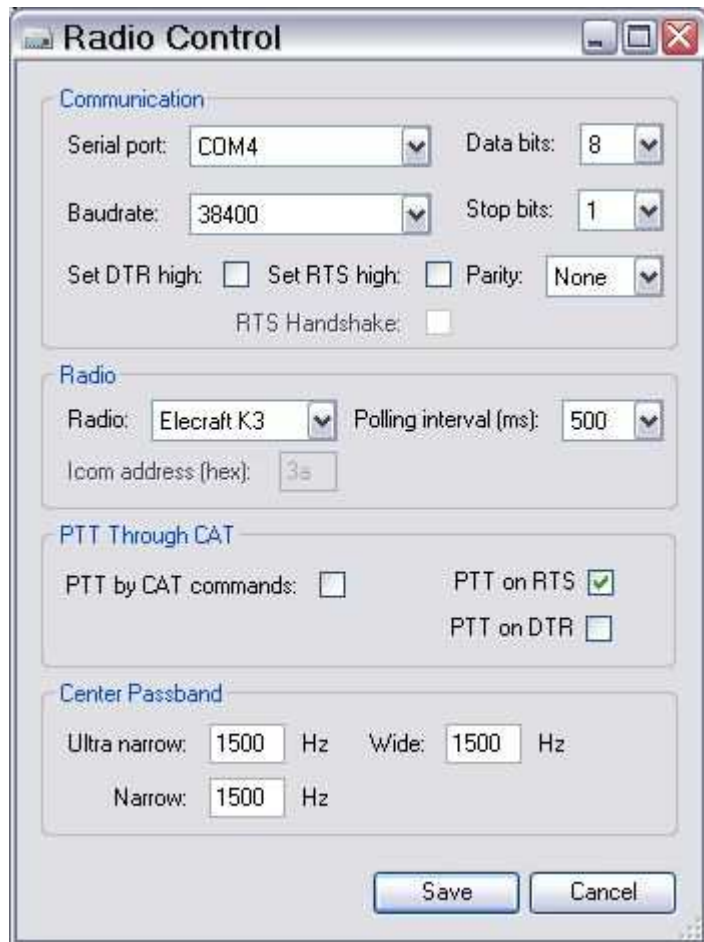
1. Assign a port for radio control and PTT.

Note: the FSK implementation in AirLink Express is not compatible with the UART in microKEYER 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.

