

# DigiKeyer II and CWtype 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. CW Type does not use a radio control port. You may assign the Control port for use by a logger or other radio control application.
2. Assign a port for WinKey. CW and PTT ports are not necessary.
3. You may assign a port for FSK if your logger or other software (e.g., MMTTY) supports FSK.

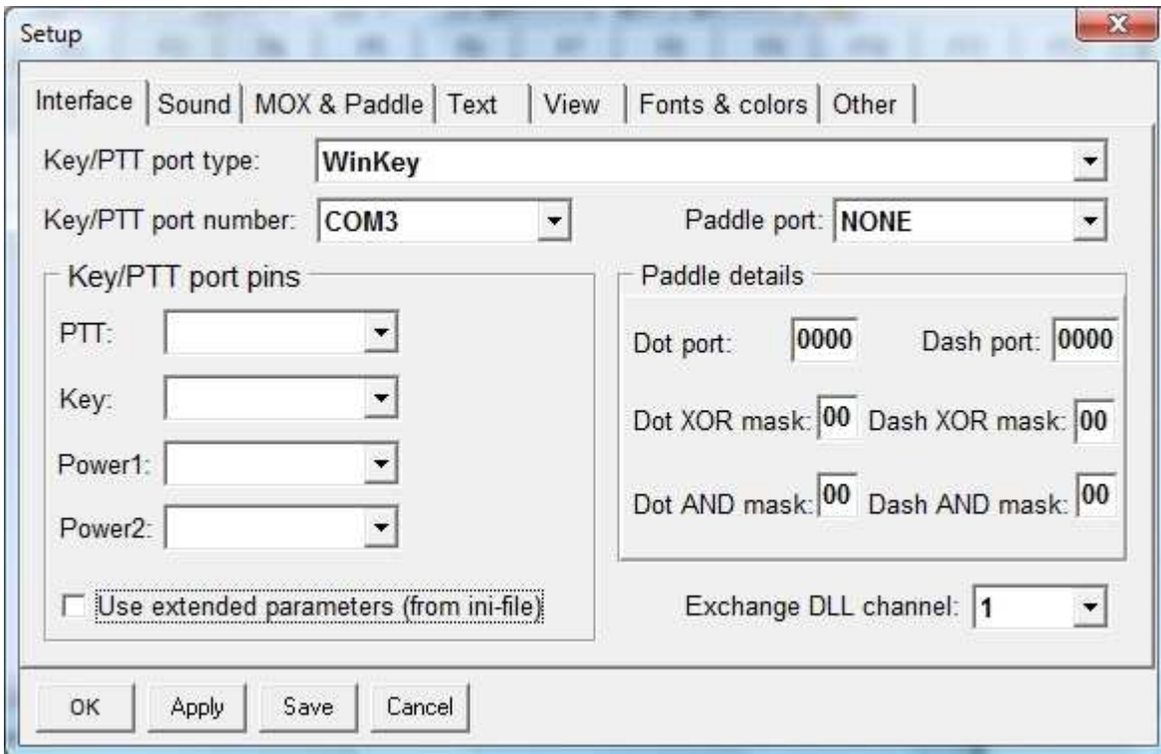
The screenshot shows the 'Ports' configuration window with the following settings:

Function	Port	Control	Status	Action
CAT	COM4		closed	Set
2nd CAT	none			
FSK	COM6	<input checked="" type="checkbox"/> PTT	closed	Test
2nd FSK	none	<input checked="" type="checkbox"/> PTT		<input type="checkbox"/> invert <input type="checkbox"/> strict bps
CW	COM5	DTR	closed	Test
PTT	COM5	RTS	closed	Test
2nd PTT	none	RTS		
SQL	none	CTS		<input type="checkbox"/> invert
Control	none			Mon

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

## CWtype setup:

1. Click **Setup | Interface**



2. Select Key/PTT port type: WinKey
3. Set Key/PTT port number to the port you assigned for WinKey in Router.
4. If you prefer QSK, set Router's CW PTT Selector to QSK or Semi Break-in (QSK with PA PTT).