Icom 756Pro

Airmail Configuration Parameters Airmail v3.3.081

Under Tools/Options/Connection Tab, enter the following:	
Modem type	PTC-IIusb
COM port	Choose an available Com port*
Baud rate	115,200
Reset Modem	Check the box
Center frequency	1500
Set modem tones	Check the box
Amplitudes FSK	145**
Amplitudes PSK	165**
USB	Dot in the circle in front of "USB"
TxDelay (ms)	20
Radio connection	Direct using PTC-II control port
PTC-IIpro RS-232	No check the box
Radio type	Icom-CIV
Baud Rate	9600 (Radio default setting: Autobaud)
Icom addr (hex) for 756Pro	5C (default) or Match Radio setting***

3/2010

^{*} If you do not know which Com port is available to use, one tactic for finding out is the trial-and-test method. When in Airmail's *Message Index Screen*, click on TOOLS in the toolbar and select OPTIONS to open the *Airmail Options* SCREEN. Select the CONNECTION TAB and click on the *Comm Port* drop-down menu arrow. Select the lowest com port number shown, click APPLY OK. Start the Terminal screen. If you receive an error message go back to TOOLS/OPTIONS, and select the next sequentially higher listed com port number. Continue the process until you select a Com port number that works.

^{**} Power output and ALC readings with these settings at 18MHz are: FSK-60W; PSK-40W; ALC 40%

^{***} The address 00 (zero zero) is a "wild card" address, and should access most Icom marine & amateur radios. Icom 756 default is 50, and the 756ProII is 64