DigiKeyer II and ACLog 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 the radio control virtual COM port.
- 2. Assign a port for WinKey.
- 3. Assign a port for FSK if you intend to use MMTTY or MMVARI for RTTY.

Ports	Audio	PTT	CW / WinKey	CW Messages	FSK Messages	Keyboard	System Settings
			RADIO)			Icom IC-706 MkII-G
					14.087.580	RT	пү
			CAT:	COM4			Set Set
			2nd C	Contractor	•		40
			FSK:	COM6		closed	Test
			2nd F				invert invert
			CW:	none	▼ DTR ▼	3	 Image: strict bps Test
			PTT:	COM4			Test
			2nd P	-		2	>
				witch: none	- Стs -	า้	I invert
			SQL:	none	• CTS •	9 T	invert
			WinKe	Composition		closed	
			Contr	-	•		∢▶ Mon
							**

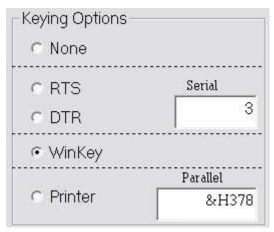
4. Save the settings to a preset by selecting **Preset | Save as.** Choose a position and name it ACLog.

ACLog setup:

Select Rig:		Comm Port:						
Ten Tec Fnt Pnl		0.1	C 2	C 3	• 4	C 5		
Fen Tec Pegasus Yaesu		-Baud Rate	(k):					
Yaesu 757 GX II		C 1.2	C 2.4	• 4.8	C 9.6	014		
Yaesu 890								
Yaesu 920		Parity:						
Yaesu 990	=	C Odd		None		C Ever		
Yaesu 1000 D		-	2558					
Yaesu 1000	1.2	- Connectior	n Power:					

1. Click **Settings | Rig Interface** to configure the radio interface.

- 2. Select your Rig
- 3. Select the Port you assigned for Control in Router
- 4. Set the Baud Rate, Data Bits, Parity and Stop Bits settings required by your radio.
- 5. Click Done to save your settings



- 6. Click Settings | Transmit | CW Setup
- 7. Select WinKey
- 8. Set Serial to the port you assigned for WinKey in Router.
- 9. Click Done to save your settings