FSK Interface

For Elecraft K3 and Windows Computer running N1MM/MMTTY

Here's the settings that I'm using ---

Elecraft K3 --- Data Mode to FSK D

Pitch to 915 Hz/170 Hz

VOX to PTT

N1MM --- Hardware =

Com 5, select Digital

Set Pin 7 to PTT, DTR Always Off, Radio #1

Set Dig Wnd Nr to 1 Com 6, select Digital

Set Pin 7 to PTT, DTR Always Off, Radio #2

Set Dig Wnd Nr to 2

Digital Modes = DI-1 = FSK, DI-2 = FSK

Mode Control = VFO A to RTTY, VFO B to RTTY

MMTTY --- RTTY Engine 1

Demod = 915 Hz/170 Hz TX = PTT & FSK, Port Com 5

Misc = TX Port to Com TXD (FSK) RTTY Engine 2, same but TX to Port Com 6