

ST2-CONFIG

EEPROM SETUP GUIDE: PIC16F876A ST2 USB / RS232 PC Interface

Before using ST2, it is required be configured so that ST2 knows what is connected to!

At power ON, following LCD message indicates FW version:



Next message will be as follows:



"Bad eeprom" message indicates that ST2 is not yet configured and that ST2's Eeprom need to be written with connected device information. (Such as a Yaesu Rotor Controller)

If you are using anything other then Yaesu rotors, connect 8 Wire cable according to your requirement.

TR1 Connections at ST2: (Goes to Yaesu Rotor Controller / DIN8) Connections count from "TR1"

- 1. GROUND
- 2. +VE (\_12V from ROTOR)
- 3. AZ (Analog Feedback From Rotor)
- 4. EL (Analog Feedback From Rotor)
- 5. LEFT
- 6. RIGHT
- 7. DOWN
- 8. UP

To write ST2's Eeprom, do as follow:

- 1. Connect 8 Wire cable from ST2 Screw Terminal to DIN8 Plug that connects to G5500/5400.
- 2. When ST2 is connected to Controller, Power ON ST2.
- 3. Keep pressed one of the front button until you see following menu on LCD



Now, with rotor connected and G5400/5500 powered ON, follow LCD Setup menu and enter rotor data by way of moving rotor.

SETUP Uses following Keys: U = UP, D = Down, R = Right and L = Left.



## Front Panel Keyboard look like this:

At the end of EEPROM configuration, SAVE and EXIT.

At next start up (Power ON) you will not see "Bad Eeprom" message.

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Please visit Project Page: http://www.vu2fd.com or http://www.foxdelta.com/