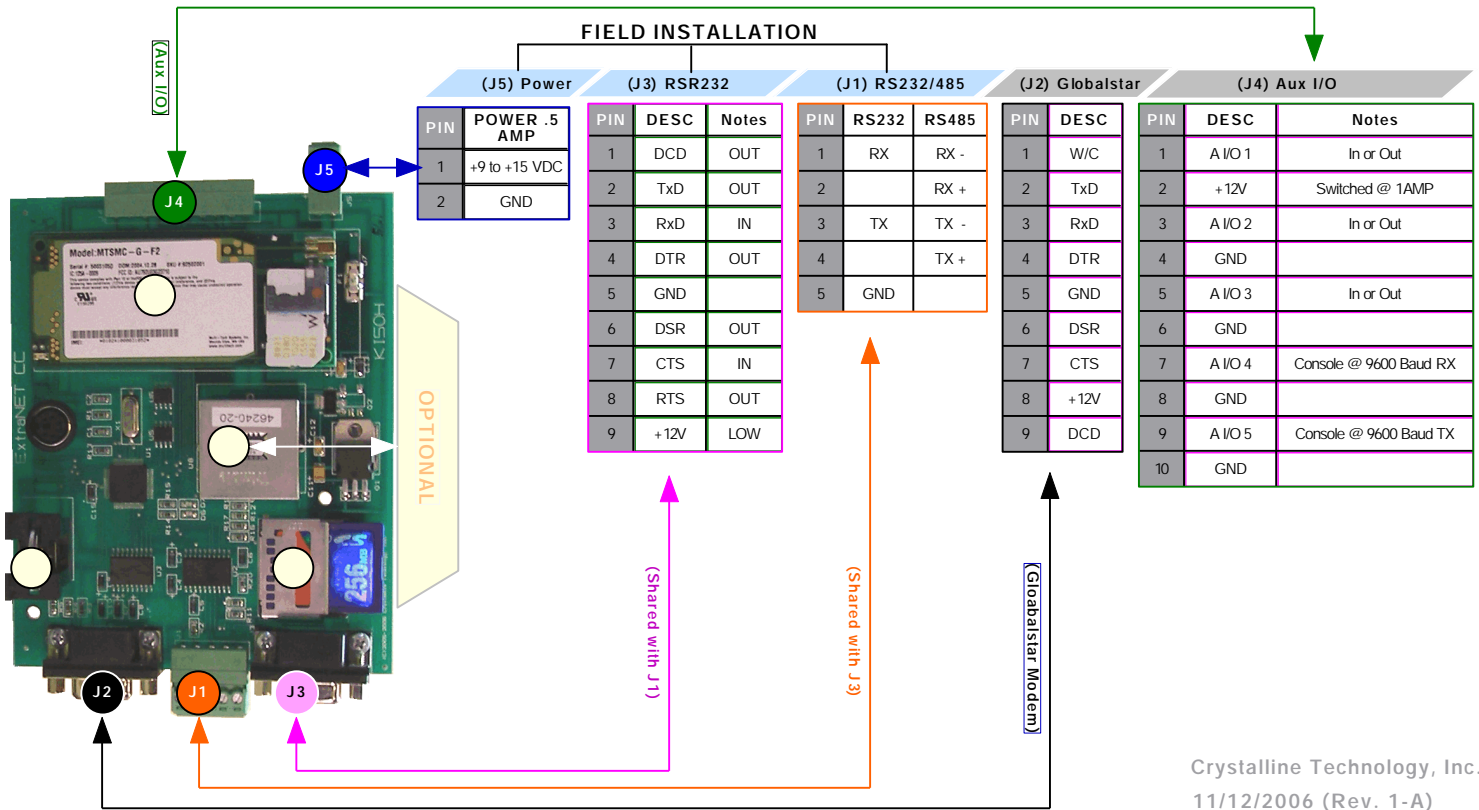


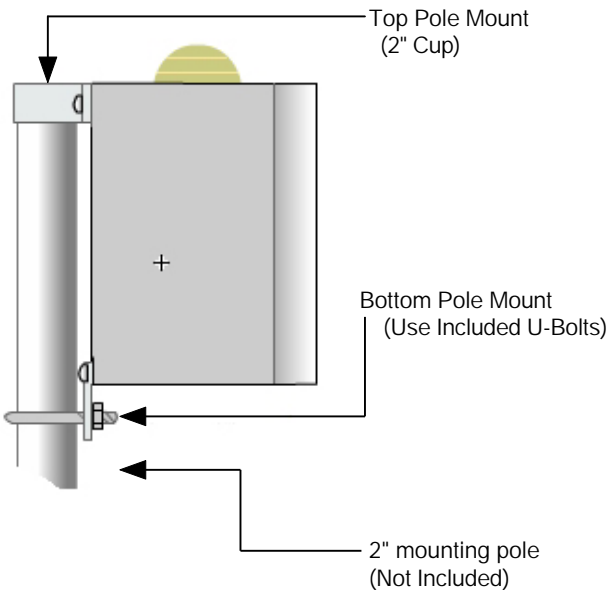
DIAGRAM A

EXTRANET CC PROCESS I/O BOARD



Crystalline Technology, Inc.
11/12/2006 (Rev. 1-A)

DIAGRAM B



QUICK START

- Locate the 2" mounting pole where it has a clear view of the sky for both the satellite radio and the solar panel.
- Mount unit at the top of the pole, above any other obstructions.
- Connect the Flow Computer RS232 TX, RX, and Ground wires to the ExtraNET CC connector J1 (See Diagram A)
- Connect power (+9 to +15VDC) to the ExtraNET CC connector J5 (See Diagram A)
- Connect a Lap Top to J4 and use SLOW or Hyper Terminal at 9600 baud, 8 Bits, No Parity
- Press the space bar, you will see a menu.
- Test the communications to the Flow Computer (command "S" for Bristol, command "T" for Fisher)
- Test the communications over the satellite to the host computer with command "P" (Send Poll RBX)

Crystalline Technology, Inc.
67 N Silicon Suite 150
Pueblo West, CO 81007
Phone: 719-543-2577

Email: sales@NearTime.com
WEB: http://www.ExtraNETcc.com

