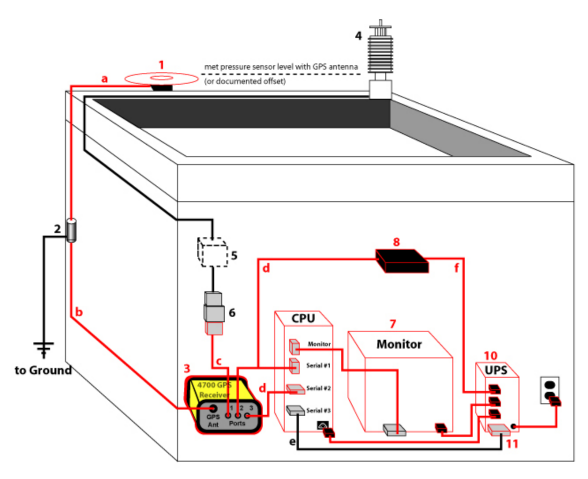
# SuomiNet - Site Configurations

593 Beth Bartel December 30, 2009 SuomiNet 1360

Note - content is provided for historical continuity and may be out of date. The UNAVCO SuomiNet pages are not actively maintained, and up-to-date SuomiNet information should be obtained from UCAR's COSMIC program at: www.cosmic.ucar.edu/suominet.html

## • Configuration 1 - Standard atmospheric (and geodetic) site

All components are typically in the same building, but the GPS antenna may be mounted on a seperate monument to improve stability and/or sky visibility. [Right-click on the diagram below and select "View Image" for a larger version.]



[See components key under Configuration 3, below.]

### Configuration 2 - Atmospheric AND geodetic site

Same as Configuration 1, except using an IGS chokering antenna, SCIGN antenna mount, and a SCIGN Tall radome. These are supported on a LIMITED basis. Contact Bjorn Johns

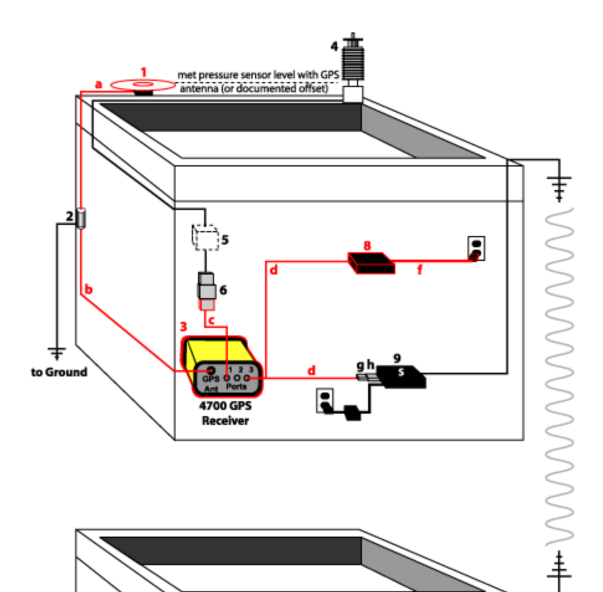
(bjorn

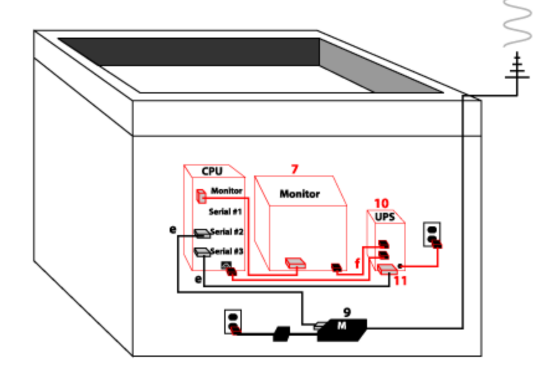
unavco.org) at UNAVCO for more information.



 Configuration 3 - Standard atmospheric or atmospheric/geodetic site with a radio modem link

Like Configuration 1, except with a radio modem link for the serial connection between the GPS receiver and the computer. In this configuration, only one serial link is used.





### Configuration 3 Components:

- 1. Trimble Microcentered geodetic GPS antenna
- 2. Grounded <u>lightning protector</u>
- 3. Trimble 4700 GPS receiver
- 4. Meteorological package sensor
- 5. Meteorological package body (Vaisala only)
- 6. Serial surge protector
- 7. System computer
- 8. Trimble power supply p/n 30413
- 9. Wireless radio
- 10. Backup power supply
- 11. Gen power connector

#### Cables:

- a. GPS antenna cable N male to N male, RG-214
- b. GPS antenna cable N male to 1-shell Lemo Coaxial P male, RG-214
- c. GPS to meteorological package cable 0-shell Lemo male to DB9 male
- d. Serial/power cable p/n 32345 7 p Lemo to DB9
- e. Serial cable DB9 male to DB9 female
- f. Power cable
- g. DB9 null modem adapter
- h. DB9 male-male adapter

## Configuration 4 - Atmospheric/geodetic site with a radio modem link

Like Configuration 2, except with a radio modem link for the serial connection between the GPS receiver and the computer. In this configuration, only one serial link is used.



Online URL: https://kb.unavco.org/article/suominet-site-configurations-593.html