SuomiNet - GPS Receiver

560 Beth Bartel December 29, 2009 SuomiNet Equipment 1135

Note - content is provided for historical continuity and may be out of date.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



GPS Receiver Specifications

Internal memory	
BINEX data streaming firmware version	- 1.37
Physical	
Size:	11.9 cm (4.7") W x 6.6 cm (2.6") H x 20.8 cm (8.2") L
Receiver Weight:	1.2 kg (2.7 lbs)
Electrical	
Receiving Power:	4.5 Watts receiver only
	10.5 to 24 VDC
Environmental	
Operating Temp:	-40° C to $+65^{\circ}$ C (-40° F to $+149^{\circ}$ F)
Storage Temp:	-40° C to $+75^{\circ}$ C (-40° F to $+167^{\circ}$ F)
Humidity:	100%, fully sealed. Buoyant
Shock:	1 m (3 ft) accidental drop onto concrete
Static survey performance	
Fastest datalogging rate:	5 Hz
Start Up:	< 30 seconds from power-on to start survey with
	recent ephemeris
Tracking:	L1 C/A code, L1/L2 full-cycle carrier.
	Fully operational during P-code encryption
Number of Channels:	24
Datalogging:	In internal memory
Receiver Data Storage:	120 hours internal memory of L1/L2 data, 6
	satellites, 15 sec. interval

GPS Receiver Limitations

Please note that the 4700 receiver is specifically configured for SuomiNet applications, and does not behave like the standard Trimble 4700 commercial receiver. Some important limitations:

- 1. Receiver is NOT compatible with a controller or data collector.
- 2. The receiver firmware streams BINEX data.
- 3. Rover functions, including kinematic mode and RTK rover, are disabled.
- 4. Remote download utilities are NOT supported by UNAVCO or Trimble.
- 5. The antenna groundplane is NOT removable.
- 6. Ancillary equipment is limited to an AC power supply, 2 power/download cables, a groundplane antenna, a 30m antenna cable, and a receiver manual.

Online URL: https://kb.unavco.org/article/suominet-gps-receiver-560.html