NavStar GMS800

Description

Purpose-built, solar-powered automated movement detection. Designed for rapid field deployment in slopes, open-pit mines, dams, landslides, and structures.

NavStarâ??s GMS800 combines compactness and high-precision in a GPS/GNSS sensor with a 1.35 kg, Fibreglass Reinforced Polyester 16 cm cube enclosure, making it suitable for rapid deployment on various projects while maintaining connection via Integrated Mesh, WiFi, or LTE radios using the 900MHz frequency band.

With environmental sensors for temperature, input voltage, input current, charge voltage, charge current and runtime metrics, the GMS800 is designed to provide 24/7 automated monitoring data in extreme climates, from temperatures of â??40°C to +85°C.

The GMS800 uses a Real-time Kinematic GNSS processing-based monitoring system consisting of one main base station and one or more GNSS Rover units. The base station is always powered and active, receiving data from as many satellites as possible.

The GMS800 is fully supported by the GeoExplorer software platform for integrated monitoring projects collecting real-time monitoring data.

PHYSICAL AND ELECTRICAL

ENCLOSURE DIMENSIONS	160 mm x 160 mm x 100 mm	
ENCLOSURE MATERIAL	Fibreglass reinforced polyester	
WEIGHT*1.35	1.35 kg	
CONNECTORS	NC(F) for GNSS Antenna BNC(F) for Radio Antenna	
	2â?• Pole Clamps included. Flexible hole pattern	
MOUNTING	also work for alternate mounting.	
TEMPERATURE	Operating: -40Ë?C to +85Ë?C Storage: -55Ë?C to +85Ë?C	
	42mWH per measurement.~8000 measurements with 6 x Lithium D Batteries at room	
POWER CONSUMPTION	temperatureâ?? with â??In RTK modeâ??	

SENSORS

GNSS CHANNELS

GNSS SIGNALS RECEIVED

BIAXIAL TILT ACCURACY

ENVIRONMENTAL SENSORS

555

GPS L1 C/A, L1C, L2C, L2P, L5 GLONASSâ? L1 C/A, L2 C/A, L2P, L3, L5 Galileoâ? E1, E5 AltBOC, E5a, E5b, E6 BeiDouâ? B1I, B1C, B2I, B2a, B3I QZSSâ? L1 C/A, L1C, L2C, L5, L6

Temperature, Input Voltage, Input Current, Charge Voltage, Charge Current, Runtime Metrics

TYPICAL GNSS MEASUREMENT PERFORMANCE

	POST PROCESSING MODE	REAL-TIME KINEMATIC MODE
HORIZONTAL REPEATABILITY (24 HOUR AVERAGE)	3 mm	8 mm
VERTICAL REPEATABILITY (24 HOUR AVERAGE)	5 mm	15 mm

INCLUDED GNSS ANTENNAâ?;

GPS L1/L2 GLONASS L1/ L2 Galieo E1 Beidou B1	
176 mm D x 55 mm H	
TNC (F)	
5/8â?• Coarse Thread Mount	
<2.0mm	
< 2.0dB (typical)	

POWER SUPPLY OPTIONS

SOLAR / LEAD ACID

SOLAR / SUPERCAPACITOR

TELEMETRY

MESH RADIO WIFI

LTE

2.6AH 12v Integrated Lead Acid power supply system including internal solar controller. 10W solar panel typical Maintenance free supercapacitor system with advanced charge efficiency. 10W solar panel typical.

868MHz, 900MHz, 2.4GHz 802.11 B/G/N

Bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28 and 39

LTE CARRIER APPROVALS

AT&T (LTE-M), Verizon (LTE-M), Bell (LTE-M), Telus (LTE-M)

* Without battery â? Optional, requires extra license â?; Additional antenna options available The repeatability and precision of GNSS measurements at a particular location and time are affected by the number and geometric distribution of satellites in the visible sky, the effect of multipathing, the distance of the unit from the base station, and other factors. The measurement performance stated above assumes a typical installation with favourable topography. SPECIFICATIONS