NAVSTAR

navstar.com

NavStar GMS700

Purpose-built for exceptional monitoring performance.



Monitoring Solution

NavStar's GMS700 is a compact, high-precision GPS/GNSS sensor that provides accurate three-dimensional displacement and tilt measurements for deformation monitoring.

With no moving parts and the ability to provide 24/7 automated monitoring data in extreme climates, the GMS700 sensors are an ideal choice for monitoring slopes and structures such as: open-pit mines, dams, landslides, and other natural hazards.



Battery operated

The GMS700 is designed for low-maintenance, autonomous operation powered by a single lithium battery with a lifespan of up to three years.*



Small Size, Big Connection

With its 16 cm cube enclosure, the GMS700's small size makes it suitable for rapid deployment on a variety of project types while maintaining connection. Communication is possible via Integrated Mesh or WiFi radios.

* Battery lifespan is relative to the environmental conditions and the sample interval rate.

NAVSTAR

GMS700 Technical Specifications

Physical and Electri	cal			
Enclosure Dimensions		160mm x 160mm x 100mm		
Enclosure Material		Fiberglass Reinforced Polyester		
Weight*		1.35 kg		
Connectors		TNC(F) for GNSS Antenna BNC(F) for Radio Antenna		
Mounting		2" Pole Clamps included. Flexible hole pattern also work for alternate mounting.		
Temperature		Operating: -40°C to +85°C Storage: -55°C to +85°C		
Power Consumption		42mWH per measurement.~8000 measurements with 6 x Lithium D Batteries at room temperature' with 'In RTK mode'		
Sensors		·		
GNSS Channels		555		
GNSS Signals Received		GPS L1 C/A, L1C, L2C, L2P, L5		
		GLONASS [†] L1 C/A, L2 C/A, L2P, L3, L5		
		Galileo† E1, E5 AltBOC, E5a, E5b, E6		
		BeiDou ⁺ B1I, B1C, B2I, B2a, B3I		
		QZSS [†] L1 C/A, L1C, L2C, L5, L6		
Biaxial Tilt Accuracy		<0.01°		
Environmental Sensors		Temperature, Input Voltage, Input Current, Charge Voltage, Charge Current, Runtime Metrics		
Typical GNSS Measurement Performance				
	Pos mod	t processing de	Real-time kinematic mode	
Horizontal Repeatability (24 hr average)	3 mm		8 mm	
Vertical Repeatability (24 hr average)	5 m	m	15 mm	

Included GNSS Antenna *			
Signals Received	GPS L1/L2		
	GLONASS L1/ L2		
	Galieo E1		
	Beidou B1		
Dimensions	176 mm D x 55 mm H		
Connector	TNC (F)		
Mounting	5/8" Coarse Thread Mount		
Phase Center Ability	< 2.0mm		
Noise Figure	< 2.0dB (typical)		
Power Supply Options			
Lithium Battery	1 x 68AH 14.4v Battery Pack		
	1-3 year lifespan~		
	Non-rechargeable		
Telemetry			
Mesh Radio	868MHz, 900MHz, 2.4GHz		
WiFi	802.11 B/G/N		
Spares and Accessories			
Part #	Item		
BATT-GMS700	Lithium Battery Replacement for GMS700 4.4V 76.0AH		
ACAL-MAIN	Prism Stand-Prism Holder for 1 Prism		
ACAL-MAIN-2-PRISMS	Prism Stand-Prism Holder for 2 x Prisms		

* Without battery † Optional, requires extra license ‡ 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.



GMS700s can be used with NavStar's ACAL Advanced Calibration system for high precision prism monitoring.



Fully supported by the GeoExplorer platform for integrated monitoring projects.