Trimble MS992 GNSS Smart Antenna

Specifications



• An advanced RTK engine for faster initialization times when satellite lock is lost and enhanced performance near obstructions Support for the GPS modernized L2C and the planned L5 signals Support for GLONASS Support for SBAS systems (including: WAAS, EGNOS, MSAS) • Single, rugged cab or blade mountable unit - GPS antenna, receiver and isolation system • 3 LED indicators that provide instant operational feedback Single cable connector (high cycle count connector) • 100% sealed housing • Meets EU Restriction on Hazardous Substance (RoHS) directives • TCP/IP capable using a serial PPP connection • An easy to use removable mounting bracket with quick release adjustment ratchet Performance Characteristics Tracks up to 44 Satellites with 220 Tracking Channels: GPS: L1C/A, L2C, L2E (Trimble Method for tracking L2P), and L5 Code with **Full Cycle Carrier** GLONASS: L1C/A, L1P, L2C/A, and L2P Code with Full Cycle Carrier SBAS: L1C/A and L5 (for WAAS, EGNOS, or MSAS) Fully operational during P-code encryption Galileo GIOVE-A and GIOVE-B⁴ Advanced Trimble[®] Maxwell[™] 6 Custom GPS chip Trimble R-Track[™] technology for tracking the new L2C Civil Signal, L5 Signal for GPS modernization and GLONASS High-precision multiple correlator for L1, L2 and L5 pseudorange measurements

Unfiltered, unsmoothed pseudo-range measurements data for low noise, low multi-path error, low time domain correlation and high dynamic response Very low noise L1, L2 and L5 carrier phase measurements with <1mm precision in a 1 Hz bandwidth L1, L2 and L5 Signal-to-Noise ratios reported in dB-Hz Proven Trimble low elevation tracking technology

72 Channels L1 C/A Code, L2C, L5C; GPS L1/L2/L5 GLONASS L1/L2 Full Cycle Carrier

Key Features & Benefits

Tracking and performance:

Measurements

Specifications

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Code differential Positioning¹: Horizontal accuracy: Vertical accuracy:

Initialization Reliability:

Network Connector:

Weight:

Upper

Middle:

Lower:

Mounting:

Physical Characteristics: Size: (height x width x depth)

Indicators (3 yellow LEDs):

Real Time Kinematic (RTK) positioning¹: Horizontal accuracy: Vertical accuracy: Initialization time: 8 mm + 1 ppm RMS (0.032 ft + 1 ppm RMS) 15 mm + 1 ppm RMS (0.065 ft +1 ppm RMS)

8 mm + 0.5 ppm RMS (0.032 ft + 0.5 ppm)15 mm + 0.5 ppm RMS (0.05 ft + 0.5 ppm) $\text{Typically}^2 < 10 \text{ seconds} + 0.5 \text{ times baseline length in km, up to 30 km} (\text{Regular RTK operation with base station})$ $\text{Typically}^3 > 99.9\%$

147 mm x 231.9 mm x 251.1 mm 3.8 kg with mounting bracket Mast Mounting Bracket 16 pin Amphenol bayonet, sealed

DC Power GPS correction signal status (via radio link or cable) GNSS signal status (no signal, searching, or tracking)

Environmental Characteristics:

 Operating Temperature:
 -40°C to +70°C (-40°F to +158°F)

 Storage Temperature:
 -50°C to +85°C (-67°F to +185°F)

 Humidity
 waterproof, 100% fully sealed

 Sealing
 +/- 5 psi sealing

 Shock:
 75 Gs, 6 milliseconds duration, 3 shocks in each of the three mutually perpendicular axes

 Vibration
 20.4 gRMS

 EMC:
 EN13309:2000, CE Mark, C-Tick

Technical Specifications:

Electrical Input Voltage: Electrical Input Power:

Control Interface:

Reverse Voltage Protection: Load Dump Protection: Tracking: 9 to 32 VDC 18W maximum 5W nominal J1939 CAN network (two buses) RS-232 Serial (two ports) Yes Yes

GPS:

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Footnotes:	
	 Accuracy and reliability may be subject to anomalies such as multi-path, obstructions, satellite geometry and atmospheric conditions.
	2. May be affected by atmospheric conditions, signal multipath, obstructions and satellite geometry.
	3. May be affected by atmospheric conditions, signal multipath, and satellite geometry. Initialization reliability is continuously monitored to ensure highest quality.
	4 Galileo Commercial Authorization
	Receiver technology having Galileo capability to operate in the Galileo frequency bands and using information from the Galileo system for future operational satellites is restricted in the publicly available Galileo open Service Signal-In- Space Interface Control document (GAL OS SIS ICD) and is not currently authorized for commercial use.
	Receiver technology that tracks the GIOVE-A and GIOVE-B test satellites uses information that is unrestricted in the public domain in the GIOVE A + B Navigation Signals-In-Space Interface Control document. Receiver technology having developmental GIOVE-A and B capability is intended for signal evaluation and test purposes.
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