Trimble SPS985 GNSS Smart Antenna

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SPS985 GNSS Smart Antenna

Yes, upgradeable to Rover, Base or Rover / Base 1 Hz, 2 Hz, 5 Hz, 10 Hz, 20 Hz Unrestricted, typical range 2–5 km (1.2–3 miles) without radio repeater Yes Yes - option⁷ See Receiver Upgrades below

LED indicators for satellite tracking, radio link status, WiFi and power On/Off key for one-button startup N/A 12 cm (4.7 in) × 13 cm (5.1 in) including connectors 1.55 kg (3.42 lb) receiver only including radio and battery Complete system (rover including controller and pole) 3.9 kg (8.6 lbs)

NA,	inbuilt
	N/A
	N/A
	N/A

-40 °C to +65 °C (-40 °F to +149 °F) -40 °C to +75 °C (-40 °F to +167 °F) 100%, condensing IP67 for submersion to depth of 1 m (3.3 ft), dustproof

Designed to survive a 2 m (6.6 ft) pole drop onto concrete To 115 G, 6msec To 60 g, 10msec, half-sine Mil-Std-810G, FIG 514.6D-I, Mil-Std-202G, FIG 214-I, Condition D



Receiver Name

Rover maximum range from base radio Rover operation within a VRS™ network Heading and Moving Base operation Factory options

General

Keyboard and display

Dimensions (L \times W \times D) Weight

Antenna Options

GA510 GA530 GA810

L1/Beacon, DSM 232 Zephyr™ Model 2 Zephyr Geodetic™ Model 2 Zephyr Model 2 Rugged Zephyr, Zephyr Geodetic, Z-Plus, Micro-Centered™

Temperature

Operating¹ Storage Humidity Waterproof

Shock and Vibration

Pole drop Shock – Non-operating Shock – Operating Vibration



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Measurements Advanced Trimble Maxwell™ 6 Custom GNSS chips High-precision multiple correlator for GNSS pseudorange measurements Unfiltered, unsmoothed pseudo-range measurements data for low noise, low multipath error, low-time domain correlation, and high-dynamic response Very low noise carrier phase measurements with <1 mm precision in a 1 Hz bandwidth Trimble EVEREST™ multipath signal rejection L-Band: OmniSTAR VBS, HP, XP, G2 by subscription GPS L1 C/A, L2C, L2E (Trimble method for tracking unencrypted L2P) upgradable to L5. 440 channels Upgradeable to GLONASS L1/L2C/A, L1/L2P Full Cycle Carrier Upgradeable to Galileo: L1 CBOC, E5A, E5B & E5AltBOC⁸ Upgradeable to Compass: B1, B2, B3 4-channel SBAS L1 C/A, L5 (WAAS/EGNOS/MSAS) QZSS: L1 C/A, L1C, L1 SAIF, L2C, L5 SBAS (WAAS/EGNOS/MSAS) Positioning³ Accuracy Better than 5 m 3DRMS (16 ft) Code Differential GPS Positioning² Horizontal accuracy 0.25 m + 1 ppm RMS (0.8 ft + 1 ppm RMS) 0.50 m + 1 ppm RMS (1.6 ft + 1 ppm RMS) Vertical accuracy **OmniSTAR Positioning** VBS service accuracy Horizontal <1 m (3.3 ft) Horizontal 0.2 m (0.66 ft), Vertical 0.3 m (1.0 ft) XP service accuracy HP service accuracy Horizontal 0.1 m (0.33 ft), Vertical 0.15 m (0.5 ft) Location RTK Positioning Horizontal accuracy Location RTK (10/10) or (10/2) 10 cm + 1 ppm RMS (0.32 ft + 1 ppm) Location RTK (10/10) 10 cm + 1 ppm RMS (0.32 ft + 1 ppm) Vertical accuracy Location RTK (10/2) 2 cm + 1 ppm RMS (0.065 ft + 1 ppm) Real-Time Kinematic (RTK up to 30 km) Positioning² Horizontal accuracy 8 mm + 1 ppm RMS (0.026 ft + 1 ppm RMS) Vertical accuracy 15 mm + 1 ppm RMS (0.05 ft +1 ppm RMS) Trimble VRS⁹ Horizontal accuracy 8 mm + 0.5 ppm RMS (0.026 ft +0.5 ppm) Vertical accuracy 15 mm + 0.5 ppm RMS (0.05 ft +0.5 ppm) **Precise Heading** Heading accuracy When combined with SPS9857 2 m antenna separation 0.09° RMS 0.05° RMS 10 m antenna separation **Initialization Time** Regular RTK operation with base station Single/Multi-base typically less than 8 seconds >99.9% Initialization reliability⁴ Power Rechargeable, removable 7.4 V, 2.6 Ah Lithium-ion battery in internal battery Internal compartment Internal battery operates as a UPS during an ext power source failure Internal battery will charge from external power source as long as source can support the power drain Integrated charging circuitry



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External power input with over-voltage protection on Port 1 (7-pin Lemo 2-key). Minimum 10.8 V, shutdown optmized for 12V lead acid battery operation

Power source supply (Internal/External) is hot-swap capable in the event of power source removal or cut off DC external power input with over-voltage protection on Port 1 (Lemo) Receiver automatically turns on when connected to external power

3.7 W in rover mode with internal receive radio 5.2 W in base mode with internal 0.5 W transmit radio

4.6 hours; varies with temperature

N/A

Approximately 3.5 hours; varies with temperature⁵ Approximately 3.5 hours; varies with temperature

FCC Part 15 Subpart B (Class B Device), Part 15.247, Part 90 Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. Canadian RSS-310, RSS-210, and RSS-119. Cet appareil est conforme à la norme CNR-310, CNR-210, et CNR-119 du Canada.

> CE mark compliance C-tick mark compliance Japan MIC

> > RoHS compliant WEEE compliant

7-pin Lemo 2-key, Power Input, USB N/A N/A N/A N/A Client or Access Point. Receive or transmit corrections Fully-integrated, fully-sealed 2.4 GHz Bluetooth module⁶ Fully-integrated, fully-sealed internal 410-470 MHz Tx/Rx; Internal 900 MHz Tx/Rx 12.5 kHz or 25 kHz spacing available -114 dBm (12 dB SINAD) 0.5 W, upgradeable to 2W 1.0 W USA/Canada

Supported for direct-dial and Internet-based correction streams using the SCS900 software Cell phone or GSM/GPRS modem inside controller



Power consumption

Power External

Operation Time on Internal Battery

Rover Base station 450 MHz systems 900 MHz systems

Regulatory Approvals

Communications

Lemo (Serial) Modem 1 (Serial) Modem 2 (Serial) 1PPS (1 Pulse-per-second) Ethernet WiFi Bluetooth wireless technology Integrated radios (optional)

Channel spacing (450 MHz) Sensitivity (450 MHz) 450 MHz output power 900 MHz output power Frequency approvals (902-928 MHz)

External GSM/GPRS, cell phone support



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Internal MSK Beacon receiver

N/A

1 Hz, 2 Hz, 5 Hz, 10 Hz, and 20 Hz positioning

CMR[™], CMR+[™], CMRx[™], RTCM 2.x, RTCM 3 (require Rover upgrade) CMR, CMR+, CMRx, RTCM 2.x, RTCM 3 (require Base upgrade) NMEA, GSOF

> Location RTK (10/2), (10/10), or (30/30) Precision RTK Rover, Base or Rover/Base L5, GLONASS, GALILEO, Compass GNSS¹⁰ 1 GB Internal Data Logging. Moving Base and Heading 2 Watt upgrade for 450 MHz radio

1 Receiver will operate normally to those temperature limits. Internal batteries will operate from $-20\ ^\circ C$ to +48 $^\circ C$

2 Accuracy and reliability may be subject to anomalies such as multipath, obstructions, satellite geometry, and atmospheric conditions. Always follow recommended survey practices.

3 Depends on SBAS system performance.

4 May be affected by atmospheric conditions, signal multipath, and satellite geometry. Initialization reliability is continuously monitored to ensure highest quality.

5 If your receiver has the 2.0 W upgrade, you will experience reduced battery performance compared to the 0.5 W solution.

6 Bluetooth type approvals are country specific. For more information, contact your local Trimble office or representative.

7 When receiver is combined with an SPS985 with Moving Base installed or other suitable SPS receivers.

8 Galileo Commercial Authorization

Developed under a Licence of the European Union and the European Space Agency.

9 Networked RTK PPM values are referenced to the closest physical base station

10 This Trimble SPS Receiver is capable of supporting existing and planned GNSS satellite signals, including GPS, GLONASS, GALILEO, Compass and QZZ, and existing and planned augmentations to these GNSS systems.



Receiver position update rate

Correction data input Correction data output Data outputs

Receiver Upgrades

Notes

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Specifications subject to change without notice.

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