Trimble SPS785 GNSS Smart Antenna



Receiver Name SPS785 GNSS Smart Antenna

GNSS Characteristics

-240 GNSS Channels

GPS L1C/A, L2P(Y), L2C GLONASS L1C/A, L2C/A, L3 BeiDou B1 (phase 2), B2 Galileo E1, E5b QZSS L1C/A, L2C, L1 SAIF SBAS L1C/A

BBAS L1C/A L-band

-Patented Z-Blade technology for optimal GNSS performance

-Full utilization of signals from all 6 GNSS systems
-Enhanced GNSS-centric algorithm: fully independent GNSS signal tracking

and optimal data processing, including GPS-only, GLONASS only or BeiDou only solution (autonomous to full RTK)

-Fast search engine for quick acquisition and re-acquisition of GNSS signals

-Patented SBAS ranging for using SBAS code & carrier observations and orbits in RTK processing

-Patented Strobe Correlator for reduced GNSS multipath

-Up to 10Hz real-time raw data (code &carrier and position output)

-Supported data formats

ATOM,CMR, CMR+ RTCM 2.1, 2.3, 3.0, 3.1, and 3.2 (including MSM) CMRx (rover only)

-NMEA 0183 message output

Real-Time Accuracy (RMS) [1,2]

SBAS (WAAS/EGNOS/MSAS/GAGAN)

Real-Time DGPS Position

Real-Time Kinematic Position (RTK)

Real-Time Performance

Horizontal: < 50cm

Vertical: <85cm

Horizontal: 25cm + 1 ppm

Vertical: 50cm + 1 ppm

Horizontal: 8mm + 1 ppm

Vertical: 15mm + 1 ppm

RTK initialization range: over 40 km

Instant RTK initialization

-Typically 2 sec for baselines < 20km

-Up to 99.9% reliability

Post Processing Accuracy (RMS) [1,2]

Static & Fast Static Horizontal: 3mm + 0.5 ppm

Vertical: 5mm + 0.5 ppm Horizontal: 3mm + 0.1 ppm Vertical: 3.5mm + 0.4 ppm

High-Precision Static[3]

Trimble SPS785 GNSS Smart Antenna



Post-Processed Kinematic (PPK) Horizontal: 8mm + 1 ppm

Vertical: 15mm + 1 ppm

Data Logging Characteristics

Recording Interval 0.1 - 999 seconds

Physical Characteristics

21 x 21 x 7 cm (8.3 x 8.3 x 2.3 in)

Weight 930 g (2.08 lb)

User Interface Five LEDs for power, tracking, Bluetooth, recording, and radio

I/O Interface -RS232 serial link

-USB 2.0/UART and USB OTG

-Bluetooth 2.1 + EDR, Long range: class 1 (19dbm) Memory

-256 MB internal memory NAND flash

-Over a month of 15 sec. raw GNSS data from 14 satellites

-RTK rover and base

-RTK network rover: VRS, FKP, MAC

-NTRIP, Direct IP

-Post processing

Operating temperature: -40°C to +65°C (-40°F to +149°F)[4] Environmental characteristics

Storage temperature: -40°C to +85°C (-40°F to +185°F)[5]

Humidity: 100% condensing

IP67 waterproof, sealed against sand and dust

Drop: 2m pole drop on concrete

Shock: MIL STD (fig 516.5-10) (01/2000)

Vibration: MIL STD-810F (fig 514.5C-17) (01/2000)

External DC power: 9-28 V

Li-ion battery, 7.4 V, 2600 mAh

Battery Life

10 hrs (GNSS on, 400MHz Rx off)

8 hrs (GNSS on, 400MHz Rx on)

5 hrs (GNSS on, 900MHz Rx on)

System

Power characteristics

Operation

Standard system components -SPS785 receiver

-Li-ion battery

-Dual battery charger, power supply and power cord kit

-Tape measure (3.6 m / 12 ft)

-7cm pole extension

-USB to mini-USB cable

SPS785 Office power kit

-1 year warranty

SPS785 UHF Kit (410-470 MHz 2W TRx) Optional system components

SPS785 900MHz Kit (Receive Only) [7]

SPS785 Field power kit

Data Collectors

-TSC7

Trimble SPS785 GNSS Smart Antenna



-Site Tablet 10 -T10 Field Software Trimble Siteworks

- 1. Accuracy and TTFF specifications may be affected by atmospheric conditions, signal multipath, satellite geometry and corrections availability and quality.
- 2. Performance values assume minimum of five satellites, following the procedures recommended in the product manual. High multipath areas, high PDOP values and periods of severe atmospheric conditions may degrade performance.
- 3. Long baselines, long occupations, precise ephemeris used.
- 4. At very high temperatures UHF module should not be used in the transmitter mode. With UHF transmitter on radiating 2W of RF power, the operating temperature is limited to +55°C (+131°F).
- 5. Without batteries. Batteries can be stored up to +70°C (+158°F)
- 6. Receiver initialization time varies based on GNSS constellation health, level of multipath, and proximity to obstructions such as large trees and buildings.
- 7. 900MHz radio is only avalible in the US and Canada.
- © 2019, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, are trademarks of Trimble Inc., registered in the United States and in other countries. CMR, CMR+, CMRx, xFill, OmniSTAR, CenterPoint RTX, and VRS are trademarks of Trimble Inc. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Inc. is under license. All other trademarks are the property of their respective owners. 06/2019

Trimble Civil Engineering and Construction Division

10368 Westmoor Drive Westminster, Colorado 80021 USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone

+1-937-233-9441 Fax www.trimble.com

Trimble Authorized Distribution Partner

Trimble SPS785 GNSS Smart Antenna

