Trimble SPS461 Modular GPS Heading Receiver



Receiver Name

Configuration Option

Type

Base and rover interchangeability

Base operation

Rover operation

Heading operation

Rover position update rate

Rover maximum range from base

Rover operation within a VRS™ network

Factory options

General

Keyboard and display

Dimensions (L \times W \times D)

Weight

Antenna Options

GA510 GA530

L1/Beacon, DSM 232

Zephyr™ Model 2

Zephyr Geodetic™ Model 2

Zephyr Model 2 Rugged

Zephyr, Zephyr Geodetic, Z-Plus, Micro-Centered™

Temperature

Operating

Storage

Humidity

Waterproof

Shock and Vibration

Drop

Shock – Non-operating

Shock - Operating

Vibration

SPS461 GPS Heading Receiver

DGPS

Modular

No, rover only

NA

All models

All models⁵ 1 Hz, 2 Hz, 5 Hz, 10 Hz, 20Hz

Unlimited

DGPS only

Location RTK, OmniSTAR HP/XP, Precise Vertical, Precision RTK

VFD display 16 characters by 2 rows

On/Off key for one-button startup

Escape and Enter keys for menu navigation

4 arrow keys (up, down, left, right) for option scrolls and data entry

24 cm $(9.4 \text{ in}) \times 12 \text{ cm} (4.7 \text{ in}) \times 5 \text{ cm} (1.9 \text{ in}) \text{ including connectors}$ 1.22 kg (2.70 lb) receiver only

1.37 kg (3.00 lb) receiver with internal radio

L1/L2 GPS, SBAS, and OmniSTAR (optimized for OmniSTAR)

L1/L2 GPS, MSK Beacon, SBAS, and OmniSTAR

Not supported

L1/L2 GPS, SBAS, and OmniSTAR

L1/L2 GPS, SBAS, and OmniSTAR

L1/L2 GPS, SBAS, and OmniSTAR

Refer to antenna specification

 $-40 \text{ }^{\circ}\text{C} \text{ to } +65 \text{ }^{\circ}\text{C} -40 \text{ }^{\circ}\text{F} \text{ to } +149 \text{ }^{\circ}\text{F})^{1}$

-40 °C to +80 °C (-40 °F to +176 °F)

MIL-STD 810F, Method 507.4

IP67 for submersion to depth of 1 m (3.3 ft), dustproof

Designed to survive a 1 m (3.3 ft) pole drop onto a hard surface

To 75 g, 6 ms

To 40 g, 10 ms, saw-tooth

Tested to Trimble ATV profile (4.5 g RMS): 10 Hz to 300 Hz: 0.04 g/Hz;²

300 Hz to 1,000 Hz; -6 dB/octave



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Measurements

Advanced Trimble Maxwell™ 5 Custom GPS chip High-precision multiple correlator for L1/L2 pseudo-range 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

L1/L2 signal-to-noise ratios reported in dB-Hz Proven Trimble low elevation tracking technology 72-channel L1 C/A code, L1/L2 Full Cycle Carrier

Trimble EVEREST™ multipath signal rejection 2-channel MSK Beacon (Optional) 4-channel SBAS (WAAS/EGNOS/MSAS)

DGPS RTCM 2.x

Typically <1 m (3.3 ft)

Typically <5 m (16.4 ft)

Horizontal <1 m (3.3 ft)

NA

NA

NA

NA

0.09° RMS

0.05° RMS

DGPS Base via radio or Internet

 \pm (0.25m + 1 ppm) RMS \pm (0.8 ft + 1 ppm)

 \pm (0.50m + 1 ppm) RMS \pm (1.6 ft + 1 ppm)

Code Differential GPS Positioning²

Correction type Correction source Horizontal accuracy Vertical accuracy

SBAS (WAAS/EGNOS/MSAS) Positioning³

Horizontal accuracy
Vertical accuracy

OmniSTAR Positioning

VBS service accuracy XP service accuracy HP service accuracy

Location RTK Positioning²

Horizontal accuracy
Vertical accuracy

Precise Heading

Heading accuracy
2 m antenna separation
10 m antenna separation

Power

Internal NA

External

Power input on the 26-pin D-sub connector is optimized for lead acid batteries with a cut-off threshold of 11 V DC

11 V DC to 28 V DC external power input with over-voltage protection

Receiver automatically turns on when connected to external power

Power over Ethernet (PoE)

44 V DC to 57 V DC, IEEE802.3af compliant device

Power consumption

6.0 W in rover mode with internal receive radio



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Operation Time on Internal Battery

Rover NA
Base station NA
450 MHz systems

Regulatory Approvals

FCC: Part 15 Subpart B (Class B Device) and Subpart C, 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

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R&TTE Directive: EN 301 489-1/-5/-17, EN 300 440, EN 300 328, EN 300 113,

EN 60950, EN 50371

ACMA: AS/NZS 4295 approval CE mark compliance C-tick mark compliance RoHS compliant WEEE compliant

Through a multi-port adaptor

Communications

Lemo (Serial) Modem 1 (Serial) Modem 2 (Serial) 1PPS (1 pulse-per-second) Ethernet

Bluetooth wireless technology Integrated radios (optional)

Channel spacing (450 MHz) 450 MHz output power 900 MHz output power Frequency approvals (900 MHz)

External GSM/GPRS, cell phone support

Internal MSK Beacon receiver

Correction data input Correction data output Data outputs NA 26-pin D-sub, Serial 2, Full 9-wire RS232, using adaptor cable 26-pin D-sub, Serial 3, 3 wire RS-232, using adaptor cable Available

Fully-integrated, fully-sealed 2.4 GHz Bluetooth module⁴
Fully-integrated, fully-sealed internal MSK Beacon and 450 MHz (UHF) Rx only,
Internal MSK Beacon only or Internal 900 MHz Rx only

12.5 kHz or 25 kHz spacing available

NA NA NA

Supported for direct-dial and Internet-based correction streams

Cell phone or GSM/GPRS modem inside controller

If internal MSK Beacon Radio is installed⁶
Frequency range 283.5–325.0 kHz
Channel spacing 500 Hz
MSK bit rate 50, 100, and 200 bps
Demodulation minimum shift key (MSK)

RTCM 2.x
Repeat DGPS RTCM from MSK Beacon or OmniSTAR VBS source
NMEA, GSOF, 1PPS Time Tags



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Receiver Upgrades

Location RTK OmniSTAR, Location RTK PV, Precise RTK

Notes

- 1 Receiver will operate normally to −40 °C.
- 2 Accuracy and reliability may be subject to anomalies such as multipath, obstructions, satellite geometry, and atmospheric conditions. Always follow recommended practices.
- 3 Depends on SBAS system performance.
- 4 Bluetooth type approvals are country specific. For more information, contact your local Trimble office or representative.
- 5 Two of the supported antennas (See Antenna Options) must be connected for heading.
- 6 One of the antennas must be a GA530 for MSK Beacon signal reception.

Specifications subject to change without notice.

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Trimble Heavy and Highway Business Area

5475 Kellenburger Road Dayton, Ohio 45424 USA 800-538-7800 (Toll Free) +1-937-245-5154 Phone +1-937-233-9441 Fax www.trimble.com **Trimble Authorized Distribution Partner**

