







The \$621 is Hemisphere's all-new multi-GNSS, multi-frequency smart antenna. The \$621 provides robust performance and high precision in a compact and rugged package. With multiple wireless communication ports and an open GNSS interface, the \$621 can be used in a variety of operating modes. Use the \$621 as a precise base station sending RTK to your existing rover network. Turn \$621 into a lightweight and easy to use rover by connecting it to your base via UHF radio or cellular network. The built-in web user interface (WebUI) can be used to monitor and control the receiver status and operation, as well as to upgrade the \$621 with new firmware and activations. \$621 is Athena[™]-enabled and Atlas[®]-capable (subscription required).

The S621 GNSS receiver is powered by Athena RTK technology. With Athena, S621 provides state-of-the-art RTK performance when receiving corrections from a static base station or network RTK correction system. With multiple connectivity options, the S621 allows for RTK corrections to be received over radio, cell modem, Wi-Fi, Bluetooth, or serial connection. S621 delivers centimeter-level accuracy with virtually instantaneous initialization times and cuttingedge robustness in challenging environments.

The \$621 receiver also enables users to work with Atlas. Atlas is Hemisphere's industry-leading global correction service, which can be added as a subscription to the \$621. Atlas delivers world-wide centimeter-level correction data over L-band communication satellites. With Atlas, \$621 users are able to experience sub-decimeter positioning performance anywhere on earth, without the need to be near a GNSS or communication infrastructure.

Key Features

- Multi-frequency GPS, GLONASS, BeiDou, Galileo, QZSS, IRNSS, and Atlas L-band
- Long-range RTK baselines up to 50 km with fast acquisition times
- UHF (400 MHz & 900 MHz), cellular, Bluetooth, and Wi-Fi wireless communication
- Athena GNSS engine providing best-in-class RTK performance
- Internal sensor corrects collected point coordinates to within 2 cm

GNSS Receiver Specifications

Receiver Type: Multi-Frequency GPS, GLONASS, BeiDou,

Galileo, QZSS, IRNSS, and Atlas L-band

Signals Received: GPS L1CA/L1P/L1C/L2P/L2C/L5

GLONASS G1/G2/G3, P1/P2 BeiDou B1i/B2i/B3i/B10C/B2A/B2B/

GALILEO E1BC/E5a/E5b/E6BC/ALTBOC

QZSS L1CA/L2C/L5/L1C/LEX

IRNSS L5 Atlas 800 +

RTK Formats: RTCM2.1, RTCM2.3, RTCM3.0, RTCM3.1,

RTCM3.2 including MSM

Recordina

Channels:

Intervals: Selectable from 1, 2, 4, 5, 10 Hz (20 Hz or

50 Hz optional)

Accuracy

Positioning: RMS (67%) 2DRMS (95%)

Autonomous. no SA: 1 1.2 m 2.4 m SBAS: 1 0.3 m $0.6 \, \mathrm{m}$ Atlas (H10): 1,3 0.04 m 0.08 m

RTK: 1,2 8 mm + 1 ppm 15 mm + 2 ppm

Static

Performance: 1 2.5 mm + 1 ppm 5 mm + 1 ppm

Compensation

(within 30°): 2 cm (with 1.8 m pole)

Compensation

(within 60°): 5 cm (with 1.8 m pole)

Initialization Time: < 10 s

L-Band Receiver Specifications

Receiver Type: Single Channel Frequency Range: 1525 to 1560 MHz

Sensitivity: -130 dBm Channel Spacing: 5.0 kHz

Satellite Selection: Manual and Automatic

Reacquisition

Time: 15 seconds (typical)

Communications

Bluetooth: Bluetooth 2.1+EDR / 4.0 LE

Wi-Fi: 802.11 b/g

Network: LTE FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/

> B18/B19/B20/B25/B26/B28 LTE TDD: B38/B39/B40/B41 UMTS: B1/B2/B4/B5/B6/B8/B19

GSM: B2/B3/B5/B8

Radio: Frequency range: 410MHz ~ 470MHz and

902.4MHz ~ 928MHz

Channel Spacing: 12.5 KHz / 25 KHz Protocol: TrimTalk 450S, PCC EOT, TrimMark

III(19200)

WebUI: To upgrade software, manage status and

settings, data download, via smartphone, tablet or other electronic device,

configure advanced radio settings

Connector Ports

TNC: For connecting to UHF radio antenna LEMO 5-pin: For connecting to external power supply,

external radio

LEMO 7-pin: For serial port, USB

Card Slots: For Micro SIM card and Micro SD card

Data & Storage

Storage Type: 8 GB internal, SD card up to 32 GB

Physical

Weight: 1.3 kg (with battery)

Dimensions: 156 x 76 mm

Environmental

Operating

Temperature: -30°C ~ +65°C

Storage

-40°C ~ +80°C Temperature:

Protection: IP67. Protected from temporary immersion

to a depth of 1 m

Shock Resistance: MIL-STD-810G, method 516.6.

Designed to survive a 2 m pole drop on

concrete floor.

Designed to survive a 1 m free drop on

hardwood floor

Humidity: Up to 100%

Vibration: MIL-STD-810G, method 514.6E-I

Inflammability: UL recognized, 94HB Flame Class Rating

(3) 1.49 mm

Chemical

Resistance: Cleaning agents, soapy water, industrial

alcohol, water vapor, solar radiation (UV)

Electrical

9 to 28 V DC Input Voltage:

Battery: With removable dual battery, for single

battery parameter: 7.2 V, 3400 mAh,

24.48 Wh

Working Time: More than 9 hours in Rover UHF mode

User Interface

Button:

Switch receiver on/off, broadcast current

operation mode and status

LEDs: Power, Satellite, Data Link, Bluetooth

WebUI: Supports software updates, receiver

> status and settings, and data downloads via smartphones, tablets, or other Wi-Fi

capable devices.

Depends on multipath environment, number of satellites in view, satellite geometry, and ionospheric activity

Depends also on baseline length

Requires a subscription from Hemisphere GNSS



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