

S631 GNSS Smart Antenna

MULTI-GRSS SMART ANTENNA



The \$631 is Hemisphere's all-new multi-GNSS, multifrequency smart antenna. The \$631 provides robust performance and high precision in a compact and rugged package. With multiple wireless communication ports and an open GNSS interface, the \$631 can be used in a variety of operating modes. Use the \$631 as a precise base station sending RTK to your existing rover network. Turn \$631 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 \$631 with new firmware and activations. \$631 is Athena[™]-enabled and Atlas[®]-capable (subscription required).

Vatlas[®]

The S631 GNSS receiver is powered by Athena RTK technology. With Athena, S631 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 S631 allows for RTK corrections to be received over radio, cell modem, Wi-Fi, Bluetooth, or serial connection. S631 delivers centimeter-level accuracy with virtually instantaneous initialization times and cutting-edge robustness in challenging environments.

The \$631 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 \$631. Atlas delivers world-wide centimeter-level correction data over L-band communication satellites. With Atlas, \$631 users 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/B1OC/B2A/B2B/
	ACEBOC GALILEO E1BC/E5a/E5b/E6BC/ALTBOC QZSS L1CA/L2C/L5/L1C/LEX IRNSS L5
Channels:	Atlas 800+
RTK Formats:	RTCM2.1, RTCM2.3, RTCM3.0, RTCM3.1, RTCM3.2 including MSM
Recording	
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 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 Tilt Compensation (within 30°): 2 cm (with 1.8 m pole)

Initialization Time: < 10 s

L-Band Receiver Specifications

Receiver Type: Single Channel Frequency Range: 1525 to 1560 MHz -130 dBm Sensitivity: Channel Spacing: 5.0 kHz Satellite Selection: Manual and Automatic Reacquisition Time: 15 seconds (typical)

Communications

Bluetooth: Wi-Fi:	Bluetooth 2.1+EDR / 4.0 LE 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 👘
	settings, data download, via smartphone,
	tablet or other electronic device,
	configure advanced radio settings

For connecting to UHF radio antenna For connecting to external power supply, external radio For serial port, USB For Micro SIM card and Micro SD card
8 GB internal, SD card up to 32 GB
1.19 kg (1 battery), 1.30 kg (2 batteries) 156 x 76 mm
-30°C ~ +65°C -40°C ~ +80°C IP67. Protected from temporary immersion
to a depth of 1 m :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
Up to 100% MIL-STD-810G, method 514.6E-I UL recognized, 94HB Flame Class Rating (3) 1.49 mm
Cleaning agents, soapy water, industrial alcohol, water vapor, solar radiation (UV)
9 to 28 V DC With removable dual battery, for single battery parameter: 7.2 V, 3400 mAh, 24.48 Wh
12 hours in Rover UHF mode (2 batteries)
Switch receiver on/off, broadcast current operation mode and status Power, Satellite, Data Link, Bluetooth 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 1.

2. 3.



Hemisphere GNSS

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