

R220 GPS Receiver Dual-Frequency RTK, High Accuracy Receiver











Complete your work quickly and accurately with the R220™ GPS Receiver. Built on Hemisphere GPS' Eclipse™ platform, it boasts the latest dual-frequency patented technology. It offers 39-channel tracking with extremely quick start up and reacquisition times. The R220 GPS Receiver utilizes RTK (Real Time Kinematic) for fast, reliable, long-range centimeter-level performance. In addition to RTK, it tracks GPS, SBAS and L-Band (OmniSTAR® HP/XP). It also features Hemisphere GPS' exclusive COAST™, which provides accurate positioning data during differential correction outages.

For professional mapping, guidance, machine control and navigation applications, the R220 GPS Receiver provides an extremely accurate,

versatile and robust positioning solution at a more cost-effective price point than traditional dual-frequency RTK systems. These portable receivers are packed with features allowing them to provide accurate GPS positioning, in almost any environment, anywhere in the world.





- High-precision positioning in RTK, OmniSTAR HP/XP and SBAS/DGPS modes
- Integrated L-Band tracking powers down when not in use
- OmniSTAR subscriber access permits remote activation via satellite
- COAST[™] technology maintains accurate solutions for 40 minutes or more after loss of differential signal
- Raw GPS data output available

 Fast update rates of up to 20 Hz providing the best guidance and machine control

Hemisphere

Hemisphere)

- Uses a standard USB Flash Drive for data logging
- The status lights and menu system make the R220 easy to monitor and configure
- SBAS satellite ranging technology increases the number of satellites in view for greater reliability



R220 GPS Receiver

GPS Sensor Specifications

Receiver Type: L1 & L2 RTK with carrier phase

Channels: 12 L1CA GPS

12 L1P GPS 12 L2P GPS

3 SBAS or 3 additional L1CA GPS

Update Rate: 10 Hz standard, 20 Hz available

Cold StartTime: <60 s

Warm StartTime 1: 30 s (valid ephemeris)
Warm StartTime 2: 30 s (almanac and RTC)

Hot StartTime: 10 s typical (valid ephemeris and RTC)

Reacquisition: <1 s

Differential Options: SBAS, Autonomous, External RTCM,

RTK, OmniSTAR (HP/XP)

Horizontal Accuracy

RMS (67%) 2DRMS (95%)

2.5 m

RTK: ^{1,2} 10 mm + 1 ppm 20 mm + 2 ppm OmniSTAR HP: ^{1,3} 0.1 m 0.2 m SBAS (WAAS): ¹ 0.3 m 0.6 m

L-Band Sensor Specifications

Autonomous, no SA: 1 1.2 m

Channels: Single channel Frequency Range: 1530 to 1560 MHz

Satellite Selection: Manual or Automatic (based on location)

Startup and Satellite

Reacquisition Time: 15 seconds typical

Communications

Serial Ports: 2 full duplex RS232 Baud Rates: 4800 - 115200

USB Ports: 1 Communications, 1 Flash Drive data

storage

Correction I/O

Protocol: Hemisphere GPS proprietary, RTCM v2.3

(DGPS), RTCM v3 (RTK), CMR, CMR+

Data I/O Protocol: NMEA 0183, Hemisphere GPS binary
Timing Output: 1 PPS (HCMOS, active high, rising edge

sync, 10 k Ω , 10 pF load)

Event Marker Input: HCMOS, active low, falling edge

sync, 10 k Ω

Environmental

Operating Temperature: -30°C to $+65^{\circ}\text{C}$ (-22°F to +149°F) Storage Temperature: -40°C to $+85^{\circ}\text{C}$ (-40°F to +185°F)

Humidity: 95% non-condensing

Power

Input Voltage Range: 8 to 36 VDC

Consumption, RTK: <4.9W (0.40A @ 12 VDC typical)
Consumption, OmniSTAR: <5.5W (0.46A @ 12 VDC typical)

Mechanical

 Height:
 45 mm (1.77 in)

 Width:
 114 mm (4.49 in)

 Length:
 160 mm (6.30 in)

 Weight:
 0.54 kg (1.19 lbs)

LED Indicators: Power, GPS lock, DGPS position

Power Connector: 2-pin micro-Conxall
Data Connectors: DB9-female, USB
Antenna Connector: TNC-male

Authorized Distributor:	

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

 $^{^{\}mathrm{2}}$ Depends also on baseline length.

³ Requires a subscription from OmniSTAR.