R330 GNSS Receiver
Multi-GNSS RTK, High Accuracy Receiver

Complete your work quickly and accurately with the R330™ GNSS Receiver. Built on Hemisphere GPS’ Eclipse platform, it boasts the latest GNSS patented technology and offers extremely quick start up and reacquisition times. The standard model R330 tracks GPS L1 and L1 GLONASS. The R330 has scalable features through subscriptions, up to GPS L1/L2, SBAS, Beacon and L-band DGNSS/HP/XP DGPS and high precision signals. Through subscriptions, you can customize the receiver to meet your needs and work to your standards. R330 boasts traditional functions such as raw data logging to a removable USB Flash Drive for post processing. Also included is Hemisphere GPS’ exclusive COAST™ technology, which provides accurate positioning data during DGPS and SBAS correction outages. Upgrade your R330 now or later in the field by adding RTK® base station functionality or RTK rover performance. Add GLONASS tracking for a cost effective, multi-GNSS solution compatible with other GNSS products.

Eclipse GNSS RTK with SureTrack™
RTK performance is scalable on the R330. Utilize the same centimeter-level accuracy with L1/L2 GPS, or improve performance and reliability with L1/L2 GNSS signals. Our exclusive SureTrack technology gives peace of mind knowing the RTK rover is making use of every satellite it is tracking, even satellites not tracked at the base. Benefit from fewer RTK dropouts in congested environments, faster reacquisitions and more robust solutions due to better cycle slip detection. SureTrack also removes concerns with using various manufacturers GNSS base. Even if the GNSS base delivers L1/L2 GPS, SureTrack with GLONASS at the rover will deliver RTK performance where others cannot. Rely on SureTrack technology from Hemisphere GPS.

Key R330 GNSS Receiver Advantages

- High-precision positioning in RTK, L1/L2, SBAS, Beacon and L-band
- SureTrack technology improves RTK performance, especially with optional GLONASS tracking
- Long-range RTK baselines of up to 50 km
- COAST technology maintains accurate solutions for 40 minutes or more after loss of DGPS or SBAS signal
- Uses standard USB Flash Drive for data logging
- Status LEDs and menu system make R330 easy to monitor and configure
- Integrated L-band DGNSS/HP/XP tracking powers down when not in use
- SBAS satellite ranging technology increases the number of satellites in view for greater RTK reliability
- Fast update rate of up to 20 Hz providing the best guidance and machine control
## R330 GNSS Receiver

### GNSS Sensor Specifications
- **Receiver Type:** GNSS L1 & L2, RTK with carrier phase
- **Signals Received:** GPS, GLONASS and Beidou
- **Channels:** 270
- **SBAS Tracking:** 3-channel, parallel tracking
- **Update Rate:** 10 Hz standard, 20 Hz optional
- **Timing (1PPS) Accuracy:** 20 ns
- **Cold Start Time:** < 60 s typical (no almanac or RTC)
- **Warm Start Time:** < 30 s typical (almanac and RTC)
- **Hot Start Time:** < 10 s typical (almanac, RTC and position)
- **Maximum Speed:** 1,850 kph (999 kts)
- **Maximum Altitude:** 18,288 m (60,000 ft)
- **Differential Options:** SBAS, Autonomous, External RTCM, RTK, L-band DGNSS/HP/XP (OmniSTAR) and high precision services

### Beacon Sensor Specifications
- **Channels:** 2-channel parallel tracking
- **Frequency Range:** 283.5 to 325.0 kHz
- **Operating Modes:** Manual, automatic and database
- **Compliance:** EN50081-4-2 ESD

### Communications
- **Serial Ports:** 2 full-duplex RS232
- **Baud Rates:** 4800 - 115200
- **Correction I/O Protocol:** Hemisphere GPS proprietary, RTCM v2.3 (DGPS), RTK v3, CMR, CMR+1
- **Data I/O Protocol:** NMEA 0183, Hemisphere GPS binary
- **Timing Output:** 1 PPS (CMOS, active low, falling edge sync, 10 kΩ, 10 pF load)
- **Event Marker Input:** CMOS, active low, falling edge sync, 10 kΩ
- **USB Ports:** 1 USB Host, 1 USB Device

### Power
- **Input Voltage:** 8 to 36 VDC
- **Power Consumption:** < 4.3 W nominal (using L-band)
  - < 3.5 W nominal (no L-band)
- **Current Consumption:** 355 mA nominal (@ 12 VDC using L-band)
  - 295 mA nominal (@ 12 VDC no L-band)
- **Antenna Voltage Input:** 15 VDC maximum
- **Antenna Gain Input Range:** 10 to 40 dB
- **Antenna Input Impedance:** 50 Ω

### Environmental
- **Operating Temperature:** -40°C to +70°C (-40°F to +158°F)
- **Storage Temperature:** -40°C to +85°C (-40°F to +185°F)
- **Humidity:** 95% non-condensing
- **Shock and Vibration:** Random
  - Mechanical Shock: EP455 Section 5.15.1 Operational
  - Environmental:
    - EMC: CE (IEC 60945 Emissions and Immunity)
    - FCC Part 15, Subpart B
    - CISPR22

### Mechanical
- **Dimensions:** 17.8 L x 12.0 W x 4.6 H (cm)
  - 7.0 L x 4.7 W x 1.8 H (in)
- **Weight:** 645 g (1.42 lbs)
- **Status Indication (LED):** Power, GPS lock, Differential lock, DGPS position, L-band lock
- **Power/Data Connector:** 2-pin metal ODU connector
- **Antenna Connector:** TNC-male, straight

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1 Receive only, does not transmit this format
2 Depends on multipath environment, number of satellites in view, satellite geometry and ionospheric activity
3 Depends also on baseline length
4 Requires a subscription from OmniSTAR
5 Upgrade required
6 Radio Required

Note: The Eclipse receiver technology is not designed or modified to use the GPS Y-Code.

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**Authorized Distributor:**

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