RTK GNSS with IMU Tilt Compensation RTK GNSS without IMU Tilt Compensation



small, lightweight, rugged, reliable

GPS + GLONASS + Galileo + BeiDou + QZSS · Any-Mix-Fix · tracking fully enabled · MAXPro · 336-tracking channels · 50Hz · tracks and utilizes Galileo BeiDou L2C L5 today · RTK UHF & Network reference station functionality



Bright sunlight readable OLED panel · keyboard for quick mode selection and full control



Dual Batteries · 9-hour Operation · hot swappable



With (iG9) or without (iG9a) IMU tilt compensated shots · IMU + GPS track correction reduces fly-away points



Well connected: 4G · built-in hotspot / internet sharing · Wi-Fi · http · ftp · Bluetooth · USB · Serial · 403-473 MHz TxRx 2-watt UHF modem



27 GB high speed static observation memory \cdot iGage direct download and OPUS submittal \cdot direct to RINEX logging



IP68 · water and dust proof · cast magnesium case ·
3.3 lbs. with batteries ·
2-year iGage warranty

QG9 & **QG9a** GNSS RTK Specifications

Price (MSRP) ⁵	Please call iGage: +1-801-412-0011 or check: www.iG9.xyz for current prices
GNSS Engine	Trimble BD-990: fully enabled tracking, MAXPro, Maxwell 7, 50-Hz
GNSS Measurements	336+ Channels, 8 constellations, All-in-View Tracking Standard, 50-Hz RateGPSL1C/A, L2C, L2E, L5GLONASSL1 C/A, L2 C/A, L3 CDMA ⁶ GalileoE1, E5A, E5B, E5AltBOC, E6BeiDouB1, B2, B3OZSSL1 C/A, L1 SAIF, L2C, L5, LEXIRNSSL5SBASL1 C/A, L5; WAAS, EGNOS, MSASMSSTrimble RTX
RTK Performance ¹	Horz 8 mm + 1 ppm (RMS 1-sigma) Vert 15 mm + 1 ppm (RMS 1-sigma)
Static PP Performance ¹	Horz 2.5 mm + ½ ppm (RMS 1-sigma) Vert 5 mm + ½ ppm (RMS 1-sigma)
SBAS Performance	Horz 0.3 m RMS with WAAS in the United States 0.5 m RMS with QZSS, EGNOS, GAGAN
GNSS Antenna	NGS Calibration
RTK Initialization ⁴	< 8 seconds, 99.9% reliability
TTFF (time to first fix) ⁴	Signal Reacquisition< 2 seconds(leaving full obstruction to clear sky)Warm Start< 30 seconds
RTK Tilt Compensation ⁷	iG9: 200 Hz, 0 to 60°, 10 mm + 0.7 mm / ° tilt; IMU based; Tilt Compensation not available on the iG9a
Protocols	InputRTCM 2.1, 2.2, 2.3, 3.0, 3.1, 3.2, CMR, CMR+, sCMRxOutputRTCM 2.3, RTCM 3, RTCM 3.2, CMR, CMR+, sCMRxNMEA 0183 GSV, AVR, RMC, HDT, VGK, VHD, ROT, GGK, GGA, GSA, ZDA, VTG, GST, PJT, PJK, BPQ, GLL, GRS, GBSHCN and RINEX output for GNSS raw data
Network	Integrated 4G modem LTE (FDD): B1,B2,B3,B4,B5,B7,B8,B20; DC-HSPA+/HSPA+/HSPA/UMTS: B1, B2, B5, B8; EDGE/GPRS/GSM 850/900/1800/1900MHz. Wi-Fi AP, Data Collector Internet: NTRIP and DIP connections
Communication	 Wi-Fi: 802.11 b/g/n; fully configurable via Web Interface WWAN: Integrated GSM/GPRS modem: 4G, HSPA, EDGE, GPRS, GSM SERIAL: One RS232 High Speed Serial port (7-pin LEMO) USB: Standard High-Speed USB Type-C Connector, iG9 mounts as a thumb drive Bluetooth®: v4.1 Integrated multimode Class 2. iOS, Android, Windows Mobile and Windows compatible UHF: Internal 2-watt Transmit / Receive UHF modem: 403-473 MHz; TrimTalk, EOTT, SATEL Network: 6 TCP/UDP Clients, 4 TCP Server / NTRIP Caster
Physical	Size: 6.3" x 5.9" diameter x 4.3" high; Weight: 2.86 lbs., 3.34 lbs. with batteries Operating temperature: -45°F to 165°F; Storage temperature: -65°F to 185°F Humidity: 100% condensation; Vibration: Mil-Std-810G Waterproof and dust proof: IP67 water-resistant to 1m for 30-minutes without extra caps or covers Cast AZ91D magnesium alloy, stainless 5/8" 11 TPI pole mount, double-seal gaskets Shock: survives a 3-meter drop to concrete; connectors mechanical + dust cover protected
Display / Buttons	OLED 128x128 1.46" sunlight readable with Next, Enter buttons; SV, Correction, Data Recording, Power LEDs
Electrical	Power consumption: 3.2 watts as a rover; single-handed battery exchange Lithium-Ion battery capacity: qty 2 x 3,400 mAh 7.4 V standard batteries, 50.3 Wh, hot-swappable Battery Life ² : UHF Rover 8h, GSM Rover 9h External Power: input accepts 9 to 28 VDC; heavy duty external power cable included with base kits
Storage	32-GB Internal Flash: over 300-days storage at 1 Hz, 10-years with 5-second epochs ³ Unlimited expansion with external flash drive
Data Collection Software	X-PAD, LandStar7, Carlson SurvCE / SurvPC V 6.06 thru 6.08, MicroSurvey FieldGenius
Warranty	2-year iGage warranty; accessories 1-year; batteries 90-days

¹ Precision and performance values assume a minimum of 9-satellites in multipath clear, EMI free, obstruction free environment with reasonable atmospheric conditions and satellite geometry. Network based solutions based on shortest actual baseline. Post-processed accuracy is dependent on baseline length and time-on-point, 24-hour observations may be required. Stable mounts and generally accepted survey practices are required for the highest order survey results.

² Battery life varies with temperature and battery age. An external power source is recommended for static occupations lasting longer than 8-hours and base operation longer than 4 hours. Elevated and extreme cold working or storage temperatures (> 85°F, <-20°F) hasten capacity loss.

³ Assuming 14-tracked satellites.



iGage Mapping Corporation

1545 South 1100 East STE 1 Salt Lake City Utah 84105 USA info@igage.com www.igage.com 4 Initialization times assume reasonable baseline, constellation and number of SV's in a multipath and obstruction clear environment.

⁵ Price includes Ground shipping to most USA address when purchased from iGage.
⁶ There is no public GLONASS L3 CDMA or Galileo E6 ICD, receiver is not guaranteed to be fully compliant with this signal. The hardware of this product is designed for BeiDou B3 compatibility (trial version) and its firmware will be enhanced to fully support such new signals as soon as the officially published signal interface control documentation (ICD) becomes available.

⁷An RTK Fix is required for tilt initialization and use. Evaluate suitability for use. Prices, specifications and descriptions are subject to change without notice. Please call us for the latest information and a written quotation.

FCC ID SY4-A01020. An FCC license is required for UHF base operation.