

Octa-Frequency GNSS Receiver Quad Constellation: GPS + GLONASS + Galileo + BeiDou



624-Channel Precision GNSS Receiver

- Designed for NGS OPUS, perfect for OPUS Projects and all Static GPS Campaigns
- Standard RINEX files compatible with all processing programs
- Tracks GPS: L1/L2/L5/L2P/L2C GLONASS: L1/L2 BeiDou: B1/B2/B3 Galileo: E1/E5a/E5b
- Full case ground-plane geodetic antenna offers low angle tracking
- Simple 1-button (Power-Switch) operation
- Emulates USB External Drive for downloads
- Includes the iGage iGx Download Tool to automate Download, RINEX Export and OPUS online submissions
- 6-GB Internal Memory: stores ~100 full days of 5-second observation data
- Rugged, Submersible, IP67





Price (MSRP) 1	Call iGage for current price	Call iGage for current pricing				
GNSS Engine	UNICORECOMM UB4B0					
● Ø M Ø						
Measurements	624-channels, 4-constellations, 5-hz, tracking:					
	GPS: L1, L2, L5		GLONASS: L1, L2		QZSS: L1, L2, L5	
	BeiDou: B1, B2, B3	Galileo: E	1, E5a, E5b	SBAS: L1		
Post-Processing			Measurement (RMS)			
Static Performance (RMS) ²	Single Point Position		1.5 m Horz, 1.5 m Vert			
	DGPS Post Processed Carrier Phase		0.4 m Horz, 0.8 m Vert			
Marratina	Post Processed Carrier Phase 3 mm + 1ppm Horz, 5 mm + 1 ppm Standard 5/8" 11-TPI bottom mount					
Mounting	,					
Initialization	,	Cold Start < 25 seconds; Hot Start < 10 seconds				
Physical	Size (LxWxH): 4.7 x 4.7 x 3.4 in (119 x 119 x 85 mm) Weight: 1 lbs. 11 oz. (772 g) Operating temperature: -40°F to 149°F (-40°C to +65 °C) Storage temperature: -40°F to 167°F (-40°C to +75°C) Humidity: 100% condensation Waterproof and dust proof: IP67 protected from temporary, immersion to depth of 1-meter, floats Shock: survives a 2-meter drop to concrete					
Electrical	Power consumption: 4 watts Lithium-Ion battery capacity: 6,800 mAH 7.4 V built-in. Battery Life ³ : Up to 15-hours typical, 1,000+ charge cycles. Communication: Type USB-C for communication and charging. USB: Device mounts as an external drive. Bluetooth: 4.1 Wi-Fi: 802.11 b/g/n; access point mode					
Internal Storage		6.7-GB Flash. ~20-days storage with 1-second, 100 days 5-second epochs, auto ring-buffering ⁴				
Warranty	1-year warranty; accessories 30	O-days; battery 30-	-days			
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Accessories included in the heavy-duty waterproof case with the iG5 receiver:

iGage iG5 Precision GNSS Receiver

USB-C to USB Cable for charging and downloading

Wall Mount Power Supply

Printed iG5 User's Manual

iGage Download and Submission Tool on Thumb Drive

Hard-shell case



iG5 Complete Kit

- $^{\rm 1}$ Price includes Ground Shipping to most USA address.
- ² 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. 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. OPUS solution results are CORS dependent.
- 3 Battery life varies with temperature and battery age. An external power source is recommended for static occupations lasting longer than 5-hours. Elevated and extreme cold working or storage temperatures (> 85°F, <-20°F) hasten capacity loss.
- ⁴ Assuming 14-tracked satellites.

Prices, specifications and descriptions are subject to change without notice. Please call us for the latest information and a price quotation.

FCC: Model iG5 – PN i73 SY4-A2020



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iGage Mapping Corporation 1545 S 1100 E STE 1 Salt Lake City Utah 84105 USA +1-801-412-0011 www.igage.com