## X900S-OPUS Static Receiver Specifications

Price (MSRP) <sup>1</sup>	<b>\$ 2,618</b> kit
GNSS Engine	NovAtel OEM6 (OEM615)
	dist dist
Measurements	120 channels, 3 constellations:
	GPS: L1C/A, L1C, L1P, L2 P(Y), L2C
	GLONASS: L1, L2
	BeiDou: B1
	5-hz rate
Post-Processing	Horz 5 mm + 1 ppm
Static Performance (RMS) <sup>2</sup>	Vert 10 mm + 1 ppm
Mounting	Standard 5/8" 11-TPI bottom mount
Initialization	Cold Start < 50 seconds; Hot Start < 35 seconds
Physical	Size (Lx W x H): 7.5 x 7.9 x 3.3 in (190 x 200 x 84 mm)
	Weight: 3 lbs. 1 oz. (1.4 kg) with battery
	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: 2 watts (0.275 A @ 7.4V)
	Lithium-Ion battery capacity: 2.2 Ah, 7.4 V, accepts 2.6 Ah extended
	Battery Life <sup>3</sup> : Up to 7-hours typical, 1,000 charge cycles
	External power input accepts 9 to 18 VDC
	Communication: 10-pin Lemo:
	USB: GPS Device mounts as an external drive
	Serial: RS232 Communications and Configuration Port
	Optional: Heavy Duty External Power Cable \$146
Internal Storage	4-GB Flash. ~170-days (5.6 months) storage with 5-second epochs, 7-years with 30-second epochs <sup>4</sup>
Warranty	2-year warranty; accessories 1-year; batteries 90-days



What is in the heavy-duty waterproof case?

X900S-OPUS Precision Static GPS+GLO+BDU Receiver	
2-Batteries	
Combination USB + Serial + Power Download Cable	
Dual-Charger with Power Supply, wall cord	
External Alligator-Clip Power Cable (for charger or head power)	
Hold-A-Pole	
Printed User's Manual	
iGage X9 Download and Submission Tool CD	



X900S-OPUS Complete Kit

<sup>1</sup> Price includes 3-day Shipping to most USA address.

<sup>2</sup> 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.

 $^3$  Battery life varies with temperature and battery age. An external power source is recommended for static occupations lasting longer than 6-hours. Elevated and extreme cold working or storage temperatures (>  $85^\circ$ F, <-20^\circF) hasten capacity loss.

<sup>4</sup> Assuming 14-tracked satellites.

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

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