<u>ComNav</u>®



-

G9 GNSS Smart Antenna Survey Grade – 1 cm Capable

l'en

Precise Positioning RTK Receiver Base Station or Rover

Rover suitable for USVs, hydrographic, research and scientific applications

- Multi-frequency Multi-GNSS Constellations
- GPS, GLONASS, BeiDou, Galileo and SBAS
- Built-in UHF SATEL radio to Rx/Tx corrections
- Real Time Kinematics (RTK) data forwarding
- Built-in Wi-Fi and Bluetooth communication
- Operates as a Base Station for other RTK Rovers
- Built-in Li-Ion battery provides up to 12 hours battery life
- Built-in 4G cellular network modem global coverage
- Rugged marine grade, double sealed to IP67 rating
- Shock and vibration resistant to MIL specs
- Excellent for Static and Dynamic applications
- Secure web interface for desktop & mobile applications
- Built-in e-bubble leveling
- Data updates selectable 1 to 50 Hz
- Built-in 32 GB memory
- Built-in mini USB port
- NMEA 0183 interface
- FCC and CE certified
- 2 year warranty
- Worldwide service



G9

SYSTEM CONFIGURATION & OPTIONS

Dredging	Survey		COMMUNICATIONS AND DATA RECORDING	
			Connectors I/0:	2 x 7-pin LEMO (external power, RS-232) 1 x mini-USB (data download, update) 1 x 2-pin LEMO (quick-charge) 1 x TNC antenna connector (internal radio)
Subjective Subjectives			Data Recording:	G9H Handheld Data Collector (optional), Web UI Data Collection Management Software via smart phone (Android optional)
GNSS CAPABILITIES			Network Modem:	4G Internal modem cellular global coverage
Multi-frequency GNSS all in view simultaneously tracked satellites GPS: L1C/A, L2C, L2E, L5				4G LTE: FDD Band (1, 2, 3, 4, 5, 7, 8, 20)
GLONASS:	L1C/A, L1P, L2C/A, L2P, L3			3G Tri Band UMTS: (1, 2, 5, 8)
Galileo:	E1 E5A, E5B			2G Quad Band GSM/GPRS/EDGE
BDS:	B1, B2			(800/900/1800/1900 MHz)
SBAS:	MSAS, WAAS, EGNOS, GAGAN		Bluetooth®:	Internal multimode system compatible
GNSS PERFORMANCE (RMS)*	Horizontal	Vertical		with Android, Windows Mobile and Windows desktop OS
RTK:	8 mm + 1 ppm	15 mm + 1 ppm	Wi-Fi:	Internal integrated module w antenna 802.11
Initialization Time:	< 5 s			b/g/n, access point mode
Initialization Reliability:	> 99.9%		UHF SATEL Radio:**	Frequency range, 410 - 470 MHz
Post Processing Static:	2.5 mm + 0.5 ppm	5 mm + 0.5 ppm		Emitting power, 0.5W to 2 W
	@ Baseline length ≤ 300 km			Protocol: Trimble, Pacific Crest, etc.
Initialization Time:	< 10 s			Range: 5 km optimal conditions
Initialization Reliability:	> 99.9%		Data Update Frequency:	Selectable 1, 2, 5, 10, 20, 50 Hz
L-Band Performance:	0.08 m	0.15 m	Data Storage:	Internal 32 GB high speed memory
SBAS (WAAS):	0.3 m	0.5 m	Protocols:	NMEA 0183, GSOF, CMR over TCP/IP or
MECHANICAL				UDP RTCM 2.x, RTCM 3.x, input and output
Dimensions (L x W x H):	ensions (L x W x H): 16 cm x 15.8 cm x 9.6 cm			CMR, CMR+, SCMRX input and output
	6.3 in x 6.2 in x 3.8 in			HCN, HRC, and RINEX static formats
Weight:	1.5 kg (3.4 lb) with battery			NTRIP Client, NTRIP Caster Power
ENVIRONMENTAL			Input Voltage:	12 to 36 VDC
Operating Temp:	-40°C to 65°C (-40°F to 149°F)		Power Consumption:	3.2 W (typical dep. on user settings)
Storage Temp:	-40°C to 80°C (-40°F to 176°F)		Li-Ion Battery Capacity:	10,200 mAh, 7.4 V
Humidity:	Up to 100% IP67 2 m (6.56 ft) fall onto concrete		Charge Time:	2.5 h
Waterproof / Dustproof:			Operating Time:***	RTK UHF Base: Up to 7 h
Shock Resistance:			operating times	RTK Rover: Up to 12 h
Vibration:	Mil-STD-810G			Static: Up to 12 h
Tilt Sensor:	e-Bubble leveling			- F

*

CERTIFICATIONS AND CALIBRATIONS

FCC Part 15 (class B Device), FCC Part 22, 24, 90; CE IEC60945, Bluetooth EPL, IGS and NGS Antenna calibration MIL-STD-810G

ComNav[®]



ComNav Marine Ltd. #15-13511 Crestwood Place, Richmond, British Columbia • Canada • V6V 2G1

Phone: 604-207-1600 • Fax: 604-207-8008 E-mail: sales@comnav.com

www.comnav.com

Worldwide Service

Printed in Canada

Represented by:

coupled with follow up of recommended general GNSS practices.

Accuracy and reliability specifications may be effected by multipath, satellite geometry and atmospheric conditions. Performance assumes minimum of 5 satellites,

Specifications subject to change without notice

** UHF type approvals are country specific ***Operating time varies based on temperature