# Leica Viva GNSS GS12 receiver

## Datasheet









#### **Proven GNSS Technology**

Built on years of knowledge and experience, the Leica GS12 delivers the hallmarks of Leica GNSS – reliability and accuracy.

- SmartCheck RTK data-processing to guarantee correct results
- SmartTrack best measurement data quality in all environments
- Leica xRTK delivers more positions in difficult environments



#### Light Weight and full Functionality

The Leica GS12 delivers ultimate ergonomics through extreme light weight.

- $\blacksquare$  Weight of only 1kg for ergonomic handling with ideal balance
- Fully scalable sensor allows you to buy only what you need today and upgrade with additional functionality as you need it
- Full RTK connectivity together with Leica Viva CS10/CS15 using UMTS, GPRS, GSM or CGR radio devices



#### Rugged

The Leica GS12 is built for the most demanding environments.

- IP68 protection against dust and continuous immersion
- Withstands 2m pole topple over test
- Built for extreme temperatures of -40° C to +65° C
- Complete cable free operation





### **Technical Specifications**

GNSS Technology	Advanced Measurement Engi	Advanced Measurement Engine	
GNSS	Leica patented SmartTrack technology	Jamming resistant measurements     High precision pulse aperture multipath correlator     Excellent low elevation tracking technology     Very low noise GNSS carrier phase measurements with < 0.5 mm precision     Minimum acquisition time	
	No. of channels	120 channels	
	Max. simultaneous tracked satellites	Up to 60 Satellites simultaneously on two frequencies	
	Reacquisition time	<1 sec	
	Position latency	Typically 0.02 sec	
	GNSS Measurements		
	Satellite signals tracking	GPS: L1, L2, L2C, L5 (C/A, P, C Code) GLONASS: L1, L2 (C/A, P narrow Code); Galileo: E1, E5a, E5b, Alt-BOC; SBAS: WAAS, EGNOS, GAGAN, MSAS	
Measurement Performance	Accuracy (rms)1		
	DGPS/RTCM	Typically 25 cm	
	Single baseline (<30 km)	Horizontal: 8 mm + 1 ppm Vertical: 15 mm + 1 ppm	
	Network RTK	Horizontal: 8 mm + 0.5 ppm Vertical: 15 mm + 0.5 ppm	
	Post processing (phase) Static with long observations	Horizontal: 3 mm + 0.1 ppm Vertical: 3.5 mm + 0.4 ppm	
	Post processing (phase) Rapid static mode	Horizontal: 3 mm + 0.5 ppm Vertical: 5 mm + 0.5 ppm	
	On-The-Fly Initialization		
	Reliability <sup>1</sup>	Better than 99,99% using Leica SmartCheck technology	
	Time for initialization	Typically 4 sec <sup>2</sup>	
	RTK baseline range	up to 70 km	
	Data Recording		
	Recording rate	Up to 20 Hz	
Hardware	User Interface		
	Keys	On / Off key	
	Led status indicator	Satellite tracking, Bluetooth® communication and battery power	
	Communication ports	Combined USB / Power port with 8-pin Lemo plug     Integrated Bluetooth® port     5-pin clip on contacts for Leica SmartStation setup	
	Communication Protocols		
	Real-time data formats for data transmission	RTCM 3	
	Real-time data formats for data reception	Leica proprietary formats (Leica, Leica 4G), CMR, CMR+, RTCM 2.2, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2 MSM Full support of RTCM 3 Transformation Message	
	Physical		
	Weight	1.05 kg including battery	
	Dimension (diameter x height)	186 mm x 89 mm	
	Environmental Specifications		
	Temperature, operating	-40° C to +65° C, compliance with ISO9022-10-08, ISO9022-11-special, MIL STD 810G Method 502.5 II, MIL STD 810G Method 501.5 II	
	Temperature, storage	–40° C to +80° C, compliance with ISO9022-10-08, ISO9022-11-special, MIL STD 810G Method 502.5 I, MIL STD 810G Method 501.5 I	
	Humidity	100%, compliance with ISO9022-13-06, ISO9022-12-04 and MIL STD 810G Method 507.5 I	
	Sealed against water, sand and dust	IP68 according IEC60529 and MIL STD 810G Method 506.5 I, MIL STD 810G Method 510.5 I and MIL STD 810G Method 512.5 I Protected against blowing rain and dust	
	Vibration	Protected against temporary submersion into water (max. depth 1,4 m)  Withstands vibrations in compliance with ISO9022-36-08 and MIL STD 810G Method 514.6-Cat.24	
	Drops	Withstands 1 m drop onto hard surface	
	Topple over	Withstands 1 in dop onto hard surface  Withstands topple over from a 2 m survey pole onto hard surface	
	Functional shock	No loss of lock to satellite signals when used on a pole setup and submitted to pole bumps up to 150 mm	
	Power Management		
	Supply voltage	Nominal 12 V DC, Range 10.5 - 28 V DC	
	Internal power supply	Removable & rechargable Li-lon battery, GEB212 2.6 Ah / 7.4 V	
	Operation time	Up to 7 hours <sup>3</sup>	

- <sup>1</sup> Measurement precision, accuracy and reliability are dependent upon various factors including number of satellites, geometry, obstructions, observation time, ephemeris accuracy, ionospheric \* Measurement precision, accuracy and reliability are dependent upon various factors including number of satellites, geometry, ionospheric conditions, multipath etc. Figures quoted assume normal to favourable conditions. Times required are dependent upon various factors including number of satellites, geometry, ionospheric conditions, multipath etc. GPS and GLONASS can increase performance and accuracy by up to 30% relative to GPS only.

  \* May vary due to atmospheric conditions, multipath, obstructions, signal geometry and number of tracked signals.

  \* May vary with temperature and battery age.



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