Leica Viva GNSS GS10 receiver

Datasheet









Proven GNSS technology

Built on years of knowledge and experience, the Leica GS10 delivers the hallmarks of Leica GNSS – reliability and accuracy.



Work as you want to

The Leica GS10 is designed to suit any surveying task.

- Exchangeable communication devices for field base stations and RTK rovers with removable SIM cards
- Fully scalable sensor allows you to buy only what you need today and upgrade with additional functionality as you need it
- Integrated web server to configure the logging of Leica or RINEX raw data and measure with one button press in the field



Rugged

The Leica GS10 is built for the most demanding environments.

- IP67 protection against dust and immersion to 1 m
- Built for extreme temperatures of -40° C to +65° C



Technical Specifications									
Leica GS10 GNSS receiver	Leica GS10 Single Frequency			Leica GS10 Limited		Leica GS10 Performance	Leica GS10 Professional		
Supported GNSS Systems GPS L2	0			•		•	•		
GPS L5	0		0	0		0	•		
GLONASS	0		0	0		0	•		
Galileo RTK performance	0		0	0		0	•		
DGPS / RTCM	0		0	•		•	•		
RTK up to 5 km	0		0	•		•	•		
RTK unlimited	0		0	0	<u> </u>	•	•		
Network RTK Leica Lite RTK	0		0	0		•	•		
Position update & data recording									
Hz positioning	•		0	•		•	•		
20 Hz positioning	0		0	•	-	•	•		
Raw data logging RINEX logging	0		0	0	-	0	•		
NMEA out	0		0	0		0	•		
Additional features									
RTK Reference Station functionality	O ● = Standard		0	O = Optional		•	•		
GNSS Performance	GNSS technology	- A - J - I - I - I - I - I		Leica patented SmartTrack+ technology: • Advanced measurement engine • Jamming resistant measurements • High precision pulse aperture multipath correlator for pseudorange measurements • Excellent low elevation tracking • Very low noise GNSS carrier phase measurements with < 0.5 mm precision • Minimum acquisition time					
	No. of channels			120 channels					
	Satellite signals tracking	Max. simultaneous tracked satellites Satellite signals tracking		Up to 60 Satellites simultaneously on two frequencies • GPS: L1, L2, L2C, L5 • GLIONASS: L1, L2 • Galileo (Test): GIOVE-A, GIOVE-B • Galileo: E1, E5a, E5b, Alt-BOC • Compass¹ • SBAS: WAAS, EGNOS, GAGAN, MSAS					
	GNSS measurements	GNSS measurements		Fully independent code and phase measurements of all frequencies • GPS: carrier phase full wave length, Code (C/A, P, C Code) • GLONASS: carrier phase full wave length, Code (C/A, P narrow Code) • Galileo: carrier phase full wave length, Code					
	Reacquisition time			<1 sec					
GNSS Antennas		Standard survey antennas		14610					
	GNSS technology	GNSS technology		AS10					
	Satellite signal tracking	-		GPS: L1, L2, L5 GPS: L1					
							GLONASS		
	Ground plane	Ground plane Dimensions (diameter x height)					Built-In Ground plane 170 mm x 62 mm		
	Weight		1/0 mm x 62 mm						
	Gain			29±3 dbi Typically 27 dbi					
	Temperature operating	Temperature operating		-40° C to +70° C					
	Temperature storage			-55° C to +85° C					
		Humidity Protection against water, sand		100% IP66, IP67					
	Drops & topple over			Withstands 1.5 m drop onto hard surfaces and survives topple over from a 2 m pole onto					
				hard surfaces					
	Vibration	Vibration		Withstands vibrations during operation on large civil construction machines Compliance with ISO9022-36-08 and MIL-STD 810F – 514.5-Cat24					
	Choke-ring antennas		Compositive with 1503022 50 to dild Will-310 OTOF = 314.5-Cdt24						
	Types					504 GG			
	Satellite signal tracking	Satellite signal tracking				PS: L1, L2 LONASS			
	Design	Design				orne Margolin, JPL design			
	Protection radome			optional op		ptional			
		Dimensions (diameter x height)				mm x 140 mm			
	Weight	Weight Gain							
Neasurement Performance & Accuracy		erential w	typically 40 d oith DGPS / RT		гурга	ally 27 dbi			
The state of the s	Accuracy (rms) Code differential with DGPS / RTCM ² DGPS / RTCM Typically 25 cm (rms)								
		Accuracy (rms) with Real-Time (RTK		K) ²					
	Standard of compliance			Compliance with ISO17123-8					
		Rapid static (phase) Static mode after initialization		Horizontal: 5 mm + 0.5 ppm (rms) Vertical: 10 mm + 0.5 ppm (rms)					
	Kinematic (phase)	Kinematic (phase)		Horizontal: 10 mm + 1 ppm (rms)					
		Moving mode after initialization Accuracy (rms) with Post Processing		Vertical: 20 mm + 1 ppm (rms)					
		Accuracy (rms) with Post Processir Static (phase) with long		Horizontal: 3 mm + 0.1 ppm (rms)					
	observations	observations		Vertical: 3.5 mm + 0.4 ppm (rms)					
		Static and rapid static (phase)		Horizontal: 5 mm + 0.5 ppm (rms) / Vertical: 10 mm + 0.5 ppm (rms)					
		On the Fly (OTF) Initialization		Horizontal: 10 mm + 1 ppm (rms) / Vertical: 20 mm + 1 ppm (rms)					
	RTK technology	On the Fly (OTF) Initialization RTK technology		Leica SmartCheck+ technology					
		Reliability of OTF initialization		Better than 99,99% ²					
	Time for initalization	Time for initalization		Typically 8 sec ³					
	OTF range Network RTK		up to 50 km³						
	NetWork technology			Leica SmartRTK technology					
		Supported RTK network solutions		VRS, FKP, iMAX					
	Supported RTK network sta	indards	MAC (Master	Auxiliary Concept) approve	d by R	ICM SC 104			

Leica GS10 GNSS receiver						
Hardware	Weight & Dimensions					
	Weight (GS10)	1.20 kg				
	Weight	5.40 kg standard RTK backpack rover including GFU RTK device, controller, batteries, pole and bracket				
	Dimension (GS10)	212 mm x 166 mm x 79 mm				
	Environmental specifications					
	Temperature, operating	-40° C to +65° C, compliance with ISO9022-10-08, ISO9022-11-special, MIL STD 810F – 502.4-II, MIL STD 810F – 501.4-II				
	Temperature, storage	-40° C to +80° C, compliance with ISO9022-10-08, ISO9022-11-special, MIL STD 810F – 502.4-II, MIL STD 810F – 501.4-II				
	Humidity	100%, compliance with ISO9022-13-06, ISO9022-12-04 and MIL STD 810F – 507.4-I				
	Proof against: water, sand and dust	IP67 according IEC60529 and MIL STD 810F - 506.4-I, MIL STD 810F - 510.4-I and MIL STD 810F - 512.4-I Protected against blowing rain and dust Protected against temporary submersion into water (max. depth 1 m)				
	Vibration	Withstands strong vibration during operating, compliance with ISO9022-36-08 and MIL STD 810F – 514.5-Cat.24				
	Drops	Withstands 1.0 m drop onto hard surfaces				
	Functional shock	$40~{\rm g}/15$ to 23 msec, compliance with MIL STD $810F$ – 516.5-I No loss of lock to satellite signal when used on a pole set-up and submitted to pole bumps up to $150~{\rm mm}$				
	Power & Electrical					
	Supply voltage	Nominal 12 V DC Range 10.5 – 28 V DC				
	Power consumption	Typically: 3.2 W, 270 mA				
	Internal power supply	Recharge & removable LI-lon battery, 4.4 Ah / 7.4 V, 2 batteries fit into receiver				
	Internal power supply, operation time	15.00 h receiving RTK data with standard radio ⁴ 13.00 h transmitting RTK data with standard radio ⁶ 14.00 h RTK via GSM / GPRS connection ⁴ using 2 internal batteries				
	External power supply	Rechargeable external NiMh battery 9 Ah / 12 V				
	Certifications	Compliance to: FCC, CE Local approvals (as IC Canada, C-Tick Australia, Japan, China)				
Memory & Data Recording	Memory	Eocal approvais (as ic cariada, e rick Australia, Japan, crima)				
sp.	Memory medium	Removable SD card: 1 GB				
	Data capacity	1 GB is typically sufficient for about GPS & GLONASS (8+4 satellites) • 280 days raw data logging at 15 s rate				
	Data recording					
	Type of data	Onboard recording of: • Leica GNSS raw data • RINEX data				
	Recording rate	Up to 20 Hz				
User Interface	Buttons	ON / OFF button Function button				
	Button functionality	Function button: • Easy switch between Rover / Base mode • Easy "Here" positioning functionality				
	Led status indicator	Bluetooth®, position, RTK status, data logging, detailed power status				
	Additional user interface	Integrated web interface functionality provides full status indicator and configuration options				
Communications	Communication ports	2 x serial RS232 Lemo 1 x USB / RS232 Lemo 1 x Spin Lemo external power 1 x <i>Bluetooth</i> ® port, <i>Bluetooth</i> ® v 2.00 + EDR, class 2				
	Simultaneous data links	Up to 3 data links can be attached and used simultaneously 2 real-time output interfaces via independent ports, providing identical or different RTK / RTCM formats				
	External data links	KTOWI IOTHIGES				
	Radio modems	Support of any suitable UHF / VHF radio with RS232 interface and operating in transparent mode Satelline3AS in Leica GFU housing, fully sealed and protected, IP67 Pacific Crest PDL in Leica GFU housing, fully sealed and protected, IP67				
	GSM / UMTS(HSDPA) phone modems	Support of any suitable GSM / GPRS / UMTS(HSDPA) modem Siemens MC75 in Leica GFU housing, Quad-Band 850 / 900 / 1800 / 1900 MHz fully sealed and protected, IP67				
	CDMA phone modems	Support of any suitable CDMA modem Multitech MTMMC CDMA in Leica GFU housing, Dual-Band 800 / 900 MHz, 1xRTT, fully sealed and protected, IP67				
	Landline phone modems • Support of any suitable Landline phone modem					
	Communication protocols					
	Real-Time data formats for data transmission and reception	Leica proprietary formats (Leica, Leica 4G) CMR, CMR+				
	Real-Time data formats according RTCM standard for data transmission and reception	RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1				
	NMEA output	NMEA 0183 V 2.20 and Leica proprietary				
		,				

- ¹ The Compass signal is not finalized, although, test signals have been tracked in a test environment. As changes in the signal structure may still occur, Leica Geosystems cannot guarantee full Compass compatibility.
- Measurement precision, accuracy and reliability are dependent upon various factors including number of satellites, geometry, obstructions, observation time, ephemeris accuracy, ionospheric conditions, multipath etc. Figures quoted assume normal to favorable 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. A full Galileo and GPS L5 constellation will further increase measurement performance and accuracy.
- ³ Might vary due to atmospheric conditions, signal multipath, obstructions, signal geometry and number of tracked signals.
- ⁴ Might vary with temperatures, age of battery, transmit power of data link device.

Whether you want to stake-out an object on a construction site or you need accurate measurements of a tunnel or a bridge; whether you want to determine the area of a parcel of land or need the position of a power pole or to capture objects for as-built maps - you need reliable and precise data.

Leica Viva combines a wide range of innovative products designed to meet the daily challenges for all positioning tasks. The simple yet powerful and versatile Leica Viva hardware and software innovations are redefining state-of-the-art technology to deliver maximum performance and productivity. Leica Viva gives you the inspiration to make your ambitious visions come true.

When it has to be right.

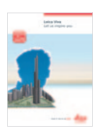




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Leica Viva Overview brochure



Leica Viva GNSS Product brochure





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Leica SmartWorx Viva Product brochure



Leica Viva LGO Product brochure



Leica Viva SmartPole Product brochure

