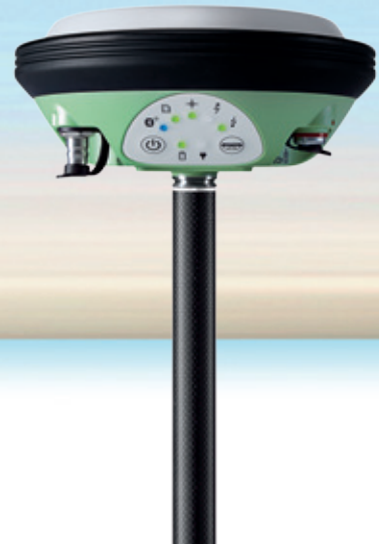


Leica Viva GNSS GS14 receiver Datasheet



Proven GNSS technology

Built on years of knowledge and experience, the Leica GS14 delivers the hallmarks of Leica GNSS – reliability and accuracy.

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



Flexibility

The Leica GS14 is designed to suit any measuring task.

- Built-in communication devices with removable SIM card
- Fully scalable sensor allows you to buy only what you need today and upgrade with additional functionality as you need it
- Integrated web server



Rugged

The Leica GS14 is built for the most demanding environments.

- IP68 protection against dust and continuous immersion
- Built for extreme temperatures of -40°C to $+65^{\circ}\text{C}$
- Integrated GSM antenna technology to avoid breaking, losing or forgetting antenna

- when it has to be **right**

Leica
Geosystems

Technical Specifications

Leica GS14 GNSS receiver	Leica GS14 Single Frequency	Leica GS14 Performance	Leica GS14 Professional
Supported GNSS Systems			
GPS L2	○	●	●
GLONASS	○	○	●
Galileo	○	○	●
RTK performance			
DGPS / RTCM	○	●	●
RTK unlimited	○	●	●
Network RTK	○	●	●
Position update & data recording			
5 Hz positioning	●	●	●
20 Hz positioning	○	●	●
Raw data logging	●	●	●
RINEX logging	○	○	●
NMEA out	○	○	●
Additional features			
RTK Reference Station functionality	○	●	●
GSM	●	●	●
UHF Radio	○	○	○
		● = Standard	○ = Optional
GNSS Performance			
	GNSS technology	Leica patented SmartTrack technology: <ul style="list-style-type: none"> • 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 (240 channels) ⁴	
	Max. simultaneous tracked satellites	Up to 60 Satellites simultaneously on two frequencies	
	Satellite signals tracking	<ul style="list-style-type: none"> • GPS: L1, L2, L2C • GLONASS: L1, L2 • Galileo • Compass¹ • SBAS: WAAS, EGNOS, GAGAN, MSAS, QZSS 	
	Reacquisition time	< 1 sec	
Measurement Performance & Accuracy			
	Accuracy (rms) Code differential with DGPS / RTCM ²		
	DGPS / RTCM	Typically 25 cm (rms)	
	Accuracy (rms) with Real-Time (RTK) ²		
	Standard of compliance	Compliance with ISO17123-8	
	Rapid static (phase)	Horizontal: 5 mm + 0.5 ppm (rms) Vertical: 10 mm + 0.5 ppm (rms)	
	Static mode after initialization	Horizontal: 10 mm + 1 ppm (rms) Vertical: 20 mm + 1 ppm (rms)	
	Kinematic (phase)	Horizontal: 10 mm + 1 ppm (rms) Vertical: 20 mm + 1 ppm (rms)	
	Moving mode after initialization	Horizontal: 10 mm + 1 ppm (rms) Vertical: 20 mm + 1 ppm (rms)	
	Accuracy (rms) with Post Processing ²		
	Static (phase) with long observations	Horizontal: 3 mm + 0.1 ppm (rms) 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)	
	Kinematic (phase)	Horizontal: 10 mm + 1 ppm (rms) Vertical: 20 mm + 1 ppm (rms)	
	On the Fly (OTF) Initialization		
	RTK technology	Leica SmartCheck technology	
	Reliability	Better than 99.99% ³	
Time for initialization	Typically 4 sec ³		
OTF range	up to 70 km ³		
Network RTK			
Supported RTK network solutions	VRS, FKP, iMAX		
Supported RTK network standards	MAC (Master Auxiliary Concept) approved by RTCM SC 104		

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.

² 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.

³ Might vary due to atmospheric conditions, signal multipath, obstructions, signal geometry and number of tracked signals.

⁴ Upgrade possibility to 240 channels will be available.

Leica GS14 GNSS receiver

Hardware



Weight & Dimensions	
Weight (GS14)	0.93 kg
Weight	2.90 kg standard RTK rover including controller, batteries, pole and bracket
Dimension (GS14) (diameter x height)	190 mm x 90 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	IP68 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 1,4 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 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 100 mm
Topple over	Withstands topple over from a 2 m survey pole onto hard surfaces
Power & Electrical	
Supply voltage	Nominal 12 V DC Range 10.5 - 28 V DC
Power consumption	Typically: 2.0 W, 270 mA
Internal power supply	Recharge & removable Li-Ion battery, 2.6 Ah / 7.4 V, 1 battery fit into receiver
Internal power supply, operation time	<ul style="list-style-type: none"> • 10.00 h static observations⁵ • 7.00 h receiving RTK data with internal UHF radio⁵ • 6.00 h receiving RTK data with internal GSM⁵
External power supply	Rechargeable external NiMH battery 9 Ah / 12 V
Certifications	Compliance to: FCC, CE, PTCRB Local approvals (as IC Canada, C-Tick Australia, Japan, China)

Memory & Data Recording



Memory	
Memory medium	Removable microSD 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: <ul style="list-style-type: none"> • Leica GNSS raw data • RINEX data
Recording rate	Up to 20 Hz

User Interface



Buttons	<ul style="list-style-type: none"> • ON / OFF button • Function button
Button functionality	Function button: <ul style="list-style-type: none"> • Easy switch between Rover / Base mode • Easy "Here" positioning functionality
Led status indicator	Bluetooth®, position, RTK Rover status, RTK Base status, data logging, internal power status, external power status
Additional user interface	Additional web interface functionality provides full status indicator and configuration options

Communications



Communication ports	1 x USB / RS232 Lemo 1 x Bluetooth® port, Bluetooth® v2.00+ EDR, class 2
Built In data links	
Radio modem	<ul style="list-style-type: none"> • Fully integrated, fully sealed receive only radios • SATEL, Pacific Crest and TrimTalk support • 400 - 470 MHz bandwidth
UHF antenna options	<ul style="list-style-type: none"> • External UHF antenna connector (Type QN)
GSM / GPRS phone modem	<ul style="list-style-type: none"> • Fully integrated, fully sealed phone modem • User exchangeable SIM card • Quad-Band GSM / GPRS: 850 / 900 / 1800 / 1900 MHz
GSM / antenna	<ul style="list-style-type: none"> • Integrated GSM antenna
External data links	
Radio modems	Support of any suitable UHF / VHF radio
GSM / UMTS / CDMA phone modems	Support of any suitable GSM / GPRS / UMTS / CDMA modem
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 4.00 and Leica proprietary

⁵ Might vary with temperatures, age of battery, transmit power of data link device.



Scan with your iPhone or iPad to get the Leica Viva GNSS App or visit www.leica-geosystems.com/viva-gnss

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.

Swiss Technology
by Leica Geosystems



Total Quality Management – our commitment to total customer satisfaction.

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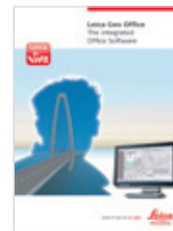
Leica Viva
Overview brochure



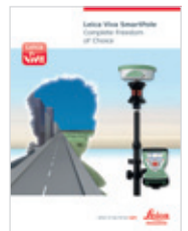
Leica Viva GNSS
Product brochure



Leica SmartWorx Viva
Product brochure



Leica Viva LGO
Product brochure



Leica Viva SmartPole
Product brochure