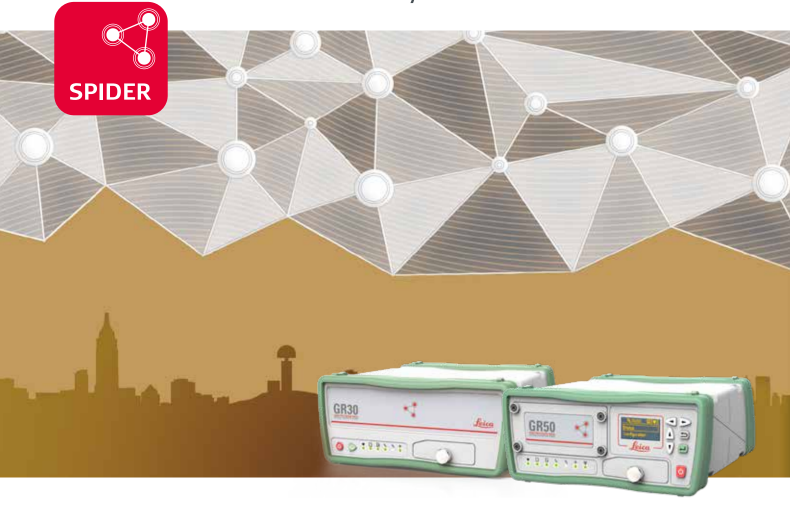
Leica GR30 & GR50

Versatile solutions for today and tomorrow





GNSS Performance

Prepared for the constantly changing requirements of GNSS technology, the GR30 and GR50 reference servers are optimised with multi-frequency, 555 channel capabilities. All GNSS installations are certain of receiving and delivering highly accurate and reliable data – today and tomorrow. Rugged and reliable, the GR-series comes with innovative SmartTrack+technology, ensuring superior quality data even under the harshest conditions.



Smart and Reliable

From RTK, static networks or single base stations to structural monitoring, atmospheric and seismic studies or offshore positioning; all GNSS applications will find a highly reliable solution in the GR-series reference server. Reliable with highly redundant communication, low power consumption and data logging. Smart because RefWorx software offers the highest versatility.

ACC»

Customer care is only a click away

Through Active Customer Care (ACC), a global network of experienced professionals is ready to expertly guide you through any challenge. Eliminate delays with superior technical service, finish jobs faster and avoid costly site revisits with excellent consultancy support. Control your costs with a tailored Customer Care Package, giving you peace of mind you're covered anywhere, anytime.





Leica GR30 & GR50





GNSS TECHNOLOGY

Very low noise GNSS carrier phase measurements (<0.5 mm rms). Signal acquisition < 30 s¹. Industry-leading Pulse Aperture Correlator (PAC) multipath mitigation technology. Advanced radio frequency power spectrum analysis and interference mitigation on all GNSS bands. Leica SmartTrack+

GNSS Signals²

GPS (L1, L2P(Y), L2C, L5); GLONASS (L1, L2P, L2C, L3)³; Galileo (E1, E5a, E5b, AltBOC, E6)³; BeiDou (B1, B2, B3)⁴; QZSS (L1, L2C, L5); NavIC L5; SBAS (WAAS, EGNOS, GAGAN, MSAS)

Number of channels 555 universal tracking channels

MEASUREMENT PERFORMANCE AND ACCURACY⁵

ntial	Hz: 0.25 m + 1 ppm / V: 0.5 m + 1 ppm		
RTK Positioning modes:	Reference station (smoothed)	Monitoring (instantaneous)	Network RTK (instantaneous)
Single baseline (∢30 km):	Hz: 6 mm + 1 ppm V: 10 mm +1 ppm	Hz: 8 mm + 1 ppm V: 15 mm + 1 ppm	Hz: 8 mm + 1 ppm V: 15 mm + 1 ppm
VRS, FKP, iMAX, MAC (RTCM SC 104):	Hz: 6 mm + 0.5 ppm V: 10 mm + 0.5 ppm	Hz: 8 mm + 0.5 ppm V: 15 mm + 0.5ppm	Hz: 8 mm + 0.5 ppm V: 15 mm + 0.5 ppm
Time for initialisation (typical):	10s	10s	4 s
Velocity and displacement engine:	Velocity accuracy: Hz: 0.003 m/s, V: 0.005 m/s. Typical velocity derived displacement sensitivity: Hz: 1 cm/s, V: 2 cm/s		
	Single baseline (<30 km): VRS, FKP, iMAX, MAC (RTCM SC 104): Time for initialisation (typical):	RTK Positioning modes: Reference station (smoothed) Single baseline (<30 km): Hz: 6 mm + 1 ppm V: 10 mm + 1 ppm V: 10 mm + 0.5 ppm V: 10 mm + 0.5 ppm Time for initialisation (typical): Velocity and displacement engine: Velocity accuracy:	RTK Positioning modes: Reference station (smoothed) Single baseline (<30 km): Hz: 6 mm + 1 ppm V: 10 mm + 1 ppm V: 15 mm + 1 ppm V: 15 mm + 1 ppm V: 10 mm + 0.5 ppm V: 10 mm + 0.5 ppm V: 15 mm + 0.5 ppm V: 15 mm + 0.5 ppm V: 10 mm + 0.5 p

PORTS AND CONNECTORS, COMMUNICATIONS

Ruggedized RJ45 Ethernet / Power over Eth. Serial RS232 / Slot-In / WLAN or Bluetooth® USB client (PC or tablet) / USB host (ext. disk) External oscillator / Event input / PPS Out Dual-Power Input	1 / - 1 / 1 / - 1 / - 1 / - / - 1	1 / Yes 2 / 1 / 1 1 / 1 1 / 1 / 1 1	
Internal removable battery and built-in charger	-	GEB242 (up to 24h backup)	
Slot-in communication interface	Exchangeable radio/GSM/GPRS/UMTS devices supported. Automatic gateway routing provides backup		

 $\label{lem:condition} Exchangeable\ radio/GSM/GPRS/UMTS\ devices\ supported.\ Automatic\ gateway\ routing\ provides\ backup\ of\ internet\ access\ for\ continuity\ of\ communications.$

ELECTRICAL, PHYSICAL AND ENVIRONMENTAL

Power supply	Nominal 24 V DC, range 10.5 – 28 V DC. Two external power inputs.		
Power consumption	3.5 W typical, 24 V at 145 mA	3.1 W typical, 24 V at 130 mA	
Dimension / weight (with rubber bumpers)	20 x 200 x 94 mm / 1.67kg	20 x 200 x 94 mm / 2.01 kg	
Temperature	Operating: -40 to 65 °C, Storage: -40 to 80 °C		
Humidity	Up to 100%		
Vibration	Withstands strong vibration during operation. Compliance with ISO9022-36-08 and MIL-STD-810G - 514.6-Cat.24		
Drop	Withstands 1 m drop onto hard surfaces.		
Proof against water, sand and dust	IP67 (IEC 60529) and MIL-STD-810G - 512.5-I Dust tight, protected against water jets. Waterproof up to 1 m temporary submersion		
CENEDAL			

GENERAL				
User interface	Web Interface for full receiver control and status info			
	On / Off and 1x function button 6x LED for power, memory, logging, RT out, RT in, position	On / Off and 6x button keypad, Display, 7x LED for power, memory, logging, RT out, RT in, position, Bluetooth®		
Data logging	Removable SD card up to 32 GB. 12 paralle RINEX 2.11/3.xx, Hatanaka and Leica M	Removable SD card up to 32 GB. 12 parallel logging sessions. Data rates up to 50 Hz. RINEX 2.11/3.xx, Hatanaka and Leica MDB formats including zip compression.		
Data streaming	Up to 20 parallel data streams with multiple connections. Data rates up to 50 Hz. Supports Leica, Leica 4G, CMR, CMR+, RTCM v2.1/2.2/2.3/3.2, BINEX, NMEA 0183 V 2.20 and proprietary formats via TCPIP, Ntrip, serial, USB and Bluetooth®			
RefWorx Web and FTP Services	(ICS) using the GR50 as a internet of the GR	Full control and configuration of the receiver over a web browser. Internet connection sharing (ICS) using the GR50 as a internet gateway for connected devices. Ntrip server (source), client and caster functionality with unlimited mount points. Secure access using HTTPS, SSL certificates, access management and port blocking. FTP server and FTP client (push), Email notification, SNMP support.		

1 Hot start (typical). Cold start < 40 s (typical).

² The tracking capability for a specific satellite system is based on publicly available information. For cases where public information is subject to change or not yet available Leica Geosystems cannot guarantee full

compatibility.

3 Hardware ready for: GLONASS L3, L5 CDMA and Galileo E6 will be provided through future firmware upgrade.

Designed for BeiDou Phase 2, Phase 3 compatibility. B3 will be provided through future firmware upgrade.
Measurement precision, accuracy in position and height, reliability and time for initialisation are dependent upon various factors including the number of satellites tracked, the observation time, the ephemeris accuracy, the atmospheric conditions, multipath and resolved ambiguities. Figures quoted are RMS (root mean square) and assume normal to favourable conditions.

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