Leica GM30

Ready for today and tomorrow





All-in-one-GNSS monitoring receiver

The GM30 is designed for continuous operation and a wide range of monitoring scenarios. It is packed with full feature onboard software including Site Monitor, Leica VADASE, data logging and FTP/SFTP push. With low energy consumption, highly redundant communication capabilities and designed to withstand challenging environment conditions, this rugged receiver is ready for any challenge.



High-end GNSS technology

Exceeding GNSS signal needs today and tomorrow by supplying 555 GNSS channels, the GM30 monitoring receiver is future-proof, reliably delivering the highest quality results 24/7. With the support of all available and future GNSS signals, and with SmartTrack+ technology, it delivers accurate information on the status of sensitive structures to detect and react, even under the harshest conditions.



Versatile and customisable

The GM30 is ready to be customised for any monitoring scenario, from long-term static to dynamic high-frequency monitoring. It is easily combined with a variety of external devices and seamlessly connected with Leica Spider and Leica GeoMoS. In addition, the onboard data logging provides a direct connection with the Leica CrossCheck service.





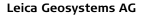
Leica GM30

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 for superior quality measurements. Advanced radio frequency power spectrum analysis, automatic interference detection with notification and interference mitigation.		
	GPS (L1C/A, L1C, L2P(Y), L2C, L5) ³ ; GLONASS (L1, L2P, L2C, L3) ³ Galileo (E1, E5a, E5b, AltBOC, E6); BeiDou (B1l, B1C, B2l, B2a, B2b, B3I) ⁴ ; QZSS (L1C/A, L1C, L2C, L5) ³ ; NavIC L5; SBAS ³ (WAAS, EGNOS, GAGAN, MSAS); Available as GPS + GLONASS L1 only receiver.		
	555 universal tracking channels		
MANCE AND ACCURACY ⁵			
	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
Network RTK:	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
me for initialisation (typical):	10s	10s	45
lacement engine)			! cm/s
RS, COMMUNICATIONS			
	PWR: Lemo-1 female, 5 pin Serial P1: Lemo-1 female, 8 pin GNSS antenna: TNC female P3 slot-in antenna: TNC female Oscillator: MMCX female, 24QMA-50 2-3/133, 5/10 MHz Ethernet: RJ45 ruggedised, 10/100 Mbit USB client: Type Mini B		
erface	Exchangeable radio/GSM/GPRS/UMTS devices supported. Automatic gateway routing provides backup of internet access for continuity of communications.		
ONMENTAL			
	Nominal 24 V DC, range 10.5 – 28 V DC.		
	External. Can serve as primary power source or as UPS backup.		
	3.5 W typical, 24 V at 145 mA		
rubber bumpers)	220x200x94 mm / 1.67 kg		
	Up to 100% condensing. Compliance with ISO9022-13-06, ISO9022-12-04 and MIL-STD-810H 507.6-I		
	Withstands strong vibration during operation. ISO9022-36-08 and MIL-STD-810H 514.8 E-1 Cat.24.		
	Withstands 1 m drop onto hard surfaces.		
and dust	IP68 (IEC 60529) and MIL-STD-810H 506.6-I/ 510.7-I / 512.6-I Dust tight. Protected against water jets. Waterproof tested up to 1.4 m / 2 h submersion.		
	Web interface for full receiver control and status information.		
	ON/OFF Button. 1x Function button. 6x LED for power, memory, logging, RT out, RT in, position		
	Internal removable SD card up to 32GB. 12 parallel logging sessions with automatic clean-up and VADASE event-based file protection. Data rates up to 50 Hz. RINEX 2.11/3.xx/4.xx, Hatanaka and Leica MDB formats including Zip compression.		
	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, BINEX, NMEA 0183 v4 and proprietary formats via TCP/IP, Ntrip and serial.		
vices	Full control and configuration of the receiver over a web browser through Ethernet, mobile internet, serial or USB. Integrated watchdog for maximum quality and uptime. Backup and restore feature. Detailed event log and onboard messaging service. Ntrip server (source), Ntrip client and Ntrip caster functionality with unlimited number of mount points. Secure access using HTTPS, SSL/TLS certificates, access management and port blocking. SFTP/FTP server and client (push), Email notification, SNMP support.		
	Automatic on-site and real-time online support service.		
	RTK positioning modes: Single baseline (<30 km): Network RTK: me for initialisation (typical): lacement engine) RS, COMMUNICATIONS erface DIMENTAL rubber bumpers) and dust	Pulse Aperture Correlator (PÀC) in radio frequency power spectrum mitigation. GPS (L1C/A, L1C, L2P(Y), L2C, L5) Gallieo (E1, E5a, E5b, AltBOC, E6) QZSS (L1C/A, L1C, L2C, L5)*; Nawl Available as GPS + GLONASS L1 o 555 universal tracking channels MANCE AND ACCURACY* Hz: 0.25 m + 1 ppm / V: 0.5 m + RTK positioning modes: Reference Station (smoothed) Single baseline (<30 km): Hz: 6 mm + 1 ppm V: 10 mm + 1 ppm V	Pulse Aperture Correlator (PAC) multipath mitigation technology for supering radio frequency power spectrum analysis, automatic interference detection mitigation. GPS (LICA, LIC, L2PIV), L2C, L5P; GLONASS (LI, L2P, L2C, L3) Gailieo (EL, Esa, Esb, AttBOC, E6); BeiDou (BIL, BLC, B2), B2b, B3l); Q2SS (L1C/A, LIC, L2C, LS); NavG, L5; SBAS* (WAAS, ECNOS, GAGAN, MSAS Available as GPS + CLONASS L1 only receiver. 555 universal tracking channels MANCE AND ACCURACY* Hz: 0.25 m + 1 ppm

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

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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.
 Hardware ready for: GPS L1P(Y), GLONASS L1P, L5 CDMA, QZSS L6 and SBAS L5 will be provided through future firmware upgrade.

tirmware upgrade.

4 Designed for BeiDou Phase 2, Phase 3 compatibility.

5 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.