Leica Zeno GG04 Data sheet







Smart Device Independence

Using the Zeno GG04 smart antenna with your own device is simple, regardless if it runs on Android or Windows® platforms. Now you can feel right at home while carrying out your data collection tasks. Bluetooth® connectivity ensures cable free operation and high accuracy configuration is easy with just a few clicks in the Zeno Connect application.



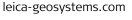
Precise Point Positioning (PPP)

PPP enables the GG04 to achieve high accuracy data collection without the need for a mobile data connection. PPP works by using a satellite based correction service to broadcast data directly to the GG04. Corrected data is processed onboard the antenna and delivered seamlessly to your device. PPP is available anywhere in the world at any time.

Extensive Software Support

Not only will the Zeno GG04 smart antenna work with Leica Zeno Mobile and Zeno Field software, but also with other popular data collection apps and software. No development efforts are required to achieve centimeter accurate positioning.







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Technical Specifications

LEICA ZENO GG04 I GNSS TECHNOLOGY

Number of channels	555 channels (more signals, fast acquisition, high sensitivity)		
Satellite signal tracking	GPS (L1, L2, L2C, L5), Glonass (L1, L2), BeiDou (B1, B2, B3 ¹), Galileo (E1, E5a, E5b, Alt-BOC,		
Real-time and post-processed		Support of real-time correction service and post-processing to achieve positioning accuracy	
Output data protocols	NMEA-0183 (GGA, VTG, GLL, GSA, GGQ, GSV, RMC, G by Location Service via Zeno Connect on Android	NMEA-0183 (GGA, VTG, GLL, GSA, GGQ, GSV, RMC, GST, LLQ) via Zeno Connect on Windows or position provided by Location Service via Zeno Connect on Android	
Update rate	20 Hz (0.05 sec) ³	20 Hz (0.05 sec) ³	
Post-processing accuracy static mode	Horizontal: 3 mm + 0.5 ppm (rms)4 Vertical: 6 mm + 0.5 ppm (rms)4		
Horizontal real-time accuracy (SBAS or external source)	SBAS, L1 only Spot Lite, PPP (Multi-frequency option needed) DGNSS, L1 only Spot Prime, PPP (Multi-frequency option needed) RTK, Multi-frequency	< 0.9 m ⁴ < 60 cm ⁴ after approximately 7 minutes of converging < 40 cm ⁴ < 10 cm ⁴ after approximately 30 minutes of converging < 1 cm + 2 ppm ⁴	
Vertical real-time accuracy	RTK (Multi-frequency): 2 cm + 1 ppm ⁴		
Real-time protocols	RTCM 2.x, RTCM 3.0, RTCM 3.1, RTCM 3.2, Leica, CMF	RTCM 2.x, RTCM 3.0, RTCM 3.1, RTCM 3.2, Leica, CMR, CMR+	
Integrated real-time	SBAS ⁵ (EGNOS, WAAS, MSAS, GAGAN)	SBAS ⁵ (EGNOS, WAAS, MSAS, GAGAN)	
Time for initialisation	Typically 6 sec ⁶	Typically 6 sec ⁶	
GG04 Smart Antenna			
User interface	On/Off key Status indicator (LED): satellite tracking, Bluetooth®	Status indicator (LED): satellite tracking, Bluetooth® communication and battery power	
Communication port	Bluetooth [®] 2.0 class 2 & sealed and protected 8-pin	Bluetooth® 2.0 class 2 & sealed and protected 8-pin Lemo combined USB / power port	
Field controller connection	By Bluetooth® or with RS232 cable	By Bluetooth® or with RS232 cable	
Power Management			
Removable battery	GEB212 (7.4 V / 2600 mAh Li-Ion rechargeable)	GEB212 (7.4 V / 2600 mAh Li-lon rechargeable)	
Battery charging time	2 hours to full charge with GKL341	2 hours to full charge with GKL341	
Power	Nominal 12 V DC Range 10.5 – 28 V DC		
Operating time	8 h (RTK) ⁷ , 10 h (GNSS only) ⁷	8 h (RTK) ⁷ , 10 h (GNSS only) ⁷	
Physical Specifications			
Weight and dimensions	0.8 kg with all-day battery Height: 0.071 m x Diameter: 0.186 m	Height: 0.071 m x Diameter: 0.186 m	
Proof against water, sand and dust		IP68 (IEC60529): dust and water-resistant for all conditions: Temporary submersion into water (2 hours in 1.40 m depth) and protected against blowing rain and dust	
Operating / storage temperature range	ISO 9022-11-04, MIL-STD-810G CHG1 Method 501.6 Storage: -40 to 80 °C (-40°F to +176°F) (ISO 9022-	Operation: −40 to 65 °C (−40°F to +149°F) (ISO 9022-10-08, MIL-STD-810G CHG1 Method 502.6-II & ISO 9022-11-04, MIL-STD-810G CHG1 Method 501.6-II) Storage: −40 to 80 °C (−40°F to +176°F) (ISO 9022-10-08, MIL-STD-810G CHG1 Method 502.6-I & ISO 9022-11-06, MIL-STD-810G CHG1 Method 501.6-I)	
Humidity	100%, non-condensing (ISO9022-12-04, ISO9022-13-06, ISO9022-16-02, N	100%, non-condensing (ISO9022-12-04, ISO9022-13-06, ISO9022-16-02, MIL-STD-810G CHG1 Method 507.6-II)	
Drop	Withstands 1 m drop onto hard surface		
Vibration	Withstands strong vibration (ISO9022-36-05)	Withstands strong vibration (ISO9022-36-05)	
Accessories and Optional Features			
Accessories	 External battery charger Backpack kit Hard carry case 2 meter range pole 	Backpack kit Hard carry case	
Optional field and office software	 Leica Zeno Field Leica Zeno Mobile Leica MobileMatriX Leica Zeno Connect Leica Zeno Office and Leica Zeno Office on ArcGIS 	Leica Zeno Mobile Leica MobileMatriX Leica Zeno Connect	
Optional field computers	 Leica Zeno 5 Leica CS25 rugged Tablet Computer or with the following 3rd party HW in combination w Android phones with Android version > 4.1 Android tablets with Android version > 4.1 Win7/Win8 or Win10 tablet/pc. 	 Leica CS25 rugged Tablet Computer or with the following 3rd party HW in combination with Leica Zeno Connect: Android phones with Android version > 4.1 Android tablets with Android version > 4.1 	

¹ Believe to comply, but subject to availability of BelDou ICD and Galileo commercial service definition.
 BelDou B3 and Calileo E6 will be provided through future firmware upgrade.
 ² Support of QZS5 is incorporated and will be provided through future firmware upgrade when QZS5 will be operational.
 ³ 20 Hz supported in GGA NMEA output.
 ⁴ Measurement precision, accuracy and reliability depends upon various factors including number of available satellites, geometry provimity to base station, multipath effects, ionspheric conditions etc.
 ⁶ WAAS available in North America only, EGNOS available in Europe only, MSAS available in Japan only, GAGAN available

in India only.

⁶ May vary due to atmospheric conditions, multipath, obstructions, signal geometry and number of tracked satellites.
⁷ May vary with temperature, battery age, usage etc.

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