Leica Viva GNSS **GS08plus receiver** Datasheet



Built for the Field

Designed for the extreme environments, light-weight and cable-free. The GS08plus receiver is the right choice for a wide range of tasks.

- Integrated 3.5G mobile broadband for high-speed connection in the field
- Optional UHF radio module for RTK data communication
- IP67 and operating temperature -30°C to +60°C
- Tactile, numeric or alpha-numeric rubber keypad
- 2 Megapixel camera (perfectly placed for taking pictures when in hand or mounted on pole)

Proven GNSS Technology

Built on years of knowledge and experience, the GS08plus receiver delivers the hallmarks of Leica GNSS - reliability and accuracy.

- SmartCheck Constantly evaluates and reverifies your RTK solution to ensure the most reliable RTK measurements
- SmartTrack best measurement data quality in all environments
- xRTK delivers more positions in difficult environments

Simply productive Surveying Software

- Survey, coding and linework
- terminology and simplified workflows. SmartWorx Viva LT is incredibly easy to use.

With clear graphics, non-technological

- Full support of RTCM 3.1 transformation message
- Wide range of apps for all surveying and staking tasks
- Geosystems



GNSS

Smart Worx Viva

- when it has to be **right**

Technical Specifications

Leica GS08plus SmartAntenna Microsoft Windows CE 6.0 **Operating System** Freescale iMX31 533 MHz ARM Core with 512 MB DDR SDRAM Processor Display 8.9 cm (3.5") 640 x 480 pixel (VGA) colour touch screen, sunlight-readable, backlight Keyboard CS10: 26 keys, numeric keypad / CS15: 65 keys, alpha-numeric keypad Data storage 1 GB internal flash, SD-card slot, CF-card Type I / II slot, USB connector port Audio Integrated sealed speaker and microphone Camera Integrated 2 Megapixel fixed focus camera Wireless connectivity Bluetooth® 2.0 Class 2, Wireless LAN 802.11b/g (option), high speed broadband 3.5G GSM & UMTS (option), UHF radio module (option) Application Software Leica SmartWorx Viva LT Standard Software Internet Explorer Mobile, File Explorer, Word Mobile, Windows Media Player, Camera Software, Online Help GS08plus SmartAntenna Leica SmartTrack technology GNSS technology Advanced measurement engine Jamming resistant measurements High precision pulse aperture multipath correlator for pseudorange measurements No. of channels 120 channels Satellite signals tracking GPS: L1, L2, L2C (C/A, P, C Code) GLONASS: L1, L2 (C/A, P narrow Code) SBAS: WAAS, EGNOS, GAGAN, MSAS On / Off key. Satellite tracking, Bluetooth® communication & battery power LED status indicators User interface Communication ports $\textit{Bluetooth}^{\circledast}$ 2.0 Class 2, 8-pin Lemo combined USB / power port Field controller connection By Bluetooth® or with GEV237 Lemo plug cable Accuracy (rms) and Reliability¹ RTK static mode Horizontal: 5 mm + 0.5 ppm Vertical: 10 mm + 0.5 pp Compliant to ISO17123-8 standard RTK moving mode Horizontal: 10 mm + 1 ppm Vertical: 20 mm + 1 ppm Horizontal: 3 mm + 0.5 ppm Post processing static mode Vertical: 6 mm + 0.5 ppm Reliability Better than 99,9 % using Leica SmartCheck technology Time for initalisation Typically 6 sec² Position latency Typically 0.02 sec Real-time Kinematic Specifications RTK data formats Leica proprietary formats (Leica, Leica 4G), CMR+, RTCM2.x, RTCM3.x, full support of RTCM 3.1 transformation message 1 Hz standard, Optional 5 Hz (0.2 sec) Position update rate Network positioning VRS, FKP, iMAX, MAX, nearest station RTK base station (option) Transmit RTCM3 RTK data at 1 Hz (1 sec) **Physical Specifications** Weight of pole setup 2.60 kg for complete rover setup, including batteries and telescopic pole CS: - 30°C to +60°C, GS08plus: -40°C to +65°C, compliance with ISO9022-10-08, ISO9022-11-special, Temperature, operating MIL STD 810G Method 502.5 II, MIL STD 810G Method 501.5 II Temperature, storage -40°C to +80°C , compliance with ISO9022-10-08, ISO9022-11-special, MIL STD 810G Method 502.5 I, MIL STD 810G Method 501.5 I 100 %, compliance with ISO9022-13-06, ISO9022-12-04 and MIL STD 810G Method 507.5 I Humidity Sealed against water, sand and dust IP67 (CS) / IP68 (GS08plus) according IEC60529 and MIL STD 810G Method 506.5 I, MIL STD 810G Method 510.5 I and MIL STD 810G Method 512.5 I Protected against blowing rain and dust Protected against temporary submersion into water: Max. depth 1,0 m (CS) / 1,4 m (GS08plus) Vibration Withstands vibration during operating, compliance with ISO9022-36-05 and MIL STD 810G Method 514.6-Cat.24 Drops Withstands 1 m drop onto hard surface Withstands topple over from a 2 m survey pole onto hard surface Topple over Functional shock 40 g / 15 to 23 msec, compliance with MIL STD 810G Method 516.6 I No loss of lock to satellite signals when used on a pole setup and submitted to pole bumps up to 100 mm Power Management Supply voltage Nominal 12V DC, Range 10.5 - 28V DC Removable & rechargable Li-Ion battery, 2.6 Ah / 7.4 V (1x in CS and 1x in GS08plus) Internal power supply 10 hours GNSS only, 7 hours GNSS RTK³ Operation time 2 hours with GKL211 charger or with GEV235 field controller power supply Battery charging

¹ Measurement precision, accuracy and reliability are dependent upon various factors including number of satellites, geometry, obstructions, observation time, ephemeris accuracy, increase boris conditions, multipath at a fair and accuracy boris accuracy in a conditions of the satellites accuracy in the satellites

ionospheric conditions, multipath etc. Figures quoted assume normal to favourable conditions. GPS and GLONASS can increase performance and accuracy by up to 30% relative to GPS only. ² May vary due to atmospheric conditions, multipath, obstructions, signal geometry and number of tracked signals. ³ May vary with temperature, battery age and power of RTK of data link device.

O Swiss Technology

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