# Leica GS09 GNSS

## Datasheet





#### **GS09 SmartAntenna**

The SmartAntenna can be used in a large variety of operating modes, providing you with a complete surveying system.

- RTK Rover exceptionally rugged and light weight pole setup without any cables
- Reference Station easily setup RTK base station operates without controller
- Network Rover a complete surveying system, operating in all reference networks
- SmartStation the GS09 fits onto a TPS creating one easy-to-use instrument



### CS09 Controller

The Leica CS09 controller is designed to suit any surveying task with a wide range of functionality and application programs.

- Ergonomic QWERTY alphanumeric keyboard and function keys for rapid data entry
- Colour Display large display with touch screen functionality
- Removable Memory up to 1 GB data storage on CompactFlash card



### SmartWorx Field Software

SmartWorx is based on the proven and familiar operating concept of the Leica System 1200.

- Icon-based Menus quick to learn, ensuring instant productivity
- Application Programs enable any survey task to be easily and efficiently completed
- Field-to-Office transfer data between the work site and the office computer
- Plug & Play automatic detection of communication devices for easy setup



## Leica GS09 SmartAntenna

GNSS Technology	Measurement Engine	
GNSS	Leica patented SmartTrack+ technology No. of channels	Jamming resistant measurements     High precision pulse aperture multipath correlator     Excellent low elevation tracking technology     Very low noise GNSS carrier phase measurements with < 0.5 mm precision     Minimum acquisition time 120 channels
	Reacquisition time	<1 sec
	GNSS Measurements Satellite signals tracking	GPS: L1, L2, L2C (C/A, P, C Code) GLONASS: L1, L2 (C/A, P narrow Code)
Measurement Performance	Accuracy 1	
	DGPS/RTCM RTK Rapid static (phase) Static mode after initialization	Typically 25 cm (rms)  Horizontal: 5 mm + 0.5 ppm (rms)  Vertical: 10 mm + 0.5 ppm (rms)
	RTK Kinematic (phase) Moving mode after initialization	Horizontal: 10 mm + 1 ppm (rms) Vertical: 20 mm + 1 ppm (rms)
	Post Processing (phase) Static with long observations	Horizontal: 3 mm + 0.5 ppm (rms) Vertical: 6 mm + 0.5 ppm (rms)
	Post Processing (phase) Rapid static mode	Horizontal: 5 mm + 0.5 ppm (rms) Vertical: 10 mm + 0.5 ppm (rms)
	On-The-Fly initialization	vertical. 10 IIIII + 0.3 ppiii (IIIIs)
	Reliability	Better than 99,99% using Leica SmartCheck+ technology
	Time for initalization	Typically 8 sec <sup>2</sup>
	RTK baseline range	up to 50 km
Hardware	User Interface	
	Keys	On / Off key
	Led Status indicator	Satellite tracking, <i>Bluetooth®</i> communication and battery power
	Communication ports	<ul> <li>Combined USB / Power port with 8-pin Lemo plug</li> <li>Integrated Bluetooth® port</li> <li>5-pin clip on contacts for Leica SmartStation setup</li> </ul>
	Physical	
	Weight	1.05 kg including battery
	Dimension (diameter x height)	
	Environmental specification	
	Temperature, operating	-40°C to +65°C (-40°F to +149°F) <sup>3</sup>
	Temperature, storage Humidity	-40°C to +80°C (-40°F to +176°F) <sup>3</sup>
	Sealed against water	IP67: Temporary submersion into water (max. depth 1 m)
	Sealed against sand and dust	Dust tight, protection against blowing dust
	Vibration	Withstands vibrations in compliance with ISO9022-36-08
	Drops	Withstands 1 m drop onto hard surface
	Topple over	Withstands topple over from a 2 m survey pole onto hard surface
	Functional shock	No loss of lock to satellite signals when used on a pole setup and submitted to pole bumps up to 150 mm
	Power management	
	Supply Voltage	Nominal 12 V DC, Range 10.5 – 28 V DC
	Power consumption	Typically: 1.8 W, 150 mA
	Internal Power supply	Removable & rechargable Li-Ion battery, GEB211 2.2 Ah / 7.4 V or GEB212 2.6 Ah / 7.4 V
	Operation time	Up to 7 hours using GEB212 battery <sup>5</sup>
Communications	RTK transmission	
	Source	Direct from GS09 (No datalogger required)
	RTK format	Leica Lite propriety format
	Radio Modems	All Satelline and Pacific Crest radios in GFU or standard housing
	Integration with TPS SmartStation functionality	Connects to Leica TPS1200, TS30 and TM30 instruments
	,	

## Leica CS09 Controller

Operating system

Terminal software

Display

Touch screen

Keyboard Illumination

Dimension Weight of CS09

Data storage

Humidity

Drops

Vibration

Weight of pole setup

Communication ports

Temperature, operating Temperature, storage

Sealed against water

Power Management Supply Voltage

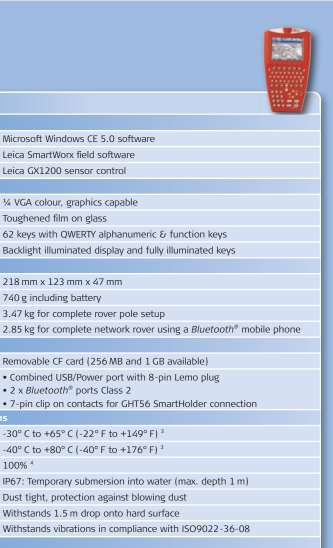
**Environmental Specification** 

Weight of network rover

Application software

**User Interface** 

Hardware





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Power consumption	Typically: 1.4 W, 120 mA		
Internal Power supply	Removable & rechargable Li-lon battery,		
	GEB211 2.2 Ah / 7.4 V or GEB212 2.6 Ah / 7.4 V		
Operation time	Up to 13 hours using GEB212 battery <sup>5</sup>		
RTK specifications			
Data Formats	Leica propriety formats (Leica, Leica Lite, Leica 4G) Optional CMR, CMR+, RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1		
RTK baseline	Optional 5 km maximum baseline or unlimited baseline lengths		
Position update rate	1 Hz standard. Optional 5 Hz (0.2 sec)		
Network Rover	VRS, FKP, iMAX, MAX, Nearest station		
External Devices			
Radio Modem	Satelline and Pacific Crest radios in GFU housing (connected using GHT56 SmartHolder)		
Mobile Phone	GSM / CDMA modules in GFU housing (connected using GHT56 SmartHolder)     Bluetooth® mobile phones		
GS09 SmartAntenna	Bluetooth® USB Cable		
PC with Microsoft Windows	USB data cable CF-card reader		
Internet	Mobile phone using FTP protocol		

Microsoft Windows CE 5.0 software

Leica SmartWorx field software Leica GX1200 sensor control

1/4 VGA colour, graphics capable

Toughened film on glass

218 mm x 123 mm x 47 mm

• 2 x Bluetooth® ports Class 2

Sealed against sand and dust Dust tight, protection against blowing dust

-30° C to +65° C (-22° F to +149° F)  $^{\scriptscriptstyle 3}$ 

-40° C to +80° C (-40° F to +176° F)  $^3$ 

Withstands 1.5 m drop onto hard surface

Nominal 12 V DC, Range 11.5 - 28 V DC

3.47 kg for complete rover pole setup

740 g including battery

Measurement precision and accuracy in position and accuracy in height are dependent upon various factors including number of satellites, geometry, 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.

<sup>&</sup>lt;sup>2</sup> May vary due to atmospheric conditions, multipath, obstructions, signal geometry and number of tracked signals.

<sup>3</sup> Compliance with ISO9022-10-08, ISO9022-11-special and MIL-STD-810F Method 502.4-II, MIL-STD-810F Method 501.4-II

Compliance with ISO9022-13-06, ISO9022-12-04 and MIL-STD-810F Method 507.4-I

<sup>&</sup>lt;sup>5</sup> May vary with temperature and battery age.

### Leica SmartWorx Field Software

## Standard features

#### Operation

Always in view status information bar

Permanent display of current positioning accuracy

Data import: ASCII, DXF, GSI, DTM models

Data export: Custom ASCII, DXF, XML, Raw data

Field-to-Office data transfer using ftp

#### Setup Reference

Configuration of RTK base station for operation without requiring a controller

Selection of antenna type

Selection of radio channel

Computation of navigated base position

#### **GPS Resection**

Provides a rapid localisation of a GPS job

Positions onto existing control points

Uses a similar method as a TPS resection

Requires no knowledge of coordinate systems

#### **Determine Coordinate Systems**

For the conversion of GNSS positions to local coordinates

Provides a Onestep, Twostep or Classic 3D transformation type

One point localisation for rapid calibration

Display and recording of parameters and residuals

Automatic matching of measured and entered points

#### **Coordinate Geometry**

Inverse, intersections, line and arc related computations

Calculations made from entered or measured points

Graphical plot view of computations

Coding of calculated points

Immediate stakeout of calculated points

#### Survey

Manual or automated point measurement

Configurable display layout

Point, line, area or free coding

Smart and Quick coding

Measuring of hidden points using offset data

#### Stakeout

Orientation to north, point, line, sun or by arrow

Quality comparison between stake and design

Automatic selection of closest design point

Graphical selection of point from map display

Design height editing during stakeout

#### Optional features

#### **Reference Line**

Staking of line, arcs and polylines

Staking of chainages

Staking of slopes

Quality comparison between stake and design

Graphical display of design

#### RoadRunnei

Staking of alignments:

Stringlines, single/double cross slopes, batters, surfaces

Graphical staking and quality control

Alignments can be created in the field

Importing of alignments from various design formats

Comprehensive field report of completed work

#### **Volume Calculations**

Computation of surface areas and volumes

Using imported or measured points

Graphical display of triangles

DXF export of measured surfaces

Comprehensive reporting

#### **DTM Stakeout**

Staking out of heights based on a digital terrain model

Staking out of points with heights taken from the DTM

Various DTM layers can be selected for stakeout

Can be used for quality control of design surface

#### **Functionality Options**

GLONASS satellite tracking

Raw data logging for post-processing

RTK functionality with unlimited baseline length

Position and display update rate of 5 Hz (0.2 sec)

Reference network access (includes unlimited baseline)

RTCM/CMR RTK data messages input Bluetooth® mobile phone connection

**SmartWor**\*





Total Quality Management – our commitment to total customer satisfaction.

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