Leica Spider Hardware Technical data







Introduction





This brochure contains important technical data regarding GNSS Receivers and Antennas.

Read carefully through the Technical Data.

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Validity of this brochure

This brochure applies to the Leica GR10/GR25.



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myTrustedSer- vices	Offers increased productivity while at the same time providing maximum security. • myExchange With myExchange you can exchange any files/objects from your computer to any of your Leica Exchange Contacts. • mySecurity If your instrument is ever stolen, a locking mechanism is available to ensure that the instrument is disabled and can no longer be used.

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1.1 Overview

Sales variants

Supported GNSS Systems	GR10 Basic (774 409)	GR10 Performance (778 848)	GR10 Professional (778 849)	GR10 Unlimited (823 363)	GR25 WLAN Basic (799 085)	GR25 WLAN Performance (799 088)	GR25 WLAN Professional (799 090)	GR25 WLAN Unlimited (823 365)	GR25 Bluetooth Basic (744 410)	GR25 Bluetooth Performance (789 054)	GR25 Bluetooth Professional (789 055)	GR25 Bluetooth Unlimited (823 364)
GPS L1 & L2 (including L2C)	•	•	•	•	•	•	•	•	•	•	•	•
GPS L5	C	0	•	•	0	0	•	•	O	0	•	•
GLONASS L1 & L2 (including L2C)	O	O	•	•	O	O	•	•	O	0	•	•
Galileo E1/E5a/E5b/AltBOC	O	O	•	•	O	O	•	•	C	O	•	•
BeiDou	O	O	m	•	O	O	O	•	C	O	O	•
QZSS L1 & L2	C	O	O	•	O	O	O	•	O	O	O	•
QZSS L5	O	O	m	•	O	0	O	•	O	O	O	•
Data rates												
1Hz logging and streaming	•	•	•	•	•	•	•	•	•	•	•	•
2-20 Hz logging and streaming	•	0	•	0	•	0	•	0	•	0	•	0
50Hz logging and streaming	•	0	0	0	0	0	0	0	0	0	0	0
Additional licenses												
RINEX logging	O	•	•	•	0	•	•	•	O	•	•	•
FTP Push	0	•	•	•	0	•	•	•	0	•	•	•
Extended Formats	0	0	0	0	0	0	0	0	0	0	0	0
Multi-Client/Ntrip caster	0	•	•	•	0	•	•	•	0	•	•	•
Wake up	O	0	0	0	0	0	0	0	0	0	0	0
Campaign	•	•	•	•	•	•	•	•	•	•	•	•
Extended OWI*	0	0	0	0	0	0	O	0	0	0	0	0
WLAN	-	-	-	-	0	0	O	0	-	-	-	-
Site monitor	0	0	0	0	0	0	0	0	0	0	0	0
Velocity & Displacement Engine	0	0	O	0	0	0	0	0	0	0	0	0

[•] Standard • Optional - Not Available

^{*} Not required for use with Leica GNSS Spider

For GR10/GR2	5	
774 411	GRL100	GPS L5 option
774 422	GRL101	GLONASS L1 & L2 option
774 424	GRL103	Galileo E1/E5a/E5b/AltBOC option
774 426	GRL105	BeiDou option
812 237	GRL121	QZSS L1 & L2 option
812 238	GRL122	QZSS L5 option
		Requires GRL121
774 428	GRL107	RINEX option
774 432	GRL111	FTP Push
774 429	GRL108	Extended Formats option. Includes BINEX / CMR / CMR+
774 430	GRL109	2-20 Hz logging and streaming option
774 431	GRL110	50 Hz logging and streaming option
		Requires GRL109
774 436	GRL115	Multi-Client and Ntrip Caster option
778 851	GRL116	Wake-Up option
778 852	GRL117	Extended OWI for third party software.
		(Not required for use with Leica GNSS Spider.)
774 435	GRL114	Site Monitor option
805 687	GRL120	GR25W WLAN option
		(for GR25W WLAN ready units only)
835 566	GRL124	Velocity & Displacement Engine

Hardware and Software

Options

	GR10	GR25
Position & data recording		
1 Hz logging and streaming	•	•
2-20 Hz logging and streaming	O	O
50 Hz logging and streaming	O	O
Connectors/Ports		
Power Input Pins (Lemo)	2	2
Ethernet RJ45 ruggedized	•	•
Serial (Lemo)	1	2
PPS	-	•
External Oscillator	•	•
Event Input	-	•
USB Client	•	•
USB Host	-	•
Bluetooth	-	•
WLAN	-	•
Slot-in communication port	•	•
User Interface		
Screen	-	•
Keypad	-	•
Power Button	•	•
Function Button	1	6
LEDs	6	7
Web Interface	•	•
GNSS Spider Support	•	•

Data Storage/Logging		
Memory Type	SD/SDHC	SD/SDHC
Memory Size	32 GB	32 GB
Maximum Data Rate (Hz)	50 Hz	50 Hz
Proprietary (MDB)	•	•
RINEX v2.11, v3.01, v3.02	O	O
RINEX Hatanaka		
Zip File Compression	•	•
Data Streaming		
Maximum Data Rate (Hz)	50 Hz	50 Hz
TCP/IP Netports	20	20
Services		
HTTP / HTTPS	•	•
FTP Server	•	•
DHCP / DNS	•	•
DynDNS	•	•
SNMP	•	•
Active Assist	•*	•*
SSL	•	•
Internet connection sharing	•	•
Electrical Specifications		
Power Over Ethernet	-	•
Power Consumption (watts)	3.5 w	3.1 w
Internal Battery	-	•
Internal Charger	-	•
Battery Tpye	-	GEB242
Physical Specifications		
Size (mm)	210x190x78	210x190x78
Weight (kg)	1.67 kg**	2.01 kg**

[•] Standard • Optional - Not Available

^{*} Requires a valid Customer Care Package (CCP) contract for firmware maintenance and support.

^{**} Weight with bumpers

1.2 1.2.1

Tracking Characteristics

Overview

Instrument technology

Leica patented SmartTrack+ technology

- Advanced measurement engine
- Jamming resistant measurements
- High precision pulse aperture multipath correlator for pseudorange measurements
- Excellent low elevation tracking
- Very low noise GNSS carrier phase measurements with < 0.5 mm precision
- Minimum acquisition time

Number of Satellites

The number of satellites tracked are shown below.

- Up to 60 satellites simultaneous dual-frequency, up to 7 signals per satellite, 120 channels
- "GNSS Unlimited" Series¹⁾: 240+ satellites simultaneous dual-frequency, upt to 7 signals per satellite, 500+ channels

Satellites' signals tracking

The following satellites' signals are tracked

• GPS: L1, L2P, L2C, L5

GLONASS: L1, L2P, L2C, L3 CDMA¹⁾

• Galileo: E1, E5a, E5b, AltBOC

BeiDou: B1, B2, B3¹⁾
 QZSS: L1, L2, L5

• SBAS: WAAS, EGNOS, GAGAN, MSAS

1) The Unlimited series provides more than 500 channels that support even more satellites to be tracked, and additional signals such as BeiDou B3 or GLONASS L3 CDMA. The satellite system specific tracking capability in the receivers is based on publicly available information. As such, Leica Geosystems cannot guarantee that these receivers will be fully compatible with a future generation satellites or signals, where public information is subject to change or not yet available.

GNSS measurements

Fully independent code and phase measurements of all frequencies.

GPS Carrier tracking

Туре	L1, AS off or on	L2, AS off	L2, AS on
All receivers	Reconstructed carrier phase via C/A-code.		Switches automatically to patented P-code aided technique providing full L2 reconstructed carrier phase.

GPS code measurements

Туре	L1, AS off L1. AS of	L2, AS off	L2, AS on
All receivers		Carrier phase smoothed code measurements: P2- code and/or L2C code.	Carrier phase smoothed code measurements: Patented P-code aided code and/or L2C code.

Carrier phase and code measurements on L1, L2 and L5 (GPS) are fully independent of AS on or off.

1.2.2 Measurement Precision

Measurement precision

Туре	Carrier phase	Code (pseudorange)
All receivers*	L1: 0.2 mm rms	L1: 20 mm rms
	L2: 0.2 mm rms	L1: 20 mm rms

^{*} GPS L5 and Galileo E1/E5a/E5b/AltBOC values are expected to be similar to L1. Final values will be determined after initial operational capability (IOC) has been reached.

1.2.3 Measurement Resolution

Measurement resolution

Туре	Resolution phase	Resolution code
All receivers	0.01 mm	0.0005 m

1.2.4 Accuracy



Accuracy is dependent upon various factors including the number of satellites tracked, constellation geometry, observation time, ephemeris accuracy, ionospheric disturbance, multipath and resolved ambiguities.

The following accuracies, given as **r**oot **m**ean **s**quare, are based on measurements processed using receiver firmware, Leica Geo Office and the Bernese Software.

The use of multiple GNSS systems can increase accuracy by up to 30% relative to GPS only.

Accuracy (rms) single receiver navigation mode

Navigation accuracy 5–10 m rms for each coordinate Degradation possible due to Selective Availability

Velocity & Displacement Engine

Velocity accuracy 0.003 m/s rms horizontal, 0.005 m/s rms vertical. Typical velocity derived displacement sensitivity 1 cm/s horizontal, 2 cm/s vertical.

Accuracy in differential code mode

The baseline precision of a differential code solution for static and kinematic surveys is 25 cm.

Accuracy in differential phase mode

-4 D	_:1)				
			\/+:I		
3 mm + 0).1 ppm		3.5 mm + 0.4 ppm		
3 mm + 0).5 ppm		5 mm + 0).5 ppm	
8 mm + 1	. ppm		15 mm +	1 ppm	
al Time (F	RTK) ¹⁾				
Complian	ce with IS	017123-8	ı		
Reference	e Station	Monitorir	ng	Network Rover	RTK
Н	V	Н	V	Н	V
6 mm + 1 ppm	10 mm + 1 ppm	8 mm + 1 ppm	15mm + 1 ppm	8 mm + 1 ppm	15 mm + 1 ppm
6 mm + 0.5 ppm	10 mm + 0.5 ppm	8 mm + 0.5 ppm	15 mm + 0.5 ppm	8 mm + 0.5 ppm	15 mm + 0.5 ppm
Smoothe	d	Instantan	ieous	Instantan	eous
isation					
Leica Sma	artCheck t	echnology	,		
≥ 99,999	%	≥ 99,999%		≥ 99,99%	
10 secon	ds	10 seconds		4 seconds	
Up to 80	km	Up to 70 km U		Up to 70 km	
l		ı		ı	
Leica SmartRTK technology					
VRS, FKP, iMAX					
MAC (Mas	ster Auxilia	ary Concep	ot) approv	ed by RTC	M SC104
	Horizonta 3 mm + C 3 mm + C 8 mm + C 8 mm + C Complian Reference H 6 mm + 1 ppm 6 mm + 0.5 ppm Smoothee sation Leica Sma ≥ 99,999 10 secon Up to 80 Leica Sma VRS, FKP,	Reference Station H V 6 mm + 10 mm + 1 ppm 6 mm + 0.5 ppm Smoothed Isation Leica SmartCheck t ≥ 99,999% 10 seconds Up to 80 km Leica SmartRTK teconomy VRS, FKP, iMAX	Horizontal 3 mm + 0.1 ppm 3 mm + 0.5 ppm 8 mm + 1 ppm al Time (RTK)¹) Compliance with ISO17123-8 Reference Station Monitorin H	Horizontal 3 mm + 0.1 ppm 3.5 mm + 0.5 ppm 5 mm + 0.5 ppm 15 mm + 0.5 ppm 15 ppm 16 mm + 10 mm + 8 mm + 15 mm + 0.5 ppm 15 ppm 15 ppm 16 ppm 16 ppm 16 ppm 17 ppm 17 ppm 18 ppm 18 ppm 18 ppm 18 ppm 19 ppm	Horizontal Vertical 3 mm + 0.1 ppm 3.5 mm + 0.4 ppm 3 mm + 0.5 ppm 5 mm + 0.5 ppm 8 mm + 1 ppm 15 mm + 1 ppm al Time (RTK)¹) Compliance with ISO17123-8 Reference Station Monitoring Network Rover H V H V H 6 mm + 10 mm + 8 mm + 15mm + 8 mm + 1 ppm 5 moothed Instantaneous Instantaneous Smoothed Instantaneous Instantaneous isation Leica SmartCheck technology ≥ 99,999% ≥ 99,999% ≥ 99,999% 10 seconds 10 seconds 4 second Up to 80 km Up to 70 km Up to 70 Leica SmartRTK technology

¹⁾ Measurement precision, accuracy and reliability are dependent upon various factors including number of satellites, geometry, obstructions, 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. A full Galileo and GPS L5 constellation will further increase measurement performance and accuracy.

Note: The above accuracy values for post processing are based on using the Leica Geo Office. Using specialist scientific software (Bernese) available from Leica Geosystems, the following accuracies can be achieved in static post processing mode, even on very long baselines:

• 2 - 4 mm in plan

• 3 - 6 mm in height

²⁾ Might vary due to atmospheric conditions, signal multipath, obstructions, signal geometry and number of tracked signals.

Data recording

	GR10/GR25
Data Storage	
Storage Type (removable)	SD/SDHC (yes)
Logging channels	12
Multi session logging	•
Auto-delete	•
Smart Clean-up	•
User Defined folders	•
Data Types	
Leica raw (MDB)	•
RINEX v2.11, v3.01, v3.02	0
NMEA ¹⁾	0
Hatanaka	0
Zipping of raw files	•
Zipping of RINEX files	•
File Sizes	
Maximum	24 h
Minimum	5 min
Data Rates	
Maximum (MDB)	50 Hz
Maximum (RINEX)	20 Hz
Minimum (MDB+RINEX)	300 s
Logging Types	
Continuous	•
Timed	•

[•] Standard • Optional - Needs Upgrade

RINEX logging when configured will generate files in real time. On the GR10/GR25 RINEX files can be logged independently without the need to log raw Leica MDB files.

1 Supports data recording from Velocity & Displacement Engine.

1.4

Data Streaming

Data streaming

	GR10	GR25
Data Streaming		
Maximum number of streams	20	20
Maximum number of real time streams	10	10
Streaming Port		
Serial ports	1	2
TCP/IP ports	20	20
USB client port	1	1
Slot communication port	1	1
Bluetooth port	-	11
Data Types and rates		
Leica	10 Hz	10 Hz
Leica 4G	10 Hz	10 Hz
RTCM 2.1, 2.2 and 2.3	10 Hz	10 Hz
RTCM 3.0, 3.1, 3.2	10 Hz	10 Hz
CMR/CMR+	10 Hz	10 Hz
BINEX records 0x00, 0x01, 0x7d, 0x7e, 0x7f	10 Hz	10 Hz
Leica Proprietary LB2	50 Hz	50 Hz
NMEA 0183 v4.0 and Leica Proprietary ²	20 Hz	20 Hz
Multi Clients		
Clients per TCP/IP net port	10 ³	10 ³
Ntrip Caster	unlimited ⁴	unlimited ⁴
Time slicing of RTK output	•	•
- CI 0 0 1 1 N 1 H		

- Standard Optional Needs Upgrade
- 1 Only GR25 BT variant
- 2 Includes output from Velocity & Displacement Engine
- 3 Requires Multi Client option
- 4 Whilst the Ntrip Caster supports unlimited client connections, performance and data latency will depend on the quality and bandwidth of the communications used. Users should limit the number of clients depending on the communications being used.

1.5

Memory

Memory Type

Туре	Card	Capacity
GR10	Secure Digital (SD and SDHC)	Up to 32 GB
GR25	Secure Digital (SD and SDHC)	Up to 32 GB

Data capacity All receivers

Data can be recorded on the SD cards.

The figures shown are accurate to about 1%. They are dependent on the tracking settings configured on the instrument.

4 GB card, GPS (L1+L2), 12 satellites

Receiver	Rate	MDB only	RINEX 2.11 only		RINEX 3.02 only	RINEX 3.02 Hatanaka only
All	1 s	3100 h	1300 h	4800 h	1300 h	4500 h
		5300 h*	4800 h*	12600 h*	4100 h*	12600 h*
	30 s	76400 h	31800 h	140000 h	32200 h	133000 h
		130000 h*	119000 h*	222000 h*	103000 h*	234500 h*

^{*} Size when zipped

4 GB card, GPS + GLONASS (L1+L2), 12/10 satellites

Receive r	Rate	MDB only	RINEX 2.11 only	RINEX 2.11 Hatanaka only	RINEX 3.02 only	RINEX 3.02 Hatanaka only
All	1 s	1800 h	700 h	2600 h	700 h	2500 h
		3000 h*	2600 h*	6800 h*	2300 h*	7000 h*
	30 s	46700 h	17500 h	76500 h	18600 h	74200 h
		79000 h*	65600 h*	123600 h*	59700 h*	142700 h*

^{*} Size when zipped

4 GB card, GPS + GLONASS + Galileo (E1+E5a+E5b+AltBOC), 12/10/10 satellites

Receiver	Rate	MDB only				RINEX3.02 Hatanaka only
All	1 s	950 h	400 h	1400 h	400 h	1360 h
		1614 h*	1400 h*	3650 h*	1230 h*	3800 h*
	30 s	26750 h	9400 h	41000 h	10000 h	40250 h
		45300 h*	35200 h*	66000 h*	31800 h*	74050 h*

^{*} Size when zipped

1.6

User Interface

1.6.1 Overview

Buttons/LEDs

	GR10	GR25
ON / OFF button	•	•
Functions buttons	1	6
LEDs	6	7

Web Interface

The GR10/GR25 Series have integrated web interface functionality that provides full status information and configuration options. The web interface contains a detailed Event/Message log that keeps the user informed of all important activities. The web interface also contains a detailed built in online help.

GNSS Spider

The GR10/GR25 Series can be configured and maintained using the Leica GNSS Spider Software.

1.6.2

GR10 User Interface

GR10 button functionality

- Receiver power up/power down
- Start/stop all logging sessions
- Start/stop all data streams
- Initialize the measurement engine
- Reset receiver settings
- Format SD card

GR10 LED status indicator

- Power LED
- SD card LED
- Raw data logging LED
- RT out data stream LED
- RT in data stream LED
- Position LED

1.6.3 GR25 User Interface

GR25 button functionality

- Functionality
 - Receiver power up/power down
 - Network Configuration, including IP address, DHCP, Hostname and Bluetooth
- Maintenance
 - Format SD card or USB device
 - Format Systems Settings
 - Stop USB device
 - Initialize the measurement engine
- Status
 - Tracking
 - Position
 - Power Memory

GR25 LED status indicator

- Power LED
- SD card LED
- Raw data logging LED
- RT out data stream LED
- RT in data stream LED
- Position LED
- Bluetooth LED

1.6.4

Operation

Internet connectivity

Web interface for remote configuration, operation and status displays. Supports HTTP and HTTPS. The GR10/GR25 additionally supports DHCP/DNS and unique hostname.

Web interface ports:

- Ethernet port
- GPRS via mobile internet
- USB Client Port GR10/GR25 only
- Bluetooth Port GR25 only
- Simultaneous access over Ethernet port is fully supported

Security Access restrictions configurable in User Management component:

- Viewers (status only)
- Users/GNSS Managers (configuration and status)
- Administrators
- SSL encryption

E-Mail

Sending of message log in scheduled intervals over email. Ethernet and PPP connection to the internet is supported.

FTP Push (optional)

Automated FTP Push of raw data and/or RINEX files to a remote FTP server. Ethernet and PPP connection to the internet is supported.

RTK Multiplexing / Multi Client

Option to allow RTK data streaming direct from the sensor, via TCPIP, for up to 10 clients per TCP/IP port. Unlimited clients supported on the GR10/GR25 using Ntrip Caster.

DynDNS

Allows receiver addressing with dynamic IP address through a static host name, Requires registration with a DynDNS service.

OWI interface

Leica proprietary Outside World Interface - OWI - for receiver control commands from PC etc, for receiver configuration, control and status, e.g. using Leica GNSS Spider. Binary and ASCII version of the OWI protocol are available. Supported via serial and TCP/IP ports. Simultaneous access, control and message output is fully supported. The OWI use requires a license option to be used with third party software. Using the GR10/GR25 with Leica GNSS Spider does not require the OWI license option.

1.7 1.7.1

Connectors, Ports and Devices

Connector Ports Overview

Connector ports GR10

Туре	Description
Power	1x Lemo-1 female, 5 pin
Serial P1	1x Lemo-1 female, 8 pin
GNSS Antenna	1x TNC female
Communication Slot port	1x UART Serial/USB for removable internal communication devices
P3 Slot-in Antenna	1x TNC female
External Oscillator	1x MMCX female, 24QMA-50-2-3/133,5/10 Mhz
Ethernet	1x RJ45 ruggedised, 10/100 Mbit
USB	USB client (Mini B)

Connector ports GR25

Туре	Description
Power	1x Lemo-1 female, 5 pin
Serial P1	1x Lemo-1 female, 8 pin
Serial P2 / Event	1x Lemo-1 female, 8 pin
Communication Slot port	1x UART Serial/USB for removable internal communication devices
GNSS Antenna	1x TNC female
P3 Slot-in Antenna	1x TNC female
External Oscillator	1x MMCX female, 24QMA-50-2-3/133,5/10 Mhz
Ethernet	1x RJ45 ruggedised, 10/100 Mbit
PPS	1x Lemo ERN.OS.250.CTL
USB	USB client (Mini B)
USB Host	Standard Type A
Bluetooth/WLAN antenna	SMA Male

Data Links

	GR10	GR25
Serial ports (incl. one Slot-In device port)	2	3
TCP/IP ports*	20	20
Bluetooth (Serial)	-	1
Simultaneous data streams	20	20
Concurrent RTK formats	10	10

^{*} Using any available hardware interface (Ethernet, WLAN, Bluetooth, USB, mobile device internet).

1.7.2 Connectors

GNSS Antenna All receivers

TNC female Connector Output voltage 5.0 v DC nominal

Maximum output current 150 mA Maximum cable loss 12 dB

Recommended antennas AR25 / AR20 / AR10 / AS10

> Older legacy Leica antennas and some third-party antennas can also be used. Third-party antennas might require an additional inline amplifier or attenuator.

Power port

All receivers

Other antennas

Description 5 pin LEMO supporting dual power inputs Connector LEMO-1, 5 pin, LEMO HMG.1B.306.CLNP

Ethernet network interface

All receivers

IEEE Standards: 802.3 10BASE-T Ethernet

802.3u 100BASE-TX Fast Ethernet

802.3 Auto-negotiation

Link Speed: 10/100 MB, Half/Full Duplex

Protocol: CSMA/CD

Connector: Ruggedised RJ45

Bluetooth

Bluetooth 2.0 Type:

Enhanced Data Rate: EDR maximum 2.1 Mbits/s

Connector: SMA male

WLAN

Type (single stream): IEEE 802.11 bg and n

Network authentication: Open, Shared, WPA-PSK (no server), WPA-NONE, WPA,

WPA2, WPA2-PSK (no server)

Encryption type: Disabled, WEP, TKIP, AES

Connector: SMA male

Serial ports

All receivers

Description 8 pin LEMO supporting 2400-115200 baud, incl. RTS/CTS

Default setting 115200/N/8/1/N

Connector (P1/P2/P3) LEMO-1, 8 pin, LEMO HMA.1B.308.CLNP



Please note, when using external devices the current draw is;

- 1A/12V with external power supply on power port
- 0.5A/12V with internal battery
- High power radios (PDL:2W, 35W Booster, etc) have to be powered separately with Y-cable!

External oscillator

Frequency: 5 MHz or 10 MHz Input impedance: 50Ω nominal Input VSWR: 2:1 maximum

Signal level: 0 dBm minimum to +13.0 dBm maximum

Frequency stability: +0.5 ppm maximum

Wave shape: Sinusoidal

Connector: MMCX female - 24QMA-50-2-3/133

(B)

On the GR10/GR25, remove the External oscillator port cover before

connecting the cable.

Internal Oscillator aligned to GPS time within 10 ns.

Pulse Per Second (PPS)*

GR25 only

 $\begin{array}{ll} \text{Peak} & 3.3 \text{ V= High} \\ \text{Impedance} & 50 \ \Omega \\ \text{Pulse length} & 1 \text{ ms} \end{array}$

Leading edge coinciding with the beginning of each

epoch

Positive/negative edge Selectable via Web interface.

Cable connectivity Matched with an appropriate impedance of 50 Ω

Connector LEMO ERN.OS.250.CTL

* PPS pulse typically accurate to 50 ns (120 ns 3 sigma).

Event input

GR25 only

Pulse type TTL, positive or negative going pulse

Pulse length 200 ns at minimum Voltage TTL level, ~ 5 V, min. 3.3 V

Pin definition

Pin 7 = signal, Pin 3 = ground

Connector LEMO-1, 8 pin, LEMO HMI.1B.308.CLNP

USB client port

GR10/GR25 only

Connector Mini B Support USB 2.0

Speed Full speed, 12 Mbit/s (1,5 MB/s)

USB host port

GR25 only:

Connector Standard Type A

Support USB 2.0 Speed High speed:

480 Mbit/s (60 MB/s)

Output power:

500 mA (5 V) => Support devices up to 2.5 W

1.7.3

Communications Devices

Supported Communications devices

The GR10/GR25 Series support a variety of communications devices. All receivers support the use of external serial devices. Leica Geosystems offers many devices in external ruggedised GFU housing. Additionally, the GR10/GR25 supports the use of removable slot in communication devices.

Supported Radio modems

- Support of any suitable UFH / VHF radio with RS232 interface and operating in transparent mode
- Satelline3AS in Leica GFU housing, fully sealed and protected, IP67
- Pacific Crest PDL in Leica GFU housing, fully sealed and protected, IP67

Supported GSM / UMTS (HSDPA) phone modems

- Support of any suitable GSM / GPRS / UMTS(HSDPA) modem
- Siemens MC75 in Leica GFU housing, Quad-Band 850 / 900 / 1800 / 1900 MHz fully sealed and protected, IP67

Supported CDMA phone modems

- Support of any suitable CDMA modem
- Multitech MTMMC CDMA in Leica GFU housing, Dual-Band 800 / 900 MHz, 1xRTT, fully sealed and protected, IP67

Supported Landline phone modems

• Support of any suitable Landline phone modem, based on US Robotics or Courier V.90.

Supported Slot in devices for GR10/GR25

- Support of a variety of removable slot in devices on the GR10/GR25
- Satelline TA11 radio, 403-470 MHz TXO
- Telit 3G GSM/GPRS/UMTS module, 5-Band 850 / 900 / 1800 / 1900 / 2100 MHz
- Cinterion MC75i GSM/GPRS/EDGE module, 4-Band 850 / 900 / 1800 / 1900 MHz
- Satelline M3-TR1 403-470 MHz transmit/receive UHF radio module to be easily plugged into the GR/GM receiver

1.7.4

External Controllers

GR10/GR25

The GR Series has a built in web server software called RefWorx. Any Web enabled device can be used to configure the GR10/GR25. The CS10/CS15/CS20/CS25/CS35 controllers can be used to configure the GR10/GR25 only using built in web browser and a USB or network connection to the GR10/GR25.

Networking Services

Services

	GR10	GR25
TCP/IP	•	•
Static IP	•	•
DHCP	•	•
DNS	•	•
Hostname support	•	•
DynDNS	•	•
HTTP	•	•
HTTPS	•	•
User defined HTTP port	•	•
User defined HTTPS port	•	•
Secure SSL	•	•
Custom SSL certificates	•	•
FTP Server	•	•
User defined FTP ports	•	•
Passive mode FTP	•	•
Active mode FTP	•	•
Simultaneous FTP clients	6	6
Anonymous FTP	•	•
FTP push	O/●*	O /●*
File download via HTTP	•	•
SNMP	•	•
TCP/IP server	•	•
TCP/IP client	•	•
NTRIP server (source)	•	•
NTRIP client	•	•
NTRIP caster	0	0
TCP/IP over USB	•	•
Web interface event log	•	•
Email alerts	•	•

[•] Standard • Optional - Not Available

^{*} For the GR10/GR25 Basic FTP push is optional. For all other GR10/GR25 models FTP is standard.

1.9 Weight & Dimensions

Dimensions

The dimensions are given for the housing without the sockets.

Туре	Length [mm]	Width [mm]	Thickness [mm]
GR10/GR25	210	190	78
GR10/GR25 with bumpers	220	200	94

Weight

GR10: 1.50 kg (without bumpers), 1.67 kg (with bumpers)

GR25: 1.84 kg (without bumpers), 2.29 kg (with battery and bumpers)

1.10

Environmental Specifications

Environmental specifications

Environmental specifications apply to the receiver including all connectors on the back panel.

Temperature

Туре	Operating temperature [°C]	Storage temperature [°C]
All receivers	-40 to +65	-40 to +80
Leica SD cards	-40 to +85	-40 to +85

Compliance with ISO9022-10-08, ISO9022-11-special, MIL-STD-810G - 502.5-II, MIL-STD-810G - 501.5-II (operating) and MIL-STD-810G - 502.5-I, MIL-STD-810G - 501.5-I (storage).

Protection against water, dust and sand

Туре	Protection
All receivers	IP67 (IEC 60529) and MIL-STD-810G - 512.5-I
	Dust tight
	Protected against water jets
	Waterproof to 1 m temporary immersion

Humidity

Туре	Protection
All receivers	Up to 100 %
	Compliance with ISO9022-13-06, ISO9022-12-04 and MIL-STD-810G - 507.5-I
	The effects of condensation are to be effectively counteracted by periodically drying out the instrument.

Vibration

Туре	Protection
	Withstands strong vibration during operation, compliance with ISO9022-36-08 and MIL-STD-810G - 514.6-Cat.24

Drops

Туре	Protection
All receivers	Withstands 1 m drop onto hard surfaces

1.11 Power & Electrical Certifications

Operating times	Designed for continuous operation.	
Supply voltage	All receivers Nominal 24 V DC, voltage range 10.5 V - 28 V DC	
Power consumption	GR10 GR25	3.5 W typically, 24 V@150 mA 3.1 W typically, 24 V@150 mA

Power supply

All receivers

Dual input

Up to two external power sources can be connected simultaneously. For the GR25, it is possible to configure one as the primary power input and the other as the backup power source.

Batteries

	GR10	GR25
Battery internal	-	•
Battery external	•	•
Internal charger	-	•
Туре	-	GEB242

Internal

Type (GEB242) Rechargeable Li-Ion battery.

Voltage 14.8 V

Capacity GEB242: 5.8 Ah/85.8 Wh

Weight 0.41 kg

Operation time Powers receiver plus antenna for up to 22 / 27 hours.

External

	GEB171	GEB371
Туре	Rechargeable NiCd.	Rechargeable Li-Ion
Voltage	12 V	13 V
Capacity	9.0 Ah/108 Wh	19.0 Ah/250 Wh
Weight	2.1 kg	2.0 kg
Operation time	Powers receiver plus antenna for about 27 to 35 hours.	Powers receiver plus antenna for about 63 to 81 hours.
Uninterruptible Power Supply (UPS)		Use with 833 864 GEV277 Y-cable and 774 437 GEV242 charger

Certifications

Compliance to

FCC, CE

Local approvals (as IC Canada, C-Tick Australia, Japan,

China) RoHS

REACH http://www.leica-geosystems.com/en/Reach-

Compliance_79929.htm

Description and use

The antenna is selected for use based upon the application. The table gives a description and the intended use of the individual antennas.

Туре	Description	Use
AR25	Dorne & Margolin GPS, GLONASS, Galileo, BeiDou, QZSS antenna element with 3D choke ring ground plane. Optional protective radome.	High end applications, including all reference station and monitoring. Especially good for scientific studies where excellent low elevation tracking is required.
AR20	GPS, GLONASS, Galileo, BeiDou, QZSS reference station and monitoring antenna with gold choke ring ground plane. Optional protective radome.	High end applications, including all reference station and monitoring. Especially suited for Network RTK, where excellent multipath rejection and the best phase centre stability is required.
AR10	GPS, GLONASS, Galileo, BeiDou, QZSS reference station and monitoring antenna with large ground plane and built-in radome.	General use for standard and high accuracy reference station and monitoring applications.
AS10	Compact geodetic GPS, GLONASS, Galileo, BeiDou, QZSS antenna with built-in ground plane.	Standard network RTK and monitoring applications.

Dimensions

Туре	AR25	AR20	AR10	AS10
Height	20.0 cm	16.3 cm	14.0 cm	6.2 cm
Diameter	38.0 cm	32.0 cm	24.0 cm	17.0 cm

Connector

AR25:	N-Type female, with TNC adapter supplied
AR20:	N-Type female, with TNC adapter supplied
AR10:	TNC female
AS10:	TNC female

Mounting

All antennas:	5/8" Whitworth Thread
AR25:	8.1 kg, radome 1.1 kg
AR20	5.9 kg, radome 0.9 kg
AR10:	1.1 kg
AS10:	0.4 kg

Weight

Electrical data

Туре	AR25	AR20	AR10	AS10
Voltage	3.3 V to 12 V DC	3.3 V to 12 V DC	3.3 V to 12 V DC	4.5 V to 18 V DC
Current	100 mA max	100 mA max	100 mA max	35 mA typical
Frequency				
GPS:	L1, L2 (including L2C), L5.	L1, L2 (including L2C), L5.	L1, L2 (including L2C), L5.	L1, L2 (including L2C), L5.
GLONASS:	L1, L2, L3.	L1, L2, L3.	L1, L2, L3.	L1, L2.
Galileo:	E2-L1-E1, E5a, E5b, E5a+b (AltBOC), E6.	E2-L1-E1, E5a, E5b, E5a+b (AltBOC), E6.	E2-L1-E1, E5a, E5b, E5a+b (AltBOC), E6.	E2-L1-E1, E5a, E5b, E5a+b (AltBOC).
BeiDou:	B1, B2, B3.	B1, B2, B3.	B1, B2, B3.	B1, B2.
QZSS	L1, L1C, L2C, L5, L1-SAIF, LEX	L1, L1C, L2C, L5, L1-SAIF, LEX	L1, L1C, L2C, L5, L1-SAIF, LEX	L1, L1C, L2C, L5, L1-SAIF
L-Band	SBAS, Omni- STAR,Veripos, CDSGPS	SBAS, Omni- STAR, Veripos, CDSGPS	SBAS, Omni- STAR, Veripos, CDSGPS	-
Gain (typically)	40 dBi	29 dBi/40* dBi	29 dBi/40* dBi	27 dBi
Noise Figure (typically)	< 1.2 dBi max	< 2 dBi	< 1.8 dBi	< 2 dBi
Phase center stability	< 1 mm	< 1 mm	< 1 mm	< 1 mm

^{*} Optionally available as sales variant on request.

Environmental specifications

Temperature

Туре	Operating temperature [°C]	Storage temperature [°C]
AR25	-55 to +85	-55 to +90
AR20	-55 to +85	-55 to +85
AR10	-40 to +70	-55 to +85
AS10	-40 to +70	-55 to +85

Operating temperatures in compliance with ISO9022-10-08, ISO9022-11-05 and MIL-STD-810G, Method 502.5-II, MIL-STD-810G, Method 501.5-II

Storage temperatures in compliance with ISO9022-10-08, ISO9022-11-06 and MIL-STD-810G, Method 502.5-I, MIL-STD-810G, Method 501.5-I

Protection against water, dust and sand

Туре	Protection
All antennas	IP67 (IEC 60529)
	Dust tight
	Protected against water jets
	Waterproof to 1 m temporary immersion

Humidity

Туре	Protection
All antennas	Up to 100 %
	Compliance with ISO9022-13-06, ISO9022-12-04 and MIL- STD-810G Method 507.5-I
	The effects of condensation are to be effectively counteracted by periodically drying out the antenna.

Vibration

Туре	Rating
AR25	ISO9022-36-05, 10-55 Hz; ±0.15 mm, 5 cycles
AR20	ISO9022-36-05, 10-55 Hz; ±0.15 mm, 5 cycles
AR10	ISO9022-36-05, 10-55 Hz; ±0.15 mm, 5 cycles
AS10	ISO9022-36-08 and MIL-STD-810G Method 514.6-Cat.24

Drops

AR25:	Withstands 0.6 m drop onto hard surfaces (upside down excluded)
AR20:	Withstands 1.0 m drop onto hard surfaces (upside down excluded)
AR10:	Withstands 1.2 m drop onto hard surfaces
AS10:	Withstands 1.5 m drop onto hard surfaces

Cable length

Available cable lengths for all antennas (m)

Coaxial (5mm): 1.2, 2.8 and 10 Coaxial (11mm): 2, 10, 30, 50 and 70

Certifications

Compliance to FCC, CE

Local approvals (as IC Canada, C-Tick Australia, Japan,

China) RoHS

REACH http://www.leica-geosystems.com/en/Reach-

Compliance_79929.htm

Whether providing corrections from a single reference station or an extensive range of services from a global RTK network, innovative reference station solutions from Leica Geosystems offer tailor-made and scalable systems designed for minimum operator interaction with maximum user benefit.

Innovative solutions for GNSS reference stations and networks.

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