

Leica GPS1200+User Manual

Version 7.0 English

- when it has to be **right**



Introduction

Purchase

Congratulations on the purchase of a GPS1200+ series instrument.





Product identification

This manual contains important safety directions as well as instructions for setting

Read carefully through the User Manual before you switch on the product. The type and the serial number of your product are indicated on the type plate. Enter the type and serial number in your manual and always refer to this information

when you need to contact your agency or Leica Geosystems authorized service

up the product and operating it. Refer to "6 Safety Directions" for further information.

Type: Serial No:

workshop.

Symbols

The symbols used in this manual have the following meanings:

Туре	Description
<u> </u>	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
<u> </u>	Indicates a potentially hazardous situation or an unintended use which, if not avoided, could result in death or serious injury.
Caution	Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in minor or moderate injury and/or appreciable material, financial and environmental damage.
	Important paragraphs which must be adhered to in practice as they enable the product to be used in a technically correct and efficient manner.

Trademarks

- · Windows and Windows CE are a registered trademark of Microsoft Corporation
- CompactFlash and CF are trademarks of SanDisk Corporation
- Bluetooth is a registered trademark of Bluetooth SIG, Inc.

All other trademarks are the property of their respective owners.

Introduction

Validity of this manual

- This manual applies to all GPS1200+ instruments. Differences between the various models are marked and described.
- The RX1200 is available as RX1210 or with touch screen functionality as RX1210T, RX1250X, RX1250Xc, RX1250T or RX1250Tc. The name RX1210 is used throughout the manual and may also represent the touch screen models.
 Only use the supplied stylus on the screens of the touch screen models.

Illustrations

For the purpose of the illustrations, a GX1230+ model has been selected which is representative for all models.

Available documentation

Name	Description		Format	
			70	
User Manual	All instructions required in order to operate the product to a basic level are contained in the User Manual. Provides an overview of the product together with technical data and safety directions.	х	х	

Name	Description	Format	
			Adde
System Field Manual	Describes the general working of the product in standard use. Intended as a quick reference field guide.	-	х
Applications Field Manual	Describes specific onboard application programs in standard use. Intended as a quick reference field guide. The RoadRunner application program is described in a separate manual.	х	х
Technical Reference Manual	Overall comprehensive guide to the product and program functions. Included are detailed descriptions of special software/hardware settings and software/hardware functions intended for technical specialists.	-	х

Refer to the following resources for all GPS1200+ documentation and software:

- the SmartWorx DVD
- http://www.leica-geosystems.com/downloads

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1 Description of the System

1.1 System Components

Main components

Component	Description
Receiver	To calculate a range to all visible satellites.
RX1200	To operate the user interface either by the keyboard or by the touch screen with supplied stylus.
Antenna	To receive the satellite signals from the GNSS (Global Navigation Satellite System) satellites.
LEICA Geo Office	The office software including a series of help programs which support working with GPS1200+.
LEICA GNSS Spider	The reference station software required to operate the reference station receivers of GPS1200+.

Receivers

Depending on the satellite systems and signals configured in **CONFIGURE Satellite Settings** a maximum number of 120 channels is allocated.

Receiver	Description
GX1230+ GNSS	Up to 16 L1, 16 L2, 16 L5 channels (GPS), up to 14 L1, 14 L2 channels (GLONASS), up to 14 E1, 14 E5a, 14 E5b, 14 Alt-BOC channels (Galileo), four channels SBAS, code and phase, real-time capable
GX1230+	16 L1, 16 L2 channels (GPS), four channels SBAS, code and phase, real-time capable
GX1220+ GNSS	Up to 16 L1, 16 L2, 16 L5 channels (GPS), up to 14 L1, 14 L2 channels (GLONASS), up to 14 E1, 14 E5a, 14 E5b, 14 Alt-BOC channels (Galileo), four channels SBAS, code and phase
GX1220+	16 L1, 16 L2 (GPS) channels, four channels SBAS, code and phase
GX1210+	16 L1 channels (GPS), four channels SBAS, code and phase
GX1200+ with PPS/Event option	16 L1, 16 L2 channels (GPS), code and phase, real-time capable, with event and PPS ports

Receiver	Description
GRX1200+	16 L1, 16 L2 channels (GPS), code and phase, real-time capable, with event, PPS, oscillator and NET port, for reference station applications
GRX1200+ GNSS	Up to 16 L1, 16 L2, 16 L5 channels (GPS), up to 14 L1, 14 L2 channels (GLONASS), up to 14 E1, 14 E5a, 14 E5b, 14 Alt-BOC channels (Galileo), code and phase, real-time capable, with event, PPS, oscillator and NET port, for reference station applications

Once the first operational Galileo satellites are available, a software update will be required.

(B)

The GX1230+ GNSS, GX1220+ GNSS, and GRX1200+ GNSS receivers are additionally designed to support Compass. The Compass signal definition is not fully finalized, although, test signals have been tracked in a test environment. As changes may still occur, Leica Geosystems cannot guarantee full Compass compatibility.

(8)

The GX1230+ GNSS, GX1230+, GX1220+ GNSS, GX1220+, GX1200+ with PPS/Event option and GRX1200+ Series receivers use the GPS P-code signal, which by U.S. policy is liable to be switched off without notice. Phase measurements

on L2 are ensured as these receivers automatically switch to patented tracking techniques.

Antennas used with receivers

Receiver	Antenna
GX1230+ GNSS/GX1230+/ GX1220+ GNSS/GX1220+	Typically: AX1203+ GNSS, otherwise: AT504 GG/AR25
GX1210+	AX1201
GRX1200+ Series	Typically: AT504 GG/AR25 otherwise: AX1203+ GNSS

LEICA Geo Office

- LGO supports the GPS1200+ and TPS1200+ instruments. It also supports all other Leica TPS instruments.
- LGO is based on a graphical user interface with standard Windows® operating procedures.
- · LGO provides the following functionality:

Functionality	Description
Standard Functionality	Includes data exchange between computer and receiver, data management including viewing and editing, reporting, creation and management of codelists, creation and use of format files for data conversion, uploading and deleting of system software and application programs.
Extended Functionality	Includes coordinate transformations, GPS and GLONASS post processing, level data processing, network adjustment, GIS and CAD Export.

Supported operating systems: Windows® XP, Windows® 2000.
 Refer to the online help of LGO for additional information.

LEICA GNSS Spider

The reference station software is known as LEICA GNSS Spider. It is required to operate the GRX1200+ Series receivers.

Use

- to connect from a PC to a GPS1200+ receiver locally or remotely.
- to configure receiver operation.
- to monitor receiver operation.

- to automatically convert data to RINEX format.
- to automatically archive data files.
- to automatically distribute to FTP locations.
- to automatically download raw data.

Operating systems

Windows® XP
 Windows® 2000

Refer to the online help of LEICA GNSS Spider for additional information.

1.2 System Concept

1.2.1 Software Concept

Description

All receivers use the same software concept.

Software type

Software type	Description
System software	This important software covers the basic functions of the instrument. System software is also referred to as firmware.
	The programs Survey and Setup are integrated into the firmware and cannot be deleted.
	The English language is integrated into the firmware and cannot be deleted.
Language software	Numerous languages are available for the receivers. Language software is also referred to as system language.
	The system software enables a maximum of three languages which can be stored at any one time - the English language and two other languages. The English language is the default language and cannot be deleted. One language is chosen as the active language.

Software type	Description
Application programs	A suite of optional survey-specific application programs are available for the instrument.
	Some of the programs are activated freely and require no license key and others require purchasing and are only activated with a license key.
Customised application	Custom software specific to user requirements can be developed using the GeoC++ development kit.
programs	Information on the GeoC++ development environment is available on request from a Leica Geosystems representative.
RX1200 software	For RX1210 and RX1210T. This software covers display, sound and communication settings of the RX1210 and RX1210T.

Software upload

All instrument software is stored in the System RAM of the receiver. The software can be uploaded onto the receiver using the following methods:

- Using LGO the software is transferred via the serial interface to the Compact-Flash card in the receiver, which is then stored to the System RAM.
- By connecting the CompactFlash card directly to the computer either via an internal card slot housing or an external OMNI drive, the software is transferred to the card, which is then stored to the System RAM.

1.2.2 Data Storage and Data Conversion Concept

Description

Data is stored within a job in a database on a memory device. This is either a CompactFlash card or an internal memory.

Memory device

CompactFlash card:

A CompactFlash card slot is standard. A CompactFlash card can be inserted and removed. Various capacities are available.



Whilst other CompactFlash cards may be used, Leica recommends to only use Leica CompactFlash cards and is not responsible for data loss or any other error that may occur whilst using a non-Leica card.

Internal memory:

An internal memory is optional. It resides inside the receiver. Available capacity: 256 MB or 1 GB



Unplugging connecting cables or removing the CompactFlash card during the measurement may cause loss of data. Always return to **GPS1200+ Main Menu** before removing the CompactFlash card and switch off the instrument before removing cables.



For GRX1200+ Series receivers:

While in remote operation mode, stop point occupation and ring buffer logging before removing the CompactFlash card.

Data conversion

Export

Data can be exported from a job in a wide range of ASCII formats. The export format is defined in Format Manager which is a PC tool in LEICA Geo Office. Refer to the online help of LGO for information on creating format files.

Data can also be exported from a job in DXF or LandXML format.

Import

Data can be imported from ASCII, DXF, GSI8 or GSI16 format.

Transfer raw data to LGO

Raw data can be transferred between the database on the CompactFlash card or the internal memory of the receiver and LGO in two ways:

- From the CompactFlash card or the internal memory directly through a serial interface to a project in LGO on a PC.
- From the CompactFlash card using for example an OMNI drive as supplied by Leica Geosystems to a project in LGO on a PC.



CompactFlash cards can directly be used in an OMNI drive as supplied by Leica Geosystems. Other PC card drives may require an adaptor.

1.2.3 Power Concept

General

Use the Leica Geosystems batteries, chargers and accessories or accessories recommended by Leica Geosystems to ensure the correct functionality of the instrument.

Power options

Receiver

Power for the receiver can be supplied either internally or externally. Up to two external power supplies can be connected using a Y-cable. For the GRX1200+ Series one of the two external power supplies can be configured to be the primary which is always used when available.

Internal power supply:
External power supply:

Two GEB221 batteries fit into the receiver.

GEB171 battery connected via a cable. OR

OR

Car battery connected via a converter cable supplied by

Leica Geosystems.

10.5-28 V DC power supply via a converter cable

supplied by Leica Geosystems.

OR

110/240 V AC to 12 V DC power supply unit, supplied

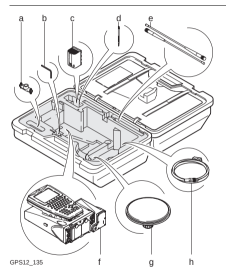
by Leica Geosystems.



For permanent operations use **U**ninterruptible **P**ower **S**upply units as a back-up in case of a main power failure.

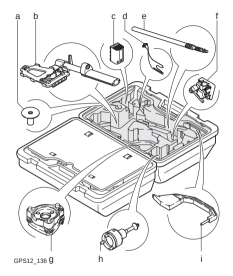
1.3 Container Contents

Container for GX1200+ receivers and delivered accessories part 1 of 2



- Double arm for antennas of devices
- b) Allen key
- c) GEB221 internal battery
- d) Supplied stylus
- e) Antennas of device
 - GX1200+ with RX1210 and device such as radio
- g) Antenna and GAD31 adapter
- h) Cables

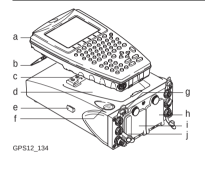
Container for GX1200+ receivers and delivered accessories part 2 of 2



- a) Base for telescopic rod
- b) GHT39 holder for RX1210 on pole with grip for pole
- c) GEB221 internal battery
- d) GAD33 arm 15 cm
- e) Telescopic rod
- f) Holder for GX1200+ on pole
-) Tribrach
- n) Carrier
- i) Height hook

1.4 Receiver Components

Receiver components



- a) RX1200
- b) Supplied stylus
- c) Clip-on-contacts for connecting RX1200 without cable
- d) Recess for RX1200
- e) Guide rail for clip-on-housing of a device
- f) ON/OFF button
- g) LED indicators
- h) Battery compartment 2 or port NET
- i) Battery compartment 1
- j) CompactFlash card compartment

ON/OFF button

The receiver can be preprogrammed in the office and used in the field without the RX1200 attached. In this case, the receiver is turned on by holding down the ON/OFF button for 2 s or off by holding down the ON/OFF button for 4 s. A green steady light at the power LED indicates that the receiver is turned on.

2 User Interface

2.1 Operating Principles

Keyboard and touch screen

The user interface is operated either by the keyboard or by the touch screen with supplied stylus. The workflow is the same for keyboard and touch screen. The difference is the way information is selected and entered.

Turn instrument on

Press PROG

Turn instrument off

The instrument can only be turned off in the GPS1200+ Main Menu screen.

Press both USER and PROG simultaneously.

OR

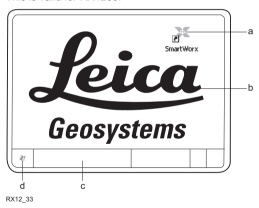
Hold **ESC** for 2 s.

Lock/Unlock keyboard

Option	Description
Lock	To lock the keyboard press and hold SHIFT for 3 s. The message 'Keyboard locked' is momentariliy displayed on the Message Line.

Option	Description
Unlock	To unlock the keyboard press and hold SHIFT for 3 s. The message 'Keyboard unlocked' is momentariliy displayed on the Message Line.

Switching between Leica SmartWorx software and Windows CE desktop This is valid for RX1250.



-) Icon to start Leica SmartWorx software
- b) Windows CE desktop
- c) Task bar
- d) Start button

Access Leica SmartWorx software

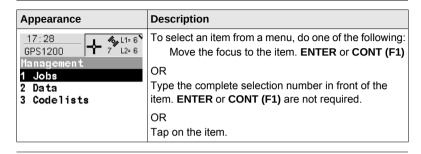
IF	THEN
RX1250 is started	the Leica SmartWorx software comes up automatically.
Windows CE desktop is active	double click of to display the Leica SmartWorx software. OR SHIFT PROG () to display the Leica SmartWorx software.
Leica SmartWorx software is mini- mised	double click of to maximise it. OR select SmartWorx in the task bar to maximise it.

Access Windows CE desktop

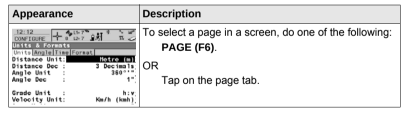
IF	THEN
Leica SmartWorx software is to be minimised	SHIFT MINIM (F5) in Main Menu.
Leica SmartWorx software is to be closed	SHIFT EXIT (F6) in Main Menu.
Windows CE task bar is to be displayed	SHIFT PROG (¾).

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Selecting from a menu



Selecting a page



User Interface GPS1200+ 29

User Interface GPS1200+ 30

Appearance and selection from a choicelist

Choicelists have various appearances.

Closed choicelist

Appearance	Description	Selection
	Triangles on the right indicate further available choices.	Use the arrow keys to toggle through the list or tap the triangles on the screen.

ENTER or tap on the field to access the choicelist. Opening a choicelist reveals either a simple listbox or a comprehensive listbox dialogue.

Simple listbox

Appearance	Description	Selection
Date Format : Dny_Honth_Year! Honth/Day/Year Year/Honth/Day	 Choicelist shows items to select. A search field is shown if necessary A scroll bar is shown if necessary. 	Highlight an item and ENTER. To exit without changes ESC or tap outside the simple listbox.

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Listbox dialogue

Appearance	Description	Selection
HANAGE S L2-8 A L3	Choicelist fills the whole screen.	 Highlight an item and CONT (F1) or ENTER.
Dotault	 A search field is shown. A scroll bar is shown if necessary. The functionality comprises adding, editing and deleting of items. 	To exit without changes press ESC or tap ⊠.
	Listbox dialogues are explained in detail at appropriate places in the manuals.	

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2.2 Icons

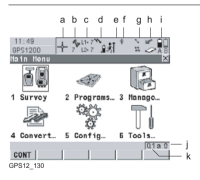
Description

Icons show the current status information of the receiver.



The icons provide information related to basic receiver functions. The icons that appear depend upon which GPS1200+ receiver is used and the current receiver configuration.

Position of the icons on the screen



- a) Position status
- b) Number of visible satellites
- c) Contributing satellites
- Real-time device and real-time status, Internet online status
- e) Position mode
- f) Bluetooth
- g) Line/area
- h) CompactFlash card/internal memory
-) Battery
- j) SHIFT
- k) Quick coding

Icons

Icon	Description
Position status	Displays the status of the current position. As soon as this icon becomes visible the receiver is in a stage where practical operation can commence.
Number of visible satellites	Displays the number of theoretically visible satellites above the configured cut off angle according to the current almanac.
Contributing satellites	Displays the number of satellites that are contributing to the currently computed position solution.
	The number of contributing satellites can differ from the number of visible satellites. This may be either because satellites cannot be viewed or the observations to these satellites are considered to be too noisy to be used in the position solution.
Real-time device and real-time status	Displays the real-time device configured to be used and its status.
Internet online status	Receiver is online in the Internet.
Position mode	Displays the current position mode depending on the configuration defined.

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Icon	Description
	Symbols are added to the basic position mode icon when raw data logging or logging of auto points is configured.
Bluetooth	The status of each Bluetooth port and any Bluetooth connection is displayed.
Line/area	The number of lines and areas currently open in the active job is displayed.
CompactFlash card/internal memory	The status of the CompactFlash card and internal memory are displayed. For the CompactFlash card, the capacity of used space is shown in seven levels. For the internal memory, the capacity of used memory is shown in nine levels.
Battery	The status and source of the battery is displayed. The remaining power in the battery is indicated by six levels. For GPS1200+ receivers: If two internal batteries are inserted, the battery with the lower voltage is used.

Icon	Description
	 If an external power supply is connected and one or two internal batteries are inserted, then the external power is used.
	 If two external power supplies are attached, then the system uses the one which is configured as the preferred power supply.
	For RX1250:
	If an external power supply is connected and one internal battery is inserted, then the external power is used.
SHIFT	The status of the SHIFT key is displayed.
Quick coding	Shows the quick coding configuration. Can be used with touch screen to turn quick coding on and off.

3 Operation

3.1 Equipment Setup



The example given is for static operations.

Equipment setup step-by-step

Step	Description
1.	Set up the tripod.
2.	Mount and level the tribrach on the tripod.
3.	Ensure that the tribrach is over the marker.
4.	Place and lock the carrier in the tribrach.
5.	Screw the antenna onto the carrier.
6.	Check that the tribrach is still level.
7.	Insert the batteries into the receiver.
	Alternatively or in addition, to power the receiver externally, connect a GEB171 battery to the port PWR on the receiver. When using the sensor for real-time applications on construction machinery (machine automation), it is recommended to power the sensor externally.

Step	Description
8.	If no internal memory is fitted, insert a CompactFlash card into the receiver.
	A memory device must be available otherwise a survey cannot be carried out.
	Close the lid carefully after insertion of the CompactFlash card in order to prevent water and dust from getting inside the receiver.
9.	Attach the RX1200 to the receiver, if required, either directly or via a connection cable by plugging it into the port RX on the receiver.
10.	Connect the receiver to the antenna using the antenna cable and port ANT on the receiver.
11.	To hang the receiver on the tripod leg, use the hook on the rear of the unit.
	Alternatively place the receiver in the transport container.
12.	Insert the height hook into the carrier.
13.	Measure the antenna height using the height hook.
14.	Press the ON/OFF button on the receiver for at least 2 s or PROG on the RX1200 to switch the receiver on.
15.	The receiver is now ready for operation.

3.2 Battery



Primary use/charging

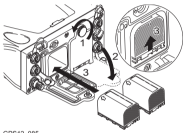
- The battery must be charged prior to using it for the first time because it is delivered with an energy content as low as possible.
- For new batteries or batteries that have been stored for a long time (> three months), it is effectual to make only one charge/discharge cycle.
- For Li-lon batteries, a single discharging and charging cycle is sufficient. We
 recommend carrying out the process when the battery capacity indicated on the
 charger or on a Leica Geosystems product deviates significantly from the actual
 battery capacity available.
- The permissible temperature range for charging is between 0°C to +40°C/+32°F to +104°F. For optimal charging we recommend charging the batteries at a low ambient temperature of +10°C to +20°C/+50°F to +68°F if possible.
- It is normal for the battery to become warm during charging. Using the chargers recommended by Leica Geosystems, it is not possible to charge the battery if the temperature is too high.

Operation/Discharging

- The batteries can be operated from -20°C to +55°C/-4°F to +131°F.
- Low operating temperatures reduce the capacity that can be drawn; very high
 operating temperatures reduce the service life of the battery.

Change battery step-by-step

The batteries are inserted in the front of the receiver.



GPS12_085

	Step	Description
	1.	Loosen the screw of one of the battery compartments.
Ī	2.	Open the cover of the battery compartment.

Step	Description
3.	With the Leica logo facing upwards, slide the battery into the battery compartment and push upwards so that it locks into position.
4.	Close the cover of the battery compartment and tighten the screw.
5.	Repeat steps 2. to 4. for the second battery compartment.
6.	To remove a battery, loosen the screw to open the cover of the battery compartment.
7.	Push the battery slightly in and at the same time downwards. This releases the battery from its fixed position.
8.	Pull out the battery.
9.	Close the cover of the battery compartment and tighten the screw.
10.	Repeat steps 6. to 9. for the second battery compartment.

3.3 Working with the CompactFlash Card



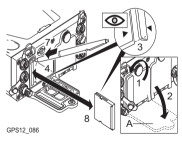
- Keep the card dry.
- Use it only within the specified temperature range.
- · Do not bend the card.
- Protect the card from direct impacts.



Failure to follow these instructions could result in data loss and/or permanent damage to the card.

Insert and remove a CompactFlash card step-by-step

The CompactFlash card is inserted into a slot inside of battery compartment A on the front of the receiver.



A Battery compartment A

Step	Description
1.	Loosen the screw of the battery compartment A.
2.	Open the cover of battery compartment A.
3.	The card should be held such that the arrow at the card is aligned with the arrow on the receiver.
4.	Slide the card firmly into the slot until it clicks into position. To avoid damaging the card or the reader, do not use force when inserting the card.
5.	Close the compartment cover.
6.	To remove the card, open the cover of battery compartment A.
7.	Press the eject button above the card slot.
8.	Pull out the CompactFlash card.
9.	Close the compartment cover.

Format a Compact-Flash card step-bystep

Formatting the CompactFlash card before logging data is started is required if a completely new CompactFlash card is used or if all existing data needs to be deleted.

Step	Description
1.	Select Main Menu: Tools\Format Memory Device.
2. TOOLS Format Memory Device	
	<memory card="" cf="" device:=""></memory>
	<format format="" method:="" quick=""></format>
	Select the memory device to be formatted.
	By activating the format command all data will be lost. Make sure that all important data on the CompactFlash card has been backed up before formatting the card. Before formatting the internal memory make sure that all important data is first transferred to the PC.
	To exit the screen without formatting the memory device, press ESC . This returns to the previous screen.
3.	CONT (F1)
4.	YES (F4) to continue with the formatting of the selected device.

Step	Description
	NO (F6) to not continue with the formatting of the selected device and to return to TOOLS Format Memory Device.
5.	Once the formatting of the card is completed the system returns to GPS1200+ Main Menu.

3.4 Working with the Clip-On-Housings for Devices

Devices fitting into a clip-on-housing

Digital cellular phones fitting into a clip-on-housing

Digital cellular phone	Clip-on-housing
Siemens MC75	GFU24
CDMA MultiTech MTMMC-C (US)	GFU19, GFU26
CDMA MultiTech MTMMC-C (CAN)	GFU25

Radios fitting into a clip-on-housing

Radio	Clip-on-housing
Pacific Crest PDL, receive	GFU15
Satelline 3AS, transceive	GFU14

Attach a clip-onhousing step-bystep

The clip-on-housing for devices fits on either of the small sides of the receiver.

Step	Description
1.	Place the clip-on-housing into position such that the guide rails for the clip-on-housing on the receiver and the guide rails on the clip-on-housing are aligned.
2.	Ensure that the connector on the clip-on-housing fits to port P1 or port P3 on the receiver front panel.
3.	Slide the clip-on-housing towards the receiver front panel until the connector is completely plugged into port P1 or port P3.
4.	On the top side of the clip-on-housing, turn the screw clockwise, as shown by the symbols on the screw, to lock the clip-on-housing to the receiver.

Detach a clip-onhousing step-bystep

Step	Description
1.	On the top side of the clip-on-housing, turn the screw anticlockwise, as shown by the symbols on the screw, to unlock the clip-on-housing from the receiver.
2.	Slide the clip-on-housing away from the receiver front panel until the connector is completely unplugged from port P1 or port P3.

Insert a SIM card step-by-step

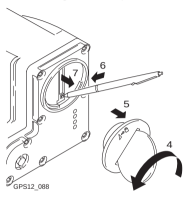
For those digital cellular phones that require SIM cards.

Step	Description
1.	Take the SIM card, a coin and a pen.
2.	Locate the SIM card screw, that covers the SIM card slot, on the bottom of the clip-on-housing.
3.	Insert the coin into the groove of the SIM card screw.
4.	Turn the coin anticlockwise to loosen the SIM card screw.
5.	Remove the SIM card screw from the housing.
6.	Using the pen, press the small button of the SIM card slot to eject the SIM card holder.
7.	Take the SIM card holder out off the housing.
8.	Put the SIM card into the SIM card holder, the chip facing up.
9.	Insert the SIM card holder into the SIM card slot, the chip facing the connectors inside the slot.
10.	Place the SIM card screw back on the housing.
11.	Insert the coin into the groove of the SIM card screw.

S	Step	Description
1	12.	Turn the coin clockwise to tighten the SIM card screw.

Remove a SIM card step-by-step

For those digital cellular phones that require SIM cards.



Step	Description
1.	Take a coin and a pen.
2.	Locate the SIM card screw, that covers the SIM card slot, on the bottom of the clip-on-housing.
3.	Insert the coin into the groove of the SIM card screw.

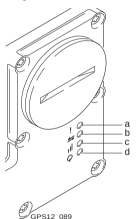
Step	Description
4.	Turn the coin anticlockwise to loosen the SIM card screw.
5.	Remove the SIM card screw from the housing.
6.	Using the pen, press the small button of the SIM card slot to eject the SIM card holder.
7.	Take the SIM card holder out off the SIM card slot.
8.	Take the SIM card out of the SIM card holder.
9.	Put the SIM card holder back into the SIM card slot, the even side not facing the contacts inside the slot.
10.	Place the SIM card screw back on the housing.
11.	Turn the coin clockwise to tighten the SIM card screw.

LED indicators

Description

Each clip-on-housing for a radio, digital cellular phones or bluetooth communication has Light Emitting Diode indicators on the bottom side. They indicate the basic device status

Diagram



- a) Warning LED, available for Satelline 3AS
- b) Data transfer LED
- c) Signal strength LED
- d) Power LED

Description of the LED's

IF the	on	is	THEN
Warning LED	GFU14 with Satelline 3AS	red	the device is in the configuration mode controlled from the PC via cable.
Data	any device	off	data is not being transferred.
transfer LED		green or flashing green	data is being transferred.
Signal strength	GFU19 (US), GFU25 (CAN),	red	device is on, not registered on the network.
LED	GFU26 (US) with CDMA MultiTech	flashing red	device is on, registered on the network.
	MTMMC-C	off	download mode or device is off.

IF the	on	is	THEN
	GFU24 with	red	call is in progress.
	Siemens MC75	red: long flash, long break	no SIM card inserted, no PIN entered or network search, user authentication or network login in progress.
		red: short flash, long break	logged onto network, no call in progress.
		red: flashing red, long break	GPRS PDP context activated.
		red: long flash, short break	Packet switched data transfer is in progress.
		off	device is off.
	GFU15 with Pacific Crest PDL	red or flashing red	the communication link, D ata C arrier D etection, is okay on the roving receiver.
		off	the DCD is not okay.

IF the	on	is	THEN
	GFU14 with Satelline 3AS	red or flashing red	the communication link, Data Carrier Detection, is okay on the roving receiver.
		off	the DCD is not okay.
Power	any device	off	power is off.
LED		green	power is okay.

3.5 Accessing Survey Application Program

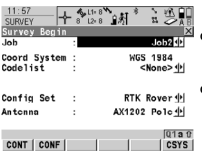
Access

Select Main Menu: Survey.

OR

Press PROG. Highlight Survey. CONT (F1).

SURVEY Survey Begin



CONT (F1)

To accept changes and access the subsequent screen. The chosen settings become active.

CONF (F2)

Available for **<R-Time Mode: None>** and **<R-Time Mode: Rover>**. To configure auto points and hidden point measurements.

CSYS (F6)

To select a different coordinate system. Not available for <Use Auto CrdSys: Yes> configured in CONFIGURE Additional Rover Settings.

Description of fields

Field	Option	Description
<job:></job:>	Choicelist	The active job. All jobs from Main Menu: Manage\Jobs can be selected.
<coord System:></coord 	Output	The coordinate system currently attached to the selected <job:>. Cannot be edited for <use autocrdsys:="" yes=""> configured in CONFIGURE Additional Rover Settings.</use></job:>
<codelist:></codelist:>	Choicelist	No codes are stored in the selected <job:></job:> . All codelists from Main Menu: Manage\Codelists can be selected.

Field	Option	Description
	Output	Codes have already been stored in the selected <job:>. If codes had been copied from a System RAM codelist, then the name of the codelist is displayed. If codes have not been copied from a System RAM codelist but typed in manually, then the name of the active job is displayed.</job:>
<config Set:></config 	Choicelist	The active configuration set. All configuration sets from Main Menu: Manage\Configuration Sets can be selected.
		The receiver has numerous user configurable parameters and functions. This allows a variety of preferences to be addressed. The configuration of the parameters and functions for an individual measuring technique are combined in a configuration set.
<antenna:></antenna:>	Choicelist	The antenna currently defined to be used in the selected configuration set. All antennas from Main Menu: Manage\Antennas can be selected.

Next step

CONT (F1) accepts the changes and accesses, depending on the selected <Config Set:>, SURVEY Survey: Job Name or SURVEY Survey Set Up Reference Station. Measurements can be performed with OCUPY (F1), STOP (F1) and STORE (F1).

3.6 Guidelines for Correct Results

Undisturbed satel- lite signal recep- tion	Successful GNSS surveys require undisturbed satellite signal reception, especially at the receiver which serves as a reference. Set up the receivers in locations which are free of obstructions such as trees, buildings or mountains.
Steady antenna for static surveys	For static surveys, the antenna must be kept perfectly steady throughout the whole occupation of a point. Put the antenna on a tripod or pillar.
Centred and levelled antenna	Centre and level the antenna precisely over the marker.

3.7 Operation with a Typical Configuration Set



The example given is for static operations.

Static operations step-by-step

Step	Description
1.	Set up the equipment.
(F)	Always fill out a field record sheet for each point.
	It is vital that the antenna height is measured correctly. Measure the height at the beginning and at the end of the occupation.
	The Satellite Settings of the GX1230+ GNSS accommodates three additional fields: <glonass:></glonass:> (selection Yes or No), <galileo:></galileo:> (selection Yes or No).
2.	Start the Survey application program.
3.	SURVEY Survey Begin
	<job: default=""></job:>
	<coord 1984="" system:="" wgs=""></coord>
	<codelist: <none="">></codelist:>
	<config set:=""> Select a configuration set for static operations.</config>

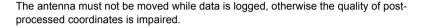
Step	Description
	<antenna: ax1203+="" gnss=""></antenna:>
4.	CONT (F1)
5.	SURVEY Survey: Job Name
	Type in the point ID and the antenna height.
	The position mode icon is the moving icon. This indicates that the antenna can be moved around and that no static observations are being recorded.
6.	OCUPY (F1) starts logging of static observations.
	The position mode icon changes to the static icon indicating that the receiver should remain stationary. For a static survey, the GPS antenna has to be kept totally still.
7.	If required, check information, for example on the satellites, the memory or the battery.
	SHIFT QUIT (F6) always terminates the survey operation, even during a site occupation. In this case all data collected since pressing OCUPY (F1) is lost.
8.	STOP (F1) when enough data is collected.
9.	STORE (F1) to store the point information.

Step	Description	
10.	Check that the tribrach is still level and note it down in the field record sheet.	
11.	Measure the antenna height and note it down in the field record sheet.	
	If the tribrach is not level or the antenna height has changed, the collected data is not reliable.	
12.	SHIFT QUIT (F6) to return to from where SURVEY Survey: Job Name was accessed.	
13.	ESC until in GPS1200+ Main Menu.	
14.	GPS1200+ Main Menu	
	PROG plus USER to turn off the receiver.	
15.	Take down the equipment and put it back into the transport container.	
16.	Are more points to be surveyed?	
	If yes, continue with step 17.	
	If no , continue with step 19.	
17.	Move to the next point.	
18.	Repeat steps 1. to 16.	

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Step	Description
19.	Post-process the data in the office.







The CompactFlash card must be removed in **GPS1200+ Main Menu**. If the card is removed when in any other screen all stored data might get corrupted, preventing LGO from successfully reading the data on the card.

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4 Reference Station

4.1 Overview

Description

The GRX1200+ Series

- are designed to operate for specific reference station applications using remote control software, for example LEICA GNSS Spider reference station software.
- support internal logging of raw observations which can be downloaded using an external remote control software package such as LEICA GNSS Spider.
- support streaming output of GPS and GLONASS raw observations and status information.
- can log or stream out data from specific external devices approved by Leica Geosystems, such as meteo and tilt, which can be directly output to an external remote control software package.
- can be used to transmit data for real-time operations in proprietary as well as standard RTCM, CMR and CMR+ formats, using a variety of communication devices, including suitable radios, digital cellular phones or modems. The GRX1200+ Series cannot receive reference station broadcasts and therefore cannot be used as a real-time rover receiver.
- can be configured via a web interface.

- can send out Event E-mails and push Raw data to an FTP server.
- can log data to MDB, RINEX and compact RINEX files.
- have the same receiver and measurement performance as the other GPS1200+ receivers. Refer to "7 Technical Data" for information on technical data.

Special features

To operate for specific reference station applications, the GRX1200+ Series is, compared with the other GPS1200+ receivers, equipped with some special features.

Specific to the GRX1200+ Series:

- Controllable dual external power supply
- Support of external devices such as meteo and tilt

Additional features for GRX1200+ and GRX1200+ GNSS:

- Ring buffer logging
- Web interface
- Event E-mail
- FTP server/push
- RINEX logging
- DynDNS
- · High frequency SNR logging
- RTK multiplexing

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- One Ethernet port including three logical NET ports
- One port to output PPS
- One port to input event messages
- One port for input from an external oscillator

Additional features for GRX1200+ GNSS: • Tracking of GLONASS observables

- Tracking of GPS L5 observables
- Tracking of Galileo observables

Data storage

All CompactFlash cards recommended by Leica Geosystems are supported. Storing data on a CompactFlash card enables subsequent data download and post-processing. Refer to "1.2.2 Data Storage and Data Conversion Concept" for information on available memory. Refer to "3.3 Working with the CompactFlash Card" for information on inserting and removing a CompactFlash card.

Data streaming

The receiver can be set to stream the raw observations or RTK corrections out of two different communication ports instead of or in addition to storing data on the CompactFlash card.

Power supply

Refer to "1.2.3 Power Concept".

Commands for remote control

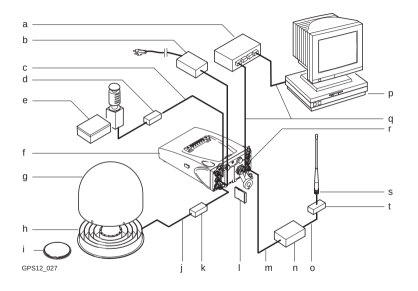
Special commands from **O**utside **W**orld **I**nterface or Leica Binary 2 format can be used to control the receiver. Documentation for OWI and LB2 is available on request from the Leica Geosystems representative.

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4.2 Equipment Setup

Equipment setup

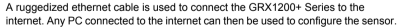
An example for an equipment setup for a reference station is shown in the following diagram. It is a basic serial setup with LEICA GNSS Spider, including a meteo/tilt device and a local radio to broadcast real-time data.



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a)	Network hub or router for Internet connection	k)	Surge arrester
b)	Power supply unit 100/240 V AC to 12 V DC	I)	CompactFlash card
c)	Interface cable	m)	Radio interface cable
d)	DB9 surge arrester with 12 V DC pass through	n)	Radio
e)	Meteo/tilt device with interface cable	o)	Cable to connect radio antenna
f)	Receiver GRX1200+ Series	p)	PC for running LEICA GNSS Spider software or the web interface
g)	Weather protection radome for AT504 GG/AR25	q)	Ethernet cable for data transfer and receiver communication
h)	AT504 GG/AR25	r)	Ethernet port
i)	AX1203+ GNSS	s)	Radio antenna
j)	TNC to TNC antenna cable	t)	Radio surge arrester







The data transfer cable GX RX to RS232 or an ethernet crossover cable can be used to connect the GRX1200+ Series directly to a PC.

	Connect the device to transmit real-time data to port P1, P2 or P3 of the receiver. Some devices fit into a clip-on-housing that plugs directly into these ports. Other devices require an interface cable.		
	Unauthorised radio units should not be connected to the GRX1200+ Series.		
Cable connection	Cable connections are identical to other GPS1200+ receivers. Additional cables are available from Leica Geosystems for the specific oscillator and Ethernet ports on the GRX1200+.		
Switch on	Hold down the ON/OFF button on the receiver for at least 2 s. OR Press PROG on the RX1200, if used. OR Send a pulse/data to one of the serial ports. Port P1, P2 and P3 can be configured not to allow receiver switch on upon pulse reception.		
Switch off	Press the ON/OFF button on the receiver for at least 4 s. OR Press PROG and USER simultaneously on the RX1200, if used. OR		

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Click on POWER DOWN in the Web Interface Tools menu.

Behaviour when turning off and on

Turning the GRX1200+ Series off and on again resets the receiver. The consequences are:

- If the configuration of the output is stored in the configuration set, standard NMEA messages are still output.
- All data/message outputs scheduled via OWI or LB2 commands are no longer output.
- Data logging parameters and interface configuration options, that have been set by OWI or LB2 commands and have not been saved to a configuration set using the corresponding OWI or LB2 command, are reset.

Behaviour after power failure

After temporary power failure, the GRX1200+ Series will automatically power itself up and resume the previously set operations including OWI or LB2 output. Two power fail recovery options are available - **Sudden Loss Only** and **Always**. To access the configuration select either:

- RX1200: Main Menu: Config...\General Settings...\Start Up & Power Down.
- Computer: Configuration Start Up & Power Down in the web interface.

4.3 Getting Started with the GRX1200+ Series



Refer to the seperate "GRX1200+ Series - Getting Started" manual for more detailed information.

Ways of operating

The GRX1200+ Series can either be operated with the RX1200 like the other GPS1200+ receivers or by remote control, with its web interface or a reference station software.

Operation	Description
With RX1200	The receiver can be fully configured and point occupation can be started/stopped when using the campaign option.
	Available with full functionality
	Job management
	Data management
	Configuration of ports
	 Configuration of operation parameters
	Status information
	Transfer capabilities including the upload of new firmware

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Operation	Description	
		With the purchased campaign option, starting and stopping point occupation for raw data logging can be done from the RX1200.
	Unavaila	able
	Any othe Stakeou	er application program available on GPS1200+ such as t
		Refer to the relevant chapters in this manual or to the GPS1200+ Technical Reference Manual for information on configuring and using the receiver.
By remote control		cial commands from OWI or LB2 can be used to control GRX1200+ Series through a remote interface.
	be o	the majority of applications, the GRX1200+ Series has to perated using a suitable application software that ports the OWI or LB2 commands, such as LEICA GNSS ler.
		note control also supports the download of internally ed data and upload of files to the receiver.

Operation	Description
By web interface	 For the GRX1200+ Series a web server is included in the receiver that allows remote control from any computer via TCP/IP or internet interface connection and web browser.

Configure a remote interface connection

Remote interface to be configured	Configure using
Standard default RS232	Each port is by default a remote port.
	No specific receiver configurations must be done.
	The default settings allow immediate communication using the following port communication parameters:
	Baud rate: 115200
	Data bits: 8
	Parity: None
	Stop bit: 1
	Flow control: None
Specific devices such as modems for a particular port	Must be configured using the RX1200. Refer to "Configure a modem interface step-by-step" for an example.
GRX1200+ built-in ethernet device for communicating with the receiver	Must be configured using the RX1200 or the Startup Configurator. Refer to "Configure a NET port step-by-step" for an example.

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Remote interface to be configured	Configure using
Any other interface and operation configuration required	Can be done using LEICA GNSS Spider or the web interface.

Configure a modem interface step-by-step

In order to use a modem for the remote interface connection, the corresponding device has to be created on the receiver and attached to the receiver serial port. As an example, the following step-by-step description shows how to configure a U.S. Robotics 56k modem for port P1 on the receiver. Refer to the GPS1200+ Technical Reference Manual for more information. Refer to the manual of the modem for information on the modem configuration.

Step	Description
1.	Main Menu: Config\Interfaces
2.	CONFIGURE Interfaces
	Highlight Remote.
3.	EDIT (F3) to access CONFIGURE Remote Interfaces.
4.	Highlight 1.
	Remote must be displayed in column Interface. USE (F6) and YES (F6) to close other interfaces configured on this port.

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Step	Description
5.	DEVCE (F5) to access CONFIGURE Devices.
6.	PAGE (F6) changes to the Modem/GSM page.
7.	CONFIGURE Devices, Modem/GSM page
	Highlight Modem .
8.	NEW (F2) to create a new modem.
9.	CONFIGURE Device
	Type in a name and the port parameters for the modem.
	ATCMD (F4) to configure the communication commands for the modem.
10.	STORE (F1) to return to CONFIGURE Devices, Modem/GSM page.
	The receiver is ready to accept an incoming call from a remote application.
11.	Connect the modem to port P1 of the receiver using a modem cable.
12.	Connect the modem cable to the phone line and to a suitable power supply.

Configure a NET port step-by-step

In order to use a NET port for the remote interface connection, the RJ45 connector of the GRX1200+/GRX1200+ GNSS must be connected to a network hub or router. If connecting directly to a PC, a crossed Ethernet cable is required. The following step-by-step description shows how to configure a NET port and assign the remote interface to it. Refer to the GPS1200+ Technical Reference Manual and to the "GRX1200+ Series - Getting Started" for more information.

Step	Description
1.	Main Menu: Config\Instrument Settings\Set NET Parameters
2.	CONFIGURE Set NET Parameters
	Enter the Internet Protocol address, the network mask and the gateway.
3.	CONT (F1) returns to GPS1200+ Main Menu.
4.	Main Menu: Config\Interfaces
5.	CONFIGURE Interfaces
	Highlight Remote.
6.	EDIT (F3) to access CONFIGURE Remote Interfaces.
7.	Highlight a NET port.
8.	CTRL (F4) to access CONFIGURE Set NET Port.

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Step	Description
9.	CONFIGURE Set NET Port
	<user: server=""></user:>
	Configure the NET port number and access control.
10.	CONT (F1) to return to CONFIGURE Remote Interfaces.
11.	Is Remote displayed in the column Interface for the selected NET port?
	If yes, continue with step 13.
	If no , continue with step 12.
12.	USE (F6) and YES (F6) to close other interfaces configured on this port.
13.	Press CONT (F1) twice to return to GPS1200+ Main Menu.
(F)	The receiver is ready to accept an incoming call from a remote application.
14.	Connect the receivers RJ45 connector NET to a LAN using a suitable network cable.

5 Care and Transport

5.1 Transport

Transport in the field

When transporting the equipment in the field, always make sure that you

- either carry the product in its original transport container.
- or carry the tripod with its legs splayed across your shoulder, keeping the attached product upright.

Transport in a road vehicle

Never carry the product loose in a road vehicle, as it can be affected by shock and vibration. Always carry the product in its transport container and secure it.

Shipping

When transporting the product by rail, air or sea, always use the complete original Leica Geosystems packaging, transport container and cardboard box, or its equivalent, to protect against shock and vibration.

Shipping, transport of batteries

When transporting or shipping batteries, the person in charge of the product must ensure that the applicable national and international rules and regulations are observed. Before transportation or shipping, contact your local passenger or freight transport company.

5.2 Storage

Product

Respect the temperature limits when storing the equipment, particularly in summer if the equipment is inside a vehicle. Refer to "7 Technical Data" for information about temperature limits.

Li-lon batteries

- Refer to "7.1.3 Technical Data" for information about storage temperature range.
- A storage temperature range of -20 to +30°C/-4 to 86°F in a dry environment is recommended to minimise self-discharging of the battery.
- At the recommended storage temperature range, batteries containing a 10% to 50% charge can be stored for up to one year. After this storage period the batteries must be recharged.
- Remove batteries from the product and the charger before storing.
- After storage recharge batteries before using.
- Protect batteries from damp and wetness. Wet or damp batteries must be dried before storing or use.

5.3 Cleaning and Drying

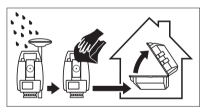
Product and accessories

Use only a clean, soft, lint-free cloth for cleaning. If necessary, moisten the cloth with water or pure alcohol.

Do not use other liquids; these may attack the polymer components.

Damp products

Dry the product, the transport container, the foam inserts and the accessories at a temperature not greater than 40°C/104°F and clean them. Do not repack until everything is completely dry. Always close the transport container when using in the field.



Cables and plugs

Keep plugs clean and dry. Blow away any dirt lodged in the plugs of the connecting cables.

Connectors with dust caps

Wet connectors must be completely dry before attaching the dust cap.

6 Safety Directions

6.1 General Introduction

Description

The following directions should enable the person responsible for the product, and the person who actually uses the equipment, to anticipate and avoid operational hazards.

The person responsible for the product must ensure that all users understand these directions and adhere to them.

6.2 Intended Use

Permitted use

- Measuring raw data and computing coordinates using carrier phase and code signal from GNSS satellites.
- Carrying out measurement tasks using various GNSS measuring techniques.
- Recording GNSS and point related data.
- · Computing by means of software.
- · Data communcation with external appliances.

Adverse use

- · Use of the product without instruction.
- · Use outside of the intended limits.
- Disabling safety systems.
- · Removal of hazard notices.
- Opening the product using tools, for example screwdriver, unless this is specifically permitted for certain functions.
- Modification or conversion of the product.
- Use after misappropriation.
- Use of products with obviously recognizable damages or defects.
- Use with accessories from other manufacturers without the prior explicit approval of Leica Geosystems.

- Inadequate safeguards at the working site, for example when measuring on roads
- Controlling of machines, moving objects or similar monitoring application without additional control- and safety installations.



Adverse use can lead to injury, malfunction and damage.

It is the task of the person responsible for the equipment to inform the user about hazards and how to counteract them. The product is not to be operated until the user has been instructed on how to work with it.

6.3 Limits of Use

Environment

Suitable for use in an atmosphere appropriate for permanent human habitation: not suitable for use in aggressive or explosive environments.



Local safety authorities and safety experts must be contacted before working in hazardous areas, or in close proximity to electrical installations or similar situations by the person in charge of the product.

6.4 Responsibilities

Manufacturer of the product

Leica Geosystems AG, CH-9435 Heerbrugg, hereinafter referred to as Leica Geosystems, is responsible for supplying the product, including the user manual and original accessories, in a completely safe condition.

Manufacturers of non Leica Geosystems accessories

The manufacturers of non Leica Geosystems accessories for the product are responsible for developing, implementing and communicating safety concepts for their products, and are also responsible for the effectiveness of those safety concepts in combination with the Leica Geosystems product.

Person in charge of the product

The person in charge of the product has the following duties:

- To understand the safety instructions on the product and the instructions in the user manual.
- To be familiar with local regulations relating to safety and accident prevention.
- To inform Leica Geosystems immediately if the product and the application becomes unsafe.



The person responsible for the product must ensure that it is used in accordance with the instructions. This person is also accountable for the training and the deployment of personnel who use the product and for the safety of the equipment in use.

6.5 Hazards of Use



The absence of instruction, or the inadequate imparting of instruction, can lead to incorrect or adverse use, and can give rise to accidents with far-reaching human, material, financial and environmental consequences.

Precautions:

All users must follow the safety directions given by the manufacturer and the directions of the person responsible for the product.



Watch out for erroneous measurement results if the product has been dropped or has been misused, modified, stored for long periods or transported.

Precautions:

Periodically carry out test measurements and perform the field adjustments indicated in the user manual, particularly after the product has been subjected to abnormal use and before and after important measurements.

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Because of the risk of electrocution, it is very dangerous to use poles and extensions in the vicinity of electrical installations such as power cables or electrical railways.

Precautions:

Keep at a safe distance from electrical installations. If it is essential to work in this environment, first contact the safety authorities responsible for the electrical installations and follow their instructions.





If the product is used with accessories, for example masts, staffs, poles, you may increase the risk of being struck by lightning.

Precautions:

Do not use the product in a thunderstorm.



During dynamic applications, for example stakeout procedures there is a danger of accidents occurring if the user does not pay attention to the environmental conditions around, for example obstacles, excavations or traffic.

Precautions:

The person responsible for the product must make all users fully aware of the existing dangers.

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Inadequate securing of the working site can lead to dangerous situations, for example in traffic, on building sites, and at industrial installations.

Precautions:

Always ensure that the working site is adequately secured. Adhere to the regulations governing safety and accident prevention and road traffic.



Only Leica Geosystems authorised service workshops are entitled to repair these products.



If computers intended for use indoors are used in the field there is a danger of electric shock

Precautions:

Adhere to the instructions given by the computer manufacturer with regard to field use in conjunction with Leica Geosystems products.



If the accessories used with the product are not properly secured and the product is subjected to mechanical shock, for example blows or falling, the product may be damaged or people may sustain injury.

Precautions:

When setting-up the product, make sure that the accessories are correctly adapted, fitted, secured, and locked in position.

Avoid subjecting the product to mechanical stress.



The product uses the GPS P-Code signal which by U.S. policy may be switched off without notice.



During the transport, shipping or disposal of batteries it is possible for inappropriate mechanical influences to constitute a fire hazard.

Precautions:

Before shipping the product or disposing of it, discharge the batteries by running the product until they are flat.

When transporting or shipping batteries, the person in charge of the product must ensure that the applicable national and international rules and regulations are observed. Before transportation or shipping contact your local passenger or freight transport company.



Using a battery charger not recommended by Leica Geosystems can destroy the batteries. This can cause fire or explosions.

Precautions:

Only use chargers recommended by Leica Geosystems to charge the batteries.



High mechanical stress, high ambient temperatures or immersion into fluids can cause leackage, fire or explosions of the batteries.

Precautions:

Protect the batteries from mechanical influences and high ambient temperatures. Do not drop or immerse batteries into fluids.



Short circuited battery terminals can overheat and cause injury or fire, for example by storing or transporting in pockets if battery terminals come in contact with jewellery, keys, metallized paper or other metals.

Precautions:

Make sure that the battery terminals do not come into contact with metallic objects.



Incorrect fastening of the external antenna to vehicles or transporters poses the risk of the equipment being broken by mechanical influence, vibration or airstream. This may result in accident and physical injury.

Precautions:

Attach the external antenna professionally. The external antenna must be secured additionally, for example by use of a safety cord. Ensure that the mounting device is correctly mounted and able to safely carry the weight of the external antenna (>1 kg).



If the product is improperly disposed of, the following can happen:

- If polymer parts are burnt, poisonous gases are produced which may impair health
- If batteries are damaged or are heated strongly, they can explode and cause poisoning, burning, corrosion or environmental contamination.
- By disposing of the product irresponsibly you may enable unauthorized persons
 to use it in contravention of the regulations, exposing themselves and third
 parties to the risk of severe injury and rendering the environment liable to
 contamination.

Precautions:



The product must not be disposed with household waste.

Dispose of the product appropriately in accordance with the national regulations in force in your country.

Always prevent access to the product by unauthorized personnel.

Product specific treatment and waste management information can be downloaded from the Leica Geosystems home page at http://www.leica-geosystems.com/treatment or received from your Leica Geosystems dealer.



If the product is used with accessories, for example on masts, staffs, poles, you may increase the risk of being struck by lightning. Danger from high voltages also exists

near power lines. Lightning, voltage peaks, or the touching of power lines can cause damage, injury and death.

Precautions:

- Do not use the product in a thunderstorm as you may increase the risk of being struck by lightning.
- Be sure to remain at a safe distance from electrical installations. Do not use the
 product directly under or in close proximity to power lines. If it is essential to work
 in such an environment contact the safety authorities responsible for electrical
 installations and follow their instructions.
- If the product has to be permanently mounted in an exposed location, it is advisable to provide a lightning conductor system. A suggestion on how to design a lightning conductor for the product is given below. Always follow the regulations in force in your country with regard to grounding antennas and masts. These installations must be carried out by an authorised specialist.
- To prevent damages due to indirect lightning strikes (voltage spikes) cables, for example for antenna, power source or modem should be protected with appropriate protection elements, like a lightning arrester. These installations must be carried out by an authorized specialist.
- If there is a risk of a thunderstorm, or if the equipment is to remain unused and unattended for a long period, protect your product additionally by unplugging all systems components and disconnecting all connecting cables and supply cables, for example, receiver - antenna.

Lightning conductors

Suggestion for design of a lightning conductor for a GNSS system:

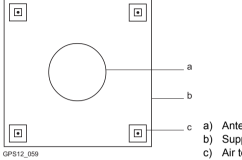
1 On non-metallic structures

Protection by air terminals is recommended. An air terminal is a pointed solid or tubular rod of conducting material with proper mounting and connection to a conductor. The position of four air terminals should be uniformly distributed around the antenna at a distance equal to the height of the air terminal. The air terminal diameter should be 12 mm for copper or 15 mm for aluminium. The height of the air terminals should be 25 cm to 50 cm. All air terminals should be connected to the down conductors. The diameter of the air terminal should be kept to a minimum to reduce GNSS signal shading.

2. On metallic structures

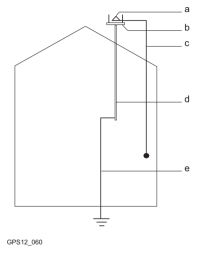
Protection is as described for non-metallic structures, but the air terminals can be connected directly to the conducting structure without the need for down conductors.

Air terminal arrangement, plan view



- Antenna
- Support structure
- Air terminal

Grounding the receiver/antenna



- a) Antenna
- b) Lightning conductor array
- c) Antenna/receiver connection
- d) Metallic mast
- e) Connection to earth

6.6 Electromagnetic Compatibility EMC

Description

The term Electromagnetic Compatibility is taken to mean the capability of the product to function smoothly in an environment where electromagnetic radiation and electrostatic discharges are present, and without causing electromagnetic disturbances to other equipment.



Electromagnetic radiation can cause disturbances in other equipment.

Although the product meets the strict regulations and standards which are in force in this respect, Leica Geosystems cannot completely exclude the possibility that other equipment may be disturbed.



There is a risk that disturbances may be caused in other equipment if the product is used in conjunction with accessories from other manufacturers, for example field computers, personal computers, two-way radios, non-standard cables or external batteries.

Precautions:

Use only the equipment and accessories recommended by Leica Geosystems. When combined with the product, they meet the strict requirements stipulated by the guidelines and standards. When using computers and two-way radios, pay attention to the information about electromagnetic compatibility provided by the manufacturer.

Safety Directions GPS1200+ 102



Disturbances caused by electromagnetic radiation can result in erroneous measurements

Although the product meets the strict regulations and standards which are in force in this respect, Leica Geosystems cannot completely exclude the possibility that the product may be disturbed by very intense electromagnetic radiation, for example, near radio transmitters, two-way radios or diesel generators.

Precautions:

Check the plausibility of results obtained under these conditions.



If the product is operated with connecting cables attached at only one of their two ends, for example external supply cables, interface cables, the permitted level of electromagnetic radiation may be exceeded and the correct functioning of other products may be impaired.

Precautions:

While the product is in use, connecting cables, for example product to external battery, product to computer, must be connected at both ends.

Radios, digital cellular phones or ATX1230+ GNSS with Bluetooth Warning

Use of product with radio, digital cellular phone devices or ATX1230+ GNSS with Bluetooth:

Electromagnetic radiation can cause disturbances in other equipment, in installations, in medical devices, for example pacemakers or hearing aids and in aircraft. It can also affect humans and animals.

Precautions:

Although the product meets in combination with radio or digital cellular phone devices recommended by Leica Geosystems the strict regulations and standards which are in force in this respect, Leica Geosystems cannot completely exclude the possibility that other equipment may be disturbed or that humans or animals may be affected.

- Do not operate the product with radio or digital cellular phone devices in the vicinity of filling stations or chemical installations, or in other areas where an explosion hazard exists.
- Do not operate the product with radio or digital cellular phone devices near to medical equipment.
- Do not operate the product with radio or digital cellular phone devices in aircraft.
- Do not operate the product with radio or digital cellular phone devices for long periods immediately next to your body.

Safety Directions GPS1200+ 104

6.7 FCC Statement, Applicable in U.S.

Applicability

The grayed paragraph below is only applicable for products of the GPS1200+ System without radio, digital cellular phone devices or Bluetooth.



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

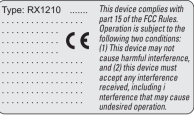


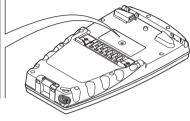
Labelling GPS1200+

Changes or modifications not expressly approved by Leica Geosystems for compliance could void the user's authority to operate the equipment.

GPS12_101

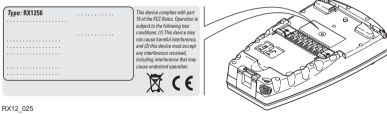
Labelling RX1210



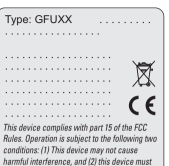


RX12 023

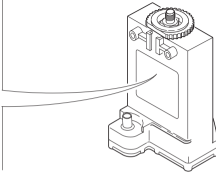
Labelling RX1250X/ RX1250Xc



Labelling GFU24

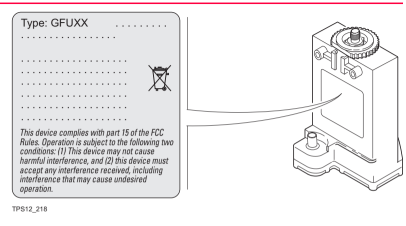


accept any interference received, including interference that may cause undesired

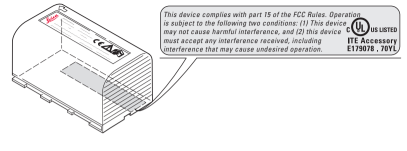


GPS12 103

Labelling GFU19, GFU25, GFU26



Labelling internal battery GEB211, GEB221



TPS12 082

7 Technical Data

7.1 Receiver Technical Data

7.1.1 Tracking Characteristics of the Receiver

Receiver technology	SmartTrack+/SmartTrack	
Satellite reception	GX1230+ GNSS/GX1220+ GNSS/ GRX1200+ GNSS: GX1230+/GX1220+/GRX1200+: GX1210+:	Triple frequency Dual frequency Single frequency
Receiver channels	GX1230+ GNSS/GX1220+ GNSS/ GRX1200+ GNSS:	Up to 16 channels continuous tracking on L1, L2 and L5 (GPS); up to 14 channels continuous tracking on L1 and L2 (GLONASS); up to 14 channels continuous tracking on E1, E5a, E5b and Alt-BOC (Galileo); four channels tracking SBAS.
	GX1230+/GX1220+/GRX1200+:	16 channels continuous tracking on L1 and L2 (GPS); four channels tracking SBAS.

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GX1210+:

16 channels continuous tracking on L1 (GPS); four channels tracking SBAS.



Depending on the satellite systems and signals configured in **CONFIGURE Satellite Settings** a maximum number of 120 channels is allocated.

Supported codes and phases

GPS

Туре	L1	L2	L5
GX1230+ GNSS/ GX1220+ GNSS/ GRX1200+ GNSS	Carrier phase, C/A code	Carrier phase, C code (L2C) and P2 code	Carrier phase, code
GX1230+/GX1220+/ GRX1200+	Carrier phase, C/A code	Carrier phase, C code (L2C) and P2 code	-
GX1210+	Carrier phase, C/A code	-	-

GLONASS

Туре	L1	L2
ATX1230+ GNSS	Carrier phase, C/A code	Carrier phase, P2 code

Galileo

Туре	E1	E5a	E5b	Alt-BOC
ATX1230+ GNSS	Carrier phase, code	Carrier phase, code		Carrier phase, code



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

Satellites tracked

GX1230+ GNSS/GX1220+ GNSS/

GRX1200+ GNSS: Up to 16 simultaneously on L1, L2 and L5

(GPS) + up to 14 simultaneously on L1 and L2 (GLONASS) + up to 14 simultaneously on E1, E5a, E5b and Alt-BOC (Galileo) + up to

four SBAS

GX1230+/GX1220+/GRX1200+: Up to 16 simultaneously on L1 and L2 (GPS)

+ up to four SBAS

GX1210+: Up to 16 simultaneously on L1 (GPS) + up to

four SBAS

7.1.2 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 ${f r}$ oot ${f m}$ ean ${f s}$ quare, are based on measurements processed using LGO and on real-time measurements.

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

Differential code

For all receivers, the baseline precision of a differential code solution for static and kinematic surveys is 25 cm.

Differential phase in post-processing

Normal baselines with GX1230+ GNSS/GX1220+ GNSS/GX1220+/GRX1200+ Series plus AX1203+ GNSS

Static		Kinematic	
Horizontal Vertical		Horizontal	Vertical
5 mm + 0.5 ppm	10 mm + 0.5 ppm	10 mm + 1 ppm	20 mm + 1 ppm

Long baselines with GX1230+ GNSS/GX1220+ GNSS/GX1220+/GRX1200+ Series plus AT504 GG/AR25

Static			
Horizontal	Vertical		
3 mm + 0.5 ppm	6 mm + 0.5 ppm		

Short baselines with GX1210+ plus AX1201

Static	
Horizontal	Vertical
5 mm + 0.5 ppm	10 mm + 0.5 ppm

Differential phase in real-time

GX1230+ GNSS/GX1230+ plus AX1203+ GNSS

Static		Kinematic	
Horizontal Vertical		Horizontal Vertical	
5 mm + 0.5 ppm	10 mm + 0.5 ppm	10 mm + 1 ppm	20 mm + 1 ppm

7.1.3 Technical Data

Dimensions

The dimensions are given for the housing without the sockets.

Туре	Length [m]	Width [m]	Thickness [m]
All receivers	0.212	0.166	0.079

Weight

Receiver weights without battery and radio:

Туре	Weight [kg]
GX1230+ GNSS/GX1230+/GX1220+ GNSS/GX1220+/GX1210+	1.2
GRX1200+/GRX1200+ GNSS	1.3

Recording

Data can be recorded on the CompactFlash card or in the internal memory, if fitted.

Туре	Ca	pacity [MB]	Data capacity
CompactFlash	•	256	256 MB is typically sufficient for about
card	•	1024	GPS only (12 satellites)
Internal		256	2000 h L1 + L2 + L5 data logging at 15 s rate
memory			8000 h L1 + L2 + L5 data logging at 60 s rate
			360000 real-time points with codes
			GPS + GLONASS (12/8 satellites)
			1700 h data logging at 15 s rate
			6800 h data logging at 60 s rate
			360000 real-time points with codes
			GPS + GLONASS + Galileo (12/8/10 satellites)
			800 h data logging at 15 s rate
			3200 h data logging at 60 s rate
			360000 real-time points with codes

Operating times

The given operating times are valid for

- all receiver types except GRX1200+/GRX1200+ GNSS.
- receiver plus antenna plus RX1200 without keyboard illumination and without screen heating.
- two fully charged GEB221 batteries.
- room temperature. Operating times will be shorter when working in cold weather.

Equipment			Operating time
Туре	Radio	Digital cellular phone	
Static	-	-	17 h continuously
Rover	Pacific Crest PDL, receive	-	11 h continuously
Rover	-	Siemens MC75	11 h continuously

Environmental specifications

Temperature

Туре	Operating temperature [°C]	Storage temperature [°C]
All receivers	-40 to +65	-40 to +80
Leica CompactFlash cards, all sizes	-40 to +80	-40 to +80
Battery internal	-20 to +55	-40 to +70

Protection against water, dust and sand

Туре	Protection
All receivers	IP67 (IEC 60529)
	Dusttight
	Waterproof to 1 m temporary immersion

Humidity

Туре	Protection
All receivers	Up to 100 %
	The effects of condensation are to be effectively counteracted by periodically drying out the receiver.

PPS output

For GX1200+ with PPS/Event option and GRX1200+/GRX1200+ GNSS

PPS output characteristics:

Peak: 3.3 V = High

 $\begin{array}{ll} \text{Impedance:} & 50 \ \Omega \\ \text{Pulse length:} & 1 \ \text{ms} \end{array}$

Leading edge: Coinciding with the beginning of each epoch.

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PPS output characteristics:

Peak: 3.3 V = High

Positive/negative edge: Selectable via RX1200.

Cable connectivity:

Matched with an appropriate impedance of: 50 Ω

Socket: LEMO ERN.0S.250.CTL

Event input

For GX1200+ with PPS/Event option and GRX1200+/GRX1200+ GNSS

Pulse type: TTL, positive or negative going pulse

Pulse length: 125 ns at minimum

Voltage: TTL level, ~ 5 V, min. 3.3 V
Pin definition: Centre = signal, Case = ground

Socket: LEMO HGP.00.250.CTL

External oscillator input

For GRX1200+/GRX1200+ GNSS

External clock input:

 $\begin{array}{ll} \mbox{Frequency:} & 5 \mbox{ MHz or 10 MHz} \\ \mbox{Input impedance:} & 50 \ \Omega \mbox{ nominal} \\ \mbox{Input VSWR:} & 2:1 \mbox{ maximum} \\ \end{array}$

Signal level: 0 dBm minimum to +13.0 dBm maximum

Frequency stability: ±0.5 ppm maximum

Wave shape: Sinusoidal

Connector: MMCX female

7.2 Antennas Technical Data

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
AX1201	L1 SmartTrack antenna with built in groundplane.	With GX1210+ receiver.
AX1203+ GNSS	GPS, GLONASS, Galileo, Compass SmartTrack+ antenna with built in ground- plane.	With GX1220+, GX1220+ GNSS, GX1230+, GX1230+ GNSS receiver or GRX1200+ Series.
AT504 GG	Dorne & Margolin L1/L2 antenna element with gold anodized choke ring ground- plane. Complies with IGS type 'T' antenna, JPL design. Optional protective radome.	With GX1220+, GX1220+ GNSS, GX1230+, GX1230+ GNSS or GRX1200+ Series where higher precision is required. For example static surveys of long baselines, tectonic plate monitoring and reference stations.

Туре	Description	Use
AR25	Dorne & Margolin GPS, GLONASS, Galileo, Compass antenna element with gold anodized choke ring groundplane. Optional protective radome.	With GX1220+, GX1220+ GNSS, GX1230+, GX1230+ GNSS or GRX1200+ Series where higher precision is required. For example static surveys of long baselines, tectonic plate monitoring and reference stations.

Dimensions

Туре	AX1201/AX1203+ GNSS	AT504 GG	AR25
Height	6.2 cm	14.0 cm	20.0 cm
Diameter	17.0 cm	38.0 cm	38.0 cm

Connector

AX1201/AX1203+ GNSS: AT504 GG/AR25: TNC female N female

Mounting

All antennas:

5/8" Whitworth

Weight

AX1201/AX1203+ GNSS:

0.4 kg

AT504 GG: AR25: 4.3 kg, radome 1.1 kg 7.6 kg, radome 1.1 kg

Electrical data

Туре	AX1201	AX1203+ GNSS	AT504 GG	AR25
Voltage	4.5 to 18 V DC	4.5 to 18 V DC	4.5 to 18 V DC	3.3 to 12 V DC
Current	35 mA typical	35 mA typical	50 mA max	100 mA max
Frequency				
GPS L1 1575.42 MHz	X	X	X	X
GPS L2 1227.60 MHz	-	Х	X	×
GPS L5 1176.45 MHz	-	Х	-	×
GLONASS L1 1602.5625- 1611.5 MHz	-	Х	X	Х
GLONASS L2 1246.4375- 1254.3 MHz	-	X	Х	Х

Туре	AX1201	AX1203+ GNSS	AT504 GG	AR25
Galileo E1 1575.42 MHz	-	X	-	X
Galileo E5a 1176.45 MHz	-	Х	-	X
Galileo E5b 1207.14 MHz	-	Х	-	X
Galileo Alt- BOC 1191.795 MHz	-	X	-	Х
Gain (typically)	27 dBi	29 dBi	29 dBi	40 dBi
Noise Figure (typically)	< 2 dBi	< 2 dBi	3 dBi max	< 1.2 dBi max



Galileo Alt-BOC covers bandwith of Galileo E5a and E5b.

Environmental specifications

Temperature

Туре	Operating temperature [°C]	Storage temperature [°C]
AX1201/ AX1203+ GNSS	-40 to +70	-55 to +85
AT504 GG	-40 to +70	-40 to +70
AR25	-55 to +85	-55 to +90

Protection against water, dust and sand

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

Humidity

Туре	Protection
All antennas	Up to 100 %
	The effects of condensation are to be effectively counteracted by periodically drying out the antenna.

Cable length

Separation distance from receiver	to antenna	Supplied cable lengths [m]	Optional cable lengths [m]
GX1230+ GNSS/	AX1201/	1.2	30
GX1220+ GNSS/	AX1203+ GNSS	2.8	50
GX1230+/GX1220+/			70
GX1210+			
GRX1200+/	AT504 GG/AR25	1.2	30
GRX1200+ GNSS	AX1203+ GNSS	2.8	50
		10	70

7.3 RX1200 Technical Data

Control unit

Display: 1/4 VGA (320 x 240 pixels), monochrome

(RX1210/RX1250X) or color (RX1250Xc), graphics

capable LCD, illumination, optional touch screen 62 keys including 12 function keys, illumination

Keyboard: 62 keys including 12 function keys, illuminatio Angle Display: 360°", 360° decimal, 400 gon, 6400 mil, V %

Distance Display: m, ft int, ft us, ft int inch, ft us inch

Touch screen if fitted: Toughened film on glass

Dimensions

Туре	Length [m]	Width [m]	Thickness [m]
RX1210	0.218	0.123	0.037
RX1250X/RX1250Xc	0.218	0.123	0.047

Weight

Туре	Weight [kg]/[lbs]
RX1210	0.480/1.058
RX1250X/RX1250Xc with GEB211	0.741/1.634

Recording

For RX1250X/RX1250Xc, data can be recorded on the CompactFlash card.

Туре	Ca	pacity [MB]	Data capacity
CompactFlash	•	256	256 MB is typically sufficient for about
card	•	1024	GPS only (12 satellites)
			• 2000 h L1 + L2 + L5 data logging at 15 s rate
			8000 h L1 + L2 + L5 data logging at 60 s rate
			360000 real-time points with codes
			GPS + GLONASS (12/8 satellites)
			1700 h data logging at 15 s rate
			6800 h data logging at 60 s rate
			360000 real-time points with codes
			GPS + GLONASS + Galileo (12/8/10 satellites)
			800 h data logging at 15 s rate
			3200 h data logging at 60 s rate
			360000 real-time points with codes

Power

Туре	Consumption [W]	External supply voltage
RX1210	1	Nominal voltage 12 V DC () Voltage range 11.5 V-28 V
RX1250X/ RX1250Xc	1.1/ 1.4 Bluetooth to SmartAntenna, digital cellular phone powered from GHT56	Nominal voltage 12 V DC () Voltage range 11.5 V-28 V

Internal battery

Туре	Battery	Voltage	Capacity	Operating time, typical
RX1250X/ RX1250Xc	Li-lon	7.4 V	GEB211: 2.2 Ah	12 h/ 11 h Bluetooth to SmartAntenna

Environmental specifications

Temperature

Туре	Operating temperature [°C]	Storage temperature [°C]
	-30 to +65 Bluetooth: -25 to +65 Color display: -30 to +50	-40 to +80

Protection against water, dust and sand

Туре	Protection
RX1200	IP67 (IEC 60529)
	Dusttight
	Waterproof to 1 m temporary immersion

Humidity

Туре	Protection
RX1200	Up to 100 %
	The effects of condensation are to be effectively counteracted by periodically drying out the RX1200.

Ports

Туре	8 pin LEMO-1	Special clip-on interface
RX1210	For power and/or communication	For power and communication to GPS1200+

Туре	8 pin LEMO-1	Special clip-on interface
RX1250X/ RX1250Xc	For power and/or communication	For communication to GHT56 and GPS1200+

7.4 Conformity to National Regulations

7.4.1 RX1250

Conformity to national regula-

- FCC Part 15 (applicable in US)
- Hereby, Leica Geosystems AG, declares that the RX1250 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
 The declaration of conformity may be consulted at http://www.leica-geosystems.com/ce.



Class 1 equipment according European Directive 1999/5/EC (R&TTE) can be placed on the market and be put into service without restrictions in any EU Member state.

 The conformity for countries with other national regulations not covered by the FCC part 15 or European directive 1999/5/EC has to be approved prior to use and operation.

Frequency band

Туре	Frequency band [MHz]
RX1250, Bluetooth	2400 - 2483.5

Ouput power

Туре	Output power [mW]
RX1250, Bluetooth	2.5

Antenna

Туре	Antenna	Gain [dBi]	Connector	Frequency band [MHz]
RX1250, Bluetooth	Integrated antenna	-	i	-

7.4.2 Receiver

Conformity to national regulations

- FCC Part 15 (applicable in US)
- Hereby, Leica Geosystems AG, declares that the Receiver is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
 The declaration of conformity may be consulted at http://www.leica-geosystems.com/ce.



Class 1 equipment according European Directive 1999/5/EC (R&TTE) can be placed on the market and be put into service without restrictions in any EU Member state.

 The conformity for countries with other national regulations not covered by the FCC part 15 or European directive 1999/5/EC has to be approved prior to use and operation.

Frequency band

Туре	Frequency band [MHz]
GX1210+	1575.42
GX1230+/GX1220+/GRX1200+	1227.60 1575.42

Туре	Frequency band [MHz]
GX1230+ GNSS/GX1220+ GNSS/	1176.45
GRX1200+ GNSS	1191.795
	1207.14
	1227.60
	1246.4375 - 1254.3
	1575.42
	1602.4375 - 1611.5

Output power

Туре	Output power [mW]
Receiver	Receive only

Antenna

Type External GNSS antenna element (receive only)

7.4.3 GFU24, Siemens MC75

Conformity to national regula-

- FCC Part 15, 22 and 24 (applicable in US)
- Hereby, Leica Geosystems AG, declares that the GFU24 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
 The declaration of conformity may be consulted at http://www.leica-geosystems.com/ce.



Class 1 equipment according European Directive 1999/5/EC (R&TTE) can be placed on the market and be put into service without restrictions in any EU Member state.

 The conformity for countries with other national regulations not covered by the FCC part 15, 22 and 24 or European directive 1999/5/EC has to be approved prior to use and operation.

Frequency band

Quad-Band EGSM850 / EGSM900 / GSM1800 / GSM1900 MHz

Output power

EGSM850: 2 W EGSM900: 2 W GSM1800: 1 W GSM1900: 1 W

Antennas

Туре	GAT 3	GAT 5
Frequency band	900 or 1800 MHz	850 or 1900 MHz
Туре	Detachable λ/2 antenna	Detachable λ/2 antenna
Gain	0 dBi	0 dBi
Connector	TNC	TNC

Specific Absorption Rate (SAR)

The product meets the limits for the maximum permissible exposure of the guidelines and standards which are force in this respect. The product must be used with the recommended antenna. A separation distance of at least 20 centimeters should be kept between the antenna and the body of the user or nearby person within the intended application.

7.4.4 GFU19 (US), GFU25 (CAN), GFU26 (US) CDMA MultiTech MTMMC-C

Conformity to national regulations

- FCC Part 15, 22 and 24 (applicable in US)
- The conformity for countries with other national regulations not covered by the FCC part 15, 22 and 24 has to be approved prior to use and operation.

Frequency band

Dual-Band CDMA850/CDMA1900 MHz

Output power

CDMA850: 2 W CDMA1900: 0.4 W

Antenna

Туре	GAT 5
Frequency band	850 or 1900 MHz
Туре	Detachable λ/2 antenna
Gain	0 dBi
Connector	TNC

Specific Absorption Rate (SAR)

The product meets the limits for the maximum permissible exposure of the guidelines and standards which are force in this respect. The product must be used with the recommended antenna. A separation distance of at least 20 centimeters should be kept between the antenna and the body of the user or nearby person within the intended application.

8 International Limited Warranty, Software License Agreement

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