# Leica iCON gps 70



User Manual Version 2.0 English



- when it has to be **right** 

## Introduction

Purchase	Congratulations on the purchase of the Leica iCON gps 70.			
	This manual contains important safety directions as well as instructions for setting up the product and operating it. Refer to 1 Safety Directions for further information.			
	Read carefully through	the User Manual before you switch on the product.		
Product identification	The model and serial number of your product are indicated on the type label. Always refer to this information when contacting your agency or Leica Geo- systems authorised service centre.			
 Trademarks	• Bluetooth® is a rea	sistered trademark of Bluetooth SIG, Inc.		
	All other trademarks ar	e the property of their respective owners.		
Validity of this manual	This manual applies to all models of the Leica iCON gps 70 GNSS instrument. Where there are differences between the various instruments they are clearly described.			
Available documentation	Name	Description/Format		
	iCON gps 70 Quick Guide	Provides an overview of the product $\checkmark$ $\checkmark$ together with technical data and safety directions. Intended as a quick reference guide.		
	iCON gps 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.		
	<ul> <li>Refer to the followin</li> <li>the Leica USB docu</li> <li><u>https://myworld.leic</u></li> </ul>	g resources for documentation/software: mentation card ca-geosystems.com		
‴w̃orld	https://myworld.leica-geosystems.com offers a wide range of services, inform- ation and training material.			
	With direct access to myWorld, you are able to access all relevant services whenever it is convenient for you.			
	The availability of servio	es depends on the instrument model.		
	Service	Description		
	myProducts	Add all products that you and your company own and explore your world of Leica Geosystems: View detailed information on your products and update your products with the latest software and keep up- to-date with the latest documentation.		

Service	Description
myService	View the current service status and full service his- tory of your products in Leica Geosystems service centres. Access detailed information on the services performed and download your latest calibration cer- tificates and service reports.
mySupport	Create new support requests for your products that will be answered by your local Leica Geosystems Support Team. View the complete history of your support requests and view detailed information on each request in case you want to refer to previous support requests.
myLearning	Welcome to the home of Leica Geosystems online learning! There are numerous online courses – avail- able to all customers with products that have valid CCPs (Customer Care Packages).
myTrustedServices	Add your subscriptions and manage users for Leica Geosystems Trusted Services, the secure software services, that assist you to optimise your workflow and increase your efficiency.
mySmartNet	Add and view your HxGNSmartNet subscriptions and user information. HxGNSmartNet delivers high-preci- sion and high-availability GNSS network correction services in real time. The HxGNSmartNet Global family offers Network RTK with RTK bridging and Precise Point Positioning (PPP) services. These ser- vices work exclusively with Leica Geosystems GS sensors, providing the highest accuracy. Combined, they ensure HxGNSmartNet coverage everywhere.
myDownloads	Downloads of software, manuals, tools, training material and news for Leica Geosystems products.

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1	Safety Direction	S	
1.1	General Introduction		
Description	The following directions enable the person responsible for the product, and the person who actually uses the equipment, to anticipate and avoid operational hazards.		
	The person responsible f these directions and adh	or the product must ensure that all users understand pere to them.	
About warning messages	Warning messages are an ment. They appear where	n essential part of the safety concept of the instru- ever hazards or hazardous situations can occur.	
	Warning messages		
	<ul> <li>make the user alert</li> <li>of the product.</li> <li>contain general rules</li> </ul>	about direct and indirect hazards concerning the use s of behaviour.	
	For the users' safety, all safety instructions and safety messages shall be strictly observed and followed! Therefore, the manual must always be available to all persons performing any tasks described here.		
	<b>DANGER</b> , <b>WARNING</b> , <b>CAUTION</b> and <b>NOTICE</b> are standardise identifying levels of hazards and risks related to personal inj damage. For your safety, it is important to read and fully un following table with the different signal words and their defi mentary safety information symbols may be placed within a as well as supplementary text.		
	Туре	Description	
	<b>A</b> DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.	
	<b>A</b> warning	Indicates a potentially hazardous situation or an unintended use which, if not avoided, could result in death or serious injury.	
		Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in minor or moderate injury.	
	NOTICE	Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in 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.	
Additional symbols	Warni	ng against explosive material.	

Warning against flammable substances.





Product must not be opened or modified or tampered with.

Indicates the temperature limits at which the product may be stored, transported or used.

1.2	Definition of Use		
Intended use	<ul> <li>Computing with software</li> <li>Recording measurements</li> <li>Carrying out measurement tasks using various GNSS measuring techniques</li> <li>Recording GNSS and point related data</li> <li>Remote control of product</li> <li>Data communication with external appliances</li> <li>Measuring raw data and computing coordinates using carrier phase and code signal from GNSS satellites (GNSS systems)</li> </ul>		
Reasonably foreseeable misuse	<ul> <li>Use of the product without instructions</li> <li>Use outside of the intended use and limits</li> <li>Disabling of safety systems</li> <li>Removal of hazard notices</li> <li>Opening the product using tools, for example a screwdriver, unless this is permitted for certain functions</li> <li>Modification or conversion of the product</li> <li>Use after misappropriation</li> <li>Use of products with recognisable damage or defects</li> <li>Use with accessories from other manufacturers without the prior explicit approval of Leica Geosystems</li> <li>Inadequate safeguards at the working site</li> <li>Controlling of machines, moving objects or similar monitoring applications without additional control and safety installations</li> </ul>		
	Altered function and safety of the machine		
	<ul> <li>Unauthorised modification of building and constructions machines by mounting or installing the product may alter the function and safety of the machine.</li> <li>Precautions:</li> <li>Follow the instructions of the machine manufacturer. If no appropriate instruction is available, ask machine manufacturer for instructions before mounting or installing the product.</li> </ul>		
Environment	Suitable for use in an atmosphere appropriate for permanent human habita- tion: not suitable for use in aggressive or explosive environments.		

## For the Power Supply:

Suitable for use in dry environments only and not under adverse conditions.



1.3	Limits of Use		
Environment	Suitable for use in an atmosphere appropriate for permanent human habita- tion. Not suitable for use in aggressive or explosive environments.		
	<ul> <li>Working in hazardous areas or close to electrical installations or similar situations</li> <li>Life Risk.</li> <li>Precautions:</li> <li>Local safety authorities and safety experts must be contacted by the person responsible for the product before working in such conditions.</li> </ul>		
1.4	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 safe condition.		
Person responsible for the product	<ul> <li>The person responsible for the product has the following duties:</li> <li>To understand the safety instructions on the product and the instructions in the User Manual</li> <li>To ensure that the product is used in accordance with the instructions</li> <li>To be familiar with local regulations relating to safety and accident prevention</li> <li>To stop operating the system and inform Leica Geosystems immediately if the product and the application become unsafe</li> <li>To ensure that the national laws, regulations and conditions for the operation of the product are respected</li> <li>To ensure that radio modems are not operated without the permission of the local authorities on frequencies and/or output power levels other than those specifically reserved and intended for use without a specific permit. The internal and external radio modems have been designed to operate on frequency ranges and output power ranges, the exact use of which differs from one region and/or country to another.</li> <li>This product must be installed on building and construction machinery only by an appropriately trained and qualified specialist.</li> </ul>		

#### Unqualified installation on building or construction machinery

This may result in personal and material damage.

#### Precautions:

 Only an appropriately trained and qualified specialist may install this product on building or construction machinery.

#### NOTICE

# Dropping, misusing, modifying, storing the product for long periods or transporting the product

Watch out for erroneous measurement results.

#### 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 as well as before and after important measurements.

## 1.5 Hazards of Use

#### \Lambda DANGER

#### **Risk of electrocution**

Because of the risk of electrocution, it is dangerous to use poles, levelling staffs 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.



## 

#### Distraction/loss of attention

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.

#### Inadequate securing of the working site

This 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, accident prevention and road traffic.

## 

#### Not properly secured accessories

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 can 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.

## 

#### Dropping the product

When being dropped, the product can cause personal injury and/or mechanical damage.

#### Precautions:

Secure the product when operating it.

## 

#### Lightning strike

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.

## 

#### Unsuitable installation location

Installing near mechanically moving machine components may damage the product.

#### **Precautions:**

 Deflect the mechanically moving machine components as far as possible and define a safe installation zone.

#### Inadequate steering if machine is defective

Beware of inadequate steering if machine is defective like after a crash or other damaging events or alterations to the machine.

#### Precautions:

Periodically perform control measurements and field adjustments on the machine as specified in the User Manual. While working, construction and grading should be checked by appropriate means, for example spirit level, tachymeter, before and after important measuring tasks.

## 

#### Missing attention of operators or malfunctions

While steering or navigating the machine accidents may occur due to:

- The operator not paying attention to the surroundings (persons, ditches, traffic, etc.), or
- Malfunctions (...of a system component, interference, etc).

#### **Precautions:**

- The operator assures that the machine is operated, guided and monitored by a qualified user (e.g. driver).
- The user has to be able to take emergency measures, for example an emergency stop.

#### 

#### Incorrect fastening of the external antenna

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 carry the weight of the external antenna (>1 kg) safely.

## 

#### Inappropriate mechanical influences to batteries

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 it, discharge the batteries by 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.

#### Exposure of batteries to high mechanical stress, high ambient temperatures or immersion into fluids

This can cause leakage, fire or explosion of the batteries.

#### Precautions:

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

## 

#### Short circuit of battery terminals

If battery terminals are short circuited e.g. by coming in contact with jewellery, keys, metallised paper or other metals, the battery can overheat and cause injury or fire, for example by storing or transporting in pockets.

#### Precautions:

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

## 

#### Wet or moisture conditions

The housing around the battery has wiring which may produce a short-circuit. **Precautions:** 

 Do not place the battery system in water or expose it to moisture, lubricants, solvents or any other liquid.

## 

#### Damaged battery

If batteries are damaged or are heated strongly, they can explode and cause poisoning, burning, corrosion or environmental contamination.

#### Precautions:

Protect the battery against mechanical damages.

## **WARNING**

#### Damaged battery housing

There is a risk of fire. In case skin or eyes have come into direct contact with electrolytes leaking from the battery, rinse them thoroughly with clear water. Immediately contact a doctor.

#### **Precautions:**

- Stop using the battery.
- Turn off any charging in action.
- If any electrolytes should leak from a damaged battery, avoid skin contact and direct inhalation of gases.

#### Hot battery surface while charging

Risk of fire.

#### Precautions:

- Only charge battery on a non-flammable surface.
- Refer to the battery manufacturer manual for the correct handling and use of the battery.

## 

#### Improperly battery handling

Risk of fire, explosion or burn.

#### Precautions:

- Only replace battery with supported type.
- Prevent heating the battery above 70 °C.
- Never throw battery into fire.
- Do not disassemble, crush, or modify the battery.

## 

#### Charging or operating battery outside temperature limits

Charging or operating the battery at temperatures below 0 °C/+32 °F or above +40 °C/+104 °F is not allowed since it may damage the battery.

#### Precautions:

• Respect the temperature limits when charging or operating the battery.

## 

#### Operating battery outside temperature limits

Operating the battery at temperatures below -10 °C/+14 °F or above +50 °C/ +122 °F is not allowed since it may damage the battery.

#### **Precautions:**

• Respect the temperature limits when operating the battery.

## 

#### Charging battery outside temperature limits

Charging the battery at temperatures below 0 °C/+32 °F or above +50 °C/ +122 °F is not allowed since it may damage the battery.

#### Precautions:

• Respect the temperature limits when charging the battery.

#### Exposure to rain or water

Direct rain or water may damage and/or reduce lifetime of the battery.

## Precautions:

• During outdoor use keep the battery in a rain protected place.

## 

#### Long-term storage

Long-term storage may reduce lifetime or damage the battery.

#### Precautions:

• During long-term storage, maintain battery life by periodic recharge.

#### For the AC power supply:

## 

If unit is not connected to ground, death or serious injury can occur. **Precautions:** 

• To avoid electric shock power cable and power outlet must be grounded.



#### For the AC/DC power supply and the battery charger:

## 

#### Electric shock due to use under wet and severe conditions

If unit becomes wet, it may cause you to receive an electric shock. **Precautions:** 

- ► If the product becomes humid, it must not be used!
- Use the product only in dry environments, for example in buildings or vehicles.



Protect the product against humidity.

#### Unauthorised opening of the product

Either of the following actions may cause you to receive an electric shock:

- Touching live components
- Using the product after incorrect attempts were made to carry out repairs.

## Precautions:

- Do not open the product!
- Only authorised Leica Geosystems Service Centres are entitled to repair these products.

## 

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 unauthorised 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.
- The product includes parts of Beryllium inside. Any modification of some internal parts can release dust or fragments, creating health hazard.

#### 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 unauthorised personnel.

Product-specific treatment and waste management information can be received from your Leica Geosystems distributor.

## 

#### Improperly repaired equipment

Risk of injuries to users and equipment destruction due to lack of repair knowledge.

#### Precautions:

 Only authorised Leica Geosystems Service Centres are entitled to repair these products.

## 1.6 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**

Electromagnetic radiation can cause disturbances in other equipment.

#### Precautions:

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.

## 

Use of the product with accessories from other manufacturers. For example, field computers, personal computers or other electronic equipment, non-standard cables or external batteries

This may cause disturbances in other equipment.

#### Precautions:

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

## 

#### Intense electromagnetic radiation. For example, near radio transmitters, transponders, two-way radios or diesel generators

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 function of the product may be disturbed in such an electromagnetic environment.

#### **Precautions:**

• Check the plausibility of results obtained under these conditions.

## 

#### Electromagnetic radiation due to improper connection of cables

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

#### Precautions:

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

#### Radios, digital cellular phones or products with Bluetooth

### 

#### Use of product with radio or digital cellular phone devices

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

#### **Precautions:**

- 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 can be disturbed or that humans or animals can 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 medical equipment.
- Do not operate the product with radio or digital cellular phone devices in aircrafts.
- Do not operate the product with radio or digital cellular phone devices for long periods with the product immediately next to your body.

This warning also applies when using products with Bluetooth.

2	Description of the System		
2.1	System Components		
Main components	Component	Description	
	Instrument	To calculate a position from the computed ranges to all visible GNSS (Global Navigation Satellite System) satel- lites. To estimate a tilt compensated pole tip position by com-	
		bining the GNSS position with attitude information from an Inertial Measurement Unit (IMU).	
	Antenna	To receive the satellite signals from the GNSS satellites.	
Instrument	Instrument	Description	
	iCON gps 70	GPS, GLONASS, BeiDou and Galileo GNSS receiver, multi- frequency, code and phase, real-time capable, integ- rated Inertial Measurement Unit.	
2.2	System Co	System Concept	
2.2.1	Software Concept		
Description	All instruments use the same software concept.		
Software for all	Software ty	pe Description	
ments	iCON gps 70 firmware (iCG_xx.fw)	This software covers all functions of the instrument. The English language is integrated into the firmware and cannot be deleted.	
Software upload	Uploading iCON gps 70 firmware can take some time. Ensure that t battery is at least 75% full before beginning the upload, and do no remove the battery during the upload process.		
	Software fo	r Description	
	All iCON gps models	70 🖙 Ensure that a Leica SD card is inserted into the iCON gps 70 instrument before starting the upload. Refer to Equipment setup.	
2.2.2	Power Conc	Power Concept	
General	Use the batteries, chargers and accessories recommended by Leica Geosys- tems to ensure the correct functionality of the instrument.		
Power options	Power for the	instrument can be supplied either internally or externally.	
	Model	Power supply	
	Internally	One battery (GEB334) fits into the instrument.	
	Externally	GEB373 battery connected via a cable, or	
		Car battery connected via a converter cable supplied by Leica Geosystems, or	

	Model	Power supply	
		10.5 V-28 V DC power supply via a converter cable supplied by Leica Geosystems, or	
		110 V/240 V AC to 12 V DC power supply unit, supplied by Leica Geosystems.	
3	For perman up in a maii	ent operations use <b>U</b> ninterruptible <b>P</b> ower <b>S</b> upply units as a back- n power failure.	
2.2.3	Data Stor	Data Storage Concept	
Description	A special de card. Recor	A special debug.def file is needed to record Leica GNSS raw data on the SD card. Recording Leica GNSS raw data by a controller is not supported.	
Memory device	Internal memory:	The iCON gps 70 GNSS instrument has an internal memory. Available capacity: Up to 4 GB	
	SD card:	The iCON gps 70 GNSS instrument has an SD card slot fitted as standard. An SD card can be inserted and removed. Available capacity: 1 GB, 8 GB	
	تی Wl to fo nc	hile other SD cards can be used, Leica Geosystems recommends only use Leica industrial grade SD cards and is not responsible r data loss or any other error that can occur while using a on-Leica card.	
	Unplugging connecting cables, removing the data storage device or interrupt- ing the power supply during the measurement can cause loss of data. Only remove the data storage device, unplug connecting cables or interrupt the power supply when the iCON gps 70 instrument is switched off.		
3	SD cards can directly be used in an OMNI drive as supplied by Leica Geosys- tems. Other PC card drives can require an adaptor.		

### **Base Station Container**

CTC9 Container upper shell

2.3

The large-size CTC9 container comprises all items for the Base Station setup. The content of the upper shell is the same for all available container configuration.



Large-size CTC9 container configuration with iCON Field Controller.

CTC9 container lower shell with iCON CC70/ CC80/CC200



## Rover Setup Container

CTC9 Container upper shell

2.4

The CTC9 container comprises all items for the Rover setup of the iCON gps 70 SmartAntenna and its accessories.



25032\_001

- a GEV269 Data transfer cable
- b CRP15 Quick Snap Connector

CTC9 container lower shell with iCON gps 70 SmartAntenna

CTC9 container configuration with iCON gps 70 SmartAntenna and its accessories

The container can additionally hold a iCON CC70/CC80/CC200 Field Controller with accessories.





## 2.5

#### Instrument Components

iCON gps 70 components



- a LEDs, ON/OFF button and Function button
- b LEMO port, serial, USB and external power
- c SMB-connector for external UHF antenna, only for models with UHF radio
- d Battery compartment with SD card slot
- e Antenna Reference Plane (ARP)



#### CC70/CC80 rear side

CC200



3	User Interface
3.1	Keyboard
Keyboard iCON gps 70	a ON/OFF button b Function button
ON/OFF button	Button Function
	ON/OFF       If iCON gps 70 already off: Turns on iCON gps 70 when held for 2 s.         Image: While the iCON gps 70 is booting the Connectivity and Storage LED are flashing green. The Battery and or Power LEDs shine green or red depending on the power source and the battery status.         If iCON gps 70 already on: Turns off iCON gps 70 when held for 2 s.         Image: The Position LED shines orange. The Tilt and the Storage LEDs shine green. The Connectivity LED shines blue or green, depending on the connectivity. The Bat- tery and Power LEDs shine green or red depending on the battery status.
Function button	All functions following described assume the iCON gps 70 is already on.
Button combinations	Button Function
	ON/OFF       Image: orgen transmission         +       +         Function       Image: orgen transmission         Press and hold both buttons, release after 1 s.         The current almanacs stored on the GNSS instrument are deleted and new almanacs are downloaded. The Position LED flashes orange quickly three times.

	Button	Function
		Press and hold buttons for 5 s. The Memory LED flashes red quickly three times. If no SD card is inserted, the internal memory of the GNSS instrument is formatted. If inserted, the SD card of the GNSS instrument is formatted. The Memory LED continues to flash red as the internal memory or SD card is formatted.
		<ul> <li>Press and hold buttons for 10 s.</li> <li>The System RAM on the GNSS instrument is formatted. Settings of all installed software will be deleted.</li> <li>After the formatting the System RAM, the GNSS instrument is turned off.</li> <li>Following LEDs flash simultaneously three times: <ul> <li>Position LED: Orange</li> <li>Tilt LED: Red</li> <li>RTK Base and RTK Rover LEDs: Green</li> </ul> </li> </ul>
		<ul> <li>Press and hold buttons for 15 s.</li> <li>The registry of the GNSS instrument is deleted. Windows CE and communication settings will be reset to factory defaults. After deleting the registry, the GNSS instrument is turned off.</li> <li>Following LEDs flash simultaneously three times: <ul> <li>Position LED: Orange</li> <li>Tilt and Storage LED: Red</li> <li>Connectivity LED: Blue</li> <li>All other LEDs: Green</li> </ul> </li> </ul>
		Press and hold buttons for >15 s. The GNSS instrument switches back to last operation mode.
3.2	Operating Principl	es
Operating the instru- ment	The iCON gps 70 GNSS (ON/OFF button, function	instrument is operated either by pressing its buttons on button) or by the field controller.
	Operation by buttons	
	The iCON gps 70 GNSS 3.1 Keyboard for a deta	, instrument is operated by pressing its buttons. Refer to ailed description of the buttons and their function.
	Operation by field co	ntroller
	The iCON gps 70 GNSS iCONstruct Field softwa a detailed description o	instrument is operated by the field controller using the re. Refer to the User Manual of the field controller for f the keys and their function.
Turn on iCON gps 70	To turn on the instrume	ent press and hold the Power button for 2 s.
Turn off iCON gps 70	<ul> <li>To turn off the instrum</li> <li>press and hold the</li> <li>confirm to power d field controller</li> </ul>	ent: ON/OFF button for 2 s own the instrument when exiting the software on the

4	Operation		
4.1	Equipment Setup		
4.1.1	Raw data logging Setup		
Use	The equipment setup described is used for static operations over markers.		
Description	The instrument can be programmed with the field controller before use which can then be omitted from the setup.		
	<ul> <li>The antenna is mounted directly using screw fitting. If using stub and adapter, procedures can vary slightly.</li> <li>When using the adapter and carrier, ensure that the antenna and the adapter assembly slide down the full length of the carrier stub. An incorrectly mounted antenna will have a direct effect on the results.</li> </ul>		
IF	Use an external battery such as GEB373 to ensure operation for a full day.		
Equipment setup	a iCON gps 70 instrument b SD card c GEB334 battery d GRT146 carrier e Tribrach f Height hook g Tripod h CC70/CC80/CC200 field controller i USB Memory device i Battery for Field Controller		
Equipment setup	1. Set up the tripod.		
step-by-step	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.	Insert the data storage device and the batteries into the iCON gps 70.	
	6.	Screw the iCON gps 70 onto the carrier.	
	7.	Check that the tribrach is still levelled.	
	8.	Insert the data storage device and the battery into the field control- ler.	
	9.	Switch on the field controller and connect it to the instrument if necessary.	
	10.	To hang the field controller on the tripod leg, use the hook on the hand strap or use the utility hook. Refer to the User Manual of the field controller.	
	11.	Insert the height hook into the carrier.	
	12.	Measure the antenna height using the height hook.	
	13.	Press the ON/OFF button on the instrument for at least 2 s to switch on the instrument.	
4.1.2	Settir	ng up as a Real-Time Base	
Use	The equipment setup described is used for real-time base stations with the need of optimal radio coverage. Raw observation data can also be collected for post-processing.		
Description	The iCo before	ON gps 70 instrument can be programmed with the field controller use which can then be omitted from the setup.	
	The co Blueto	nnection between iCON gps 70 and the field controller is made via oth.	
	The ra- the an arm (C	dio antenna (GAT27 or GAT28) is directly mounted downwards facing at tenna. Alternatively, the radio antenna can be mounted on the antenna A41) which clips to the GNSS antenna.	
- 3	<ul> <li>The analysis</li> <li>WI add revenue</li> <li>Static care</li> </ul>	e GNSS antenna is mounted directly using screw fitting. If using stub d adapter, procedures can vary slightly. hen using the adapter and carrier, ensure that the antenna and the apter assembly slide down the full length of the carrier stub. An incor- ctly mounted antenna will have a direct effect on the results. andard radio is used throughout the instructions. Digital cellular phones n also be used but the setup can differ slightly.	
	Use an external battery such as GEB373 to ensure operation for a full day.		



#### Equipment setup iCON gps 70 high power radio



step-by-step

	15. Press the ON/OFF button on the instrument for at least 2 s to switch on the instrument.				
	* applicable only when using high power radio				
4.1.3	Setting up as a Real-Time Rover				
Use	The equipment setup is used for real-time rover with extended periods of use in the field.				
Description	Connections are made to the GNSS antenna, radio antenna and field cont ler.				
	The field controller is fixed to the pole with the GHT63. Connection between the iCON gps 70 instrument and the field controller is made through Bluetooth.				
3	<ul> <li>The antenna is mounted directly using screw fitting. If using stub and adapter, procedures can vary slightly.</li> <li>When using the pole with stub, ensure that the antenna and the screw-to-stub adapter slide down the full length of the stub before tightening the locking ring. An incorrectly mounted antenna will have a direct effect on the results.</li> </ul>				
	<ul> <li>Carbon fibre poles are used since they are recommended for automatic compensated measurements. For applications without tilt compensatio they can be replaced with their aluminium equivalent without any change to these instructions.</li> <li>Standard radio is used throughout the instructions. Digital cellular phor can also be used but the setup can differ slightly.</li> </ul>				
Real-time rover setup with iCON CC70/CC80	a fg				
	b				
	c d Pole clamp e Holder for Field Controller f SD card				
	d h g Battery for the iCON gps 70 h CC70/CC80/CC200 Field Con- troller				
	j i Battery for Field Controller J5834_001 j USB Memory device				
_	* Radio antenna only used if UHF radio available				
13	Cellular modem available on the CC70/CC80 Field controller.				
Real-time rover setup step-by-step	<b>Setting Up the Equipment</b> 1. Insert the battery into the iCON gps 70 SmartAntenna.				
	<ol> <li>Screw iCON gps 70 SmartAntenna onto the top of the telescopic pole.</li> </ol>				

- 3. Ensure that the compression lock is not clamped.
- 4. Extend the telescopic pole and ensure that the snap-lock clicks into its position. The snap-lock ensures that there is no slipping of the telescopic pole.
- 5. Clamp the compression lock. The compression lock maintains straightness.
- 6. Fix the holder to the clamp with the tightening screw. Before tightening, ensure that the holder is at a comfortable working height and angle. This can be achieved by sliding the clamp along the pole and rotating the holder about the clamp. Tighten the tightening screw.
- 7. Insert the battery into the field controller.
- 8. Clip the field controller onto the holder and lock into position.
- 9. Turn on the antenna and the controller.
- 10. Run the data collection or stake-out application of the iCONstruct Field software
- Refer to the iCONstruct Field software manual for further information.

#### Holder and Clamp for Field Controller

#### Holder for CC70/CC80

4.1.4



#### Clamp

- a Tightening screw
- b Pole clamp
- c Clamping bolt

#### Holder

- d Mounting arm
- e Locking lever
- f Mounting brackets (side)
- g Mounting brackets (bottom)
- h Holder for stylus

### Bracket for CC200

#### Pole mount



#### 25437\_001

- Tablet holder а
- Ь
- Mounting arm Tightening screw С
- d Pole clamp

## Machine mount

- е
- Locking levers Mounting brackets f



- a Tablet holder
- b Pole clamp
- c Tightening screw
- d Mounting arm

- e Double socket arm
- f Adjustment knob
- g Suction cup for mounting on the machine surface

## 4.2 Batteries

4.2.1	Operating Principles
First-time use/ charging batteries	<ul> <li>The battery must be charged before using it the first time, because it is delivered with an energy content as low as possible or might be in sleep mode.</li> <li>The permissible temperature range for charging is from 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</li> <li>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 once the temperature is too high</li> <li>For new batteries or batteries that have been stored for a long time (&gt; three months), it is effectual to make a discharge/charge cycle</li> <li>For Li-lon batteries, a single discharge/charge 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.</li> </ul>
Operation/discharging	<ul> <li>The batteries can be operated from -20 °C to +55 °C/-4 °F to +131 °F.</li> <li>Low operating temperatures reduce the capacity that can be drawn; high operating temperatures reduce the service life of the battery.</li> </ul>
4.2.2	Battery for iCON gps 70

## 4.2.2 Battery 1 Change battery step-

by-step



- 1. Push the slide fastener of the battery compartment in the direction of the arrow with the open-lock symbol. Remove the cover.
- 2. To remove the battery, push the retaining clip upwards. This releases the battery from its fixed position.
- 3. Remove the battery.

4.	To insert the battery, slide the battery into the battery compartment with the battery contacts facing downwards. Push the battery into the compartment so that it locks into position.
5.	Insert the cover of the battery compartment into the compartment.
6.	Push the slide fastener in the direction of the arrow with the close-lock symbol.

#### 4.3

Description

The pole can be held in a slanting position over the point to be measured without checking the circular bubble on the pole.

Working with the Tilt Compensation

Measurements are reliable and accurate even if the pole is not levelled as the tilt values are calculated by an Inertial Measurement Unit. Tilt values contain information about the 3D position of the pole.

The measurements are immune to magnetic disturbances as there is no magnetometer used.

Tilt compensation also works with Navigated and Code solutions. High accuracy positions are recommended to speed up the tilt compensation initialization.

Tilt compensation is turned off when RINEX logging is on.

When measuring a point, the pole tip must be stable on the point while the pole should be in slight movement. Tilt compensation is indicated by an icon and the Tilt LED and is maintained by natural pole movement, for example while moving to the next point to be measured.

Advantages:

- No need to level the pole
- Faster surveying procedure

Diagram		
Tilt compensation step-by-step	0015853_001	An iCON gps 70 must be configured as real-time rover and con- nected to a CC70/CC80.
		<ul> <li>Tilt can be configured either:</li> <li>in the profile,</li> <li>in edit profile mode, or</li> <li>in the status bar within each measurement application.</li> </ul>
		Move the antenna for initialisation. Walking to the survey mark is sufficient. An icon indicates that the tilt compensation is being applied.
	- 	The LEDs on the iCON gps 70 and the green background of the position icon indicate when a tilt compensated measurement is possible. Refer to 4.4 LED Indicators on iCON gps 70.
For an overview of the current position	1.	Within the measurement application click on the position icon in the status bar.
in the survey died	2.	Current antenna position, Tiltpage The fields are updated according to the setting for antenna posi- tion update rate in Screen, Audio & Text Input.



## Operation

#### **Measure points**

#### 1.

#### Leica iCONstruct Field - Home: Measure:

The position of the tilted iCON gps 70 is shown in both, 2D and 3D. The measure method can be defined from the status bar in both cases.



Application example:



**Stake points** 

## 1. Leica iCONstruct Field - Home: Stake points The position of the tilted iCON gps 70 is shown in both, 2D and 3D view.

2. Stake out the point. The values are valid for the tip of the pole.



# 4.4 LED Indicators on iCON gps 70

#### **LED indicators**

#### Description

The iCON gps 70 instrument has  ${\bf L}$ ight  ${\bf E}$ mitting  ${\bf D}$ iode indicators. They indicate the basic instrument status.

#### Diagram



Description of the LEDs	LED	LED Status	Status of the Instrument
	Position LED	off	No satellites are tracked or iCON gps 70 is switched off.
		flashing orange	Satellites are tracked, a position is not yet available.
		orange	A navigated position is available.

LED	LED Status	Status of the Instrument			
	flashing green	A code-only position is available. SmartLink is converging. SBAS correction is used.			
_	green	A fixed RTK position is available, including xRTK. SmartLink has converged.			
Tilt LED	off	iCON gps 70 is not powered. Tilt functionality is unavailable or switched off.			
	green	Tilt compensation is activated, compensation values are stored. Tilt compensation is being applied.			
	red	Tilt compensation is activated, but currently not being applied			
	flashing red	Undefined problem with tilt compensation			
RTK Base LED	off	iCON gps 70 is in RTK rover mode or iCON gps 70 is switched off.			
	green	iCON gps 70 is in base mode, no RTK data is transmitted			
	flashing green	iCON gps 70 is in base mode, RTK data is transmitted to the selected port. Rate according to RTK base setting.			
RTK Rover LED	off	iCON gps 70 is in RTK base mode or iCON gps 70 is switched off.			
	green	iCON gps 70 is in rover mode, no RTK data is received via selected port.			
	flashing green	iCON gps 70 is in rover mode, RTK data is received via selected port. Rate according to received correction data.			
Connectivity LED	off	iCON gps 70 is not powered or module is not ready.			
	green	Bluetooth is in data mode and ready for connecting.			
	blue	Bluetooth has connected.			
Storage LED	off	iCON gps 70 is switched off or no SD card is inserted or internal memory has more than 50 MB or no raw data is being logged.			
	green	SD card is inserted but no raw data is being logged.			

LED	LED Status	Status of the Instrument
	flashing green	SD card is inserted, raw data is being logged on the SD card and more than 50 MB of memory space is available on the SD card. OR SD card is inserted, raw data is being logged on the internal memory and more than 50 MB of the memory space is available on the internal memory. OR No SD card is inserted, raw data is being logged on the internal memory and more than 50 MB of memory space is available on the internal memory.
	red	SD card is inserted, no raw data is being logged and less than 50 MB of the memory space is available on the SD card. OR No SD card is inserted, no raw data is being logged and less than 50 MB of memory space is available on the internal memory.
	flashing red	SD card is inserted, raw data is being logged on SD card and less than 50 MB of memory space is available on the SD card. OR SD card is inserted, raw data is being logged on the internal memory and less than 50 MB of memory space is available on the internal memory. OR No SD card is inserted, raw data is being logged on the internal memory and less than 50 MB of memory space is available on the internal memory.
	fast flashing red	SD card is inserted, raw data logging is con- figured to be saved on the SD card, but the SD card is full and no raw data can be logged to SD card. OR SD card is inserted, raw data logging is con- figured to be saved on the internal memory, but the internal memory is full and no raw data can be logged to the internal memory. OR No SD card is inserted, raw data logging is configured to be saved on the internal memory, but the internal memory is full and no raw data can be logged to internal memory.
Battery LED	off	Battery is not connected, flat or iCON gps 70 is switched off.
	green	Power is 21% - 100%.

	LED LED Status Status of the Instrument				
	flashing Battery i green nected.		Battery is inserted. External power is con- nected.		
		red	Power is 20% - 11%. The remaining time for which enough power is available depends on the type of survey, the temperature and the age of the battery.		
		flashing red	Battery is inserted with less than 20% power remaining. External power is connected.		
		fast flashing red	Power is low (<10%).		
	Power LED	off External battery is not connected or flat or no external power supply is connected or iCON gps 70 is switched off.			
		green	External power is 21% - 100%.		
		red	External power is 20% - 11%.		
		flashing red	External power is low (<10%).		
4.5	Guidelines f	or Correct Re	esults with GNSS Surveys		
Undisturbed satellite signal reception	Successful GNSS surveys require undisturbed satellite signal reception, espe- cially at the instrument which serves as a base. Set up the instrument in locations which are free of obstructions such as trees, buildings or mountains.				
Steady instrument for static surveys	For static surveys, the instrument must be kept perfectly steady throughout the entire occupation of a point. Place the instrument on a tripod or pillar.				
Centred and levelled instrument	Centre and level the instrument precisely over the marker.				
Tilt compensation for kinematic surveys	If tilt compensation is available and activated then tilt compensation is applied for stakeout and surveys with instantaneous point measurement, auto points or point measurements with short occupation time. The pole tip can be placed on the marker, while the antenna does not have to remain levelled and steady. The status of the tilt compensation is indicated by an icon and the Tilt LED.				

5	Care and Transport			
5.1	Transport			
Transport in the field	<ul> <li>When transporting the equipment in the field, always make sure that you</li> <li>either carry the product in its original container,</li> <li>or carry the tripod with its legs splayed across your shoulder, keeping the attached product upright.</li> </ul>			
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 container and secure it.			
	For products for which no container is available use the original packaging or its equivalent.			
Shipping	When transporting the product by rail, air or sea, always use the complete original Leica Geosystems packaging, container and cardboard box, or its equivalent, to protect against shock and vibration.			
Shipping, transport of batteries	When transporting or shipping batteries, the person responsible for 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 6 Technical Data for information about temperature limits.			
	Acaution			
	Pinching fingers when storing the system			
	Risk of pinching fingers.			
	Precautions:			
	<ul> <li>Hold the cover only by the handles provided.</li> </ul>			
Li-Ion batteries	Refer to 6 Technical Data for information about storage temperature range			
	Remove batteries from the product and the charger before storing			
	<ul> <li>Protect batteries from damp and wetness. Wet or damp batteries must be</li> </ul>			
	dried before storing or use A storage temperature range of $0\%$ to $+20\%$ (+22\% to $+86\%$ in a dry			
	environment is recommended to minimize self-discharging of the battery			
	• At the recommended storage temperature range, batteries containing a 40% to 50% charge can be stored for up to one year. After this storage period the batteries must be recharged			
-				

Charger and AC/DC power supply	<ul> <li>Keep chargers and AC/DC power supply away from excessive dirt, dust and contaminants</li> <li>After unpacking the product, visually inspect the charger for possible damages</li> <li>Unplug the product from the outlet before attempting any maintenance or cleaning</li> </ul>		
Charger and docking station	<ul> <li>Keep chargers and docking stations away from excessive dirt, dust and contaminants.</li> <li>After unpacking the product visually inspect the charger for possible damage.</li> <li>Unplug the product from the outlet before attempting any maintenance or cleaning.</li> </ul>		
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. Remove the battery cover and dry the battery compartment. Do not repack until everything is 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 dry before attaching the dust cap.		
Battery charger	Use only a clean, soft, lint-free cloth for cleaning.		

6	Technical Data				
6.1	iCON gps 70 Technical Data				
6.1.1	Tracking Characteristics				
Satellite reception	Multi-frequency	Multi-frequency			
Instrument channels	Depending on the satellite systems and signals configured, a max- imum number of 555 channels is allocated.				
Supported signals	System	Signal			
	GPS	 L1, L2, L	.2C, L5		
	GLONASS	L1, L2, L	.3*		
	Galileo	E1, E5a,	E5b, AltBOC, E6 <sup>*</sup>		
	BeiDou	B1, B2, I	B3*		
	* Believe to compl Control Document	y, but subject to availat nt and Galileo commerc	ility of BeiDou Interface ial service definition.		
	Carrier phase and code measurements on L1, L2 and L5 (GPS) are fully independent with AS on or off.				
6.1.2	Accuracy				
3	Accuracy is dependent upon various factors including the number of satellites tracked, constellation geometry, observation time, ephemeris accuracy, iono-spheric disturbance, multipath and resolved ambiguities.				
	The following accuracies, given as <b>r</b> oot <b>m</b> ean <b>s</b> quare, are based on measure- ments processed using Leica Infinity and on real-time measurements. The use of multiple GNSS systems can increase accuracy by up to 30% relative to GPS only.				
Differential code	The baseline precision of a differential code solution for static and kinematic surveys is 25 cm.				
Differential phase in	Туре	Horizontal	Vertical		
post-processing	Static and rapid static	3 mm + 0.5 ppm	5 mm + 0.5 ppm		
	Kinematic	8 mm + 1 ppm	15 mm + 1 ppm		
	Static with long observa- tions	- 3 mm + 0.1 ppm	3.5 mm + 0.4 ppm		
Differential phase in	Туре	Horizontal	Vertical		
real-time	Single Baseline (<30 km)	8 mm + 1 ppm	15 mm + 1 ppm		
	Network RTK	8 mm + 0.5 ppm	15 mm + 0.5 ppm		

Tilt	Tilt compensated in real-time Additional Hz pole tip uncertainty: Typically less than 8 mm + 0.4 mm/° tilt down to 30° tilt for topographic points (not for static control points)					
6.1.3	Technical I	Data				
Dimensions [mm]	L = 176.2, W	/ = 176.2, H = 1	08.8			
Weight [kg]	1.240 <sup>*</sup> * Instrument weight without battery and SD card					
Recording	Data (Leica GNSS raw data and RINEX data) can be recorded on the SD card. 1 GB is sufficient for over 1 year of raw data logging based on logging every 15 s from an average of 15 satellites.					
Power	Power cons	umption: Rad ext	dio excluded: ernal battery	3.5 W typically ), 320 mA (with	r, 300 mA (with n internal battery)	
	External sup voltage:	ernal supplyNominal 12 V DC (, GEV71 car battery cable to a 12 V car battery), voltage range 12 V-24 V DC				
Internal battery	Туре	Battery	Voltage	Capacity	Operating time, typical*	
	GEB334	Li-Ion	10.8 V	3.45 Ah	8 h	
	* Operating	time depends c	n use of wire	less communic	ation devices.	
External battery	Туре	Battery	Vol	tage	Capacity	
	GEB373	NiMH	14.4	4 V	20.1 Ah	
<ul> <li>Operating times</li> <li>The given operating times are value</li> <li>iCON gps 70: instrument; on</li> <li>Room temperature; operating weather.</li> </ul>			re valid for t; one fully ch erating times v	arged GEB334 will be shorter	battery. when working in cold	
	Туре			Opera	ting time	
	Static			8 h cor	ntinuously	
	Rover	with cellula	r modem*	6 h cor	6 h continuously	
	Paco		modem*	/ 11 COF		
	DA26	with cellular modem* with radio modem 1 W output power		5 h cor	5 h continuously	

\* Cellular modem only available on the controller

Electrical data	GNSS Signal Frequency		iCON gds 70
	GPS L5 Galileo E5a BeiDou B2a	1176.4500 MHz	√
	Galileo AltROC	1191 7950 MHz	1
	GLONASS L3	1202 0250 MHz	· √
	Galileo E5b BeiDou B2I	1207.1400 MHz	$\checkmark$
	GPS L2	1227.6000 MHz	$\checkmark$
	GLONASS L2	1242.9375 - 1248.6250 MHz	$\checkmark$
	BeiDou B3I	1268.5200 MHZ	$\checkmark$
	Galileo E6 QZSS L6	1278.7500 MHz	$\checkmark$
	BeiDou B1I	1561.0980 MHz	$\checkmark$
	GPS L1 C/A GPS L1C Galileo E1 BeiDou B1C	1575.4200 MHz	✓
	GLONASS L1	1598.0625 - 1605.3750 MHz	$\checkmark$
	TerraStar	1545.8250 - 1545.9050 MHz	$\checkmark$
	Gain (LNA)		Typically 22 dB
	Noise Figure		Typically < 2 dB

#### Environmental specifications

#### Temperature

•		
Туре	Operating temperature [°C]	Storage temperature [°C]
GS18 T	-30 to +50	-40 to +85
GS18 I iCON gps 7 0	-40 to +65	-40 to +85
Leica SD cards	-40 to +85	-40 to +100
GEB334	-30 to +60	-40 to +70

#### Protection against water, dust and sand

Туре	Protection
GS18 T	IP66 & IP68 (IEC 60529), dust tight
GS18 I iCON gps 7 0	Protected against continuous immersion in water Tested for 2 hours in 1.40 m depth
GEB334	IP54 (IEC60529), dust protected
	Protection against splashing water from any direction. Humid- ity max. 95% non condensing.

#### Humidity

#### Protection

Up to 95%

The effects of condensation are to be effectively counteracted by periodically drying out the instrument.

#### Vibration/Shock

Туре	iCON gps 70 SmartAntenna
Vibration	MIL Std. 810G CHG1, Figure 514.7 C-4, IEC 60068-2-6, 5g, 5–500 Hz
Shock	40 g - 6 msec; compliance IEC 60068-2-27, no loss of lock to satellite signal when used on a pole set-up and submitted to pole bumps up to 150 mm
Drops Withstands	1.2 m drop onto hard surfaces
Topple over Withstands	Topple over from a 2 m pole onto hard sur- faces

6.2	Conformity to National Regulations
6.2.1	iCON gps 70





element (receive only)

	Туре	Antenna	Gain [dBi]	
	Bluetooth	Internal Microstrip antenna	2 max.	
	UHF	External antenna	0	
Frequency band	Туре	Frequency band [MH:	,	
	iCON gps 70	1227.60 1246.4375–1254.3 1575.42 1602.5625–1611.5	-1	
	iCON gps 70, Bluetooth	2402-2480		
	iCON gps 70, Radio	403—473 (TR4)/902—9	928 (TR9)	
Output power	Туре	Output power [mW]		
	GNSS	Receive only		
	Bluetooth	5		
	Radio	1000		
that the potential for human contact during avoid the possibility of exceeding the radio distance of at least 20 cm between you (or and the instrument.			mal operation is minimised. To uency exposure limits, keep a other person in the vicinity)	
EU	Hereby, Leica Geosystems AG declares that the radio equipment type iCON gps 70 is in compliance with Directive 2014/53/EU and other applicable European Directives. The full text of the EU declaration of conformity is avail- able at the following Internet address: <u>http://www.leica-geosys- tems.com/ce</u> .			
USA	Contains FCC ID: RFD-BTWCO MRBSATEL-TA40 FCC Part 15, 22, 24, 27 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.			
_				
	This equipment has b Class B digital device,	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.		
	These limits are designing interference in a resigning the second			

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, it may cause harmful interference to radio communications.

However, there is no guarantee that interference does 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.

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

Canada

CAN ICES-003 Class B/NMB-003 Class B Contains IC: 3177A-BTWCO 2422A-SATELTA40

#### **Canada Compliance Statement**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licenceexempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference
- 2. This device must accept any interference, including interference that may cause undesired operation of the device

#### Canada Déclaration de Conformité

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. L'appareil ne doit pas produire de brouillage
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

In order to comply with FCC / ISED RF Exposure requirements, this device must be installed to provide at least 20 cm separation from the human body at all times.

#### Radio Frequency (RF) Exposure Compliance Statement

The radiated RF output power of the instrument is below the Health Canada's Safety Code 6 exclusion limit for portable devices (radiated element separation distance between the radiating element and user and/or bystander is below 20 cm).

6.2.2	Dangerous Goods Regulations		
Dangerous Goods Regulations	Many	products of Leica Geosystems are powered by Lithium batteries.	
5	safety	hazard. In certain conditions, Lithium batteries can overheat and ignite.	
	- All	When carrying or shipping your Leica product with Lithium batteries onboard a commercial aircraft, you must do so in accordance with the <b>IATA Dangerous Goods Regulations</b> .	
	3	Leica Geosystems has developed <b>Guidelines</b> on "How to carry Leica products" and "How to ship Leica products" with Lithium batteries. Before any transportation of a Leica product, we ask you to consult these guidelines on our web page ( <u>IATA Lithium Batteries</u> ) to ensure that you are in accordance with the IATA Dangerous Goods Regula- tions and that the Leica products can be transported correctly.	
	3	Damaged or defective batteries are prohibited from being carried or transported onboard any aircraft. Therefore, ensure that the condi- tion of any battery is safe for transportation.	

7 Software Licence Agreement/Warranty		
Software Licence Agreement	This product contains software that is preinstalled on the product, or that is supplied to you on a data carrier medium, or that can be downloaded by you online according to prior authorisation from Leica Geosystems. Such software is protected by copyright and other laws and its use is defined and regulated by the Leica Geosystems Software Licence Agreement, which covers aspects such as, but not limited to, Scope of the Licence, Warranty, Intellectual Property Rights, Limitation of Liability, Exclusion of other Assurances, Govern- ing Law and Place of Jurisdiction. Please make sure, that at any time you fully comply with the terms and conditions of the Leica Geosystems Software Licence Agreement.	
	Such agreement is provided together with all products and can also be referred to and downloaded at the Leica Geosystems home page at <u>Hexagon – Legal Documents</u> or collected from your Leica Geosystems distributor.	
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Appendix A	Pin Assignments and Sockets			
Description	Some applications require knowledge of the pin assignments for the instru- ment ports.			
	In this chapter, the pin assignments and explained.	is chapter, the pin assignments and sockets for the instrument ports are ined.		
Instruments ports at the underside	ican ican			
		а	SMB-connector for external UHF antenna, only for models with UHF radio	
	0015884_001	b	Port 1 (Power, USB and serial)	

## Pin assignments for port P1



Pin	Signal Name	Function	Direction
1	USB_D+	USB data line	In or out
2	USB_D-	USB data line	In or out
3	GND	Signal ground	-
4	RxD	RS232, receive data	In
5	TxD	RS232, transmit data	Out
6	ID	Identification pin	In or out
7	PWR	Power input, 10.5 V-28 V	In
8	GPIO	RS232, general-purpose signal	In or out

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- when it has to be **right** 



