# **Leica iCON gps 60** Smart positioning on any construction site



#### Leica iCON gps 60 is a versatile SmartAntenna for all construction positioning tasks.

Featuring superior GNSS technology and various integrated communication options, it meets all your requirements for reliable and accurate measurements. Its intuitive display shows full status information of the instrument, simplifying operation and configuration. Leica iCON gps 60 also offers exceptional network capabilities allowing you to use RTK network services (Leica SmartNet and other networks) for highly reliable, improved GPS positions.

- Superior GNSS Technology for maximum accuracy and reliability. Features Leica SmartTrack+ and SmartCheck+ and Leica xRTK.
- Future-proof satellite tracking. Works with all existing and future satellite systems.
- SmartLink bridges RTK communication gaps up to 10 minutes
- Multi-purpose GPS solution. Can be used as construction site GNSS Base, Rover or NetRover, in supervisor vehicle on site and entry level machine control mounted inside a machine.
- Unique communication flexibility, featuring integrated radio, modem and Bluetooth<sup>®</sup>.
- Integrated NTRIP Server and Caster for Internet based Reference Station.
- No controller required for base station set-up means you need less hardware.
- Unique flexible software licencing and feature upgrade concept. You can order packages or individual licences when you need them, investing when you need to.

LEMO serial port Connector for external radio antenna USB for direct data transfer Battery bay for GEB221 or GEB212 batteries. (large or small Leica batteries) Navigation keys for receiver 40x25mm (1.8") configuration Display for configuration and Internal modem status information antenna





### **Leica iCON gps 60** One instrument for many tasks



Perform many positioning tasks yourself, easily and quickly. Check grade or cut & fill, stake-out points and lines and as built checks.



Leica iCON gps 60 is the perfect mobile base station for your construction site. You don't need a controller for base station set-up. Stream corrections over the Internet without Radio.



Save time and increase your productivity monitoring the grade from your supervisor vehicle on site.



Use Leica iCON gps 60 for easy, single grade machine control applications, further increasing the value of the product and your investment.

## **Technical Specifications**

		Leica iCG60 GNSS SmartA	inte	Leica ICG60	Leica ICG60	Leica ICG60	Leica ICG60		Leica ICG60
				Leica ICG60 Demo	Vehicle	Base	Network	Leica ICG60 Performance	Advanced
Supported GNSS Systems		GPS L2		•	~	~	~	~	~
		GLONASS		•	•	•	•	~	~
		GPS L5		•	•	•	•	•	~
		Galileo		•	•	•	•	•	~
		Beidou		•	•	•	•	•	~
RTK Performance		Low accuracy RTK (50/2)		•	~	•	•	•	•
		High accuracy RTK		•	•	•	~	~	~
		RTK up to 2.5 km		•	~	•	~	~	~
		RTK unlimited		•	~	•	~	~	~
		Network RTK		•	~	•	~	~	~
		SmartLink (L-band)		•	•	•	•	•	~
Positioning Update & Data Recording		2 Hz positioning		•	•	•	~	~	~
		10 Hz positioning		•	~	•	•	~	~
		20 Hz positioning		•	•	•	•	•	~
		Raw Data RINEX logging		•	•	~	•	~	~
		NMEA Output		•	•	•	•	•	~
Additional Features		RTK Reference Station functionality		•	•	~	•	~	~
		iCON telematics		•	•	•	•	•	•
				<ul> <li>Standard /</li> </ul>	<ul> <li>optional</li> </ul>				
GNSS Performance	GNSS technology		Leica patented SmartTrack+ technology: • Advanced measurement engine • Jamming resistant measurements • High precision pulse aperture multipath correlator for pseudorange measurements • Minimum acquisition time						
	No. of channels		120 channels						
	Max. simultaneous tracked satellites		up to 60 Satellites simultaneously on two frequencies						
	Satellite signals tracking		GPS: L1, L2, L2C, L5     GLONASS: L1, L2     Galileo (Test): GIOVE-A, GIOVE-B     Galileo: E1, E5a, E5A, Alt-BOC     Beidou: B1, B2						
	GN55 measurements		Fully independent code and phase measurements of all frequencies • GPS: carrier phase full wave length, Code (C/A, P, C Code) • GLONASS: carrier phase full wave length, Code (C/A, P narrow Code) • Galileo: carrier phase full wave length, Code • Beidou: carrier phase full wave length, Code						
	Reacquisition	time	< 1	sec					



	GNSS antenna options	Fully integrated GNSS antenna					
GNSS Antenna		External GNSS antenna connector (Type TNC)					
	External GNSS Antenna options	• CGA60: GPS L1/L2//L5, GLONASS L1/L2, Galileo E1, E5a, E5b, Alt-BOC, BeiDou B1, B2					
Measurement	Accuracy (rms) with real-time (RTK) <sup>1)</sup>						
Performance & Accuracy	Single baseline (< 30km) Horizontal: 8 mm + 1 ppm (rms), Vertical: 15 mm + 1 ppm (rms)						
	Accuracy (rms) with post processing 1)						
	Static (phase) with long observations	Horizontal: 3 mm + 0.5 ppm (rms), Vertical: 3.5 mm + 0.5 ppm (rms)					
	Static and rapid static (phase)	Horizontal: 3 mm + 1 ppm (rms), Vertical: 5 mm + 1 ppm (rms)					
	On-the-fly (OTF) initialisation						
	RTK technology	Leica SmartCheck+ technology					
	Reliability of OTF initialisation	Better than 99,99%					
	Time for initialisation	Typically 4 sec 2)					
	Network RTK						
	Network technology	Leica SmartRTK technology					
	Supported RTK network solutions	imax, vrs, fkp					
	Supported RTK network standards	MAC (Master Auxiliary Concept) approved by RTCM SC 104					
Hardware	Weight & Dimensions						
	Weight (iCG60)	1450 g (3,19 lb)					
	Weight	3215g (7,16 lb) Standard RTK Network Rover, incl. iCG60, CC50 Controller with Bracket, Pole, Battery					
	Dimensions	197 mm x 197 mm x 130 mm (7,76 in x 7,76 in x 5,12 in)					
	Environmental specifications						
	Operating temperature	-40°C to +60°C (-40 F to +140 F)					
	Storage temperature	-40°C to +85°C (-40 F to +185 F)					
	Humidity	100%, compliance with ISO9022-12-04 and MIL STD 810F – 507.4-I					
	Proof against: water, sand and dust	IP67 according IEC60529 and MIL STD 810F - 506.4-I, MIL STD 810F - 510.4-I and MIL STD 810F - 512.4-I, Protected against blowing rain and dust, Protected against temporary submersion into water (max. depth 1 m)					
	Vibration	MIL-STD-810F, Figure 514.5C-3					
	Shock	40g - 6msec; compliance ISO 9022-31-06, 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 2m pole onto hard surfaces						
	Power & Electrical						
	Supply voltage	Nominal 12 V DC, Range 9.0 – 28 V DC					
	Power consumption	Typically 6W					
	Internal power supply	1x recharge & removable LI-Ion battery, 2.6 Ah, 4.4 Ah or 6.0 Ah / 7.4 V, fit into receiver					
	Internal power supply, operation time	<ul> <li>5:20 h receiving RTK data with standard radio <sup>3)</sup></li> <li>4:40 h transmitting RTK data with standard radio <sup>3)</sup></li> <li>5:00 h RTK via built-in HSPA connection <sup>3)</sup></li> </ul>					
	External power supply	Rechargeable external NiMh battery 9 Ah / 12 V; with voltage peak protection, Fullfils EN13309					
	Certifications	Compliance to: FCC/IC Class B, CE, EN13309, RCM, ARIB STD-T66, RoHS, WEEE, ACPEIP					
Memory & Data	Memory						
Recording	Internal memory	Built-in memory, 466 MB					
	Data capacity	466 MB is typically sufficient for about GPS & GLONASS (8+4 satellites) 3'100 h raw data logging at 15 s rate					
	Data recording						
	Type of data	Onboard recording of RINEX data					
	Recording rate	Up to 20 Hz					
Interface	Buttons	ON / OFF button     6 function buttons (arrow keys - up/down/left/right, Enter, Esc)					
	Display	<ul> <li>High resolution, 1.8" gray scale display with adjustable backlight</li> <li>Provides full receiver status on main screen (position, satellite, radio, modem, battery, Bluetooth<sup>®</sup>, telematics, memory)</li> <li>Several sub-menus for additional details</li> <li>Various configurations in sub-menus, e.g. radio channel</li> <li>Start Base Station with "Here" or type in coordinate</li> <li>Start and confiure raw data logging</li> </ul>					
	LED status indicator	1x LED for detailed power status					
	Additional functionality	BasePilot functionality (stores up to different 100 base station locations and configurations for quick daily start up without user interaction)					





Communication

Communication ports	1x serial RS232 Lemo, PWR in, 12V PWR out 1x USB Host 1x UART serial & USB (for removable internal RTK devices) 1x TNC for external GNSS Antenna 1x Bluetooth® port, Bluetooth® v2.00+ EDR, class 2					
No. of simultaneous data links	Up to 3 real-time output interfaces via independent ports, providing identical or different RTK RTCM formats					
Built In data links						
Radio modems	<ul> <li>Optional additional fully integrated, fully sealed receive / transmit radios</li> <li>User exchangeable device</li> <li>SATEL M3 TR1: 403 - 470 MHz; up to 1.0 W output power; 4FSK, GMSK &amp; Trimtalk modulation</li> <li>Intuicom; 902-928 MHz (licence free in North America); up to 1.0 W output power</li> </ul>					
Radio modem antenna	External antenna connector (Type QN)					
4G LTE / 3G HSPA / UMTS / 2G GPRS / GSM cellular modem	<ul> <li>Built-in cellular modem as default</li> <li>User exchangeable SIM card</li> <li>S-Band LTE: 800 / 900 / 1800 / 2100 / 2600 MHz</li> <li>Quad-Band UMTS / HSPA: 850 / 900 / 1900 / 2100 MHz</li> <li>Quad-Band GSM / GPRS: 850 / 900 / 1800 / 1900 MHz</li> <li>Up to 100 mbps downlink speed</li> </ul>					
4G LTE / 3G HSPA / UMTS / 2G GPRS / GSM cellular modem antenna	Integrated GSM / UMTS / HSPA / LTE antenna					
External data links						
Radio modems	Support of any suitable serial RS232 UHF / VHF radios					
Communication protocols						
Real-time data formats for data transmission	Leica, Leica 4G, CMR, RTCM 3.1, RTCM 3.2 MSM					
Real-time data formats for data reception	Leica, Leica 4G, Leica Lite, CMR, CMR+, RTCM v2.3, RTCM 3.1, RTCM 3.2 MSM					
Web based protocol	NTRIP: receiving network corrections; built-in NTRIP Server and Caster to stream local corrections to multiple RTK rovers					

Measurement precision and accuracy in position and accuracy in height are dependent upon various factors including number of satellites, geometry, observation time, ephemeris accuracy, ionospheric conditions, multipath etc. Figures quoted assume normal to favourable conditions. Times required are dependent upon various factors including number of satellites, geometry, ionospheric conditions, multipath etc. GPS and GLONASS can increase performance and accuracy by up to 30% relative to GPS only. A full Galileo, Beidou and GPS L5 constellation will further increase measurement performance and accuracy.

- Might vary due to atmospheric conditions, signal multipath, obstructions, signal geometry and number of tracked signals.
- 3) Might vary with temperatures, age of battery, transmit power of data link device.

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Leica iCON CC80 Robust, extremely lightweight tablet with multi-touch screen and versatile communication capabilities.



Leica iCON CC66 Rugged, mobile tablet PC with enhanced connectivity and functionality.



Leica iCON robot 60 High-end robotic total station with superior technology and iCON onboard.



Leica Builder Intuitive, powerful and scalable manual total station series for routine construction tasks on site.

#### Swiss Technology

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- when it has to be right

