Leica iCON gps 80 Increasing productivity Maximising uptime



The Leica iCON gps 80 GNSS machine receiver takes machine control to the next level.

The iCON gps 80 GNSS receiver in combination with CGA60 GNSS antenna increases the performance of your iCON machine control solution, allowing you to work more productively than ever before.



CGA60 GNSS antenna

Increase the uptime of your dozers, excavators, drilling and dredging machines, wheel loaders, graders and pavers. Profit from fast, reliable 3D positioning and highly productive operation by a perfectly tuned machine control system.

Customer benefits

- Improved sensor integration into the machine solution for even more automatic handling, ease-of-use and speed of work
- Increased performance and productivity all parts of the system fit together seamlessly
- CAN-bus protocol specifically designed for GNSS machine control, provides robust and reliable communication, more uptime
- Flexible communication thanks to the built-in modem and removable radios
- xRTK allows machine guidance in difficult environments, increasing machine productivity
- Leica iCON telematics provides remote access to the machine computer for fast, perfect data transfer and support





Leica iCON gps 80

The most versatile, powerful GNSS machine receiver



All GNSS relevant information is available on the built-in display. No separate controller or device needed to configure the receiver.



Easy firmware update and data exchange via USB stick.



Flexible communication with built-in modem, slot-in radio or external radio. Easy switch between radio and modem usage.



Clearly labelled connectors for easy system installation.

	Leica iCON gps 80 GNSS Machine Control Receiver								
	reica icoli i	Leica iCG81 Single GNSS Machine Entry	Leica iCG82 Dual GNSS Ready Entry	Leica iCG81 Single GNSS Machine Standard	Leica iCG81 Single GNSS Machine Ultimate	Leica iCG82 Dual GNSS Ready Standard	Leica iCG82 Dual GNSS Ready Ultimate	Leica iCG82 Dual GNSS Standard	Leica iCG82 Dual GNSS Ultimate
Supported	GPS L2	•	•	V	V	V	V	~	V
GNSS	GLONASS	•	•	V	V	V	V	V	V
Systems	GPS L5	•	•	•	V	•	V	•	V
	Galileo	•	•	•	V	•	V	•	V
	BeiDou	•	•	•	V	•	V	•	V
RTK Performance	Low accuracy RTK (2/50)	•	•	•	•	•	•	•	•
	High accuracy RTK	•	•	V	V	V	V	~	V
	RTK up to 2.5 km	•	•	~	V	V	~	~	V
	RTK unlimited	•	•	V	V	V	~	~	V
	Network RTK	•	•	V	V	V	V	V	V
Positioning Update & Data Recording	2 Hz positioning	•	•	V	V	V	~	~	V
	20 Hz positioning	•	•	V	V	V	V	~	V
	Raw data RINEX logging	•	•	•	V	•	V	•	V
Additional Features	RTK Reference Station functionality	•	•	•	V		V	•	V
	NMEA out	•	•	•	V	•	V	•	V
	Dual positioning and heading	-	•	-	-	•	•	~	~

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GNSS Performance	GNSS technology	Leica patented SmartTrack+ technology: • Advanced measurement engine(s) • Jamming resistant measurements • High precision pulse aperture multipath correlator for pseudorange measurements • Excellent low elevation tracking • Minimum acquisition time; Advanced SmartHeading calculation				
	Number of channels	120 channels for iCG81, 120 channels per antenna (2x) for iCG82				
	Maximum simultaneous tracked satellites	Up to 60 Satellites simultaneously on two frequencies per antenna				
	Satellite signals tracking	• GPS: L1, L2, L2C, L5 • GLONASS: L1, L2 • Galileo: E1, E5a, E5b, Alt-BOC • BeiDou B1, B2				
	GNSS measurements	Fully independent code and phase measurements of all frequencies: • GPS: carrier phase full wave length, Code (C/A, P, C Code) • Galileo: carrier phase full wave length, Code (C/A, P narrow Code) • Galileo: carrier phase full wave length, Code				
	Reacquisition time	< 1 sec				
Measure-	Accuracy (rms) with real-time (RTK) 1)					
ment	Standard of compliance	Compliance with ISO17123-8				
Performance	Dynamic RTK positioning accuracy, after initialisation	Horizontal: 10 mm + 1 ppm (rms), Vertical: 20 mm + 1 ppm (rms)				
& Accuracy	Accuracy (rms) with post processing 1)					
	Static (phase) with long observations	Horizontal: 3 mm + 0.1 ppm (rms), Vertical: 3.5 mm + 0.4 ppm (rms)				
	Kinematic (phase)	Horizontal: 10 mm + 1 ppm (rms), Vertical: 20 mm + 1 ppm (rms)				
	Heading accuracy (rms) (iCG82 only) 1)					
	Dynamic RTK positioning accuracy, after initialisation	Antenna separation 1 m: < 0.18°, Antenna separation 2 m: < 0.09°, Antenna separation 5 m: < 0.05°				
	On-the-fly (OTF) initialisation					
	RTK technology	Leica SmartCheck+ technology				
	Reliability of OTF initialisation	Better than 99,99% ¹⁾				
	Time for initalisation					
		Typically 4 sec ²⁾				
	OTF range up to 70 km 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	2'200 g (4.85 lbs) for iCG81, 2'250 g (4.96 lbs) for iCG82				
	Dimensions	214.5 mm × 184.8 mm × 85.5 mm (8.44 × 7.27 × 3.36 in) (housing including sockets and mount wings)				
	Environmental specifications					
	Operating temperature	-40°C to +65°C (-40°F to +149°F) 3)				
	Storage temperature	-40°C to +85°C (-40°F to +185°F) 3)				
	Humidity	100%, compliance with ISO9022-13-06, 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	$5-5000$ Hz, \pm 1.5 mm, 0.7 g; with stands vibrations during operation on large civil construction machines. 5-500 Hz, 5 g, \pm 15 mm (IEC 60068-2-6) MIL-STD 810G – 514.6E-1-Cat24 MIL-STD 810G – 514.6C-3-Cat4				
	Shock	60 g – 6 msec; withstands vibrations during operation on large civil construction machines.				
	Drops	Withstands 1.2 m drop onto hard surfaces				
	Power & Electrical					
	Supply voltage	Nominal 24 V DC, Range 9 – 36 V DC				
	Power consumption	iCC81, NTRIP Rover, radio excluded: 8.0 W typically, 24 V @ 333 mA iCC82, Dual GNSS, NTRIP Rover, radio excluded: 11. W typically, 24 V @ 475 mA				
	External power supply	Power can be supplied by 9 V to 36 V DC power supply (machine or vehicle) via a converter cable supplied by Leica Geosystems, via either P1, CAN1 or CAN2. Alternatively by a 110 V - 240 V AC to 12 V DC power supply unit supplied by Leica Geosystems, or rechargeable external NiMh battery 9 Ah / 12 V; with voltage peak protection, Fullfils EN13309				
	Certifications	Compliance to: FCC/IC Class B, CE, EN13309, C-Tick, ARIB STD-T66, RoHS, WEEE, ACPEIP				

Mamory S.	Memory							
Memory & Data	Internal memory	Built-in memory, 466 MB						
Recording	Data capacity	466 MB is typically sufficient for GPS & GLONASS (12+8 satellites) approximately 130 days raw data logging at 15 s rate						
Recording	Data recording	400 MB IS typically surficient for drs or aconsess (1276 Saterines) approximately 150 days law data logsing at 15 3 late.						
		Onboard recording of RINEX data						
	Type of data							
1	Recording rate	Up to 20 Hz • ON / OFF button • 6 Function buttons (arrow keys – up/down/left/right, Enter, Esc)						
Interface	Buttons	High resolution, 1.8" gray scale display with adjustable backlight: • Provides full receiver status on main screen						
	Display	High resolution, 1.8" gray scale display with adjustable backlight: • Provides full receiver status on main screen (position, satellite, radio, modem, battery, Bluetooth®, telematics, memory) • Several submenues for additional details • Various configurations in submenues, e.g. radio channel • Start Base Station with "Here" or type in coordinate • Set up Rover, coordinate system and position output (NMEA or Leica proprietary) • Start and configure raw data logging						
	LED status indicator	1 × LED for error status						
	Additional functionality	BasePilot functionality (stores up to different 100 base station locations and configurations for quick daily start up without user interaction)						
Communi- cation	Communication ports	$2 \times$ CAN Power/Data, $1 \times$ serial RS232 Lemo, PWR in, PPS out, $1 \times$ serial RS232 Lemo, $12 \vee$ PWR out (GFU suppor $1 \times$ USB Host, $1 \times$ UART serial δ USB (for removable internal RTK devices), $2 \times$ TNC for external GNSS antenna ($1 \times$ TNC for icG81), $1 \times$ TNC for external radio antenna, $1 \times$ TNC for external modem antenna, $1 \times$ M12 Ethernet $1 \times$ Bluetooth® port, Bluetooth® v2.00+ EDR, class $2 \times$						
	Number 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	Optional additional fully integrated, fully sealed receive / transmit radios • User exchangeable device SATEL M3 TR1: 403 – 470 MHz; up to 1.0 W output power; Pac-crest 4FSK, GMSK & FST, Trimble T & P modulation • Intuicom; 902 – 928 MHz (license free in North America); up to 1.0 W output power						
	Radio modem antenna	External antenna connector (Type TNC)						
	3G GSM / UMTS / HSPA phone modem	• Built-in phone modem as default • User exchangeable SIM card • Quad-Band UMTS / HSPA: 850 / 900 / 1900 2100 MHz • Quad-Band GSM / GPRS: 850 / 900 / 1800 / 1900 MHz • Up to 7.2 mbps downlink speed						
	3G GSM / UMTS / HSPA phone modem antenna	External antenna connector (Type TNC)						
	External data links							
	Radio modems	• Support of any suitable serial RS232 UHF / VHF radios • Satelline3AS in Leica GFU housing, fully sealed and protected, IP67 • Pacific Crest PDL in Leica GFU housing, fully sealed and protected, IP67 • Satelline TR1, Intuicor 1200DL, TFR-300L in Leica GFU housing, fully sealed and protected, IP67 • Pacific Crest ADL						
	Communication protocols	Communication protocols						
	Real-time data formats for data transmission	Leica 4G, Leica, CMR, RTCM 3.1, RTCM 3.2 MSM						
	Real-time data formats for data reception	Leica 4G, Leica, Leica Lite, CMR, CMR+, RTCM v2.3, RTCM 3.1, RTCM 3.2 MSM						
	Web based protocol	NTRIP: receive network corrections; built-in NTRIP Server and Caster to stream local corrections to multiple RTK rove						
	NMEA output	NMEA 0183 V 4.00 and Leica proprietary						
GNSS	Туре	CGA60						
Antenna	GNSS technology	SmartTrack+						
	Satellite signals tracking	• GPS: L1, L2, L2C, L5 • GLONASS: L1, L2 • Galileo: E1, E5a, E5b, Alt-BOC • BeiDou B1, B2						
	Ground plane	Built-in ground plane						
	Dimensions (diameter × height)	170 mm × 62 mm (6.69 × 2.44 in)						
	Weight	0.44 kg (0.97 lbs)						
	Gain	29 dbi						
	Temperature operating	-40°C to +70°C (-40°F to +158°F)						
	Temperature storage	-55°C to +85°C (-67°F to +185°F)						
	Humidity	100%						
	Protection against water, sand	IP66, IP67						
	Drops & topple over	Withstands 1.5 m drop onto hard surfaces and survives topple over from a 2 m pole onto hard surfaces						
	Vibration	10 – 10'000 Hz, ± 1.5 mm, 10 g; withstands vibrations during operation on large civil construction machines.						
	Violation	8 – 150 Hz, ± 1.5 mm, 15 g. Withstands vibrations during operation of rarge dvir constitution machines. 8 – 150 Hz, ± 15 mm, 15 g. Compliance with ISO9022-36-08 and MIL-STD 810F – 514.5-Cat24						
	Shock	100 g, 2 msec; withstands vibrations during operation on large civil construction machines.						

heading are dependent upon various factors including number of satellites, geometry, observation time, ephemeris accuracy, ionospheric conditions, multipath etc. Figures quoted assume normal to favorable conditions. Times required are dependent

upon various factors including number of satellites, geometry, ionospheric conditions, multipath etc. GPS and GLONASS can increase performance and accuracy by up to 30% relative to GPS only. A full Galileo and GPS L5 constellation will further increase measurement performance and accuracy.

⁴ Might vary due to atmospheric conditions, signal multipath, obstructions, signal geometry and number of tracked signals.
³¹ Internal Modern operating temperature range is -25°C to +60°C (-13°F to +140°F) and storage temperature range is -30°C to +80°C (-22°F to +176°F)

Highest efficiency and accuracyFor all machine control applications









Maximum performance for all your applications

The iCON gps 80 GNSS machine receiver increases the overall performance of your machine control system and ensures maximum uptime, enabling you to complete different applications faster at uncompromising quality.

Speed up with Leica iCON telematics

iCON telematics is a web-based suite of tools that allow you to increase the efficiency of your machine control operations on site and manage your machinery fleet remotely. The iCON telematics services include fast and easy data transfer from office to site and to construction machines, remote support for the operators and basic fleet management functionality. iCON telematics seamlessly integrates with your workflow on construction projects and the Leica iCON solutions, simplifying work processes and enabling significant time and cost savings.









Whilst I'm fairly new to the world of machine guidance, I can already see the vast benefits to both safety and production. The new iCON receiver showing a distinct increase in performance and ease of use over the previous model!

Jim Davis, Machine Operator at Flowline

Leica xRTK for difficult GNSS conditions

Leica xRTK is Leica Geosystems technology that provides additional, reliable positions in difficult measuring environments. It provides highest availability in the most difficult conditions at a slightly lower accuracy than a standard RTK fix.





Leica Geosystems intelligent CONstruction.

Whether you construct buildings, roads, bridges or tunnels, you benefit from intelligent CONstruction. Leica iCON is more than a new product line or software package, its a complete solution that enables you to enhance your performance and increase your profitability through perfecting your construction workflow.

Understanding construction demands outstanding solutions:

- Custom-built
- Complete
- Straightforward
- High performance

When it has to be right.

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