Highest efficiency and accuracy For all machine control applications





The iCON gps 80 GNSS machine receiver increases the overall performance of your machine control system and ensures maximum







- Complete



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Leica iCON gps 70 Series Broch

Speed up with Leica ConX

Leica ConX 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 Leica ConX 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. Leica ConX seamlessly integrates with your workflow on construction projects and the Leica iCON solutions, simplifying work processes and enabling significant time and cost savings.

Maximum performance for all your applications

uptime, enabling you to complete different applications faster at uncompromising quality.

Profit from additional benefits and values

- CAN-bus protocol specifically designed for GNSS machine control, provides robust and reliable communication, more uptime
- Configurable hardware platform meeting OEM needs such as individual connectors, individual branding and many more
- One receiver and one mount pattern for all applications saves mounting time
- Small size saves space inside the machine
- NMEA protocol provides standardised position format



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 SmartLink Fill for bridging **RTK communication gaps**

SmartLink Fill pushes boundaries by increasing centimetre position availability in areas where RTK communication links are unstable. Often UHF radio or the cell phone communication links are interrupted. The SmartLink Fill service, delivered via satellite, bridges RTK communication outages for up to 10 minutes providing uninterrupted centimetre positioning.



« Our new iCG80 GNSS solution is like no other on the market with respect to the needs of an OEM customer in terms of integration flexibility, technical capability and economic drivers. We already have major players interested in working closely with us on their next systems. »

Tommy Buch, OEM Commercial Manager, Leica Geosystems Machine Control



Leica Geosystems AG Heerbrugg, Switzerland www.leica-geosystems.com

Leica iCON gps 80 Increasing productivity Maximising uptime

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
- Straightforward
- High performance

When it has to be right.



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The Leica iCON gps 80 GNSS machine receiver is the perfect partner for all your machine control solutions. With its centimetre accuracy, flexibility and future-proof technology, you can guarantee an increase in machine and site productivity. Productivity is the biggest challenge of the construction industry. Now Leica Geosystems, the pioneer of intelligent construction, offers you a unique tool to meet the challenge and to reach previously unattainable performance levels.



leica-geosystems.com in y d

intelligent CONstruction

Benefits for system integrators

- State-of-the-art GNSS receiver with future-proof technology
- Flexible communication thanks to the built-in modem and
- removable radios Final grid coordinate output, including coordinate system handling
- xRTK allows machine guidance in difficult environments, increasing machine productivity
- SmartLink Fill bridges RTK communication gaps up to 10 minutes increasing machine uptim
- System integration made easy through use of platform independent SDK (Software Development Kit) bringing swift configuration to all
- Flexible connectivity for integration including CAN, Serial, Ethernet and Bluetooth®
- Single or dual antenna versions available
- Rugged housing complies with the toughest environmental standards
- Professional support from Leica Geosystems personnel and partners

- when it has to be **righ**



- when it has to be **right**



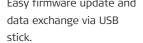
Leica iCON gps 80 The most versatile, powerful GNSS machine receiver





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





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							
	Single GNSS Entry	Single GNSS Standard	Single GNSS Ultimate	Dual GNSS Entry Heading	Dual GNSS Standard Heading	Dual GNSS Ultimate Heading		
SUPPORTED GNSS SYSTEMS								
Multi-frequency (L2, L5, L-band)	٠	~	~	•	~	~		
GLONASS	•	~	v	•	 	 		
Galileo	٠	•	v	•	٠	~		
BeiDou	•	•	v	•	•	 		
RTK PERFORMANCE								
RTK unlimited	•	~	v	•	×	 		
Network RTK	٠	~	~	•	~	~		
SmartLink Fill	•	•	~	•	•	 		
POSITION UPDATE & DATA RECORDING								
20 Hz positioning	•	~	v	•	 	 		
Raw data RINEX logging	٠	•	v	•	٠	~		
ADDITIONAL FEATURES								
RTK Reference Station functionality	٠	•	v	•	٠	~		
NMEA out	٠	•	v	•	•	×		
Dual positioning & precise Heading	-	-	-	•	~	~		
Open Interface License	•	•	•	•	•	•		
Leica ConX	•	•	•	•	٠	•		

GNSS PERFORMANCE	GNSS technology	Leica patented SmartTrack+ technology: • Advanced measurement engine(s) • Jamming resistant measurements • High precision pulse aperture multipath correlator for	INTERFACE	Buttons	• ON / OFF button • 6 Function buttons (arrow keys – up/down/left/right, Enter, Esc)	
		pseudorange measurements • Excellent low elevation tracking • Minimum acquisition time; Advanced SmartHeading calculation		Display	High resolution, 1.8" gray scale display with adjustable backlight: • Provides full receiver status on main screen (position, satellite, radio, modem, battery, Bluetooth®, telematic memory) • Several submenues for additional details • Various configurations in submenu e.g. radio channel • Start Base Station with "Here" or type in coordinate • Set up Rover, coordinate or type in coordinate • Set up Rover,	
	Number of channels	555 channels for iCG81, 555 channels per antenna (2x) for iCG82				
	Maximum simultaneous tracked satellites	Up to 60 Satellites simultaneously on two frequencies per antenna	COMMUNICATION		coordinate system and position output (NMEA or Leica proprietary) • Start and configure raw data logging	
	Satellite signals tracking	• GPS: L1, L2, L2C, L5 • GLONASS: L1, L2 • Galileo: E1, E5a, E5b, Alt-BOC • BeiDou B1, B2		LED status indicator	1 × LED for error status	
	GNSS 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		Additional functionality Communication ports	 BasePilot functionality (stores up to different 100 base station locations and configuration for quick daily start up without user interaction) 2 × CAN Power/Data, 1 × serial RS232 Lemo, PWR in, PPS out, 1 × serial RS232 Lemo, 12V 	
		narrow Code) • Galileo: carrier phase full wave length, Code • BeiDou: carrier phase full wave length, Code		communication ports	PWR out (GFU support) 1 × USB Host, 1 × UART serial & USB (for removable internal RTK devices), 2 × TNC for	
	Reacquisition time < 1 sec				external GNSS antenna (1 × TNC for iCG81), 1 × TNC for external radio antenna, 1 × TNC for external modem antenna, 1 × M12 Ethernet	
MEASUREMENT PERFORMANCE &	Accuracy (rms) with real-time (RTK) ¹⁾					
URACY	Standard of compliance	Compliance with ISO17123-8			1 × Bluetooth® port, Bluetooth® v2.00+ EDR, class 2	
	Single baseline (< 30km)	Horizontal: 8 mm + 1 ppm (rms), Vertical: 15 mm + 1 ppm (rms)		Number of simultaneous data links	Up to 3 real-time output interfaces via independent ports, providing identical or different RTK/RTCM formats	
	Accuracy (rms) with post processing ¹⁾			Built In data links		
	Static (phase) with long observations	Horizontal: 3 mm + 0.1 ppm (rms), Vertical: 3.5 mm + 0.4 ppm (rms)		Radio modems	Optional additional fully integrated, fully sealed receive / transmit radios • User	
	Static and rapid static (phase) Horizontal: 3 mm + 1 ppm (rms), Vertical: 5 mm + 1 ppm (rms) Heading accuracy (rms) (iCG82 only) ¹⁾ Dynamic RTK positioning accuracy, Antenna separation 1 m: < 0.18°, Antenna separation 2 m: < 0.09°, Antenna separation				 exchangeable device SATEL M3 TR4: 403 – 470 MHz; up to 1.0 W output power; Pac-crest 4FSK, GMSK & F Trimble T & P, Satel 3AS, 8FSK & 16FSK modulation • Intuicom; 902 – 928 MHz (license in North America); up to 1.0 W output power 	
	after initialisation	5m: < 0.05°		Radio modem antenna	External antenna connector (Type TNC)	
	On-the-fly (OTF) initialisation			4G LTE / 3G HSPA / HSPA+ / WCDMA / TD-SCDMA / UMTS / Cellular modem		
	RTK technology	Leica SmartCheck+ technology				
	Reliability of OTF initialisation	Better than 99,99% ¹⁾				
	Time for initalisation	Typically 4 sec ²⁾		4G LTE / 3G HSPA / HSPA+ / WCDMA /	External antenna connector (Type TNC)	
	Network RTK			TD-SCDMA / UMTS / Cellular modem antenna		
	Network technology	Leica SmartRTK technology		External data links		
	Supported RTK network solutions	imax, VRS, FKP		Radio modems	• Support of any suitable serial RS232 UHF / VHF radios • Satelline3AS in Leica GFU housi	
HARDWARE	Supported RTK network standards Weight & Dimensions	MAC (Master Auxiliary Concept) approved by RTCM SC 104			fully sealed and protected, IP67 • Pacific Crest PDL in Leica GFU housing, fully sealed and protected, IP67 • Satelline TR4, Intuicom 1200DL, TFR-300L in Leica GFU housing, fully	
	Weight	2'200 g (4.85 lbs) for iCG81, 2'250 g (4.96 lbs) for iCG82			sealed and protected, IP67 • Pacific Crest ADL	
	Dimensions	214.5 mm × 184.8 mm × 85.5 mm (8.44 × 7.27 × 3.36 in) (housing including sockets and mount		Communication protocols		
	Environmental specifications	wings)		Real-time data formats for data transmission	Leica 4G, Leica, CMR, RTCM 3.1, RTCM 3.2 MSM 3 & 5	
	Operating temperature	-40°C to +65°C (-40°F to +149°F)		Real-time data formats for data reception	Leica 4G, Leica, Leica Lite, CMR, CMR+, RTCM v2.3, RTCM 3.1, RTCM 3.2 MSM 3 & 5	
	Storage temperature	-40°C to +85°C (-40°F to +185°F)		Web based protocol	NTRIP: receive network corrections; built-in NTRIP Server and Caster to stream local correction	
	Humidity	100%, compliance with ISO9022-13-06, ISO9022-12-04 and MIL STD 810F – 507.4-I		•	to multiple RTK rovers	
	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		NMEA output	NMEA 0183 V 4.00 and Leica proprietary	
	FIOU against. Water, sand and dust	810F - 512.4-I	GNSS ANTENNA	Туре	CGA60	
		Protected against blowing rain and dust; Protected against temporary submersion into water (max. depth 1 m)		GNSS technology	SmartTrack+	
	Vibration	5- 5000 Hz, \pm 1.5 mm, 0.7 g; withstands vibrations during operation on large civil		Satellite signals tracking	• GPS: L1, L2, L2C, L5 • GLONASS: L1, L2 • Galileo: E1, E5a, E5b, Alt-BOC • BeiDou B1, B2	
	(Ibration)	construction machines.		Ground plane	Built-in ground plane	
		5– 500 Hz, 5 g, ± 15 mm (IEC 60068-2-6) MIL-STD 810G – 514.6E-1-Cat24		Dimensions (diameter × height)	170 mm × 62 mm (6.69 × 2.44 in)	
		MIL STD 810G - 514.6C-3-Cat4		Weight	0.44 kg (0.97 lbs)	
	Shock	60 g – 6 msec; withstands vibrations during operation on large civil construction machines.		Gain	29 dbi -40°C to +70°C (-40°F to +158°F)	
	Drops	Withstands 1.2 m drop onto hard surfaces		Temperature operating Temperature storage	-55°C to +85°C (-67°F to +185°F)	
	Power & Electrical			Humidity	100%	
	Supply voltage	Nominal 24 V DC, Range 9 – 36 V DC		Protection against water, sand	IP66, IP67	
	Power consumption	iCG81, NTRIP Rover, radio excluded: 8.0 W typically, 24 V @ 333 mA iCG82, Dual GNSS, NTRIP Rover, radio excluded: 11. W typically, 24 V @ 475 mA		Drops & topple over	Withstands 1.5 m drop onto hard surfaces and survives topple over from a 2 m pole onto hard surfaces	
	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 110V–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		Vibration	$10 - 10'000$ Hz, ± 1.5 mm, 10 g; withstands vibrations during operation on large civil construction machines. 8 - 150 Hz, ± 15 mm, 15 g Compliance with ISO9022-36-08 and MIL-STD 810F - 514.5-Cat24	
	Certifications	Compliance to: FCC/IC Class B, CE, EN13309, RCM, ARIB STD-T66, RoHS, WEEE, ACPEIP		Shock	100 g, 2 msec; withstands vibrations during operation on large civil construction machine	
					5	
ORY & DATA						
MORY & DATA CORDING	Memory Internal memory	Built-in memory, 466 MB				

Data recording				
Type of data	Onboard r			
Recording rate	20 Hz			

✓ Standard / • Optional / - not available

recording of RINEX data

needing are dependent upon various neutons 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

and accuracy by up to 30% relative to GPS only. A full Galileo and GPS L5 constellation will further increase measurement performance and accuracy.

