## Leica iCON CC60 / CC61

## Perfect real-time communication on site



## Leica iCON CC60 / CC61 versatile tablet PC's are designed to transport a user's office directly to the field.

The rugged, lightweight devices have a clear and easy-to-use 7" touch screen designed to facilitate with data collection tasks on site, while at the same time communicating with the central office, real-time data transfer is made easy! The tablet PC's are designed for the most demanding working environments and protected against hazards on a construction site, allowing them to provide optimal results in all harsh conditions. The Leica iCON CC60 / CC61 contain a 64GB hard drive, an Intel® Atom™ 1.6GHz processor with 2GB RAM, integrated WLAN, Bluetooth®, GPS and a 2M pixel digital camera. Both tablet PC's can be used as a handheld, mounted on a tripod or detail pole for data collection.

- Large 7" sunlight readable touchscreen display for convenient operation
- Windows 7 Ultimate Edition multi-lingual operating system
- Various communication possibilities (Bluetooth®, WLAN, LAN, USB, RS232) for the use with different sensors for different applications
- Leica iCON CC61 model features long-range Bluetooth® and 3G modem
- Highly productive positioning work with Leica iCON build and Leica iCON site application software



- when it has to be right



## **Leica iCON CC60 / CC61** Rugged, mobile tablet PC









Technology	
Processor & Memory	Intel Ultra Low Power Atom Z530 1.6 GHz processor (w/US15W Chipset), 2 GB DDR2 RAM
Data Storage	64 GB SSD solid state hard drive
Operating System	Microsoft Windows 7 Ultimate Edition
Screen	7" widescreen 1024x600 resolution TFT LCD, MaxView™ sunlight readable resistive touchscreen display
Keyboard & Buttons	Power key; Menu key (Controls Brightness, Volume, Battery Status, WIAN & BT On/Off, and 3G On/Off); 4+1 Navigation keys (Left, Right, Up, Down, OK for Enter); 3x user programmable hotkey buttons that control up to 6 functions; On-screen QWERTY soft keyboard
I/O Ports	2x USB; 1x LAN; 1x DC Power Input; 1x 9 pin series RS232; Docking Connector (Contact Pin Type); 1x Audio Out; 1x Microphone In; AC/DC Adapter Input: 120-240 VAC, 50-60 Hz, 12 VDC Output
Communication	
Integrated Communication Modules	3G Module - GOBI 2000 communication module is per default build in every shipped UMPC*, Wireless LAN 802.11b/g, Bluetooth® 2.0 + EDR, Integrated GPS MediaTek, Bluetooth® Long-range Module* (capability to extend CC60 to LR-BT via upgrade kit)
Integrated GPS	Integrated GPS Mediatek, WAAS/EGNOS capable <sup>1)</sup> GPS Real-Time Accuracy (WAAS, EGNOS) <sup>2)</sup> : 2–5 m
Integrated Camera	2 Megapixel Camera + LED light
Standard Software	OneClick Internet from Sierra Wireless, MiniGPS from MediaTek for controlling NMEA output, Internet Explorer

<sup>1)</sup> WAAS available in North America only, EGNOS available in Europe only.

Power Management	
Batteries	Dual Li-polymer Battery Pack, 5.2Ah fast Hot Swapp- able, support at least 6 hours of operation w/ default backlight level, based on Battery Mark test (2x 2.6Ah batteries)*
Power	Input: 120-240 VAC, 50-60 Hz, 12 VDC Output
Operating Time	8 h <sup>3)</sup>
Physical Specific	ations
Size	144 mm (5.56") x 242 mm (9.5") x 40 mm (1.57")
Weight	1.3 kg (2.9 lbs) including all-day batteries
Water	IP65, MIL-STD-810G
Altitude	4572 m (15.000 ft) at 5 °C (73 °F)
Operating Temperature Range	-23 °C to 60 °C (-9.4 °F to 140 °F), MIL-STD-810G, Method 501.4, Procedure II, MIL-STD 810G, Method 502.4, Procedure I, II, III
Storage Temperature Range	-40 °C to 70 °C (-40 °F to 158 °F) MIL-STD-810G, Method 501.4, Procedure II, MIL-STD 810G, Method 502.4, Procedure I, II, III
Humidity	MIL-STD-810G, Method 507.4, 90% RH temp cycle 0 °C/70 °C
Drop	MIL-STD-810G 4ft Drop, Free to Concrete, 26 drops from 1.22 m (4 ft) MIL-STD-810G, Method 516.5, Procedure IV
Vibration	General minimum integrity and the more rigourous loose cargo test , MIL-STD-810G, Method 514.5, Procedure I, II; (Comparable Leica requirement: 10 to 150Hz, ±0,15mm, 2g, 20cycles, 1 octave/min within the storage temperature range)
Accessories	External battery charger, Hard carry case, 12V vehicle charger, Pole mount solution, Anti-glare screen protectors, Additional 5200 mAh battery

<sup>\*</sup> only included in the cc61 package



Leica iCON CC50 Lightweight, handy PDA for easy and efficient field work.



Leica iCON gps 60 Versatile SmartAntenna for multi-purpose positioning tasks.



Leica iCON robot 50 One-person operation, saving time and increasing productivity when carrying out layout tasks and asbuilt checks.



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





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<sup>&</sup>lt;sup>21</sup> May vary due to atmospheric conditions, multipath, obstructions, signal geometry and number of tracked satellites.

<sup>3)</sup> In continuous field operation mode, may vary with temperature, battery age etc.