Leica ScanStation C10 The All-in-One Laser Scanner for Any Application

See also **C10** brochure!



New platform represents the most capabilities and best value packed into a single instrument

Leica ScanStation C10: new standard for pulsed scanners

The industry's most popular class of laser scanner -ScanStation - is now in a compact, all-in-one ScanStation C10 platform: scanner, battery, controller, data storage, and video camera. In addition, ScanStation C10 also features major advances in productivity, versatility, and ease-of-use for as-built and topographic High-Definition Surveying™ (HDS™).

All-in-one scanner capabilities for higher value

ScanStation C10 gives users the advantage of highaccuracy, long range scanning plus the advantage of fast, full-dome interior scanning – all in one instrument. The key is the new Smart X-Mirror design that automatically spins or oscillates the mirror for optimum productivity. Smart X-Mirror also automatically aligns the embedded, high-resolution video camera with the laser for fast targeting and fast, accurate texture mapping of scans.

Full field-of-view + traverse + high accuracy + excellent range = Versatility

ScanStation C10 includes the hallmark versatility features that have made the ScanStation class so popular. These capabilities let users take advantage of scanning for more applications and more sites, while minimizing field labour.

Easy to learn

ScanStation C10 includes surveyor-friendly, total station-like onboard graphic control, including the ability to view target scans in 3D. Users can also take advantage of laptop control for more comprehensive scan viewing.

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Leica ScanStation C10 **Product Specifications**

General	
Instrument type	Compact, pulsed, dual-axis compensated, very high speed laser scanner, with survey-grade accuracy, range, and field- of-view; integrated camera and laser plummet
User interface	Onboard control, notebook or tablet PC
Data storage	Integrated hard drive or external PC
Camera	Auto-adjusting, integrated high-resolution digital camera with zoom video
System Performance	
Accuracy of single measurement	
Position*	6 mm
Distance*	4 mm
Angle (horizontal/vertical)	60 µrad / 60 µrad (12" / 12")
Modeled surface	2 mm
precision**/noise	
Target acquisition***	2 mm std. deviation
Dual-axis compensator	Selectable on/off, resolution 1", dynamic range +/- 5', accuracy 1.5"

Laser Scanning System

Conoral

Туре	Pulsed; proprietary microchip
Color	Green, wavelength = 532 nm
Laser Class	3R (IEC 60825-1)
Range	300 m @ 90%; 134 m @ 18% albedo (minimum range 0.1 m)
Scan rate	Up to 50,000 points/sec, maximum instantaneous rate
Scan resolution	
Spot size	From 0 – 50 m: 4.5 mm (FWHH-based);
	7 mm (Gaussian-based)
Point spacing	Fully selectable horizontal and vertical; < 1 mm minimum
	spacing, through full range; single point dwell capacity
Field-of-View	
Horizontal	360° (maximum)
Vertical	270° (maximum) Parallax-free, integrated zoom video
Aiming/Sighting	
Scanning Optics	Vertically rotating mirror on horizontally rotating base;
	Smart X-Mirror™ automatically spins or oscillates for minimum scan time
Data storage capacity	80 GB (onboard hard disk)
Communications	Dynamic Internet Protocol (IP) Address, Ethernet
Intergrated color digital	Single 17° x 17° image: 1920 x 1920 pixels (4 megapixels)
camera with zoom video	Full 360° x 270° dome: 230 images; streaming video with
	zoom; auto-adjusts to ambient lighting
Onboard display	Touchscreen control with stylus, full colour graphic
chibbara alspiay	display, QVGA (320 x 240 pixels)
Level indicator	External bubble, electronic bubble in onboard control and
	Cyclone software
Data transfer	Ethernet or USB 2.0 device
Laser plummet	Laser class: 2 (IEC 60825-1)
	Centering accuracy: 1.5 mm @ 1.5 m
	Laser dot diameter: 2.5 mm @ 1.5 m
	Calastable ON/OFF
	Selectable ON/OFF

Electrical	
Power supply	15 V DC, 90 - 260 V AC
Power Consumption	< 50 W avg.
Battery Type	Internal: Li-Ion; External: Li-Ion
Power Ports	Internal: 2, External: 1 (simultaneous use, hot swappable)
Duration	Internal: >3.5 h (2 batteries), External: >6 h (room temp)

Environmental	
Operating temp.	0° C to 40° C / 32° F to 104° F
Storage temp.	-25° C to +65° C / -13° F to 149° F
Lighting	Fully operational between bright sunlight and complete darkness
Humidity	Non-condensing
Dust/humidity	IP54 (IEC 60529)

Physical Scanner Dimensions (D x W x H) 238 mm x 358 mm x 395 mm / 9.4" x 14.1" x 15.6" 13 kg / 28.7 lbs, nominal (w/o batteries) Weight Battery (internal) 40 mm x 72 mm x 77 mm / 1.6" x 2.8" x 3.0" Dimensions (D x W x H) Weight 0.4 kg / 0.9 lbs Battery (external) Dimensions (D x W x H) 95 mm x 248 mm x 60 mm / 3.7" x 9.8" x 2.4" Weight 1.9 kg / 4.2 lbs AC Power Supply Dimensions (D x W x H) 85 mm x 170 mm x 41 mm / 3.4" x 6.7" x 1.6" 0.9 kg / 1.9 lbs Weight

Standard Accessories Included Scanner transport case Tribrach (Leica Professional Series) 4x Internal batteries Battery charger/AC power cable, Car adapter, Daisy chain cable Data cable Height meter and distance holder for height meter Cleaning kit Cyclone™ SCAN software 1year CCP Basic support agreement

Additional Accessories

HDS scan targets and target accessories Service agreement for Leica ScanStation C10 Extended warranty for Leica ScanStation C10 External battery with charging station, AC power supply and power cable Professional charger for internal batteries AC power supply for scanner Tripod, tripod star, rolling base

Notebook PC for scanning with Cyclone software		
Component	required (minimum)	
Processor	1.7 GHz Pentium M or higher	
RAM	1 GB (2 GB for Windows Vista)	
Network card	Ethernet	
Display	SVGA or OpenGL accelerated graphics card	
	(with latest drivers)	
Operating system	Windows XP Professional (SP2 or higher) (32 or 64)	
	Windows Vista (32 or 64)	

Control Options

Full colour touch screen for onboard scan control Leica Cyclone SCAN software for laptop PC (see Leica Cyclone SCAN data sheet for full list of features)

Ordering Information

Contact Leica Geosystems or authorized representatives

All specifications are subject to change without notice. All securacy specifications are one sigma unless otherwise noted. * At 1 m - 50 m range, one sigma ** Subject to modeling methodology for modeled surface *** Algorithmic fit to planar HDS targets Δ Minimum requirements for modeling operations are different. Refer to Cyclone data sheet specifications Large clare 2 bit according with HC 6093E Large, EN 6093E 1

Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1 Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1

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