Leica ScanStation P30/40Because every detail matters



The right choice

Whether you need a detailed as-built representation of a façade, a 2D floor plan or 3D data for integration into Building Information Modeling (BIM), real-time planning of architecture and building projects with fast and accurate deliverables is important. The new ScanStation laser scanners from Leica Geosystems are the right choice, because every detail matters.

High performance under harsh conditions

The Leica ScanStations deliver highest quality 3D data and HDR imaging at an extremely fast scan rate of 1 mio points per second at ranges of up to 270m. Unsurpassed range and angular accuracy paired with low range noise and survey-grade dual-axis compensation form the foundation for highly detailed 3D color point clouds mapped in realistic clarity.

Reduced downtime

The extremely durable new laser scanners perform even under the toughest environmental conditions, such as extreme temperatures ranging from – 20°C to +50°C and comply with the IP54 rating for dust and water resistance.

Complete scanning solution

Leica Geosystems offers the new Leica ScanStation portfolio as an integrated part of a complete scanning solution including hardware, software, service, training and support. 3D laser scanner data can be processed in the industry's leading 3D point cloud software suite, which consists of Leica Cyclone stand-alone software, Leica CloudWorx plug-in tools for CAD systems and the free Leica TruView.





Leica ScanStation P30/P40 **Product specifications**

1.2 mm + 10 ppm over full range
8" horizontal; 8" vertical
3 mm at 50 m; 6 mm at 100 m
2 mm standard deviation at 50 m
Liquid sensor with real-time onboard compensation, selectable on/off, resolution 1", dynamic range ± 5 ', accuracy 1.5"

Type Ultra-high speed time-of-flight enhanced by Waveform Digitizing (WFD) technology Wavelength 1550 nm (invisible) / 658 nm (visible) Laser class 1 (in accordance with IEC 60825:2014) Beam divergence < 0.23 mrad (FWHM, full angle) Beam diameter at front window Range and reflectivity Minimum range 0.4 m Maximum range at reflectivity 120 m 180 m 270 m P30 18% P40 8% 18% 34% Scan rate Up to 1'000'000 points per second Range noise * 0.4 mm rms at 10 m 0.5 mm rms at 50 m Field-of-View Horizontal 360° Vertical 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Data transfer USB 2.0 device Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m		accuracy 1.2	,		
Type Ultra-high speed time-of-flight enhanced by Waveform Digitizing (WFD) technology Wavelength Laser class 1 (in accordance with IEC 60825:2014) c 0.23 mrad (FWHM, full angle) Sa.5 mm (FWHM) Maximum range at reflectivity Maximum range at reflectivity 120m 180m 270m P30 18% P40 8% 18% 34% Scan rate Up to 1'000'000 points per second Range noise * 0.4 mm rms at 10m 0.5 mm rms at 50m Field-of-View Horizontal Vertical 290° Data storage capacity Communications/ Data transfer Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Ultra-high speed time-of-flight enhanced by Waveform Digitizing (WFD) technology Maximum range (9.4 m) Maximum range at reflectivity 120m 180m 270m P30 18% P40 8% 18% 34% Scan rate Up to 1'000'000 points per second 0.4 mm rms at 10 m 0.5 mm rms at 50 m Field-of-View Horizontal Vertical 360° 256 GB internal solid-state drive (SSD) or external USB device Communications/ Data transfer USB 2.0 device Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m					
Digitizing (WFD) technology	Distance Measurement Sy				
Laser class 1 (in accordance with IEC 60825:2014) 8 eam divergence 8 eam diameter at front window Range and reflectivity Minimum range 0.4m Maximum range at reflectivity 120m 180m 270m P30 18% P40 8% 18% 34% Scan rate Up to 1'000'000 points per second Range noise * 0.4mm rms at 10m 0.5 mm rms at 50m Field-of-View Horizontal Vertical P36 36° 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Data transfer Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Туре				y Waveform
Beam divergence Beam diameter at front window Range and reflectivity Minimum range 0.4m Maximum range at reflectivity 120m 180m 270m P30 18% P40 8% 18% 34% Scan rate Up to 1'000'000 points per second Range noise * 0.4mm rms at 10m 0.5mm rms at 50m Field-of-View Horizontal Vertical 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Data transfer Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser dot diameter: 2.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Wavelength	1550nm (inv	visible) / 658nm	(visible)	
Beam diameter at front window Range and reflectivity Minimum range 0.4m Maximum range at reflectivity 120m 180m 270m P30 18% P40 8% 18% 34% Scan rate Up to 1'000'000 points per second Range noise ' 0.4mm rms at 10m 0.5mm rms at 50m Field-of-View Horizontal Vertical 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Data transfer Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Laser class	1 (in accorda	ance with IEC 60	825:2014)	
window Range and reflectivity Minimum range 0.4m Maximum range at reflectivity 120m 180m 270m P30 18% P40 8% 18% 34% Scan rate Up to 1'000'000 points per second Range noise * 0.4mm rms at 10m 0.5mm rms at 50m Field-of-View Horizontal Vertical 360° Vertical 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Data transfer USB 2.0 device Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Beam divergence	< 0.23 mrad (FWHM, full angle)			
Maximum range at reflectivity 120m 180m 270m P30 18% P40 8% 18% 34% Scan rate Up to 1'000'000 points per second Range noise ' 0.4mm rms at 10m 0.5 mm rms at 50m Field-of-View Horizontal Vertical 360° Vertical 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Data transfer USB 2.0 device Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m		≤ 3.5 mm (F	WHM)		
120m 180m 270m P30	Range and reflectivity	Minimum rai	nge 0.4 m		
P30			Maximi	um range at re	flectivity
P40 8% 18% 34% Scan rate Up to 1'000'000 points per second Range noise * 0.4 mm rms at 10 m 0.5 mm rms at 50 m Field-of-View Horizontal 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Gigabit Ethernet, integrated Wireless LAN or USB 2.0 device Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m			120m	180 m	270m
Scan rate Range noise ' 0.4mm rms at 10m 0.5 mm rms at 50m Field-of-View Horizontal Vertical Data storage capacity Communications/ Data transfer Onboard display Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m		P30	18%	-	-
Range noise * 0.4mm rms at 10m 0.5 mm rms at 50 m Field-of-View Horizontal 360° Vertical 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Gigabit Ethernet, integrated Wireless LAN or USB 2.0 device Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m		P40	8%	18%	34%
0.5 mm rms at 50 m Field-of-View Horizontal 360° Vertical 290° Data storage capacity 256 GB internal solid-state drive (SSD) or external USB device Communications/ Gigabit Ethernet, integrated Wireless LAN or USB 2.0 device Onboard display Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Scan rate	Up to 1'000	'000 points per	second	
Horizontal Vertical 290° 256 GB internal solid-state drive (SSD) or external USB device Communications/ Data transfer Onboard display Capabit Ethernet, integrated Wireless LAN or USB 2.0 device Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Range noise *				
external USB device Communications/ Data transfer Onboard display Laser plummet Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Horizontal				
Data transfer USB 2.0 device Touchscreen control with stylus, full color VGA graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Data storage capacity			Irive (SSD) or	
graphic display (640×480 pixels) Laser plummet Laser class 1 (IEC 60825:2014) Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m				Wireless LAN	or
Centering accuracy: 1.5 mm at 1.5 m Laser dot diameter: 2.5 mm at 1.5 m	Onboard display				VGA
	Laser plummet	Centering ad Laser dot di	ccuracy: 1.5 mm ameter: 2.5 mm	at 1.5 m	

Imaging System	
Internal camera	
Resolution	4 megapixels per each 17°×17° color image;
	700 megapixels for panoramic image
Pixel size	2.2 µm
Video	Streaming video with zoom; auto-adjusts to ambient
	lighting
White balancing	Sunny, cloudy, warm light, cold light, custom
HDR	Tonemapped / full range
External camera	Canon EOS 60D and 70D supported

Power	
Power supply	24 V DC, 100 - 240 V AC
Battery type	2× Internal: Li-lon; External: Li-lon (connect via external port, simultaneous use, hot swappable)
Duration	Internal > 5.5 h (2 batteries) External > 7.5 h (room temp.)

Environmental	
Operating temperature	-20°C to +50°C / -4°F to 122° F
Storage temperature	-40°C to +70°C / -40°F to 158° F
Humidity	95%, non-condensing
Dust/Humidity	Solid particle/liquid ingress protection IP54 (IEC 60529)

Physical	
Scanner Dimensions (D×W×H) Weight	238mm × 358mm × 395mm / 9.4" × 14.1" × 15.6" 12.25 kg / 27.0lbs, nominal (w/o batteries)
Battery (internal) Dimensions (D×W×H) Weight	40 mm × 72 mm × 77 mm / 1.6" × 2.8" × 3.0" 0.4kg / 0.9lbs
Mounting	Upright or inverted

Control Options

Full color touchscreen for onboard scan control.

Remote control: Leica CS10/CS15 controller or any other remote desktop capable device, including iPad, iPhone and other SmartPhones; external simulator.

Functionality	
Survey workflows and onboard registration	Quick Orientation, Set Azimuth, Known Backsight, Resection (4 and 6 parameters), Traverse
Check & Adjust	Field procedure for checking of angular parameters, tilt compensator and range offset
Onboard target acquisition	Target selection from video or scan
Onboard user interface	Switchable from standard to advanced
One button scan control	Scanner operation with one button concept
Scan area definition	Scan area selection from video or scan; batch job scanning

Contact your local Leica Geosystems representative or an authorized Leica Geosystems

All specifications are subject to change without notice.

All accuracy specifications are one sigma unless otherwise noted.

* At 78% albedo

**Algorithmic fit to planar HDS 4.5" B&W targets

Scanner: Laser class 1 in accordance with IEC 60825:2014 Laser plummet: Laser class 1 in accordance with IEC 60825:2014

iPhone and iPad are trademarks of Apple Inc.

Illustrations, descriptions and technical specifications are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2015. 832253en-us – 12.15 – INT



Leica ScanStation P16



Leica Cyclone REGISTER



Leica Cyclone MODEL



Your Trusted Active Customer Care

Active Customer care is a true partnership between Leica Geosystems and its customers. Customer Care Packages (CCPs) ensure optimally maintained equipment and the most up-to-date software to deliver the best results for your business. The myWorld@Leica Geosystems customer portal provides a wealth of information 24/7.

Scan here to view the online brochure!



Leica Geosystems AG Heerbrugg, Switzerland



