### Leica HDS6200

# Latest generation of ultrahigh speed laser scanner



## Compact design and high-performance scanning optimize field productivity

#### Latest standard for phase-based scanners

The "next-generation" Leica HDS6200 significantly reduces field costs and increases phase-based data quality for many types of as-built and site surveys where users want to take advantage of ultra-high speed, phase-based laser scanning.

#### Scan >1 million points per second

The Leica HDS6200 offers users the fastest scan rates available for high-accuracy, as-built surveys, making it the ideal instrument when very short time windows are available for capturing High-Definition Survey<sup>TM</sup> data.

#### Highly portable and field-efficient

With scanner, data storage, scanner control, and batteries integrated into a single unit, the Leica HDS6200 is easy to setup and carry for fast project execution. In addition,

the excellent range at which users can achieve high-accuracy scan data combined with the HDS6200's dual-axis (tilt) sensing capability reduce the number of instrument and target setups, further cutting field time. These same features plus its extended temperature capability also increase the versatility of phase-based scanning.

#### Flexible scan control & registration options

Users can choose from three scanner control options. A side touch panel allows simple control. An optional wireless PDA allows "touch-free" control, plus visual inspection of jpeg scan images. For full 3D viewing, scan measurement, and rigorous quality assurance (QA), users can opt for powerful laptop control with Leica Cyclone SCAN, the industry's most popular and versatile scanner control software. For accurately registering (or stitching) multiple scans together, Leica Cyclone REGISTER software lets Leica HDS6200 users take advantage of either scan targets or "cloud-to-cloud" registration methods that don't require targets.



#### Leica HDS6200

### **Product Specifications**

General	
Instrument type	Compact, phase-based, dual-axis sensing, ultra high-speed laser scanner, with survey-grade accuracy and full field-of-view
User interface	Onboard touch panel, or external notebook or Tablet PC, or PDA
Scanner drive	Servo motor
Data storage	Integrated hard drive
Camera	No integrated camera; Cyclone SCAN supports use of external camera

System Performar	nce
Accuracy of single	
measurement	
Position*	5 mm, 0.4 m to 25 m range;
	9 mm to 50 m range
Distance*	≤2 mm at 90% albedo up to 25 m;
	≤3 mm at 18% albedo up to 25 m
	≤3 mm at 90% albedo up to 50 m;
	≤5 mm at 18% albedo up to 50 m
Angle (horizontal/vertical)	125 µrad/125 µrad, one sigma
Modeled surface	1 mm at 25 m; 2 mm at 50 m for 90% albedo, one sigma;
precision**/noise	2 mm at 25m; 4 mm at 50m, for 18% albedo, one sigma
Target	
acquisition***	2mm std. deviation
Dual-axis sensor	Selectable on/off; 3.6" resolution
Data integrity	Self-check at start-up;
monitoring	optional checks using Cyclone-SCAN

Laser Scanning Sy	stem			
Туре	Phase-shift			
Laser Class	3R (IEC 60825-1	.)		
Range	79 m ambiguity	interval		
	79 m @90%; 50	m @18% albedo		
Scan rate	Up to 1,016,727	points/sec, maximu	m instantaneous rate	
Scan resolution				
Spot size	3 mm at exit (ba	sed on Gaussian defir	nition) + 0.22 mrad divergence;	
	8 mm @25 m; 14	4 mm @50 m		
Selectability	5 pre-set spacin	gs per table		
	Pts/360°	Scan time	Point spacing	
	(vert., horiz.)	(full dome)	at range @10 m	
"Preview"	1250	25 sec	50.6x50.6 mm	
Middle (4x)	5000	1 min 40 sec	12.6x12.6 mm	
High (8x)	10000	3 min 22 sec	6.3 x 6.3 mm	
Super High (16x)	20000	6 min 44 sec	3.1x3.1 mm	
Ultra High (32x)	40000	26 min 40 sec	1.6x1.6 mm	
Field-of-view				
Horizontal	360° (maximum	,		
Vertical	310° (maximum	,		
Aiming/Sighting		al sighting using Quid		
Scanning Optics		g mirror on horizonta		
		protected by shield	d (12.5 rps, 25 rps or 50 rps);	
Scan motors				
Data transfer		Direct drive, brushless; proprietary		
Data storage	Ethernet or USB 2.0 device (two ports)			
capacity (onboard)	60 GB. min			
Communications	s Ethernet or integrated Wireless LAN (WLAN)		W(AN)	
Status indicators				
Status mulcators			status, system power & status	
Level indicator			auch panel or via lanton	
Level indicator	External bubble,	digital reddout on te	acii parici di via iaptop	

Electrical	
Power supply	24 V DC; 90 - 260 V AC
Power	
Consumption	65 W max.
Battery Type	Integrated: Li-ion, External: sealed lead acid
Duration	Internal: 2.5 hrs, typical, External: 4 hrs, typical
Power status	LEDs indicate charging status and capacity levels

Environmental		
Operating temp.		
Storage temp.	-20° C to +50° C	
Lighting	Fully operational between bright sunlight and complete darkness	
Humidity	Non-condensing	
Reflectivity	no retro-reflectors	

System Performar	ystem Performance		
<b>Scanner</b> Dimensions Weight	7.8"Dx11.6" Wx16.5" H, 199 mm Dx294 mm Wx360 mm H 14 kg, nominal (includes integrated battery)		
Battery (external) Dimensions Weight	9.5" Dx10" Wx12" H, 240 mm Dx260 mm Wx300 mm H 16 kg, nominal		
AC Power Supply Dimensions Weight	9.5" Dx5" Wx6" H, 240 mm Dx127 mm Wx152 mm H 2.5 kg, nominal		

Standard Accessories
Scanner and accessory carrying case
Additional rechargeable integrated battery
Charging/power cable, ethernet cable, A/C cable
Battery charger / A/C power supply
Battery charging cradle for internal battery
Cyclone™-SCAN software
Cloaning kit

Hardware Options	
Notebook PC, Tablet PC, or PDA	
HDS6200 scan targets and target accessories	
Service agreement for Leica HDS6200	
Extended warranty for Leica HDS6200	
External camera kit (third party product)	

Notebook PC for scanning $^{\Lambda}$		
Component	required (minimum)	
Processor	1.7 GHz Pentium M or similar	
RAM	1024 MB SDRAM (2 GB for Vista)	
Network card	Ethernet	
Display	SXGA+ (64 MB or greater video RAM rec.)	
Operating system	Windows XP Professional (SP2 or higher) (32 or 64)	
	Windows Vista (32 or 64)	

#### Control Options

Leica Cyclone SCAN software (see Leica SCAN data sheet for full list of features) Onboard touch panel Web browser

Ordering Information, including upgrade from Leica HDS6000 or HDS6100 Contact Leica Geosystems or authorized representatives

All specifications are subject to change without notice.

All +/- accruacy specifications are one sigma unless otherwise noted.

 $^{1}\;\mathrm{SmartScan^{TM}}$  technology feature

 $\Delta$  Minimum requirements for modeling operations are different. Refer to Cyclone data sheet specifications.

- \* At 127.000 pts/sec scan rate, one sigma
- \*\* At 127.000 pts/sec scan rate, one sigma;
- subject to modeling methodology for modeled surface
- \*\*\* Algorithmic fit to planar HDS gray & white targets

Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1  $\,$ 

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