

Ultra-high speed laser scanner for demanding professionals

Highest overall performance for phase-based scanners

Phase-based scanning is known for ultra-high scan speeds that can fit detailed scene capture into short time windows and increase overall field productivity. The HDS7000 scanner adds key "next level" performance features – important for demanding professionals – to its >1 million points/second ultra-high speed scanning.

Better quality data over longer ranges

Regardless of scan speed, demanding professionals don't compromise on accuracy. Advances in the HDS7000 laser technology now enable users to achieve high quality data at longer range. The HDS7000's maximum range of 187m is best-in-class for phase-based scanners.

Ultra-high speed scanning in more environments

Demanding professionals need their tools to work in demanding environments. The HDS7000 delivers an unmatched $55\,^{\circ}\text{C}$ operating temperature range (- $10\,^{\circ}\text{C}$ to + $45\,^{\circ}\text{C}$). Same for operating in dusty or wet locations: HDS7000's IP53 rating and a "encapsulated mirror" design provides further reassurance. HDS7000 even lets you scan on sites where only instruments with a Class 1 laser safety rating are allowed – better than any other phase-based scanner.

All-in-one design includes more control & registration options

Users have three scanner control options. A side panel allows touch control and optional wireless control allows "touch-free" operation. For full 3D viewing, scan measurement, and rigorous quality assurance (QA), demanding users can opt for powerful laptop control with Leica Cyclone SCAN, the industry's most popular control software.



HDS7000

Product Specifications

General	General		
Instrument type	pe Compact, phase-based, dual-axis compensated, ultra-high speed laser scanner, with survey-grade accuracy,		
	range, field-of-view and laser plummet		
User interface	Onboard control, notebook or tablet PC, PDA		
Scanner drive	Servo motor		
Data storage	Integrated flash drive or external USB flash drive		
Camera	No integrated camera; supports use of external camera		

Laser Scanning Sy	/stem						
Туре	Phase-shift	Phase-shift					
Wavelength	1.5 µm (Invisit	ole)					
Laser Class	1 (in accordar	ice with IEC	60825-	1 resp.	EN 6082	5-1)	
Range	187 m ambiguity interval						
	0.3 m minimum range 0.1 mm resolution						
Linearity error ¹	<1 mm	tion					
Spot size	~3.5 mm @ 0.	1 m distance	· (Gauss	sian-ba	sed)		
Beam divergence			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		
Scan rate	Up to 1,016,7	27 points/s	ec, max	imum ii	nstantan	eous r	ate
Range noise	Range	Black	14%	Gra	ay 37%	Wh	ite 80%
	10 m ¹²	0.5 mm	rms	0.4 n	nm rms	0.3	mm rms
	25 m ¹²	1.0 mm	rms	0.6 n	nm rms	0.5	mm rms
	50 m ¹²	2.7 mm	rms	1.2 n	nm rms	0.8	mm rms
	100 m ¹²³	10 mm	rms	3.8 n	nm rms	2.0	mm rms
Scan resolution							
Selectability	7 pre-set spacings per table						
	Pts/360°	Low	No	ormal	H	ligh	Premium
	(vert./horiz.)	quality ⁶	qua	ality ⁶	qua	lity ⁶	quality ⁶
preview ⁴	1250	0:13 min	0:26	min	0:52	min	1:44 min
low	2500	0:26 min	0:52	2 min	1:44	min	3:24 min
middle	5000	0:52 min	1:44	í min	3:22	min	6:44 min
high	10000	1:44 min	3:22	2 min	6:44	min	13:28 min
super high	20000	3:28 min	6:44	í min	13:28	min	26:56 min
ultra high⁵	40000		13:28		26:56		53:20 min
extremely high⁵	100000			21 h	2:4	i2 h	3:24 h
Field-of-View	max. 360° x 320° (horizontal/vertical)						
Scanning Optics	Vertically rotating mirror on horizontally rotating base; User						
	selectable vertical rotation speed (6.25 rps, 12.5 rps, 25 rps or						
	50 rps); Environmentally protected by shield						
Scan motors	Direct drive, brushless						
Angular accur.	125 µrad / 125 µrad (horizontal/vertical)						
Angular resol.	7 µrad / 7 µrad	I (horizontal	/vertica	ıl)			

Miscellaneous	Niscellaneous			
Onboard display	Touchscreen control with stylus, full color graphic display,			
	VGA (640 x 320 pixels)			
Dual-axis	Selectable on/off, resolution 3.6", measurement range +/-30',			
compensator	accuracy < 25"			
Level indicator	Electronic bubble in onboard control and software			
Laser plummet	Laser class 2 (in accordance with IEC 60825-1 resp. EN 60825-1) Centering accuracy: 0.5 mm / 1 m Laser dot diameter: < 1.5 mm @ 1.5 m Selectable on/off			
Data transfer	Ethernet or USB 2.0 device (two ports)			
Data storage	64 GB flash drive (integrated), 2 x 32 GB USB flash drive (external)			
Communications	Ethernet or integrated Wireless LAN (WLAN)			
Data integry monitoring	Self-check at startup			

Plantainel	
Electrical	
Power supply	24 V DC, 100 -240 V AC
Power Cons.	< 65W (on average)
Battery Type	Internal: Li-lon
Power ports	Internal: 1, External: 1
Duration	Internal: >2.5h , AC power supply: unlimited
Power status	LEDs indicate charging status and capacity level

Illustrations, descriptions and technical specifications are not binding and may change. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2011. 789094en – III.11 – RDV

Environmental	
Temperature	Operating -10°C to +45°C/Storage -20°C to +50°C
Lighting	Fully operational between bright sunlight and complete darkness
Humidity	Non-condensing
Dust/humidity	IP53 (IEC 60529)

Physical	
Scanner	
Dim. / Weight	286 mm D x 170 mm W x 395 mm H/9.8 kg, nominal
Battery (internal)	
Dim. / Weight	88 mm D x 170 mm W x 61 mm H/1.2 kg
AC Power Supply	
Dim./Weight	167 mm D x 67 mm W x 35 mm H/0.54 kg

Standard Accessories Included
Scanner and accessory transport case
2x 32 GB USB memory stick, 1x USB plug
Additional rechargeable intergrated battery
Charging/power cable, Ethernet cable, A/C cable
Battery charger/AC power supply
Battery charging cradle for internal battery
Cleaning kit
Cyclone™ SCAN software
1 year CCP Basic support agreement

Hard	MACH	a O	ntiz	ne
Halu	WV-III.	$= \cup$	2410	<u> 1111-</u>

Notebook PC, Tablet PC, or PDA HDS scan targets and target accessories Service agreement for HDS7000 Extended warranty for HDS7000 External camera kit (third party product) External battery
Tripod, tripod star, rolling base

Notebook PC for scanning with Cyclone software $^\Delta$		
Component	required (minimum)	
Processor	1.7 GHz Pentium M or similar	
RAM	1 GB or greater (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), Windows 7 (32 or 64)	

Control	Options

Full colour touch screen for onboard scan control

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

Ordering Information

Contact Leica Geosystems or authorized representatives

All specifications are subject to change without notice.

All accuracy specifications are one sigma unless otherwise noted.

- ¹ Detailed explanation on request
- $^{\rm 2}$ Data rate 127000 pts/sec (equivalent to "high resolution, high quality scan), 1 sigma range noise, unfiltered raw data
- ³ All values extrapolated
- 4 "Preview" resolution not recommended for exact measurements, only for positioning higher resolution scan selections
- ⁵ Only recommended for scan selections because of enormous amount of data
- ⁶ Doubling ("low quality") and halving ("high quality") the data rate (pixel/sec.) theoretically increases the range noise on each pixel by 40% ("low quality") or decreases it by 40% ("high quality") compared to "normal quality". Depending on the roughness of the surface measured, in reality this difference could be less, especially when scanning objects with a bright surface at short distances, e.g. indoors

 Δ Minimum requirements for modeling operations are different. Refer to Cyclone data sheet specifications

Windows is a registered trademark of Microsoft Corporation. Other trademarks and trade names are those of their respective owners

