3D Laser Scanners



Known for its unsurpassed accuracy and scan quality, the Surphaser line of scanners offers both short range and medium range models ideal for use in reverse engineering, dimensional control, BIM, historical preservation, architecture, and forensics.

Surphaser[®] 50HSX

- Sub-millimeter accuracy scanners with scan rate of up to 1.2 million points per second and scan ranges between 1m and 100m
- Designed to operate in industrial and outdoors environments
- Software allows export of clean and accurate data sets into PolyWorks[®], Geomagic[®], Cyclone[®], RealWorks[®] and other applications for processing
- Easy to set up and move, fits into optional carrying case approved for cabin luggage for most domestic airlines
- Optional built-in scan controller and battery adapter
- Optional camera system with 150 megapixel equivalent color image



Recommended Work Range, m	1.5-100
Ambiguity Range, m	180
Angular Uncertainty, arc sec	15
Range Noise, 1 sigma, mm; 90% reflectivity	0.25@10m
Range Noise, 1 sigma, mm; 10% reflectivity	0.6@10m
Range Uncertainty, mm	<0.7@15m

• Upgradable to ER_100HSX

Sample scan with color data mapped to point cloud



Images courtesy of MD3D and Mimic Studios, Inc.

Scan time: 2 hours, 5 stations, 400 million points Software used: Surphaser software for registration and color mapping Processing time: 1.5 hours

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Surphaser® 50HSX Specification

Scanner Type

Phase Shift, Hemispherical Scanner with 360° x 270° field of view

SYSTEM PERFORMANCE

Distance Measurement Method:	Phase-shift
Laser Wavelength	685 nm
Laser Type	CW
Laser Class: (IEC EN60825-1:2007)	Class 3R
Scan Rate (points/second)	208,000 - 1,200,000
Internal Coordinate Representation Unit (mm)	0.001
Angular position data	
Internal Vertical Angular Representation Unit	1 arc sec
Internal Horizontal Angular Representation Unit	1 arc sec
Scan density control: software selectable	
Min. Vertical Point Density (points/degree)	24
Min. Horizontal Point Density (points/degree)	10
Max Vertical Point Density (points/degree)	90
Max Horizontal Point Density (points/degree)	90
Full Volume Scan Time (minutes, at 7200x7200 density)	4.5
Field-of-view (per scan, software selectable)	
Horizontal (maximum)	360°
Vertical (maximum)	270°
Physical dimensions and weight	
Weight (kg)	11
Dimensions 381mm L x 219mm H x 120mm W	

LASER LIGHT Avoid Direct eye exposure CLASS 3r Laser product Per IEC/EN 60825—1/Ed 2:2007 < 1 mW ave in 28 µJ pulses at 685 nm

STANDARD ACCESSORIES

- Shipping container
- USB 2.0 cable
- AC Adapter 110/240 AC, 19-24V DC, 3.5A
- Tripod Adapter
- 1 year warranty and Basic Support contract

OPTIONAL ACCESSORIES

- SMR-compatible B&W targets and target case
- Tilt Sensor

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- Built-in scan controller, allows scanner control, operation, and data collection without a laptop
- Li-Ion 14V, 90Wh, 2.2lb Battery, provides 1.5 to 2 hours of continuous operation
- Battery charger
- Scanner carrying case, size approved for most domestic airlines cabin requirements, weight restrictions vary, please check with airline(s) for up-to-date regulations
 Tripod
- Camera system with 150 megapixel equivalent color image

HOST COMPUTER REQUIREMENTS (Optional for Model with Built-In Controller)

- Minimum Configuration:
- Processor: 1.8 GHz or greater Pentium–compatible;
- System memory RAM 1GB or greater, 2GB
 recommended
- OS: Windows XP, Vista, Windows 7, Windows 8; 32-bit or 64-bit editions
- USB 2.0 port

ENVIRONMENTAL

 Calibrated Operating Temperature: 5°C to 45 °C, noncondensing humidity

POWER SUPPLY

- 14-24V DC, 45W (No Built-in Controller)
- 14-24V DC, 55W (With Built-in Controller)

Surphaser® 50, ER_100 Configuration Options

Configuration	50HS ⁴	ER_100HQ⁵	ER_100HS ⁵
Recommended Work Range (m)	1.5-100	1.5-50	1.5-100
Ambiguity Range (m)	180	180	180
Angular Uncertainty ^{1,3} (arc sec)	15	15	15
Range Noise ^{1,2} , mm; 90% reflectivity	0.25@10m	0.07@10m	0.25@10m
Range Noise ^{1,2} , mm; 10% reflectivity	0.6@10m	0.4@10m	0.6@10m
Range Uncertainty ³ , mm	<0.7@15m	<0.7@15m	<0.7@15m

¹ All Noise and uncertainty figures are for 1 sigma level at 208KP/s

² Range Noise -- local (short term) range variation, Lambertian surface

System Parameters may be changed without notice; parameters are rated independently

⁴50HS can be upgraded to ER_100

⁵ER_100HQ and ER_100HS are software selectable options based on the same hardware model ER_100

³ Evaluated with contrast target best fit