

# MARVELSCAN

## Scan where you want | Inspection in your hands

From Hexagon's first-ever range of handheld 3D scanners, the MARVELSCAN allows you to easily scan whatever you want, wherever you want – just use your hands. Multi-mode and dynamic scanning put you in control of adapting the scanning workflow to specific application needs without interruption.

The additional top camera provides the target-free functionality of the MARVELSCAN, making it ideal for the scanning of large or delicate parts as well as repetitive scanning processes. With this built-in photogrammetry system, scanning accuracy is enhanced for larger part sizes.

### Freedom of movement

Reach into hidden areas and cavities, get the right inspection angle without line-of-sight restrictions, scan at height, at distance, on the shop floor or in the field

### Galaxy mode

Thanks to the dual-camera system and built-in software algorithm, volumetric accuracy can be simply controlled by scanning the rectangle scale bar to allow quick changes during an inspection task

### Unstable measurement

Even challenging environment conditions with extreme noise and vibration are no problem for Dynamic Scanning

### 3 scan modes

Standard, Fine and Line scanning modes let you tailor your scanner performance to the application at hand, for greater efficiency or resolution as needed

### Multi-size target recognition

Maximise efficiency by using different target sizes (3/6/12/16mm) for different applications during the scanning process.

### Combine scanning mode results

Data collected with different scanning modes is seamlessly combined within the same point-cloud/mesh for ease of analysis and reporting

### Hole Flash Capture technology

Rapid simultaneous inspection of multiple circular and slotted features speeds up the workflow for a key industrial inspection challenge

### Instant visual feedback

Know you're scanning correctly without returning to the control computer with built-in LED feedback system on the handset

### Large standoff

Collect data from further away from the part, making it easier to access internal inspection areas such as tooling cavities, as well enabling automation system integration with lower collision risk

### Lightweight ergonomic design

Fits perfectly in the hand and light enough to take anywhere and use comfortably for long inspection projects

### Built-in photogrammetry

The MARVELSCAN boasts a unique photogrammetry system that offers a number of key benefits:

#### Target-free scanning

With the use of built-in photogrammetry that provides referencing using a specially installed target wall, the MARVELSCAN can inspect with no need for targets placed on the part

#### Large-scale accuracy

By using the MARVELSCAN's photogrammetry system, measurement accuracy is significantly increased for larger parts

### Change modes on-the-fly

Switch between scanning modes during measurement, directly from the handset, allowing you to fine-tune performance not just to the application but individual sections of the application

### Truly handheld scanning

Take the part in your hand and the scanner in the other for a very quick scan process that requires no complex part fixturing thanks to Dynamic Scanning

### Wireless Scanning Module

Set yourself free from movement limiting cables and referencing hardware with the option of full wireless functionality

### Automation ready

The MARVELSCAN is ready for straightforward third-party integration within automated inspection systems

### VDI/VDE certification

Results are certified in line with the VDI/VDE 2634-3 to assure reliability and comparability of measurement



# Technical specifications

Model		MARVELSCAN	
Scanning mode		Standard/line mode	Fine mode
Measurement rate		2 100 000 pts/s	900 000 pts/s
Scanning area		Up to 600x550 mm (line mode 300 mm)	
Light source		22 blue laser lines + single blue laser line (standard mode) + 5 parallel blue laser lines (fine mode)	
Resolution		Up to 0.02 mm	
Accuracy		Up to 0.02mm	
With targets	Volumetric accuracy-standard	0.02+0.04 mm/m	
	Volumetric accuracy with scale bar <sup>1</sup>	0.02+0.03 mm/m	
	Hole accuracy <sup>2</sup>	up to 0.03 mm	
	Hole volumetric accuracy <sup>2</sup>	0.03+0.04mm/m	
Target-free	Volumetric accuracy-standard	0.05+0.02mm/m	
	Hole volumetric accuracy	0.06+0.02mm/m	
Built-in photogrammetry <sup>3</sup>	Volumetric accuracy	0.020 mm/m	
	Average deviation	0.007 mm	
	Depth of field	600-2500 mm	
Stand-off distance		300mm	150mm
Depth of field		450mm	150mm
Depth of field (@furthest range)		550 mm	
Weight		1.3 kg	
Dimensions		300x150x75 mm	
Connection standard		USB 3.0	
Working temperature		-10 to 40°C	
Working humidity (non-condensing)		10%-90%	
Export formats		.stl, .ply, .obj, .txt, .xyz, .asc. etc., customisable	
Compatible software		Hexagon (Inspire, PC-DMIS, DESIGNER) Third-party software (PolyWorks, Geomagic/Oqton, Metrologic and any other software that can import point clouds or STL file format)	

<sup>1</sup> Rectangle scale bar for Galaxy mode

<sup>2</sup> Hole flash capture mode

<sup>3</sup> Scale bar included in standard package

## Typical industry sectors



Railway



General manufacturing



Industrial equipment



Automotive



Marine



Non-manufacturing

Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Manufacturing Intelligence division provides solutions that use data from design and engineering, production and metrology to make manufacturing smarter.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at [hexagon.com](https://www.hexagon.com) and follow us [@HexagonAB](https://twitter.com/HexagonAB).