## FreeScan UE

SIMPLE HIGH PRECISION INSPECTION











The device weights only 670g, facilitating handheld scanning and avoiding fatigue due to long working time.

### SEAMLESS DOCKING TO INSPECTION SOFTWARE

The scan data can be imported into inspection softwares like Geomagic Control X, Verisurf Inspect and Einsense Q with one click, increasing the inspection efficiency.

#### **EASY OPERATION**

User-friendly operating system with simple software setup and guidance through the whole workflow process, allowing users to master the operation at ease.



# SMART AND STREAMLINED INSPECTION DEVICE



The scan area can reach 510\*520mm, providing larger field of view for a smoother and more efficient scanning experience.



Accuracy up to 0.02mm, Volumetric accuracy 0.02mm+0.04mm/m.

#### STABILITY OF REPETITIVE MEASUREMENT

When measuring the same workpiece repeatedly, FreeScan UE delivers consistent results, proving stability and reliability.

#### WIDE RANGE OF MATERIAL ADAPTATIONS

Supporting the scan of black and reflective surfaces to accommodate a wider range of scanning applications.



#### **DATA PRESENTATION**









#### **APPLICATIONS**



**AUTOMOTIVE INDUSTRY** 



**TRANSPORTATION** 



**MOULD INSPECTION** 



ENERGY MANUFACTURING



AEROSPACE INDUSTRY



MACHINE MANUFAC-TURING

Product Model	FreeScan UE7	FreeScan UE11
Scan Mode	Multiple Lines Scan, Single Line Scan	
Scan Accuracy	Up to 0.02mm	
Volumetric Accuracy	0.02 mm+0.04 mm/m	
Volumetric Accuracy with DigiMetric*	0.02 mm + 0.025 mm/m	
Scan Speed	650,000 points/s	1,020,000 points/s
Working Distance	500mm	
Scan Depth (Depth of Field)	300mm-700mm	
Max. Scan Range	510mm x 520mm	
Point Distance	0.05mm-3mm	
Light Source	14 lines+1 line blue laser	22 lines +1 line blue laser
Laser Class	Class 2M (eye safe)	
Connection Standard	USB 3.0	
Dimensions	298mm x 90mm x 74.5mm	
Weight	670g	
Powering	DC: 12V, 5.0A	
Operating Temperature Range	0 °C-40 °C	
Operating Humidity Range	10%-90%	
Certifications	CE, FCC, ROHS, WEEE	
Inspection Module	Compatible with multiple inspection software solutions such as EINSENSE Q, Geomagic Control X/Control X Essentials, Polyworks, Catia etc.	
Output Formats	OBJ ; STL ; ASC ; PLY ; P3 ; 3MF	
Data Compatibility Software	3D System (Geomagic Solutions), InnovMetric Software (PolyWorks), Dassault Systemes (CATIA V5 & SolidWorks), PTC (Pro/ENGINEER), Siemens (NX & Solid Edge), Autodesk (Inventor, Alias, 3ds Max, Maya, Softimage) etc.	
Recommended Computer Configuration	OS: Win10, 64 bit; Graphics Card: NVIDIA GTX/RTX series cards, higher or equal to GTX 1080; GPU Memory: ≥4G; Processor: I7-8700; Memory: ≥32GB	

Volumetric accuracy is the relationship between the accuracy of the 3D data and the size of the object, with a reduction in accuracy of 0.04 mm per 100 cm a reduction in accuracy of 0.025 mm per 100 cm with DigiMetric. The standard above is determined by measuring the sphere centre distance by splicing the marker points.

