



FreeScan UE

SIMPLE HIGH
PRECISION INSPECTION



SHINING 3D®

VERSATILE AND USER FRIENDLY



PORTABLE AND LIGHTWEIGHTED

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 Ein-sense 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



HIGH EFFICIENCY

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



METROLOGY-CLASS HIGH PRECISION

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.

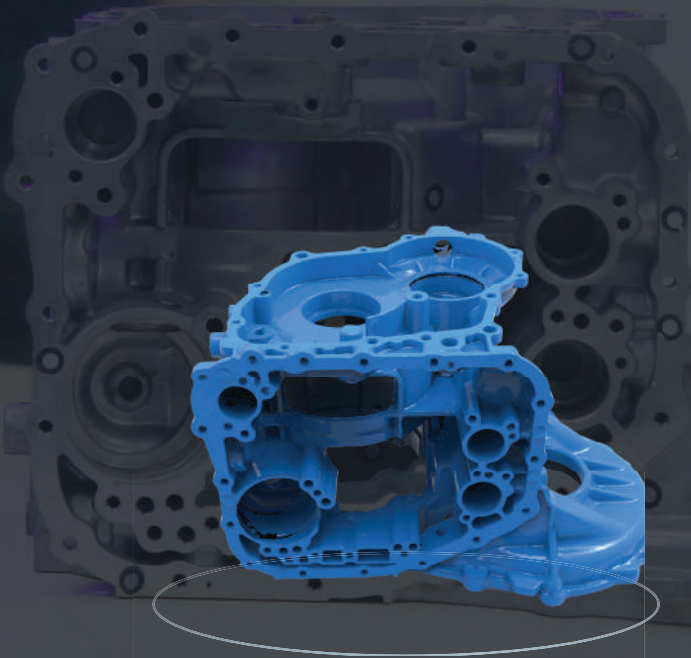


WIDE RANGE OF MATERIAL ADAPTATIONS

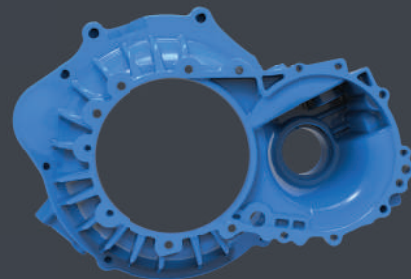
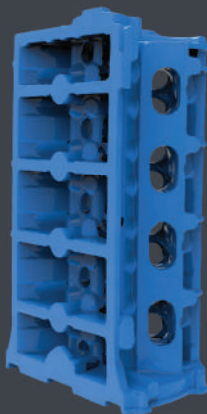
Supporting the scan of black and reflective surfaces to accommodate a wider range of scanning applications.

SIMPLE HIGH PRECISION INSPECTION

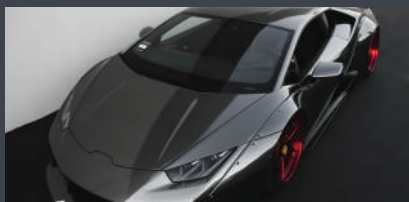
As the blue laser handheld 3D scanner of the FreeScan series, FreeScan UE inherits the iconic features of "high precision" and "stable repeatability". At the same time ergonomic and lightweight equipment design make it easier to hold and operate, providing metrology-grade, high-precision inspection solutions for the automotive, transportation, aerospace industry, moulding inspection, energy generation, machinery manufacturing etc.



DATA PRESENTATION



APPLICATIONS



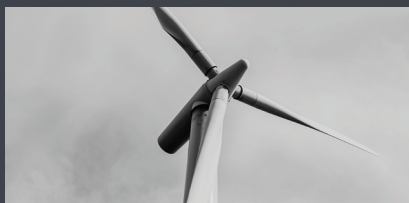
AUTOMOTIVE INDUSTRY



TRANSPORTATION



MOULD INSPECTION



**ENERGY
MANUFACTURING**



**AEROSPACE
INDUSTRY**



MACHINE MANUFACTURING

| 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.