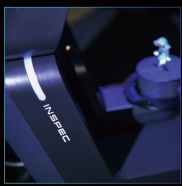
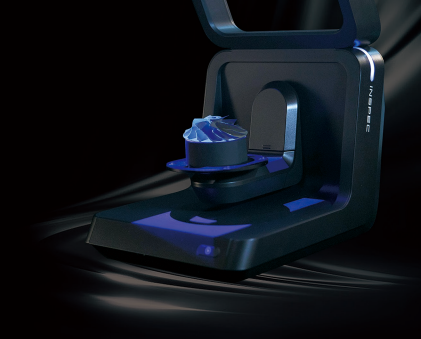
## AutoScan Inspec

Automatic Desktop 3D Inspection Scanner









# Metrology-grade high accuracy

AutoScan Inspec is a fully automatic desktop 3D inspection scanner that innovative integrates high-accuracy 3D scanning and 3D inspection. Featuring intuitive user interface, easy operation and AI intelligent scanning algorithm, AutoScan Inspec offers fully automatic scanning experience with metrology-grade accuracy and fine detail. Designed for scanning small and complex parts, AutoScan Inspec can be applied in inspection and quality control, reverse engineering, product design and etc.

### **Features**





Provides precisely detailed 3D scan for small and complex objects using dual-camera of *5 mega* pixels.



#### **Automatic Scanning**

As a fully automated desktop 3D scanner for 1-click scan, AutoScan Inspec features *3-axis* for multi-angle scanning, enabling users to obtain 3D scans easily and rapidly.



#### Metrology-grade Accuracy

Advanced blue-light 3D scanning technology bring users the scan accuracy within **10µm** to ensure high level of accuracy required by quality inspection.



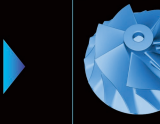
#### Powerful Software

The software Ultrascan is specially created by SHIN-ING 3D for industrial application, featuring user-friendly interface and easy operation, which allows user to effortlessly export 3D data to CAD/CAM system such as Geomagic Control X, Design X, Zbrush, polyworks and etc

## **Process**







Create STL File



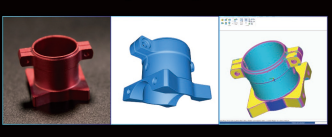


## **Applications**

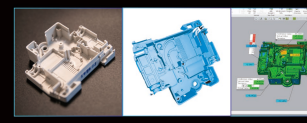
Non-Contact Measurement



Reverse Engineering



Inspection and Quality Control



Product Design



## **Technical Specifications**

Model	AutoScan Inspec
Scanning Area	100*100*75 mm
3D Scanning Principle	Structured light 3D scanning
Accuracy	≤10 µm
Rotation Axis	3 Axis
Camera Resolution	2x5.0MP
Weight	7.5kg
Working Temperature	10°C ~ 30°C
Power	DC24V
Output Format	STL
O/S	Windows 10, 64 bits
Light Source	Blue Light

**Notice**: SHINING 3D reserves the right to explain any alteration of the specifications and pictures.



#### **Authorized Sales Representative**

Strategic 3D Solutions, Inc. 4805 Green Road, Suite 114 Raleigh, NC 27616 919-451-5963

info@strategic3dsolutions.com https://strategic3dsolutions.com/