

### **Technical Parameter**

Туре		
Scan mode	Ultra-fast scanning	
	Hyperfine scanning	
	Deep hole scanning	
Laser lines in total		
Accuracy <sup>(1)</sup>		
Measurement rate up to		
Scanning area		
Laser class		
Resolution		
Volumetric <sup>(2)</sup> accuracy	10.4 m <sup>3</sup>	
	18.0 m <sup>3</sup>	
Volumetric accuracy (With MSCAN-L15 photogrammetry system)		
Stand-off distance		
Depth of field		
Output formats		.stl, .ply, .o
Operating temperature range		
Interface mode		
Patents		CN204329903U, CN10 CN204944431U, CN20 CN204963812U, CN20 CN209263911U, CN10 US10309770B2, KR10

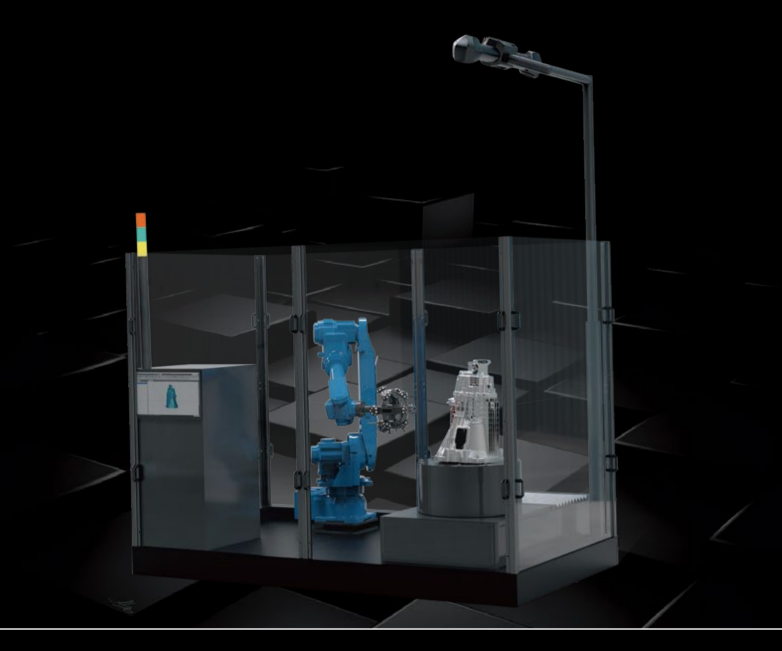
(1) ISO 17025 accredited: Based on VDI/VDE 2634 Part 3 standard and JJF 1951 specification, probing error (size) (PS) performance is evaluate (2) ISO 17025 accredited: Based on VDI/VDE 2634 Part3 standard and JJF 1951 specification, sphere spacing error (SD) performance is evaluate

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## ALJTOSCAN – T 3D System

## **Optical Automated Inspection for Intelligent Production Lines**





# **RapidScan3D**

1,900,000 measurements/s

AutoScan-T42

17 blue laser crosses

7 blue parallel laser lines

1 extra blue laser line

42

0.025 mm

310 mm × 350 mm

CLASS II (eye-safe)

0.020 mm

0.064 mm

0.078 mm

0.044 mm + 0.012 mm/m

300 mm

320 mm

.igs, wrl, .xyz, .dae, .fbx, .ma, .asc or customized

-10°C ~ 40°C

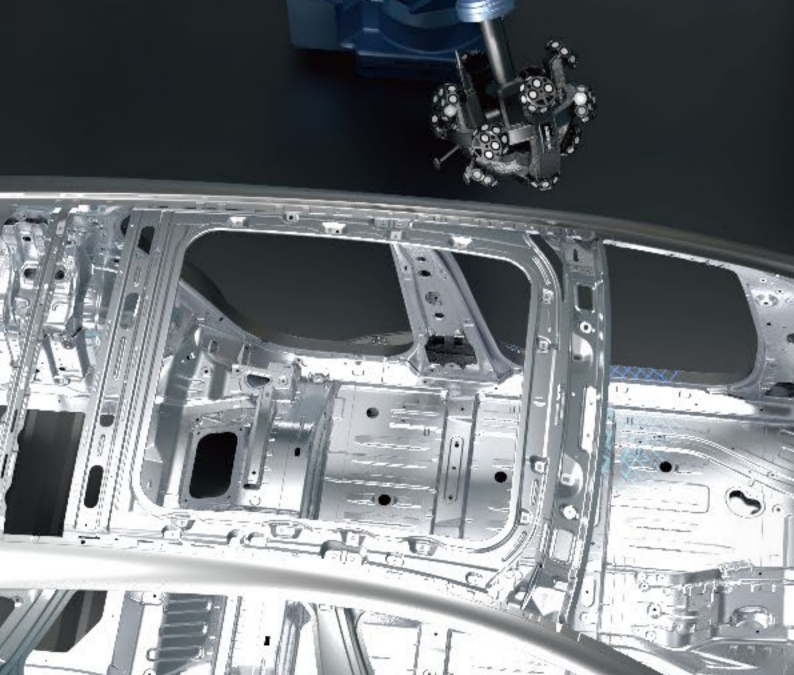
USB 3.0

4501740B, CN104165600B, CN204988183U, CN204854633U 02788U, CN105068384B, CN105049664B, CN204902784U 02785U, CN204902790U, CN106403845B, CN209197685U 00627B, CN106500628B, CN206132003U, CN211121096U

## ALJTOSCAN-T

AutoScan-T42 automated 3D system is a new upgrade for intelligent automatic inspection. It is specially designed for automated quality control in shop-floor conditions, facilitating enterprises to achieve the optimum matching between cost and efficiency.

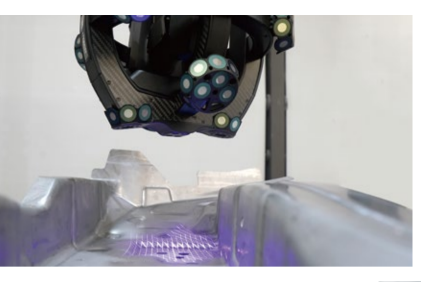
AutoScan-T42 conducts non-destructive scanning without attaching markers. Its seamless connection with production line greatly contributes to the reduction the workload. The military-grade manufacturing quality presents strong anti-interference and high adaptation to complex and harsh workshop environment. It can be extensively used in national defense, energy, 5G, mold manufacturing, etc., users can easily operate the system owing to one-click start, offline programming, and compatibility with 3D software.









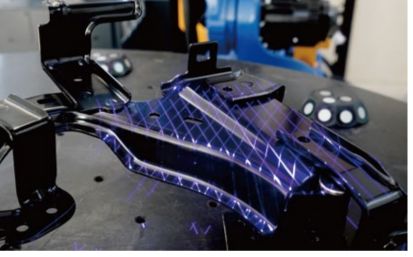


#### **Speed up Precise Inspection**

With adoptions of blue laser and synchronous tracking technologies, it reaches up to 1,900,000 measurements/s and accuracy of 0.025 mm. Efficient and flexible automated manufacturing can be achieved without being affected by external factors.

#### Multiple Configurations

Conjunction with handheld 3D scanner, portable CMM, MSCAN photogrammetry system, rotary platforms, and guide rails, realize simultaneous optical tracking and scanning and personalized solutions.



#### Work Seamlessly with Production Line

Based on automatic optical tracking and seamlessly integrated into production line, it is designed for online batch inspection and enhances iterative efficiency of the production process greatly.



#### Military-grade Quality

Being insusceptible to temperature, vibration, dust, etc., the military-grade design presents superior adaptability in harsh industrial environment.

#### Simple Operation

Due to one-click start, offline programming and automatically generating inspection, it enables simple operation for users, regardless of their experience, to easily finish the measurement.



## RapidScan3D