SCANTECHTM

Industrial 3D Measurement Solution

TRACKSCAN-P30 3D SYSTEM





CONTENT

1. Company Introduction	1
2. Product Introduction	2
2.1 Overview	2
2.2 Operation Principles	2
2.3 Features	3
2.4 Parameter	5
2.5 Applications	6
3 Configuration	6
4 Customer Support	7
4.1 Training	7
4.2 Maintenance	7
5 Application cases	8
6. Product	10
6.1 TrackScan 3D scanner	10
6.2 E-Track	10



1. Company Introduction

SCANTECH (HANGZHOU) CO., LTD is a high-tech enterprise specialized in developing, manufacturing and selling of intelligent visual inspection equipment. As one of the most professional 3D digital equipment suppliers, ScanTech has been granted and assigned numbers of technological patents.

R&D team developed series of 3D digital equipment with self-owned intellectual properties such as composite 3D scanner, handheld 3D laser scanner, global 3D scanner, color 3D scanner, tracking 3D scanner and global photogrammetry system.





2. Product Introduction

2.1 Overview

TrackScan-P30 3D system adopts intelligent optical tracking measurement technology and high-quality optical equipment. It carries out ultra-high precision dynamic 3D measurement without markers. This 3D system is widely applied to quality control, product development, reverse engineering, etc.

By freely switching multiple working modes, TrackScan-P30 caters to different scanning situations. 11 crossed blue laser lines enable ultra-fast scanning rate of 1,200,000 measurements/s and smooth experience. 7 parallel blue laser lines works for detail capturing. Single blue laser line aims to fast collecting 3D data of deep holes and dead angle positions.

The equipped wireless portable CMM T-Probe delivers flexible measurement, and precisely captures high-precision 3D data of gaps, hole positions, grooves and complex surface. By working with robot-arm, TrackScan-P30 can also realize intelligent online automated 3D inspection.

2.2 Operation Principles

- 1) The E-Track can obtain the projection lasers from the object. The laser light deforms with the shape of the object. The lasers will deform when the scanner moves on the object surface. And then we can calculate the linear 3D information from the lasers since the E-Track is accurately calibrated in advance.
- 2) The E-Track can timely recognize the accurate spatial position of the scanner by tracking technology.
- 3) The 3D position information where the lasers go through can be acquired by utilizing the linear 3D information and relative spatial position when scanner moves, thus form the continuous three-dimension information



2.3 Features

Intelligent Tracking Without Markers

- With intelligent optical tracking measurement, TrackScan-P30 3D system delivers instant scanning without markers.
- Greatly improving work efficiency and decreasing cost.

Unrivaled-fast & Detail-maker

- 11crossed blue laser lines enable ultra-fast scanning rate of 1,200,000 measurements/s and smooth experience.
- 7 parallel blue laser lines work for detail capturing.
- Single blue laser line aims to fast obtain 3D data of deep holes and dead angle positions.

Strong Anti-interference Capability

- Easily capture 3D data for shiny and black surface.
- Strong anti-interference capability of environment, vibrations and thermal variations.

Wireless Portable CMM

- Portable CMM T-Probe is designed for getting precise 3D data of holes and hidden points.
- High single point repeatability of 0.030 mm.

Extendable Measuring Volume

- Measuring range is dynamically extended by adjusting the positions of E-Track, meanwhile the accuracy still gets maintained.

Wide Scanning Area

- E-Track dual cameral sensors reach wider measurement area and dynamically track the parts.

Accurate Composite Positioning

- TrackScan-P30 supports modes of camera tracking and marker tracking.
- In the blind area of E-Track, the scanner can recognize the markers to keep



working.

Aerospace-grade Materials

- TrackScan-P30 3D scanner is shaped of integrated design and made from aerospace-grade carbon fiber materials, sturdy and durable.



2.4 Parameter

Chart 1. TrackScan-P30 Technical Parameter

Type		TrackScan-P30	
	Ultra-fast scanning	11blue laser crosses	
Scan mode	Hyperfine mode B	7 blue parallel laser lines	
	Deep hole scanning	1 extra blue laser line	
Laser lines in total		30	
Acc	curacy	0.025 mm	
Measur	ement rate	1,200,000 measurements/s	
Scann	ning area	310 mm × 350 mm	
Laser class		Class II (eye-safe)	
Resolution		0.020 mm	
Volumetric	9.1 m ³	0.064 mm	
accuracy	16.6 m ³	0.078 mm	
Volumetric accuracy		0.044 mm + 0.015 mm/m	
(With MSCAN-L15 photogrammetry system			
Portable CMM T-	Optional	Support	
Probe	Single point	0.030 mm	
	repeatability		
Part size range (recommended)		200 ~ 6000 mm	
Stand-off distance 300 mm		300 mm	
Depth of field 320 mm		320 mm	
Output formats		.stl, .ply, .obj, .igs, wrl, .xyz, .dae, .fbx, .ma, .asc or	
		customized	
Operating ter	mperature range	-10 ~ 40 °C	
Interfa	ace mode	USB 3.0	
Patents		CN106500627, CN106500628, CN206132003U,	
		CN204854633U, CN204944431U,	
		CN204902788U, CN105068384, CN105049664,	
		CN204963812U, CN204902785U, CN106403845,	
		US10309770B2	



2.5 Applications

- > Automobile manufacturing
- Aerospace
- > Power generation
- ➤ Mold manufacturing
- > Casting inspection
- > Construction machinery
- Design inspection
- > Architecture sculpture
- > Academic research

3 Configuration

ScanTech has the capacity of producing TrackScan series nearly 200 sets and adequate accessories per year, which can deal with emergency circumstances.

Chart 2. TrackScan-P30 Configuration

Component	Quantity
TrackScan-P30 3D scanner	1
E-Track	1
Scanner cable	1
Tracker Cable	1
Power adapter	1
Calibration board	1
Calibration bar	1
Large magnetic markers	12
Dongle	1
USB	1
Tripod with pan/tilt heads	1
Tracker case	1
Scanner case	1
Laptop	1
T-Probe portable CMM (optional)	1



4 Customer Support

4.1 Training

Our goal is to develop skills by providing flexible training according to participants' level of knowledge.

To ensure training effect and consistency, our professional trainers combine training plans with other tools to clearly explain training objectives, introduce the theory, guide hands-on experience and evaluate trainees.

4.2 Maintenance

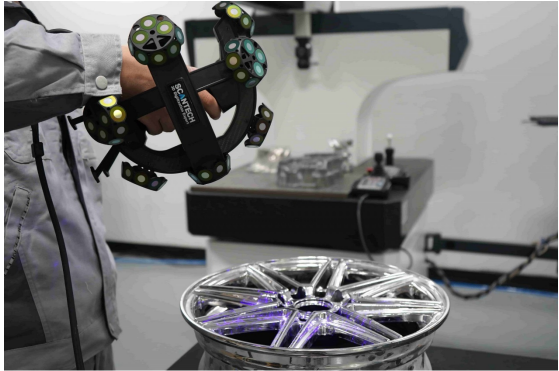
ScanTech offers efficient service and support to ensure satisfactory solution.

We promise a one-year warranty after sale. Taking advantage of worry-free maintenance and repair coverage for all of your hardware and software, we will have a plan suited to your needs while your device is under warranty.

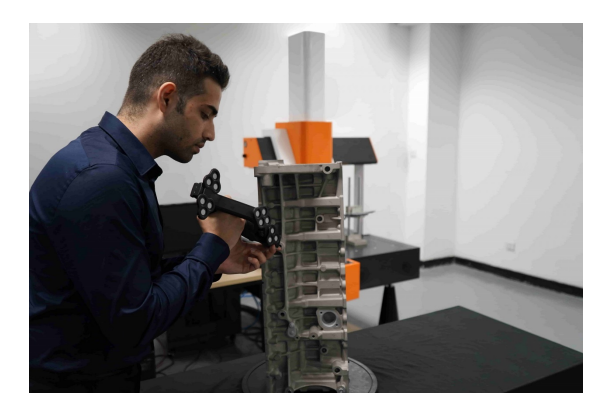


5 Application cases





SCANTECH[™]







6. Product

6.1 TrackScan-P30 3D scanner



6.2 E-Track





6.3 T-Probe



www.3d-scantech.com