Multi-adaptors

Users can inspect key positions (such as cylindrical axial distance and hole center) of the parts by using different adaptors.





Technical Parameter

Туре		MSCAN-L15
Volumetric accuracy		0.012 mm/m (0.00014 in/ft)
Volumetric accuracy (work with 3D scanners)	KSCAN	0.015 mm + 0.012 mm/m (0.0006 in + 0.00014 in/ft)
	SIMSCAN	0.015 mm + 0.012 mm/m (0.0006 in + 0.00014 in/ft)
	AXE	0.020 mm + 0.012 mm/m (0.0008 in + 0.00014 in/ft)
	TrackScan-P	0.044 mm + 0.012 mm/m (0.0017 in + 0.00014 in/ft)
Device type		Industrial camera and lens (not DSLR)
Weight		≤0.58 KG (≤1.28 lb)
Obtain mark point position		Real-time calculate & display
Interface mode		Gigabit Lan
Depth of field		6.5 m (255.9 in)
Shooting area up to		9.4 m x 6.9 m (370.1 in × 271.7 in)
Operating temperature range		-10°C - 40°C (14°F-104°F)
Patents		CN306051753S

SCANTECH (HANGZHOU) CO., LTD. (HQ.)

Building 12, No.998, West Wenyi Road, Yuhang District, Hangzhou, Zhejiang Province, China

Tel: 0086-571-85852597 Fax: 0086-571-85370381

E-mail:info@3d-scantech.com Website: www.3d-scantech.com

SCANTECH DIGITAL GmbH.

Dieselstrasse 18, 70771 Leinfelden-Echterdingen, Echterdingen industrial park

Tel: 0711 31013901

E-mail: info@3d-scantech.com

SCANTECH DIGITAL Inc.

611 Gateway Blvd. Suite # 120. South San Francisco, CA 94080

E-mail: info@3d-scantech.com







MSCAN-LIS

MSCAN-L15 photogrammetry system is tailored to deliver high-precision geometric measurements of large-scale workpieces. With a large shooting area and wide depth of field, MSCAN-L15 performs volumetric accuracy of 0.012 mm/m for large-scale projects and parts from 2 m to 10 m.

Compatible with 3D inspection devices, MSCAN-L15 can fulfill stricter measurement accuracy requirements. Unique HDR mode makes strong environment adaptability. Due to the ergonomic design, it creates great portability and can be held for a long time.

MSCAN-L15 ensures precise, efficient and easy-to-use 3D solutions for large-scale projects in 3D inspection, product development, quality control, etc.











KSCAN



T-Pマロ目目



TRACKSCAN

Built-in photogrammetry & versatile

Portable CMM & extendable range

Precise 3D solution without markers