

AM-DESK **Automated 3D Measurement Station**

Versatility and Efficiency Beyond Imagination



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





SCANTECH (HANGZHOU) CO., LTD

AM-DESK

AM-DESK is an automated 3D measurement station consisting of an intelligent control system, multiple servo-mechanists, a safety system, a motion control system, measurement and analysis software, and SPC batch analysis software. Thanks to its compact size and easy installation, the station can cater to different needs with great flexibility.

AM-DESK can be paired with different collaborative robots and Scantech's entire fleet of 3D scanners to measure small-sized parts automatically. It suits well for on-site inspec-tions on shop floors, in labs, and under harsh conditions to ensure continuous 3 D mea-surement with high precision.

Features

In compliance with standards of CE certification, the station ensures operators' safety with all-round methods. With versatile accessories, the station can achieve automated and uninterruptible 3D measurement for complex parts.

The station comes with powerful and easy-to-use 3D software FlexScan, which has a simple user interface to allow for smooth human-machine interaction. The software has multiple communication methods to support the functioning of various collaborative robots and enables automated measurement with multi-positioners in different scenarios.





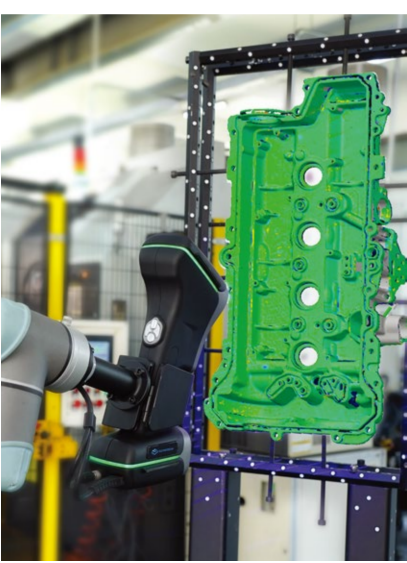


Easy Programming Automated Calibration

Engineered with PLC and servo-mechanists system, the station can achieve programmable and automated measurement when paired with multiple collaborative robots. At the click of a button, it can conduct complex measurement tasks per preset measuring paths. Engineers and operators with different levels of expertise and programming skills can operate it with ease.

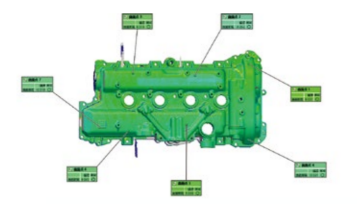
When used in an unstable environment for high-intensity operations, instruments need to be calibrated to ensure high-precision measurement results. The station can fully and automatically calibrate* its sensor after a scanning session or when the temperaturechanges to ensure uninterruptible measurements.

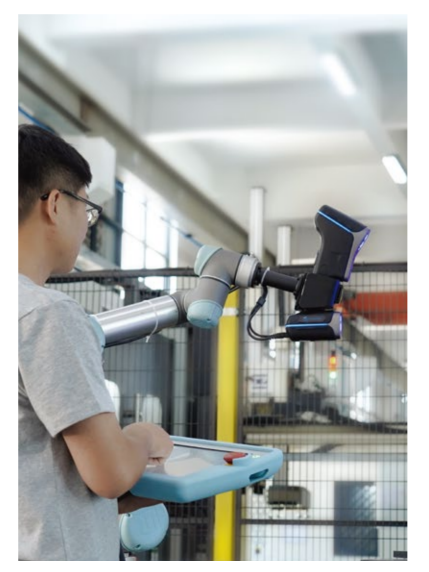
* AM-DESK Lite does not support fully automated calibration.



Robust Performance

AM-DESK is the trusted 3D measurement station for various tasks whether in lab or on the shop floor. It enables fast and automated inspections for parts ranging from casting parts, plastic parts to stamping parts within 100 kilograms. Once the measurements are completed, the station can generate inspection reports automatically by comparing actual 3D coordinates and CAD data, significantly enhancing efficiency.







Safety Guard

The station is CE marked, meeting EU's safety, health, and environmental requirements. It adopts highly safe methods, including serial arrangement for mergency stop, a buzzer to indicate potential dangers with lights and sounds, and controllable force distance with servo-mechanists to ensure safe operations. When paired with cobots, it supports 10-grade collision detection and sensor safety detection to stop the robot from operating due to abnormal or potential dangers.

Various Accessories to Choose from

The automated measuring station weighs 75 kg for a footprint of one square meter. This compact station can be set up in 5 minutes with 110-220V mains power. When mounted on a mobile cart, it can be moved for quick installation. Plus, it can work in unison with plug-and-play positioners to expand the workspace*. The station can change the measurement path instantly, which speeds up the measurements. It can also work with different cobots and Scantech's entire fleet of 3D scanners.

* AM-DESK Lite does not support the connection to multiple positioners.



Entire Fleet of Scantech's 3D Scanners Supported





Unrivaled-fast Measurement



Experience Diverse Ultimate from Metrology Measurement

TRACKSCAN Intelligent 3D Tracking with



SIMSCAN Small Is the Brand-New Big

3D Software - FlexScan

FlexScan is an in-house developed software of Scantech designed for automated 3D measurement. It can support the functioning of robots such as KUKA, ABB, AUBO, FANUC, YASKAWA, and more.





Product and Solution Management

Technical Specifications

Туре	AM-DESK 60120	AM-DESK Lite 1200*600*180 mm (47.2 × 23.6 × 7.1 in)						
Dimension	1200*600*177 mm (47.2 × 23.6 × 7.0 in)							
Weight	5 KG (165.3 lb)	70 KG (154.3 lb)						
Turntable Payload	≤ 140 KG (308.6 lb)	≤ 75 KG (165.3 lb)						
ax Rotational Speed of Turntable 50°/S		40°/S						
Communication Interface	TCP/IP	CPI/IP						
Robot Supported	UR/UR5, AUBO/i5; i7	ELITE EC66, UR5, AUBO i5, JAKA ZU5, Han's E05-L, FAIR FR5						
Power Supply	110V-220 V/50-60 Hz	220 VAC/50-60 Hz						
Peak Power	900 W	007W						



and the second states	Emerge and a second s															
	And a second sec		-	-				-					-	-	1000	-
	100 million 10 have \$6	-	1.1	1.16	1.10	1.44			1.6	1.00	1.44	1.44	1.44	1.10	44	
			1.00	-		-			-	-						
	transmitter Bar		1.4	1.00	1.0	-	1.00	-	-	1.00	-	1.00	-	1.11		
	contraction and the						-	-	-		-	-	-			
	contribution de	_	1.0													
	10000				-		-	-	-		-	-				
	constituine - M	_	1.4	1.00	1.00	10.000	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	and the local division of the local division		1.1	-		-	-		-	-				-		
				-												
	and the second second	_	1.00			-	-	-				-	-			
	callenge of a Re-	_		1.04	1.00	1.00				1.04		1.00	1.04	1.000		
	manage in the			1.00										1.46		1.80
	section to the	_	1.1	1.00	1.100	1.00	1.01		1.00			1.00		1.00		
	Territor Sec. 20	_	1.00			-	-	-	1.100		-	-				
	10-100 kg - 40	_	4					- 80						-1.00		
		_	14.4	1.00	-		- 10			-	-		1.10			
	NUMBER OF T	_	1.4	1.10	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.18		
	to be a set of the set		1.00	1.04			1.00		1.00	1.04		1.00		1.04		
	ministra		1.4	1.00	1.00			100		- 81	1.00	1.00	1.00	1.00		
	and the second s		1.00	1.00		1.00	-					1.00	1.00	1.000		
	second to be															

Data Capturing and Pre-processing

Data Optimization and Output