

AirGO completely breaks through traditional 3D scanning methods and gets free from PC and cables. It can display 3D model directly on hand and truly perform efficient as well as flexible 3D measurement.

AirGO integrates calculation, display and power supply. It replaces PC to calculate scan data, display 3D model individually and supply power for 3D scanners.

In order to calculate and analyze massive scanning data more quickly, AirGO also supports wireless transmission with PC.

Free scanning

Working without PC, AirGO handily display to perform highly efficient 3D scanning real-time.

Real-time guidance

Real-time feedback on 5.5" HD display to conduct scanning process.

Unlimited scanning

Get rid of cables to deliver unlimited range measurement.

Wireless transmission

Massive scanning data can wireless transmit to PC to get a quicker analysis.

Technical specifications

Туре	AirGo	
Scan mode	Intelligent mode	Standard mode
Software	ScanViewer (intelligent)	ScanViewer (standard)
Dimensions	190×150×50 (mm)	
Weight	0.98 kg	
Display	5.5 "	
Screen resolution	1920 × 1080	
Battery	19400 mAh	
Battery life	Standby 6 hours/ scan 2 hours (support two Batteries)	
Support Series	HSCAN/PRINCE/AXE series	
Patent	CN209327898U	

SCANTECH[™]

∇ 1 Δ CC

Deliver intelligent 3D measurement



SCANTECH (HANGZHOU) CO., LTD