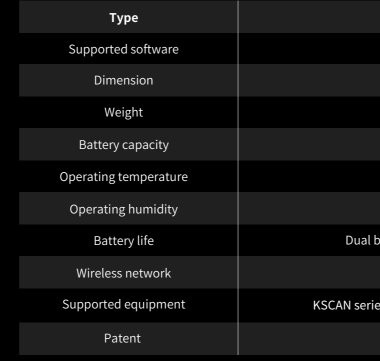
Technical specification

Uninterruptible Power Supply

AirGO Pro adopts dual-power design, with two exchangeable batteries to supply power. One of the batteries can be removed when the other is still powering the device during scanning. It ensures an uninterruptible power supply for a smooth 3D scanning.





Battery capacity: 6000 mAh Battery life: Dual batteries for uninterruptible power supply



SCANTECH (HANGZHOU) CO., LTD 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[™]

AirGO Pro

ScanViewer, Tviewer

164 x 159 x 87 mm

0.8 kg

6000 mAh

-10°C ~ 40°C

10 ~ 90% RH

Dual batteries for uninterruptible power supply

Wi-Fi 6 (802.11ax)

KSCAN series, AXE series, TrackScan series, SIMSCAN series

CN209327898U

VISCO 640

New Superpower for Wireless 3D Scanning





AIQGO PQO

AirGO Pro, a new generation of smart wireless communication link, specially designed for mobile 3D scanning in areas with no power supply. It saves the trouble of connecting 3D scanners to computers by cable in harsh environments, allowing true freedom in wireless 3D scanning.

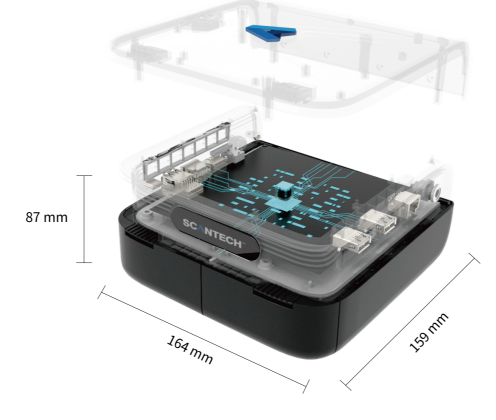
AirGO Pro is highly compatible to support different types of handheld scanners. Its onboard processor can compute and store massive scanned data. The data can then be transferred to a computer via Wi-Fi 6. With the help of projecting software and AR glasses, users can monitor the scanning progress in real time. With two exchangeable batteries, the AirGO realizes an uninterruptible power supply.



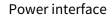


High-efficiency Processing of Massive Data

AirGo Pro has an onboard ultra-fast processor capable of processing massive data, despite its compact size (164 x 159 x 87 mm).







Wireless and Real-time Data Transfer

AirGO Pro supports real-time and wireless data transfer. It allows users to transfer scanned data to a computer wirelessly for viewing, post-processing, and storage.

Wireless network: Wi-Fi 6 (802.11ax)



Immersive Data Visualization

With AR glasses or projection software, an immersive data display will be achieved.



Seamless Integration with Scantech's 3D Scanners

It is compatible with various handheld 3D scanners, whose scanned data can be transferred to computers in real time for post-processing.



KSCAN

Experience Diverse Ultimate from Metrology Measurement



SIMSCAN Small Is the Brand-New Big



AXE

Measuring An Ultra-wide 3D world



TRACKSCAN

Intelligent 3D Tracking with Unrivaled-fast Measurement

