



3DeVOK



Freedom to Move, Built to Perform

3DeVOK **Airgo Wireless Handle**

Seamless control for large-scale objects and field scanning

— Engineered for 3DeVOK MT&MQ 3D Scanners



Outstanding Performance, Seamless&Lag-Free

Wireless transmission up to 70 FPS

Global Wireless Compatibility

Worldwide Wi-Fi with external adapter
Stable, connection with latest tech.

Dual-Battery System for Long-Lasting Power

12,000mAh dual-battery system
Delivers up to 2 hours of nonstop

Detachable Battery for Easy Swaps

Ergonomic Back-clip for Secure Grip

Wired/Wireless Mode Switch with Ease



Precisely engineered for seamless use with 3DeVOK MT&MQ 3D scanners, Airgo features an ergonomic back-clip design and incorporates a dual-battery power system alongside global wireless compatibility. It delivers smooth, uninterrupted performance in demanding environments such as large-object scanning and outdoor operations, significantly enhancing the flexibility and efficiency of 3D data acquisition.

3DeVOK Airgo Wireless Handle Technical Specifications		
Model	3DeVOK Airgo	
WiFi Protocol (Router&Adapter)	WiFi 6	
Frequency (Router&Adapter)	5GHz	
Wireless Transmission Rate	Laser – Marker Alignment: Up to 70 FPS Infrared Speckle / Laser Hybrid Alignment (Router mode): Up to 30 FPS Infrared Speckle / Laser Hybrid Alignment (Network adapter mode): Up to 18 FPS	
Transmission Distance	10 Meters (Line of sight)	
Battery Type	Lithium Battery	
Battery Capacity	6000mAh (Each), 2 Batteries Included	
Battery Life	2 Hours (with 2 batteries)	
Charging Time	4–5 Hours (for 2 batteries)	
Charging Device	Battery Charger	
Power & Data Interface	Type-C	
Phone Mount	Magnetic Type	
Battery Cover	Snap-on Design	
Power/Scan Button	Mechanical Type	
Dimensions	204*138*64mm	
Weight	390g (with 2 batteries)	
Operating Humidity	10% ~ 90% RH (Non-condensing)	
Operating Temperature	0~40℃	
Ingress Protection	IP50	
Compatible Products	3DeVOK MQ/MT	
★Wireless Hardware Version: Supports multiple connection modes, including computer hotspot, 4-meter USB cable (wired), and router-based connection (router sold separately). Modes can be flexibly switched as needed.		
★Wired Transmission Rate:		
– Laser – Marker Alignment: Up to 70 FPS		
– Infrared Speckle & Laser Hybrid Mode: Up to 30 FPS		

Manchester Metrology Ltd

Unit 3, The Wellington Centre, Whitelands Road, Ashton-under-Lyne OL6 6UY
0161 637 8744 | manchester-metrology.co.uk

