Seuic



AUTOID Q9 Pro

Leading A New Standard for Durable Capture Tools

Four Drives, All Ready to Go

AUTOID Q9 Pro Product Introduction

AUTOID Q9 Pro is an industrial-grade handheld terminal based on industry application requirements. It has made comprehensive improvements in appearance, performance, battery, protection, etc., representing a new standard of durable capture tools.

It is suitable for logistics, retail, manufacturing, public utilities, etc., providing users with efficient and intelligent operating experience.



Four Drives, All Ready to Go

Last Generation

≤ Android 9.0 OS

Regular Scan Engine

A5X-Class Processor Core

Thickness > 20mm Inconvenient Grip

Sealing Grade IP65/IP67
Drop Resistance 4.9 ft./1.5 m
Power <4500mAh

Ordinary Indicator/Speaker Non-Quick Detach Battery/Lanyard

AUTOID Q9 Pro

Efficiency Drive

Android 13.0 OS

Optimized Scan Engine
Dual-band WIFI/4G/Bluetooth 5.0
A7X Core Inside, Twice the Speed

Lightweight Drive

Thickness 16.2mm
Thin & Light, Easy to Hold

Ruggedness Drive

Sealing Grade IP67
Drop Resistance 5.9 ft./1.8 m
Power 5200mAh

Usability Drive

Double-Sided Indicator/High-Volume Speaker Quick-Detach Battery/Lanyard

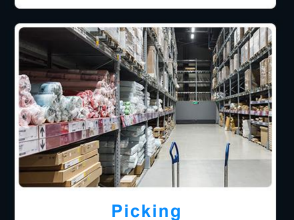
Ourability Increased by 20%

Typical Application Scenarios













Product Features

Powerful Core, Excellent Data Processing

Industrial leading 7 Series architecture large core processor, 4 powerful technology, enable efficient front-line operations



OS



Android 13 GMS Certified

Unmatched Performance

Upgrade new processor, Octa-core 2.0Ghz with 4 Arm Cortex-A73, 100% performance improvement, Antutu 200,000+

Muti-Core Collaboration

Introducing big.LITTLE technology, smart task scheduling with different loads, and bring a 90% response efficiency improvement

Blazing Memory Performance

Advanced L1+L2 caches, memory usage efficiency improved by 30%, speed up operation in complex operating environments

Octa-Core 2.0GHz High-Speed Processor

Power Saving Mechanism

Total power saving by more than 20% whereas with more powerful operating and storage speed, which will bring longer battery life



New Generation Scan Engine, The Ultimate Performance

- Fast, more than 3 scans per second
- Professional decoding, it reads all barcodes in any conditions
- Bigger depth of field, no need to bend over
- Fast capture of multiple barcodes with one scan
- Accurate positioning, fast capture of target label

Retail



Bubble Bag



Screen Barcode

Logistics



Damaged Barcode



Wrinkled Barcode

Manufacturing



HD Barcode



Oiled Barcode



Matte Silver



Metal DPM

Public Utilities



Curved Barcode



Defaced Barcode

Superior Data Transfer for Complex Environments



- Dual-band Wi-Fi (2.4G/5G), supports a/b/g/n/ac high-speed wireless networks
- Faster wireless connection, faster data transfer, wider coverage
- Supports complex network environments like stereoscopic warehouses



- Excellent WAN performance, supports 4G full-band wireless communication
- Faster speeds, exceptional network performance indoors and outdoors



Ergonomic and Lightweight with 15% Enhanced Usability

- The thickness is reduced by 35%
- The dimension is reduced by 28%

Slim but Rugged

60+ rigorous tests ensure durability in the toughest conditions



Dust (IP67)



Low Temperature (-20°C)



High Temperature (+50°C)



Port Operations (Salt Spray)



(IP67)



Environment



Glare Environment



Two Full Shifts, Uninterrupted Operation



>30% Power Saving Al smart power saving

5200mAhBattery Lithium-ion battery pack



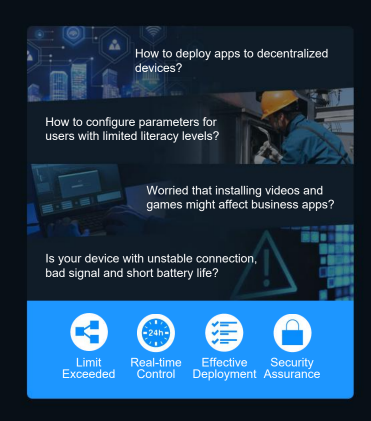


Note: 14 hours of continuous use is the test data of Seuic Laboratory (Test conditions: 1 scan per second, default backlight, never sleep, maximum sound and other high power consumption settings)

Powerful Sound & Indicator Feedback for Clear Alerts



MDM Makes Management Visible





Software & Accessories Ecological Platforms

Software Ecological Platform

Seamless docking with mainstream softwares

- · Industrial Browser
- Telnet Voice Picking
- OCR Decoding
- SOTI Compatibility

Accessories Ecological Platform





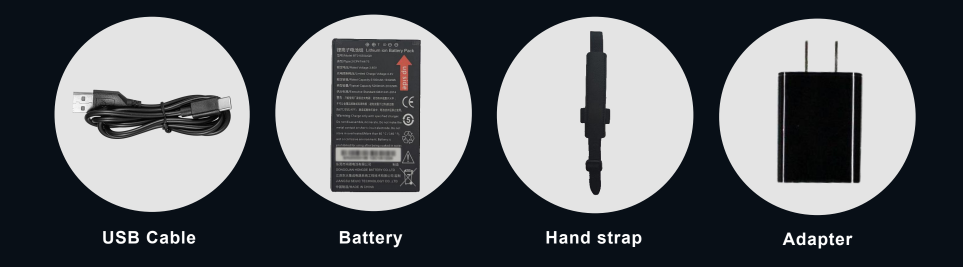
Order & Accessories

AUTOID Q9 Pro

How to select the best product model and accessories for your needs

STANDARD/ OPTIONAL	CHARACTERISTICS	FUNCTION CODE	SPECIFICATIONS
STANDARD	CPU	2.0M8	8-core 2.0GHz
	Operating System	13	Android 13
	RAM/ROM	4/64	4G/64G
	Display	/	4-inch 800*480
	Power	/	5200mAh
	Industrial Protection	/	IP67/1.8m
	WWAN	G	4G
	WIFI	/	IEEE 802.11a/b/g/n/ac
	Bluetooth	/	Bluetooth 5.0
	CAMERA	C13/5	Rear 13MP/Front 5MP

Standard Accessories



Optional Accessories





Boost the productivity of your frontline with our durable data collection tools.

