



Leading A New Standard for Durable Capture Tools

Four Drives, All Ready to Go



AUTOID®Q9 Product Intro

AUTOID®Q9 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

Last Generation

Thickness>20mm Inconvenient Grip

Last Generation

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

Last Generation

Ordinary Indicator/Speaker Non-Quick Detach Battery/Lanyard

AUTOID®Q9

Efficiency Drive

Android 10.0 OS Optimized Scan Engine Dual-band WIFI/4G/Bluetooth 5.0

Lightweight Drive

Thickness 16.2mm Thin & Light, Easy to Hold

Ruggedness Drive

Sealing Grade IP67
Drop Resistance 1.8m
Power 5200mAh

Usability Drive

Double Side Indicator/High Volume Speaker Quick Detach Battery/Lanyard



3 Leading Innovations



Comfort Increased by 15%



Durability Increased by 20%



Usability Increased by 8%

Industry Use













Product Features

Efficiency Drive

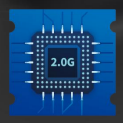
Powerful Core, Excellent Data Processing



Android 10.0 OS

Function, experience, and security fully

GMgr Geet ified



8-core 2.0GHz High-speed Processor



4G RAM/64G ROM
3G RAM/32G ROM

Support Apps Concurrent Processing, Boost Your Efficient Management

Efficiency

Der 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

Logistic



Incomplete Barcode



Folded Barcode



HD Barcode



Manufacturing

Oiled Barcode



Matte Silver



DPM Code





Curved Barcode

Defaced Barcode



Efficiency

Professional Wi-Fi, Real-time Data Transmission



Drive

Dual-band WIFI (2.4G/5G), support IEEE 802.11

a/b/g/n/ac, faster connection, real-time

transmission, wider coverage



Support full-band 4G, with excellent network both indoors and outdoors.



Bluetooth 5.0, twice the processing speed and 4 times the coverage compared with 4.0 with lower consumption.

Lightweight

Drive



The thickness is reduced by 35%



The dimension is reduced by 28%

Lightweight design, comfortable grip, 15% improvement in user experience.



Ruggedness Drive

Slim but

Rugged



Dust (IP67)



Low Temperature (-10°C)



High Temperature (+50°C)



Port Operations (Salt Spray)



Rainy Day (IP67)



0il Environment



Glare Environment

60+ Reliability Tests, Challenge Demanding Environments

1P67 Sealing Grade

1.8m Drop Resistant





Tests

Ruggedness

Ruggedness Drive

Two Full Shifts Uninterrupted

Operati

>30% Power Saving

Al smart power saving

5200mAh Battery

Lithium-ion battery pack

Optional Type-C 18w Fast

Charging

70% within 1h



14h

Uninterrupted Operation

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)

Usability Drive

Efficient Audio Feedback and Indicator Light



Optimized dual speakers Double the volume than previous generation



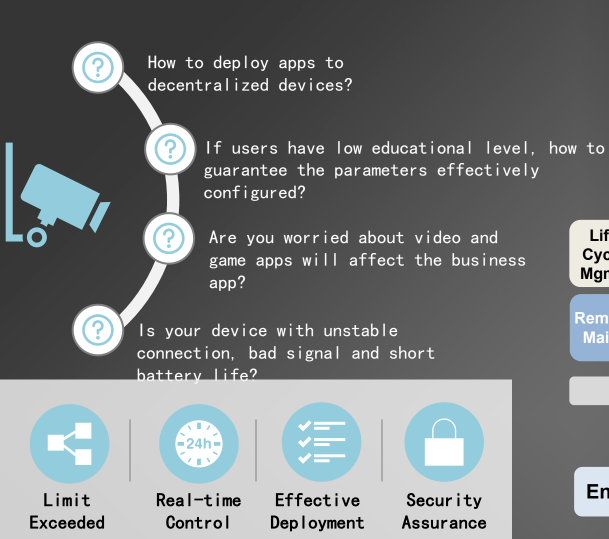
and forward!



Indicator light on both sides Bring you the clear scanning feedback

Usability Drive

MDM Makes Management Visible





Private Deployment



Life Cycle Mgmt.

Remote Info Query

Public App Store

Private App **Store**

Group Mamt.

Config

Remote Control

Regular **Update**

Company Culture Customiza tion

Remote Maint

Asset Mgmt.

Finder

Abnormal Alarm

Batch Remote Config

Status Monitor

Security Mgmt.

Device Report Statistics and Operation Analysis

Entry Level

Standard Level

Enterprise Level

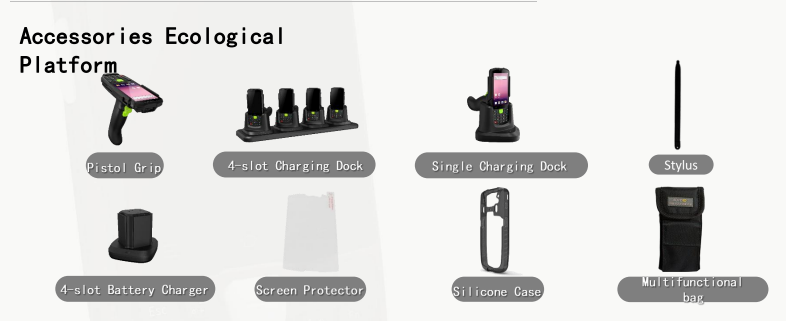
Usability Drive Software & Accessories Ecological Platforms



Software Ecological Platform

Seamless docking with mainstream software

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



How to Order

Order Example

STANDARD/ OPTIONAL	CHARACTERISTICS	FUNCTION CODE	SPECIFICATIONS
STANDARD	CPU	2. OM8	8-core 2.0GHz
	Operating System	10	Android 10.0
	RAM/ROM	4/64 3/32	4G/64G 3G/32G
	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
OPT I ONAL	2D Scan Engine	X3 (HD)	Seuic 2D Scan Engine
	2D Scan Engine	X3 (MR-U)	Seuic 2D Scan Engine
	2D Scan Engine	S8 (U)	Honeywell 6703 Scan Engine
	2D Scan Engine	\$6	Zebra 4770 Scan Engine
	30° Scanning Angle	30	30° Scanning Angle
	0° Scanning Angle	/	0° Scanning Angle

Order Example:

• AUTOID Q9 with 2D S8(U) and 30° scanning angle, the model should be: AUTOID Q9-30-2.0M8-10-4/64-

This document is a confidential document, without the consent of SEUIC, it is forbidden to publish, copy and forward.

Standard Accessory



Adapter



USB Cable



Battery



Hand strap

Optional



Pistol Grip

P/N:8999000094



Screen Protector

P/N:103170100074



4-slot Charging Dock

P/N:8999000089 Adaptor area need clarify



Silicone Case

P/N:103170200025



Single Charging Dock

P/N:8999000087 Adaptor area need clarify



Multifunctional bag

P/N: 104020500011



4-slot Battery Charger

P/N:8999000085 Adaptor area need clarify

stylus

P/N: 103180000019



Seuic Smart Tools, More Durable, More Efficient



SEUIC Technologies Co., Ltd.

📞 : Autoid Seuic

@ : en.seuic.com

☑ : Marketing@seuic.com

(9): NO.15 Xinghuo Road, High-tech

development zone, Nanjing