Seuic

AUTOID Q9 Pro MOBILE COMPUTERS

AUTOID Q9 Pro

Creating a New Standard for Durable Data Capture Tool

Designed to meet the high demands of industrial applications, AUTOID Q9 Pro is an industrial-grade handheld terminal. New features have been added to enhance appearance, performance, battery life, protection, and other aspects, bringing this tool up to the highest level of durability, and an upgraded A73 octa-core cpu and android 13 makes it's running more faster, more power saving. Users can benefit from efficient and intelligent operations in logistics, retail, manufacturing, public utilities, etc.



Product Features

$\hat{\mathbf{r}}$

Professional Wi-Fi, Real-time Data Transmission

The device supports IEEE 802.11 a/b/g/n/ac, providing faster connectivity, real-time transmission, and a more comprehensive range of coverage thanks to dual-band WIFI (2.4G/5G). Full-band 4G, ensuring an excellent network both indoors and outdoors. Bluetooth 5.0 has twice the speed and four times the coverage of 4.0 but with lower power consumption.

Uninterrupted Operation

It can be used continuously for 14 hours, per the test data provided by Seuic Laboratory. It consists of a 5200mAh lithium-ion battery pack.

PRODUCT SPEC SHEET AUTOID Q9 Pro MOBILE COMPUTER

Specifications

Physical Characteristics Dimensions 6.3 in. L x 2.6 in. W x 0.6 in. H 160 mm L x 66.3 mm W x 16.2 mm H Weight 8.8 oz./250 g (include battery) Display 4 in. IPS screen low temperature resistant (800 x 480); **Touch Panel** Capacitive touch, supporting wet hand mode and thick glove mode Detachable 5200mAh Li-ion rechargeable battery Power 60mAh Li-ion spare battery Micro SD Card, 128GB SDHC compatible **Expansion Slot** Interface/ Support Type-C, support OTG Communication Notifications Sound, vibrator, LED indicator 27 keys: Front key*24, Side scan key*2, PTT key*1 Keypad Voice and Audio Built-in dual loudspeaker, built-in dual microphone, Type-C support earphone **Performance Characteristics** CPU MTK Octa core 8*2.0GHz **Operating System** Android 13, GMS Certified Memory 4GB RAM/64 GB ROM; **User Environment** Operating Temp. -4 °F to 122 °F/-20 °C to +50 °C Storage Temp. Battery included: -40 °F to 140 °F/-40 °C to +60 °C Battery excluded: -40 °F to 158 °F/-40 °C to +70 °C Humidity 5% to 95%, non-condensing Multiple 5.9 ft./1.8m drops to marble across the Drop Spec. operating temperature range Tumble Spec. 1000 rounds of tumble from 1.6 ft./0.5 m, equals to 2000 impacts IP67 Sealing ±15 kV air discharge, ±8 kV direct discharge Electrostatic Discharge (ESD) Sensor Optical sensor, Proximity sensor, Gravity sensor, Gyroscope, E-compass Data Capture Seuic 2D image Scan engine Scanning Camera scanning Front: 5 MP Fixed focus, 2592*1944 (taking photo) Camera Rear: 13 MP Autofocus, Support flashlight, can be used for lighting, 4224*3136 (taking photo), 1080P@30fps (making video) NFC ISO15693, ISO14443A/B Support (without encryption protocol), ISO14443A tag with encryption protocol (Mifare one S50, S70 and its compatible cards); Support NFC protocol Reading range: Typical values bigger than 6cm for ISO15693, Typical values bigger than 4cm for ISO14443A, and Typical values bigger than 1cm for ISO14443B, varies by different tags Wireless Connectivity WLAN WLAN Radio IEEE 802.11 ac/a/b/g/n/d/e/h/i/j/k/r/v/w (2.4G/5G

	1
	2.412GHz~2.472GHz; 5GHz: 5.17GHz~5.825GHz
Working channel	CH1~CH13, CH34~CH165
Security	OPEN, WEP, WPA2-PSK (TKIP+AES), TLS, TTLS (MS-
	CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLSMD5,
	TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, etc
WWAN	
WWAN Radio	European Asian area:
	GSM: Quad Band (900, 1800 Mhz)
	TD-SCDMA: Band34, Band39
	WCDMA: Band1, Band5, Band8
	CDMA 1x/EVDO: BC0
	TDD-LTE: Band34, Band38, Band39, Band40, Band41
	FDD-LTE: Band1, Band3, Band5, Band7, Band8,
	Band20
GPS	GPS+GLONASS+ Beidou, Support AGPS
	GPS: L1 (1.575GHz), Beidou: B1 (1.561GHz);
	GLONASS: L1 (1.602GHZ)
	Accuracy: 5-10meter (OPEN SKY)
WPAN	
Bluetooth	Bluetooth 5.0 (Compatible with BLE)
Accessories	
Standard	Power Adapter, USB Cable, Battery, Hand Strap
Additional	4-slot battery charger, Single device charging cradle
	with one spare battery charging slot, 4-slot charging
	cradle, Pistol grip, Multifunctional bag, Touch Pen,
	Tempered glass screen Protector, Device protect
	cover
Third Party Application Development Support	
System Software	Android 13
System	Android Studio
Programming	

Frequency Range

dual-frequency WIFI)

Depends on different countries(regions), 2.4GHz:

Twitter