## Seuic

AUTOID Q7-(Grip) MOBILE COMPUTERS

# AUTOID Q7-(Grip)

### **Dedicated to Supply Chain Warehousing**

A Cost-effective Industrial Grade Handheld Terminal Used for Professional Warehousing Applications. Straight shooter, trigger handle, and two-dimensional scanner provide users with cost-effective solutions for long-range scanning and warehousing.



### **Product Features**



### LONG-RANGE SCANNING

Using AUTOID Q7-(Grip) allows operators to scan distant barcodes without climbing to the top of a high-level warehouse. The AUTOID Q7-(Grip) is equipped with a long-distance scanning head capable of scanning codes at a distance of 15 meters. As a result, the operator does not have to bend over to align the pallet, and it is easy to scan the code using the AUTOID Q7-(Grip).

## ULTRA-RUGGED TO CHALLENGE DEMANDING ENVIRONMENTS

With improved protection around the scan window, the AUTOID Q7-(Grip) has an ultra-rugged design with enhanced durability. More than 60 tests of reliability have been successfully completed by the SEUIC CNAS Lab.



### WIFI SUPERIOR WIFI CONNECTION

The AUTOID Q7-(Grip) reduces the cost of enterprise networks by solving the problem of inadequate signal coverage. AP deployments with high density are also resolved, ensuring smooth device communication. The AS/RS data transmission solution also supports real-time data transmission.

### **IIIII** 5200mAh Powerful Battery

This AUTOID Q7-(Grip) is equipped with a High-Capacity Battery, capable of performing a warm battery swap with the handle and can work for a maximum of two shifts at a time. A unique feature of AUTOID Q7-(Grip) is its independent battery meter and the largest capacity among similar models that operate with low power consumption. Security protection was also designed for SW and HW.

#### PRODUCT SPEC SHEET AUTOID Q7-(Grip) MOBILE COMPUTER

### **Specifications**

Physical Characte	eristics	Data Rates	802.11a: 6, 9, 12, 18, 24, 36, 48, 54Mbps
Dimensions	8.0 in. L × 2.8 in . W × 1.38 in. H		802.11b: 1, 2, 5.5, 11Mbps
	203 mm L ×72 mm W ×35 mm H		802.11g: 6, 9, 12, 18, 24, 36, 48, 54Mbps
	(width 70mm side keys excluded)		802.11n: 6.5, 13, 19.5, 26, 39, 52, 58.5, 65Mbp
Weight	17.5 oz. /495 g (battery and pistol grip included,)		(20MHz, Long GI, 800ns)
	14.8 oz. /420 g (battery included, without pistol grip)		802.11n: 7.2,14.4,21.7,28.9,43.3,57.8,65,72.2Mbps
Display	4.0 in. (480 x 800 );		(20MHz, short GI, 400ns)
Touch Panel	Capacitive touch, supporting wet hand mode and		802.11n: 6.5,13,19.5,26,39,52,58.5,65Mbps (20MHz,
	glove mode		Long GI, 800ns)
Power	Detachable 5200mAh Li-ion rechargeable battery		802.11n: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65,
Expansion Slot	Maximum compatible storage: 32GB		72.2Mbps (20MHz, short GI, 400ns)
Interface/	Support USB2.0 Highspeed, support OTG		802.11n: 13.5, 27, 40.5, 54, 81, 108, 121.5, 135Mbps
Communication			(40MHz, Long GI, 800ns)
Notifications	Sound, Vibrator, LED indicator		802.11n: 15, 30, 45, 60, 90, 120, 135, 150Mbps
Keypad	31keys		(40MHz, short GI, 400ns)
Voice and Audio	Built-in loudspeaker, built-in dual microphone		802.11ac: 6.5, 13, 19.5, 26, 39, 52, 58.5, 65, 78Mbps
Performance Cha			(20Mhz, Long GI, 800ns
CPU	Cortex™-A53 Octa core 1.8GHz		802.11ac: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2,
Operating	Android 11.0		86.7 (20MHz, short GI, 400ns)
System			802.11ac: 13.5, 27, 40.5, 5481, 108, 121.5, 135, 162,
Memory	4GB RAM/64GB Flash memory		180Mbps (40Mhz, Long GI, 800ns)
User Environmer	· · · · · · · · · · · · · · · · · · ·		802.11ac: 15, 30, 45, 60, 90, 120, 135, 150, 180,
Operating	-4 °F to 122 °F/-20°C to +50°C		200Mbps (40MHz, short GI, 400ns)
Temp.			802.11ac: 29.3, 58.5, 87.8, 117, 175.5, 234, 263.3,
Storage Temp.	Battery included: -40 °F to 158 °F/-40 °C to +70 °C		292.5, 351, 390Mbps (80Mhz, Long GI, 800ns)
Humidity	5% to 95% RH non-condensing		802.11ac: 32.5, 65, 97.5, 130, 195, 260, 292.5, 325,
Drop Spec.	Multiple 5.8 ft./1.8 m drops to marble across the	Morting	390, 433.3Mbps (80MHz, short GI, 400ns)
	operating temperature range	Working Channel	CH1~CH14, CH34-CH165
Tumble Spec.	1,000 1.64 ft./0.5 m tumbles (2,000 impacts)		Safe mode: legacy <sup>3</sup> , WPA, WPA2, 802.1X
Sealing	IP65	Security of WLAN	Encrypted mode: WEP40/WEP104, TKIPand AES
Electrostatic	±15 kV air discharge, ±8 kV direct discharge	VVLAIN	ID verification: TIS; TTIS(CHAP <sup>3</sup> , MSCHAP, MSCHAPv2,
Discharge (ESD)			PAP or MD5 <sup>3</sup> ); PEAP(TIS <sup>3</sup> , MSCHAPv2, GTC);
Sensor	Standard: Optical sensor, Proximity sensor,		LEAP;FAST(TIS <sup>3</sup> , MSCHAPv2, GTC)
	Acceleration sensor, electronic compass and		Others: Support IPv6
	gyroscope	Accessories	
Data Capture		Standard	Power Adapter, USB Cable, Hand Belt, battery
Scanning	Honeywell SR 2D Scan engine	Additional	4-Slot Battery Charger, Single Slot Device Charger
-	Zebra SE5500 2D Scan engine	Additional	include battery, Single Slot Charging Dock include
	Zebra SE4850 2D Scan engine		battery (support Ethernet), USB cable with end flap
	Camera scanning		clip, Touch pen, Multifunctional bag, Vehicle charger,
Camera	Rear: 13 MP autofocus		OTG data cable, Hand Tether, Five-slot Device Charger,
NFC	Supports tags ISO15693, ISO14443A/B (without		Five-slot Device Charger(support Ethernet), Pistol
	encryption protocol), ISO14443A with encryption		Grip, Tempered glass screen protector
	protocol (Mifare One S50,S70 and compatible cards);	Third Party Appl	lication Development Support
	supports NFC Protocol		
Wireless Connec		System	Android 11.0
WLAN	unity	Software	Android Studio
WLAN Radio	IEEE 802.11 a/b/g/n/ac/d/e/h/i/k/r/v/w	System	Android Studio
		Programming	
	(2.4G/5G dual-frequency WIFI)	Environment	