SEUIC Cruise2 5G Handheld Computer



AUTOID UTouch2

Industrial UHF RFID Mobile Terminal

AUTOID UTOUCH2 is a new generation UHF RFID device escorted with overall improvement compared with predecessor, it can read utmost 950pcs tags/s, different reading scenario can be changed at one tap, support multiple special tags and with upgraded algorithm to find the specific item precisely at your needs. With Octa core processor and wifi6 make it works like a duck in water in complexity environment, the 11700mAh dual battery will be a strong support for continuous work, this device also can resistant unparalleled 2.0m drops to concrete, that's just a game changer in market



Product Features



The transmission of data is real-time, fast, and stable with WIFI6

Transmission speed up to 1.2Gbps,39% improved than WIFI5, network capacity utilization is increased by 2-3 times, and multiple applications data concurrent without queuing.

Enhanced roaming, performance improved by 70%, packet loss rate as low as 1-2%



Balanced weight with ultra rugged

Just 630g weight, and it's balanced design makes it not flip over head when holding in your hand, it's humanize design.

This device withstand 2m drops to six corners 40 times and 0.5m 1000 rolls, it's IP67 protection.



Dual battery, support long shift work

Equipped with 6700mAh pistol battery and 5000mAh device battery, support continuous scanning at max power for more than 5hours, and support swap pistol battery without affecting device running.



SEUIC Cruise2 5G Handheld Computer



Specifications

Physical Characteristics					
Dimensions	6.7 in. L x 3.1 in. W x 0.6 in. T				
	170 mm L x 80 mm W x 16.4 mm T				
Weight	22.2 oz./630gwith battery				
Display	5.5" display with capacitive touch,1440(H)×720(W)				
Power	≥11700mAh (Main unit 5000mAH+Handle				
	6700mAhreplaceable)				
	Bottom Type CUSB port, support QC3.0 fast				
	charging, intelligent recognition of PC and				
	charger;				
SIM CardSlot	SIM+TF				
Expansion Slot	Micro SD Card, compatible up to 256GB				
Interface/Communication	Waterproof Type CUSB interface, support				
	USB2.0 HighSpeed, support OTG.				
Notifications	Sound, vibration, LED indicator light				
Buttons	Power +Volume (+,-)+UHF +SCAN +				
	Custom +On/Off button				
Voice and Audio	Built–in single speaker, built–in dual				
	microphones (with noise cancellation)				
Performance Characteristics					
CPU	Octa core 2.0GHz				
Operating System	Android 11				
Memory	4GB RAM/64 GB Flash memory				
	(optional 6GB+128GB)				
User Environment					
Operating Temp.	-4°F/-20°C to +122°F/+50°C				
Storage Temp.	$-40^{\circ}\text{F}/-40^{\circ}\text{Cto} + 140^{\circ}\text{F}/+60^{\circ}\text{C}$ (include				
	battery)				
	-40°F/-40°Cto +158°F/+70°C (no				
	battery)				
Humidity	5% to 95%, non-condensing				
Drop Spec.	Multiple drops from 6.6 ft./2.0 m				
Sealing	IP67				
Electrostatic Discharge	±15kVAir discharge, ±8kVdirect discharge				
(ESD)					
Sensor	G-sensor, light sensor, distance sensor,				
D : G :	electronic compass, gyroscope				
Data Capture					
Scanning	Standard maga 2D incorporation				
Scan Engine	Standard range 2D imager scan engine				
Camera	Fixed focus EMD				
Front camera	Fixed focus. 5MP				
Rear camera	Auto-focus, 13 MP, Support double				
DEID Bood (M/wito/NICC) (Con-	flashlights, PDAF phase focusing				
RFID Read/Write(NFC) (Spec					
Read-write tag	Support ISO15693, ISO14443A/B(without				
	encryption protocol), and support NFC				
Fraguence	protocol				
Frequency Reading distance	HF Frequency 13.56MHz				
Reading distance	ISO15693 typical value > 5cm,ISO14443A				
	typical value >4cm,ISO14443Btypical value >1.5cm(label related)				
RFID Read/Write(UHF)-Stan	,				
Read-write tag	Support ISO-18000-6C/EPCC1G2				

Antenna Parameter	5dBi circular polarization, default 902–928MHz		
Frequency	840–960MHz (customized according to country's regional regulations), default 902–		
	928 MHz		
Operation Mode	Operates as a frequency hopping spread spectrum (FHSS) or fixed frequency		
Operation Mode	transmission mode		
Output power	1~33dBm		
опфис ротте	≥10m @impini H47(practical distance		
Reading distance	subject to label and environment)		
Writing distance	0-6m@9662white card (practical distance		
	subject to label and environment)		
Group reading speed	>950frames/sec@impinj H47(practical		
	distance subject to label and environment)		
Reading rate	12 ms per separate character (32bits) on		
	average		
116.56	60 ms per separate character (32bits) on		
Writing rate	average		
Power consumption	less than 8W (average)		
GPS Location information			
Positioning system	GPS+GLONASS+Beidou, support AGPS		
Frequency	GPS: L1/L5;Beidou: B1; GLONASS: L1/L5		
Accuracy	5–10meter(OPEN SKY)		
Fingerprint (Option)	·		
Fingerprint	Pixel array: 112*96		
	Collectionarea : 5.6*4.8 mm		
	Resolvingpower: 508DPI		
	Grayscale: 8 bits		
	Interface mode : SPI , Max16MHz		
	Built in clock: 66MHz		
	Direction of finger pressing: 360 degrees		
	Cold screen wake up: Support		
Wireless Connectivity			
WLAN	1		
Protocol	IEEE 802.11a/b/g/n/ac/ax		
	Depending on the country (region), 2.4 GHz		
Frequency Range	is 2.412GHz-2.472GHz; 5GHz is 5.170GHz-		
	5.825GHz		
	Support WPA2 –Personal, WPA2 –Enterprise,		
Security	EAP-TLS, EAP-TTLS/MSCHAPv2,		
,	PEAPVO/EAP-MSCHAPV2, PEAPV1/EAP-GTC,		
******	EAP-SIM, EAP-AKA, and EAP-AKA Prime		
WWAN	CCLL O. LD. 1/050 (000 (1000 (1000 H))		
Network	GSM: Qual Band(850/900/1800/1900Mhz)		
	WCDMA: Band2, Band4, Band5, Band8		
	TDD-LTE: Band38, Band39, Band41 FDD-LTE:Band2, Band4, Band 5, Band7,		
	Band8, Band12, Band 17, Band13, Band25,		
	Band26, Band66 ,Band71		
Accessories	pariazo, pariaoo ,paria/ 1		
Standard	Power adapter×1, Type Cdata		
Januara Januara	communication cable×1		
Additional	Single device charging cradle, quad battery		
	charger, grip battery, OTGcable, and hand		
	3. 73 1		



SEUIC Cruise2 5G Handheld Computer



PRODUCT SPEC SHEET

AUTOID UTOUCH2 UHF RFID HANDHELD READER

	strap	System programming	Eclipse, Android Studio
THIRD PARTY APPLICATION SUPPORT		environment	
System Software	Android 11.0		

