Seuic

CRUISE 2

The New Generation of CRUISE Series

A new generation of CRUISE equipment has been introduced by Seuic, based on its star product "CRUISE1P" - CRUSIE2, which has many advantages in terms of performance, reliability, and operation experience compared to the first-generation CRUISE, with good grip and easy operation. In addition, many improvements have been made to offer the front-line employees a better operating experience and increase their efficiency.

Product Features



Strong core and performance

Qualcomm Snapdragon octa-core 2.0 GHz processor, running performance is 100% higher than the first generation of CRUISE so that a variety of applications can be used smoothly



high-speed Wi-Fi transmission

With the latest Wi-Fi 6 technology, the transmission speed have improved 39% than predecessor up to 1.2Gb per second. In addition, despite dense three-dimensional shelving in large warehouses, it is smooth to connect for real-time data transmission.

Additional optional ex-range scanner which can reach 10m reading can enlarge the feasibility in warehouse and outdoor.







CRUISE 2 MOBILES COMPUTERS

PRODUCT SPEC SHEET CRUISE 2 MOBILE COMPUTER

Specifications

Physical Characteristics	
Dimensions	Standard battery model:
	6.1 in. L x 3 in. W x 0.5 in. H
	156 mm L x 76 mm W x 13.9 mm H
	6000mAh battery model:
	6.1 in. L x 3 in. W x 0.6 in. H
	156 mm L x 76 mm W x 16.4 mm H
Weight	9.0 oz./255 g (5000mAh model)
	9.8 oz./279 g (6000mAh model)
Display	5.5 in. color HD (720 x 1440)
Touch Panel	Capacitive touch, supporting wet hand mode and
	glove mode
Power	Detachable 5000mAh Li-ion rechargeable battery
	with hot-swap, optional 6000mAh
	40mAh Li-ion spare battery
Expansion Slot	Maximum compatible storage: 128GB
Interface/	Waterproof Type-C USB interface, supporting Type-C
Communication	earphone, USB2.0 HighSpeed, OTG and fast charge
	Nano/TF card, card slot with two out of three
Notifications	Sound, vibrator, LED light indication
Fingerprint	Support
identification	
Keypad	Volume +/ - button, Power ON/OFF button, Left Scan
	button, Right Scan button, Custom button, Virtual
	On-Screen button (Return button, Home button,
	Menu button)
Voice and Audio	Speaker, dual microphones, PTT voice (Internal
	speaker and Bluetooth wireless headset support)
Performance Charac	cteristics
Performance Charac CPU	cteristics Qualcomm Octa-core 2.0GHz
CPU	Qualcomm Octa-core 2.0GHz
CPU Operating System	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified
CPU Operating System	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory;
CPU Operating System Memory	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory;
CPU Operating System Memory User Environment	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional)
CPU Operating System Memory User Environment Operating Temp.	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C
CPU Operating System Memory User Environment Operating Temp. Storage Temp.	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C Battery included: -40 °F to 158 °F/-40 °C to +70 °C
CPU Operating System Memory User Environment Operating Temp. Storage Temp. Humidity	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C Battery included: -40 °F to 158 °F/-40 °C to +70 °C 5% to 95%, non-condensing
CPU Operating System Memory User Environment Operating Temp. Storage Temp. Humidity Drop Spec.	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C Battery included: -40 °F to 158 °F/-40 °C to +70 °C 5% to 95%, non-condensing 4.9 ft. /1.5 m drops to concrete at room temperature
CPU Operating System Memory User Environment Operating Temp. Storage Temp. Humidity Drop Spec. Tumble Spec.	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C Battery included: -40 °F to 158 °F/-40 °C to +70 °C 5% to 95%, non-condensing 4.9 ft. /1.5 m drops to concrete at room temperature 1000 1.6 ft./0.5 m tumbles
CPU Operating System Memory User Environment Operating Temp. Storage Temp. Humidity Drop Spec. Tumble Spec. Sealing	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C Battery included: -40 °F to 158 °F/-40 °C to +70 °C 5% to 95%, non-condensing 4.9 ft. /1.5 m drops to concrete at room temperature 1000 1.6 ft./0.5 m tumbles IP68
CPU Operating System Memory User Environment Operating Temp. Storage Temp. Humidity Drop Spec. Tumble Spec. Sealing Electrostatic	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C Battery included: -40 °F to 158 °F/-40 °C to +70 °C 5% to 95%, non-condensing 4.9 ft. /1.5 m drops to concrete at room temperature 1000 1.6 ft./0.5 m tumbles IP68
CPU Operating System Memory User Environment Operating Temp. Storage Temp. Humidity Drop Spec. Tumble Spec. Sealing Electrostatic Discharge (ESD)	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C Battery included: -40 °F to 158 °F/-40 °C to +70 °C 5% to 95%, non-condensing 4.9 ft. /1.5 m drops to concrete at room temperature 1000 1.6 ft./0.5 m tumbles IP68 ±15 kV air discharge, ±8 kV direct discharge
CPU Operating System Memory User Environment Operating Temp. Storage Temp. Humidity Drop Spec. Tumble Spec. Sealing Electrostatic Discharge (ESD)	Qualcomm Octa-core 2.0GHz Android 11, GMS with AER Certified 4GB RAM/64 GB Flash memory; 6GB RAM/64 GB Flash memory (Optional) -4 °F to 131 °F/-20 °C to +55 °C Battery included: -40 °F to 158 °F/-40 °C to +70 °C 5% to 95%, non-condensing 4.9 ft. /1.5 m drops to concrete at room temperature 1000 1.6 ft./0.5 m tumbles IP68 ±15 kV air discharge, ±8 kV direct discharge G-sensor, light sensor, proximity sensor, electronic

	Honeywell N6803FR
	Camera scanning
Camera	Front: 5 MP
	Rear: 13MP autofocus, flash LED with flashlight
	mode, PDAF
NFC	Supports tags ISO15693, ISO14443A/B (without
	encryption protocol), ISO14443A with encryption
	protocol (Mifare One S50,S70 and compatible cards);
	supports NFC Protocol
	HF frequency band: 13.56MHz
	Reading distance: 0-5.5cm (ISO15693), 0-
	4cm(ISO14443A), 0-1.5cm ID card
Wireless Connectivi	ty
WLAN	·
WLAN Radio	IEEE 802.11a/b/g/n/ac/ax/e/h/i/k/r/v/w (2.4G
	/5GMIMO WIFI) protocol
Frequency Range	Depending on the country (region): 2.4GHz:
	2.412GHz - 2.472GHz; 5GHz: 5.180GHz - 5.825GHz
Working Channel	CH1~CH13, CH36-CH140, CH149~CH165
Security of WLAN	Supports WPA2 –Personal, WPA2 –Enterprise, EAP-
Security of W2.11	TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2,
	PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-AKA
	Prime
WWAN	
WWAN Radio	GSM:Qual Band(850/900/1800/1900Mhz)
	WCDMA:Band2,Band4,Band5,Band8
	TDD-LTE:Band38,Band39,Band41 (narrow band)
	FDD-LTE:Band2,Band4,Band
	5,Band7,Band8,Band12,Band
	17,Band13,Band25,Band26,Band66,Band71
GPS	GPS+GLONASS+ Beidou, Supporting AGPS
GFS	GPS: L1+L5(1.575GHz); Beidou: B1(1.561GHz);
	GLONASS: L1(1.602GHz)
WPAN	GLONASS. L1(1.0020112)
	Plustoath F 1 (supports PLF)
Bluetooth	Bluetooth 5.1 (supports BLE)
Accessories	
Standard	Power Adapter(18W), USB Cable, Wrist Lanyard
Additional	Protective case (with hand strap),Single device
	charging cradle with one spare battery charging
	slot ,5-slot device charging cradle, 4-slot battery
	charger, pistol grip
Third Party Application Development Support	
System Software	Android 11
System	Eclipse, Android Studio
Programming	
Environment	