

CRUISE 2

A new generation of CRUISE equipment has been introduced by Seuc, based on its star product "CRUISEIP" - CRUISE2, 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.



L1 + L5 Dual Frequency



5000 mAh Battery Capacity



4.9 ft/1.5 m Drops to Concrete



Qualcomm Octa-Core, 2.0 Ghz



High Performance



Quick and Easy to Use



Support Fingerprint Data Security



4GB RAM/64GB ROM



CRUISE 2 Specification

AUTOID CRUISE 2

Physical Characteristic

Dimensions (L × W × H)	Standard battery model: 6.1 in. L × 3 in. W × 0.5 in. H 56 mm L × 76 mm W × 13.9 mm H 6000mAh battery model: 6.1 in. L × 3 in. W × 0.6 in. H 156 mm L × 76 mm W × 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/ Communication	Waterproof Type-C USB interface, supporting Type-C 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 identification	Support
Keypad	Volume +/- button, Power ON/OFF button, Left Scan button, Right Scan button, Custom button, Virtual OnScreen button (Return button, Home button, Menu button)
Voice & Audio	Speaker, dual microphones, PTT voice (Internal speaker and Bluetooth wireless headset support)

User Environment

Operating Temperature	-4 °F to 131 °F / -20 °C to +55 °C
Storage Temperature	Battery included: -40 °F to 158 °F / -40 °C to +70 °C
Humidity	5% to 95%, non-condensing
Drop Spec	4.9 ft./1.5 m drops to concrete at room temperature
Tumble Spec	1000 1.6 ft./ 0.5 m tumbles
Sealing	IP68
ESD	±15 kV air discharge, ±8 kV direct discharge
Sensor	G-sensor, light sensor, proximity sensor, electronic compass, gyroscope

Performance Characteristics

CPU	Qualcomm Octa-core 2.0GHz
Operating System	Android 11, GMS with AER Certified
Memory	4GB RAM/64 GB Flash memory 6GB RAM/64 GB Flash memory (Optional)

Data Capture

Scanning	Seuic 2D Barcode scanner, Camera scanning
Camera	Front: 5 MP, Rear: 13 MP 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

* Specifications may change without prior notice

AUTOID CRUISE 2

Wireless Connectivity

WLAN Radio	IEEE 802.11 a/b/g/n/ac/ax/d/e/h/i/k/r/v/w(2.4G /5G dual-band WIFI) protocol
Working Channel	CH1-CH13, CH36-CH140, CH149-CH165
Security of WLAN	Supports WPA2 –Personal, WPA2 –Enterprise, EAPTLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-AKA, EAP-AKA Prime
WWAN Radio	GSM: Qual Band(850/900/1800/1900Mhz) TD-SCDMA: Band34, Band39 WCDMA: Band1, Band2, Band5, Band8 CDMA 1x /EVDO:BC0 TDD-LTE: Band34, Band38, Band39, Band40, Band41 FDDLTE: Band1, Band3, Band5, Band7, Band8, Band20, Band28
GPS	GPS+GLONASS+ Beidou, Supporting AGPS GPS: L1+L5(1.575GHz); Beidou: B1(1.561GHz); GLONASS: L1(1.602GHz)
Bluetooth	Bluetooth 5.1 (supports BLE)

Accessories

Standard	Power adapter (18W), USB cable, Wrist lanyard
Additional	Protective cover (including hand strap), Single device charging cradle, 5-slot cradle, 4 batteries charger, pistol grip

Third Party Application Development Support

System Software	Android 11
System Programming Environment	Eclipse, Android Studio

* The product pictures and display contents in the above pages are for illustration purpose only. The actual product effects (including but not limited to appearance, color, size) and screen display contents (including but not limited to background UI pictures) might differ.

