Seuic

CRUISE GeP MOBILE COMPUTERS

CRUISE GeP

Classic Reimagined, Redefining Great Value

CRUISE GeP is a new, full-display smart device introduced by Seuic, Affordable and just right for your business, it inherits the iconic front design of the classic Cruise 1P, known for its high recognition, reliability, durability, and ruggedness, and offers more than before, more powerful new chipset, hot-swappable battery, body designed buckle to accommodate a hand strap, overall improvement on the appearance and texture to enhancing the grip feeling and more, resulting in an outstanding overall experience with excellent operational performance.



Product Features



Strong core and performance

Octa-core 2.0 GHz processor, featuring A73 big cores, with performance boosted by 100%, introducing the big.LITTLE technology for intelligently scheduling tasks between big and little cores, boosting response efficiency by 90%, AnTuTu benchmark easily exceeds 200,000.



User friendly design

The chamfered edges perfectly blend with the edge-wrapped curved design, ensuring a comfortable grip.

Back features a special textured design, enhancing anti-slip performance for a firm hold and reducing the risk of accidental slips. Back equipped with a buckle, allowing direct attachment of the hand strap.

Top NFC reading design, simplifying operation and improving working efficiency.

PRODUCT SPEC SHEET CRUISE GeP MOBILE COMPUTER

Specifications

Physical Characte	ristics
Dimensions	6.2 in. L x 3 in. W x 0.57 in. H
	157 mm L x 76 mm W x 14.4 mm H
Weight	9.7 oz./275 g (include battery)
Display	5.5 in. color HD (720 x 1440)
Touch Panel	Capacitive touch, supporting wet hand mode and glove
	mode
Power	Detachable 5000mAh lithium ion rechargeable 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
	SIM card TF card one of two
Notifications	Sound, vibrator, LED light indication
Keypad	Volume +/ - button, Power ON/OFF button, Left Scan
	button, Right Scan button, Function keys
Voice and	Built-in front-firing mono speaker (1W), built-in dual
Audio	microphones (with noise reduction function)
Performance Characteristics	
CPU	MTK Octa-core 2.0 GHz
Operating	Android 12
System	
Memory	4GB RAM/64 GB Flash memory.
User Environment	
Operating	-4 °F to 122 °F/-20 °C to +50 °C
Temp.	
Storage Temp.	Battery excluded: -40 °F to 158 °F/-40 °C to +70 °C
Humidity	5% to 95% RH, non-condensing
Drop Spec.	4.9 ft./1.5 m drops to concrete at room temperature
Tumble Spec.	500 rounds, rolling by 0.5m (equivalent to 1000
	impacts)
Sealing	IP65
Electrostatic	±15 kV air discharge, ±8 kV direct discharge
Discharge (ESD)	
Sensor	G-sensor, light sensor, proximity sensor
Data Capture	
Scanning	Seuic 2D Barcode scanner

-	
	Camera scanning
Camera	Front: 5 MP Fixed-focus
	Rear: 13 MP autofocus, support flash LED , support
	PDAF automatic focusing
NFC	Supports tags ISO15693, ISO14443A/B (without
	encryption protocol), Support ID card
	HF frequency band: 13.56MHz
	Reading distance: 0-6cm (ISO15693), 0-
	4cm(ISO14443A), 0-2cm ID card
Wireless Connectivity	
WLAN	
WLAN Radio	IEEE 802.11a/b/g/n/ac (2.4G/5G dual-band WIFI)
	protocol
Frequency	Depending on the country (region): 2.4GHz: 2.412GHz
Range	- 2.472GHz; 5GHz: 5.180GHz - 5.825GHz
WWAN	
WWAN Radio	GSM: Qual Band(850/900/1800/1900Mhz)
	TD-SCDMA: Band34,Band39
	WCDMA: Band1, Band5, Band8
	CDMA 1x /EVDO : BC0
	TDD-LTE: Band34, Band38, Band39, Band40, Band41
	FDD-LTE: Band1, Band3, Band 5, Band7, Band 8,
	Band 20, Band 28
GPS	GPS+A-GPS+GLONASS, Beidou or Galileo
	GPS: L1(1.575GHz); Beidou: B1(1.561GHz); GLONASS:
	L1(1.602GHz)
Accessories	
Standard	Power Adapter, USB Cable
Additional	Protective case, Hand strap, Single device charging
	cradle , 4 batteries charger
Third Party Application Development Support	
System	Android 12
Software	
System	Eclipse, Android Studio
Programming	
Environment	

