

Aurora C80

Handheld Computer



CILICO Aurora C80 handheld mobile terminal is highly intergated and expandable to different versions with powerful functions. It supports the NFC, fingerprinter, short/long barcode reading, build-in HF, UHF, long distance RFID reading, SAM. Meanwhile, it has the various accessories such as 4600/6200mAh battery, hot wap, pistol grip, cradle etc, which makes the work more flexible and easier. C80 mobile terminal can be widely used in different industries such as healthcare, logistics, warehouse, retail, smart manufacturer and asset management.

Innovative Technology Smooth and More Effcient Operation

C80 is equipped with Octa core 2.0GHz CPU and Android 11/13 0S with GMS certihed, which is smooth, more secure and super experience With 4+64G/6+128G large memory, it works smoother multitasking Highly integrated scanning, UHF RFID, NFC, SAM in such small impact size A variety of scanning engine options to deal with all kinds of impossibilities

Innovative Batteries Full Day Working Freely

6200mAh large-capacity battery which can last for more than 10 hours Removable battery, supporting hot swap battery and 24hours continuously working

Comprehensive Management Software Customized Ultimate Experience

CILICO self-owned iVYAi management system successful to achieve all the global devices management Independently customized IoT OS development service kit to offer you the super user experience

Rebuilt Classic 360° Super Protection Strong and Durable

IP67, 1.5m drop resistant, special designed for harsh ervironments It is easy to deal with during bad weather such as rain snow and fog

Light And Large Vision With Easy and Free Hand Control

5.72 inch full-view IPS touch screen for smooth vision and easy reading It can be used smoothly in wet hands, gloves and complex environments Light device body can be operated by one hand comfortable and convenient

Professional Design based on Industry Scenarios Super User-Experience

Only One-click, easily access to required applications Double MIC design, call quality better Innovative industry product highly-integrated temperature measurement and pupil lamp, more focused and professional

Application Scenarios



Medical and healthcare









Railway and Transportation

Logistics and Warehouse

C80 Specifications

Physical Parameters		\A/IE1	WIFI frequency: 2.4GHz & 5GHz
Size	165.6*80.9*21.7mm(L×W×H)	WIFI	WIFI protocol: IEEE 802.11a/b/g/n/ac Suppurt IEEE 802.11 d/e/h/li/j/k/r/v/w
Weight	278g (including 4600mAh battery) 303g (including 6200mAh battery)	GPS	GPS + Glonass + Beidou/Galileo
Display	5.72 inch IPS screen Resolution: 1440 * 720 /2160*1080 (optional)	Bluetooth Data Collection	Bluetooth 5.0
Touch Panel	Capacitive touch, support with wet hands or gloved fingertip operating	Scanning Engine	Professional 1D/2D scan engine
Backlight	LED backlight	UPC/EAN, Bookland EAN, UCC Coupon Code, ISSN EAN, Code 128, GS1-128, ISBT 128, Code 39, Trioptic Code 39, Supported 1D Barcode Types Code 32, Code 93, Code 11, Interleaved 2 of 5, Discrete 2 of 5, Codabar, MSI,Chinese 2 of 5, Korean 3 of 5, Matrix 2 of 5, Inverse 1D, GS1 DataBar, Composite Codes, etc.	
Power	Removable Li-lon 4600mAh/6200mAh, 3.8V Uptime: more than 10 hours Standby time: 300 hours Backup battery (optional): 150mAh		Code 128, GS1-128, ISBT 128, Code 39, Trioptic Code 39, s Code 32, Code 93, Code 11, Interleaved 2 of 5, Discrete 2 of 5, Codabar, MSI,Chinese 2 of 5, Korean 3 of 5, Matrix 2
Card Slot	1*nano SIM, 1*nano SIM/Micro SD (Max. 256GB) 2*SAM (optional)		
Communication	Type-C, support OTG		Australian Postal, Japan Postal, Netherlands KIX
Network Connections	4G/3G/2G, Wi-Fi, Bluetooth		
Notification	Warning Tone, Multi-color LED, Vibration	Supported 2D Barcode Type	
Audio	Microphone, Loudspeaker and Receiver		Code, USPS 4CB/One/Intelligent Mail, UPS FICSP stal, Han Xin Code, etc.
Physical Keys	Power, Left scan, Right scan, Volume+, Volume-, User custom key		
Fingerprint	Support fingerprint unlock (optional)	Camera	Front camera: 5 MP, FF Rear camera: 13 MP, AF Rear auxiliary camera: 2 MP, FF (Optional) Rear camera support flash LED & flashlight mode
Power Adaptor	Input:100-240V, 50/60Hz 300mA; Output: 5V@2A Fast Charging Output: 5V@3A/9V@2A/12V@1.5A		
Performance Parameters		Internet of Things Functions	
CPU	Octa-core 2.0GHz	NFC	Operating frequency: 13.56MHz Support protocol: ISO/IEC 14443A/B, ISO/IEC 15693, MIFARE 1K/4K, MIFARE DESFire, FeliCa
OS Memory	Android 11/13, GMS/AER Certified 4GB RAM / 64GB ROM		
6GB RAM / 128GB ROM (optional) Working Environment			Reading distance: <5cm (depending on the type of card)
Operating Temperature	- 20℃ to 55℃	RFID (UHF)	Operating frequency: CN: 920-925MHz US: 902-928MHz EU: 865-868MHz Support protocol: ISO18000-6C/EPC C1G2 Reading distance:0.8m (depending on the label)
Storage Temperature	- 40°C to 70°C		
Humidness	5% to 95% (non-condensation)		
Drop Specification	Within operating temperature range, multiple 1.5m drops to the ground		
Tumble Specification	200 times of 1.6 ft/0.5 m tumbles, meets IEC tumble specification	Security SAM	Supporting ISO7816 standard, 2*SAM cards (optional)
Vibration	Random (10~2000Hz) 60 minutes duration per axis, 3 axis	Sensor	Light sensor, distance sensor, gravity acceleration sensor, geomagnetic transmission sensor
Electrostatic Discharge	Air Discharge:±10KV; Contact Discharge:±8KV		
Sealing	IP67	Others	
Wireless Communication			
WWEICSS COMMUNIC	Asia + Europe band: GSM:Band 2/3/5/8 WCDMA: Band 1/2/5/8 CDMA: Band BC0 TDD -LTE: Band 34/38/39/40/41 FDD-LTE: Band 1/3/5/7/8/20 American band: GSM : Band 2/3/5/8 WCDMA:Band 1/2/4/5 CDMA:Band 8C0 TDD-LTE: Band 1/3/5/7/8/20	Certification	CCC/CTA/SRRC/CE/RoHS/MSDS/UN38.3/IP67/Drop/Antibacte rial certified/Explosion-proof
		Standard Accessories	Power Adapter/USB cable/Battery/Tempered glass/NFC test card/UHF test tag
		Optional Accessories	Fast charging adapter/Charging cradle/Cradle adapter Extended battery/Handstrap/Protective cover/Pistol grip
		Explosion-proof Certification	n Exib IIC T4 Gb (explosion-resistant battery is needed)

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