



CILICO Aurora C80 handheld computer is with trendy, powerful, original, and professional design. It includes standard version, medical version and UHF versions, which can be extended up to 13 different versions. It not only has one 4600mAh removable battery, but also supports hot swap battery and pistol battery meanwhile, which allows 24 hours uninterrupted work. CILICO insists on original design of high integration and small size, such as built-in UHF module, PSAM etc. With elegant design and powerful performance, C80 handheld computer can be widely used in industries such as medical and health, logistics and warehouse, retail, smart manufacture, and asset management etc.

Innovative technology smooth and more efficient operation

- •C80 is equipped with Octa core 2.0GHz CPU and Android11 OS with GMS certified, which is smooth, more secure and super experience
- •With 4GB RAM+64GB ROM large memory, it works smoother multitasking
- •Highly integrated scanning, UHF RFID, NFC, PSAM in such small impact size
- •A variety of scanning engine options to deal with all kinds of impossibilities

Innovative batteries 24 hours full day working freely

- •4600mAh large-capacity battery which can last for more than 12 hours
- •Removable battery, supporting hot swap battery and 24hours never power off

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 u the super user experience



Rebuilt classic 360° super protection strong and durable

- •IP67, 1.5 m drop resistant, special designed for harsh environments
- •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 HD 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

Intimate design 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











C80 Specifications

Basic Parameters			American band: GSM:Band 2/3/5/8
Size	162×76.8 ×13.9mm		WCDMA:Band 1/2/4/5 CDMA:Band BC0 TDD-LTE:Band 40/41
Weight	252g(including battery)		FDD-LTE:Band B1/2/4/5/7/28A/28B
Display	5.72inch 18:9 HD+(1440*720)	WIFI	Wifi Frequency: 2.4GHz & 5GHz
Touch panel	Gorillaglass, plated with anti-fingerprint		Protocol:802.11 a/b/g/n/ac/r/e/i Fast Roaming
	film, supports wet hand operation	navigation	Beidou、Glonass、GPS、Galileo、QZSS
Backlit	LED Backlit 4600mAh , 3.8V removable lithium battery;	Version	Bluetooth 5.0
POWER	spare battery(optional):150mAh More than 8hours working time , and standby time 300hours	Data Collection	
SIM	SIM+TF: nano sim+nano sim/TF Card	Scanning engine	Professional scanner, one/two-dimensional barcoo
USB port	Type-c, Support OTG	Supported 1D barcode types	UPC/EAN,Bookland EAN,UCC Coupon Code,ISSN EAN, Code 128,GS1-128,ISBT 128, Code 39,Trioptic Code 39, 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
Network connections	4G/3G/2G、Wi-Fi、GPRS		
Notification	Cue Tone; multi-color led; Vibration		
Keyboard	3 virtual buttons: Back, Home, Menu		
Audio frequency	A microphone, speaker, receiver		
Performance Parameter		Cupported 2D	PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse, Maxicode, QR Code, MicroQR, QR
CPU	Octa-core 2.0GHz	Supported 2D barcode types	inverse, Aztec, Aztec Inverse, Postal Codes: US Postnet, US Planet, UK Postal, Australian Postal, Japan Postal, Netherlands KIX Code, USPS 4CB/One/Intelligent Mail, UPS FICS Pstal
OS	Android 11		
Memory	Standard 4GB+64GB (LPDDR4X+EMMC), Option 3GB+32GB/6G+128G	Cmera	Front:5MP FF Rear:13MP AF,and 2MP FF secondary camera (option
Working env	rironment	Internet of thing	gs function
Operating temperature	-20°C to 55°C	NFC	working band:13.56MHz Support Protocol: MifareClassic (MF1) NDEF, NfcV (15693) ,Ultraligh (MF0) , IsoDep (CPU MF3) ,IsoDep (CPU) Read Distance: 0-5
Humidity	5% to 95% (Non-condensation)		
Drop specification	Within the working temperature range, it can withstand repeated falls from a height of 1.5 meters to the concrete floor	RFID	Workingband: CHINA: 920-925MHz; USA: 902-928MHz; EU: 865-868MHz; Protocol: ISO18000-6C/EPC C1G2 Read Distance: around 0.8m depends on the tags
Roll Specification	Can Withstand 200 times 1.6 ft/0.5 m rolling impact; meets or exceeds IEC		
Vibration	Random(10 Hz-30KHz);60 minutes per shaft	Security PSAM	Supporting ISO7816 standard, supporting 1PSAM cards
Electrostatic protection	+/- 10kv air discharge +/-6kv contact discharge	Sensors	Light Sensor, distance sensor, gravity accelerometer, geomagnetic sensor, Hall
Protection level	IP67		Effect Sensor (Optional)
Wireless Cor	mmunication	Others	
WWAN	Asia + Europe band: GSM:Band 2/3/5/8 WCDMA:Band 1/2/5/8 TD-SCDMA:Band 34/39 CDMA:Band BC0 TDD-LTE:Band 34/38/39/40/41 FDD-LTE:Band 1/3/5/7/8/20	Certification	CE/CCC/UN38.3/RoHS/IP67
		Standard accessories	5V/2A adapter/Data cable/battery/quick guide/UHF test tag
		Optional accessories	Charging cradle/charging cradle adapter/battery/temperedglass/hand strap/pistol grip/lanyard

Head office: 4th Floor, HuixinIBC Building A, Zhangba 1st Road, Hi-tech Zone, Xi'an, Shaanxi, China

Shenzhen branch: 2nd Floor, Building A, Runfeng industrial park ,Gushu, Xixiang Street,Bao'an District, Shenzhen, China

+86 29-8860 5865





www.cilico.com E-mail: contact@cilico.com