







C80RUHF RFID Reader Industry-leading RFID performance

Professional scanner with high speed and accuracy

• To make work efficient in real-time in reading 1D/2D even the twisted, stained or old barcode

10600mAh large capacity battery

Plentiful power provides worry-free work
 Replaceable battery, easy to use

Comfortable grab feel and not easily getting tired

• Ergonomic grip, anti-slip and anti-fatigue design for long time use, not easy to get tired

Powerful and easy long-distance batch reading

 Mainstream engine supports RFID tag batch reading up to 15-30 meters

Protection level

- · IP67 sealing level
- 1.5m drop resistance, meets the IEC seal specifications

Features







10600 mAh Battery



1D/2D



Android 13



15m-30m UHF reading distance



IP67



Super protection in bad weather

CAOR Specifications

Basic Parame	eters	WiFi	2.4GHz & 5GHz Protocol:IEEE 802.11 a/b/g/n/ac/r/e/i Fast Roaming
Size	169.9×76.8 X 26mm (L X W X H)		
Weight	630+/-50g(with Battery)	GPS	Beidou, Glonass, GPS, Galileo, QZSS
Display	5.72inchIPS screen,resolution:(1440*720)	Bluetooth	Bluetooth 5.0
Touch screen	Capacitive touch, support wet hand and glove operation		
Backlit	LED Backlit	Dat a capture	
Battery	Removable terminal battery: 4600mAh, 3.8V Removable handgrip battery: 6000mAh, 3.8V Working time: more than 8 hours, Standby time: 300 hours	Bar code Engine 1D Symbologies	Zebra/ Honeywell/Newland EAN-13, EAN-8, UPC-A, UPC-E, Code 128, Code 39, Codabar, UCC/EAN-128, RSS, ITF, ITF14, ITF6, ISSN, ISBN, Standard 25, Matrix 25,Industrial 25, Plessey, MSI Plessey Code 11, Code 93, etc.
Card slot	1 Nano SIM, 1 TF/Namo SIM 2 PSAM card slots 1 Micro SD card slot (128GR May)		
Communicatio Interface	Type-c, Support OTG		
Network connections	4G/3G/2G,Wi-Fi, GPRS	2D Symbologies	PDF417, Micro PDF417, QR Code, Micro QR, DataMatrix, AZTEC, Maxicode, Composite, etc.
Notification	Tone, LED Indicator, Vibration		
Keypad	On-screen keypad+ 3 virtual buttons: Back, Home, Menu		
Audio	Microphone, speaker, receiver	Camera	Front-5MP(optional) Rear-13MP, autofocus; Rear camera flash; Support flashlight mode
Button	Power key, Two scan keys, Volume +- key, custom key		
Power adapter	Input: 100-240V,50/60HZ 300Ma, Output: 5V,2A		
Performance	Parameter	ITO function	
CPU	Octa-core 2.0GHz	NFC	working band: 13.56MHz Support Protocol: MifareClassic (MF1) NDEF, NfcV (15693), Ultraligh (MF0), IsoDep (CPU MF3), IsoDep (CPU) Read Distance: 0-4cm
OS	Android 13		
Memory	4GB RAM/64GB ROM		
User environ	ment		
Operating temperature	-20°C to 55°C	RFID (UHF)	Workingband: CHINA: 920-925MHz; USA: 902-928MHz; EU: 865-868MHz; Protocol: ISO18000-6C/EPC C1G2 Read Range: up to 15 meters (depending on tags) Read Rate: up to 900 tags/sec (circular polarization) Antenna: Circular polarization 4.5 dBi
Storage temperature	-40°C to 70 °C		
Humidity	5% to 95% (Non-condensation)		
Drop	With stand multiple drops from 4.9 ft / 1.5m to concrete floor in operating temperature range	Security PSAM	Support 2PSAM cards, ISO7816 standard
Roll	Withstand 200 times 1.6 ft/0.5 m rolling impact, meets or exceeds IEC rolling specifications	Sensor	Light sensor, distance sensor, Gravity sensor, geomagnet sensor, Hall Sensor (optional)
Vibration	Random(10 Hz-30KHz),60 minutes per axis, 3 axes		

Wireless Communication

Host IP67

ESD

Sealing

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

American band:
GSM:Band 2/3/5/8
WCDMA:Band 1/2/4/5 CDMA:Band BC0
TDD-LTE:Band 40/41
FDD-LTE:Band B1/2/4/5/7/28A/28B

+/- 10kv air discharge, +/-6kv contact discharge

110 function		
NFC	working band: 13.56MHz Support Protocol: MifareClassic (MF1) NDEF, NfcV (15693), Ultraligh (MF0), IsoDep (CPU MF3), IsoDep (CPU) Read Distance: 0-4cm	
RFID (UHF)	Workingband: CHINA: 920-925MHz; USA: 902-928MHz; EU: 865-868MHz; Protocol: ISO18000-6C/EPC C1G2 Read Range: up to 15 meters (depending on tags) Read Rate: up to 900 tags/sec (circular polarization) Antenna: Circular polarization 4.5 dBi	
Security PSAM	Support 2 PSAM cards, ISO 7816 standard	
Sensor	Light sensor, distance sensor, Gravity sensor, geomagne sensor, Hall Sensor (optional)	
Others		
Certification	CE/CCC/FCC/GMS/AER/RoHS/IP67/TAC/UN38.3	
Standard accessories	Adapter/data cable/battery/hand strap /NFC test card/ UHF test label	
Optional Charging cradle /charging cradle adapter/battery/ter		

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

accessories