



C6 Android Intelligent Handheld Terminal

























CILICO C6 is a powerful Android mobile terminal, with 5-inch HD display, Octa-core CPU and 4G LTE & WIFI connection, which supports 1D/2D barcode scanning, NFC and UHF RFID. It has been widely used in industries like retailing, logistics, warehousing, and asset manage-ment etc. in over 70 countries and regions.

Vertical application



C6 Specifications

Basic Param	neters	Data Collectio	n
Size	147×78×19mm(L×W×H)	Scanning engine	Zebra/Honeywell scanning engine
Weight	233g (including battery)		UPC/EAN,Bookland EAN,UCC Coupon Code,ISSN EAN,
Display	5.0 inch IPS screen, Resolution: 1280*720	Supported 1D barcode types	Code 128,GS1-128,ISBT 128, Code 39,Trioptic Code 39,
Touch panel	Capacitive		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
Backlight	LED Backlight		of 5,Inverse 1D,GS1 DataBar,Composite Codes. etc
Battery	Li-polymer,4000mAh,3.7V		, ,
	Uptime:more than 8 hours Standby time:300 hours		PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse,
Card slot	2 SIM card slots, 2 PASM card slots 1 Micro SD card slot(Maximum 128G)	Supported 2D	Maxicode, QR Code, MicroQR, QR inverse, Aztec, Aztec
			Inverse, Postal Codes: US Postnet, US Planet, UK
Communication		barcode types	Postal, Australian Postal, Japan Postal, Netherlands KIX
interface	Type-c, Support OTG		Code,USPS 4CB/One/Intelligent Mail,UPS FICS Pstal. etc
Network connections	4G/3G/2G、Wi-Fi、GPRS、Bluetooth		
Notification	Warning Tone,Multi-color LED;Vibration		Front camera: 2 MP
Keyboard	On-screen Keyboard+3 Virtual Keys:Back, Home, Menu	Camera	Rear camera: 13MP,auto-focusing
	/ Microphone, Loudspeaker and Receive		Rear camera flash; support flashlight
			age function
Priysical Neys	Power, left scan, right scan, volume+, volume -		igs function
Headset	Support 3.5mm headset jack	NFC	Operating frequency: 13.56MHZ
Power adaptor	Input:100-240V,50/60Hz 300mA		Support protocol: MifareClassic (MF1) NDEF, NfcV (15693)
Performanc	ce Parameter		Ultralight (MF0), IsoDep(Quasi CPU MF3), IsoDep (CPU)
CPU	Octa-core 2.5GHz		Reading distance: 0-5cm (depending on the type of card)
OS	Android 9.0 (GMS)		Operating frequency:
Memory	3GB RAM/32GB ROM		CN: 920-925MHz
Working en		RFID	US: 902-928MHz
Operating temperature			EU: 865-868MHz
temperature	-20°C to 50°C		JP:916-921MHz(w LBT)
Humidity	5% to 95% (non-condensation)		JP:916-923MHz
Drop	Within operating temperature range, it can withstand several drops		Support protocol: ISO18000-6C/EPC C1G2
specification	from 1.5mheight to the concrete ground		Reading distance:0.8m (depending on the label)
Roll specification	500 times of 1.6 feet / 0.5 m rolls; higher than IEC roll standard	Security PSAM	Supporting ISO7816 standard, supporting 2 PSAM cards
	4g SPK Sine (5Hz to 2KHz); 0.04g2/Hz randomness (20Hz to 2KHz);	Sensors	Light sensor, distance sensor,
Vibration	60 minutes per axle, 3 axles	3613013	gravity acceleration sensor,
Electrostatic			geomagnetic transmission sensor,
protection	+/- 10kv air discharge +/-6kv contact discharge		Hall sensor (optional)
Sealing Level	IP65	Others	
Wireless Co	mmunication	Certification	CE/CCC/UN38.3/RoHS/IP65
WWAN	GSM/GPRS/WCDMA/CDMA/TD-SCDMA/TDD-LTE/FDD-LTE	Accessories	Power Adapter/USB cable/ battery
WIFI	WIFI frequency: 2.4GHz & 5GHz WIFI protocol:802.11a/b/g/n/ac	Optional accessories	Charging cradle/Cradle Adapter/battery
GPS	GPS\BDS\GLONASS		
Bluetooth	Bluetooth 4.2		

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







