





C7X Android Intelligent Handheld Tablet

























CILICO C7X is an Android-based industrial tablet computer with a 7-inch high-definition LCD screen. It is easy to operate. It also has excellent visual effects. 7200mA super large capacity lithium battery allows it to standby one week. C7X can be used for one-dimensional/two-dimensional barcode scanning, UHF RFID reading and writing, NFC and other Internet of Things functions. It supports 4G communication, dual-frequency Wi-Fi, Bluetooth, GPS positioning, etc. which ensures the efficiency and stability of users' mobile data acquisition. C7X is designed with rounded lines and equipped with industrial protective armor to ensure that the equipment has strong industrialization and aesthetics. It is widely used in power meter reading, Government-public utilities, financial management, manufacturing, ticket, traceability, medical treatment, logistics express, merchant supermarket retail, e-commerce payment and other industries. It sells well in more than 70 countries and regions, such as Europe, the United States and the Middle East.

Vertical application



Warehouse inventory



Intelligent patrol inspection



Manufacturing



Warehousing logistics



Retail business

C7X Specifications

Basic Param	eters	Data Collection	n
Size	188×99×19mm(L×W×H)	Scanning engine	Zebra/Honeywell scanning engine
Weight	406g (including battery)		UPC/EAN,Bookland EAN,UCC Coupon Code,ISSN EAN,
Display	7.0 inch IPS screen, Resolution: 1280*720	Comments d 1D	Code 128,GS1-128,ISBT 128, Code 39,Trioptic Code 39,
Touch panel	Capacitive	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 PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse, Maxicode, QR Code, MicroQR, QR inverse, Aztec, Aztec Inverse, Postal Codes: US Postnet, US Planet, UK
Backlight	LED Backlight		
Battery	Li-polymer,7200mAh,3.7V Uptime:more than 10hours Standby time:100 hours		
Card slot	2 SIM card slots, 2 PASM card slots(optional) 1 Micro SD card slot(Maximum 128G)	Supported 2D barcode types	
Communication interface	Type-c, Support OTG		Postal, Australian Postal, Japan Postal, Netherlands KIX
Network connections	4G/3G/2G、Wi-Fi、GPRS、Bluetooth		Code,USPS 4CB/One/Intelligent Mail,UPS FICS Pstal. etc
Notification	Warning Tone,Multi-color LED;Vibration		Front camera: 5 MP
Keyboard	On-screen Keyboard+3 Virtual Keys: Back, Home, Menu	Camera	Rear camera: 13 MP,auto-focusing
Audio-frequency	Microphone, Loudspeaker and Receive		Rear camera flash; support flashlight
Physical Keys	Power, left scan, right scan, volume+, volume -	Internet of things 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)
Performance Parameter			Ultralight (MF0), IsoDep(Quasi CPU MF3), IsoDep (CPU)
CPU	Octa-core 2.0GHz		Reading distance: 0-5cm (depending on the type of card)
OS	Android 11 with GMS		Operating frequency:
Memory	3GB RAM/32GB ROM 4GB RAM/64GB ROM		CN: 920-925MHz
Working environment		RFID	US: 902-928MHz
Operating temperature	-10°C to 50°C		EU: 865-868MHz
Humidity			JP:916-921MHz(w LBT)
,	5% to 95% (non-condensation)		JP:916-923MHz Support protocol: ISO18000-6C/EPC C1G2
Drop specification	Within operating temperature range, it can withstand several drops from 1.0 mheight to the concrete ground		Reading distance: 0.8m (depending on the label)
Roll specification	300 times of 1.6 feet / 0.5 m rolls; higher than IEC roll standard	Security PSAM	Supporting ISO7816 standard, supporting 2 PSAM cards(optional
Vibration	4g SPK Sine (5Hz to 2KHz); $0.04g2/Hz$ randomness (20Hz to 2KHz); 60 minutes per axle, 3 axles	Sensors	Light sensor, distance sensor, gravity acceleration sensor,
Electrostatic protection	+/- 10kv air discharge +/-6kv contact discharge		geomagnetic transmission sensor, Hall sensor (optional)
Wireless Cor	mmunication	Others	
WWAN	GSM/GPRS/WCDMA/CDMA/TD-SCDMA/TDD-LTE/FDD-LTE	Certification	CE/CCC/UN38.3/RoHS
WIFI	WIFI frequency: 2.4GHz & 5GHz WIFI protocol:802.11a/b/g/n/ac	Accessories	Power Adapter/USB cable/ battery/ protective cover
GPS	GPS\BDS\GLONASS		tempered glass screen protector/ hand-strap /stylus (optional)
Bluetooth	Bluetooth 5.0		

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

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









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