





CM550X

Rugged Android Printable Handheld Terminal









CM550X is integrated with NFC, Wi-Fi, GPS+DPS, thermal printer, PSAM Encryption protocol, and it also takes 1D/2D barcode scanner, UHF RFID, fingerprint identification and power infrared as optional modules. At the same time, CM550X supports the simultaneous configuration of both barcode scanning and UHF RFID scanning, which fully shows highintegration of handheld terminals.

Multi-industrial applications

Support for portable data collection in meter reading, government & public affair, assets management, manufacturing, ticketing, traceability, healthcare, logistics, retail, O2O payment areas and so on.







All in one

CM550X integrates barcode scanning, image collection, thermal printing, fingerprint recognition functions all in one, effectively meeting diversified operating needs of customers. It is the most reliable mobile handheld device for informationized enterprises.

Fingerprint identification

CM550X is able to meet different fingerprints demands of clients including normal fingerprint identification and USA FBI identification module.

Freely extended function of IoT

CILICO offers SDK redevelopment of barcode scanning and RFID. You can take advantage of any assorted applications the Android platform to develop application programs. And you can get a real-time response from professional team of CILICO during developing.













With 5 inch HD LCD screen, the resolution is able to reach 1280*720. When operating, the clear screen brings the stunning visual experience to customers.

Large capacity lithium battery

Meanwhile, it is equipped with 4000mAh high quality battery, which ensures 8-hour continuous working. The double-row power supplier design is able to meet high demands of power when scanning and printing.

High speed Wi-Fi, smooth connection

Wi-Fi supports dual frequency seamless roaming with supreme communication performance. It could ensure the internet connection and quick data transmission under complicated working environment, such as warehouse and production line and so on.























CM550X Technical Parameters

Basic Paran		IIIIIGai	- arar					
Туре	Rugged Android	ugged Android Printable Handheld Terminal						
CPU	Octa core. 2.5GHz							
Storage	2GB LPDDR3 RA	AM+16GB EMMC RC	DM					
os	Android 7.1							
Color	Black							
Screen	5" high-resolution,1280*720 DPI,5 points-touch screen; Corning Gorilla Glass;							
Fingerprint sensor								
Printing	2" 384 thermal print head, print speed: 20mm/s							
Communication	Asia&EU:GSM:B2/B3/B5/B8,WCDMA:B1/B2/B5/B8,CDMA: BCO,TD-CDMA:B34/B39 LTE-TDD:B38/B39/B40/B41,LTE-FDD:B2/B3/B5/E America:GSM:B2/B3/B5/B8,WCDMA:B1/B2/B4/B5 , CDMA: BC0,LTE-TDD:B40/B41 ,LTE-FDD:B1/B2/B4/B5/B7/28A/28B							
GPS	(Built-in) GPS/BDS/GLONASS							
Interface	Type C, support OTG							
Slots	1 TF card slot(Micro SD card),128G; 2 SIM card slots and 2PSAM card slots;							
Bluetooth	Bluetooth 4.2,support BLE							
Audio	Built-in speaker, MIC, handset, 3.5mm headphone jack							
Wi-Fi	Support 802.11a/b/g/n/ac mode,support 2.4GHz+5GHz seamless roaming							
Camera	8.0 Mega Pixel rear camera; 2.0 Mega Pixel front camera; Auto focus; with LED light							
Battery	Li-Polymer 4000	mAh						
Standby	≧100h							
Duration	≧8h (full function	n)						
loTfunction	ns (RFID, Bar	code)						
IOT barcode	1D Laser barcode	Scanner,2D barcode	Scanner					
1D Barcode	Code93, Code11,	and EAN, UCC Coup , Interleaved 2 of 5, D ir, Composite Codes.	iscrete 2 of 5, Co				· ·	e32,
2D Barcode	PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse, Maxicode, QR Code, MicroQR, QR Inverse, Aztec, Aztec Inverse, Han Xin, Han Xin Inverse, etc.							
RFID		FC, 14443A/B、15693 FID (CN: 920MHz-925			• .			col
WorkingEn	vironment							
Operation Temper	ature -20°C∼	55°C (thermal printe	r 0°C~40°C)					
Storage Temperat	ure -40°C∼	-70°C						
Humidity	5-95% ((non-condensing) (th	ermal printer 20°	C~85°C)				
	tures							
ProductFea								
Product Fea Gravity Sensor	Support	Light Sensor	Support	Distance Sen	sor Sup	port	Handset	Support
		Light Sensor Gyroscope	Support Support	Distance Sen	sor Sup	port	Handset	Support
Gravity Sensor MIC	Support	Gyroscope		Distance Sen		rd Access		Support
Gravity Sensor MIC	Support Support	Gyroscope	Support			ard Access	ories	
Gravity Sensor MIC	Support Support	Gyroscope	Support Optional parcode scanner	4000m	Standa	ord Access USB cable x1	ories , Power Adapte	er x1(US,
Gravity Sensor MIC	Support Support	Gyroscope • 1D Laser b	Support Optional parcode scanner	4000m EU, Uk	Standa Ah Battery x1,	urd Access USB cable x1 onal), User Gu	ories , Power Adapte	er x1(US,
Gravity Sensor MIC	Support Support	Gyroscope • 1D Laser b • 2D barcod	Support Optional Darcode scanner e scanner	4000m EU, Uk	Standa Ah Battery x1, K standard optic	urd Access USB cable x1 onal), User Gu	ories , Power Adapte	er x1(US,

Xi'an Cilico Microelectronics Ltd • CILICO Microelectronics Ltd.

Xi'an HQ Address: 4F, Tower A, Hui Xin IBC, No.1 East Zhang Ba Road, Hi-tech Industries Development District, Xi'an, Shaanxi Province, China / Tel.:029-88605865

Shenzhen Supply Chain Address: 2nd Floor, Building A, Runfeng industrial park ,Gushu, Xi'xiang street , Bao'an distrct District, Shenzhen, Guangdong province, China / Tel.: 0755-29120504