





## F750 Rugged mobile computer IP68

























Cilico F750 is a compact and rugged handheld mobile computer that can satisfy the demands for tough field work. It meets the military standards for humidity, dust, vibration, drops and extreme temperature. Meanwhile it integrates the IOT functions including 1D barcode scanner, 2D/QR code scanner, NFC, PSAM Encryption etc.

## Vertical application



## Specifications F750

Basic Parameters			
Туре	F750 series rugged mobile computer		
CPU	Octa-Core 2.5GHz		
Size & weight	170*73*20.5mm 315g(with battery)		
Memory	2G LPDDR2 RAM+16G EMMC ROM		
OS	Android 7.1 OS		
Color	Black and dark blue		
Display	4" HD; Resolution: 800*480 support glove and wet finger operation		
Communication	GSM/GPRS/WCDMA/CDMA/TD-SCDMA/TDD-LTE/FDD-LTE		
GPS	GPS, BDS, GLONASS		
Interface	Micro USB2.0, support OTG		
Slots	1 SIM slots+ 2 PSAM slots, 1 Micro SD(support 64G)		
Memory Interface	Micro SD card; expansion to 64G		
Bluetooth	Bluetooth 4.2		
Audio	Built-in speaker,MIC, handset		
WLAN	2.4GHz&5GHz, Support 802.11a/b/g/n/ac		
Camera	8.0 Mega Pixel rear camera; Auto focus; with LED light		
Keyboard	Physical keypad, 2 program key(F1, F2), 3 scan keys, delete/back/enter/TAB/1/A/shortcut key		
Battery	Li-Polymer 4100mAh, standby Time 280 hours, working up to 8 hours		
Certificate	3C, ISO9001, CE		
IP	IP68		
IoT Functions			
NFC	13.56MHz, support Mifare Classic(MF1)NDEF, NfcV(15693), Ultraligh(MF0), IsoDep CUP(MF3), IsoDep(CPU) 04cm		

1D Barcode	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, etc
2D Image	PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse, Maxicode, QR Code, MicroQR, QR 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 etc.
IOT UHF	Built-in UHF RFID (EPC C1/G2, 18000-6C Protocol), reading and writing tags.  US:902–928mhZ; 430dBm (EIRP)  EP: 865–868MHz; 430dBm (EIRP)  Reading distance: around 80cm (depending on to the tags and environment)

Working Conditions				
Operation Temperature	-20 ~ 50 °C			
Storage Temperature	-30 ~ 70 °C			
Humidity	5 ~ 85%			
Sensor				
Sensor Support	Light Sensor	Proxinity Sensor		
Accessories				
	4100mAh Battery x1			
	USB cable x1  Power Adapter x1(US, Euro, UK standard optional)			
Accessories	User Guide x1			
	NFC test card			
	Charging Cradle (optional)			

Head office  $4 th \, Floor, \, Huixin IBC \, Building \, A, \, Zhangba \, 1 st \, Road, \\ Hi-tech \, Zone, \, Xi'an, Shaanxi, China \, A, \, Zhangba \, Long, \,$ 

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









Shenzhen branch