

# Cilico Temperature Measuring Mobile Computer

Body temp test+ Identification+ Barcode scanning+ Reports Generation



Integrated and convenient operation, industrial-grade protection, the best choice for temperature measurement mobile computer

- One step to manage identification, temp measurement and data upload; Meanwhile able to generate report and download; Streamline processes and increase efficiency;
- Flexible optional data collection feature:  
1D/2D barcode scanner, NFC
- IP65 protection, sturdy and durable, 1.5 meter drop-proof, waterproof, dust-proof, anti-immersion liquid;
- Medical grade antibacterial material, the whole machine supports a variety of professional disinfection methods such as alcohol, ultraviolet, ozone



## Paperless + visualization + cloud temperature management, big data monitoring network, reduce exposure risk

- Temperature data can be uploaded and downloaded to the cloud with one key to achieve paperless contact-free data management and reduce cross-infection
- Visualized personal temperature information data query, frontline epidemic prevention personnel can clearly understand the health of the tested object
- Personnel information and temperature data are analyzed by AI intelligence to help staff understand the epidemic situation and provide big data support for the prevention and control work

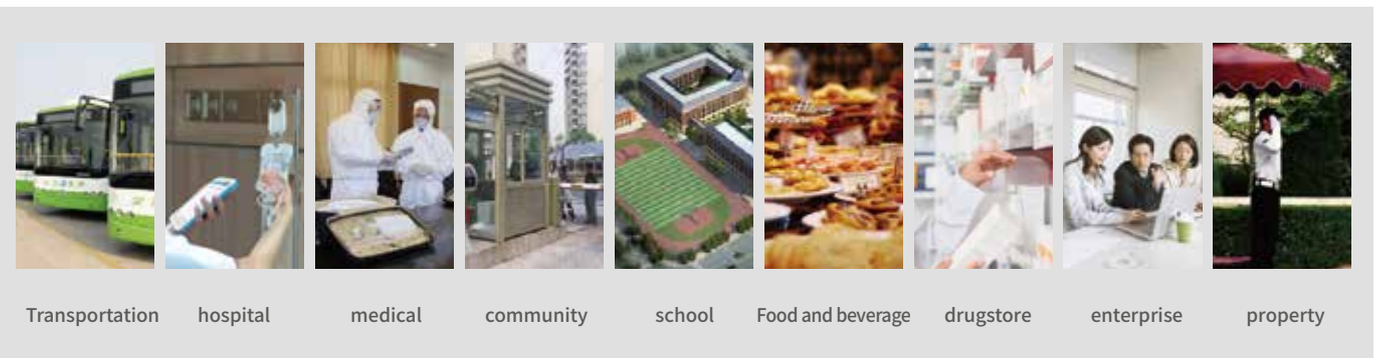


## Enterprise application design, excellent hardware and software configuration, convenient and efficient

- MDM remote device management, no need to arrive at the site where the device is used, one key in the background to complete the upgrade, troubleshooting, work report output, etc
- The application software supports personalized customization to meet the needs of different usage scenarios
- Eight-core 2.5ghz high performance processor 2GB ROM + 16GB RAM large capacity storage, smooth operation without jam
- The whole machine is designed thin and easy to grasp, easy to carry, can be used with wrist band, long time use not tired



## Applications



## Technical parameters

### Physical Characteristics

Dimensions	147mm L*78mm W*19mm H	
Weight	233g with battery	
Display	5.0" IPS screen, definition: 1280*720	
Touch panel	Conductive panel	
Backlight	LED backlight	
Battery	Removable polymer lithium battery, capacity: 4000mAh; 3.7V operation duration: more than 8 hours, standby time: 300hours	
Card slots	2 SIM slots, 2 PSAM slots, 1 Micro SD slot(max expansion 128G)	
Communication interface	Type-c, support OTG	
Network	4G/3G/2G, Wi-Fi, GPRS, Bluetooth	
Notification	Audible tone; multi color LED; vibration	
Keypad	On-screen keypad+ 3 virtual buttons: Back, Home, Menu	
Audio	Microphone\speaker\earpiece	
Button	Power button; two scanning button; volume + /-	
Earphone	Support 3.5mm earphone interface	
Charger adaptor	Input: 100-240V, 50/60HZ 300mA	Output: 5V, 2A

### Performance Characters

CPU	Octa core 2.5GHz	
Operation System	Android 7.1	
Memory	2GB RAM/16GB ROM	

### User Environment

Operation Temp.	-20°C to 50°C	
Humidity	5% to 95%(no condensing)	

Drop Specification	Multiple 1.5m drops to the over concrete over operating temperature range
Tumble Specification	500 0.5m tumbles, meets or exceeds IEC tumble specification
Vibration	4g SPK Sine(5Hz to 2KHz); 0.04g <sup>2</sup> /Hz random(20 Hz to 2KHz); 60 minute duration per axis;;3 axis
Electrostatic Discahrge	+/- 10kv air; +/-6kv contact
Protection grade	IP65

### Communication

WWAN	GSM/GPRS/WCDMA/CDMA/TD-SCDMA/TDD-LTE/FDD-LTE
WIFI	Wi-Fi frequency: 2.4GHz & 5GHz Wi-Fi protocol: 802.11a/b/g/n/ac
GPS	GPS\BDS\GLONASS
Bluetooth	Bluetooth 4.2

### Data Collection

Barcode scanning engine	The leading Zebra and honeywell scanning engines in the industry
Camera	Front camera 2MP, rear camera 8MP; autofocus and support Flashlight mode

### IoT Functions

NFC	Working frequency: 13.56MHz Protocol: MifareClassic (MF1) NDEF, NfcV (15693) Ultraligh (MF0), IsoDep (CPU MF3), ISO Dep (CPU)
Reading Distance	Reading distance: 0-5cm(according to the type of card)
PSAM	Support ISO7816 standard, support 2 PSAM card
Sensor	Light sensor, range sensor, Gravity acceleration sensing, geomagnetic sensor holl sensor (selected)

## Temperature Measurement Data

Measurement site	Human forehead / object
Measuring method	non-contact / infrared
Measuring distance	0~6cm
Temperature measurement time	≤1S
Measuring range	Human body mode: 32 ~ 42.9 °C; Object mode: 0-100°C
Resolution	0.01°C
Measurement accuracy	Human body mode: 32 ~ 42 °C ±0.2°C, other range ±0.3°C; Object mode: ±1.0°C
Clinical reusable	±0.3°C
operating environment	Temperature 0 ~ 40 °C, relative humidity ≤85% Rh, air pressure 60-110Kpa

## Others

Optional Colar	Black/ Blue and white
Optional feature	1D/2D scanner/ID cards identification
Certification	CE/CCC/UN38.3/RoHS/IP65
Standard accessories	Adaptor/USB cable/Battery/Wrisband/Back case/Spare battery



CILICO Microelectronics Ltd.

📍 **Head office:** 4th Floor, HuixinIBC Building A, Zhangba 1st Road, Hi-tech Zone, Xi'an, China

☎ +86 29 88605865

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

☎ +86 755 2912 0504

🌐 [www.cilico.com](http://www.cilico.com)