



Type	Details
Product Form	Product Form
	Dimensions
	Weight
LCD	Screen Size
	brightness
	Screen Resolution
TP	Touch Module
Battery	Type
	Capacity
	Endurance

**System**

Type	Details
CPU	Type
	Speed
GPU	Type
RAM	Capacity
ROM Flash	Capacity
Camera	Front
	Rear
Speaker	Built-in
G_sensor	Built-in
ISO7816Read the card	可选配
identity card	Optional
Binocular face recognition	Optional
fingerprint	Optional
RFID	
Scan the code	Optional
NFC	Built-in Built-in
GPS	Built-in Built-in

Type	Details
WIFI	WIFI type WIFI module
Bluetooth	Bluetooth type BT module
2G band GSM	BuiltBuilt-in
3G band WCDMA	BuiltBuilt-in
4G band	BuiltBuilt-in

II

Type	Project Details
Memory card socket	External memory
SIM Card Slot	Data Storage
USB Interface	USB Interface Type-A(USB2.0)
	USB Interface Type-C(USB3.0)
RJ45	RJ45 Ethernet interface
Headphone jack	Music output
VESA interface	100*100 VESA interface
Pogo-Pin charging interface	Optional
RFID extensible functional interface	Optional RFID module and lora module
DC charging port DC jack	Input device

III

Type	Details
Power adapter	Standard Configuration
Type-C patch cord	Standard Configuration

SI

Type	Details
Operating System	Operating system version

## Product Model C810



### Specifications:

Descriptions
Rugged tablet
258*166*25mm (L*W*H)
~800g
8"
500nit (FHD screen brightness450 optional)
800*1280 IPS
10 points multi-touch G+F+F
Lithium-ion polymer battery
3.8V8200mAh
~10Hours

### m hardware configuration:

Descriptions
MTK8788
2.0GHZ 8nucleus Cortex-A53
IMG PowerVR GE8320
4GB
64GB
Standard 200W (Optional 5 million pixels) can be added with fill light
Standard 500W (optional 80013 million pixels)
Built-in 8Ω/1.5W speaker * 2
Triaxial gravitational acceleration 3 axis accelerometer
O7816 standard, can read various SAM cards, support various national secret card protocols, provide SDK, support
Second-generation hard-solution ID card module
200W/500W Binocular wide dynamic face, optional with various mainstream face algorithms
FBI FAP10/FAP20/FAP30 optical fingerprint
optional
Support one- and two-dimensional code scanning
ST21
GPS, Galileo, Glonass, and Beidou

### Network Connections:

<b>Descriptions</b>
WIFI 802.11 ac/b/g/n 2.4G+5G
BT 5.0
B2/B3/B5/B8
B1/B2/B5/B8
GSM:BAND 2/3/5/8 WCDMA:BAND1/2/5/8 TDSCDMA:BAND 34/39 FDD:欧洲/亚洲 B1/2/3/5/7/8/20 TDD:BAND 38/39/40/41 (Optional: North America B2/4/5/7/12/17 South America 2/4/5/7/17/28A)
4G full Netcom is standard

**Interface Configuration:**

<b>Descriptions</b>
TF card slot*1, expanded up to 128GB
SIM card slot*1, micro
Optional type-A (USB2.0)
Type-C 2.0*1
RJ45 (optional)
φ 3.5mm standard headphone jack
Various standard brackets are available
Optional charging base
Optional 125KHz 134.2KHz 13.56M 819M RFID 2.4G module
DC 5.5 Default /3.5 (either)

**Necessary Accessories:**

<b>Descriptions</b>
DC 5.5 Default /3.5 (either)
Type-C USB 2.0

**Software Configuration:**

<b>Descriptions</b>
Android 11



