

Handheld POS

# SUNMI M2

Model NO.:T7820/T7821



5.0" HD IPS screen Lightweight and portable

Qualcomm Snapdragon quad-core CPU

1G RAM+ 8G ROM

Professional scanning algorithm, support identifying 1D/2D payment codes.

Support Wi-Fi/ 4G full net com/eSIM

Double-shot Molding Technique for machine protection, pass 1M drop test



Ordering



Mobile payment



Coupon verification



Logistics



## SUNMI M2

### Technical specifications

High sensitive scanner can identify 1D /2D code for payment quickly

The sound of 1W high volume speaker can be heard clearly even in noisy surroundings with the sound level up to 90 dB(A)

#### OS

Android 7.1  
SUNMI Cloud OS



#### CPU

Qualcomm Snapdragon  
quad-core 1.4GHz



#### Memory

8GB ROM  
1GB RAM



#### Display

5.0"HD  
1280\*720,IPS



#### Adapter

Input: AC 100-240V  
Output: DC 5V/1A



#### Wi-Fi

2.4G/5G,  
Support IEEE 802.11a/b/g/n



#### Bluetooth

Support BLE  
Support Bluetooth 2.1/3.0/4.2



#### Speaker

1W



#### Weight

172g



#### Keys

Power button (lock screen)  
Volume up/down Button  
(The buttons can be set to scanning button by APP)



#### Battery

Non-detachable  
lithium battery  
3.8V/3000mAh



#### Environment

Operating temperature:  
-0°C~40°C  
Storage temperature:  
-10°C~50°C



#### Charging Base

Support charging base



#### Dimension

144\*73\*13.7mm



#### Interface

Type-C USBx1



#### Camera

Camera  
Support 1D/2D barcode scanning

#### Optional



#### GPS

Support AGPS,  
Built-in GPS(Optional)



#### Communication

4G Global bands(optional)



#### SIM card holder

1xSIM (optional) , support 1.8V/3.0V

SINCE 1982

**VIC** COMPUTER (HK) CO LTD  
域士電腦(香港)有限公司

Tel. : +852 3665 5720  
Email : md@vic.hk  
Skype: VIC-MD  
Web. : http://VIC.HK



VIC.HK We're Pro

Note:

1. Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupy part of memory.  
2. Actual product specifications when sold take precedence over what may be listed at this catalogue; Any changes may be made without prior notification