Sunmi M2 Max

Enterprise Tablet





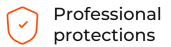
FOR SMALL ENTITY MERCHANTS WITH BIG RETAIL DEMANDS

FEATURES

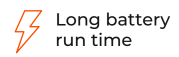
- · Mobile Ordering
- · Mobile Payment
- · Mobile Working
- · Shopping Guide
- · Inventory Management
- · Warehouse Management

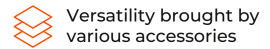












Sunmi M2 Max

Enterprise Tablet



TECHNICAL SPECIFICATIONS

oe os

Android 9.0 SUNMI OS Ö

PROCESSOR

Kryo-260, octa-core 2.2GHz ___

MEMORY

3GB RAM + 32GB ROM 4GB RAM + 64GB ROM

DISPLAY

10.1" FHD, 1920*1200 Capacitive multitouch (a)

CAMERAS

Front: 5MP FF Rear: 13MP AF + Flashlight, supports 1D/2D barcode recognition

N))

NFC CARD READER

Supports TypeA&B card, Mifare card, Felica card; ISO/ICE 14443 and ISO15693 compliant (1)

SPEAKER/MIC

2* 1W 2* MIC

PSAM CARD SLOT

1*PSAM

SIM CARD SLOT

1* MicroSD (TF) (Config 1) 2* NANO SIM or 1* NANO SIM+1* MicroSD (TF) (Config 2)

ESIM

Yes (Config 2)

ull

NETWORK

2G & 3G & 4G

WI-FI

2.4GHz/5GHz Supports IEEE 802.11 a/b/g/n/ac *

BLUETOOTH

Supports Bluetooth 2.1/3.0/4.1/4.2/5.0 Supports BLE 9

GPS

Supports AGPS Supports GPS/Glonass/ Beidou (Config 2) <u>(1)</u>

SENSOR

Gravity sensor, light sensor, compass, hall

(D)

BUTTONS

1* Power (lock screen) button 2* Volume (+/-) button

PORTS

1* Type-C, supports OTG 1* Audio jack Supports pogo pin expansion

BATTERY

Non-removable lithium polymer battery 3.85V/8360mAh
 Change of the content of the content

POWER ADAPTER

Input: AC 100~240V Output: DC 5V/2A Ď.

DIMENSIONS (L*W*H)

245.6*164.4*9.9mm (thinnest)

TOTAL WEIGHT
673g

 \triangle

PROTECTION

IP65 1.0m drop spec *Data from SUNMI Lab \triangle

ENVIROMENT

Operating temperature: -20°C~55°C Storage temperature: -40°C~70°C

Note:

1. Config 1: Wi-Fi Version; Config 2: 4G Version.

2. Actual memory will be reduced due to a number of factors and may vary. Operating system also occupies some memory.

3. The actual specs of products launched to the market shall take precedence over the info listed in this catalogue; any change may be made without prior notification.



