

SUNMI M2 MAX Enterprise Table New

A rugged tablet built to improve your store operations.

Rugged

Featuring IP65 and 1m drop, M2 MAX can stand up challenges in working environments;

The Corning Gorilla Glass used in its 10.1" HD screen is more resistant to scratches and abrasions during use.

Smooth Operations

Equipped with a high-performance octa-core processor and large memory, it can run multiple tasks smoothly.

Long Run Time

With a built-in 8360mAh battery, it can work 12 hours continuously or stand by for 20 days.

Highly Flexible*

Optional accessories for M2 MAX include hand strap, scanner handle, 4-slot charging base and cradle, only to meet your needs in more business scenarios.

*Accessories will be launched soon.









<u>Kr</u>eski





















SUNMI M2 MAX Tech Specs

Models Approved

Config 1: TF700 (Wi-Fi Ver.) Config 2: TF701 (4G Ver.)

os

Android 9.0 SUNMI OS

Processor

Kryo-260 octa-core, 2.2GHz

Memory

3GB RAM + 32GB ROM 4GB RAM + 64GB ROM (optional)

Display

10.1" FHD, 1920*1200 Capacitive multi-touch

Front Camera

5MP FF

Rear Camera

13MP AF + Flashlight 1D/2D barcode reading

NFC Card Reader

Type A & B card, Mifare card FeliCa card. ISO/IEC 14443, ISO15693 standards compliant

Speaker

2* 1W

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)

Supports eSIM (Config 2)

Network

2G & 3G & 4G

Wi-Fi

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

Bluetooth

Bluetooth 2.1/3.0/4.1/4.2/ 5.0 BLE

GPS

AGPS GPS/Glonass/Beidou (Config 2)

Sensors

Gravity sensor, light sensor, compass sensor, hall sensor.

Buttons

1* Power button 2* Volume

MIC

2* MIC

Ports

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

Battery

Nonremovable LiPo battery 3.85V/8360mAh

Power Adapter

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

Dimensions (L*W*H)

245.6*164.4*9.9mm (thinnest)

Weight

673g

Protection Ratings

IP65 1.0m drop spec *Data from SUNMI Lab.

Environment

Operating temp.: -20°C~55°C Storage temp.: -40°C ~ 70°C