SUNMI M2 MAX Smart Mobile Terminal

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 and cradle, only to meet your needs in more business scenarios.







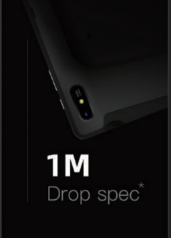






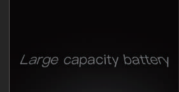














SUNMI M2 MAX Tech Specs

Product Model

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

os

SUNMI OS (*based on Android 9.0)

Processor

Kryo-260 octa-core, 2.2GHz

Memory

Config 1: 3GB RAM + 32GB ROM Config 2: 4GB RAM + 64GB ROM

Display

10.1" FHD, 1920*1200 Capacitive multi-touch

Camera

Front: 5MP FF Rear: 13MP, Flash, AF 1D/2D barcode reading

NFC Reader

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

Speaker

2* 1W

PSAM Card Slot

1* PSAM

vSIM

Supports vSIM (Config 2)

SIM Card Slot

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

Network

2G & 3G & 4G

Wi-Fi

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

Bluetooth

Bluetooth 5.0 BLE

GPS

AGPS GPS/Glonass/Beidou (Config 2)

Sensors

Gravity sensor, light sensor compass sensor, hall sensor.

Buttons

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

міс

2* MIC

Ports

1* Type-C, OTG supported 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

Weight

Standard Version: 673g Scanner Version: 735g

Protection Ratings

IP65 1.0m drop spec *Data from SUNMI Lab.

Environment

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

Accessories

charging and extendable cradle (optional) protective case (optional)

Scanner

Professional 2D scan engine (*Only supported by scanner version)