

SUNMI

SUNMI IoT For Business

Mobile
Devices and Solutions



Altruism

SUNMI's Core Value

Philosophy

Value our employees by treating them with respect, recognition and understanding.

Contribute to the development of society.

Mission

To build a next-gen commercial IoT platform with an altruistic mind and eventually achieve business 4.0.

Vision

To become a top-10 IoT company in the world.

SUNMI, with "altruism" as its core value, is an IoT company that comprehensively leads global innovation in intelligent commercial hardware.

About SUNMI

SUNMI is committed to providing a wide range of excellent intelligent IoT hardware and digital solutions that combine software and hardware for the commercial field, thus building a business world where things are interconnected and finally realizing Business 4.0. By December 31, 2020, SUNMI App Store has become a top App Store for business with more than 28,000 partners, over 13,000 Apps and more than 100 subdivided industries covered, and these Apps have been widely used in food delivery, restaurant, retail, tax control, checkout and other scenarios. SUNMI's IoT products and solutions have been used in more than 200 countries and regions, empowering more than 3 million merchants around the world.

Investors

SUNMI has successively obtained strategic investments from Ant Group, Xiaomi Technology, Meituan, Lightspeed China Partners, ABC International and SCGC, and has an estimated value at over 1 billion USD and a high growth rate.





SUNMI IoT for Business Mobile Devices and Solutions

Driven by the fast-developing mobile Internet, new-gen digital technologies and products are gaining increasing importance in economy and business. Over the years, SUNMI mobile devices, being applicable in the retail, restaurant, logistics and manufacturing businesses, have helped many merchants and enterprises to accelerate online and offline integration and contributed to the digital transformation of their store operations.

V Series

Handheld POS

Products of V Series, the first handheld product line of SUNMI, integrate the functions of printing, barcode scanning, voice broadcast as well as touch screens, thus meeting merchants' needs in checkout, ordering, order taking and management.

- Food Delivery
- Queue Management
- Mobile Payment
- Mobile Ordering
- Receipt Printing
- Coupon Redemption
- OTA Top-Up
- Marketing Management

M Series

Enterprise Tablet

Big touch screen, easy operation, toughness, guaranteed performance... SUNMI enterprise tablets are designed to meet all your needs in doing business, and to drive your efficiency as well as customer experience.

- Mobile Ordering
- Mobile Payment
- Information-based Store Management
- Shopping Guide

L Series

Handheld Computer

SUNMI L Series are handheld computers which can read barcodes, RFID tags and contactless cards, with which you can enjoy an excellent mobility, and efficiently collect and manage a large amount of data.

- Warehouse Management
- Express & Logistics
- Item Management
- Mobile Police Service
- Mobile Nursing
- Production Management

SUNMI V2 PRO Handheld POS*



reddot design award
winner 2019



COMPUTEX
d&awards 2019

Bezel-less, two printing configuration options.

Excellent Design and Practicality

The 5.99" HD+ screen, 13mm thickness (the thinnest part) and double-shot molding all contribute to its excellent design and toughness.

Flexible Printing

Receipt and label printing configuration* options are available.

Surefire Barcode Scanning

With a 2D barcode scan engine*, you can quickly scan barcodes from all directions even when they are damaged, scratched, or contaminated.

Optional Accessory



SUNMI V2 PRO Cradle

A charging base & USB expander specially designed for SUNMI V2 PRO.



*1. Two versions available: SUNMI V2 PRO and SUNMI V2 PRO Label Version;

2. SUNMI V2 PRO comes with a 1D barcode scan engine for product barcode scanning, and a Seiko (58mm) thermal printer for receipt printing;

3. SUNMI V2 PRO Label Version comes with a 2D barcode scan engine for more professional product barcode scanning, and a label printer for label and receipt printing.

V2 PRO

1D Barcode Scan Engine
58mm Thermal Printer
(Receipt)



V2 PRO Label Version

2D Barcode Scan Engine
58mm Thermal Printer
(Receipt/Label)





SUNMI V2 PRO Tech Specs

Model Approved

T5921

OS

Android 7.1
SUNMI OS

Processor

Cortex-A53 quad-core,
1.4GHz

Memory

2GB RAM + 16GB ROM

Display

5.99" HD+, 1440*720
Capacitive multitouch

Rear Camera

5MP AF + Flashlight
1D/2D barcode reading

Printer

Standard config:
Built-in 58mm thermal printer
Print speed: 70mm/s
Paper roll: ϕ 40mm

Label Version:
Built-in 58mm thermal printer
Print speed (label/receipt): 70mm/s; paper roll: ϕ 40mm
Label paper specs: 50~58mm wide, \geq 20mm high, 2mm wide gap

NFC Card Reader

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

Scanner

Standard: 1D scan engine
Label Ver.: 2D scan engine

Speaker

1* 1W

PSAM Card Slot

1* PSAM

SIM Card Slot

1* MINI SIM

eSIM

Supports eSIM

Network

2G & 3G & 4G

Wi-Fi

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

Bluetooth

Bluetooth 2.1/3.0/4.2
BLE

GPS

AGPS
GPS, Glonass, Beidou

Buttons

1* Power button
2* Volume button

Port

1*Type-C
Supports OTG

Battery

Nonremovable LiPo battery
7.6V/2580mAh

Power Adapter

Input: AC100~240V
Output: DC 5V/2A

Dimensions (L*W*H)

215.2*83*17mm

Weight

356g

Environment

Operating temp.: 0°C~45°C
Storage temp.: -40°C~70°C

Cradle (Optional)

A charging base & USB
expander

SUNMI V2 Handheld POS

Large paper capacity. Make your work at peak hours a breeze.

Big Paper Capacity

Designed for a 50mm OD paper roll, its inbuilt printer can save your time on reloading and cost on paper rolls.

High-speed Printing

The 58mm Seiko thermal printer can print smoothly and 16.7% faster.

High-volume Speaker

With a 1.3W speaker, you won't miss any order, payment or queue number in noisy environments.

Optional Accessory



SUNMI V2 Charging Base
Specially designed for SUNMI V2.



SUNMI V2 Tech Specs

Model Approved

T5930

OS

Android 7.1
SUNMI OS

Processor

Cortex-A53 quad-core,
1.3GHz OR quad-core,
1.5GHz

Memory

1 GB RAM + 8GB ROM
2GB RAM + 16GB ROM
(optional)

Display

5.45" HD+, 1440*720
Capacitive multitouch

Rear Camera

5MP AF + Flashlight
1D/2D barcode reading

Printer

Built-in 58mm thermal
printer
Print speed: 70mm/s
Paper roll: ϕ 50mm

Speaker

1* 1.3W

SIM Card Slot

1* NANO SIM

eSIM

Supports eSIM

Network

2G & 3G & 4G

Wi-Fi

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

Bluetooth

Bluetooth 2.1/3.0/4.0
BLE

GPS

AGPS
GPS, Glonass, Beidou

Buttons

1* Power button
2* Volume button

Port

1*Type-C
Supports OTG

Battery

Nonremovable LiPo battery
7.6V/2580mAh

Power Adapter

Input: AC100~240V
Output: DC 5V/2A

Dimensions (L*W*H)

219.1*80*17.8mm

Weight

364g

Environment

Operating temp.: 0°C~45°C
Storage temp.: -40°C~70°C

Charging Base

Optional

SUNMI L2 Handheld Computer

A rugged and durable touch computer.

IP67

Featuring IP67, explosion-proof, 1.2m drop spec, L2 can stand up to outdoor environments.

Long Run Time

With a built-in 5000mAh battery, it can scan for 14 hours continuously, making it a perfect assistant in field works.

Effortless Data Capture

With the Zebra scan engine, you can take a step forward to your information-based store management.

Optional Accessory



SUNMI L2 Charging Base
Specially designed for SUNMI L2.



SUNMI L2 Tech Specs

Models Approved

Config 1: T8900 (with a scanner)
Config 2: T8900 (no scanner) (CHN)
Config 3: T8901 (no scanner) (Other Regions)

OS

Android 7.1
SUNMI OS

Processor

Cortex-A53 quad-core,
1.4GHz

Memory

2GB RAM + 16GB ROM

Display

5.0" HD, 1280*720
Capacitive multi-touch

Rear Camera

5MP AF + Flashlight
1D/2D barcode reading

NFC Card Reader

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

Scanner

2D barcode scan engine
(Config 1)

Speaker

1* 1W

PSAM Card Slot

1* PSAM

SIM Card Slot

1*Micro SIM

eSIM

Supports eSIM

Network

2G & 3G & 4G

Wi-Fi

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

Bluetooth

Bluetooth 2.1/3.0/4.2
BLE

GPS

AGPS
GPS/Glonass/Beidou

Sensors

Gravity sensor, light sensor,
compass, gyroscope,
distance sensor,
charging indicator light.

Buttons

1* Power button
2* Volume button
1* Scan button
1* Home button

MIC

2* MIC

Port

1*Type-C
Supports OTG

Battery

Nonremovable LiPo battery
3.8V/5000mAh

Power Adapter

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

Dimensions (L*W*H)

152.8*76*18.9mm

Weight

236g

Protection Ratings

IP67
1.2m drop spec
* Data from SUNMI Lab.

Environment

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

Charging Base

Optional

SUNMI L2K Handheld Computer

Comes with a keypad, and supports more accessories.

IP65

Featuring IP65, explosion-proof and 1.5m drop spec, L2K can stand up to different environmental challenges.

Speedy Data Capture

The Zebra/Honeywell scan engine featuring a wider scan field and long working range, can deliver the best data capture performance.

Dual Battery Design

The 5000mAh battery + the optional small battery eliminates power-related downtime and ensures maximum power availability.

RFID Tag Reading

With a SUNMI L2K UHF Trigger Handle, your associates can read multiple RFID tags remotely.



Optional Accessories

SUNMI L2K UHF Trigger Handle

Read multiple RFID tags with this SUNMI L2K UHF Handle.

*Please charge it using a SUNMI L2K charging base.



SUNMI L2K Trigger Handle

Professional, comfort and convenient. A helper to drive efficiency.



SUNMI L2K Charging Base

Charge a SUNMI L2K and its UHF Trigger Handle at the same time.



SUNMI L2K 4-Slot Battery Charger

For L2K battery charging.



* 1. Accessories will be launched soon.



SUNMI L2K Tech Specs

Models Approved Config 1: T8A00 (Wi-Fi Ver.) Config 2: T8A01 (4G Ver.)	OS Android 7.1 SUNMI OS	Processor Cortex-A53 quad-core 1.4GHz	Memory 2GB RAM + 16GB ROM	Display 4.0" WVGA, 800*480 Capacitive multi-touch
Front Camera 2MP FF (Config 2)	Rear Camera 13MP AF + Flashlight (Config 2) 1D/2D barcode reading	NFC Card Reader Type A & B card, Mifare card, FeliCa card, ISO/IEC 14443, ISO15693 standards compliant (Config 2)	Scanner 1D scan engine (Config 1) 2D scan engine (Config 2)	Speaker 1* 1.5W
PSAM Card Slot 1* PSAM (Config 2)	SIM Card Slot 1*NANO SIM (Config 2)	eSIM Supports eSIM (Config 2)	Network 2G & 3G & 4G (Config 2)	Wi-Fi 2.4GHz/5GHz IEEE 802.11a/b/g/n
Bluetooth Bluetooth 2.1/3.0/4.2 BLE	GPS AGPS GPS/Glonass/Beidou (Config 2)	Sensors Gravity sensor (Config 2) Light sensor (Config 2) Compass sensor (Config 2) Gyroscope (Config 2) Hall sensor (Config 2) Distance sensor (Config 2) Charging indicator light	Buttons 1* Power button 2* Volume button 2* Scan button 1* Talk button 20* Physical button (numerical buttons and one scan button)	MIC 1*MIC (Config 1) 2*MIC (Config 2)
Port 1*Type-C Supports OTG	Battery Main: Removable LiPo battery, 3.8V/5000mAh. Backup: Nonremovable LiPo battery, 3.7V/60mAh (Config 2)	Power Adapter Input: AC 100~240V Output: DC 5V/2A	Dimensions (L*W*H) 159.4*73*19mm	Weight 286g
Protection Ratings IP65 1.5m drop spec * Data from SUNMI Lab.	Environment Operating temp.: -20°C~55°C Storage temp.: -40°C ~ 70°C	Charging Base Optional		

SUNMI L2K UHF Trigger Handle Tech Specs

RFID Engine Impinj Indy R2000	Max Read Rate >200 tags/sec	Max Read Range > 10m	Antenna Circularly polarized (4dBi)	Battery 3.6V/3350mAh
Protocols & Standards EPC Global UHF Class 1 Gen 2/ ISO 18000-6C/ ISO 18000-6B	Frequency Range Mainland CHN 920-925MHz US 902-928 MHz Europe 865-868 MHz	Environment Operating temp.: -10°C~50°C Storage temp.: -40°C~70°C Sealing: IP65 Drop spec: 1.5m		

SUNMI L2s Handheld Computer New

A new generation of enterprise PDA, built to digitize your frontline operations.

L2s Scanner / L2s Standard / L2s PTT / L2s RFID

Upgraded Protection

The 5.5" HD screen matched with Corning Gorilla Glass enhances the resistance to drop and scratch. With the IP65 and reinforcement design, SUNMI L2s survives the 1.5-meter drop test.

ATL 5000mAh Large Capacity Battery With High Stability

SUNMI L2s uses battery from ATL, the world's leading manufacturer of lithium batteries, whose charging cycle is up to 800 cycles, ensuring the reliability of battery. With the built-in intelligent chip, the battery can avoid overcharging to extend battery life.

Professional 2D Scan Engines

1D/2D barcodes can be recognized even if they are scratched, folded or stained. Three scan engines are available (Zebra/Honeywell)

UHF-RFID Labels Identification

SUNMI L2s can identify product labels in group efficiently up to 50cm*, reducing the chance of manual operation errors.
(*Only the RFID version supports it, and the actual distance depends on the label size)

Dual Intercom Modes Make Communication More Free

Supporting analog/digital intercom, L2s can connect with traditional walkie-talkies seamlessly.

(*Only supported by the PTT version)

Optional Accessories

Charging Base*

PDA and battery can be charged simultaneously for high-frequency usage.

UHF Handle*

With UHF handle, RFID labels can be identified in groups accurately.

4-slot Battery Charger

Support charging up to 4 PDAs simultaneously and intelligent battery management.

Hand Strap

SUNMI L2s is convenient for daily mobile use with hand strap.

Scanner Handle*

With scanner handle, L2s can be used in high-intensity barcodes scanning scenarios such as inventory, manufacturing, and logistics.

*These accessories will be launched to the market. Please consult sales reps for details.



SUNMI L2s Tech Specs

General Configuration

Model Approved T8910	OS Android 9.0 SUNMI OS	Processor ARM Cortex-A53 quad Core Processor 1.8GHz	Display 5.5" HD, 1440x720 Capacitive multitouch	Protection Ratings Sealing: IP65 Drop Specifications: 1.5M
Audio Two microphones Vibrate alert Speaker	Communication 4G/3G/2G	Wi-Fi 2.4G/5G,Support IEEE 802.11 a/b/g/n/ac	Bluetooth Support Bluetooth 5.0 Support BLE	GPS Support AGPS Support GPS/Glonass /Beidou/Galileo
Battery Removable polymer lithium main battery 3.8V/5000mAh	Charger Type-C 5V/2A	NFC Supports TypeA&B card, Mifare card, Felica card; ISO/IEC 14443 and ISO15693 compliant	Dimensions (L*W*H) 154.4*74.6*17.1mm	Environment Working temperature: -20°C~55°C, Storage temperature: -40°C~70°C

	L2s Scanner	L2s Standard	L2s PTT	L2s RFID
Memory	3GB RAM + 32GB ROM	2GB RAM + 16GB ROM	2GB RAM + 16GB ROM	3GB RAM + 32GB ROM
Scanner	Zebra and Honeywell	N/A	N/A	Zebra and Honeywell
Card Slot	1*Nano SIM , 2*PSAM , 1*MicroSD (TF)	2*SIM , 1*PSAM , 1*MicroSD (TF)	2*SIM , 1*PSAM , 1*MicroSD (TF)	1*Nano SIM , 2*PSAM , 1*MicroSD (TF)
Camera	Rear: 13MP AF Front: 2MP FF Rear camera scanning, support 1D / 2D barcode scanning	Rear: 5MP AF Front: 2MP FF Rear camera scanning, support 1D / 2D barcode scanning	Rear: 13MP AF Front: 2MP FF Rear camera scanning, support 1D / 2D barcode scanning	Rear: 13MP AF Front: 2MP FF Rear camera scanning, support 1D / 2D barcode scanning
Buttons	1* Power (lock screen) button 2* Scan button 2* Volume (+/-) button 1* Custom button	1* Power (lock screen) button 2* Volume (+/-) button 1* Custom button	1* Power (lock screen) button 2* Volume (+/-) button 1* Custom button	1* Power (lock screen) button 2* Scan button 2* Volume (+/-) button 1* Custom button
PTT	N/A	N/A	1KM with internal antenna	N/A
RFID(UHF build in)	N/A	N/A	N/A	0.5M
Sensor	G-Sensor/Proximity sensor /Light sensor/Gyroscope /E-compass	G-Sensor/Proximity sensor /Light sensor/E-compass	G-Sensor/Proximity sensor /Light sensor/Gyroscope /E-compass	G-Sensor/Proximity sensor /Light sensor/Gyroscope /E-compass
Ports	1*Type-c, support OTG 2*pogo pin in bottom for charging 8* pogo pin in back for accessories	1*Type-c, support OTG 2*pogo pin in bottom for charging	1*Type-c, support OTG 2*pogo pin in bottom for charging 8* pogo pin in back for accessories	1*Type-c, support OTG 2*pogo pin in bottom for charging 8* pogo pin in back for accessories
Total Weight	245g	231g	239g	255g

SUNMI M2 MAX Enterprise Tablet New

A rugged tablet built to improve your store operations.

Rugged

Featuring IP65 and 1m drop, M2 MAX can stand up to 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.





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)	eSIM 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 button	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			

Better Together

SUNMI provides integrated IoT solutions to make your business digital, interconnected and smart. Find what will further grow your business or even generate more business opportunities.

Printers

Automatically take online orders without relying on a cellphone or computer.



SUNMI 58mm Cloud Printer

Automatic online order taking and printing.



SUNMI 80mm Kitchen Cloud Printer

Automatic online order taking and printing. A better choice for restaurant kitchens.

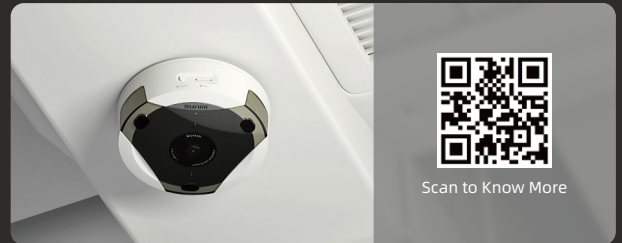
Video Analytics

Improve your store operations by knowing more – foot traffic, customer profiles and every transaction.



SUNMI Face Sense Camera

Know your customers and foot traffic in real time.



SUNMI Store Sense Camera

Monitor your whole store with one camera.

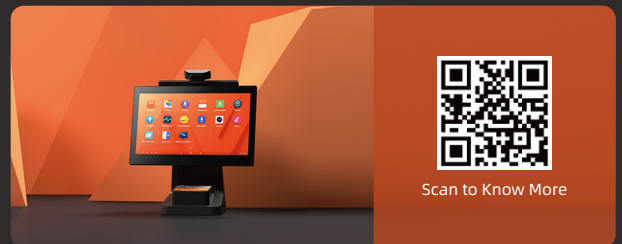
Desktop Terminals

Manage your transactions with only one small-footprint desktop POS terminal.



SUNMI T2s Desktop POS

Pursuit of excellence, performance breakthrough.

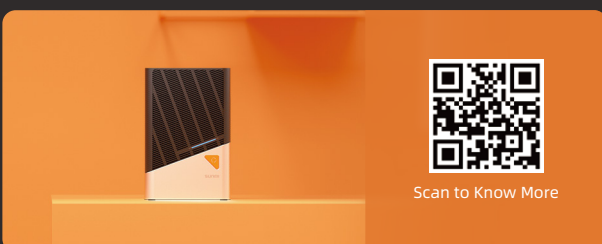


SUNMI D2s Desktop POS

Compact in size, convenient in checkout.

Network Devices

Stable network connection, smooth store operations.



SUNMI 4G Wi-Fi Base Station

Keeps every store's network available.

SUNMI Software Ecosystem



SUNMI OS

SUNMI OS is an operating system specially designed for smart business. It is deeply optimized on the basis of Android system and customized for business in terms of operating experience and scenario design. Based on SUNMI OS, we provide a complete set of intelligent hardware, PaaS and necessary services for store operations. Together with software vendors, we provide merchants with business solutions integrating hardware and software.



SUNMI Partners Platform

A management platform for SUNMI partners to conveniently complete centralized device management.

28,000+
Partners

200+
Countries and Regions

Device MGT

SBS Service Purchase & MGT

App MGT

Data Analysis

OS MGT

After-sales Service

For more information, please visit: partner.sunmi.com/en.



SUNMI App Store

A top app store for business.

13,000+
Apps

20,000+
Developers

116+
Subdivided Industries

60 Million+
Downloads

Your Own App Store

Whitelist/blacklist apps.
Control app installation.

Flexible Deployment

Developers can make less risky staged releases.

App Security & Protection

The cloud will run security checks on APK files and countersign, and a payment POS terminal will verify the signature before installation.

Data as of December 31, 2020

SUNMI Remote Assistance



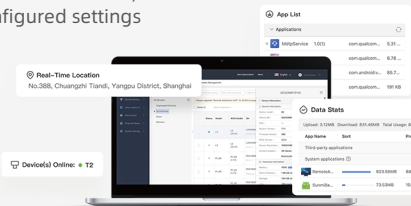
Remote Assistance

Easily manage all series of SUNMI POS terminals.



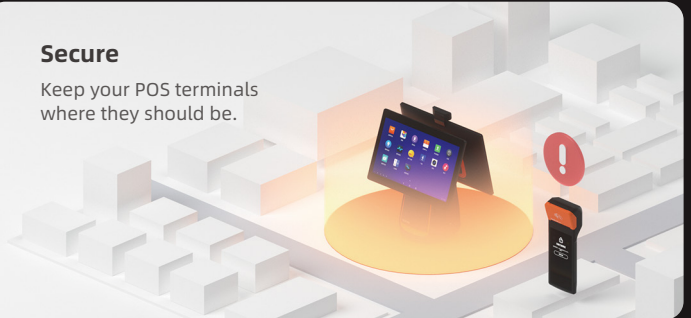
Device Monitoring

Online/offline, basic hardware info, app installation, configured settings and data usage.



Secure

Keep your POS terminals where they should be.



Efficient

Send messages and files in batch, with only one click.



Remote Control

Leverage remote desktop to locate and resolve problems. Doing more with less.



Trusted by 7000 Companies Worldwide



Meituan



SUNMI Digital Store Service

Reflecting on the integration of software and hardware, SUNMI, collaborating with partners, takes the full series of intelligent IoT hardware as the base and leverage SUNMI OS to provide digital solutions to help merchants digitize offline businesses and achieve integrated online and offline operations.

Three Ways to Check

Check and manage in-store devices, network and videos through SUNMI Assistant App, SUNMI Digital Store online platform or SUNMI digital wall in real time.



SUNMI Assistant App

Check and manage your store, even when you are away.



Get it on Google Play or App Store.



SUNMI Digital Store

Manage multiple locations in a centralized way.
Web address: <https://store.sunmi.com>



SUNMI Digital Wall

A customizable digital wall solution to visually show your store operation.

SUNMI Care

SUNMI offers an industry-leading service experience for all the customers around the world by its global service network coverage, 24/7 instant response service desk support and various value-added SUNMI Care Kit.



Global Service Network

6+

Regional
SUNMI Care Center

40+

Country
Level Repair Center

SUNMI Care Kit



Standard
Warranty



Extended
Warranty



Customized
Services

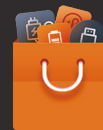
24/7 Service Desk Support



Technical Support
support.sunmi.com



Partner Platform
partner.sunmi.com



Spare Parts
support.sunmi.com



Email Support
sunmi-service@sunmi.com

Grow a stronger business with SUNMI and our partners.



Glovo: A well-known food platform in Spain.

"The number of restaurants is the foundation of our success, and affordable SUNMI products allow us to expand quickly. The product quality and reliability allow us smooth operations and deployments. Our restaurant partners also have praised the simplicity and performance of the solution."

— Glovo



EASI: The most popular food delivery platform in Australia, which has served over 20,000 restaurants and more than 100 million users.

"The takeout and delivery sales soar during the pandemic and we have served over 20,000 restaurants and now is rapidly expanding our international business, among which SUNMI's V series has helped us a lot."

— EASI



HungryPanda: A food and grocery delivery platform which was established in the UK, 2016. Now its business has covered more than 60 cities around the world.

"HungryPanda is a specialist food delivery platform to providing various authentic Chinese food and groceries to Chinese compatriots and students abroad, and SUNMI's IoT devices has helped us in improving our operational efficiency."

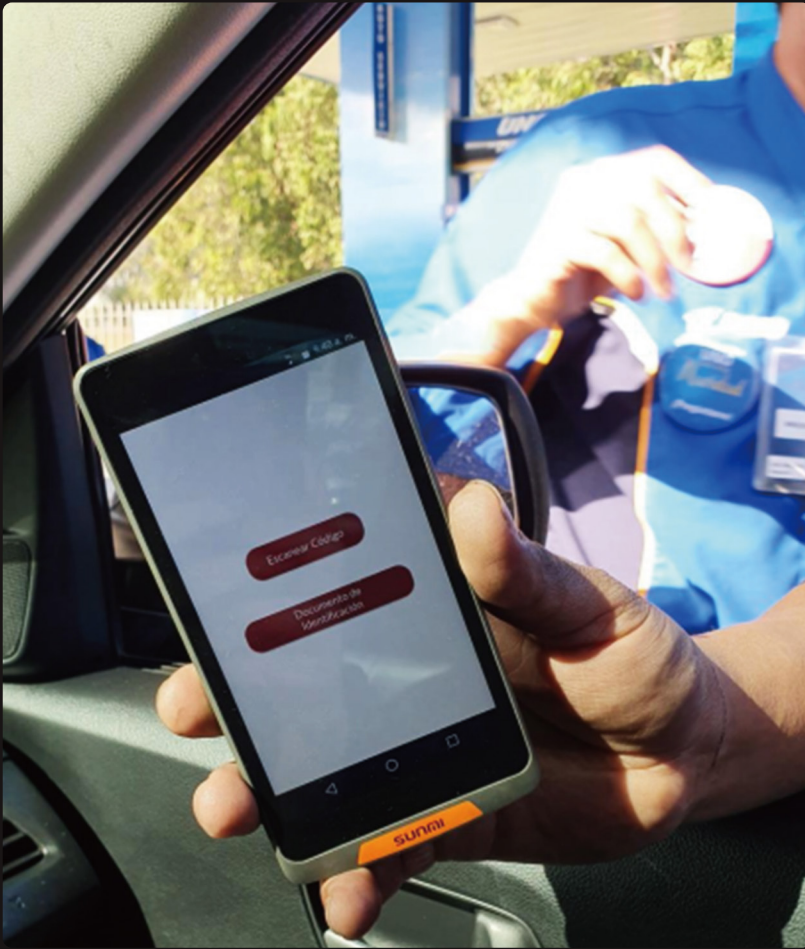
— HungaryPanda



SUNMI Products Used
SUNMI V2, SUNMI V2 PRO

Value
The easy-to-use devices and receipt printing feature have improved the efficiency of the delivery service.

Applications
Online order taking, receipt printing, mobile checkout, etc.



UNO: One of the biggest importer and dealer of gasoline, fuel, diesel and asphalt in Central America.

"In UNO, I can redeem gas with LifeMiles reward points. A small device can turn a number into the power of my car! I enjoy the service and will recommend UNO to my friends."

— A customer of UNO Gas Station

SUNMI Products Used

SUNMI M2, SUNMI V1s

Value

Customers can redeem air miles for gas, thus bringing more business possibilities to gas stations.

Applications

Reward points redemption, mobile checkout.

AEON

A famous retail group in Japan and also one of the largest department stores in Asia.

"V2 PRO relieves our checkout pressure at peak hours when facing with long waiting lines. It runs smoothly even for a long time, which has drastically enhanced our work efficiency."

— A cashier, AEON Supermarket

SUNMI Product Used

SUNMI V2 PRO

Value

Quick device startup, quick barcode scanning and quick receipt printing.

Applications

QR code payment, receipt printing.





OneCard: An popular OTA top-up software company in Saudi Arabia.

"SUNMI V series products are portable and easy to use. With a printer in the device, a receipt can be printed once a payment is completed, which has enhanced the efficiency of OTA top-up and drastically decreases the failure rate."

— A purchasing manager, OneCard

SUNMI Products Used

SUNMI V1s, SUNMI V2

Value

Swift receipt printing, mobile payment, etc.

Applications

OTA top up, prepaid account refillment, etc.



Freshippo: A data- & technology- driven new retail platform of Alibaba.

"It was troublesome to redeem coupon in the past, we had to guide customers to checkout counters or note down first. With a great mobility and scanning performance, V2 PRO can be used anywhere needed - no matter to get new members in a community or accept mobile payments, redeem coupons."

— A shop associate, Freshippo

SUNMI Product Used

SUNMI V2 PRO

Value

Equipped with a quality scan engine featuring high-speed scanning, V2 PRO is a great helper in driving the efficiency of loyalty programs and coupon redemption.

Applications

Loyalty program, shopping guide, coupon redemption.





FamilyMart: A Japanese-owned convenience store chain which operates over 24,000 stores worldwide, and also ranked top 100 chains in China, 2019.

“For cold-chain food, FamilyMart has strict rules on food safety control, it only takes 10min to check the items delivered, put away, defrost, unbag and prepare for sale, among which SUNMI V2 PRO is a great helper.”

— Manager, FamilyMart, Pusan, Shanghai

SUNMI Product Used

SUNMI V2 PRO

Value

Streamlined cold-chain food security management and improved store operational efficiency.

Applications

Receipt printing, item management.



LYFEN: Being the "first snack stock on the Main Board", it has 2,800 franchised stores nationwide.

“SUNMI L2 can scan multiple barcodes at the same time with a quick response. With this device, our goods turnaround speed has been dramatically enhanced and the errors happened in buy-hold-sell management has have been greatly reduced.”

— A store manager of LYFEN

SUNMI Product Used

SUNMI L2

Value

SUNMI L2 can handle online and offline business, efficiently and conveniently.

Applications

Order-to-delivery, WeChat promotion, QR code coupon redemption, scan to pick items, etc.



Empower offline businesses with co-developed digital solutions.



Package sorting, SUNMI L2K, the warehouse of a well-known express company, China.



Ordering & checkout, SUNMI V2 PRO, a Dintaifung restaurant, Mall of Emirates Dubai.



Barcode-based inventory checking, SUNMI L2, a grocery, Mexico.



Ticket checking, SUNMI L2, UEFA, Portugal.



Mobile checkout, SUNMI V1s, a London Drugs, Canada.



QR code payment, SUNMI V2 PRO, a Uniqlo, Japan.



Mobile checkout & receipt printing, SUNMI V1s, an automobile maintenance & beauty store, Colombia.



Mobile ticketing & ticket checking, SUNMI V2 PRO, Hong Kong-Zhuhai-Macao Bridge, China.



Mobile payment acceptance, SUNMI V1s, a parking lot, India.



Mobile checkout, SUNMI V2, a Naeki Sushi restaurant, Thailand.



OTA top up, SUNMI V1s, a top up service station, Singapore.



Checkout & receipt printing, SUNMI V1s, an YSL specialty counter, Dubai.



Mobile ticket checking, SUNMI V1s, a big activity, Latin America.



Mobile checkout, SUNMI V2 PRO, a fruit store, Thailand.

SUNMI

Mobile Terminals



SUNMI V2 PRO Handheld POS



SUNMI V2 Handheld POS



SUNMI L2 Handheld Computer




SUNMI L2K Handheld Computer



SUNMI L2s Handheld Computer




SUNMI M2 MAX Enterprise Tablet




SUNMI IoT For Business
Mobile
Devices and Solutions

This image shows several SUNMI mobile devices, including smartphones and handheld scanners, arranged on a dark surface with orange accents.




SUNMI IoT For Business
Payment
Devices and Solutions

This image displays various SUNMI payment devices, such as handheld scanners and smartphones, on a yellow and orange surface.



SUNMI IoT For Business
Desktop
Devices and Solutions

This image features SUNMI desktop devices, including monitors and scanners, on a dark desk with orange lighting.



SUNMI IoT For Business
Kiosk
Devices and Solutions

This image shows two SUNMI kiosk devices, one smaller and one larger, standing on a white base.

Shanghai Sunmi Technology Co., Ltd.
F6, Building 7, No. 388 Songhu Rd, Shanghai, China.
Official Site: www.sunmi.com/en

The information in this manual is subject to change without notice. We make a continual effort to improve our manuals in order to ensure they are as complete, accurate and helpful as possible.
Some data in this manual is from SUNMI Laboratory, the actual data shall take precedence in case of any discrepancy.
©2021 Shanghai Sunmi Technology Co., Ltd. All rights reserved.