

## SUNMI L2s PRO: Powerful Handheld Device for Healthcare Facilities

### **Basic Information**

Place of Origin: ChinaBrand Name: Sunmi

Certification: ISO9001,ROHS,CE

Model Number: L2s PRO

• Minimum Order Quantity: 1

Delivery Time: 5-7 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 50000 PCS/months



### **Product Specification**

Product Name: SUNMI L2s PROCPU: Cortex-A53, Octa-core

• OS: SUNMI OS

Memory: 3GB RAM + 32GB ROM
Displays: 5.5" HD+, 1440\*720, IPS
Capacitive: Multi-touch Screen

NFC Reader: Supports TypeA&B Card, Mifare Card, Felica

Card; ISO/IEC 14443 And ISO15693

Compliant

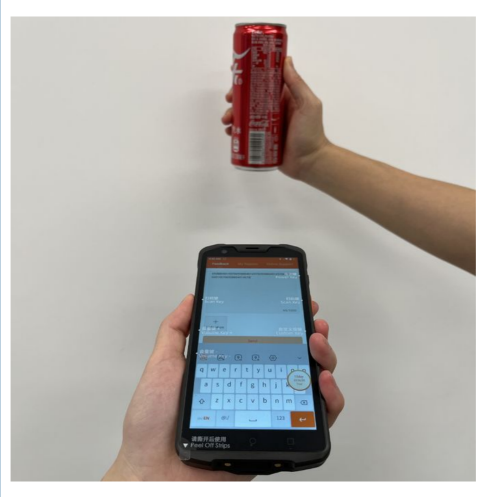
Scanner: 1D/2D Barcode Scan Engine
Highlight: SUNMI L2s PRO handheld device,

healthcare data collector,

powerful handheld device for healthcare

# **SUNMI L2s PRO: Reliable Handheld Solution for Field Service Management**

Industry Focus	Healthcare
Key Features	Hygienic Design
Sensor	Gravity Sensor,
	Light Sensor,
	Compass,
	Distance Sensor,
	Barometer Sensor (optional)
1	1* Power on/off button
	1* Custom button
	2* Volume (+/-) button
	2* Scan button (left/right)
Performance Level	Clinical Efficiency



### **Description:**

The SUNMI L2s PRO is a powerful handheld device designed to meet the unique needs of healthcare facilities, where accuracy, hygiene, and secure data management are crucial. Fueled by a Cortex - A53 octa - core processor (2.0GHz - 1.5GHz), it handles the demands of electronic health record (EHR) systems, medication management apps, and other healthcare software with ease. Running on SUNMI OS (based on Android 12), it offers a secure and user - friendly platform that complies with healthcare data privacy standards.

Memory configurations are suitable for storing patient records and medical apps, with options including 3GB RAM + 32GB ROM, 4GB RAM + 64GB ROM, and an optional 6GB RAM + 128GB ROM. This ensures that healthcare providers have quick access to patient information, medication histories, and treatment plans, facilitating informed decision - making at the point of care.

The 5.5" HD+ capacitive multi - touch display is easy to clean, an important feature for maintaining hygiene in healthcare settings. It provides clear visuals for viewing patient charts, medication labels, and diagnostic images, enabling healthcare staff to accurately assess and treat patients.

Scanning is vital in healthcare for tasks like patient identification, medication verification, and equipment tracking. The integrated 1D/2D barcode scan engine allows for fast and accurate scanning of patient wristbands, medication barcodes, and medical device labels. The rear 13MP AF camera with flash enhances scanning capabilities, enabling staff to scan barcodes

on larger medical equipment or in dimly lit areas like patient rooms. The front 2MP FF camera is useful for capturing patient photos for records or obtaining digital signatures for consent forms.

NFC functionality supports secure patient identification and access to restricted areas, with compatibility for Type A&B cards, Mifare cards, Felica cards, and adherence to ISO/IEC 14443 and ISO15693 standards, ensuring data security and privacy.

Connectivity is essential for transmitting patient data securely. The device supports 2G, 3G, 3G&4G networks, enabling secure connection to hospital information systems from anywhere in the facility. Wi - Fi (2.4GHz/5GHz, IEEE 802.11 a/g/n/ac) provides fast and secure wireless connections within the hospital, while Bluetooth 5.0 with BLE allows for pairing with medical devices like pulse oximeters or glucometers for data transfer. AGPS, GPS, Glonass, Beidou, and Galileo can be used for tracking the location of mobile medical equipment within the facility or for emergency response coordination.

Ports and buttons are designed with hygiene in mind. The Type - C USB port (OTG supported) allows for secure data transfer, and the Pogo pins enable charging and accessory connectivity without the need for cables that can harbor germs. The power, custom, volume, and dual scan buttons are easy to operate with gloved hands, a common requirement in healthcare settings.

The 1.5W speaker and two MICs ensure clear communication for patient interactions or team consultations. Sensors like the gravity sensor, light sensor, compass, and distance sensor enhance device usability, with the optional barometer sensor providing additional environmental data if needed.

Battery life is important for long shifts in healthcare, and the removable 3.8V/5000mAh LiPo battery ensures the device stays powered throughout the day. The power adapter, with its AC 110 - 240V input and variable output, allows for charging in different areas of the hospital.

Weighing 250g (varies by version) and measuring 15

### Shipping:

Once you place your order, our team will process it quickly to ensure prompt shipping. We partner with reliable courier services to deliver your Mobile POS product to your doorstep in a timely manner. You will receive a tracking number so you can monitor the status of your shipment.

- Q: What is the brand name of this Mobile POS product?
- A: The brand name is Sunmi.
- Q: What is the model number of this Mobile POS product?
- A: The model number is L2s PRO.
- Q: Where is this Mobile POS product manufactured?
- A: It is manufactured in China.
- Q: What certifications does this Mobile POS product have?
- A: It is certified with CE, FCC, RoHs, MSDS, and BIS.
- Q: What is the minimum order quantity for this Mobile POS product?
- A: The minimum order quantity is 1.





jennychen@hanbuiot.com



heimipos.com

Room 1804, Southern Finance Building, NO.6, Wuheng Road, Yuancun, Tianhe District, Guangzhou, Guangdong, China