## **SUNMI L2s PRO Smart Moblie Terminal**

### Time to PRO your frontline operations.







#### Fast and seamless barcode scanning.

Read scratched, stained, crinkled barcodes up to 1m away even on the high shelves in your warehouse.

#### Triple protection.

L2s PRO is specifically designed to sustain rough environments: IP68 rating, 1.5 drop rate and up to 1.2m deep water for 30 min.

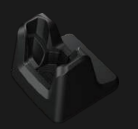
# Long battery life enables stable performance.

The removable ATL 5000mAh battery features long run time, making L2s PRO a good choice for battery intensive usage. With 18W quick charge, it can be fully charged in 3 hours, further reducing your operations downtime.



### Multiple accessories

Single Charging Base Charge the PDA device.



#### **Charging Base**

PDA and battery can be charged simultaneously, an UHF trigger handle can also be charged with the base.



#### 4-slot charging base

Support up to 4 PDA charging simultaneously, and can also be charged with a protective case, trigger handle, or hand strap.



#### 4-slot battery charger

Support charging up to 4 batteries simultaneously and intelligent battery management



#### Trigger Handle

Further improve your barcode scanning efficiency especially for warehousing, manufacturing and logistics



#### UHF Trigger Handle\*

Read multiple RFID tags at once. Fastest read rate for RFID tags >200 tags/sec.

Longest read range for an RFID tag >10M.

\*The read rate and range depend on actual environments.







SUNMI OS1



#### SUNMI DMP<sup>2</sup>

Manage everything of your

## Strong Protection 1.5m drop spec4.

**Corning Gorilla Glass** touchscreen for enhanced drop and scratch resistance.









Read distance up to one meter5. Read scratched or crinkled barcodes. Read barcodes under strong light. OCR.



### **Long Battery Life** 5000mAh battery + 18W quick charge<sup>6</sup> Long battery runtime.

### **SUNMI L2s PRO Tech Specs**

#### **Product Model**

#### os

SUNMI OS (\*based on Android 12) GMS certified

#### **Processor**

Cortex-A53, octa-core (4\*2.0GHz+4\*1.5GHz)

#### Memory

3GB RAM+32GB ROM 4GB RAM+64GB ROM 6GB RAM+128GB ROM (optional)

#### Display

Capacitive multi-touch

#### Camera

Front: 2MP FF Rear: 13MP, AF, Flash, barcode scanning

#### **NFC** Reader

Supports TypeA&B card, Mifare card, Felica card, ISO/IEC 14443 and ISO15693 compliant

#### Scanner

1D/2D barcode scan

#### Speaker

#### **Card Slot**

1\* NANO SIM + 1\* MINI SIM 1\* MicroSD (TF) up to 256G

#### Network

2G&3G&4G

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

#### Bluetooth

Bluetooth 5.0

#### GPS

Sensor

AGPS GPS, Glonass, Beidou,

#### MIC

2\* MIC

#### **Buttons**

- 1\* Power on/off button

- 1\* Custom button 2\* Volume (+/-) button 2\* Scan button (left/right)

#### **Ports**

- 1\* Type-C USB OTG supported
- 2\* Pogo pin at the bottom for charging 8\* Pogo pin on the back for accessories

Gravity Sensor, Light Sensor, Compass, Distance Sensor, Barometer Sensor (optional)

#### **Battery**

Removable polymer lithium battery, 3.8V/5000mAh

#### **Power Adapter**

Input: AC 110-240V Output: 9V 2A / 5V 2A \*Vary from different versions

#### **Dimensions** (L\*W\*H)

154.4\*74.6\*17.1mm

#### **Total Weight**

250g \*Vary from different versions

#### **Protection Level**

IP68 1.5m drop test \*Data from Third-party Lab

#### **Environment**

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

### **Accessories (optional)**

Single charging base, Charging base, Trigger handle, UHF trigger handle, Hand strap (included), 4-slot charging base, 4-slot battery charger, Protective case, Screen tempered glass

- Some features may be unavailable due to GMS restrictions.
- 3-5. Certified by third-party authorities.
- 6. Quick charging functions optional.
- 7. The usable memory may be less than the installed memory. 8. All specifications are subject to change without (prior) notice.