Mobile Computer

SUNMI L2K



- · 2GB RAM+16GB ROM
- · Increased expansion options support multiple accessories
- The industry–grade touch screen comes with a glove mode option
- · Compatible with Honeywell/Zerba 1D and 2D barcode scanners
- · Built-in small battery allows for replacement of the main battery without needing to turn off the mobile computer
- With this UHF trigger handle, SUNMI L2K can enhance your work efficiency by enabling the reading of multiple RFID tags.







IP65 rating



1.5M drop proof



SUNMI L2K Charging Base (optional)

SUNMI L2K UHF Trigger Handle (optional)

SUNMI L2K Technical specifications



Android 7.1 SUNMI OS



Support IEEE 802.11 a/b/



Battery

3.8V/5000mAh



Support AGPS Support GPS/Glonass/Beidou



Qualcomm quad-core 1.4GHz CPU



Bluetooth Support Bluetooth 2.1/

Communication





Memory

16GB ROM+2GB RAM

Voice and Audio 口)

1D/2D Scanner Zebra 2D scanner

Honeywell(Optional)

Size

159.4*73*19mm

Display

4" WVGA 800×480,IPS Multi touch. Support alove mode

Port 1× Type-C USB Support pogo pin

Camera

Rear: 13MP autofocus Front: 2MP fixedfocus Adapter

Input:Type-C Output:DC 5V/2A

Key

Power button 20 physical keys

NFC

ISO 14443 Type A/B FeliCa and ISO 15693 cards

Environment

Operating temperature: -20°C~55°C Storage temperature: -40°C~70°C Sealing: IP65 Drop Specification: 15m

Optional

Trigger Handle Support barcode reading



Support RFID tag reading and writing

National Properties | UHF Trigger Handle

Support L2K and UHF charging

SUNMI L2K UHF Trigger Handle

Protocols & Standards

Technical specifications



RFID Engine

Impinj Indy R2000



Fastest Read Rate TIII Longest Read Range



Antenna



Battery

3.6V/3350mAh

EPC Global UHF Class 1 Gen 2/ ISO 18000-6C/ ISO 18000-6B



(10) Frequency Range Chinese mainland 920-925MHz American standard 902-928 MHz 865-868 MHz



Environment

Operating temperature:-10°C~50°C Storage temperature: -40°C~70°C Sealing: IP65 Drop Specification: 1.5m