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.



SUNMI L2K Technical specifications

os	OS Android 7.1 SUNMI OS	₿	CPU Qualcomm Snapdragon quad–core 1.4GHz	₩	Memory 16GB ROM+2GB RAM		Display 4" WVGA 800×480,IPS Multi touch, Support glove mode	Ϋ́	Adapter Input:Type–C Output:DC 5V/2A
((•	Wi-Fi 2.4G/5G Support IEEE 802.11 a/b/ g/n	*	Bluetooth Support BLE Support Bluetooth 2.1/ 3.0/4.2	口")	Voice and Audio 1.5W Two mic	Ģ	Port 1x Type-C USB Support OTG Support pogo pin	⊕	Key Power button Volume up/down Scan button 20 physical keys
	Battery Removable polymer Lithium battery 3.8V/5000mAh	utl	Communication 2G/3G/4G		1D/2D Scanner Zebra 2D scanner Honeywell(Optional)	0	Camera Rear: 13MP autofocus Front: 2MP fixedfocus	2)	NFC ISO 14443 Type A/B FeliCa and ISO 15693 cards
ଷ	GPS Support AGPS Support GPS/Gionass/Bei	dou	SIM Card Slot SIM×1 PSAM×1 Support 1.8V/3.0V	Δ	Size 159.4*73*19mm	0	Environmental Operating temperature:2 Storage temperature:40° Sealing:IP65 Drop Specification:1.5m		
Optional									
T	Trigger Handle Support barcode reading	^{⊓н⊧}	UHF Trigger Handle Support RFID tag reading		Charging Base Support L2K and UHF charg	ging			
SUNMI L2K UHF Trigger Handle Technical specifications									
₿	RFID Engine Impinj Indy R2000	₽	Fastest Read Rate >200 tags/sec	رتیں	Longest Read Range >10m	(r	Antenna Circularly polarized (40	_{іВі)} Ҁ	Battery 3.6V/3350mAh
0	Protocols & Standard EPC Global UHF Class 1 Gen 2/ ISO 18000–6C/ ISO 18000–6B	ds	(••) Frequency Rang Chinese mainland 920–925MHz American standard 902–928 MHz European standard 865–868 MHz	le	Environmental Operating temperature Storage temperature: Sealing:IP65 Drop Specification:1.8	–40°C			

Note:

Read rate and range depend on actual environments.
 Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupy part of memory.
 Actual modulet specifications when such take precedence over what may be listed at this catalous: Any channes may be made without inor notification.