

328 USB 1D
USB
Silicon LABS

Specs:

- Material: ABS
- Dimensions: 170*88*70mm
- Power: DC5V/300mA
- Weight: 135±10g
- Ports: USB, RS-232
- Display: CMOS
- Light: LED
- Processor: 32-bit MCU
- Barcode: UPC-A, UPC-E/E1, EAN-13, EAN-8, ISBN/ISSN, 39
- Barcode 39 (ASCII): 32
- Barcode 39 (Discrete): 25
- Barcode 25 (Discrete): 25
- Barcode (NW7): 128
- Barcode UCC/EAN128: 93
- Barcode 11: 11
- Barcode (USD-8): MSI
- Resolution: 350 DPI
- Size: 10x650mm
- Light: LED
- Humidity: 35%
- Temperature: 0-50 °C / 32-122 °F
- Temperature: 0-50 °C / 32-122 °F
- Humidity: 5-95% (non-condensing)
- Distance: 1.5m



Two Pairing Method

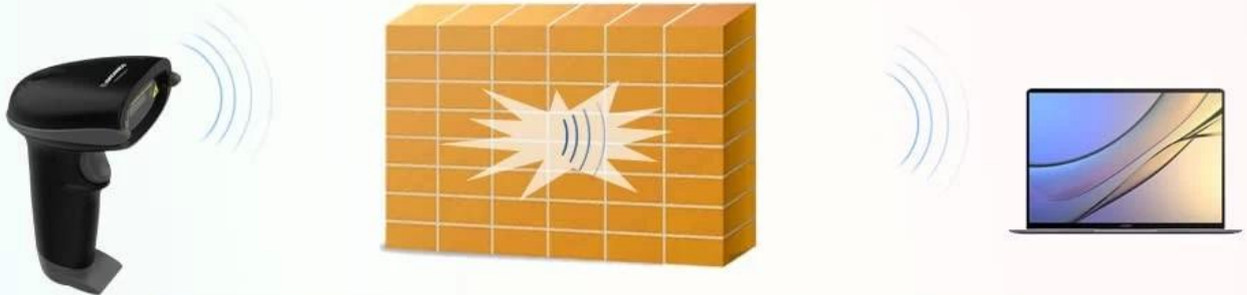
One Scanner To One Receiver



Multiple Scanner To One Receiver



Long Transmission Range



Under obstacles environment

Transmission Distance: 100m/ 328ft (Max)



In barrier free environment

Transmission Distance: 400 m/ 437yd(Max)



Instant Upload Mode

Synchronously upload barcode to your device when scanning



16M



Storage Mode

Store barcodes in internal memory then upload when you need it.
(Save up to 100000 codes)

2-in-1 Connections

No driver needed

Wireless



USB Wired



Plus & Play



PC



Laptop



Tablet



Phone



Mac OS



Windows



Linux

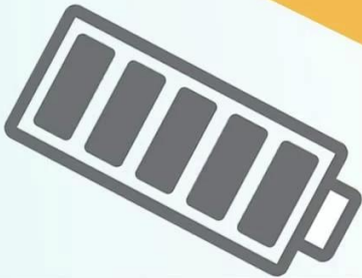


30 Days Working Once Charging

scans 2000 barcodes each day in auto-off mode

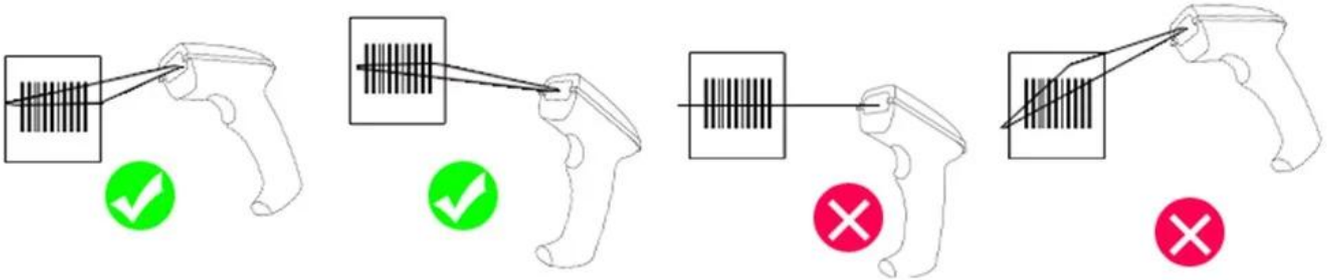


2600mAh



How to Use This Barcode Scanner?

1. For better scanning function, please hold this scanner at right angle, don't decode it at 90°.



2. For truly decoding the barcode, scanning laser must cover the whole barcode.



How to Assemble/Disassemble the Cable?

Plug sharp things like toothpick or clip into the right hole and then pull out the cable easily.

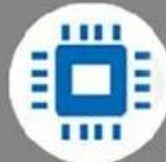




Shakeproof



Super decoding



Compatible
different terminal



High Cost-Effective

WE PROVIDE THE MOST COMPLETE
PROFESSIONAL SCANNING APPLICATION



Logistics express
barcode



Supermarket
barcode



Medical
barcode



Factory
inventory



Machine
customization







Shipping







ACM26X RFID □□□□□□

125Khz □□□□□□ 26 /34 □□□□□□□□
□□□□115mm×75.5mm×16.8mm

ACM26G RFID □□□□□□

125Khz /13.56Mhz□□□□
□□□□□□ 26/34 /RS232

KR600E RFID□□□□

125KHz □□ ID/13.56Mhz □□□□□□□□□□
□□□□□□ 26 □□□□





ACM-EMI-S RFID

125Khz EM
86×54mm

ACM-MF1 RFID

MF1 1K

ACM-ABS003 RFID

125Khz EM/13.56Mhz/UHF
:



- ACM Goldbridge 2
- ACM Goldbridge

