

2D QR 1D QR

Specifications

- Material: ABS
- Dimensions: 170*88*70mm
- Power: 5V/300mA
- Accuracy: 135±10%
- Interface: USB/RS-232
- Chip: CMOS
- Light: LED
- Resolution: 32dots
- Barcode: UPC-A, UPC-E/E1, EAN-13, EAN-8, 39, 39(ASCII), 32, Trioptic 39, 25, 25, 20f5, 25, (NW7), 128, UCC/EAN128, ISBT128, 93, 11(USD-8), MSI, /, /
- Speed: 350dots/s
- Resolution: dots
- Resolution: 10-650dots
- Light: LED
- Resolution: 35%
- Angle: 0-360° ±65° ±60°
- Resolution: 0 - 50dots/32dots 122dots
- Resolution: 0 - 50dots/32dots 122dots
- Resolution: 5 - 95%
- Resolution: 1.5m

PLUG AND PLAY MATCH VARIOUS SYSTEMS

Connect to the usb port of laptop or desktop



Mac OS



Linux



Android



Windows



Stronger Decode Ability

Can read most of 1D QR 2D code, included damage code.



Automatically Standby & Wake Up

Intelligent infrared sensor,barcode decode more convenience.



Support Screen Scanning

You can scan most barcode from digit screen



Plug and Play

No driver & software needed



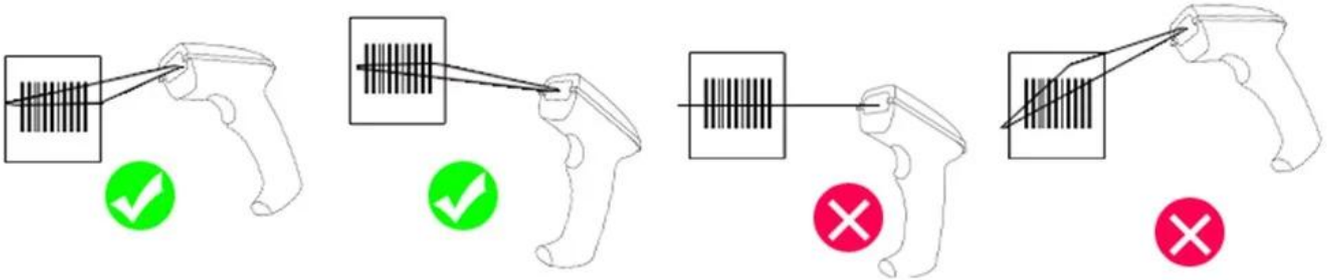
- ✓ Win7/8/10/XP
- ✓ Mac OS
- ✓ Linux

A5 Wired 2D Desktop Barcode Scanner



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.

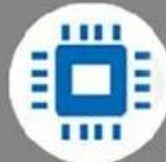




Shakeproof



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
ABS



- ACM Goldbridge 2
- ACM Goldbridge

