

USB Cordless 1D Laser Automatic Barcode Reader Handhold Bar Code Scanner with USB Receiver for Store

High performance handheld barcode scanner using the custom chip of silicone labs. Humanization design is to upgrade the comfort of operation. This product is durable and had high performance that fully meet different scanning application environment. It widely used for supermarket retails, logistics express, medical industry and factory inventory.

Specification of Scanner:

Material	ABS
Size	L*W*H:170*88*70mm
Power Supply	DC 5V/300mA
Net Weight	135±10g
Interface	USB, RS-232
Supported	
Sensor	Flat CMOS Sensor
Light Source	Red LED sights
Processor	32-bit MCU
Decode Capability	UPC-A,UPC-E/E1,EAN-13,EAN-8,ISBN/ISSN,code 39 ,code 39(ASCII Full code),32 code,Trioptic 39code,Cross 25 code,Industrial 25 code(Discrete20f5),Matrix 25 code,Code bar(NW7),128 code,UCC/EAN128,ISBT128,93 code,11 code(USD-8),MSI/Plessey,UK/Plessey
Decoding Speed	350 scans/sec
Trigger mode	Trigger buttons, Automatic successive scanning
Scanning Range	10-650mm
Prompting Mode	Buzzer, Indicator light(LED)
Print Contrast	35%
Scan Angles	Roll 0-360°, Pitch±65°, Yaw±60°
Operating Temp	0 to 50 oC / 32 to 122 oF
Storage Temp	0 to 50 oC / 32 to 122 oF
Operating Humidity	5 - 95% (non-condensing)
Shock Resistance	1.5m free fall on concrete surface



Two Pairing Method

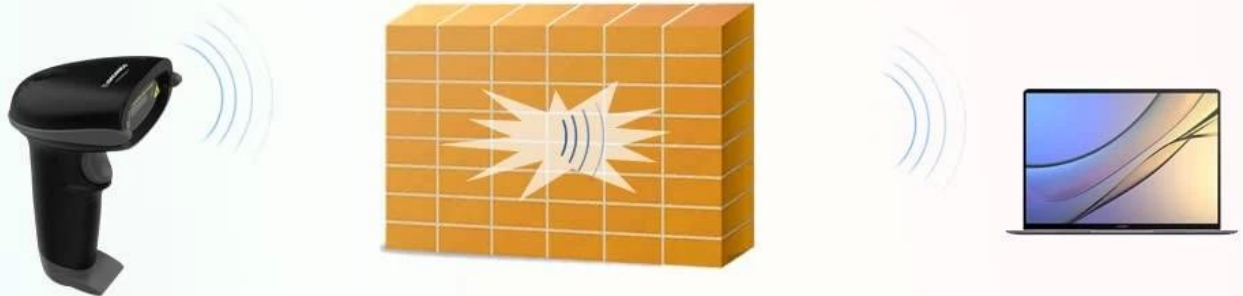
One Scanner To One Receiver



Multiple Scanner To One Receiver



Long Transmission Range



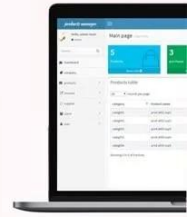
Under obstacles environment

Transmission Distance: 100m/ 328ft (Max)



In barrier free environment

Transmission Distance: 400 m/ 437yd(Max)

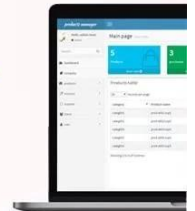


Instant Upload Mode

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

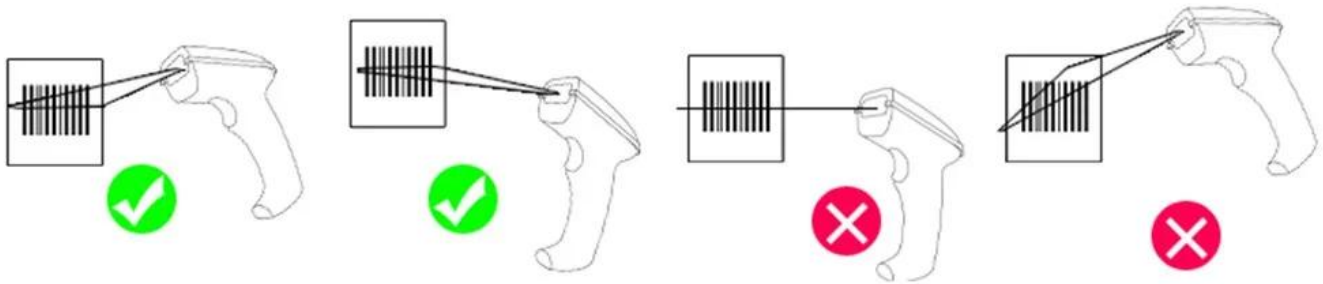


2600mAh



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

Packaging & Shipping





Shipping



You May Like





ACM26X RFID Card Reader

125Khz wiegand 26 /34 Card
Reader,
Size:115mm×75.5mm×16.8mm

ACM26G RFID Card Reader

125Khz /13.56Mhz Reader
wiegand 26/34 /RS232

KR600E RFID reader

125KHz Proximity ID/ 13.56Mhz
card reader, Wiegand output 26bit





ACM-EMI-S RFID card

125Khz EM Proximity Card

Size 86*54mm

ACM-MF1 RFID Crad

MF1 1K Compatiable Card

ACM-ABS003 RFID

Keyfob

125Khz EM/13.56Mhz/UHF Keyfob,

Color Optional: Blue,

Red,Black,Yellow, Grey,Green

Quality Warranty

- Warranty Service will be honored if the damage is not caused by human, ACM Goldbridge provides 2 years warranty for relative products.
- On the contrary, ACM Goldbridge will charge extra if repair.
- More information, please browse our service center.

Our Service

- 1, Any inquiries will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashion design, reasonable & competitive price, fast lead time
- 5, After-sale Service :
 - 1), All products will have been strictly quality checked in house before packing
 - 2), All products will be well packed before shipping
 - 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery : Around 1~ 5 days for sample order, 7~30 days for bulk order
- 7, Payment : You can pay for the order via : T/T, Western Union, Paypal
- 8, Shipping: We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR, You also can choose your own shipping forwarder.

FAQ

Q: 1. How can I place an order?

A: Please list your requirement to us via email. Then we will send the offer to you at earliest time, after order confirmation, we will arrange production ASAP.

Q: 2. What about the payment and shipment?

A: Trade Assurance and T/T, Paypal, Western Union.

Clients can choose by sea, air or express (DHL, FedEx, TNT UPS etc.)

Q: 3. How can I get a sample to check your quality?

A: We could provide free sample to you, and the freight cost paid by you.

Q: 4. How long can I expect to get the samples?

A: It depends on the quantity. Normally 3-7 days for 5000 pcs and 7-15 days for 100,000 pcs

Q: 5. Can your products be customized?

A: Almost all of our products are customized, including the material, size, thickness and printing. OEM orders are highly welcome.

Q: 6. Are you a trading company or factory?

We are one of the biggest manufacturers of RFID cards/NFC tags/RFID keyboard/RFID wristband/RFID reader and access control products in China more than 20 years.