Product Description

Hands-Free Automatic 2D Barcode Reader USB Barcode scanner Platform Automatic barcode scanner

Features

- 1.Use the latest high-performance hardware decoding chip to decode various complex 2D barcodes
- 2.20 scanning lines, 5 scanning directions, scann barcode fast and efficiently
- 3. Support automatic sleep and wake-up function to improve working life of core component
- 4. New and stylish appearance, swivel base for a variety of scanning applications
- 5. Super LED indicator and double beeper sound to deal with various noisy environments
- 6. The wire is made of high temperature resistant material and high quality inner copper wire to meet various environmental requirement and with longger working life.
- 7. Support multiple communication interfaces, plug and play, and automatically match the device automatically

Application field

Mainly used in large supermarkets, shopping malls, specialty stores (pharmacies, clothing stores, smoke hotels, jewelry stores), etc.

working parameter light source scan depth/depth of filed) scan angle scan lines scan speed minimum resolution print contrast LED indicators Sound

visible LED 650m

-0-200mm @ UPC/EAN PCS=99%
5 Scanning direction
20 lines
1650 scansylecond
0.1mm
30% (UPC/EAN 100%)
LED
Two Programmable Beeper
Two Programmable Beeper
HID USB, USB virtual COM, RS232
LxWsH:130mm*93mm*93mm
290g(without cable)
standard 1.5M

EMC Laser level

meet CDRH Class IIa, IEC 60825-1 Class I

UPC/EAN/JAN_UPC-A & UPC-E.EAN-8 & EAN-13, JAN-8 6/JAN-13, JSRN/JSSN, Code 39 (with full ASCII), Codabar (NW7), Code 128 & EAN 128, Code 93, Interferenced 2 of 5 (ITT), Addendum 2 of 5, JATA Code, MSI/Plensy, China Postal Code, Code 32 (Italian Pharmacode), RSS 14, RSS Limited, RSS Expande

<u>Specification of Scanner:</u>



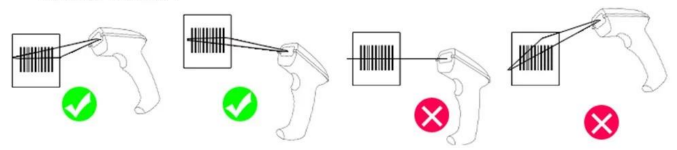






How to Use This Barcode Scanner?

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.











Super decoding

Compatible different terminal

WE PTOVIDE THE MOST COMPLETE PROFESSIONAL SANNING APPLICATION







Logistics express Supermarket barcode Supermarket



Mecical barcode



Factory inventory



Machine customization

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 cahrge extra if repair.
- More information, please browse our service center.

Our Service

- 1, Any inquires 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, fashin desing, 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 payed by you.

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

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

Q:5. Can your products be customized?

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

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

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



OUR FACTORY



- Access Control and RFID Reader Production Line:
- Monthly production quantity is up to 50,000pcs , We are Provides OEM&ODM services including product research and development, LOGO printing, customized.etc



- Electromagnetic lock & Smart Door Lock Production Line:
- Monthly production quantity is up to 100,000pcs.
- Our factory is built with modern manufacture environment, facilities, equipment and professional operation technicians
- · Goldbridge Provides OEM&ODM services including product research and development, LOGO printing and product box customized.



- RFID & NFC Cards & Tags Production Line:
- RFID Tag, Wristband, Keyfob: 11,000,000pcs (monthly output)
- Four Production Lines For Smart Card, PVC Card, Prelam Sheet: 20,000,000pcs (monthly output)
- Goldbridge Provides OEM&ODM services for LOGO printing, development.

ADVANTAGE

APPLICATION







- OEM ACCEPTABLE 20 years OEM&ODM experience for 1000 + VIP client from US and Europe
- HIGH QUALITY Design and manufacture high quality produtes with 30 R&D; engineers.

Bus, supermarket, school, government, hospital, factory



CERTIFICATE





























