The ACM-303 reader is an advanced 125KHz & 13.56MHz technology proximity reader. It is attractively designed with a thin profile and modern appearance, and waterproof.

#### Feature:

- > Waterproof conforms to IP66
- > Wiegand 26~37 bits input & output
- > One relay, 1000 users
- > User data can be transferred by Wiegand line
- > Access modes: Card, PIN, Card + PIN, Multi Cards
- > Pulse mode, toggle mode
- > Card type: 125KHz EM & Hid card, PIN length: 4~6 digits
- > 2 pcs devices support interlock for two doors

Operating Voltage	9~24V DC
Frequency	125KHz & 13.56MHz
Card Type	125KHz - EM & Hid Card
	13.56MHz - Mifare Card (ISO 14443A Compatible)
Reading Distance	7 CM
Output Format	Wiegand 26 bits
	(26~37 bits available upon request)
Operating Temperature	$-40^{\circ}\text{C} \sim 60^{\circ}\text{C} (-40^{\circ}\text{F} \sim 140^{\circ}\text{F})$
Standby Current	< 25mA
Operating Humidity	10% ~ 95% RH
Index of Protection	IP66
Dimensions	L103 x W48 x H19 (mm)



\*

-40°C Low working temperature



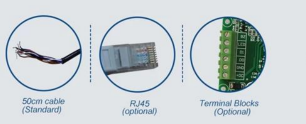




Wiegand 26~37bits(default 26bits)

Card Type: EM+Mifare+HID





3 Kinds of Interface



F | | |

We are looking forward to forging successful business relationships with new customers around the world in the future.

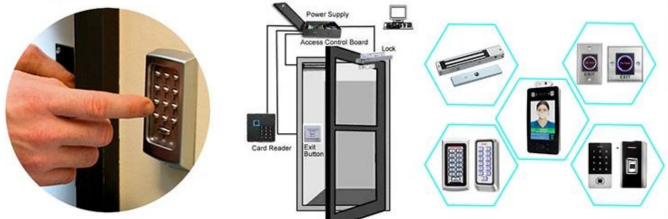


#### **Shipping way**

We have been one of the leading exporters of RFID products in China for 2000 years. With rich experience in international trade, we know international shipping very well, we know which express or air / sea line is cheap and safe for your country. We can provide various certificates to clean your habit such as CO, FTA, Form F, Form E ... ect. We will provide our professional shipping suggestion. EXW, FOB, FCT, CIF, CFR ... trade terms are ok for us. We can be your reliable partner for products and shipments.

## You May Need

## **Complete Door Access Control Solution Provider**







**RFID Reader** 



### Long Distance UHF Reader



### Access Control Reader

# WHY CHOOSE US?

### Long History & High Reputation

Founded in 1999.Great Creativity Group dedicates in R&D,producing and sale of RFID products and Plastic Card. We own 12,000 square meters factory,3000 square meters office and 8 branches so far.

### Advanced Equipments & Ultimate Production Ability

2 Modern high standard production lines with monthly output 30,000,000pcs cards.Brand-new CTP machines and Germany Heidlberg offset printing machines.10 sets of compounding machines.

#### Self R&D Customization

Our company offering management application project, equipment application, scheme and personalized RFID end product.

#### Strict Quality Control

Strict QC System from raw material to finished products. We have passed certifiated ISO9001, SGS, ROHS, EN-71, BV etc. We promoise all products will be examined strictly and we ensure that the products we deliver to you with top quality.





### Honers & Certificates



## FAQ

Q Do you accept Trade Inssurance ?		
Yes of co	ourse, please click here to issue a trade inssurance order.	
<ul> <li>Q Do you offer a customized sourcing service ?</li> <li>A Yes please contact our sales team directly.</li> </ul>	What format files shall we send for printing? Q Adobe illustrator would be best, cdr, A Photoshop and PDF files are also OK.	
<ul> <li>Q How long is your warranty time?</li> <li>A Function warranty time is 3years, printin warranty time is 1year.</li> <li>You may negotiate with our sates team when ordering.</li> </ul>	<ul> <li>Do you own your own factory?</li> <li>A Yes we have 3000 square meter workshop for RFID/NFC products.</li> </ul>	
<ul> <li>Q Could I get the free sample for testing?</li> <li>A Yes, in order to how our sincerity,we could support the free sample to you for testing</li> </ul>	<ul> <li>Q Do you also supply OEM service?</li> <li>A Yes, Since we keep professional manufactory with own moulding line and product line, so you could put your LOGO on our products to make them unique</li> </ul>	



#### SHENZHEN GOLDBRIDGE INDUSTRIAL CO., LTD

Skype: Lily-jiang1206 Website: www.goldbidgesz.com E-mail: sales@goldbridgesz.com Whatsapp: +86-13554918707

Add: Block A, Zhantao Technology Building, Minzhi Avenue, Longhua District, Shenzhen, China