

Product Name: waterproof smart long distance rfid reader proximity, wiegand reader			
Model:	EA-92	Frequency[]	125KHz
Working voltage:	DC12V±3V	Format of codes []	8 bits/4 bits
Consumed Power:	less than 1W	Dimensions[]	96*96*22 mm
Operate Current[]	100mA	Material 🛮	PC
Communication distance	150m	Environment Temp.	-30°c∼66 °c
Card type  ☐	ID (EM)	Humidity[]	≤90%
Read Distance[]	80mm	Waterproof Funtions[]	IP65
Communication format	WG26/34	Weight[]	268g
Flash card indications[			Buzzer/LED light





- 1.Waterproof ID 125KHz access control system card reader
- 2.WG26/WG34 format optional
- 3. Reverse current, lightning protection
- 4.Plug type connection, easy to install
- 5.2 years warranty, welcome OEM



## **APPLICATION**



## **SHOW CASE**



## **OFFICE SHOW**













# **CUSTOMER**













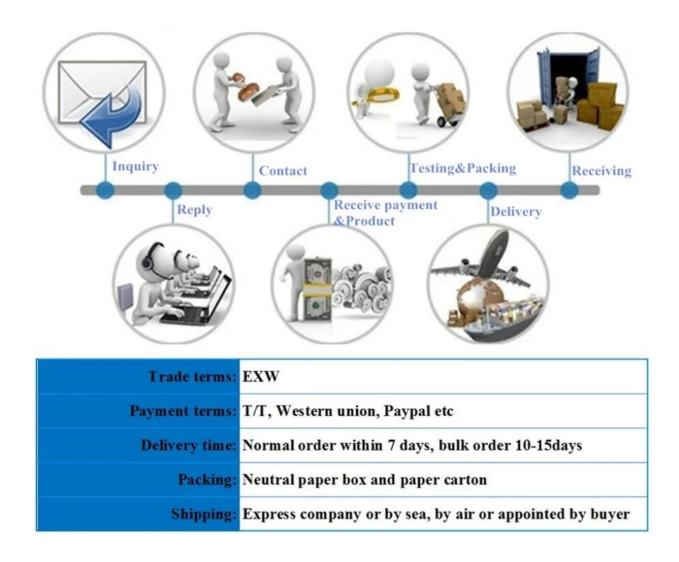
# **EXHIBITION**



### **CERTIFICATE**



## **HOW TO COOPERATION**



## **FAQ**

#### Q:Can I have a sample order?

A:Yes, we are willing to offer trial sample order to you for quality test. Mixed samples are acc eptable.

### Q: What is the lead time?

A:Sample needs 1-3 working days, mass production time needs 10-15 working days for order less than 5000pcs.

### Q: Do you have any MOQ limit?

A:EXW MOQ is 100pcs under blank box.

#### Q: How do you ship the goods and how long does it take arrive?

A:The sample will be sent to you by optional shipping service (couriers, air, and sea). The delivery time depends on the shipping service.

## Q:How will we proceed the order if I have logo to print?

A:Firstly, we will prepare artwork for visual confirmation. If the color and position are right, we would make sampling firstly from silk print factory and take picture for your second confirmation before mass production.

### Q: Does alarm panel work with any sensor?

A:The alarm panel

can work with all dry contact wired detectors and wireless detector, including almost all

of the wireless sensors from Chinese manufacturers. The wireless encode and decode is EV15 27 or our wireless sensors.