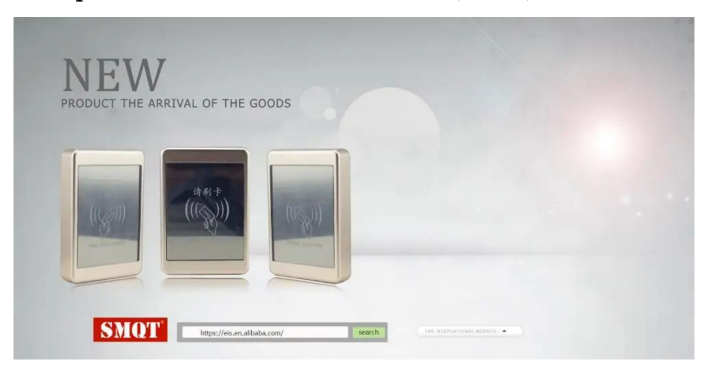
# SMQT New Mini Size WG26 /WG34 IC 13.56MHz card Metal waterproof RFID access control reader(EA-90)



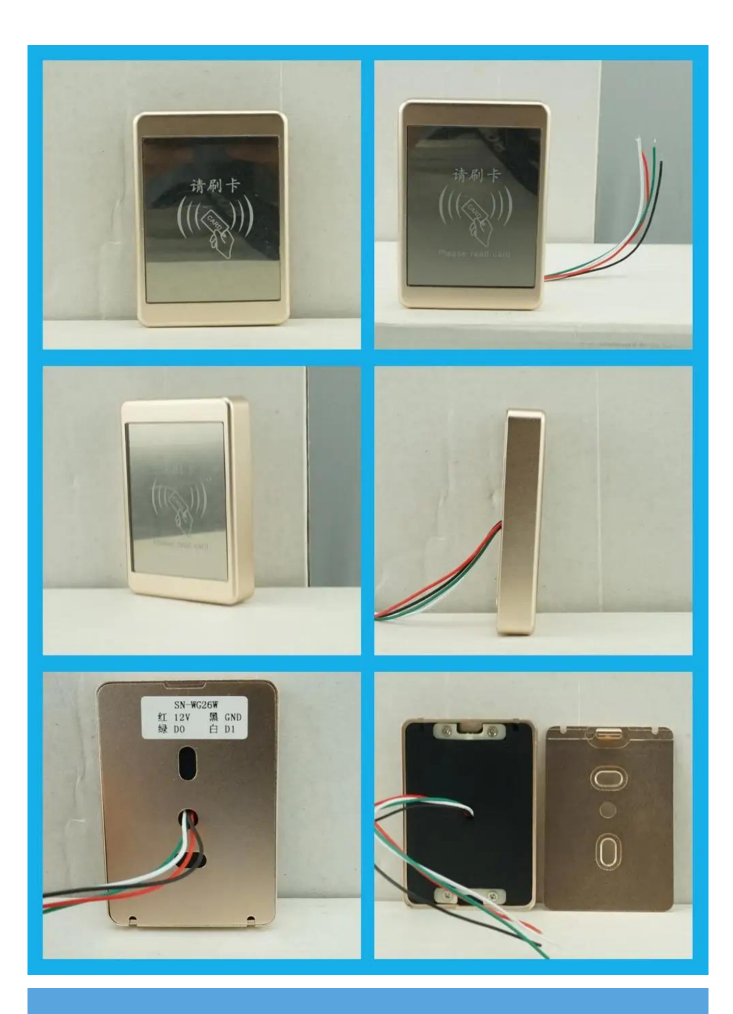
<b>Product Name:</b>	Mini Size WG26 /WG34 IC 13.56MHz card Metal waterproof RFID access control reader
Model:	EA-90
Size:	61mm*42mm*9mm
Card type:	IC(13.56MHz)
Communication:	WG 26/WG34(optional)
Reading distance:	3~7cm
Operate Voltage:	12VDC
Operate Current:	<60mA
Temperature:	-25~70degree
Color:	Rose gold
Weight:	50g
OEM:	Welcome OEM and order sample for test
Warranty:	2 years

### WHAT IS THE EA-90'S FEATURE?

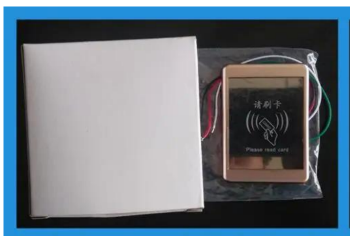


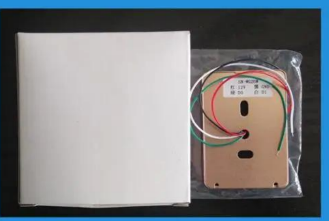
- 1.Mini size metal housing waterproof access control card carder
- 2.IC(13.56MHz) card type
- 3.WG26,WG34 optional
- 4.Waterproof IP66 level
- 5.Size:61\*42\*9(mm)
- 6.100m commuication distance
- 7.2 years warranty , welcome OEM

#### WHAT DOES THE EA-90 LOOK LIKE?

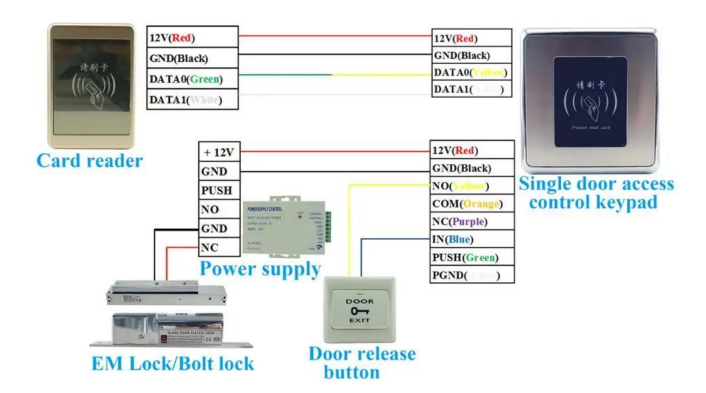


# **HOW ABOUT THE EA-90'S STANDARD PACKAGE?**





#### **HOW TO USE IT?**



# Where to use it?













This type card reader suitable for all kinds of access control system project for:

Office, Hotel, Bank, Apartment, Government building, Laboratory etc.

#### **HOW ABOUT OTHER CHOICE?**



## **OFFICE SHOW**













#### **CUSTOMER**











#### **EXHIBITION**



#### **CERTIFICATION**



#### **PACKAGING AND SHIPPING**





#### **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 ac ceptable.

#### Q: What is the lead time?

A:Sample needs 1-3 working days, mass production time needs 10-15 working days for orde r 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 de livery 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 con firmation before mass production.