



**Product Description**

***EA-82DK Rfid access control door lock access controller***

**Specifications**

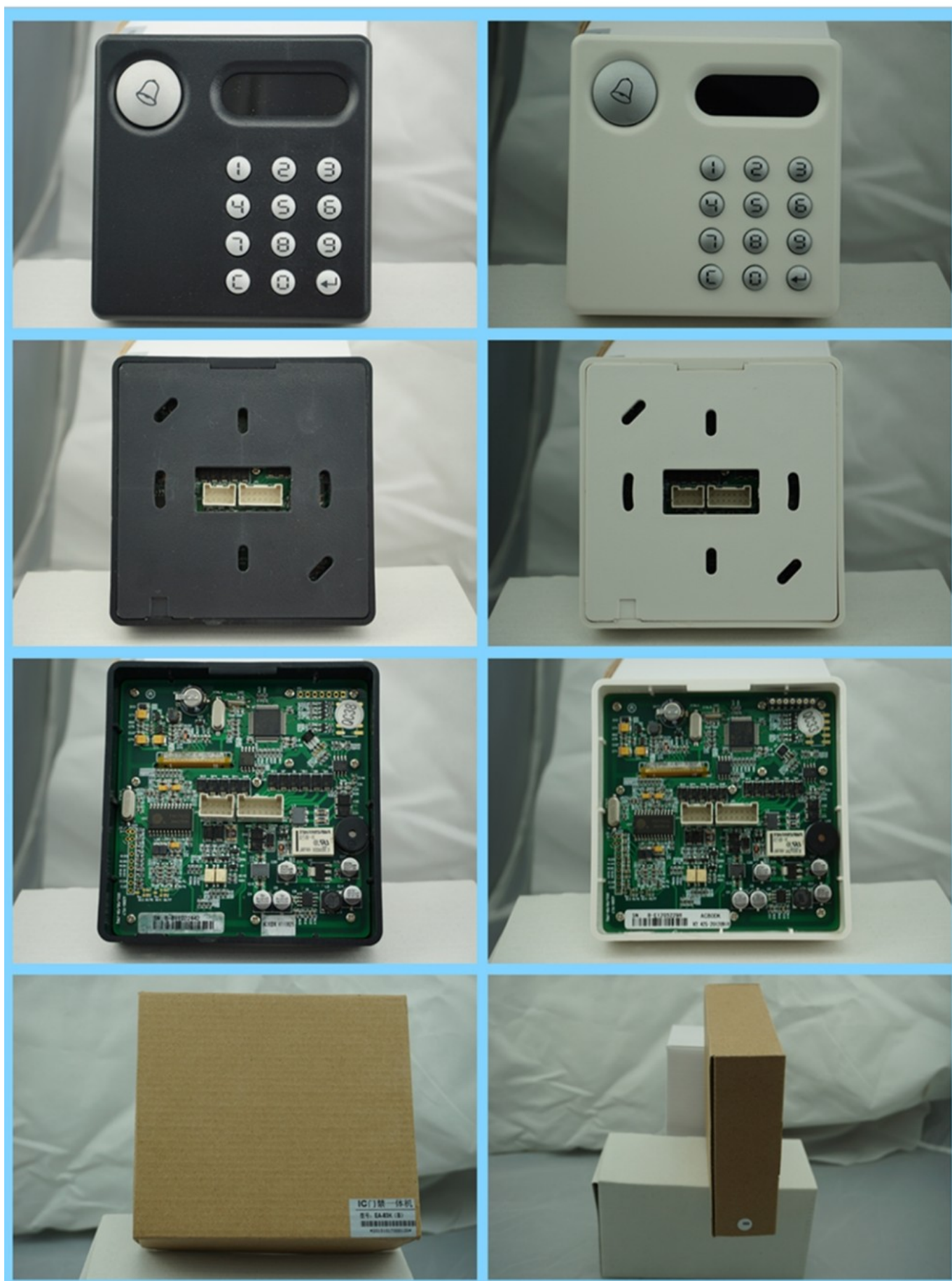
Product Name:	125KHz RFID Access Control Standalone with Keypad EA-82K		
Model:	EA-82DK	Frequency:	125KHz
Dimension:	96*96*22 mm	Read Distance:	80 mm
Operate Voltage:	12VDC±3 VDC	Temperature:	-30~66 degree
Operate Current:	less than 100 mA	Communications Format:	RS-485 ,TCP/IP
Consumed Power:	less than 1W	Transmite Speed:	9600 bps( N,8.1)
Card Type:	EM Card	Registered Users:	10000
Open Mode:	Flash Card	Capacity of Records:	10000
Flash card indication:	Buzzer / LED light	Memory:	4M bits
Humidity:	10% ~95%	Weight:	268g

**product picture**



• *In-kind shooting*

SMQT



## Product Feature

---

### Feature

- 1.Appearance of unique design,with beautiful backgroud of energy-saving light and more fashionable.
- 2.Imported PC material shell,a strong heat resistance,corrosion resistance,impact resistance.
- 3.Use advanced Flash memory technology,even if the power fails,controller preserve information for 10 years.
- 4.Use laser marking technology for anti-wearing numeric keypad,not drops from the prolonged use.
- 5.With 100 group of time zones regulations,users can control time-intervals and models of opening.
- 6.Be used directly or connecting with external WG card reader

We are the company dealing exclusively in access control system in China, we have our own factory to offer you the rather competitive price and mature production technology let our products in good quality.

If you are interested in some of them, please kindly let us know, we will give you detailed information about our products as your requirement.

We shall satisfy you to the best of our ability.

We are await your early reply.

## Standalone controller keypad



*Unique appearance design with OLED display*

*Number button wear-resisting*

*Door bell button(need connect door bell )*

*LED breath background light*

*100000 user and records capacity*

*RS485 communication format*

*Green free software*

*Compatible external wiegand card reader*

Related Items

Related Products

• *Show case*

SMQT™



**Packaging & Shipping**

## Payment & Transport



1. Powerful R&D team can provide customized features and functions, referring to different

requirements from different customers.

2. Payment term: T/T, Western Union, and Paypal.

3. 24 hours after-sale service is provided with the professional technical support and training.

4. Our artist team can provide Neutral pictures for distributor's website promotion.

5. Optional shipping service: couriers (UPS, DHL, TNT, and Fedex), by sea, and by air.

## Company Information

---

# COMPANY SHOW

## Office



## Exhibition

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair



## Certificate





**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 acceptable.

**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 system 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 EV1527 or our wireless sensors.

***How to contact us?  
Click the enter send us inquiry below.***