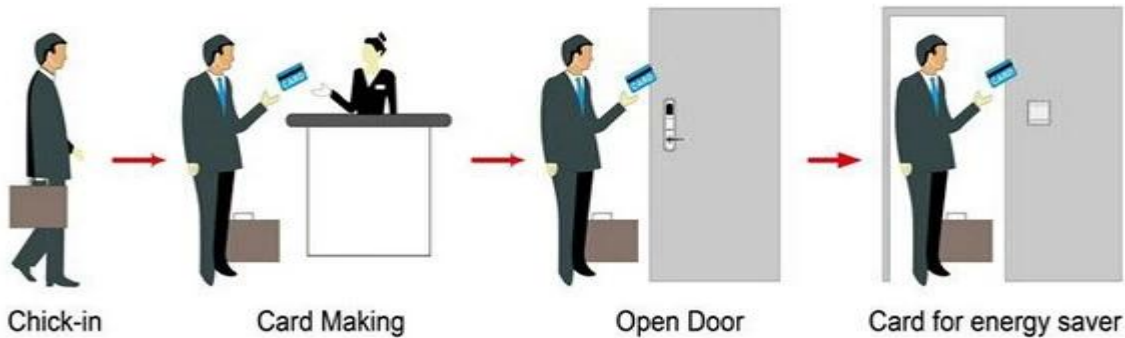


**Keyless door lock china including:**

- A: MIFARE® card hotel lock, ( use with USB port card encoder and software)
- B: Temic card hotel lock, ( use with USB port card encoder and software)
- C: EM hotel lock, (use standalone, no need software)

## Smart Card Basic Function



## Smart Card Extensive Function



Single operation 0.8 seconds

Card read time < 0.1s

Install door thickness 32-60 mm

Facial color Can be customerized

package includes complete lock,software and demo video

Language support Chinese, English, Portuguese,Turkish,Russian

Warranty: 1 year warranty [Keyless door lock china](#)

Service OEM or ODM

Compatible network Windows XP / 2000 / 2003/2007

Technology advanced hassel USB technology

## HOTEL LOCK SYSTEM ONE-CARD-PASS



1. [Hotel Lock suppliers](#) Lock (qty = guest room)---For open the door
2. Encoder (1pcs/hotel ) ---For issuing all kinds of cards
3. Switch (qty = guest room)---To get the power
4. Cards (qty = 3 times of guest room)----For open the lock
5. Data collector (1pcs/hotel, optional )----For getting the time and times of the entrance information from the lock
6. Self developed software ( free of charge)----For setting the program the whole system.

**Our careful and fabulous workers:**



**Our happy and contented customers:**



**Our fast and prompt delivery:**





Our confidence and success in exhibition:



## Accessories list reminder:



**1**  
Door Lock  
Software



**2**  
RF Card  
Reader



**3**  
Data Collector



**4**  
RF Card



**5**  
Gain Power  
Switch

## Please confirm door opening direction as below 4 types:

<p>Indoor</p> <p>Outdoor</p>	<p>Indoor</p> <p>Outdoor</p>	<p>Indoor</p> <p>Outdoor</p>	<p>Indoor</p> <p>Outdoor</p>
<b>right (push)</b>	<b>right (pull)</b>	<b>left (push)</b>	<b>left (pull)</b>

## Extended function:

### Access control

For common area, or main doors etc. same software, same card

### Elevator control

For elevator. same software, same card

Room status

For guest room, come with door bell

Welcome your inquiry @