#### udohow smart hotel keyless card door lock DH8013J



#### **Technical parameters**

- 1. Power supply :6VDC, 4 -cell highperforming alkaline batteries;
- 2. Battery life :Around 12 monthes;
- 3. Static power consumption: Less than12mA;
- 4. Dynamic power consumption:180mA;

5. Low voltage indication:When CPU working voltageislower than 4.8V,the red light will show when key card used to unlock,for that time on still can open the door about 200 times ;

6. Emergency unlocking: Not restricted by any control ,even is double, still can open the door;

7. Unlock record :Lock record 420 the latestopen records;

8. Mechanical key unlock : A traditional stan-alone mechanical emergency unlocking key to ensure that door can still open normally under emergency;

9. Installation requirements:For doorsbetween 38mm-65mm thick.

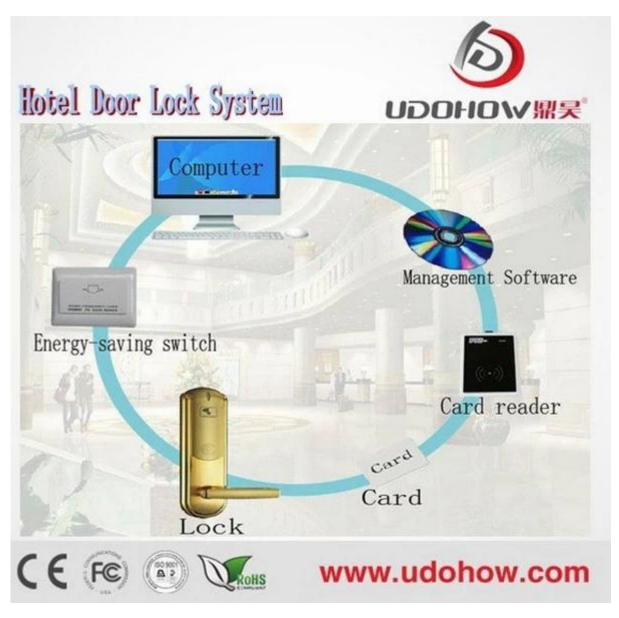


A

## **Product Pictures:**







#### Features

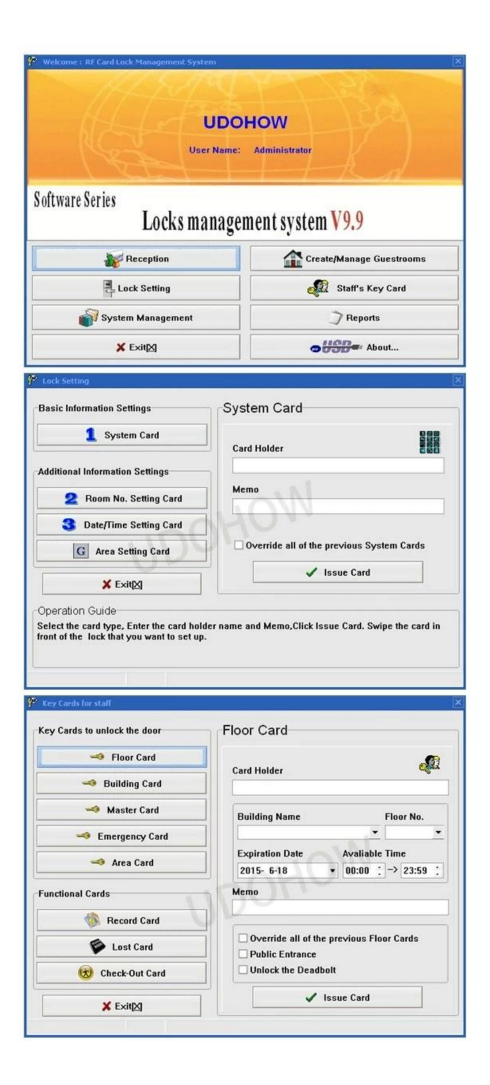
> RF door card encryption technology, which can accurately identify the specified unlock card;

> Adopt international standard five-lock tongue electronic lock, in line with ANSI standards;

> The lock body conforms to the universal opening standard of China's national security security door;

- > Zinc alloy super strong textured material, polished with high quality surface technology;
- > Dust-proof, anti-intense full protection design;
- > Free handle for safe use;
- > European famous designers, streamlined design;
- > Suitable for hotels, luxury villas, high-end apartments and high-end office buildings;
- > Powered by 4AA batteries that provide up to 1 year normal life time.

Software



# ▶ Projects





IDOF

### **About** us



Our company is a high-tech enterprise. We havebeen specialized in the R&D, production and marketing of Access Control Products. Products include Hotel Locks, Fingerprint Locks, Keypad Locks, Electromagnetic Locks, Electric Locks, Electric Bolt Locks, Power Supplies for Access Control, Access Controllers, Access Control Boards, Access Readers, RFID Cards, Exit Buttons and Switches,

Time AttendanceAccess Controls, Door Closers, Fingerprint Access Controllers, and Cabinet Locks. DOHOW

UDOHOW



Products have Certification of CB, ROHS, FCC. From the lock - lock body - electronic board, UDOHOW masters the international advanced system lock technology and has a high quality assurance.



The company Upholds thebusiness. philosophy of "Endless innovation, good faith forever", Because of the high quality of service, we have won the trust and support of our business friends. Our products are exported to the United States, France, Spain, Russia, Singapore, Thailand, Turkey, Holland and other countries.



	Certific
the second secon	声
	-
	772
0	ce

RC	Verification
-	****
but the	1000
-	200
100	1 2122-0
teres .	-
-	and the second
	111
	Berlin and
-	
POC	******
State and	-
-	an
	We have

	CP.		-
MOD monormer		Verthcat	ion of Co
MOD monormer	Table inter	String to search	
MOD monormer	-	-	
MOD monormer		-	
MOD monormer	=	27.5	
MOD monormer			
MOD monormer			
	-		-
- 8~	. #00	-	
- 00	1000.000	-	
		2	



