

## Newgy Lock Limited

Add: B5 Building,Shuiwei Industrial park,DaLang Village,Longhua Town,Shenzhen,China
Tel: +86 755-2301 0227 Fax: +86 755-3307 8359
E-mail: info@newgylock.com Website: www.newgylock.com

NEWGY LOCK LIMITED



# About newgylock

Newgy Lock Limited is a profession- lock, hotel DND system, hotel smart products and electronic locks from China since 2005. Headquartered in Shenzhen city, China.

"One world, one lock" with our principles of stability, reliability and durability, we have secured hundreds of budget, luxury and resort hotels worldwide. The product passed the European CE certification,United States FCC certification and International green environmental protection RoHs certification. Five years quality guarantee period for all prod-

We have a wide range of products to meet the needs of hotel customers. hotel card lock system, fingerprint door lock,electronic cabinet

al manufacturer of hotel electronic switch system, hotel In-room

Products export to America, Europe, Asia and Africa.

America: United States, Mexico, Barbados, Brazil, Venezuela, Co-

Europe: Poland, Czech republic, Russia, Serbia, Slovenia.

Asia: Thailand, Bangladesh, Lebanon, Malaysia, Singapore, Indonesia, India, Pakistan, Vietnam, Armenia, Maldives, Iraq, Jordan, Saudi Arabia, The united Arab emirates.

Africa: Nigeria, Kenya, South Africa, Cameroon.











# SOME CLASSIC CASES STRATEGIC COOPERATION







Here is some projects succeed in Thailand.

1.LEELAWADEE MODERN RESORT HUAYKWANG,
BANGKOK

2.LEELAWADEE RESOTEL RAMINTRA, BANGKOK 3.LEELAWADEE RESOTEL MAHADTHAI, BANGKOK

4.PHANTHONG HOTEL, NAKORNPATHOM

5.PUCK HOSTEL, BANGKOK

6.DE POEM LOFT HATYAI, SONGKLA

7.PHOTHALAI LEISURE PARK

8.HUB HOSTEL CHIANGMAI

9.JETTY HOSTEL HUAHIN, PAJUABKIRIKHAN

10.NORNYAI HOSTEL

11.X9 HOSTEL BANGKOK

12. BANANA HOSTEL BANGKOK

13.MONGY GYM BANGKOK

14.SUVARNNAPHUMI VILLE BANGKOK

15. S BLOC BOUTIQUE ROOM

16. DEAL HOTEL, ON-NUCH, BANGKOK

17. CHIANGRAI UNITED FOOTBALL CLUB

18.HOTEL ONCE BANGKOK

19.CLUB 88 HOSTEL

20. DOI SRI KEAW, CHIANGRAI

O3 newgylock

21.NASURAWONG HOTEL & APARTMENT, BANGRAK, BANGKOK 22.THE UNCLE BEACH RESORT

Here is some projects succeed in India.

1. Hotel Solitaire INN - Delhi

2. Hotel kangana - Delhi

3. Hotel RV INN - MeclodGANJ

4. Hotel Shiva castle - MeclodGANJ

5. Hotel Dechen & Palmo's - Gangtok

6. Hotel Millionaire Suites - Kanpur

7. Hotel leisure Resort - bharaich

Here is some projects succeed in Nigeria.

CHIDA International Hotel, Abuja.

2. ETF, Abuja.

3. NCC, Abuja.

4. Court of Appeal, Abuja.

5. DEMAR, Lagos.

6. Presidency, Abuja.

7. NICON, Abuja.

8. SUBEB, Lagos.

















































- 9. IB Plc, Lagos.
- 10. NACA, Abuja.
- 11. NORDIC Villa, Abuja.
- 12. Dominion Resort, Abuja.
- 13. NORDIC Residence, Abuja.
- 14. Tokee Apartment, Abuja.
- 15. Princess AZ ZAHRA Logde, Minna
- 16. Massgate Resort, Abuja.
- 17. Sambeatz Hotel
- 18. De Santiago Milan Hotel & Suites
- 19. Don Reb, Abuja.

## Here is some projects succeed in Kenya.

- 1. Green Hills hotel
- 2. Royal City hotels
- 3. Grand royal Swiss hotel
- 4. Whirlspring Hotel
- 5. Wigot Hotel
- 6. Cold spring hotel
- 7. Tafaria castle hotel
- 8. Falcon heights hotel
- 9. Melili Hotel
- 10.Cameron Hotels

## Here is some projects succeed in Cameroum.

1. Somatel hotel

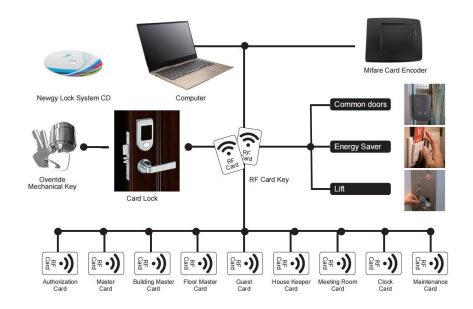
Here is some projects succeed in Vietnam.

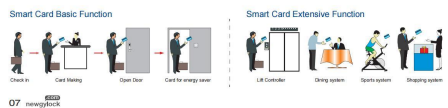
- 1. resort in Phu Quoc island
- 2. laveranda resort
- 3. Saigon- Phu Quoc resort
- 4. Ho Tram Osaka resort

## Here is some projects succeed in Indonesia.

1. Aston Semarang Hotel

## Newgy One Card System Configuration







## Features

- CE,FCC and RoHs approved.
- Europe standard 3585 or 4585 mortise.

newgylock

- 980 pieces lock records.
- 304 Stainless steel material.
- Stand alone electronic lock with Mifare 13.56Mhz technology.
- Powered by 4AA batteries up to 2 year normal
- Compatible with Mifare energy saver and
- Low battery voltage and Lock failure alarm
- Interface with most of the PMS systems

### Specifications

- Card technology: Mifare 1K card, 13,56Mhz
- Working voltage: DC6V,4pcs Alkaline
- Working temperature: -20 C--60 C
- Working humidity: 10%~85% RH
- Power consumption: Static current:≤20µA,
- Door thickness: Door thickness for 35-55mm above.













## Features

- CE,FCC and RoHs approved.
- ANSI Standard mortise.
- 980 pieces lock records.
- 201 Stainless steel material.
- Stand alone electronic lock with Mifare 13.56Mhz technology.
- Powered by 4AA batteries up to 2 year normal life time.
- Compatible with Mifare energy saver and elevator control
- Low battery voltage and Lock failure alarm function.
- Interface with most of the PMS systems.

## Specifications

- Card technology: Mifare 1K card, 13,56Mhz
- Working voltage: DC6V,4pcs Alkaline batteries.
- Working temperature: -20 C --60 C
- Working humidity: 10%~85% RH
- Power consumption: Static current:≤20µA, Dynamic current≤ 200 mA
- Lock Material: 201 stainless steel.
- Door thickness: Door thickness for 38-55mm above.



.com newgylock





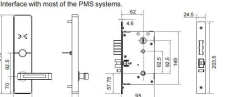




09 newgylock

## Features

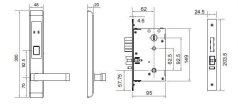
- CE,FCC and RoHs approved.
- ANSI Standard mortise.
- 980 pieces lock records.
- 304 Stainless steel material.
- Stand alone electronic lock with Mifare 13.56Mhz
- Powered by 4AA batteries up to 2 year normal life
- · Compatible with Mifare energy saver and elevator
- Low battery voltage and Lock failure alarm function.
- . Interface with most of the PMS systems



### Specifications

- Card technology: Mifare 1K card, 13,56Mhz
- Working voltage: DC6V,4pcs Alkaline batteries.
- Working temperature: -20 C --60 C
- Working humidity: 10%~85% RH
- Power consumption: Static current:≤20µA, Dynamic current≤200 mA
- · Lock Material: stainless steel.
- Door thickness: Door thickness for 38-55mm





## Features

- CE,FCC and RoHs approved.
- ANSI Standard mortise.
- 980 pieces lock records.
- 304 Stainless steel material.
- Stand alone electronic lock with Mifare 13.56Mhz technology.
- Powered by 4AA batteries up to 2 year normal life time.
- Compatible with Mifare energy saver and
- Low battery voltage and Lock failure alarm
- Interface with most of the PMS systems.

### Specifications

- Card technology: Mifare 1K card, 13,56Mhz
- Working voltage: DC6V,4pcs Alkaline
- Working temperature: -20 C--60 C
- Working humidity: 10%~85% RH
- Power consumption: Static current:≤20µA, Dynamic current≤200 mA
- Door thickness: Door thickness for 38-55mm above.



9000 Luxury Model

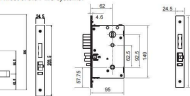




Golden

## 13 newgylock

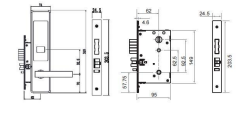
- · CE,FCC and RoHs approved.
- · ANSI Standard mortise.
- 980 pieces lock records.
- 304 Stainless steel material.
- Stand alone electronic lock with Mifare 13.56Mhz
- Powered by 4AA batteries up to 2 year normal life
- · Compatible with Mifare energy saver and elevator
- Low battery voltage and Lock failure alarm function.
- Interface with most of the PMS systems



## Specifications

- Card technology: Mifare 1K card, 13,56Mhz
- Working voltage: DC6V,4pcs Alkaline batteries.
- Working temperature: -20 ℃ --60 ℃
- Working humidity: 10%~85% RH
- Power consumption: Static current:≤20µA, Dynamic current≤200 mA
- Lock Material: stainless steel.
- Door thickness: Door thickness for 38-55mm





## Features

- CE,FCC and RoHs approved.
- ANSI Standard mortise.
- 980 pieces lock records.
- 304 Stainless steel material.
- Stand alone electronic lock with Mifare 13.56Mhz technology.

newgylock

- Powered by 4AA batteries up to 2 year normal life time.
- Compatible with Mifare energy saver and
- elevator control system. • Low battery voltage and Lock failure alarm
- Interface with most of the PMS systems.

## Specifications

- Card technology: Mifare 1K card, 13,56Mhz
- Working voltage: DC6V,4pcs Alkaline
- Working temperature: -20 C --60 C
- Working humidity: 10%~85% RH
- Power consumption: Static current:≤20µA,
- Dynamic current≤200 mA
- Lock Material: stainless steel.
- Door thickness: Door thickness for 38-55mm above.





## Elevator Reader and Controller

The elevator controller provides access control on elevator. Holding one key card, you can get access both elevator and guest room.

### Features

Card type: Mifare card Card detecting distance: 10-50 mm

Working with same software of NEWGY hotel lock system. Mini external reader.

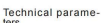
1000 pcs entries records. 2 control modes for choice.

Mode A: Manual floor control. You should choice and press the floor button number after you read the room card to

Mode B: Auto floor control. The −125 C floor will go to your floor directly after you read the room card to elevator controller reader. No

elevator controller reader.

need press button. 15 newgylock



Power supply: 12V DC Current: 1000 mA Card type: Mifare card Detecting distance: 10-5mm

Input: N/A Output: 8 or 16 groups normally-closed (NC)contacts

8 or 16 groups normally-open (NO)contacts Working temperature: -20 C

Storage temperature: -25 C

Humidity: 5%--95%



## Wall Reader

The wall reader provides access control on common areas, such as parking lot, sauna room, conference room and office etc. Holding one key card, you can get access both common areas and guest room.

#### Common areas access controller

Card type: Mifare card

Card detecting distance: 10-50mm

Working with same software of NEWGY hotel lock system.

1000 pcs entries records.

Only the hotel install NEWGY hotel lock system can use it. It only work with all guest cards issued from NEWGY hotel lock system.

No floor control function.

Encryption processing.

## Technical parameters

| Power supply       | 12V DC      | Working temperatu  | e20 C 70 C   |
|--------------------|-------------|--------------------|--------------|
| Current            | 1000 mA     | Storage temperatur | e-25 C 125 C |
| Card type          | Mifare card | Humidity           | 5%95%        |
| Detecting distance | 10-50mm     |                    |              |



## Energy Saver Switch







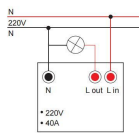
MF01-B

MF01-G

MF01-W

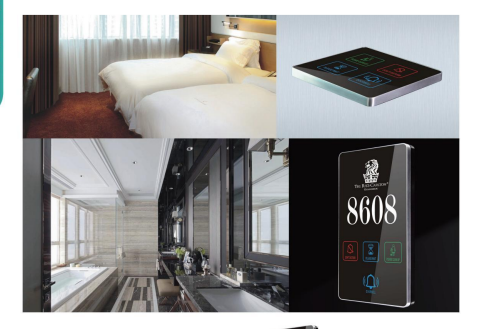
## Frequency Type

| Size: 86mm x 86mm                     |
|---------------------------------------|
| VC 220V                               |
| Mifare 13.56MHz                       |
| Any mifare card can get power.        |
| Name card can't get power.            |
| Suitable model: MF01-W, MF01-B, MF01- |



## Room Only Type

| Size: 86mm x 8  | 6 <mark>mm</mark>                                        |
|-----------------|----------------------------------------------------------|
| A/C 220V        |                                                          |
| Mifare 13.56MH  | łz                                                       |
|                 | om card can get power.<br>ber and time control function. |
| Name card can   | 't get power.                                            |
| Suitable model: | MF01-W                                                   |









MLB1



MLE<sub>1</sub>









### Specifications

- LCD touch screen.
- Personalized hotel logo.
- Room number, Doorbell, Wait, Make up room and DND functions.
- Borders: (Zinc alloy material) gold / silver
- Panel: (Micro crystal material or toughened glass ) black / coffee color
- · Room number backlit optional: white / blue
- Installation: The standard installation of 86
- Voltage: AC 110V~230V, DC 12V~5V
- . Method of connect wire: Null wire, Live















AC/DC Modular

