

RF

A MIFARE® USB

B Temic USB

C EM

1

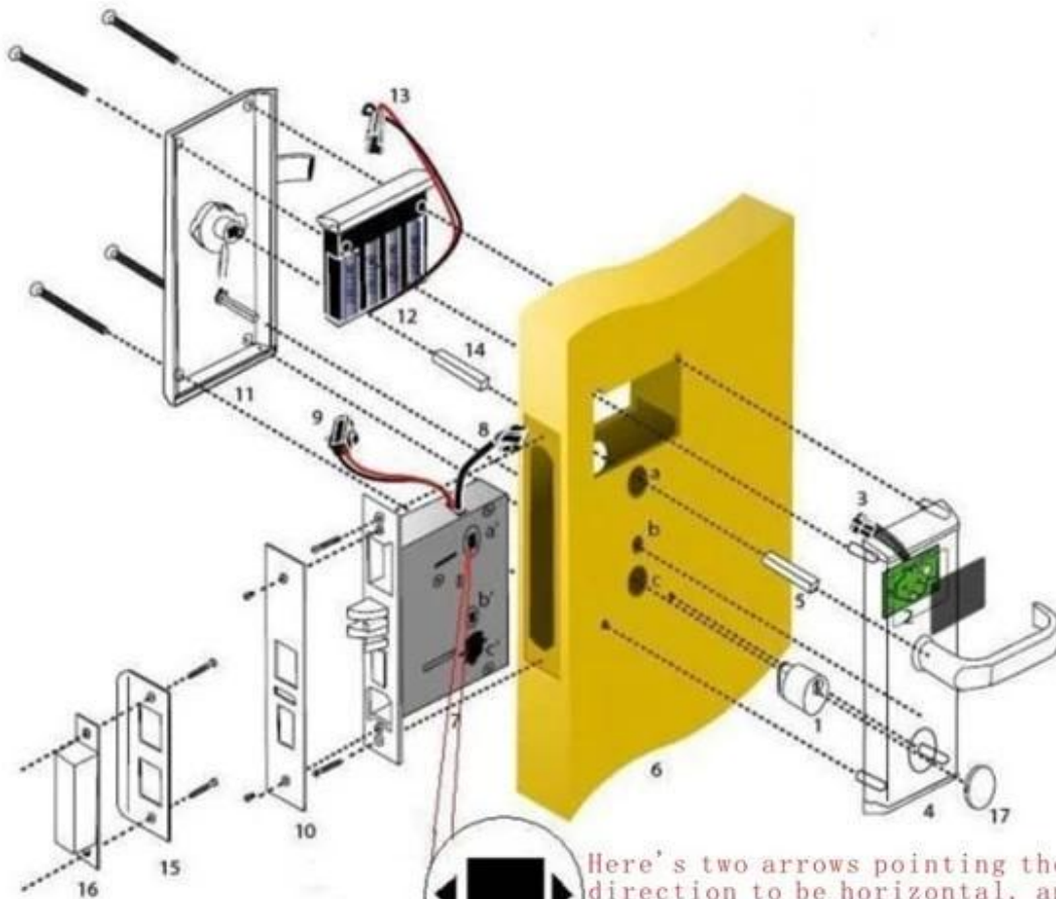
2

3

4

| | |
|-------------------------------|--|
| Working voltage | 6.0V (4 pieces of No.5 alkaline batteries) |
| Static current | $\leq 15 \mu\text{A}$ |
| Card reading current | $\leq 20 \text{ mA}$ |
| Lifespan of batteries | 10 months or above |
| Indication of lacking voltage | 4.8V |
| Induction distance | >25mm |
| Working temprature | -20`C~70`C |
| Working humidity: | $\leq 80\%$ |

RF



Attention!!!



Here's two arrows pointing the direction to be horizontal, and the lock cylinder cover on the arrow on the upper, non-vertical point!

RF

RAISE

Certificate of Conformity

Date of issue: 2010-11-27 No.: RA10F1105-00

Sherchen Raize Technology Co., Limited (RAISE) hereby declares that testing has been completed and report has been generated for:

Product Name : Intelligent Electronic Lock

Model Number : FY-PY-8005,FY-8011,FY-8012,FY-8013,FY-8014,FY-8015,FY-8016,FY-8018,FY-8101,FY-8108,FY-8111,FY-8325,FY-8321,FY-8331,FY-8341,FY-8351,FY-8361,FY-8371,FY-8381,FY-8503,FY-8603,FY-8605,FY-8811,FY-8821,FY-8831,FY-8900

Applicant : SHENZHEN PROYU TECHNOLOGY CO., LIMITED
Room 401, Gong'Yi Building, 55# Zhanhua Road, Futian District, Shenzhen 518031, China

And, in accordance to the following applicable Directive:
2002/95/EC, 2006/618/EC

That this product has been tested according to the following Standard:

RoHS

Approved by:  November 27, 2010 Date

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above listed EU Directive(s). Other relevant Directives have to be observed.

RAISE

FC Verification of Conformity

Date of issue: 2010-11-30 No.: RA10F11052-00

Sherchen Raize Technology Co., Limited (RAISE) hereby declares that testing has been completed and report has been generated for:

Product Name : Intelligent Electronic Lock

Model Number : FY-PY-8005,FY-8011,FY-8012,FY-8013,FY-8014,FY-8015,FY-8016,FY-8018,FY-8101,FY-8108,FY-8111,FY-8325,FY-8321,FY-8331,FY-8341,FY-8351,FY-8361,FY-8371,FY-8381,FY-8503,FY-8603,FY-8605,FY-8800,FY-8811,FY-8821,FY-8831,FY-8900

Applicant : SHENZHEN PROYU TECHNOLOGY CO., LIMITED
Room 401, Gong'Yi Building, 55# Zhanhua Road, Futian District, Shenzhen 518031, China

And, in accordance to the following applicable Directive:
FCC Rules and Regulations

That this product has been tested according to the following Standard:

FCC FCC Part 15 Class B

Therefore, RAISE hereby acknowledges that the manufacturer may issue a verification of Conformity and apply the FCC mark in accordance to FCC Rules and Regulations

Approved by:  November 30, 2010 Date

The statement is based on a single evaluation of one sample of the above product. It does not imply an assessment of the whole production and does not permit the use of the test lab Logo.



□□□□□□□□□□







lock

-
-
-
-
-
-
-



RF card



RF card reader
(used for issuing room card to guests)



Data collector



opening the door with RF card



collect opening records from hotel lock