User Manual

1 power start up





2 Reader online

After reader power up, reader will get connect to controller. After reader had been initialized with date, time, company name and reader setup parameters, then the reader screen display will show as follow



3 Reader connection error

Reader connection will be disconnected at some abnormal conditions, and the reader can't initialized with data, time and company Chinese name.



- 4 Swipe contactless RF card
- 1. When controller grand an access right to reader after the user swipe the contactless RF card, reader will display a "Accept + card number", buzzer will be sound 2 times and the display lamp flash 2 times.
- 2. When controller reject an access right to reader after the user swipe the contactless RF card, reader will display a "Reject", buzzer will be sounded 3 times and the display lamp flash 3 times.



5 Password manual Input

When user is required to input password after swiped contactless RF card, the display will show "Need Password" and user may key in the password in the keyboard.



6 Manual password input timeout

The maximum time duration of each digit is 6 second, if no input in the first 3 second, the count down start from T3, T2 and T1.



7 Invalid PWD

If the user input over a 6 second timeout, the reader will display "PSW input timeout", if the user input an incorrect password over controller sets the number, then the reader will display "Reject", and the display lamp flash 3 times and buzzer sounds 3 times.



8 Alarm event

When reader encounter an alarm event, reader will display alarm event icon show on the screen and the reader buzzer sounds continuous beep until the alarm event reset.



9 Language selection

When reader press the function key "*"+"9" to choose language, press "1" for Chinese, press "2" for English.



FCC Requirement:

Do not make any changes or modifications to the equipment unless otherwise specified in the instructions. If such changes or modifications should be made, you could be required to stop operation of the equipment.

This device can be expected to comply with part 15 of the FCC Rules provided it is assembled in exact accordance with the instructions provided with this kit.

Operation is subject to the following conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received including interference that may cause undesired operation.

M/N: NeX Guard 1-M FCC ID: RHRX-M