User manual

Welcome to use the remote controller which you can control your machine very conveniently. Please use the remote controller according the specification as follows:

Major Technical Index

1, Work Voltage: 12V (2.3A battery)

2, Work Current: ≤10mA

3, Work Frequency: 433MHz (option)

4, Transmission Power: 0.6mW

5, Referential transmitting distance: >100m (match with the received mould of our company, the

data only for open space)

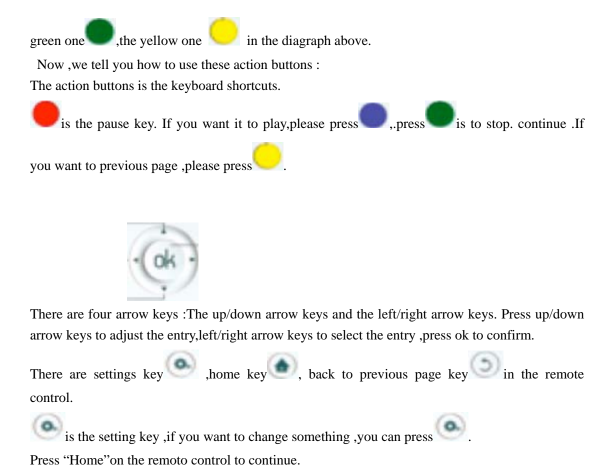
6, Frequency Tolerance: $\leq \pm 150$ KHz

Typical Usage;

- 1, Cars, motorcycles security alarm;
- 2, Household security alarm.
- 3, Various remote controls such as electric curtain, rolling curtain and entrances of parking lot.



We can see the remote controller have four action buttons: the red one ,the blue one ,the



If you don't want to continue it,press to previous page.

Press "settings" button on your remote control, you can change the following Shogo settings:

- Network
- Update
- Language
- Slideshow
- Screen
- Sound
- Power Management
- Date and Time
- Start up
- · Systems Upgrade
- Support

Indicate the battery level of your Shogo if you have a model with battery and of the Shogo's remote control.

Applicant Name: RealEase Limited

Product Name: Shogo Remote Control

Model No.: FRC00
FCC ID: VTXFRC0

THIS DEVICE COMPLIES WITH PART15 THE FCC RULES.
OPERATION IS THE SUBJECT TO THE FOLLOWING TWO CONDITION:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE

(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION

Caution

Keep dry. Precipitation, humidity, and liquids, contain minerals that will corrode electronic circuits.

Do not use or store in dusty, dirty areas.

Do not store in hot areas. High temperatures can shorten the life of electronic devices and warp or melt certain plastics.

Do not store in very cold areas. Moisture can form inside the case, which may damage electronic circuit boards.

Do not attempt to open the case. Non-expert handling of the device may damage the system.

Avoid dropping and strong impact.

Do not change or modification. It is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.