JME-1123R user guide

1, Feature

1.1. Transmission mode: RF

1 . 2 . Frequency: 2410~2473MHz1 . 3 . RFchannel quantity: 64

1 . 4 . Center of Channel: 2410/2411/242...2471/2472/2473MHz

1 . 5 . Width of Channel: 1MHz
1 . 6 . Data Send timing: <500us

1.7. Power: 2pcs *7# batteries

1 . 8 . Modulate mode : GFSK
 1 . 9 . Effective distance : 12m

1.10. Quantity of connection ID: 24Bits (8,388,608 ID can be used)

1.11. No. of keys: 3key

1.12. Dots per inch: 500/1000 dpi selectable

1.13. Low battery indicating voltage:2.2V@5%

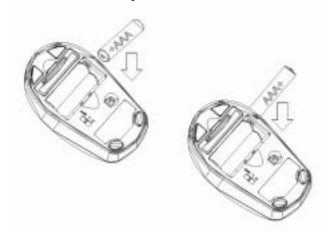
2. Use guide

2. 1 Battery Installation or Replacement

a. Unlock the battery cover



- b. Remove the battery
- c. install the new battery.





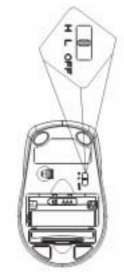
Caution:

Risk of explosion if battery is replaced by an incorrect type Dispose of used batteries according to the instructions

2. 2 Binding

Need to check and bind for the first time of usage only, Please bind as below

- a. First, confirm the receiver has been connected to the computer.
- b. Move the switch from "OFF" to "L" or "H" to select appropriate DPI

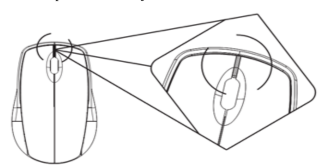


H: 1000 DPI L: 500 DPI OFF: Turn Off

c. With the mouse close to the receiver within 50cm, press the left key within 5 seconds, when the receiver's led twinkles 4 times, the mouse is ready to be used

2.3 Low battery

The LED will turn red when the battery voltage is lower than 2.2V. Please replace the battery When LED turn red.



CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void theuser's authority to operate the equipment.

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two 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.