# Fishing Bite Alarm spec

#### JZH-RF298: Alarm

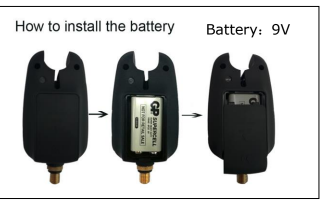
- 1. Adjustable Tone / volume / sensitivity
- 2. Extra jack to connect illuminated
- 3. Light control
- 4. 4 color led choice

#### JZH-RF298 : Receiver :

- 1. Adjustable volume / vibration
- 2. Four different color led 's to match 4 alarms
- 3. Rang test
- 4. Memory led
- 5. Keep the same step as alarm
- 6. Low battery warning







# **Technical specification**

• Working frequency: 433MHZ

Working current : 40MAstandby current: 2.2MA

• Shut up electric current : 2.2MA

Receiving sensitivity: -110dbm

Range : 150 M

• Working current : 40MA

• standby current : 0.1MA

• Transmission power : 15dbm

• Working temperature : -10 - 70°C

#### 1. How to learn the code:

Press the V button and hold down M button 2S, sounds one time, then enter the learning, the receiver receive a signal while rotate the roller wheel of bite alarm, it will sounds again. That means learning successfully. When you need to learn others bite alarm, repeat the above operation.

### 2. How to erase codes:

learning method: Press the V button and hold down M button 2S, sounds one time, then enter the learning. But continue hold down the buttons more than 6S, sounds again, erasing successfully, and all code of bite alarms which had been stored are erased.

# The receiver unit

1-4. Green, Blue, Red,

Yellow Clear LED

- 5. Memory led
- 6.Low battery warning led
- 7. Luminous Led
- 8. Volume (-)
- 9. No/ Off
- 10. Volume(+)



When you you put the on /off, in the first time, the 6th led will be green. In this condition, the receiver have two function: 1. test the range of the alarm and receiver. 2. when it has low battery, the light will flash, when you put the on /off, in the second time, the 7LED will be lighting, you can easy to find the receiver in the dark place.

# The bite alarm unit

- 1 . Luminous Lights
- 2. Indicator light
- 3. Tone
- 4. Sensitivity
- 5. No/ Off/ Volume



- 1. DV in /out socket
- 2. locking nuts



1 . luminous led : When it in dark place , the led will be lighting .

2. Tone : there are 5 tones for your choice .

3.DV in/out socket: for the swinger/hanger