

Wireless Intelligent vibration sensor

YET-FR3

Basic functions:

After pairing between the remote control and the sensor has triggered the remote control, the sensor can sense the radio signals emitted by remote control, so that the sensor vibrates, thereby alerting the owner.

Learning:

Press the button is pressed on the sensor and hold the sensor vibrating long after the first LED lights, release the button pressing LED off; pressing need to learn the remote control button and hold the vibration sensor LED blinks twice while 2, which means that the remote control and sensor paired. Repeat the above actions can learn more about the remote control, the sensor can learn up to 20 remote control.

Clean code:

Press the button is pressed on the sensor and hold the sensor vibration long after the first LED light, keeping the button pressed more than 5 seconds, LED goes out three times after vibration sensor, said sensor before learning all the remote control is removed a.

Low reminder:

When the sensor voltage is less than 3V, the sensor automatically every 20 seconds a short vibration, which means that the sensor's battery voltage is low, to remind users to charge. Charging using ordinary USB charging cable and connected to the sensor LED grow lights, you can charge one hour.

Remote control to activate the sensor:

When you need to make the sensor can send vibration warning signal when paired with only the need to trigger remote control can be. If the remote sensor receives the signal, will be shown to continuous vibration alert 3 seconds. To ensure that the temperature sensor can receive, remote control trigger time be sure to keep more than 3 seconds. Sensors can receive remote control commands distances greater than 15 meters, but the distance is too far, the sensor may be unable to receive remote control signals.

Company: **Shenzhen Primus Technology CO., LTD**

Name: **Remote control vibrating silicon bracelet**

Model Number: **aNudger**

FCC ID: 2ABHV-ANUDGER

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.

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