

Medical Button, i4H-PT-3S



Introduction

PT-3S is a water-proof medical button; it activates medical alarm remotely when you press the button.

In addition, it's built in a sensor to detect motion. If the person wearing the i4H-PT-3S has kept still for over 12 hours, it would send Inactivity alarm signal to the base unit.

Installation

1. Keep pressing the Clear/Enroll Button on i4H-LS-20 for over 3 seconds and then release it, the i4H-LS-20 would keep beeping and all LEDs blink. This means the system is ready for enrolling device.
2. Within 30 seconds press the button of the i4H-PT-3S for two seconds. If you hear 3 short beeps soon later then enrolling successes, otherwise you will hear one long beep after 30 seconds that means enrolling fails, you have to repeat enrolling action.

Note: Avoid activating any other sensors during the 30 seconds Device Enroll period.

Remarks: In case you have to change the i4H-PT-3S attribute, please do it on the cloud web directly, or refer to HyperSecureLink software user guide to change it by computer.

Specifications:

Battery: 3V

Current: 1uA @ standby

15mA @ operation.

Battery life: about 3 years.

Water proof test condition: 50 cm deep in 25°C water, 5 hours

Inactivity monitoring: 12 hours (fixed), can be enabled/disabled by the system.

