

DBT-15 Dual Button Transmitter

Comprehensive Protection & Convenience



Dual Button Transmitter is a multi-functional wireless device designed to be a panic button, scenario switch, inactivity On/Off button, or night switch (Home Arm/Disarm). Settings of the device are remotely configured via the Control Panel, allowing for flexibility and expandable usage scenarios.

As a panic button, users can summon help with one simple button press when an emergency arise, or cancel when it's a false alarm. As a scenario switch, users can set up two different scenes and activate upon button press. As inactivity On/Off button, elderly users can press to notify inactivity status. As night switch, a simple press activates your alarm system in "HOME ARM" mode providing protection yet free movement around the home, and one press to DISARM your alarm system.

Ideal for bedrooms, kitchens, or dining room, DBT-15 strategically placed around the home will add an extra level of safety, reassurance and convenience.

Features

- Multi-functional dual button designed to be a panic button, scenario switch, inactivity on/off button, or night switch.
- Wireless for easy installation or relocation
- Extensive RF communication range & faster signal transmission
- Regular supervision signals to check system integrity
- Buttons in RED and GREEN for easy recognition
- Low battery detection
- Setting configuration remotely on device via Control Panel/Gateway
- Security Gateways can remotely program DBT-15 to be a panic button, scenario switch or night switch
- Medical Alarm Panels can remotely program DBT-15 to be a panic button, scenario switch, or inactivity on/off button
- Strategic positioning around the home provides extra level of safety and convenience
- Suitable for residential and commercial security usage

Specifications

RF Frequencies	F1 433 MHz / F1 869MHz
Power Source	3V, CR2032 Lithium battery x1
Battery Life	10 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	71mm x 43mm x 16mm

*Note: Actual battery life may vary due to product settings, usage conditions, and environment.