

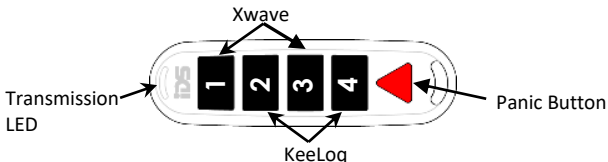
Introduction

The IDS Xwave remote transmitter is both a KeeLoq and IDS Xwave protocol transmitter.

Remote Default Button Functions

Each remote transmitter has five buttons to control the alarm panel.

Figure 1: Remote Transmitter Button Defaults



Buttons 1, 3 and panic by default are configured to transmit Xwave protocol and buttons 2 and 4 are configured to transmit KeeLoq protocol.

Changing Button Transmission Protocol

Each button can be set to transmit either KeeLoq or Xwave protocols.

To change the button transmission protocol:

1. Press and hold the button for 30 seconds. (The LED will show transmission then turn off indicating the change)
2. The transmission LED will indicate which protocol is selected.

Transmission Protocol	LED Indicator
Xwave Transmission	Rapid flashing
KeeLoq Transmission	On

Technical Specifications

Battery: CR1632 3V DC Lithium battery

Working Environment: -40°C to 85°C

Frequency: 433.92 MHz

Transmit Power: max. 10 dBm

Range: 120m Line of sight