

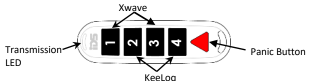
Introduction

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