



Wireless Remote Control



Overview

The XG-RC020 is a compact and easy-to-use wireless remote control designed for arming, disarming, and triggering panic functions in compatible alarm systems. Operating on the 433MHz frequency with eV1527 protocol, it ensures stable and secure communication with security panels and devices.

Powered by a CR2032 coin cell battery, the remote delivers long-lasting performance with ultra-low $10\mu A$ standby current, making it ideal for everyday use in home, office, and retail security applications. Its sleek design makes it both pocket-friendly and durable for regular handling.

Key Feature

| Multi-Function Control: | Arm, disarm, panic, and custom functions |
|----------------------------|---|
| Wireless Connectivity: | 433MHz using eV1527 protocol |
| Low Power Consumption: | 10μA standby current for long battery life |
| Portable & Compact: | Lightweight design fits in a pocket or keychain |
| Reliable Range: | Stable signal transmission for fast response |
| Battery Powered: | Operates on a single CR2032 battery |

Application

Ideal for homeowners, business owners, and security personnel to remotely manage their wireless alarm systems. The XG-RC020 provides quick access to critical system functions anytime, anywhere within range

Specification

| Model Number: | XG-RC020 |
|----------------------|--------------------------|
| Battery: | 1 × CR2032 coin cell |
| Standby Current: | 10μΑ |
| Working Current: | 15mA |
| Working Temperature: | -10°C to +50°C |
| Humidity: | <95% RH (non-condensing) |
| Frequency Tolerance: | ±0.2MHz |
| Wireless Parameters: | 433MHz, eV1527 |
| Product Size: | 60 × 39.7 × 12 mm |
| Product Size: | 140 × 170 × 20 mm |