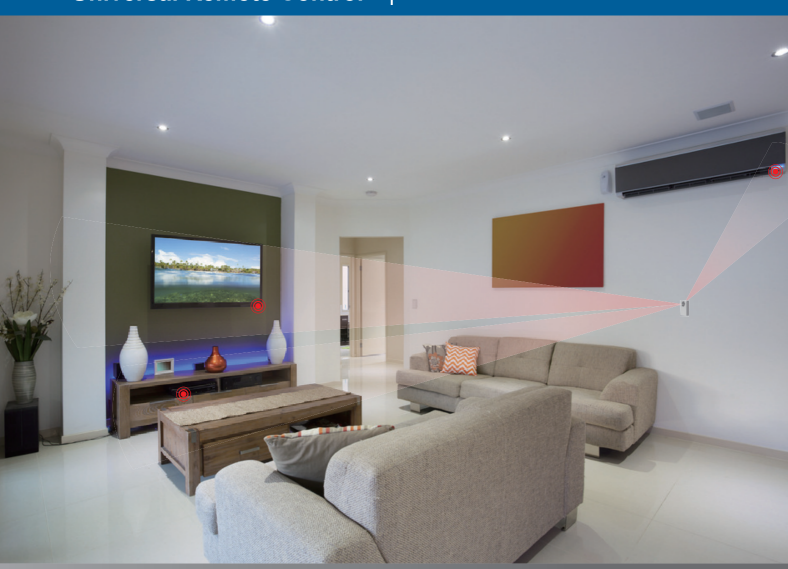
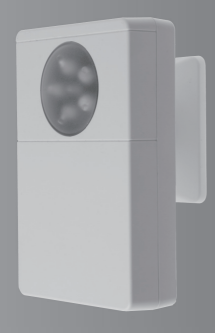
UPIC-5ZBS Wireless Infrared Universal Remote Control

Smart Living at Your Fingertips





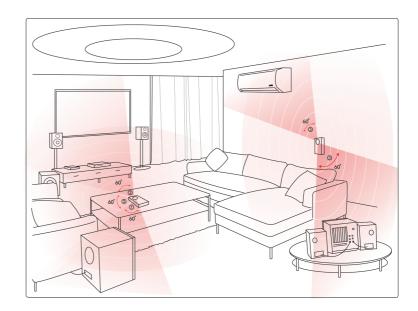
The UPIC-5ZBS is a wireless remote that can control devices that understand infrared (IR) signals. An ideal solution for easy control of air conditioner and Audio/Video devices, including TV, stereos, home theater systems, digital media hubs, gaming consoles, DVD players...etc. The UPIC-5ZBS enables the user to operate the devices, through a home automation or security system, from anywhere without needing to physically touch the remote control itself.

The UPIC-5ZBS has six IR (infrared) emitters that can be used to control up to five devices up to 14 meters away with extreme reliability. The battery operated UPIC-5ZBS can be wall-mounted or placed anywhere where the devices are located.

A confirmation LED indicator has been built into the UPIC-5ZBS to let you know when the system has received a remote control command. Creating a smart home is really that easy!

UPIC-5ZBS Wireless Infrared Universal Remote Control





Features

- · Remotely control up to five appliances
- · Works with air conditioners and A/V systems
- · LED indicator
- · Long Battery Life

- · Wireless for easy installation
- · Low battery detection
- · Automatic power-saving mechanism
- Over-the-Air (OTA) firmware update capability (optional)

Specifications

| Communication Protocol | ZigBee Pro HA 1.2 |
|------------------------|--|
| Frequencies | 2.4 GHz |
| Power Source | 1.5V Lithium Battery x2 |
| Battery Life | 3 years* |
| Operating Temperature | -10°C to 45°C (14°F to 113°F) |
| Operating Humidity | Up to 85% non-condensing |
| Dimensions | 84mm x 128mm x 28mm (without a rotating bracket) |
| | 84mm x 128mm x 62mm (with a rotating bracket) |

^{*} Note: Battery life veries by configuration mode, usage, and environment.

Ordering Information

UPIC-5ZBS Wireless Infrared Universal Remote Control

UPIC-5ZBS (OTA)Wireless Infrared Universal Remote Control with OTA firmware update capability