IR Controller Datasheet

#### Product introduce

IR controller can realize remote control of infrared devices through APP or HyPanel series. It supports the control of a variety of equipment types, such as air conditioning, TV, fan, etc. It offers extensive infrared signal coverage, which ensures that it can effectively control devices within its range. Equipped with infrared learning capabilities and integrated temperature and humidity sensors, this durable and efficient controller is designed to enhance your smart home experience while operating effectively in a wide range of environmental conditions.

#### At a Glance

- Support thousands of mainstream brands, can control air conditioning, TV and other devices
- Broad Infrared Signal Coverage within 10 ~ 15m range
- Wide Wireless Range, up to 70m in an open environment;
- Temperature and humidity sensor built-in;
- Standard ZigBee3.0 protocol, good compatibility;
- Support infrared learning;
- Free tool installation, stick and play;



## **Basic Information**

• Model Number: IR22

• Power Supply: DC5V 1A

Networking Method: ZigBee 3.0

Wireless Distance: ≤70m (open environment)

• Infrared Frequency: 38KHz

• LED indicator light: Supported

• Infrared learning: Supported

• Buzzer: ≤55dB

## **Appearance**

• Material: PC+Infrared transmission material

• Product Size: ∮ 79.5 \* 45mm

### Sensors Built In

- Temperature Sensor: ±1°C, range: -10°C ~ 55°C
- Humidity Sensor: ±5%, range: 10% ~ 90%RH,
  without condensation
- IR Control Coverage: Horizontal 360°, vertical
  180° (hemisphere range), 10 ~ 15m



# **IR Controller**

## Working Environment

• Environment: For indoor use only

• Working Humidity: 10% ~ 90%RH, without condensation

Working Temperature: -10°C ~ 55°C

• Storage Temperature: -20°C ~ 65°C

## Installation

• Installation: Free tool installation, stick and play

# **Application Scenario**

- Villas
- Apartment complexes
- Home automation systems
- Modern interiors

## Installation Diagram (mm)















