



SI-110 IR controller Z-wave Plus

- Z-Wave Plus
- IR Range Max. 6 Meter
- Temperature Sensor inside
- Lower power consumption
- AES 128 bit Z-wave encryption
- USB or 2x AA battery
- Maximun To 32 Keys For Self Customizing
- Low Battery indication
- Wall Mountable

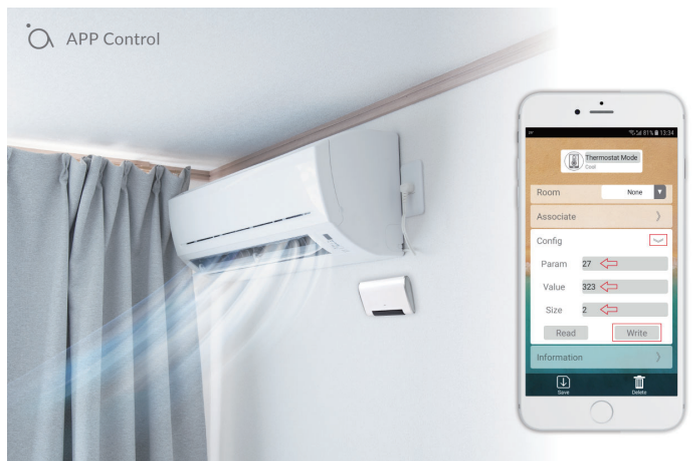


Control Air Condition

Make your life more easy and automatic. The AirLive SI-110 IR Controller is a powerfull device which lets you control your IR device (Air Condition) even when you are not at home. With its battery power it can placed in almost any locations as long as it can see your IR device. With its Z-Wave Plus technology it can operate perfectly with the SG-101 Gateway.

APP Control

The AirLive SI-110 IR Controller supports almost all brands of IR Air Condintion brands. With is built-in IR Library its very easy to add your brand. Just key in your brand code in the AirLive SmartLife Plus APP and you ready to control your AC using the AirLive IoT app.





Turn on the AC Automatically

Automatically control the temperature in your home. Use the built-in temperature sensor in the SI-110 or use the one in the SI-101 sensor and setup a Macro in the APP were by if your room temperature is too high. The IR controller will turn on the AC and cool your room down. Or setup a schedule were by it will turn your AC on 30 mins before you come home. Through the AirLive IoT, you can easily automate your life.

Specifications

Model	SI-110 IR Controller
Z-Wave Standard	Z-wave plus
Z-Wave Frequency	CE : 868.40 MHz, 869.85 MHz
	FCC : 908.40 MHz, 916.00 MHz
	JPN : 922 MHz ~ 927 MHz
	ANZ : 919.8 MHz, 921.4 MHz
Transmission distance	100m (open space), 40m (indoor)
Power	USB Power DC 5V 1A
	Alkaline Batteries AA x 2pcs
Temperature Measurement	Measurable range : 0°C ~ 40°C / 32°F ~ 104°F
	Report resolution : 0.5 Degree C / 0.5 Degree F
External IR Port	1
LED Indicator	1 Red/Green LED

Dimension and Environment

Dimensions	128(L) x 78(W) x 22(H) mm
Weight	84g (Excluding Batteries)
Operating Temperature	0 ~ 40° C
Storage Temperature	-10 ~ 50° C