

Home Scene Selector

The Scene Selector can be used to control other smart home devices and is an essential part of any smart home. Utilizing Zigbee and a pairing button, the introduction of this device into a smart home is very easy. The Scene Selector has 6 buttons that can be individually configured.

The new standard for controlling a smart home

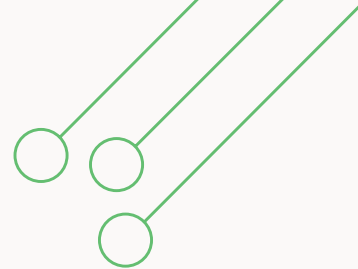
In addition to buttons that can be used to control other devices in the smart home, the Scene Selector also contains a temperature sensor. This unique feature allows a smart home system to use it to control heat sources based on the temperature where the Scene Selector is installed.

The Scene Selector updates over the air (OTA).

Design customization and branding

It has become evident that design and branding heavily affects the market of electronics. We therefore offer customization to suit your brand recognition.

Home. Connected.



Specifications

Power source

Battery: 2 x CR 2450

Local Communication Options

Radio Protocol: Zigbee 3.0, supports HA 2.1
Frequency: 2400-2483,5 MHz (IEEE 802.15.4)

Environment

IP Class: IP20 (Indoor use)
Operational temperature: 0 to +40 °C
Shipping/storage temperature: -20 to +45 °C
Humidity range: 0 to 90% R.H. (non-condensing)

General

Dimensions: L:84 W:84 H:14 (mm)
Number of programmable buttons: 6
Delivered with icon stickers
OTA (Over The Air)
Embedded temperature sensor
Low battery warning
LED indicator
Supervision enabled

Compliance: CE