

# 01

## Wireless Touch Switch

### Wireless Touch Switch

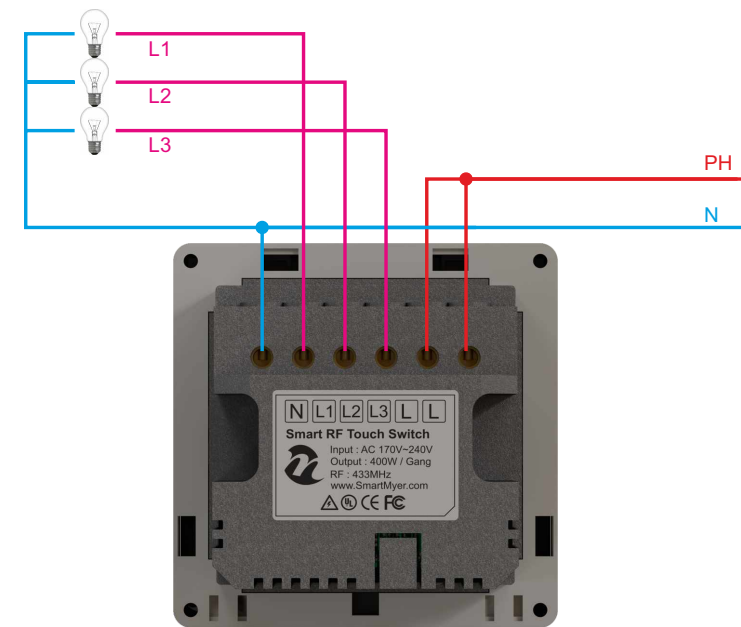
The Smart Myer smart touch keys are a combination of art and technology to create more comfort for controlling the house lighting. You should just touch any key to turn on the lights. These keys also have the capability to be remotely controlled using cellphone inside or outside the house. There is no need to be worried about the lights on after leaving the house, since the touch keys are always available. A part of these keys is made of anti-scratch crystal and there is no need to worry about touching the keys with wet hands or cleaning it with wet handkerchief. These keys are provided in white, black and gold colors and support one to three outlet poles. The keys are designed so that they can be simply replace the common keys and there is no need for extra wiring. The outputs are of high quality relay types and isolated internal circuits with useful life. Since the relays are compact, there would be no sparks at disconnections and so they reduces the fire danger. The keys connect to the master system at frequencies of 433MHz or 315MHz. This is a mutual connection and the user sends the order and have a real-time control of the touch key on the application. The smart touch keys can link to other smart keys and create a conversion circuit as a software. They can also be controlled through scenario keys independently. The user can use some simple settings to encrypt the controlling logics on the application so that he can turn the keys on and off on other smart devices such as curtains, outlets... Other devices can affect the key. This control logic can simply integrated with weekdays and day and night hours. For instance, opening of the smart curtain at sunny hours of the day, which leads to the entrance of natural light inside the building, links to the keys off and thus saves energy consumption.



# 02

## Wireless Touch Switch

Wiring method for touch switch



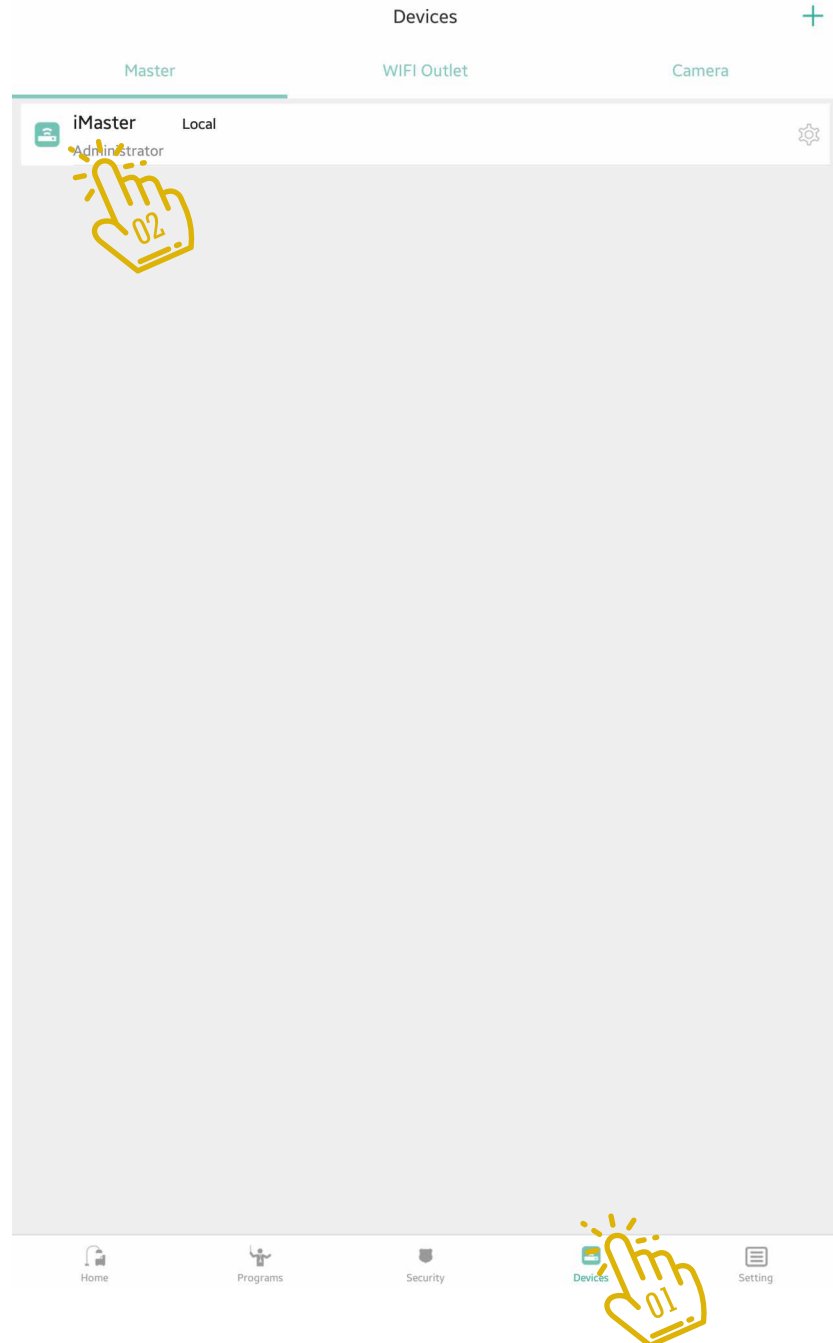
# 03

## Wireless Touch Switch

Go to Device  and click on the Master icon  that is green.

Adding hardware subscriptions to your master must be done when you are connected to the master through the local network.

Clicking on the master will go to the next page where you will see the hardware added to Master.



# 04

## Wireless Touch Switch

On this page, you will see the list of all master sub-categories from feedback switches to sensors...

If you have just launched the master, this list is empty and you should add the parts by clicking on the + in the middle of the page.



Back Slave

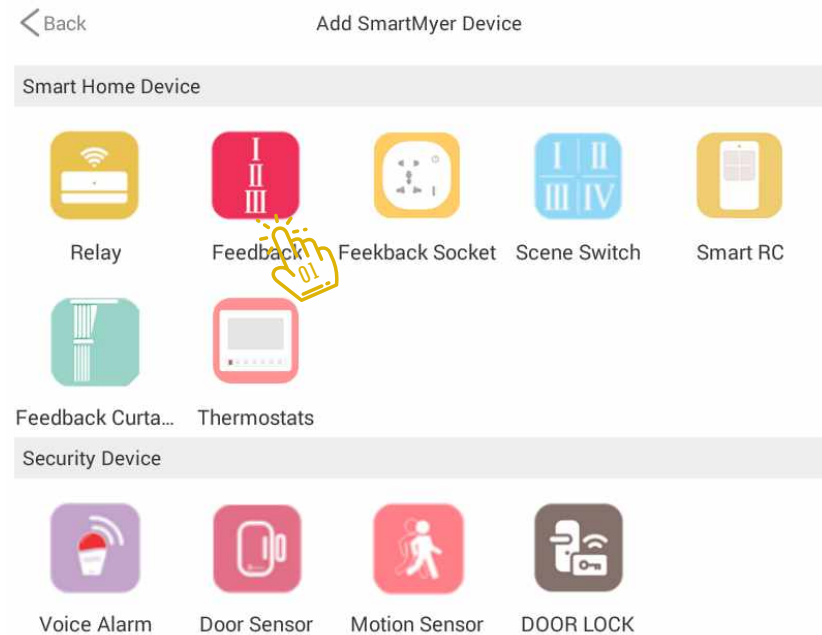
D-FB1_9	Online
Feedback-II(Neutral)	
D-FB1_10	Online
Feedback-II(Neutral)	
D-FB1_7	Online
Feedback-II(Neutral)	
D-FB1_19	Online
Feedback-II(Neutral)	
D-FB1_20	Online
Feedback-II(Neutral)	
D-FB1_21	Online
Feedback-II(Neutral)	
D-FB1_11	Online
Feedback-II(Neutral)	
D-FB1_25	Online
Device 4 port	
D-FB1_24	Online
Device 4 port	
D-FB1_68	Online
Device 4 port	
D-FB1_69	Online
Device 4 port	
D-FB1_23	Online
Device 4 port	

+ A yellow hand icon with fingers pointing towards a small yellow plus sign (+) located at the bottom right of the slide.

# 05

## Wireless Touch Switch

Click the feedback switch icon in the top menu. 



# 06

## Wireless Touch Switch

By clicking the Feedback Switch shape on the Add Device page, you will be logged in.

First, hold one of the switch gangs and wait until the switch starts flashing, then click Scan to add to the master.



Back

Add Feedback Switch

Press any way of the Feedback for about five seconds, until the lamp flashes slowly. Enter the pairing status, then click on the scanning device.



# 07

## Wireless Touch Switch

On this page you will see the list of all feedback switches under the master subfolder. The "Dual Ctrl" option at the top of this page is related to the relationship between the keys to create the cross mode.



Back Slave Device DualCtrl

D-FB1_128	Off-line
D-FB1_1	Off-line
D-FB1_3	Off-line
Panel_4	

+

# 08

## Wireless Touch Switch

In this section specify the name of the set of cross keys 

At the bottom, specify the corresponding switches and gangs. 

