#### Ol Door Sensor Magnet

The windows and doors sensor is one of the most common security devices, the use of which at Smart Myer products is not limited to these cases. You can use magnet to improve the security of your home and also set your favorite logics on your cellphone app and add other conditions such as timing, temperature, humidity and others. For instance, you can link the window sensor to the air conditioning system so that it opens the windows at any time of the day or night by increase in room temperature. The communicating system of the product makes it possible to monitor the internal battery or the opening or closing of the doors at any time. The integration of the wireless connection with small design has facilitated the installation and running for the users. This product has two parts, one of which is installed on the doorframe and the other on the door. These two parts are separated when the door opens and the user can use his own security alarms or control logics.

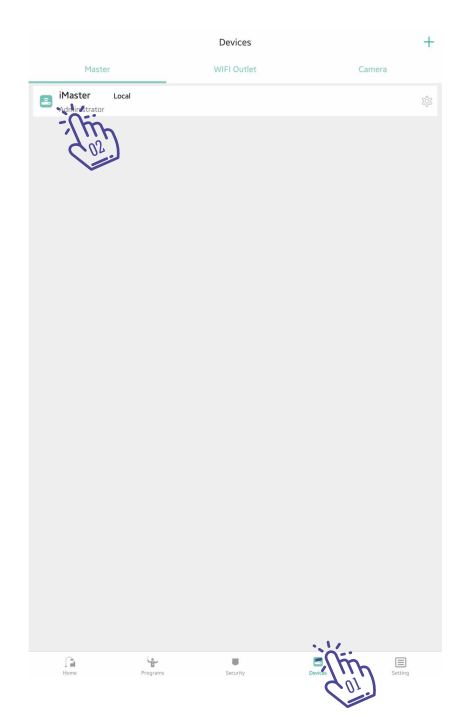


# O2 Door Sensor Magnet

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.

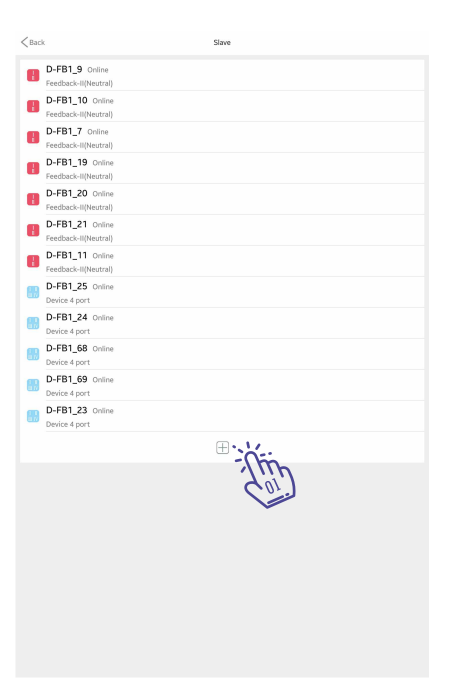
Clicking on the master will go to the next page where you will see the hardware added to Master.



# O3 Door Sensor Magnet

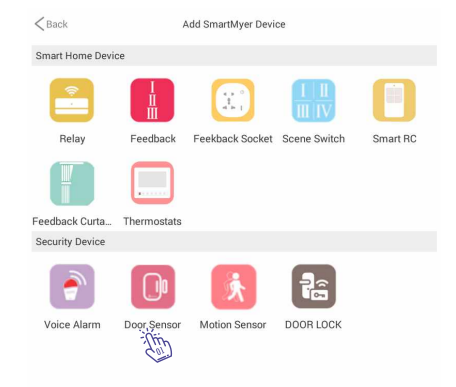
On this page, you will see the list of all master sub-categories from feedback switches to sensors...

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.



# O4 Door Sensor Magnet

Click the Door Sensor icon in the top menu.



# O5 Door Sensor Magnet

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

First, use a sharp object and insert it into the reset of the sensor and hold it for a few seconds, take the sensor into learning mode, in this case it starts flashing, click the scan key until the master Identify and add sensor.

