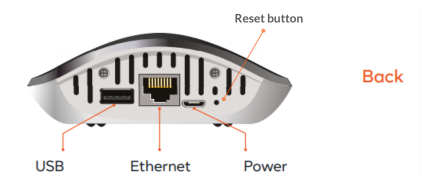
# ezlo plus

Superior home control, sleek design & cutting-edge technology.



Reset button & LED Behavior guide

## **Details**



The reset button requires a pin or paperclip to be pressed



### **Reset button**



RESET BUTTON ACTION
---------------------

#### **RESULT ACTION**

#### **LED STATUS**

1 short (0.05 - 0,5 seconds) press within 1.5 second

2 short (0.05 - 0,5 seconds) presses within 1.5 second

3 short (0.05 - 0,5 seconds) presses within 1.5 second

One long (2 - 5 seconds) press

One long (5 - 10 seconds) press

One long (10 - 20 seconds) press

Holding more than 20 seconds

Send the broadcast message to cloud server

Reset client connection Wi-Fi settings

Perform hub Power off action

**Reboot controller** 

Soft reset

**Factory reset** 

**Cancel factory reset start** 

Two blinks

Fast blinking (4 times per second)

Fast blinking (twice per second)

Fast blinking (twice per second)

Slow blinking (once per second)

### **Reset logic**



#### **HUB ELEMENT**

#### **SOFT RESET**

LED Fast blinking (twice per second)

#### **HARD RESET**

LED Slow blinking (once per second)

**Included devices** 

**Z-Wave network ID** 

WiFi settings

Backups stored at controller

**Plugins data** 

Other user data

Usser addons and plugins

**Default addons and plugins** 

Remove from hub, left in included state

Change to random value

Don't change

Don't change

Remove

Remove

Don't change

Don't change

Remove from hub, left in included state

Change to random value

Restore to defaults

Remove

Remove

Remove

Remove

Restore to defaults



#### **LED STATUS**



Slow blinking (once per second)

Fast blinking (twice per second)

Slow blinking (once per second)

Fast waving (twice per second)

**Booting/Power on** 

Firmware is running and there is nothing else to notify

System has booted but firmware not

Firmware update

The controller has connection to the Internet but it cannot establish connection with Cloud

Process of adding new smart device is started

Process of removing smart device is started