

**Q: How to use the Timer and Interval function in Scene and Macro Setting**

**A:** The Timer and Interval functions are part of the Scene function and part of the “THEN” setup of the Macro function.

For both the Scene and Macro the way the Timer and Interval function work is the same.

The Timer function will add a delay between the activation time of device 1 and device 2 for example.

The Interval function will add a fixed delay between all devices in the Scene/Macro which is made. This can be used for a Scene/Macro which turns on multiple devices for example.

**Example Timer:** Macro: IF PIR Triggered THEN SmartPlug "ON" > TIMER > Smartplug 2 “ON”

**Example Timer:** Scene: SmartPlug "ON" > TIMER > Smartplug 2 “ON”

**Example Interval:** Macro: IF PIR Triggered THEN INTERVAL > SmartPlug "ON", Smartplug 2 “ON”

**Example Interval:** Scene: INTERVAL > SmartPlug "ON", Smartplug 2 “ON”

**Adding:**

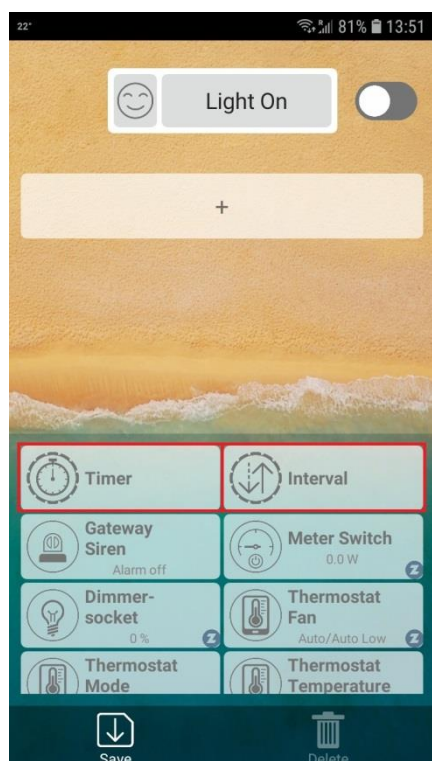
Timer: Can be added between devices to delay the activate time.

eg. Device 1 → Timer (0.1 second) → Device 2 → Timer (0.5 second) → Device 3 → ect ect.

Interval: The activation interval for each device must be added at the top of the Scene/Macro

eg. Interval (100 ms) → Device 1 —100 ms→ Device 2 — 100 ms → Device 3 → ect ect

**SCENE**



# MACRO

