## How to Pair with Wi-Fi Router

### Download the "Smart Life app" here for <mark></mark> Android



Download the "Smart Life app" here for IOS 🛆

## How to create schedules

375 h +0 0.000000000 B- 4 431 57 h h 4 ÷ 0 EVIQ office ~ 3.In Schedule Screen 5.Again Tap Add 1.In Home Page Select Sw iGO Tap Add Schedule Schedule, Set OFF ÿ. Clear Smart Switch time, OFF Days and make Switch1 to OFF and · mitten Tap Save Select caps to use broad Mode All Devices 1. 1. Switch 1 ow Swi00 Smart 3.4 Sally Smart 3.3 1. C AM Schedule 0 B- 4 492 2.In ON OFF 4.In Add Schedule 6.Now ON & OFF Swi60 Smart 3.4 Screen Select Screen, set ON Time, Time are Stored. Timer ON Days and make Switch1 to ON and Tap 10:00\*\*\* 10:00~ Save. Working Days Switch 1: ON Marking Days Dariub 1 (26) 10:05~~ Delectricity to use Smart Mode Working Days Darith 1: CHI  $\mathbf{0}$ Sanita h 1 1 Delete Add Schedule C AM Schedule



## How to create scene with Tap- to-Run

In your home page, select the option Scene, then click Tap-to – Run button.



Click the Add symbol in Then option and select your device. Now click the control single device and select the switch 1 to be ON. Then save it.

<

Switch 1

Child Lock

Overcharge Switch

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art using automatic	on Dry 🗹	SwiGO Smart		Start using auton	nation Dry 🧷	Switch 1	
If	0	3 phase SwiGO_	Smart SPC	If	0	Overcharge Switch	
8 Launch Tap-to-Run		SwiGO_Smart		. 8 Launch Tap-to-R	han	Child Lock	
Then	0			Then	0		
1 * SwiGO Smart Saturh 1 ON 1 Office				Add To	ask da		Switch 1
Delay the action				Control Single D	evice >	ON OFF	0
Aore Settings				🚢 Select smart sce	mes >	Reverse Switch	Õ
na shekara <b>s</b> he				C <sup>m</sup> Send notification			
				Delay the action	<	Cancel	Save
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Again click Then option and set the delay time as required. Now select control single device and click the Switch1 to be off and save it.

C Delay the action New 1 0 h 01 min 00 h as ow rol ce e be e it.



Your final results will be like this. Name the automation appropriately. It will be showed in your home page. Now you can simply Tap to make the device to perform its action.



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## For Motor Applications Put The Relay Status To Off.

<	setting		
Switch Log		>	
Relay Status		OFF	
nowy oraros			
Light Mode	Indicate switc	h on/off >	
Overcharge Sw	itch		
Whenever the power is less than 3w for 40 minutes, the device will be turned off.			
Child Lock			
Power on the device or press button 4 times then can control locally.			

Caution: Make sure that the Relay status is in OFF condition

## Child lock setting

<	setting
Switch Log	>
Relay Status	OFF >
Light Mode	Indicate switch on/off >

#### **Overcharge Switch**

Whenever the power is less than 3w for 40 minutes, the device will be turned off.

#### Child Lock

Power on the device or press butto 4 times then can control locally.

To enable the child lock mode

**Caution:** If the child lock is enabled, no buttons will work on the device manually until you disable the child lock by pressing the Red button four times on a device.



# **Overload and Dry-Run protection**

1. Switch ON the Device and get Real Time current (mA) Value from Electric Section

2. For Overload, Realtime current value plus 10%

3. For DRP, Realtime Current Value -10%A

4. For Example, Consider Real Time current value = 10000mAYour Overload = 10000 X 1.1 = 11000mA Your DRP = 10000 X 0.9 = 9000mA

#### For Overload

5.Select Smart Section in Home Screen Bottom Center 6.Tap Plus Symbol top right corner



#### 7.Tap When device status Change

8.Select SwiGO Smart From Next Screen

Create scenes from templates



#### 9.Select Current in Function

Select Function       Add Electricity       9       Ourrent       9       Voltage       7       Voltage coe       0       Current coe       0       Bectricity coe       0       Restricity coe       0       Switch 1	프네네 네즘 #	#375.0O1128
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Current coe 2 Power coe 2 Electricity coe 2 relay status 2 Switch 1	Voltage coe	
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Electricity one 20 relay status 20 Switch 1 20	Power coe	
relay status	Electricity coe	
Switch 1	relay status	
	Switch 1	
Countdown 1	Countdown 1	



10.Tap Greater than Symbol and set Calculated Overload current 11.Select "Run the device" From Next Screen and select Switch1 and OFF



12.Tap ADD Symbol from Condition Section 13.Select When device status change 14. Next Screen and select Switch 1 and ON 15.Tap below Condition and select When All Conditions are met



16.Tap ADD Symbol from Task Section 17.Select "Delay" From Next Screen and set 10 seconds



18.Again tap ADD Symbol from Task Section 19.Select "Run the device" From Next Screen and select Switch 1 and OFF





#### For DRP replace 10,11<sup>th</sup> instruction with below instruction and Repeat other step as its,

10.Tap Less than Symbol and set DRP current

11.Select "Run the device" From Next Screen and select Switch 1 and OFF





**Final Result** Should be Like This. For Overload protection





run



### **Specifications:**

Description	Value	
Rated voltage	250V AC 50HZ	
Max Withstand voltage	440V AC	
Cut-Off Voltage	<180V & >290V	
DC Output for float switch	5V DC	
Maximum operating current	16AX/2 HP/3kW	
Suitable Box	Indian 2-Module Box	
Mounting Method	Surface	
Color	White	
Warranty	1 year	
Product weight	140 gms	
Product Dimensions	87x87x45 mm	

