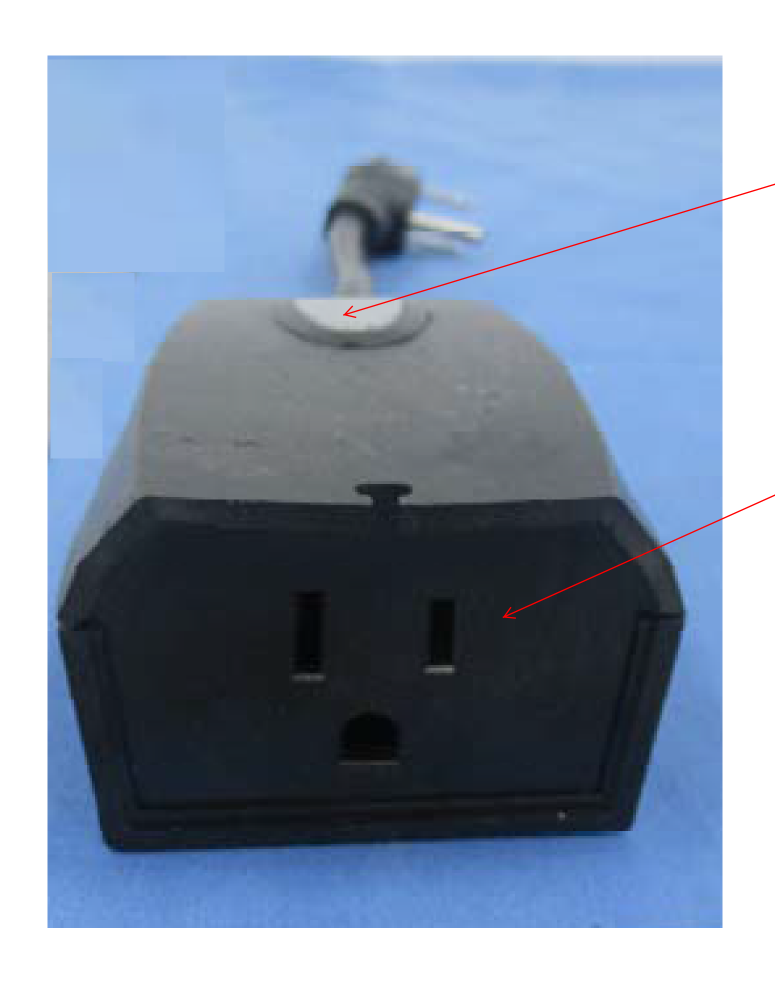
Manual

Product name: Smart Socket

Model name: SLZU-1002





ON/OFF button

SOCKET

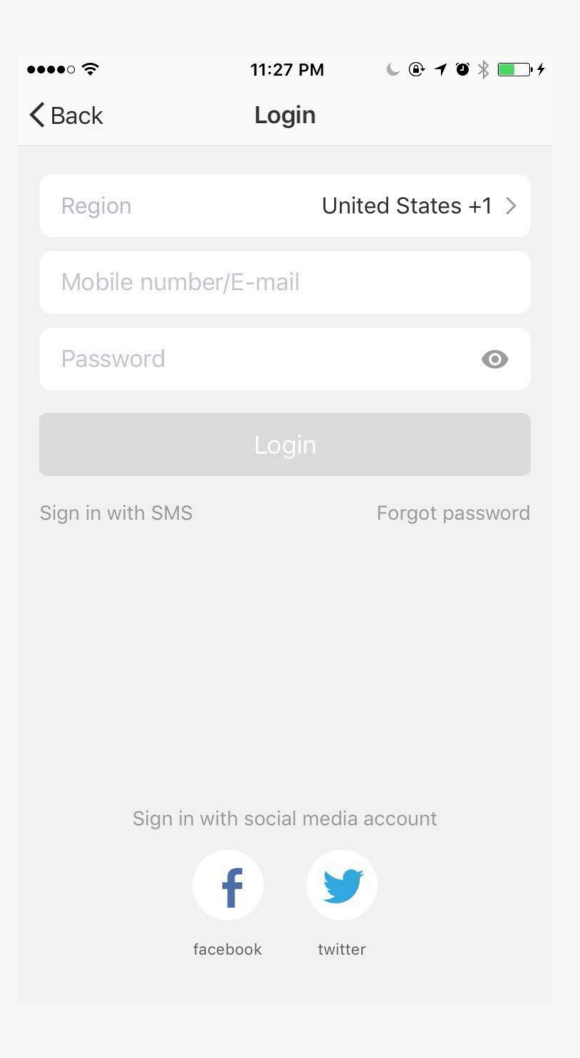
SLZU-1002 is a kind of socket the power of which can be controlled by the internet with its connection to the internet through wifi.

Where there is internet ,users can achieve the on/off control of the and status display of the socket through the smart phone APP. Meanwhile,customers are also able to control the wireless socket and the light.SLZU-1002 uses smartconfig to configure the internet , which is simple and convenient and can support timer function settings. The user is able to set up the socket according to his light, and the electric cooker locally or remotely. At the same time, the user can also set up kind of contextual models and enjoy the convenient life brought about by the wifi smart system.

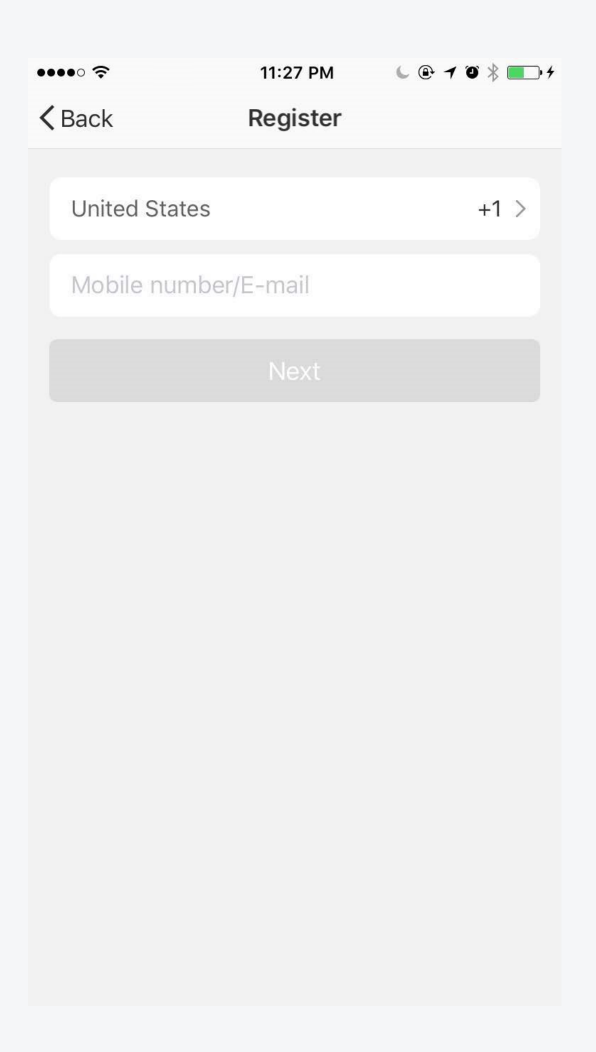
Smart phone APP: Tuya Smart APP.

Login / Register

1.Login

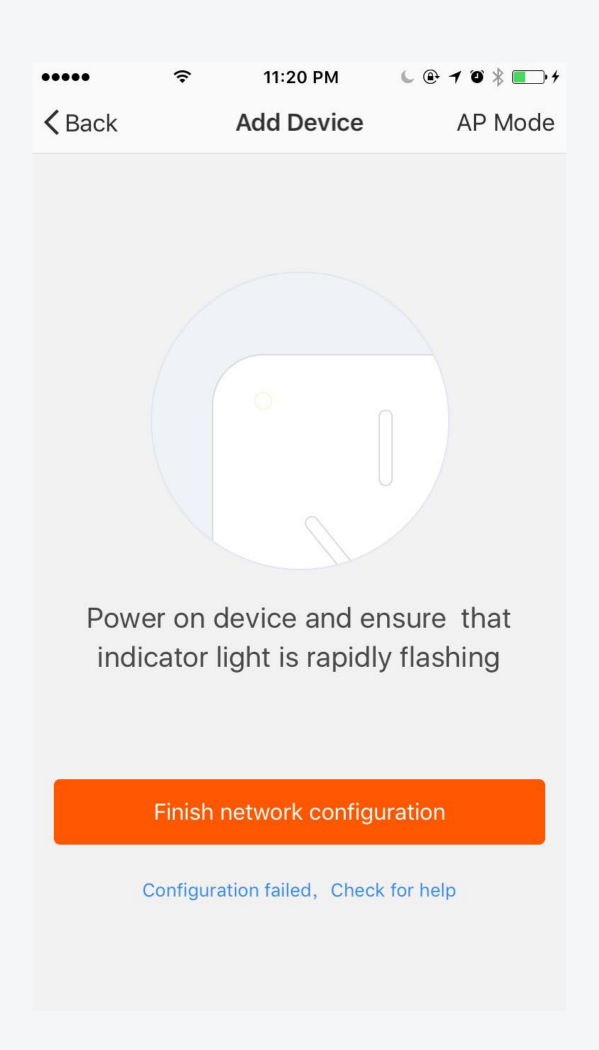


2.Register

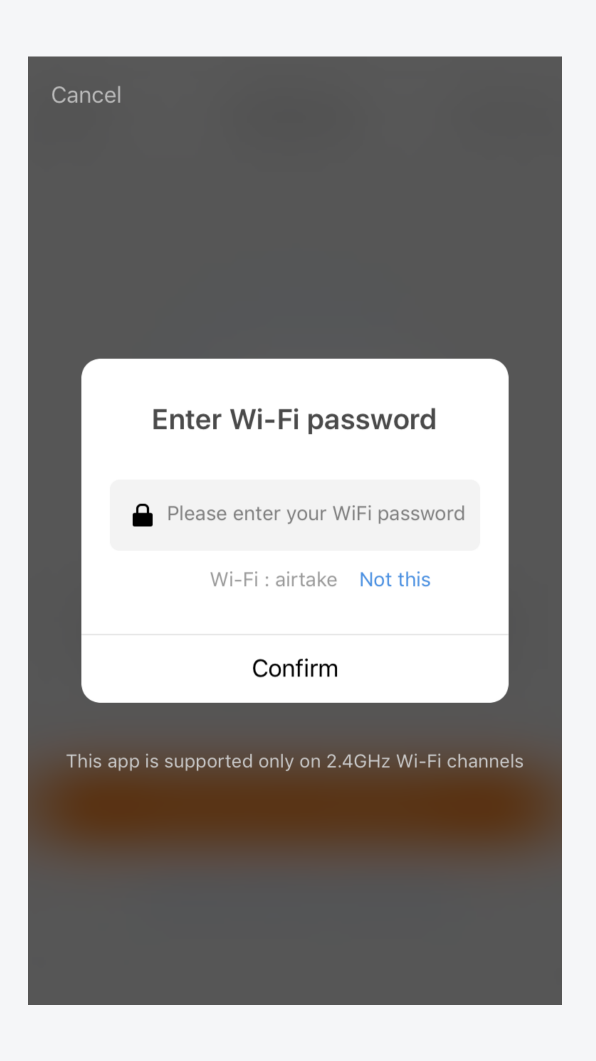


Add Devices

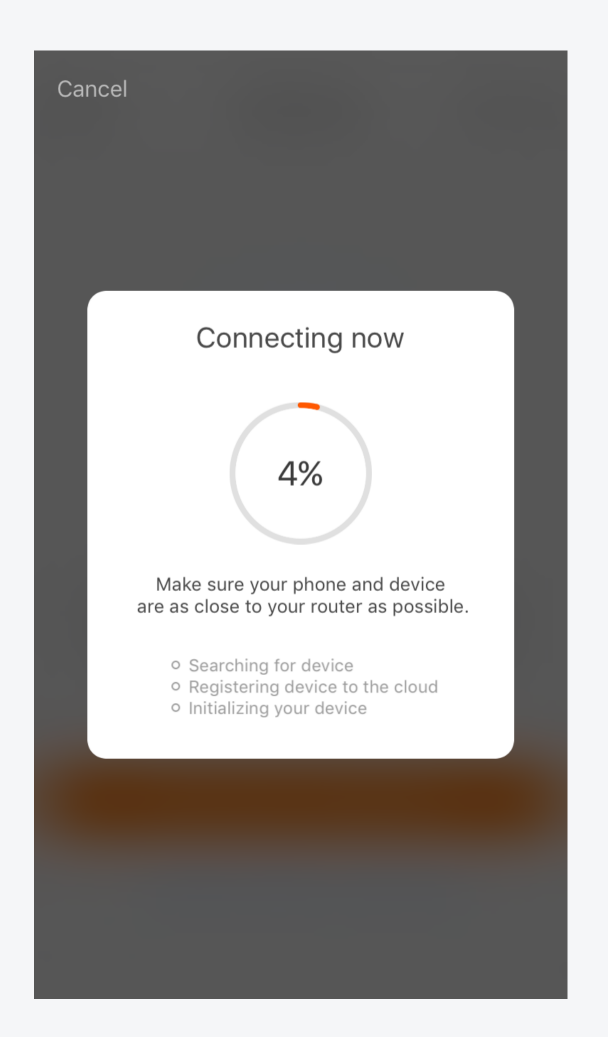
1.Add



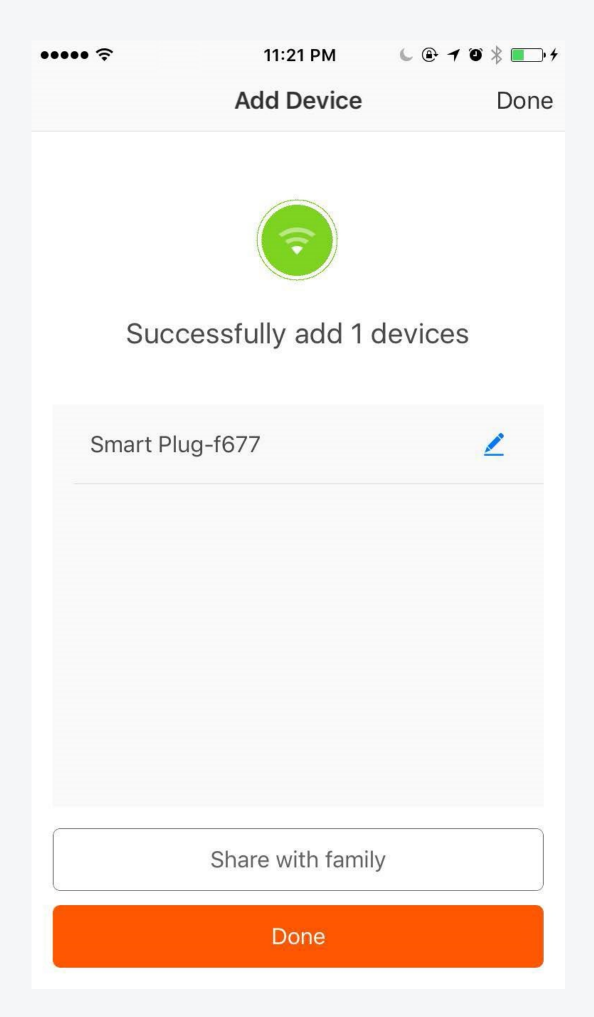
2.Set Wi-Fi



3.Connect

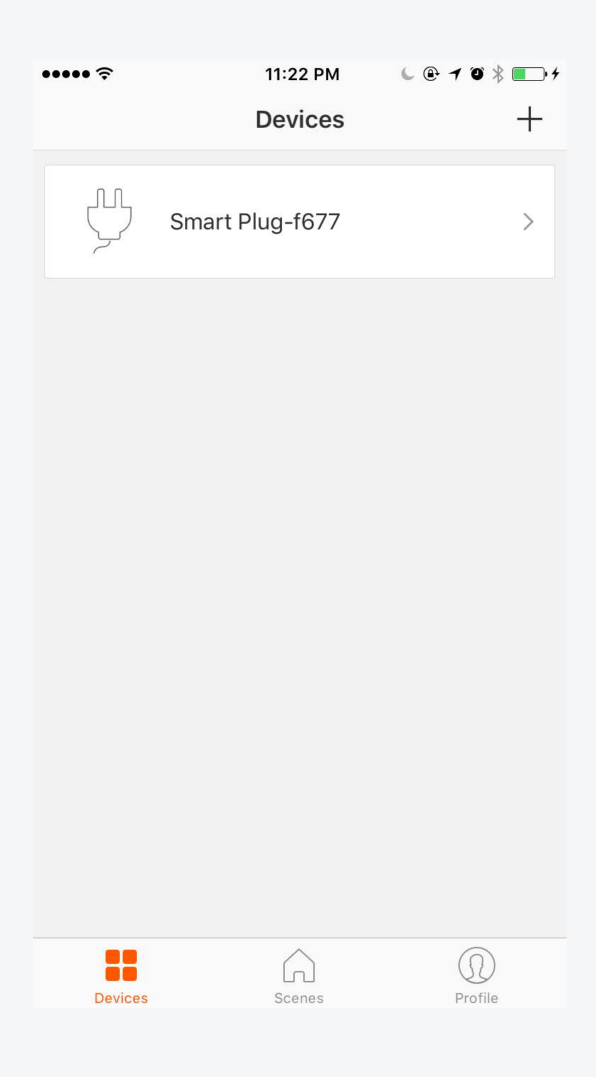


4.Success

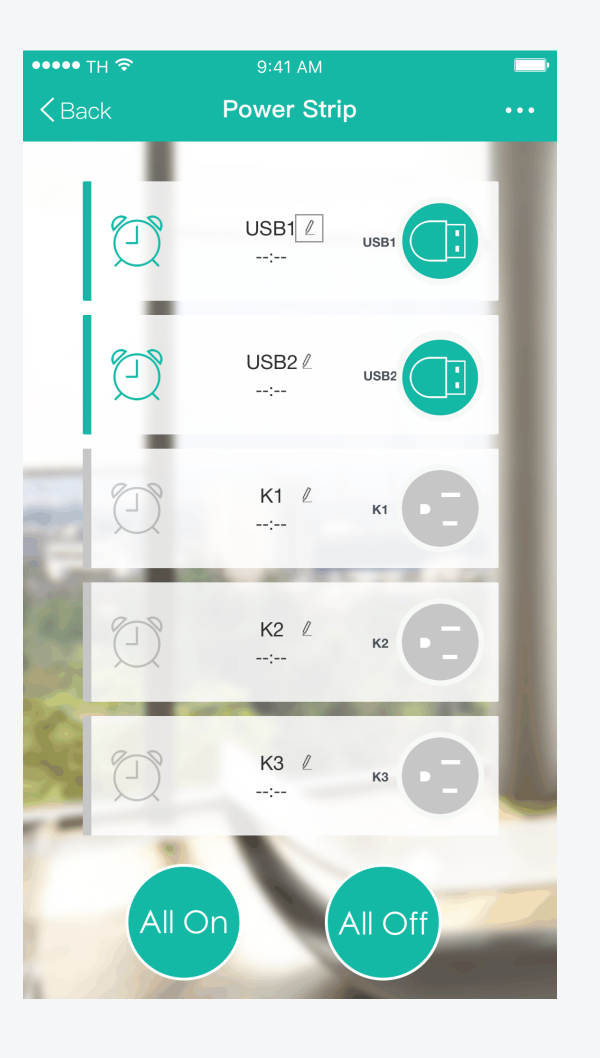


Power strip

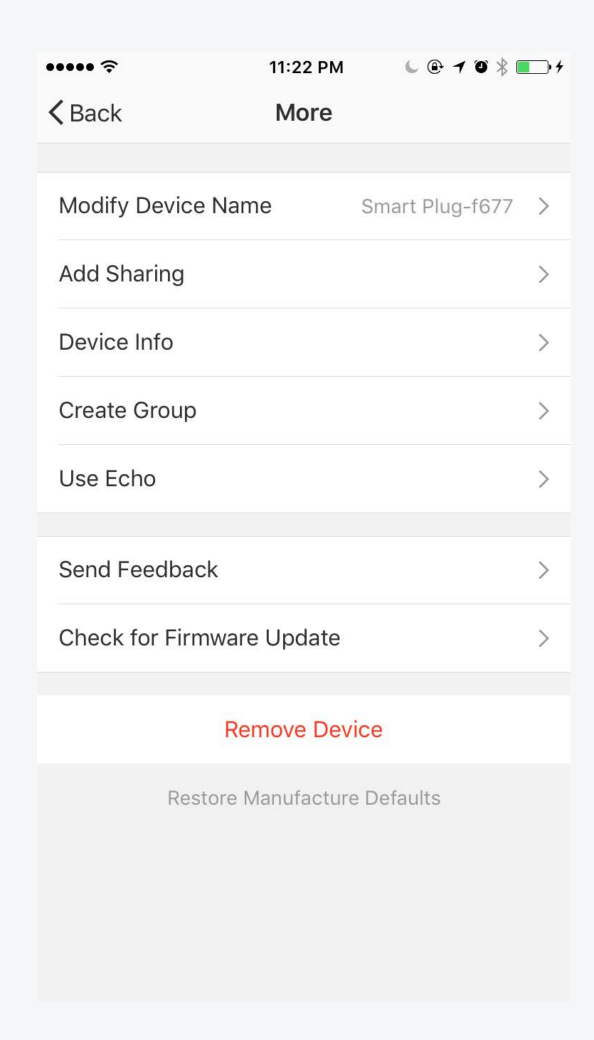
1.Devices List



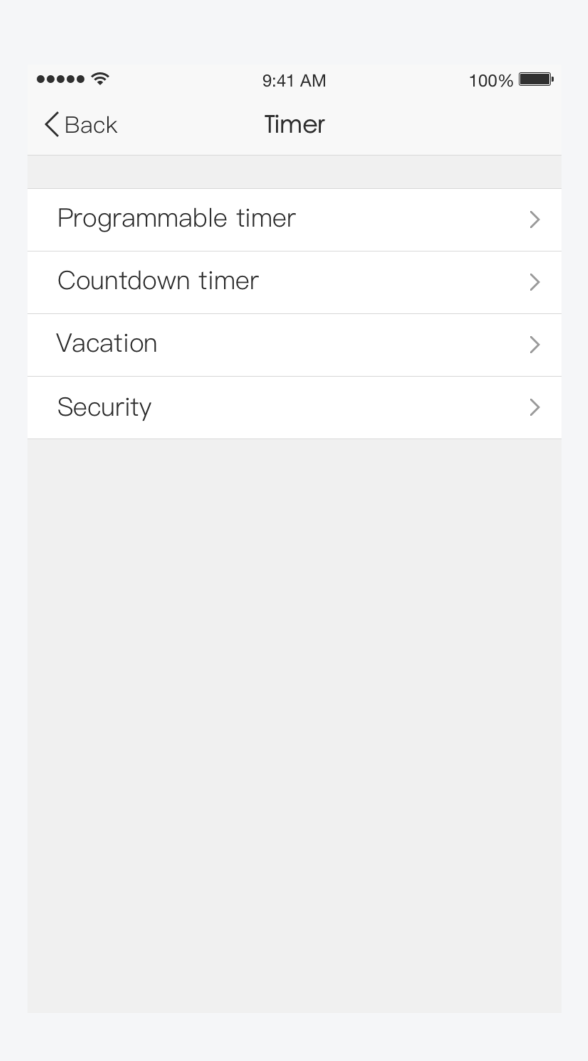
2.Wi-Fi Power strip



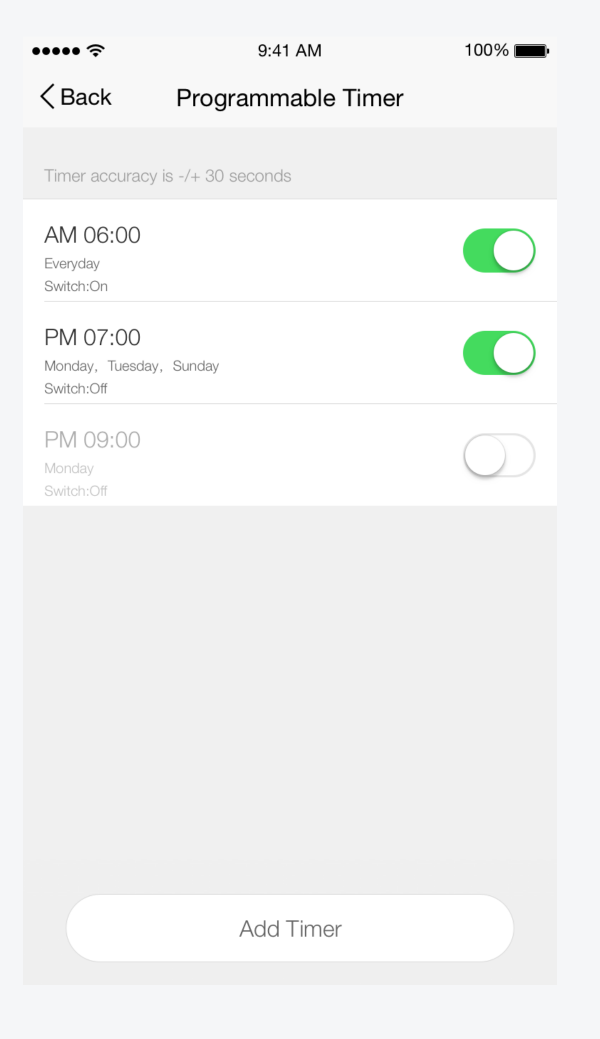
3.Menu



1.Timer

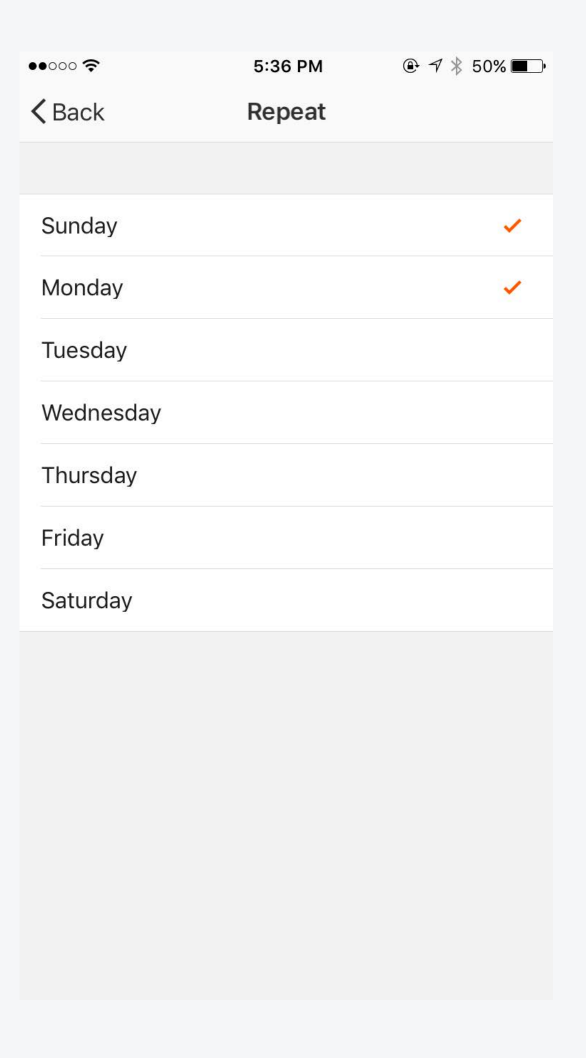


2.Programmable Timer 3.Add Timer



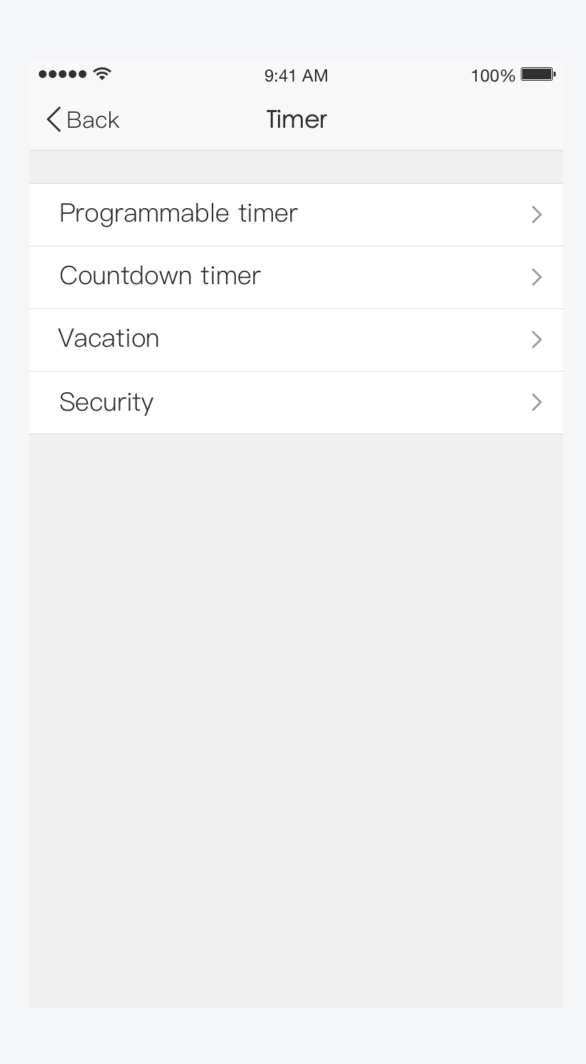
••••○ 令		11:22 PM	L @	10 \$
< Back	Δ	dd Timer		Save
Dack	A	uu Tiillei		Save
		05		
		06	58	
		07	59	
	AM	80	00	
	PM	09	01	
		10	02	
		aa		
Repeat			Only	Once >
Switch				On >
OTTION				011

4.Repeat



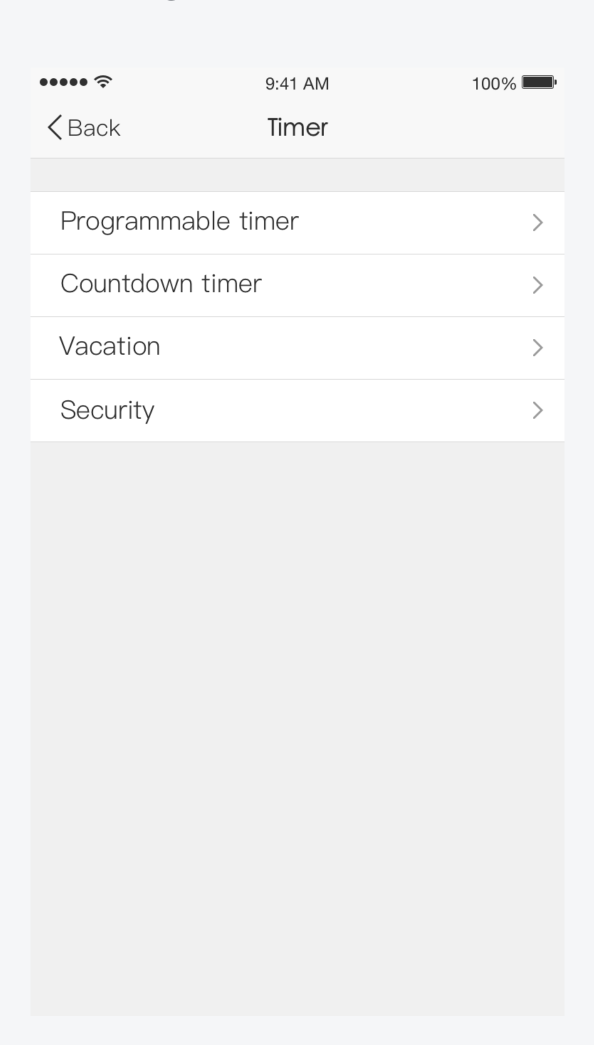
5.Switch

	5:37 PM	⊕ → ∦ 50% ■ →
A	dd Timer	Save
	06	58
	07	59
AM	08	00
PM	09	01
	10	02
		Every day >
		On >
	Switch	
	On	
	Off	
el		Confirm
	AM PM	Add Timer O6 O7 AM O8 PM O9 10 Switch On Off

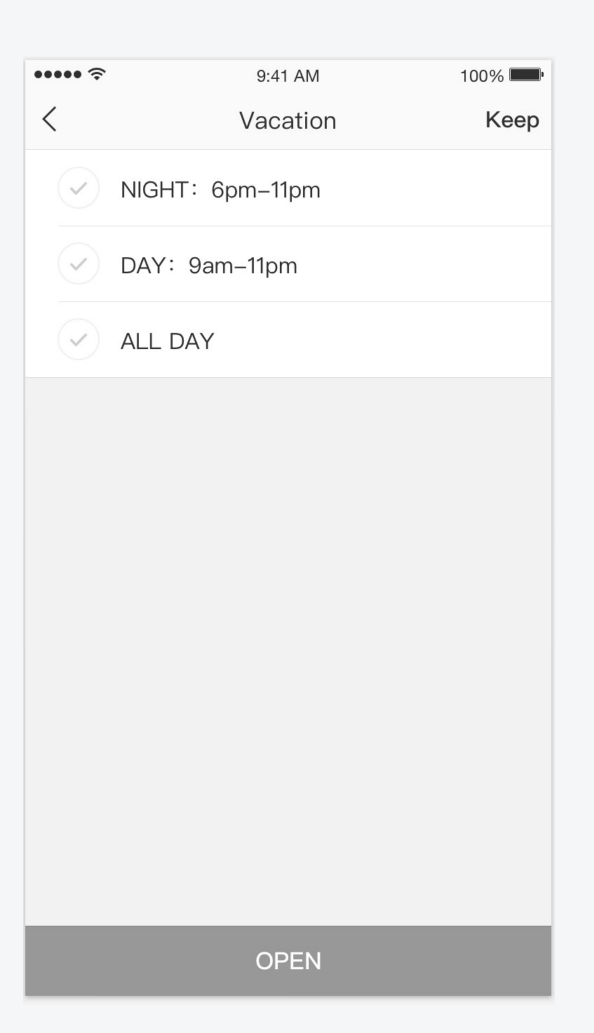


2.Countdown Timer

•••••		9:41 AM	100%	
⟨Ba	ck Cour	Countdown Timer		
	Hour	Minute		
		18		
		19		
_	О	20		
	1	21	_	
	2	22		
		OK		



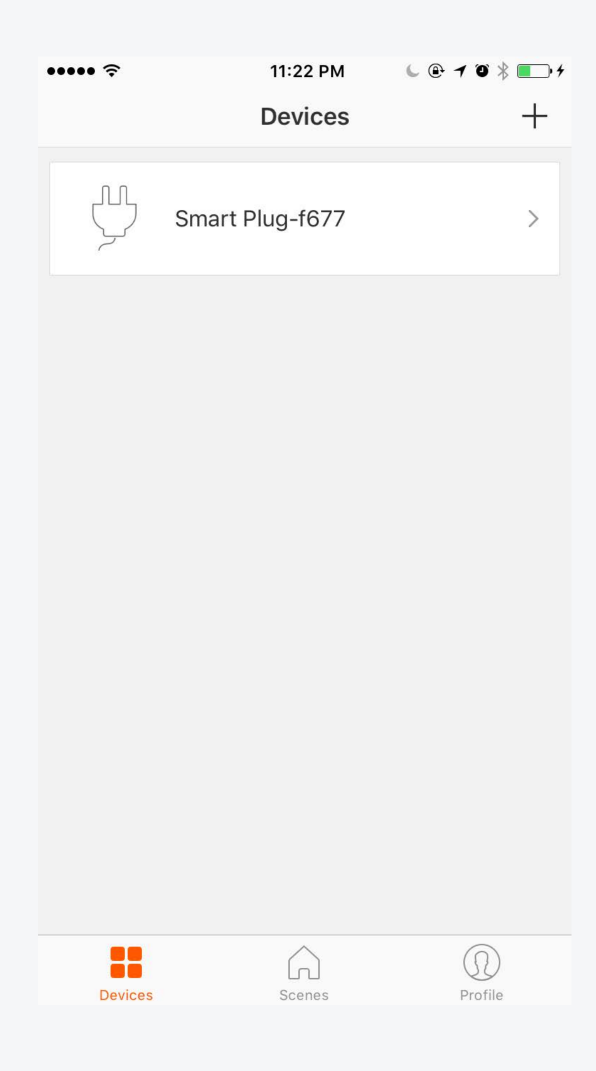
2. Vacation



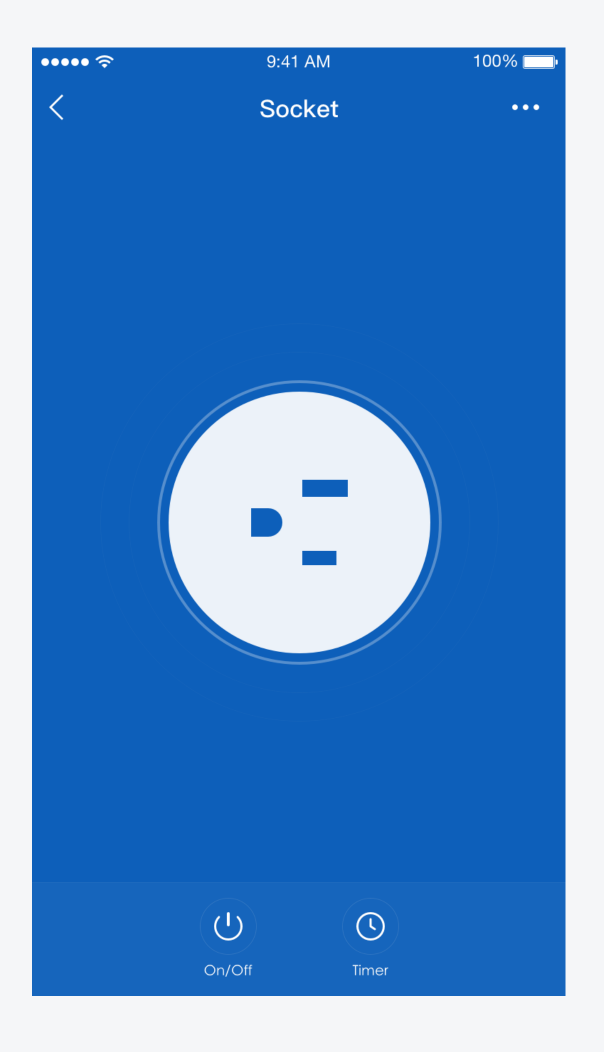
3. Security

•••• ∻	9:41 AM		100%
<	Security		Keep
	Opening time	Э	
Dec 6th	Tuesday	20	58
Dec 7th	Wednesday	21	59
	Today	22	60
Dec 8th	Friday	23	01
Dec 9th	Saturday	24	02
	Closing time		
Dec 6th	Tuesday	20	58
Dec 7th	Wednesday	21	59
	Today	22	60
Dec 8th	Friday	23	01
Dec 9th	Saturday	24	02
	OPEN		

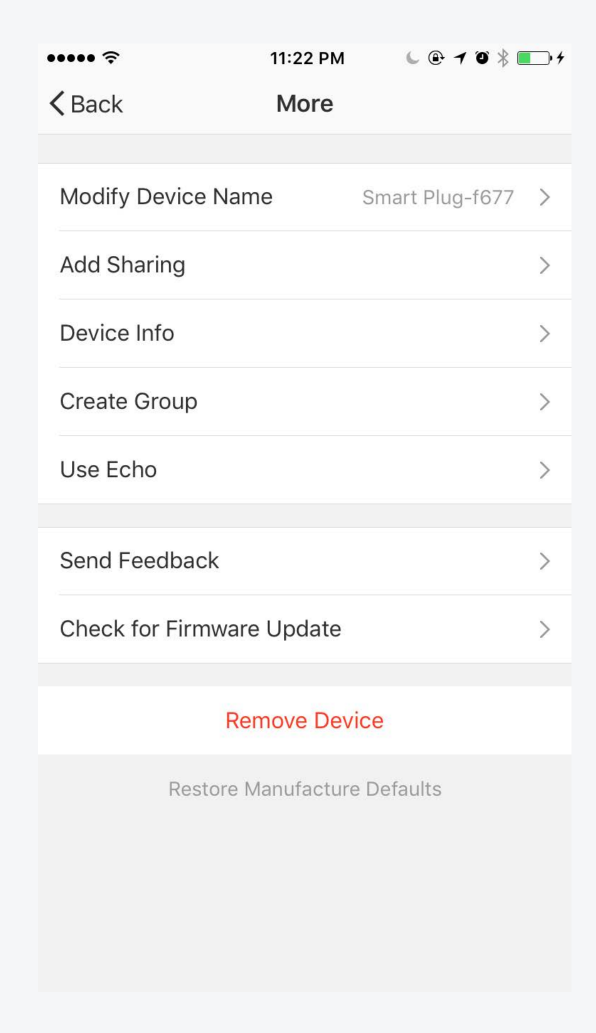
1.Devices List

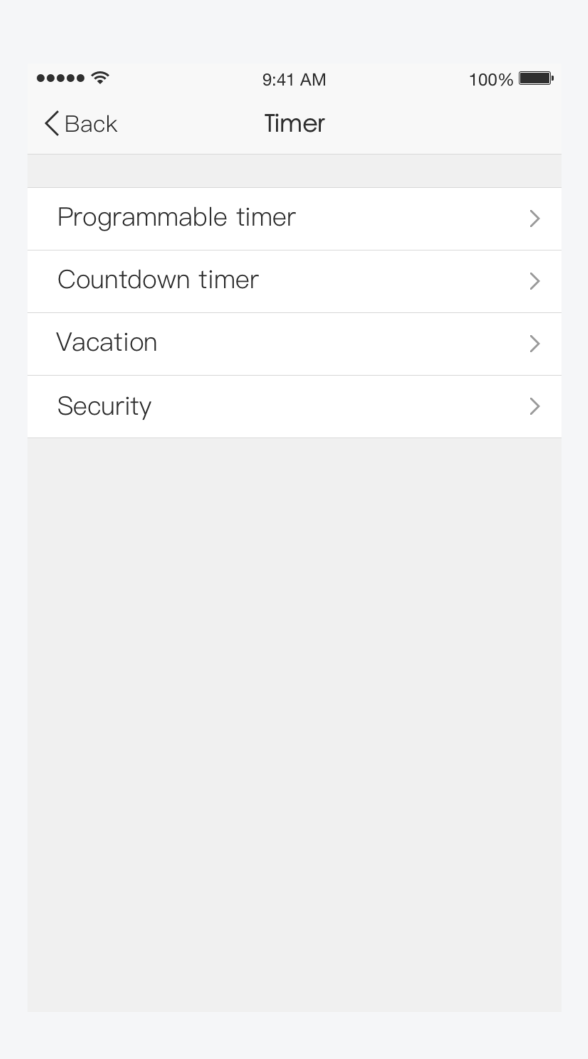


2.Wi-Fi Socket

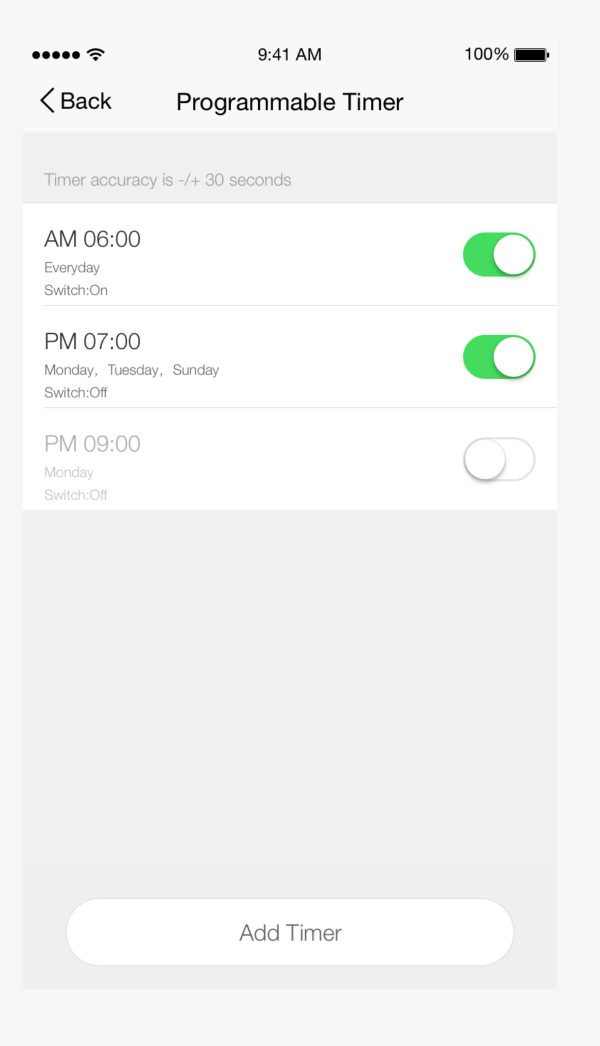


3.Menu



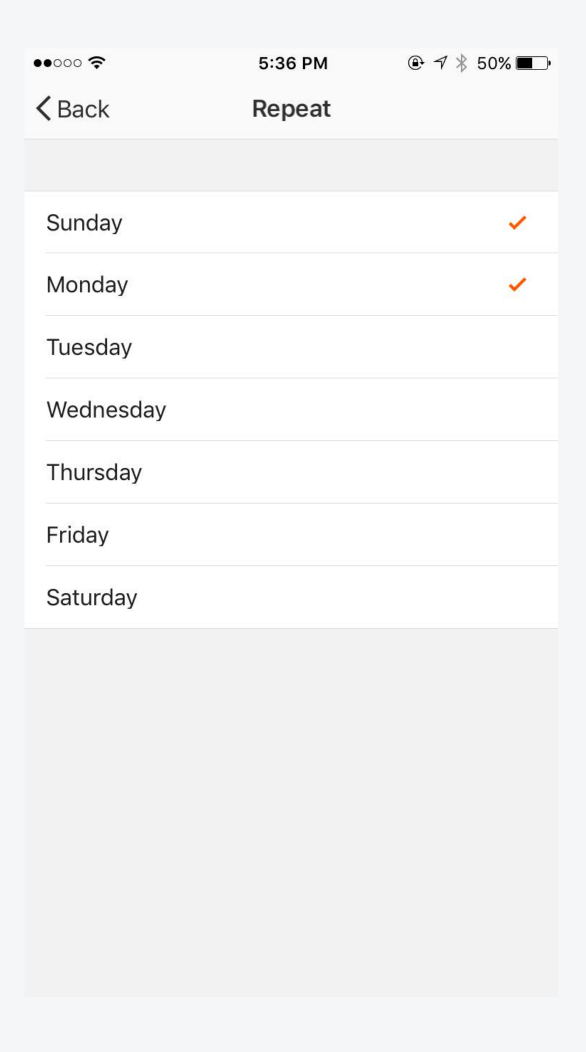


2.Programmable Timer 3.Add Timer



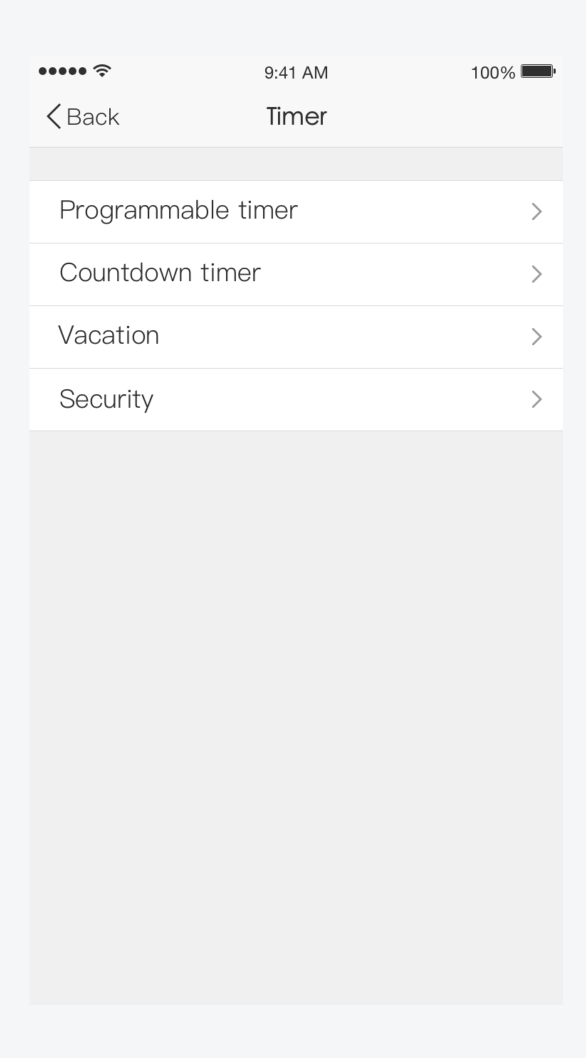
••••∘ ∻	11:22 PM		(@ -	1 0 \$
< Back	A	Add Timer		Save
		06	58	
		07	59	
	AM	80	00	
	PM	09	01	
		10	02	
Repeat			Only	Once >
Switch				On >

4.Repeat



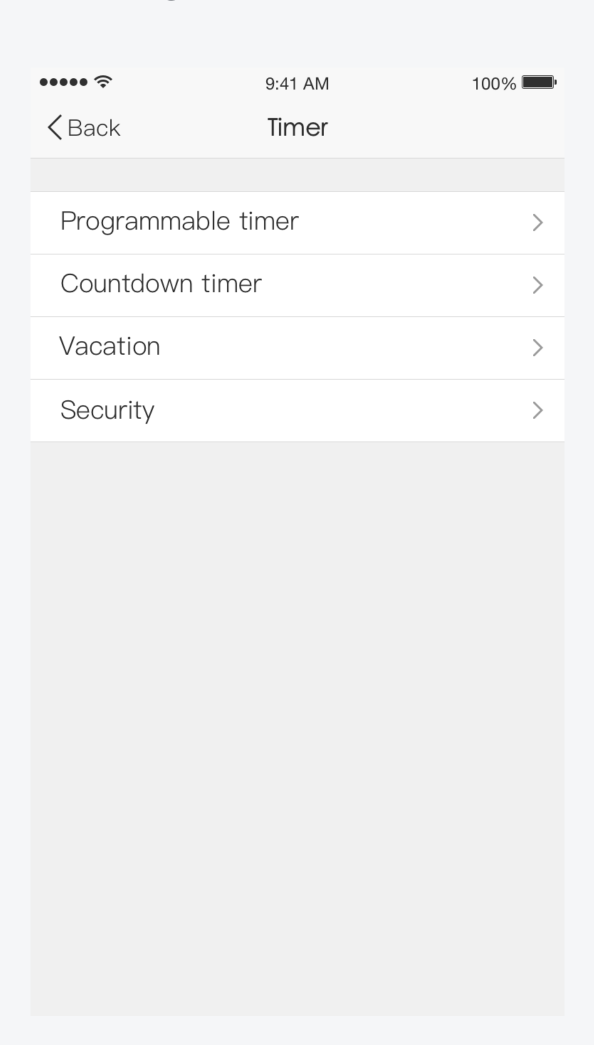
5.Switch

5:37 PM	⊕ √ ∦ 50% ■ →
Add Timer	Save
06	58
07	59
M 08	00
V 09	01
10	02
	03
	Every day >
	On >
Switch	
0	
On	
Off	
	Confirm
	Add Timer 06 07 M 08 M 09 10 Switch On

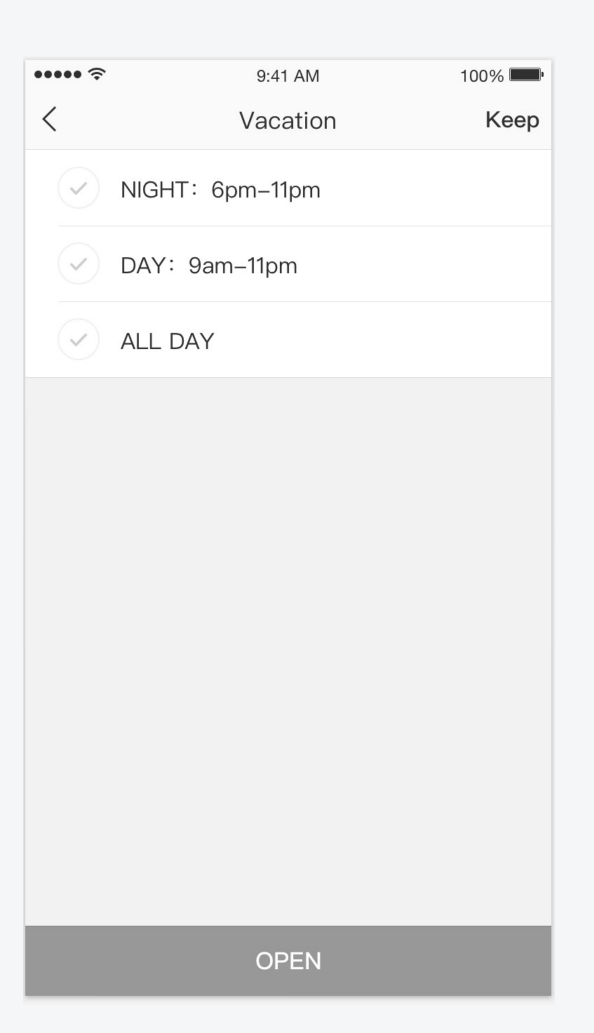


2.Countdown Timer

••••		9:41 AM	100%
⟨в	ack Cour	Countdown Timer	
	Hour	Minut	е
		18	
		19	
	0	20	
	1	21	
	2	22	
		OK	



2. Vacation

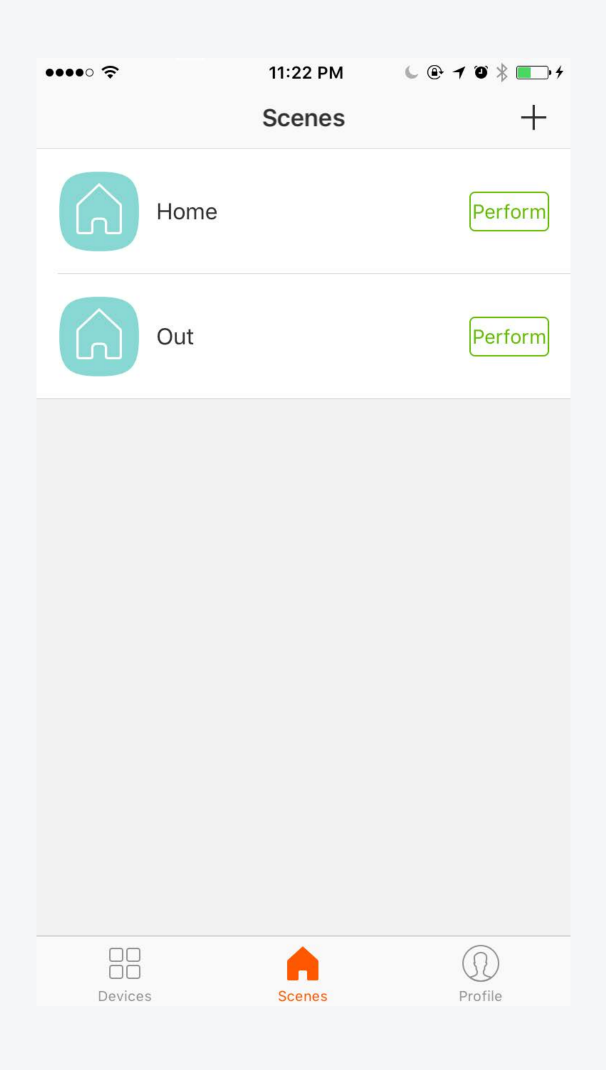


3. Security

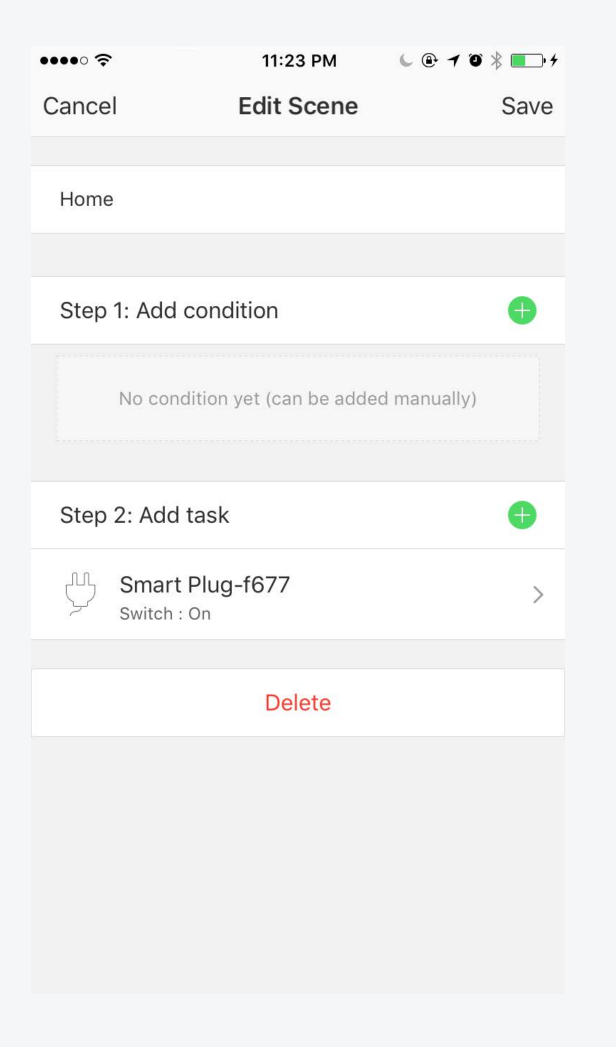
•••• ∻	9:41 AM		100%
<	Security		Keep
	Opening time	Э	
Dec 6th	Tuesday	20	58
Dec 7th	Wednesday	21	59
	Today	22	60
Dec 8th	Friday	23	01
Dec 9th	Saturday	24	02
	Closing time		
Dec 6th	Tuesday	20	58
Dec 7th	Wednesday	21	59
	Today	22	60
Dec 8th	Friday	23	01
Dec 9th	Saturday	24	02
	OPEN		

Scenes

1.Scenes



2.Add Scene

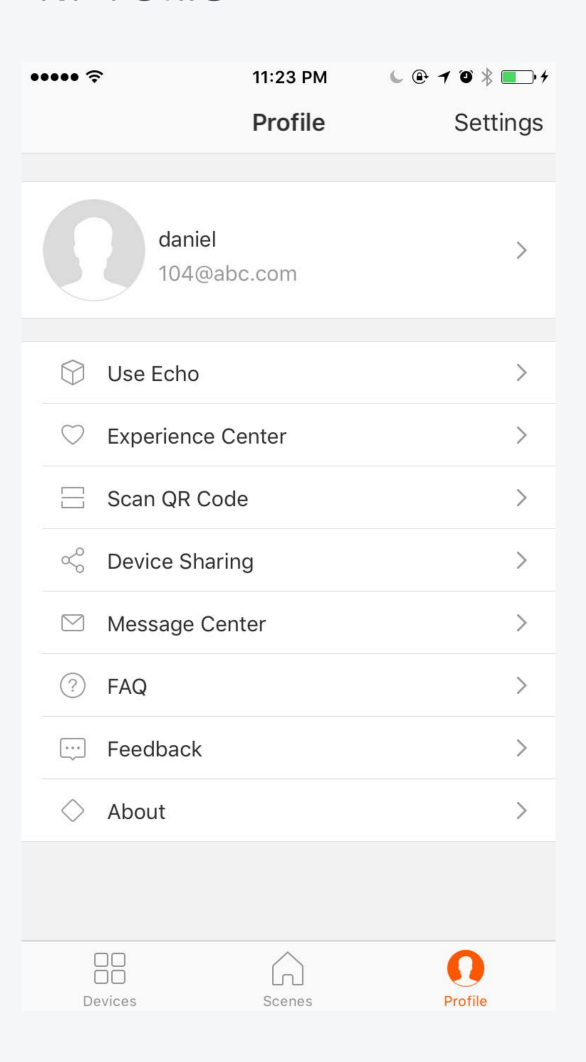


3.Condition

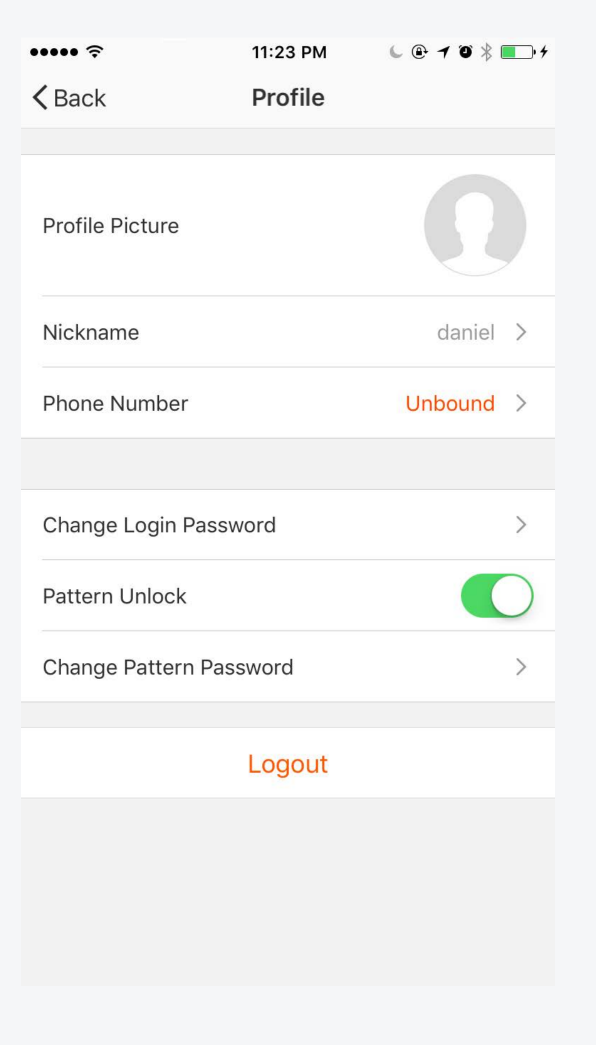
••••○ 令	11:23 PM	(@ 1 0 x <u> </u>
< Back	Select condition	
Select condition t	for task	
temperature		>
humidity		>
weather		>
PM2.5		>
AQI		>
device		>

Profile

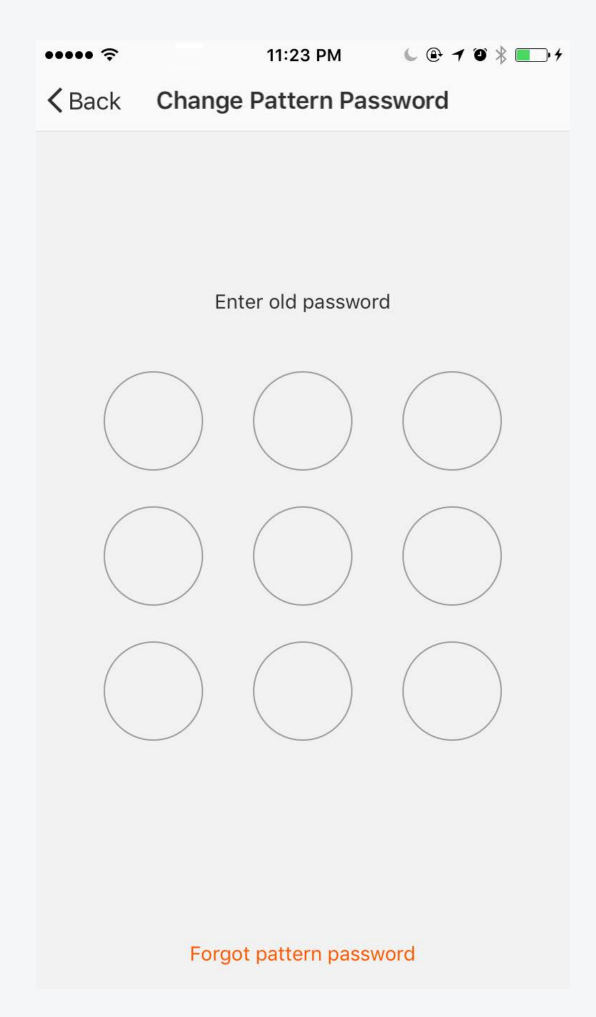
1.Profile



2.Profile Edit

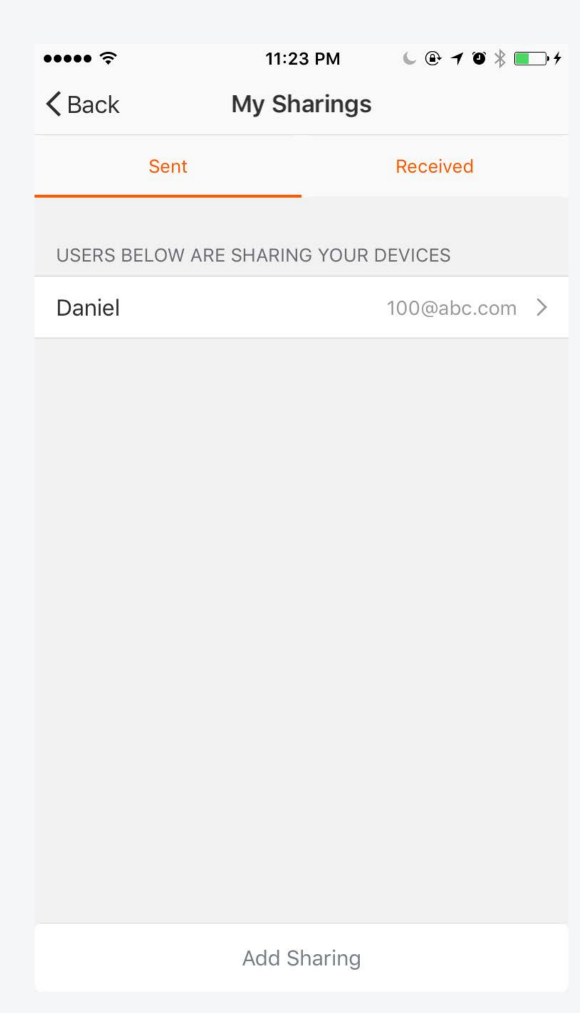


3.Pattern Password

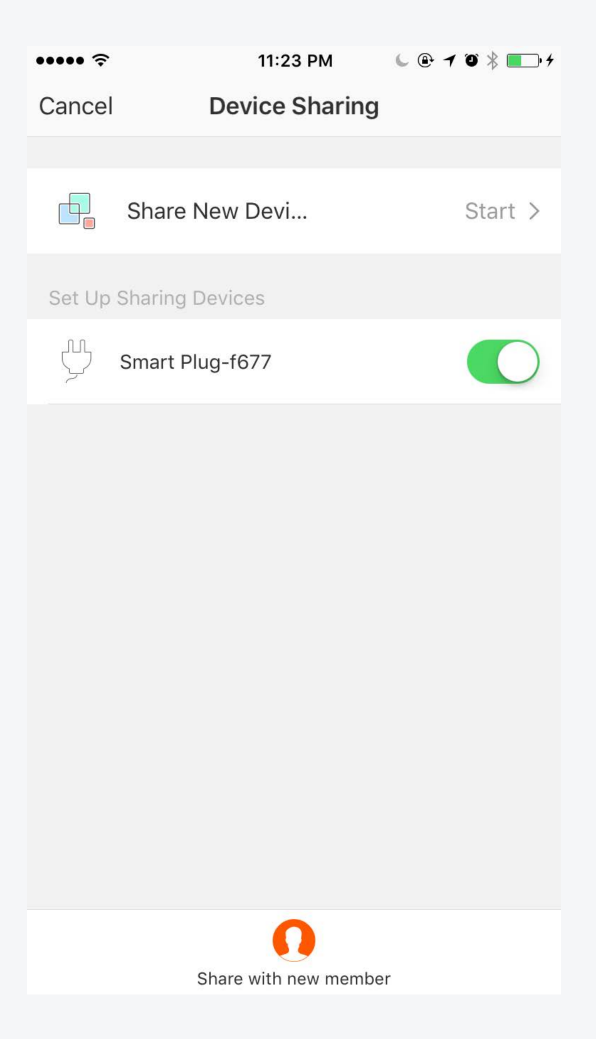


Devices Sharing / Feedback / Settings

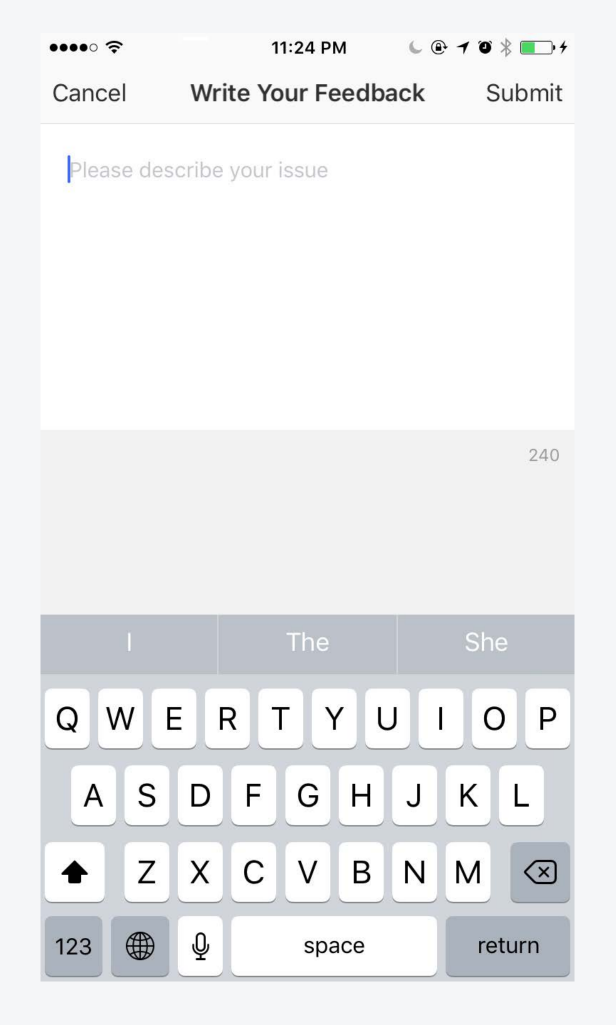
1. My Sharings



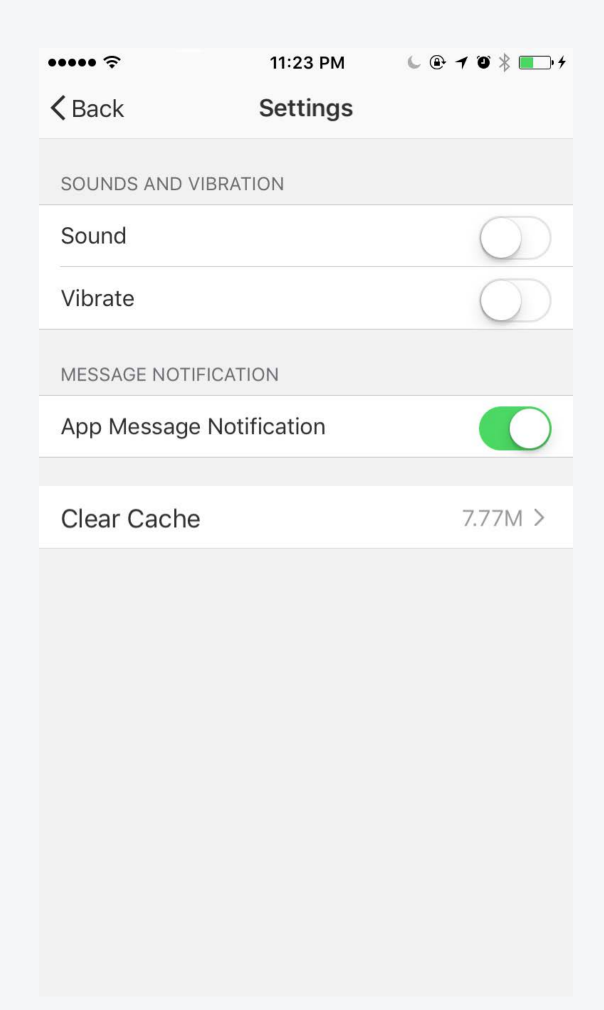
2.Add Sharing



3.Add Feedback



4.Settings



FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.