LifeSmart APP User Manual

Revision

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1. Getting the APP

1.1 How to download

Option 1: Download the app from Google Play (for Android users) or APP Store (for iOS users) by searching LifeSmart.

Option 2: Download the app from the link on LifeSmart official website.

- 1) Open your browser on your mobile devices, type in <u>global.ilifesmart.com</u>, enter the front page.
- 2) Scroll down the page, choose your download method according to the system of your smart devices from 'App Download' section.



2.1) For IOS users:

Click iOS, it redirects to apple store, put the keyword 'LifeSmart' in search and get the app.

2.2) For Android users:

Click Android, there will be a installation package popped on the screen, click download to get the app.

1.2 How to Log in / Sign up

- 1.1.1 Sign up to LifeSmart
- 1) Open LifeSmart APP, click 'Sign up' to start registration to LifeSmart:

Sign up
tID ×
Ø
laving trouble?

2) Select your region first and follow the instruction: Carrier ♥

×	Select Region	
Current region		
United States		
Asia		
China		
Hong Kong		
Macao		
Taiwan		
Bahrain		
India		
Indonesia		
Israel		
Japan		
Jordan		
Kuwait		
Malaysia		

3) For oversea users, please sign up with your email address and password;

<	
E-mail	
E-mail(eg: someone@ilifesmart.com)	
Password (6 characters minimum)	Ø
Sign up	
I have read and agreed to the Terms and Conditions	

4) Click 'Sign up' to finish registration and it will lead to the homepage;

1.1.2 Log in to LifeSmart

Open LifeSmart APP, enter your E-mail address / LifeSmart ID and password to log in.

Log in	Sign up
Phone Number/E-mail/LifeSmartI	d X
Password	Ø
HomeKit Ha	iving trouble?
Log in	

2. Home Page

14:36

After logged in successfully, you'll see the home page as following:

Home page is divided to 3 main parts:

- 2. click circle icon on the top left to enter main settings menu;
- 3. "Favorite" on the top left to switch between different rooms and groups;
- 4. device display and control area(the blank area in the picture) you can monitor and operate every smart device you have connected with.



There are 2 main features of this interface:

Status Display

If icon is displayed, it indicates that the device is offline (including not powered on, disconnected with Smart Station). If other status occurs, there will be different icons or popped up messages to inform you with the actual statuses of the device.

Device Operation

- a. Click the switch button of each device to turn it on/off. Grey indicates the device is off, white indicates the device is on;
- b. Click the blank space on device's section to enter a subpage where you can check its status, make other commands than turn on/off (eg. air conditioner) and edit specific functions including color of the light, target temperature or mode. Click "..." on the top right to rename, group your device and assign it to any Smart, scenes or triggers.

3. Main Settings Menu

Click circle icon on the top left on the home page to enter main settings menu:



You can edit your account information, switch to another account, set and manage intelligence, check, manage all your smart devices here etc., also add device is completed here. This menu is consisted of Account Management, Rooms and Groups, AI, Message, Setting and Add device.

3.1 Account Management

Click the first bar on the top of main settings menu, which leads to Account Management. You can check and edit your account info here:

15:13		::!! ? 🗗	
<	Account management		
	LifeSmart研发测试 ID: 7722454	>	
Manage Hom	ne Users	>	
Change Hom	e Users LifeSmart研发	(7722454) 📎	
Value Added	Services	>	
Friends of Life	eSmart	>	
Devices		>	
	Log out		

Account Management module has 6 sections including Personal Information, Manage Home Users, Change Home Users, Value Added Services, Friends of LifeSmart and Devices Management.

3.1.1 Personal Information



to enter Personal Information centre.

Here you can easily edit your personal information including your avatar, nickname, email address and password. Your LifeSmart ID and your region can be viewed here as well.

15:29 🕇	::!! 🗢 🕶			
<	Personal Information			
Avatar	 			
LifeSmartID	7722454			
Region	New Region(Suggest)			
Nickname	LifeSmart研发测试 》			
E-mail	11***@163.com 》			
Password	>			

How to change your account password:

1) Click 'Password' and enter your current password.

<	Personal Ir	nformation	
Avatar			
LifeSm	artID		7722454
Re	Please enter the pas	ssword for 77224	54
Ni		<	>
E-	Cancel	OK	>
Passwe	ла		7

2) Enter your new password and then click OK:

Carrier	হ 3:40 PM	•
<	Password	
	New Password	
	Re-new Password	
	ОК	

3) There will be a 'Password Changed Successful' notice when it's completed.

How to reset Password:

1) When you forget your password while logging in, click 'Having trouble?'

Log in Si	gn up
Phone Number/E-mail/LifeSmartID	×
Password	Ø
HomeKit Having	trouble?
Log in	

2) Click 'Forgot Password' and enter your email address (which you used to sign up), click check. A security link will then be sent to your email provided.

<	LifeSmart		×	Password	\checkmark
-			E-mail		
Forgot Password		>			
Local Smart Dev	ice	>			
Server		>			
Scan		>			
Support		>			



3) Then login to your email box and check the password reset email:



4) Click the link to reset your password.



Password was changed, please use new-password from now on.

3.1.2 Manage Home Users

This feature allows you to add your family members to gain access to your Smart Station:

 Ask your family member(s) to download LifeSmart App first and sign up. Please copy their LifeSmart IDs (ID will be shown in their Account Management section, eg: '7768537' in the picture below)

< Account managem	ient
ID: 7768537	>
Manage Home Users	>
Change Home Users	,7768537) 🔊
Value Added Services	>
Friends of LifeSmart	>
Devices	>

- 2) Make sure you're logged in your Priory Account. (eg. Priory Account ID:7722454)
- 3) Click 'Manage Home Users' 'Next', click the '+' sign on the top right, input the ID(s) of your family member(s), click 'OK'. If you want to delete this member, click edit button to delete.

Carrier 😤	4:51 PM	• •	Carrier 😤	4:52 PM		
<	Add user		<	Manage Home Users	K	+
Please be awar have the same smart devices a	re that all of your network me access rights. They can com and will have access to your of	mbers will trol all of your camera.		vare that all of your network member cess rights. They can control all of yo will have access to your camera.	s will hav	Ð
	Next					



3.1.3 Change Home Users

You can switch to another account to manage devices in different locations.

For example, login 7722454 priory account, you can see family member account 7722446. This 7722446 account can manage all devices under 7722454. Enter Change Home Users to log in to different accounts.



16:17 🕈			::!! 🗢 📧
< Α	ccount manag	ement	
	LifeSmart研发》 ID: 7722454	则试	>
Manage Home	Users		>
Change Home l	Jsers		ı(7722446) 📎
Value Added Se	ervices		>
Friends of LifeS	mart		>
Devices			>
	Lange 1		
	Log out		

3.1.4 Value Added Services

VIP service. You are welcomed to try new features we provide here. (Your VIP membership has to be activated before you use this service, contact our support team to get more information about it.)

3.1.5 Friends of LifeSmart

Parters that work with LifeSmart, currently we listed Eliq here:

< Friends of LifeSmart

Learn more about your energy usage, add smart energy surveliance and get hands on tips and tricks on how to lower your energy usage.



3.1.6 Devices Management

You can check the records of all mobile devices which have been registered with your account.

<	LifeSmart		
Current devic	e		
蒋小青的 iPh First logon time: 03,	one /20 16:16:33		
Other device			
"longpp"的硕 First logon time: 03,	更又黑 /2015:38:50!	× F	-
test iphone6 First logon time: 03,	/20 15:21:17 !	× F	-
ASUS_Z01QE First logon time: 03,) /20 14:24:47 !	× C	-
"longpp"的硕 First logon time: 03,	更又黑 /2014:23:24!	× F	-
PE-TL10 First logon time: 03,	/20 14:04:24	× F	-
Redmi Note 7 First logon time: 03,	/20 11:22:02	× F	-
"Mac"的 iPho First logon time: 03,	one /19 18:11:58	× F	-
pulley的iPho First logon time: 03,	2 ne /19 16:48:31 !	× C	-

3.2 Rooms and Groups

You can create, edit a room and sort all devices that are added into this room, and you can also have it on your home page.

- 1) Click Rooms and Groups to enter a subpage:
- 2) Click Group Management to add a new group or edit the existing groups:



3) Click "+"to add a room or group, click \square to sort or delete a room or group. The rooms/groups will be displayed on home page. (Rooms/groups with no devices will not be shown)

13:55 7		::!! ຈ	<u> </u>
<	Group Management		+
Favorite	17	devices	>
arrier 🗢	11:20 AM		
Carrier 🗢	11:20 AM Rooms and Groups	K	+
Carrier 중 < Favorite	11:20 AM Rooms and Groups	C Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	Udevices Odevices	+
Carrier 중 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices Odevices	+
Carrier 🕈 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices Odevices	+ >
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices	+
Carrier 🗢 < Favorite Room1	11:20 AM Rooms and Groups	C Odevices	+

4) Enter a room/group, select devices you want to add in, click $\sqrt{}$ to confirm.

Carrie	🗢 11:24 AM	• •
<		\checkmark
	Rooms and Groups	
	Room1	
	Selected 0 Devices	
	Camera Favorite	
	color lamp Favorite	
	xin-wind Favorite	
	Air Purifier Kit	
	Xi door lock Favorite	
	Wi-Fi Plug Favorite	
	video smart door lock	

3.3 AI

When your smart devices are successfully functioning, you can then create new smart, scenes, schedules and new triggers to let your home work more intelligently.

There are 2 main parts when you enter AI page for the first time, one for Smart and another for Scene. Click "+" on top right to create a new AI.



3.3.1 Smart

Smart is normally a whole AI that includes triggrs, trigger source devices and trigger conditions.

To use smart function,

1) Click "+" or "Add new smart" picture to start creating a new smart.

14:37 7		::!! ? 	16:53	::!! 🗢 🛃
	Smart	+	< Sm	nart +
Smart	S	icene	Create AI	>
			Add New Scene	
Add	New		Add New Trigger	>
Sma	art		Edit Al	>
We crea of temp you bui	ated a series plates to help ld your own		Sort	>
easily.			More	>
				- THI-

2) Select a Smart Station and start to create Smart, this is a must as intelligence functions are processed in smart station. If there is only one smart station then the app will guide you to the AI template page:



Take Motion Snapshot as an example:

Motion Snapshot

Function: If abnormal movement is detected at home/office, a series of snapshots will be taken and notifications will be sent to user's phone.

Devices required: Door/Window Sensor, Motion Sensor, Smart Door lock(not necessary), Camera

Configure Steps:

- a. Select "Motion Snapshot" template in "Security" tab, click to enter and "start to config".
- b. Finish all the settings and name your smart, such as motion sensor, camera, time period of absence, number of snapshots and the message you are going to receive etc.

17:19 🕈	::!! 🗢 💌	17:19	::!! 🗢 💌
<		< LifeSr	mart 🗸
Motion Snapsh	ot		
bnormal motion is detected, snapshots wi bile device. This Smart can be activated v nera are paired.	ll be taken and sent to your when motion sensor and	Motion Snapsho	t
ipments Needed		If abnormal motion is detec sent to your mobile device. when motion sensor and ca	ted, snapshots will be taken and This Smart can be activated Imera are paired.
ardSensor			
nart DoorLock		Graphic Edit	Eist Edit
otionSensor			
iera		Select a door/window s	sensor
		Please Select	
		Select a motion sensor	
		Please Select	
		select a camrra	
		Please Select	
		input snapshoot number	er
Start To Confi	g	[() 3	>

c. After configuring all these settings, go back to Smart page and now you can check the Motion Snapshot here. If there's Smart with Virtual Key, it will be shown o home page too.

17:27			::!! 🗢 💶
<		Smart	+
Sma	rt	Scene	Trigger
**	test 03/23 10:13		Running
%	Motion Sna 03/23 17:27	pshot	Running
			_

3.3.2 Scene

Scene is a category of AI which can include a lot of devices and can be triggered when specific conditions are met. For example control all lights with one click with your favourite colors. You can also trigger this scene by adding it into a Smart. We provide some templates in the library for you to choose from, you can always adjust them the way you like.

To use this function:

1) Click "+" or "Add new Scene" picture to start creating a new scene.

18:07 -	iiii ≎		16:53		::!! 🗢 🕞
< S	mart	+	<	Smart	+
Smart	Scene		Create AI		>
			Add New Scene		
Add N	lew		Add New Trigger		>
Scene	e		Edit Al		>
Create a so you can co to the scen	ene, then me back le at any		Sort		>
time with a by a smart	trigger.		More		>

2) Click "Scene" to get into customization scene configuration page and select a smart station:

18:34	::!! ?	<u> </u>	19:04		04	::!! 🗢 💶
<	Add New Scene			<	Smart Station	
	Scene	>		<u>م</u>	Smart Home Wi-Fi Camera Smart Station	>
	One Touch Lighting Turn a group of lights on/	>				
	Quick Switching Group One click to turn all swit					
	 Quick Lighting Group One click to turn all ligh 					
	 Light Group One touch to turn all ligh 					
	≧ BLE Bulb Set					

3) Tick the devices and select the status of them that you want to include in the scene, and click

">" on top right to next step:

Carrier 🗢	2:02 PM	· • •
<	New Scene	>
	Smart Station2416	
	Status indication L1	>
	Status indication L2	>
	Status indication L3	>
	 color lamp 	>
	gas sensor Alarm	>
	Formaldehyde Alarm	>

4) Set the name of the scene and execution order of the scene, there are 3 order modes: Fast, Stable and Merge Commands. You can set Fast mode alone, Stable mode alone, Fast+Stable, Fast+Merge Commands, Stable+Merge Commands and Fast+Stable+Merge Commands.

For these 3 modes:

- a. Fast mode will not care whether the commands are executed by the device, it just gives the command once;
- b. For Stable mode app will check whether the commands are actually conducted by devices, if a device fails to execute, commands will be sent again so it ensures one device to execute a command successfully;
- c. For merge mode, e.g. if you give commands to 2x 3-way switches, each Switch will work as an individual, so each 3 gangs will work together, they will not act one by one;



⁵⁾ After configuration, the scene can be viewed on home page or AI->Scene.

19:05 Door/ Window Sensor	CUBE III 🗢 		19:05		::!! \$ 🛑
	23.1°C	<	<	Smart	+
CUBE Motion	Smart alarm		Smart	Scene	Trigger
			й Н	ome mode 8/23 10:13	Idle
SPOT	Smoke Sensor			way mode 3/23 10:19	ldle
BLEND Light Bulb	Curtain Motor		Š S 08	ecurity mode 3/21 20:00	Idle
	000			ew Scene 3/23 19:05	Idle
Home mode	Away mode			,	
Security mode	MINS Curtain Motor Controller				
New Scene					
•					

6) Besides creating the customized scenes, users can also use scene templates from the library, such as Quick Lighting Group, One Touch Lighting, BLE Bulb Set etc.

Here take Quick Lighting Group setting as an example:

a. Click "+" or "Add new scene" picture to start creating a new scene.



b. Select Quick Lighting Group and then select a smart station:



c. Click "Start" to configure. Carrier ♥ 2:06 PM



d. Modify the name of the scene and select the lights that you want to include in the scene.



e. After configuration you can check the scene in home page.

10:02EDoor/ Window Sensor	CUBE III 🗢
	22.7°C
CUBE Motion Sensor	Smart alarm
ġ.	
SPOT	Smoke Sensor
🔶 O	
BLEND Light Bulb	Curtain Motor
♥ O	\mathbf{O}
Home mode	Away mode
Security mode	MINS Curtain Motor Controller
	000
New Scene	Quick Lights Group
	• 0

3.3.3 Schedule

Schedule is the working time period of a device, a scene or a smart.

Here we take time schedule settings of a device as an example:

1) Click BLEND Light Bulb in home page, then click "..." on top right corner.

CUBE Door/ 19:42ow Sensor	CUBE Environmenta !!!! 	10:43 7	::!! হ 💷
	22 .8°C	< BLEND Light Bul	b
CUBE Motion Sensor	Smart alarm		
SPOT	Smoke Sensor		
BLEND Light Bulb	Curtain Motor	Hue Saturation (0%)	
Home mode	Away mode	Brightness (0%)	_
Security mode	MINS Curtain Motor Controller	Brightness (50%)	
New Scene	Quick Lights Group	Palette Themes	Free
		- monto	-

 Click "Schedule", in the next page click "+" to add a schedule, you can create a multiple of schedules.

IU:45 II:45 II:45 II:40 II:40 </th <th>10:45</th> <th>l 🕿 👝</th> <th>10:15</th> <th></th>	10:45	l 🕿 👝	10:15	
 BLEND Light Bulb ame BLEND Light Bulb elect Group and Tags Favorite ettings pevice History evice Info. elative Smart chedule igger 	10.45	····· 🗢 드 /	10:45	:
Name BLEND Light Bulb Select Group and Tags Favorite Settings > Settings > Device History > Device Info. > Relative Smart > Schedule > rigger >	< BLEND Ligi	ht Bulb	< Schedule	of BLEND Ligh
Select Group and Tags Settings Settings Device History Device Info. Relative Smart Schedule Irigger	Name	BLEND Light Bulb 》		
Settings > Device History > Device Info. > Relative Smart > Schedule > Trigger >	Select Group and Tags	Favorite 》		
Device History	Settings	>		
Device Info.	Device History	>	BLEN	D Light Bulb
Relative Smart	Device Info.	>		
Schedule	Relative Smart	>		
Trigger >	Schedule	>		
	Trigger	>		
	Remov	е		
Remove				

3) Set time, repeat way and action, then tick on the top right to confirm.

10:53		::1	∻ ■
×s	chedule of B	LEND Ligh	\checkmark
Time			
	8	0	
	9		
Repeat			
		Every day	>
Action			
			ON>

4) After configuration you can check the schedule in this device's schedule settings or in AI->Schedule.

10:57 🕇	::!!	? 📃	10:57 1	,		::!! ? 💷
<	Schedule of BLEND Ligh		<	Sma	art	+
			Smart	Scene	Schedule	Trigger
	\mathbf{O}		٢	Schedule of BLEN 03/25 08:00	ND Li	ON
	BLEND Light Bulb					
~	Every day 08:00	ON				
	+					

3.3.4 Trigger

Apart from "Add New Smart" and "Add New Scene", we also provide another AI trigger which links the actions between 2 devices.

We provide 4 templates here including:

1) Door Open Snapshot: Take snapshots when a door is opened;

2) Motion Snapshot: take snapshots when motion is detected;

3) Save Energy on Your Water Heater: Automatically turn on/off your water heater to save energy;

4) Humidity: Automatically turn on a humidifier when the air is too dry.

3.3.5 Edit AI

Users can edit/delete Smart, Scene or Trigger here.



3.3.6 Sort

In this menu users can drag and re-arrange the order of the created AI.

11:28 🕇		::!! ? <mark>-</mark>)
<	Smart	+
Create Al		>
Add New S	Scene	>
Add New T	Frigger	>
Edit Al		>
Sort		>
More		>
	禁按下开始撤防	Pupping
0 03,	/23 15:17	Running
Contract Contract Co	por lock ring notif /23 15:17	Running
子子子 持 03,	<mark>续性事件检测</mark> /23 15:17	Running

3.3.7 More

This is the option for some more advanced functions e.g. DIY AI, make AI templates etc. These functions are not included in the normal accouts, for more information about these functions please check with your local distributor.

11:28 🕇		ill ∻ 🗖
<	Smart	+
Create /	AI	>
Add Ne	w Scene	>
Add Ne	w Trigger	>
Edit Al		>
Sort		>
More		>
X X	门禁按下开始撤防 03/23 15:17	Running
% %	Door lock ring notif 03/23 15:17	Running
386	持续性事件检测 03/23 15:17	Running

3.4 Message

This is the menu where users can check details when push notifications are sent to the mobile phone, such as snapshots, messages and other alerts.



3.5 Settings

It includes All Devices, Share, Local Smart Device, Advanced Settings, Device Instructions and About.

15:05 7	::!! 🗢 💽	13:58	::!! \$	-
<	8	< (Common	
		All Devices	Device Management	>
LifeSmar	t研发测试 54	Share	Share Devices	>
	No.	Local Smart Device	Local Device Management	>
Rooms a	nd Groups	Advanced Settings	More Setting	>
AI		Devices Instructions	Devices Instructions	>
A Message		About	User Manual	>
Setting	~			
1				
+ Add Dev	ce			
+ Add Dev	ce to Smart Station			
1				

3.5.1 All Devices

You can review all your devices here, and see which room they belong to.You can also control or delete your device just like the way you operate on home page. Apart from that, you can check if the device works independently or works with Smart Station.

	ommon				
All Devices	Device Management	>	Carrier 🗢	11:30 AM	••••••••••••••••••••••••••••••••••••••
Share	Share Devices	>	<	All Devices	
Local Smart Device	Local Device Management	>	Smart Stati 03/28 11:26:41	on2416 AM	
Advanced Settings	More Setting	>	smart alarm	test	
Devices Instructions	Devices Instructions	>	₩ 03/28 1%26:43 ¥	AM	
About	User Manual	>	Smart Alarn 03/28 11:25-38	n AM	
			G1 camera #03/28.04/28. ~	79 AM	
			SPOT (Blue 03/26 11:25:46	tooth) AM	
			Wi-Fi Plug ~		

Click a device to view and edit its settings:



Delete

Click \square , if you want to delete any device juts click the red remove button on the left.



3. 5. 2 Share

Share function allows you to share your smart device control authorities to your friends. It simply creates a QR code of your smart devices, and your friends can control your devices by scanning the QR code through WeChat's linked application.

To use this function:

1) Click "Share" and then click "+", select the device(s) you want to share:

			Carrier 🗢	4:38 PM	💷) \$
11:25		.11 4G 🔳	×	Create Share	>
<	Share	+			
			Please select	the sharing devices	
share				and an anning and visited	
			-	Smart Station2416	~
			V	olor lamp	
			Image: A start and a start	motion sensor	
			✓ 380	environment sensor	
			× 19	smart plug2	
			· · ·	De Smart plug	
			415)X((E) plug	
			~	Wirlplug	
			v 12	insert-wall plug	
				insert-wall switch	
Carrier 🕿	4:30 DM	- 4		flowing switch2	
Zanner 🕹	Create Share	, ,			
•	ereate entite				
my home					
- color lamp	mation sensar				
environment sens	sor 📴 smart plug2				
😐 De Smart plug	🙂 WIFi plug	9			
insert-wall plug	insert-wall switch				



Tip: How to delete your share:

Enter 'Share' page, swipe left at the title of your shared devices:

Carrier 🗢	4:43 PM	— /	Carrier 🗢	4:43 PM	—) /
<	Share	+	<	Share	+
my home				◎ > ඪ	ė

Click 💼 to confirm a deletion. To share again, just click 🙆.

3. 5. 3 Local Smart Device

This is the function which allows users check and control local smart devices via LAN, it is useful when the Internet is down suddenly and users still want to control the devices.

13:58	::!! ?	_
< Co	ommon	
All Devices	Device Management	>
Share	Share Devices	>
_ocal Smart Device	Local Device Management	>
Advanced Settings	More Setting	>
Devices Instructions	Devices Instructions	>
About	User Manual	>

To use this function:

- 1) Connect the mobile phone to the same network as the smart station.
- 2) Enter "Local Smart Device", wait for the app to seach for devices in the local network.
- 3) After searching, select the smart station you want to log in, click "login". You can choose if you want to set a password to get access to this device.



4) Once logged in, the interface is displayed as following:



5) You can check your device's status here (if you log in to Smart Station through this way, you

can also add devices to your Smart Station locally here)

3. 5. 4 Advanced Settings

This is a setting manu for some advanced functions which includes check devices' details, upgrade or reboot devices etc. You can also set widgets to help manage your frequently used devices, access your recorded footage. In Engineering Mode, you can code telecom settings. Smart Station (Advanced) upgrade, backup and link to third-party devices .

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Devices Device Management > Add configured Smart Device arre Share Devices > stal Smart Device Local Device Management > vanced Settings More Setting > vices Instructions Devices Instructions > Devices Instructions Devices Instructions > Dout User Manual > User Preferences	< (Common	
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but User Manual > Widget Setting Engineering Mode User Preferences	evices Instructions	Devices Instructions	>
Engineering Mode	bout	User Manual	>
User Preferences			

1) Add configured Smart Device

Here you can add smart station. If your mobile phone is in the same network with smart station, you can click 'search' for smart station. You can also choose scan bar code to add smart station

<	Add a Smart Device	
Please select pa	airing mode	
Search (I	Recommended)	>
Scan Bar	r Code	>
Add from	n HomeKit	>

2) Smart Device Details

This page displays all detailed info of smart devices such as IP, firmware version etc.



3) Update Smart Device

This is the function for users to check current device firmware version and upgrade their smart device when there is an update.



This	device is already the latest version
Current ver	sion 1.0.46p6, please wait for an update next time.

4) Download management

This is where all downloaded video clips stored.

5) Reboot Smart Devices

Users can manually reboot a smart device easily in this menu.

6) Widget Setting

This function is to create device or AI shortcut on phone's home page, so as to help users to easily manage frequently used devices.

To use this function:

a. Click 'Widget Setting':

centre.

notification

+ to displayed to your 11:33 .ul 🗢 🗩 11:33 \times Widget Setting ~ < Advanced Settings Add configured Smart Device > Selected Please add your widget below Smart Device Details > Update Smart Device > UnSelected Reboot Smart Device > Away mode + Download Management > New Scene + > Widget Setting Security mode + Engineering Mode > Home mode + User Preferences > **BLEND Smart Switch** + 😲 In-wall Socket +

AIs

or

b. Click

add

devices

Swipe down from the top of your smart phone screen, you can manage your devices c. through this shortcut.



- d. Click Edit to adjust.
- 7) Engineering Mode

This menu includes some enginnering functions such as testing RSSI, editing telecom configurations, upgrade/backup/restore your smart station and add third party devices.

11:37	II ? ■)
< Engineering Mode	
Test RSSI	>
Clear Cache	>
Device network problems	>
RF Settings	>
Update Smart Device(Advanced)	>
Backup (Restore) Smart Station	>
Add third-party Device	>

a. Testing RSSI

This function helps users to check the communication signal strength.

Click 'Test RSSI', select a smart station, click "Refresh All".

arrier 🗢	11:	42 AM		
<	Tes	t RSSI		~
	Refresh	All(18/36)		
Smart Sta 46	ation2416		11:42:24	>
Noise	Station>>	>>Station	Last	
De Smar	t plug		11:35:06	>
38	152	152	152	
Formalde	ehyde		11:41:29	>
60	187	194	194	
Smart Do timed ou minutes.	oor Lock:Netw t. Please try in	ork a few	10:58:36	>
			141	
Xi door lo out. Plea minutes.	ock:Network ti se try in a few	med	16:44:21	>
			118	
Ye door l out. Plea minutes.	ock:Network ti se try in a few	med	17:38:21	>
			153	
color lam	ip		09:40:40	>
65	171	170	171	
cube doo	or sensor		11:41:52	>

The devices which are powered and work on CoSS protocol will be displayed with 4 parameters, including Noise, Station>>, >>Station and Last.

- I. **"Noise**" indicates the radio interference in the surroundings, the smaller the number (Usually smaller than 50) is, the less interference there is.
- II. **"Station>>**" indicates the signal strength from Station to Devices.
- III. ">>Station" indicates the signal strength from Devices to Station.
- IV. "Last" indicates the last signal strength detected. The bigger the number (usually bigger than 70 for battery powered device, bigger than 100 for plugged device) is, the stronger Strength there is.

If there is no respond after a refresh (excluding devices not on CoSS protocol), your device is offline.

- b. Clear cacheThis is where users can clear app cache
- c. Device network problems

This is where users can detect their device network environment, It is not recommended to operate in this menu, please contact our customer service if you have any questions.

d. RF Settings

This is for adjusting device radio frequency settings, it may cause network unstable if operate incorrectly. It is not recommended to operate in this menu, please contact our customer service if you have any questions.

e. Update/Back up/Resore Smart Station/Devices

If failures occur on a Smart Station, users can prevent data loss by applying these fucntions. Please back up first, then you can use the config file to restore all the previous settings.

- f. Add Third-party Devices: Add third party devices automatically or manually. (Speaker BGM and more to come)
- 8) User Preferences

This menu includes functions like app language setting, enable/disable learning code funciton of SPOT, enable/disable SIRI voice control shortcut and enable/disable app solo version(Solo version is the new style interface)



Device Instructions

Click "Device Instructions" on the app, it will lead to a webpage which includes instructions to all LifeSmart products, including features, specs, configurations, installations and FAQ.

LifeSmart		· • •						
	us.ilifesmart.com	C						
	LifeSmart							
User Guid	e							
s	imart Station							
900 s	Smart Light Switch							
E	Environmental Sensor							
D N	Motion Sensor							
<u>0.2828</u> B	BLEND™ Light Strip							
[]-] E	oor/Window Sensor							
E E	U Smart Plug							
T.	IK Smart Plug							
ی 🕑	mart Home WI-Fi Camera							
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About

This function menu includes checking app version and updates, as well as jumping to LifeSmart official website, users can also leave feedbacks to us and contact us for help.



3.6 Add Device

To add a device to the app or to the smart station:

1) Click "Add Device":

15:20 🖋 🙉 (🕼 🖬 🔞 🛞 но 🎋 all 52% 🛢	
<	8	
۲	ryc567@gmail.com ID: 7823660	
=	Rooms and Groups	
4	AI	1
٠	Message	
۰	Setting	
+	Add Device	
÷	Add Device to Smart Station	

2) Choose the device you want to add. Here take adding SPOT as an example. Select the exact model you have (you can easily find the model number on the package of the product).

15:30 🜱 @ 🖬 🖬	😰 🙃 HD 🟭 All 51	% 🛔
<	LifeSmart	
Camera		
9		0
Smart Home Wi-Fi Camera	Outdoor Camera (1080P)	Outdoor Camera
FRAME	IP Camera	Indoor Camera (1080P)
SPOT (LS034SL)	SPOT (CoSS Version) (LS136)	SPOT (LS027CH)
SPOT (Bluetooth) (LS034)		

3) Follow up the pairing instructions on the app.



 Press and hold the button of CoSS SPOT for 5 seconds until the indicator flashes in green,
 Pairing mode is active now.



Note: If you do not add smart station before, there will be only limited devices appear in the list and some devices may not be able to pair.

3.7 Add Device to Smart Station

For WiFi devices that has already been connected to LAN, users can run auto search to add new devices to a smart station.

Note: WiFi devices must be added to a smart station so that they can be included in smart, scenes or triggers.

For example, if you added a camera, and now you would like to set triggers and smart scenes, you will need to add your camera to smart station.

1) Enter "Add Device to Smart Station" and choose a smart station.



2) The app will then search devices that are in the same network with the smart station.



3) Select a device and give a name to it, select a group or room to display the device.

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C Y b	Congratulati 'our new de een added	ions! vice has			
Ν	lame				
С	ololight				
S	elect Room	n and Group	C		
1.1	Favorite			量子灯	
	开关				
	灯光		test ro	om +	
		OK			

4) After adding the device can be viewed on home page.

There is also a Scan button on the top right corner of the main settings menu, it allows users to scan QR code to log in a Magic Mirror, or scan the QR code to add a smart station.

