

(A)

MODEL: BAA-018

WiFi Smart Plug User Manual



Point your phone's camera at this code or search your phone's app store for "Smart life"

GET IT ON Google Play

Download on the App Store

-01-

★ **Specification** 

2 Wall Outlet Dual USB Charger

Panel Material	PC Flame retardant grade V0
Receptacle Rating	15Amp, 125V AC
USB Rating	Two USB ports with total 3.6Amp, 5V DC
Operating Temperature	-4 to 140°F (-20 to 60°C)
FCC ID	2A3RZ-8AA85C

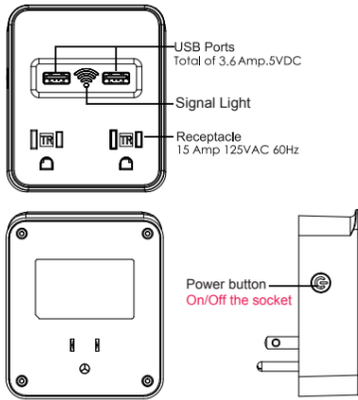
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference,
 (2) this device must accept any interference received, including interference that may cause undesired operation.

★ **Product introduction**

- This innovative product makes it easy to add smart features to your home. Installation is easy using the dedicated Smart life App, and you can control the product using Amazon Alexa & Google home.
- This product combines smart outlets, USB ports, to transform a simple power socket into an intelligent power management system that uses your home's own Wi-Fi (2.4GHz) signal.

-02-

★ **Function indicator diagram**



USB Ports
Total of 3.6Amp, 5VDC

Signal Light

Receptacle
15 Amp 125VAC 60Hz

Power button
On/Off the socket

- Power on the device, and confirm that indicator light rapidly blinks (2 times/second)
- If the indicator light not blink (2 times/Second); Please hold reset button 5 seconds

-03-

★ **How to Use This Outlet**

1. Basic Installation

- Open the app. You should see the outlet in the device list. Tap to configure the outlet.

2. Wi-Fi Connection

- Your phone must be connected to your home Wi-Fi network to configure the outlet.
- Press the power button on the outlet itself. The light should flash quickly. If it doesn't, press and hold the power button for 5 seconds.
- On the app, press the "ADD DEVICES" button or "+" on the top and choose the Power strip.
- Tap the button "Confirm indicator rapidly blink". Then, enter your Wi-Fi password.
- It will take a minute for the configuration to complete.
- Enter a name for the outlet (like "Living Room") to finish the installation.

3: Using the APP to control devices

- Tap the name of the outlet (like "Living Room") in the device list to control it.
- Tap "Schedule & Countdown" to set a schedule for this outlet.

-04-

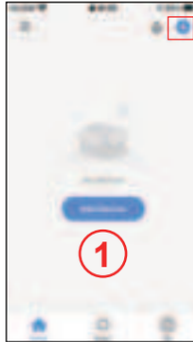
★ **How to Use This Outlet**

2. Log in to APP and set up the connection.

- Bluetooth is recommended
- Turn on Bluetooth of mobile phone




-05-

- You can also use Wi-Fi connections

-06-



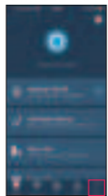
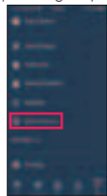

- select "Socket (Wi-Fi)"

-07-

(B)

★ **Add an Alexa Skill**

Download the Alexa app then sign in your account.


- On the APP, select the "More", click "Skills & Games", then search "Smart Life".
- Click "ENABLE TO USE" to enable the skill.
- Enter your account number and password of your Smart Life APP. Do not forget your country code.

Smart Life

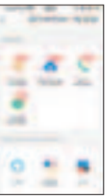




-08-

- Click the "Authorize" to link Alexa, while it appears "successfully linked", click "close".





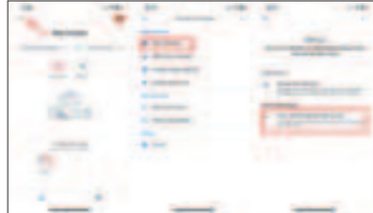
- Open "Smart Life" APP click "Me-MoreServices-Alexa" follow the instructions to complete the setup.
- The following voice commands are supported.
 1: Alexa, turn on the (Device name).
 Alexa, turn off the (Device name).

Once the Smart life App has been linked to Alexa, you can control any function of your outlet. **Note: if you have renamed the outlet in the Smart life app, it may not appear in the Alexa app unless the Alexa app can recognize the name.**

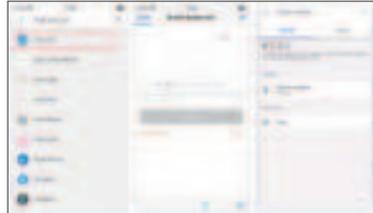
-09-

★ **Google home**

- Tap "+" on the Google Home app's home page, select "set up device", then "Have something already set up."

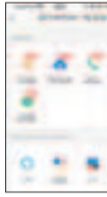


- Find "Smart Life" and open it, in the new page, choose your country code, enter your account number and password of your Smart Life APP, click "Link Now" to complete account binding.



-10-

- Open "smart life" APP click "Me-MoreServices-Google Assistant" follow the instructions to complete the setup.



- The following voice commands are supported.
 1: Ok Google, turn on (Device name).
 Ok Google, turn off (Device name).

Now you can control your smart devices through Google Home

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

-11-

★ **Warning**

- The Smart Outlet carries the same shock risk as any other outlet. **Be careful when installing or using it!**
- Only use the outlet indoors in a dry environment.
- Make sure all plugs are fully inserted and firmly attached.
- Do not exceed the electrical rating of your home's wiring. If you don't know the electrical rating, **consult an electrician.**
- Do not use this plug with aquariums or in bathrooms or kitchens.
- Do not connect this plug to a generator or inverter.
- Do not connect USB devices with a combined draw of over 12 watts through the USB ports, as they may not charge completely.
- Do not connect life-saving medical equipment to this plug!**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



-12-

NOTE:
 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

-13-

Warranty card

Dear user

Thank you for your purchase of the company's products, all of the company's products are enjoying a 30-day replacement 1 year warranty service policy. In order to ensure that the legitimate interests, read the warranty card and safekeeping.

- This warranty card as the only evidence of the Company's product warranty.
- Product since the date of sale within 24 months, such as performance failure occurs. The product itself and the packing is complete No scratch, you can replace the same type of products (Other than human factors).
- Product since the date of sale within one year form the event of the failure of performance, warranty service (Other than human factors).
- Out of warranty in the warranty.
- Within non-staff teardown to the not covered under warranty.

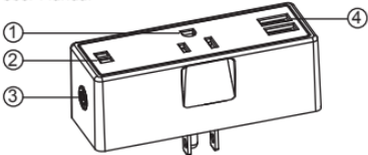
-14-

SMART PLUG

Model: BAA-030

What's in the Box

- Smart Plug
- User Manual



1.Socket Panel 2.Indicator Light
3.On/Off Button 4.USB Charger

NOTE: Press the ON/OFF button (at least 5 seconds) to restore the factory setting if you want to erase the plug's current settings.

- 1 -

Indicator Light Status

- No light-Power is Off
- Blue light blinked quickly-Easy Mode connection
- Blue light blinked slowly-AP Mode connection
- Blue light-WiFi connected
- Red light-Power is On
- Purple-Wifi/BLE connected & Power is On

Features

- Voice Control
- App Remote Control
- Time/Countdown Function
- Device Sharing Function
- Compatible with Alexa and Google Assistant

- 2 -

Parameters

- Input: 125V- , 50/60Hz
- Output: 10A Max
- USB Ratings: 5Vdc 2A
- Wireless: Wi-Fi(2.4GHz) & BLE
- FCC ID: 2A3RZ-BAABSC

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, (2) this device must accept any interference received, including interference that may cause undesired operation.

Installation Guide

Before we start.

- 3 -

1. Download the Smart Life APP.





- Point your phone's camera at this code or search your phone's app store for "Smart life"

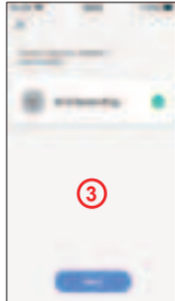
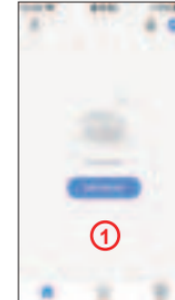
- 4 -

2. Log in to APP and set up the connection.

- Bluetooth is recommended
- Turn on Bluetooth of mobile phone

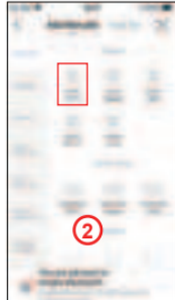



- 5 -

- You can also use Wi-Fi connections

- 6 -




- select "Socket (Wi-Fi)"

- 7 -

★ Add an Alexa Skill

Download the Alexa app then sign in your account.



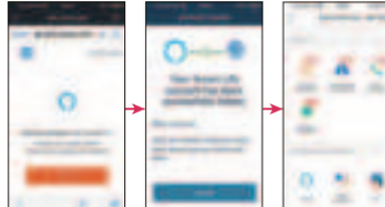
- 8 -

- On the APP, select the "More", click "Skills & Games", then search "Smart Life".
- Click "ENABLE TO USE" to enable the skill.
- Enter your account number and password of your Smart Life APP. Do not forget your country code.



- 9 -

- Click the "Authorize" to link Alexa. While it appears "successfully linked", click "close".



- 10 -

- Open "Smart Life" APP click "Me-MoreServices-Alexa" follow the instructions to complete the setup.
- Once the Smart life App has been linked to Alexa, you can control any function of your outlet.

Note: If you have renamed the outlet in the Smart life app, it may not appear in the Alexa app unless the Alexa app can recognize the name.

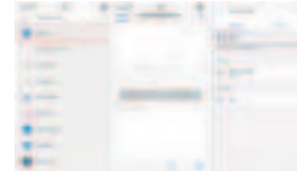
★ Google home

- Tap "+" on the Google Home app's home page, select "set up device", then "Have something already set up".



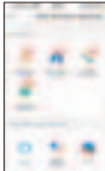
- 11 -

- Find "Smart Life" and open it, in the new page, choose your country code, enter your account number and password of your Smart Life APP, click "Link Now" to complete account binding.



- Open "smart life" APP click "Me-MoreServices-Google Assistant" follow the instructions to complete the setup.

- 12 -



- The following voice commands are supported.
- 1: Ok Google, turn on (Device name).
- Ok Google, turn off (Device name).

Now you can control your smart devices through Google Home

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

- 13 -

- The Smart Outlet carries the same shock risk as any other outlet. **Be careful when installing or using it!**
- Only use the outlet indoors in a dry environment.
- Make sure plug are fully inserted and firmly attached.
- Do not exceed the electrical rating of your home's wiring. If you don't know the electrical rating, **consult an electrician.**
- Do not use this plug with aquariums or in bathrooms or kitchens.
- Do not connect this plug to a generator or inverter.
- Do not connect USB devices with a combined draw of over 10 watts through the USB ports, as they may not charge completely.
- **Do not connect life-saving medical equipment to this plug!**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



- 14 -

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

- 15 -

Warranty card

Dear user

Thank you for your purchase of the company's products, all of the company's products are enjoying a 30-day replacement 1 year warranty service policy. In order to ensure that the legitimate interests, read the warranty card and safekeeping.

1. This warranty card is the only evidence of the company's product warranty.
2. Product since the date of sale within 24 months, such as performance failure occurs. The product itself and the packing is complete. No scratch, you can replace the same type of products (Other than human factors).
3. Product since the date of sale within one year from the event of the failure of performance, warranty service (Other than human factors).
4. Out of warranty in the warranty.
5. Within non-staff fear down to the not covered under warranty.

- 16 -

MODEL:BAA-032

Smart Wall Outlet User Manual



Point your phone's camera at this code or search your phone's app store for "Smart life"

GET IT ON Google Play | Download on the App Store

-01-

★ Specification

2 Wall Outlet Dual USB Charger

Receptacle Rating	15Amp,125V AC
USB Rating	Two USB ports with total 3.0Amp,5V DC
FCC ID	2A3RZ-BAA8SC

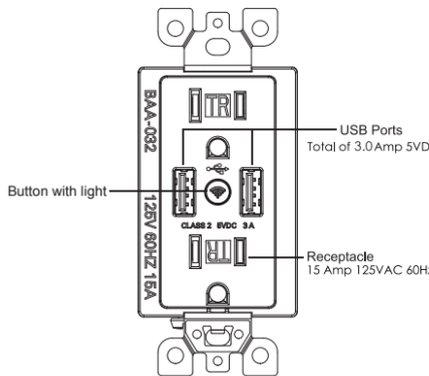
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference,
 (2) this device must accept any interference received, including interference that may cause undesired operation.

★ Product introduction

- This innovative product makes it easy to add smart features to your home. Installation is easy using the dedicated Smart life App, and you can control the product using Amazon Alexa&Google home.
- This product combines smart outlets, USB ports, to transform a simple power socket into an intelligent power management system that uses your home's own Wi-Fi (2.4GHz) or bluetooth.

-02-

★ Function indicator diagram



- Power on the device and confirm that indicator light rapidly blinks(2 times/second)
- If the indicator light not blink(2times/Second):Please hold button for 5 Seconds

-03-

★ How to Use This Outlet

1. Basic Installation

- Open the app. You should see the outlet in the device list. Tap to configure the outlet.

2. Wi-Fi Connection

- Your phone must be connected to your home Wi-Fi network to configure the outlet.
- Press the power button on the outlet itself. The light should flash quickly. If it doesn't, press and hold the power button for 5 seconds.
- On the app, press the "ADD DEVICES" button or "+" on the top and choose the Power strip.
- Tap the button "Confirm indicator rapidly blink".Then, enter your Wi-Fi password.
- It will take a minute for the configuration to complete.
- Enter a name for the outlet (like "Living Room") to finish the installation.

3: Using the APP to control devices

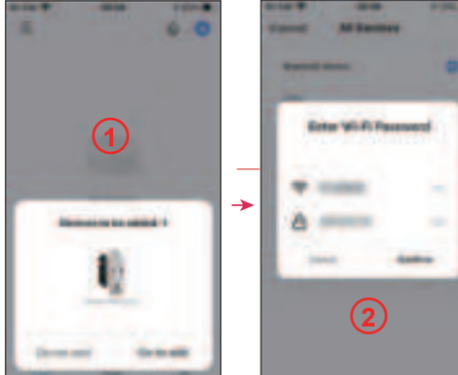
- Tap the name of the outlet (like "Living Room") in the device list to control it.
- Tap "USB" to turn on power to the USB ports.
- Tap "AC outlet" to turn on power to the outlet.
- Tap "Schedule" to set a schedule for this outlet.

-04-

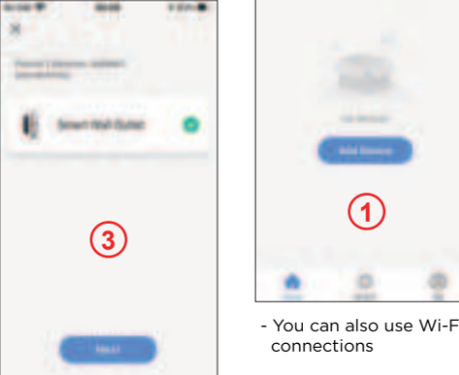
★ How to Use This Outlet

2. Log in to APP and set up the connection.

- Bluetooth is recommended
- Turn on Bluetooth of mobile phone



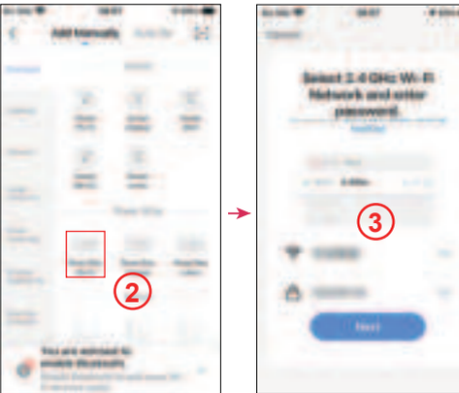
-05-



- You can also use Wi-Fi connections

- select "Socket (Wi-Fi)"

-06-



-07-

★ Add an Alexa Skill

Download the Alexa app then sign in your account.

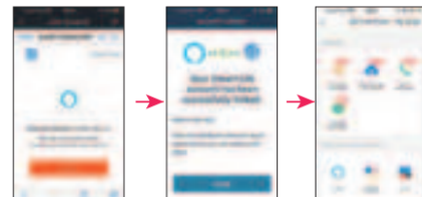


- On the APP, select the "More", click "Skills & Games", then search "Smart Life".
- Click "ENABLE TO USE" to enable the skill.
- Enter your account number and password of your Smart Life APP. Do not forget your country code.



-08-

- Click the "Authorize" to link Alexa. while it appears "successfully linked", click "close".



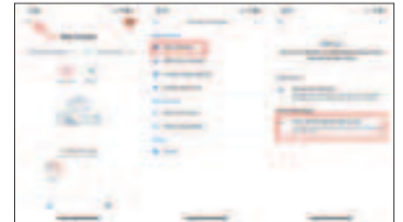
- Open "Smart Life" APP click "Me-MoreServices-Alexa" follow the instructions to complete the setup.
- The following voice commands are supported.
 - Alexa,turn on the (USB). Alexa,turn off the (USB).
 - Alexa,turn on the (AC outlet). Alexa,turn off the (AC outlet).
 - Alexa,turn on the (device name). Alexa,turn off the (device name).

Once the Smart life App has been linked to Alexa, you can control any function of your outlet. **Note: if you have renamed the outlet in the Smart life app, it may not appear in the Alexa app unless the Alexa app can recognize the name.**

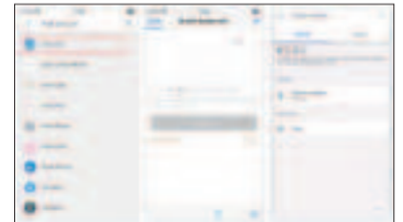
-09-

★ Google home

- Tap "+" on the Google Home app's home page, select "set up device", then "Have something already set up."

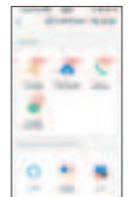


- Find "Smart Life" and open it. in the new page, choose your country code, enter your account number and password of your Smart Life APP , click "Link Now" to complete account binding.



-10-

- Open "smart life" APP click "Me-MoreServices-Google Assistant" follow the instructions to complete the setup.



- The following voice commands are supported.
 - Ok Google, turn on (USB). Ok Google, turn off (USB).
 - Ok Google, turn on (AC outlet). Ok Google, turn off (AC outlet).
 - Ok Google, turn on (device name). Ok Google, turn off (device name).

Now you can control your smart devices through Google Home

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

-11-

★ Warning

- The Smart Outlet carries the same shock risk as any other outlet. **Be careful when installing or using it!**
- Only use the outlet indoors in a dry environment.
- Make sure all plugs are fully inserted and firmly attached.
- Do not exceed the electrical rating of your home's wiring. If you don't know the electrical rating, **consult an electrician.**
- Do not use this outlet with aquariums or in bathrooms or kitchens.
- Do not connect this outlet to a generator or inverter.
- Do not connect USB devices with a combined draw of over 12 watts through the USB ports, as they may not charge completely.
- Do not connect life-saving medical equipment to this outlet !**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



-12-

NOTE:
 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

-13-

Warranty card

Dear user
 Thank you for your purchase of the company's products, all of the company's products are enjoying a 30-day replacement 1 year warranty service policy. In order to ensure that the legitimate interests, read the warranty card and safekeeping.

- This warranty card as the only evidence of the Company's product warranty.
- Product since the date of sale within 24 months, such as performance failure occurs. The product itself and the packing is complete No scratch, you can replace the same type of products (Other than human factors).
- Product since the date of sale within one year form the event of the failure of performance, warranty service (Other than human factors).
- Out of warranty in the warranty.
- Within non-staff teardown to the not covered under warranty.

-14-

MODEL: BAA-035

Smart Wall Outlet User Manual



Point your phone's camera at this code or search your phone's app store for "Smart life"

GET IT ON Google Play | Download on the App Store

-01-

★ Specification

2 Wall Outlet Dual USB Charger

Panel Material	PC Flame retardant grade V0
Receptacle Rating	15Amp, 125V AC
Operating Temperature	-4 to 122°F (-20 to 50°C)
FCC ID	2A3RZ-BAA8SC

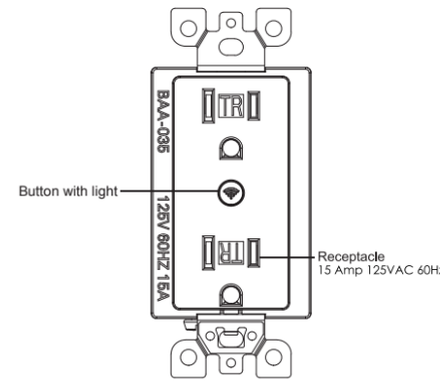
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference,
 (2) this device must accept any interference received, including interference that may cause undesired operation.

★ Product introduction

- This innovative product makes it easy to add smart features to your home. Installation is easy using the dedicated Smart life App, and you can control the product using Amazon Alexa & Google home.
- This product combines smart outlets, USB ports, to transform a simple power socket into an intelligent power management system that uses your home's own Wi-Fi (2.4GHz) or bluetooth.

-02-

★ Function indicator diagram



- Power on the device and confirm that indicator light rapidly blinks (2 times/second)
- If the indicator light not blink (2 times/Second): Please hold button for 5 Seconds

-03-

★ How to Use This Outlet

1. Basic Installation

- Open the app. You should see the outlet in the device list. Tap to configure the outlet.

2. Wi-Fi Connection

- Your phone must be connected to your home Wi-Fi network to configure the outlet.
- Press the power button on the outlet itself. The light should flash quickly. If it doesn't, press and hold the power button for 5 seconds.
- On the app, press the "ADD DEVICES" button or "+" on the top and choose the Power strip.
- Tap the button "Confirm indicator rapidly blink". Then, enter your Wi-Fi password.
- It will take a minute for the configuration to complete.
- Enter a name for the outlet (like "Living Room") to finish the installation.

3: Using the APP to control devices

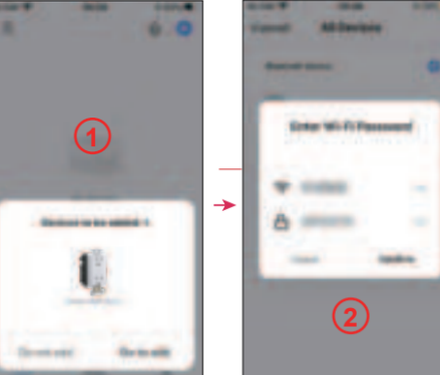
- Tap the name of the outlet (like "Living Room") in the device list to control it.
- Tap "Switch 1" to turn on power to the outlet.
- Tap "Switch 2" to turn on power to the other outlet.
- Tap "Schedule" to set a schedule for this outlet.

-04-

★ How to Use This Outlet

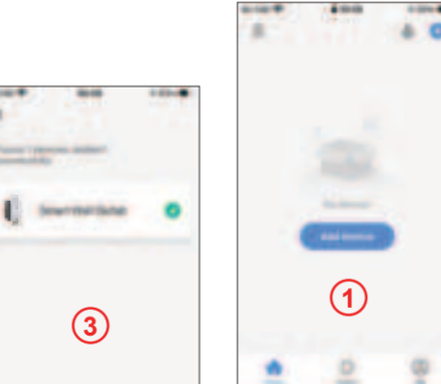
2. Log in to APP and set up the connection.

- Bluetooth is recommended
Turn on Bluetooth of mobile phone



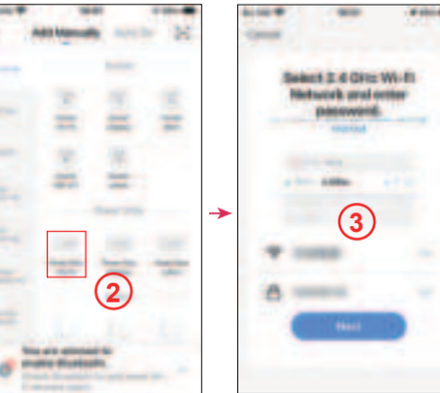
-05-

- You can also use Wi-Fi connections



-06-

- select "Socket (Wi-Fi)"



-07-

★ Add an Alexa Skill

Download the Alexa app then sign in your account.



- On the APP, select the "More", click "Skills & Games", then search "Smart Life".
- Click "ENABLE TO USE" to enable the skill.
- Enter your account number and password of your Smart Life APP. Do not forget your country code.



-08-

★ Google home

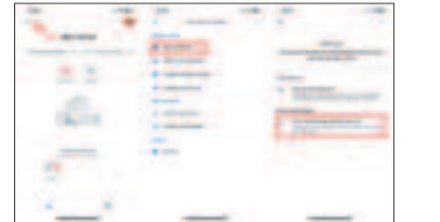
- Click the "Authorize" to link Alexa, while it appears "successfully linked", click "close".
- Open "Smart Life" APP click "Me-MoreServices-Alexa" follow the instructions to complete the setup.
- The following voice commands are supported.
 - Alexa, turn on the (Switch 1). Alexa, turn off the (Switch 1).
 - Alexa, turn on the (Switch 2). Alexa, turn off the (Switch 2).
 - Alexa, turn on the (device name). Alexa, turn off the (device name).

Once the Smart life App has been linked to Alexa, you can control any function of your outlet. **Note: If you have renamed the outlet in the Smart life app, it may not appear in the Alexa app unless the Alexa app can recognize the name.**

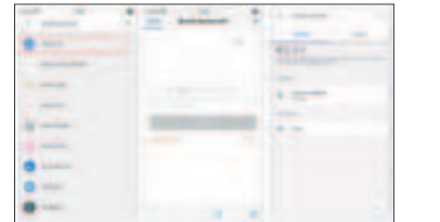
-09-

★ Google home

- Tap "+" on the Google Home app's home page, select "set up device", then "Have something already set up."



- Find "Smart Life" and open it. In the new page, choose your country code, enter your account number and password of your Smart Life APP, click "Link Now" to complete account binding.



-10-

- Open "smart life" APP click "Me-MoreServices-Google Assistant" follow the instructions to complete the setup.



- The following voice commands are supported.
 - Ok Google, turn on (USB). Ok Google, turn off (USB).
 - Ok Google, turn on (AC outlet). Ok Google, turn off (AC outlet).
 - Ok Google, turn on (device name). Ok Google, turn off (device name).

Now you can control your smart devices through Google Home

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

-11-

★ Warning

- The Smart Outlet carries the same shock risk as any other outlet. **Be careful when installing or using it!**
- Only use the outlet indoors in a dry environment.
- Make sure all plugs are fully inserted and firmly attached.
- Do not exceed the electrical rating of your home's wiring. If you don't know the electrical rating, **consult an electrician.**
- Do not use this outlet with aquariums or in bathrooms or kitchens.
- Do not connect this outlet to a generator or inverter.
- Do not connect life-saving medical equipment to this outlet!**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



-12-

NOTE:
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

-13-

Warranty card

Dear user
Thank you for your purchase of the company's products, all of the company's products are enjoying a 30-day replacement 1 year warranty service policy. In order to ensure that the legitimate interests, read the warranty card and safekeeping.

- This warranty card as the only evidence of the Company's product warranty.
- Product since the date of sale within 24 months, such as performance failure occurs. The product itself and the packing is complete No scratch, you can replace the same type of products (Other than human factors).
- Product since the date of sale within one year form the event of the failure of performance, warranty service (Other than human factors).
- Out of warranty in the warranty.
- Within non-staff teardown to the not covered under warranty.

-14-

SMART PLUG

Model: BSC-004

What's in the Box

- Smart Plug
- User Manual

1.Socket Panel
3.On/Off Button

2.Flame Resistant Material
4.Power Plug

NOTE: Press the ON/OFF button (at least 5 seconds) to restore the factory setting if you want to erase the plug's current settings.

- 1 -

Indicator Light Status

- No light-Power is Off
- Blue light blinked quickly-Easy Mode connection
- Blue light blinked slowly-AP Mode connection
- Blue light-WiFi connected
- Red light-Power is On
- Purple-Wifi/BLE connected & Power is On

Features

- Voice Control
- App Remote Control
- Time/Countdown Function
- Device Sharing Function
- Compatible with Alexa and Google Assistant

- 2 -

Parameters

- Input: 125V~, 50/60Hz
- Output: 10A Max
- USB Ratings: 5Vdc 2A
- Wireless: Wi-Fi(2.4GHz) & BLE
- FCC ID: 2A3RZ-BAABSC

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,
(2) this device must accept any interference received, including interference that may cause undesired operation.

Installation Guide

Before we start.

- 3 -

1. Download the Smart Life APP.

- Make sure your light is dimmable.
- Neutral wire (white wire) is required.
- Only supports 2.4GHz networks.

- Point your phone's camera at this code or search your phone's app store for "Smart life"

- 4 -

2. Log in to APP and set up the connection.

- Bluetooth is recommended
- Turn on Bluetooth of mobile phone

- 5 -

- You can also use Wi-Fi connections

- 6 -

- select "Socket (Wi-Fi)"

- 7 -

★ Add an Alexa Skill

Download the Alexa app then sign in your account.

- 8 -

- On the APP, select the "More", click "Skills & Games", then search "Smart Life".
- Click "ENABLE TO USE" to enable the skill.
- Enter your account number and password of your Smart Life APP. Do not forget your country code.

- 9 -

- Click the "Authorize" to link Alexa. While it appears "successfully linked", click "close".

- 10 -

- Open "Smart Life" APP click "Me-MoreServices-Alexa" follow the instructions to complete the setup.
- Once the Smart life App has been linked to Alexa, you can control any function of your outlet.

Note: if you have renamed the outlet in the Smart life app, it may not appear in the Alexa app unless the Alexa app can recognize the name.

★ Google home

- Tap "+" on the Google Home app's home page, select "set up device", then "Have something already set up".

- 11 -

- Find "Smart Life" and open it, in the new page, choose your country code, enter your account number and password of your Smart Life APP, click "Link Now" to complete account binding.

- Open "smart life" APP click "Me-MoreServices-Google Assistant" follow the instructions to complete the setup.

- 12 -

- The following voice commands are supported.
- 1: Ok Google, turn on (Device name).
- Ok Google, turn off (Device name).

Now you can control your smart devices through Google Home

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

- 13 -

- The Smart plug carries the same shock risk as any other plug. **Be careful when installing or using it!**
- Only use the plug indoors in a dry environment.
- Make sure plug are fully inserted and firmly attached.
- Do not exceed the electrical rating of your home's wiring. If you don't know the electrical rating, **consult an electrician.**
- Do not use this plug with aquariums or in bathrooms or kitchens.
- Do not connect this plug to a generator or inverter.
- **Do not connect life-saving medical equipment to this plug!**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- 14 -

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

- 15 -

Warranty card

Dear user

Thank you for your purchase of the company's products, all of the company's products are enjoying a 1 year warranty service policy, In order to ensure that the legitimate interests, read the warranty card and safekeeping.

1. This warranty card is the only evidence of the company's product warranty.
2. Product since the date of sale within one year from the event of the failure of performance, warranty service (Other than human factors).
3. Out of warranty in the warranty.
4. Within non-staff teardown to the not covered under warranty.

- 16 -

MODEL:BSC-005

Smart Wall Outlet User Manual



Point your phone's camera at this code or search your phone's app store for "Smart life"

GET IT ON Google Play | Download on the App Store

-01-

★ Specification

Receptacle Rating	15Amp, 125V AC
USB Rating	Three USB ports with total 4.8Amp, 5V DC
Wireless	Wi-Fi(2.4GHz)+BLE
FCC ID	2A3RZ-BAABSC

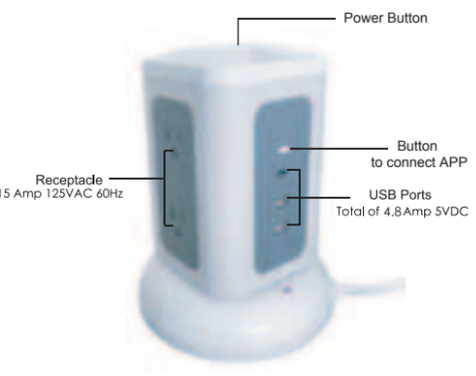
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference.
 (2) this device must accept any interference received, including interference that may cause undesired operation.

★ Product introduction

- This innovative product makes it easy to add smart features to your home. Installation is easy using the dedicated Smart life App, and you can control the product using Amazon
- This product combines smart outlets, USB ports, to transform a simple power socket into an intelligent power management system that uses your home's own Wi-Fi (2.4GHz) or bluetooth.

-02-

★ Function indicator diagram



- Power on the device and confirm that indicator light rapidly blinks(2 times/second)
- If the indicator light not blink(2times/Second):Please hold button for 5 Seconds

-03-

★ How to Use This Outlet

1. Basic Installation

- Open the app. You should see the outlet in the device list. Tap to configure the outlet.

2. Wi-Fi Connection

- Your phone must be connected to your home Wi-Fi network to configure the outlet.
- Press the power button on the outlet itself. The light should flash quickly. If it doesn't, press and hold the power button for 5 seconds.
- On the app, press the "ADD DEVICES" button or "+" on the top and choose the Power strip.
- Tap the button "Confirm indicator rapidly blink".Then, enter your Wi-Fi password.
- It will take a minute for the configuration to complete.
- Enter a name for the outlet (like "Living Room") to finish the installation.

3: Using the APP to control devices

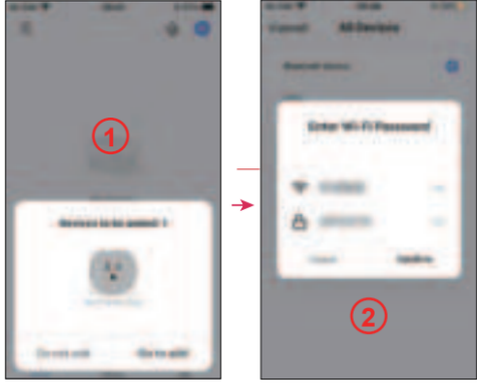
- Tap the name of the outlet (like "Living Room") in the device list to control it.
- Tap "Schedule" to set a schedule for this outlet.

-04-

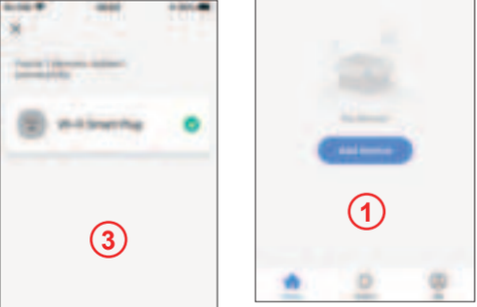
★ How to Use This Outlet

2. Log in to APP and set up the connection.

- Bluetooth is recommended
- Turn on Bluetooth of mobile phone

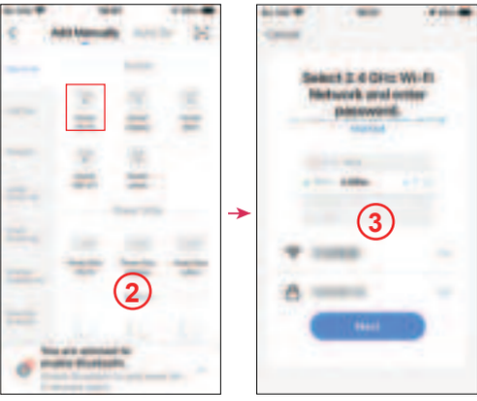


-05-



- You can also use Wi-Fi connections

-06-

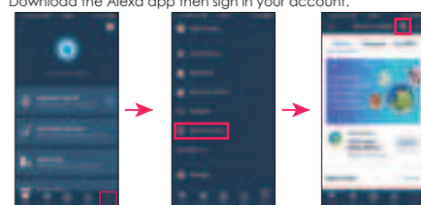


- select "Socket (Wi-Fi)"

-07-

★ Add an Alexa Skill

Download the Alexa app then sign in your account.



- On the APP, select the "More", click "Skills & Games", then search "Smart Life".
- Click "ENABLE TO USE" to enable the skill.
- Enter your account number and password of your Smart Life APP. Do not forget your country code.



-08-

★ Google home

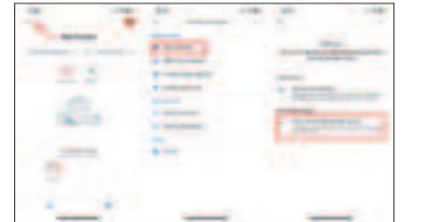
- Click the "Authorize" to link Alexa, while it appears "successfully linked", click "close".
- Open "Smart Life" APP click "Me-MoreServices-Alexa" follow the instructions to complete the setup.
- The following voice commands are supported.
 - Alexa, turn on the (device name).
 - Alexa, turn off the (device name).

Once the Smart life App has been linked to Alexa, you can control any function of your outlet. **Note: if you have renamed the outlet in the Smart life app, it may not appear in the Alexa app unless the Alexa app can recognize the name.**

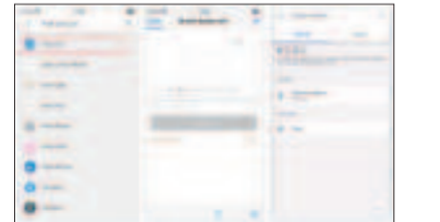
-09-

★ Google home

- Tap "+" on the Google Home app's home page, select "set up device", then "Have something already set up."



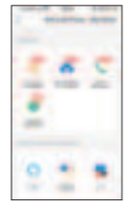
- Find "Smart Life" and open it. in the new page, choose your country code, enter your account number and password of your Smart Life APP, click "Link Now" to complete account binding.



-10-

★ Warning

- Open "smart life" APP click "Me-MoreServices-Google Assistant" follow the instructions to complete the setup.



- The following voice commands are supported.
 - Ok Google, turn on (device name).
 - Ok Google, turn off (device name).

Now you can control your smart devices through Google Home

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

-11-

★ Warning

- The Smart Outlet carries the same shock risk as any other outlet. **Be careful when installing or using it!**
- Only use the outlet indoors in a dry environment.
- Make sure all plugs are fully inserted and firmly attached.
- Do not exceed the electrical rating of your home's wiring. If you don't know the electrical rating, **consult an electrician.**
- Do not use this outlet with aquariums or in bathrooms or kitchens.
- Do not connect this outlet to a generator or inverter.
- Do not connect USB devices with a combined draw of over 12 watts through the USB ports, as they may not charge completely.
- Do not connect life-saving medical equipment to this outlet!**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



-12-

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

-13-

Warranty card

Dear user

Thank you for your purchase of the company's products, all of the company's products are enjoying a 30-day replacement 1 year warranty service policy. In order to ensure that the legitimate interests, read the warranty card and safekeeping.

- This warranty card as the only evidence of the Company's product warranty.
- Product since the date of sale within 24 months, such as performance failure occurs. The product itself and the packing is complete No scratch, you can replace the same type of products (Other than human factors).
- Product since the date of sale within one year form the event of the failure of performance, warranty service (Other than human factors).
- Out of warranty in the warranty.
- Within non-staff teardown to the not covered under warranty.

-14-

MODEL:BSC-006

Smart Wall Outlet User Manual



Point your phone's camera at this code or search your phone's app store for "Smart life"

GET IT ON Google Play | Download on the App Store

-01-

★ Specification

Receptacle Rating	15Amp,125V AC
USB Rating	Two USB ports with total 4.8Amp,5V DC
Wireless	Wi-Fi(2.4GHz)+BLE
FCC ID	2A3RZ-BAABSC

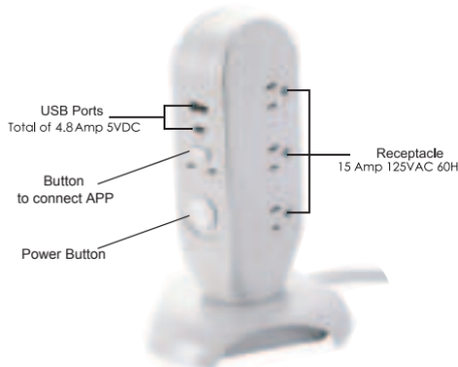
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference,
 (2) this device must accept any interference received, including interference that may cause undesired operation.

★ Product introduction

- This innovative product makes it easy to add smart features to your home. Installation is easy using the dedicated Smart life App, and you can control the product using Amazon Alexa&Google home.
- This product combines smart outlets, USB ports, to transform a simple power socket into an intelligent power management system that uses your home's own Wi-Fi (2.4GHz) or bluetooth.

-02-

★ Function indicator diagram



- Power on the device and confirm that indicator light rapidly blinks(2 times/second)
- If the indicator light not blink (2times/Second):Please hold button for 5 Seconds

-03-

★ How to Use This Outlet

1. Basic Installation

- Open the app. You should see the outlet in the device list. Tap to configure the outlet.

2. Wi-Fi Connection

- Your phone must be connected to your home Wi-Fi network to configure the outlet.
- Press the power button on the outlet itself. The light should flash quickly. If it doesn't, press and hold the power button for 5 seconds.
- On the app, press the "ADD DEVICES" button or "+" on the top and choose the Power strip.
- Tap the button "Confirm indicator rapidly blink".Then, enter your Wi-Fi password.
- It will take a minute for the configuration to complete.
- Enter a name for the outlet (like "Living Room") to finish the installation.

3: Using the APP to control devices

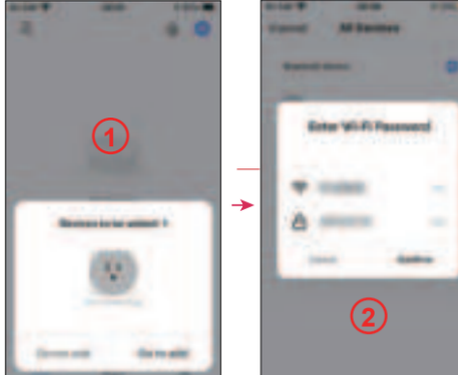
- Tap the name of the outlet (like "Living Room") in the device list to control it.
- Tap "Schedule to set a schedule for this outlet.

-04-

★ How to Use This Outlet

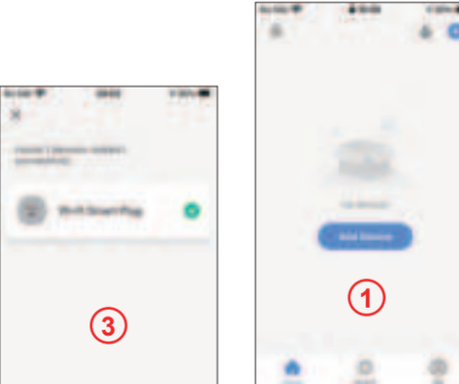
2. Log in to APP and set up the connection.

- Bluetooth is recommended
Turn on Bluetooth of mobile phone



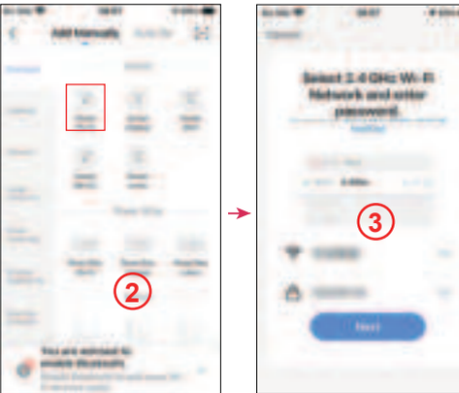
-05-

- You can also use Wi-Fi connections



-06-

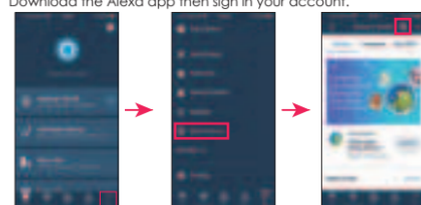
- select "Socket (Wi-Fi)"



-07-

★ Add an Alexa Skill

Download the Alexa app then sign in your account.

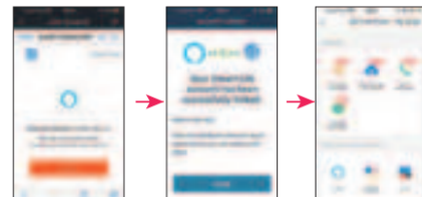


- On the APP, select the "More", click "Skills & Games", then search "Smart Life".
- Click "ENABLE TO USE" to enable the skill.
- Enter your account number and password of your Smart Life APP. Do not forget your country code.



-08-

- Click the "Authorize" to link Alexa, while it appears "successfully linked", click "close".



- Open "Smart Life" APP click "Me-MoreServices-Alexa" follow the instructions to complete the setup.
- The following voice commands are supported.

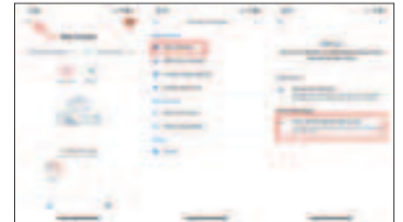
1: Alexa,turn on the (device name).
Alexa,turn off the (device name).

Once the Smart life App has been linked to Alexa, you can control any function of your outlet. **Note: if you have renamed the outlet in the Smart life app, it may not appear in the Alexa app unless the Alexa app can recognize the name.**

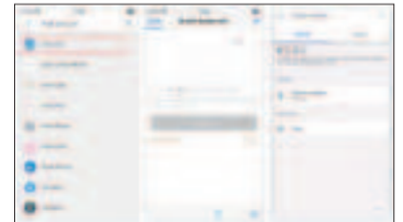
-09-

★ Google home

- Tap "+" on the Google Home app's home page, select "set up device", then "Have something already set up."

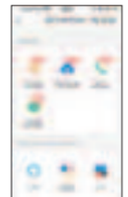


- Find "Smart Life" and open it. in the new page, choose your country code, enter your account number and password of your Smart Life APP, click "Link Now" to complete account binding.



-10-

- Open "smart life" APP click "Me-MoreServices-Google Assistant" follow the instructions to complete the setup.



- The following voice commands are supported.

1: Ok Google, turn on (device name).
Ok Google, turn off (device name).

Now you can control your smart devices through Google Home

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

-11-

★ Warning

- The Smart Outlet carries the same shock risk as any other outlet. **Be careful when installing or using it!**
- Only use the outlet indoors in a dry environment.
- Make sure all plugs are fully inserted and firmly attached.
- Do not exceed the electrical rating of your home's wiring. If you don't know the electrical rating, **consult an electrician.**
- Do not use this outlet with aquariums or in bathrooms or kitchens.
- Do not connect this outlet to a generator or inverter.
- Do not connect USB devices with a combined draw of over 12 watts through the USB ports, as they may not charge completely.
- Do not connect life-saving medical equipment to this outlet !**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



-12-

NOTE:
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

-13-

Warranty card

Dear user

Thank you for your purchase of the company's products, all of the company's products are enjoying a 30-day replacement 1 year warranty service policy. In order to ensure that the legitimate interests, read the warranty card and safekeeping.

- This warranty card as the only evidence of the Company's product warranty.
- Product since the date of sale within 24 months, such as performance failure occurs. The product itself and the packing is complete No scratch, you can replace the same type of products (Other than human factors).
- Product since the date of sale within one year form the event of the failure of performance, warranty service (Other than human factors).
- Out of warranty in the warranty.
- Within non-staff teardown to the not covered under warranty.

-14-

MODEL:BSC-007

Smart Wall Outlet User Manual



Point your phone's camera at this code or search your phone's app store for "Smart life"




-01-

★ Specification

Receptacle Rating	15Amp,125V AC
USB Rating	4 USB ports with total 4.8Amp,5V DC
Wireless	Wi-Fi(2.4GHz)+BLE
FCC ID	2A3RZ-BAABSC

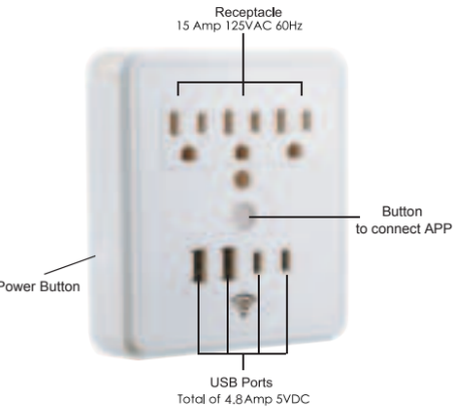
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference,
 (2) this device must accept any interference received, including interference that may cause undesired operation.

★ Product introduction

- This innovative product makes it easy to add smart features to your home. Installation is easy using the dedicated Smart life App, and you can control the product using Amazon Alexa&Google home.
- This product combines smart outlets, USB ports, to transform a simple power socket into an intelligent power management system that uses your home's own Wi-Fi (2.4GHz) or bluetooth.

-02-

★ Function indicator diagram



- Power on the device and confirm that indicator light rapidly blinks(2 times/second)
- If the indicator light not blink(2times/Second):Please hold button for 5 Seconds

-03-

★ How to Use This Outlet

1. Basic Installation

- Open the app. You should see the outlet in the device list. Tap to configure the outlet.

2. Wi-Fi Connection

- Your phone must be connected to your home Wi-Fi network to configure the outlet.
- Press the power button on the outlet itself. The light should flash quickly. If it doesn't, press and hold the power button for 5 seconds.
- On the app, press the "ADD DEVICES" button or "+" on the top and choose the Power strip.
- Tap the button "Confirm indicator rapidly blink".Then, enter your Wi-Fi password.
- It will take a minute for the configuration to complete.
- Enter a name for the outlet (like "Living Room") to finish the installation.

3: Using the APP to control devices

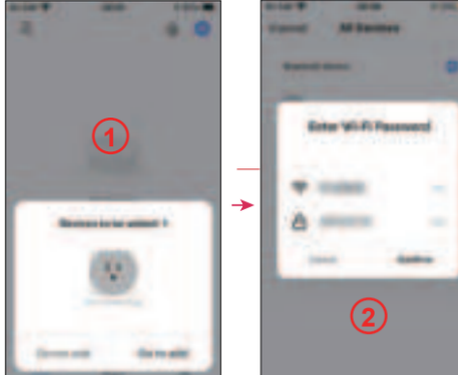
- Tap the name of the outlet (like "Living Room") in the device list to control it.
- Tap "Schedule to set a schedule for this outlet.

-04-

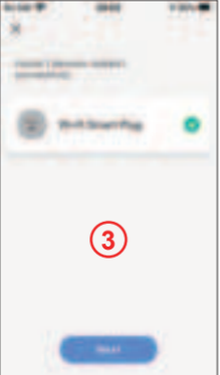
★ How to Use This Outlet

2. Log in to APP and set up the connection.

- Bluetooth is recommended
- Turn on Bluetooth of mobile phone



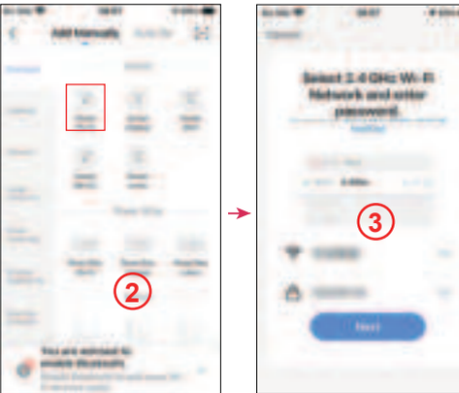
-05-



1

- You can also use Wi-Fi connections

-06-



2

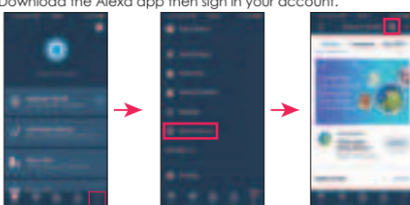
3

- select "Socket (Wi-Fi)"

-07-

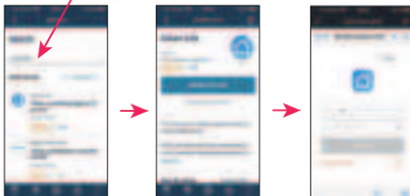
★ Add an Alexa Skill

Download the Alexa app then sign in your account.



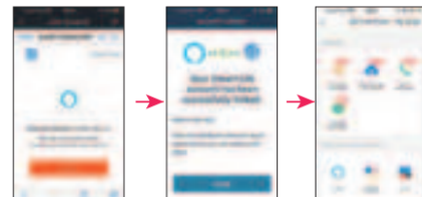
- On the APP, select the "More", click "Skills & Games", then search "Smart Life".
- Click "ENABLE TO USE" to enable the skill.
- Enter your account number and password of your Smart Life APP. Do not forget your country code.

Smart Life



-08-

- Click the "Authorize" to link Alexa, while it appears "successfully linked", click "close".



- Open "Smart Life" APP click "Me-MoreServices-Alexa" follow the instructions to complete the setup.
- The following voice commands are supported.

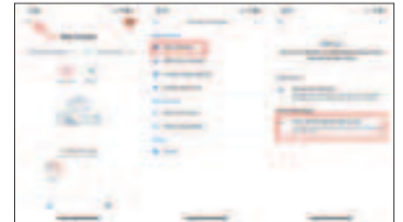
3: Alexa,turn on the (device name).
 Alexa,turn off the (device name).

Once the Smart life App has been linked to Alexa, you can control any function of your outlet. **Note: If you have renamed the outlet in the Smart life app, it may not appear in the Alexa app unless the Alexa app can recognize the name.**

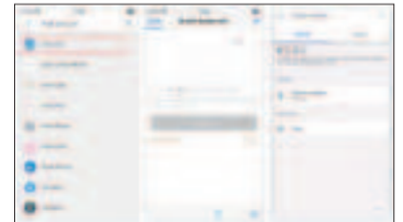
-09-

★ Google home

- Tap "+" on the Google Home app's home page, select "set up device", then "Have something already set up."

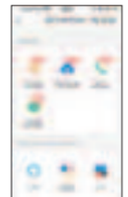


- Find "Smart Life" and open it. in the new page, choose your country code, enter your account number and password of your Smart Life APP, click "Link Now" to complete account binding.



-10-

- Open "smart life" APP click "Me-MoreServices-Google Assistant" follow the instructions to complete the setup.



- The following voice commands are supported.

3: Ok Google, turn on (device name).
 Ok Google, turn off (device name).

Now you can control your smart devices through Google Home

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

-11-

★ Warning

- The Smart Outlet carries the same shock risk as any other outlet. **Be careful when installing or using it!**
- Only use the outlet indoors in a dry environment.
- Make sure all plugs are fully inserted and firmly attached.
- Do not exceed the electrical rating of your home's wiring. If you don't know the electrical rating, **consult an electrician.**
- Do not use this outlet with aquariums or in bathrooms or kitchens.
- Do not connect this outlet to a generator or inverter.
- Do not connect USB devices with a combined draw of over 12 watts through the USB ports, as they may not charge completely.
- Do not connect life-saving medical equipment to this outlet !**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



-12-

NOTE:
 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

-13-

Warranty card

Dear user
 Thank you for your purchase of the company's products, all of the company's products are enjoying a 30-day replacement 1 year warranty service policy. In order to ensure that the legitimate interests, read the warranty card and safekeeping.

- This warranty card as the only evidence of the Company's product warranty.
- Product since the date of sale within 24 months, such as performance failure occurs. The product itself and the packing is complete No scratch, you can replace the same type of products (Other than human factors).
- Product since the date of sale within one year form the event of the failure of performance, warranty service (Other than human factors).
- Out of warranty in the warranty.
- Within non-staff teardown to the not covered under warranty.

-14-