

XODO®



Wireless Home Security Kit

PK1 User Manual

Read before installing or using this product. Keep this guide for future reference.
Visit Contixo.com for literature updates!

Welcome

Thank you for purchasing Xodo Smart home products!

We are committed to bringing you excellence with smart technology products that make life more comfortable, convenient, and provide a more dynamic healthy lifestyle.

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What's included in the box

You will find the following contents included to help you get started:



Package Contents

- | | |
|--------------------------|--------------------|
| (1) Smart WiFi Camera E6 | (2) 3M Glue |
| (2) WiFi PIR Sensor PS1 | (3) USB Cable |
| (2) Mounting Bracket | (1) Remote Control |
| (2) Screw Assembly | |

WiFi Door Sensor

Specifications

Product Name: Xodo WiFi Door Sensor

Model: DS01

Working voltage: 3.7V

Battery capacity: 500mah

Charging method: 5V/1A micro usb

Detection distance: 20-26M

Standby current: $\leq 10\mu\text{A}$

Alarm current: $\leq 300\text{mA}$

Wireless type: 2.4G frequency support, 802.11 a / b / g / n

Switch spacing: Open 25mm, close 15mm

SA1

Smart WiFi Camera

Specifications

Product Name: Xodo Smart WiFi Camera

Model: E6

Power Input: 5V 1A(Min)

Total Power Consumption: 5W(Max)

Support System: Android or IOS

Resolution: 1920 x 1080

Video Compression: H.264 High Profile

WiFi: IEEE 802.11 b/g/n 2.4GHz

Audio: Two-way talk, noise cancellation

Memory Type: Micro SD Card

Storage Support: 32 GB

Monitoring: Motion detection, remote wake up

WiFi Smart PIR Sensor

Specifications

Product Name: Xodo WiFi Smart PIR Sensor

Model: PS1

Working voltage: 3.7V

Battery capacity: 500mah

Charging method: 5V/1A micro usb

Detection distance: 20-26 feet

Standby current: $\leq 25\mu\text{A}$

Alarm current: $\leq 300\text{mA}$

Detection angle: 360°

Wireless type: 2.4G frequency support, 802.11 a/b/g/n

Smart Camera Introduction



Smart Camera Components

IR LED — The infrared light measures ambient light and will increase video playback brightness.

Light Sensor — Determines when to turn on IR LED.

MIC — Captures audio volume.

Lens — Captures video image

Reset Button — Reset the camera to factory setting

Micro USB Port — After the power is turned on, the camera starts working

SD Card Port — Install memory card into camera

Smart PIR Sensor Introduction



Smart PIR Sensor Components

Power Button — Switch to power on/off the Door Sensor

Reset Button — Press to reset the Door Sensor

USB Port — Charging via USB

Indicator Light

Blinking red: Configuration status.

Red light ON: PIR Sensor detecting movement.

Red light OFF: PIR Sensor do not detecting movement.

WiFi Door Sensor Introduction



WiFi Door Sensor Components

Power Button — Switch to power on/off the Door Sensor

Reset Button — Press to reset the Door Sensor

USB Port — Charging via USB

Indicator Light

Blinking red: Ready to configure

Red light ON: Door Sensor is detecting movement

Red light OFF: Door Sensor is not detecting any movement

Siren Alarm Introduction



Siren Alarm Components

Power Button — Switch to power on/off the Door Sensor

Reset Button — Press to reset the Door Sensor

USB Port — Charging via USB

Indicator Light

Blinking red: Configuration status.

Red light ON: PIR Sensor detecting movement.

Red light OFF: PIR Sensor do not detecting movement.

Installation of Smart WiFi Camera

1. Install the bracket to where you want to install the camera.



2. Align the screw with the hole at the bottom of the camera and tighten.



Download and Install the Xodo Smart APP

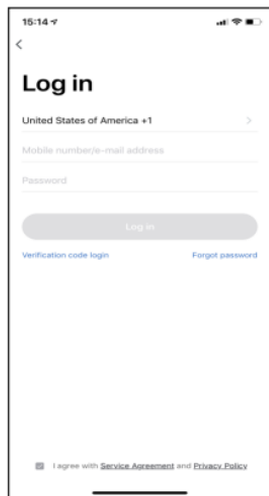
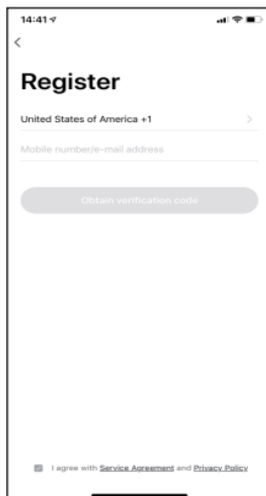
Download and install the APP. It can be also be found by searching "XODO Smart" by Contixo Inc. in the App Store (for IOS) or Google Play Store (for Android).



Xodo Smart

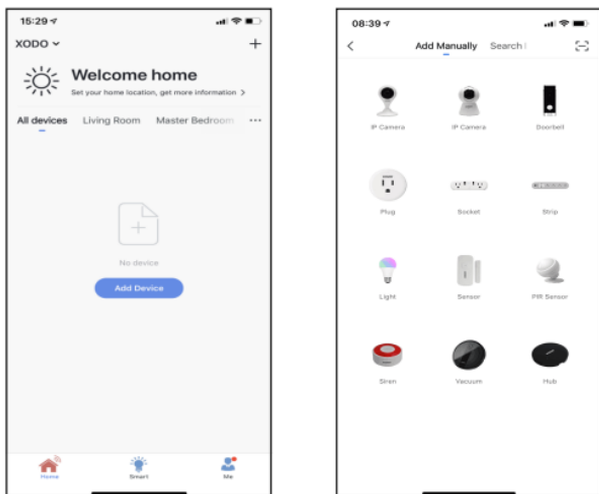
Open the APP

The welcome screen will appear and then you will be asked to login or register a profile. Register an account by entering your email address and setting up a profile or logging in with an existing account.



Adding Devices

You will be able to manually add a device. Select IP Camera to continue.



Detecting Device

When detecting devices manually, power on the device and confirm you hear the “Didi” sound. Once you confirm the smart device is ready, press the “next step” button. Continue on to the next step. Pressing the “Help” button will offer some troubleshooting guidelines to follow.



Connect to a WiFi Network

The next step to connect the smart device is to connect to a WiFi network. If the proper network is not listed on this page, select the “Change Network” link to see a list of available networks. Enter the password next to the lock icon. Press “Confirm” to continue.



The screenshot shows a mobile application interface for adding a device. At the top, there is a back arrow and the text "Add Device". The main heading is "Enter Wi-Fi Password". Below this, a red note states "Only support 2.4GHz Wi-Fi network". The network name "contixo" is displayed with a Wi-Fi icon and a "Change Network" link. A password field with a lock icon and a "Full" indicator is shown with masked characters. A blue "Confirm" button is at the bottom.

Scan with Camera Screens

The pairing process will ask for your to use the doorbell to scan a QR barcode on the screen.

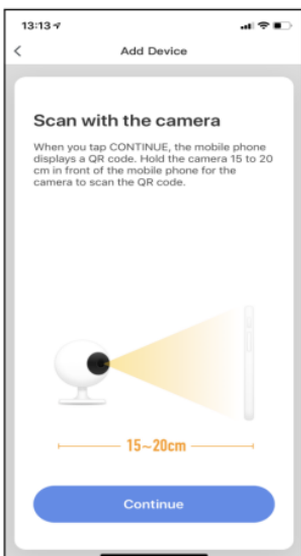
Press “Continue” to begin.

The QR barcode will appear on the screen.

Hold doorbell camera in front of the QR barcode until you hear a beep.

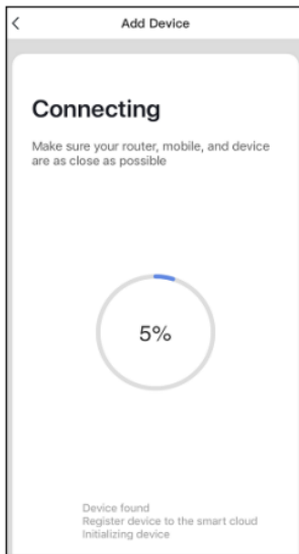
Press the “Heard the beep” button to continue.

Pressing the “Heard nothing at all” will provide some trouble shooting steps to help get doorbell to scan the QR barcode.



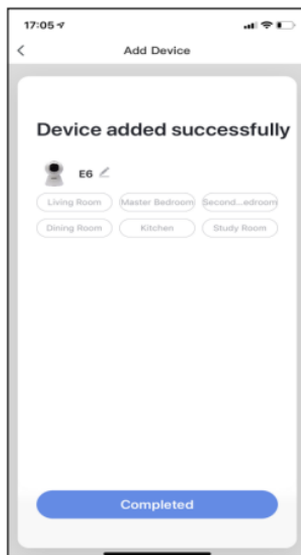
Connecting

After you hear the beep and continue on, the “Connecting” screen will appear. It will usually register within by approximately 30% range. The Device found will checkmark green, then Initializing device will complete. After connecting process completes it will continue on toward the next screen.



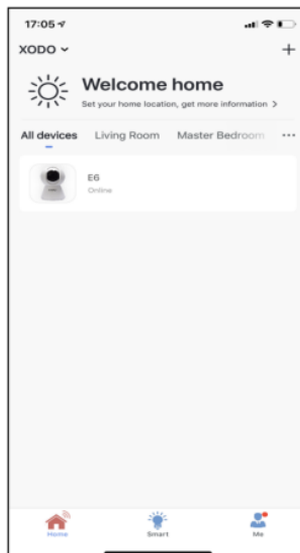
Confirmation Screen

The smart device is added once they are communicating on the same network. You can rename the smart device by clicking on the pencil icon. You can specify the location. Press the “Completed” button at the bottom of screen to continue to next step.



Home Screen Updated

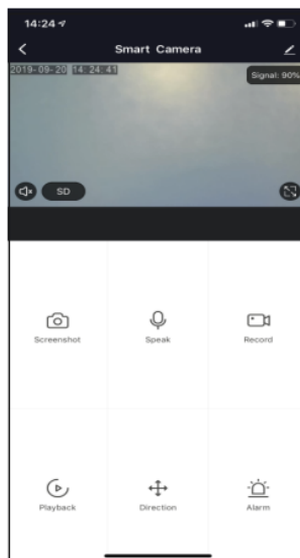
Now that your device has been added, it will show on the home screen along with all other paired Xodo Smart Products. Now you are all set.



Camera Home Screen

The home screen will show the live camera feed along with camera controls.

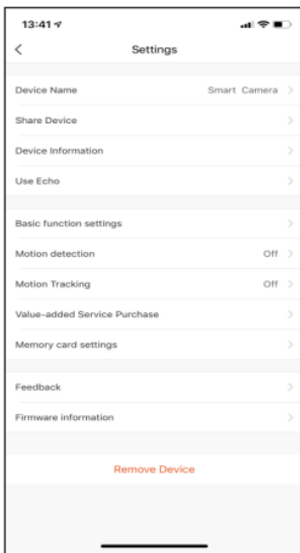
1. Press the "Screenshot" button to take a snapshot.
2. Press the "Speak" button to communicate with people next to the smart doorbell.
3. Press the "Record" button to record video.
4. "Playback" will access stored video from the memory card.
5. Press the "Direction" button to adjust the angle of the camera.
6. Press the "Alarm" button to switch on/off the Motion detection alarm function.
7. "Cloud storage" allows to view your record in cloud storage.



Configure The Camera Settings

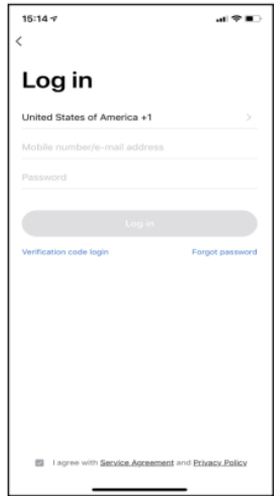
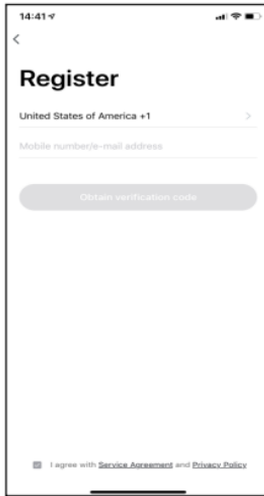
Different features can be adjusted from the menu button on the upper right hand button “” on the APP.

1. Device Name can be changed as desired.
2. Add Members to be able to control the device in the Share Device setting.
3. Device Information provide network configuration information.
4. Use Echo provide the information about how to connect your device to Amazon Alexa.
5. Basic function settings can set below functions: Flip Screen: on/off; Talk Mode: One-Way Talk/ Two-Way Talk.
6. Motion detection on/off switch control if the motion sensor is on. Having the motion sensor on will alert the smart device each time there is movement.
7. Motion Tracking on/off switch control if the motion sensor is on. Having the motion sensor on will the camera moves with moving object each time there is movement.
8. Memory Card settings will display info regarding the removeable memory module.
9. Firmware Information allows to check software or install updates to device.
10. Remove device will remove the camera from the Xodo Smart app and remove pairing. This is necessary if pairing with a new device.



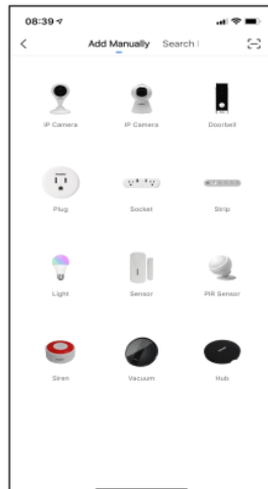
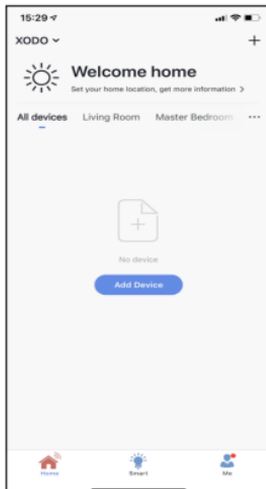
Open the APP

The welcome screen will appear and then you will be asked to login or register a profile. Register an account by entering your email address and setting up a profile or logging in with an existing account.



Adding Devices

You will be able to manually add a device. Select PIR Sensor to continue.



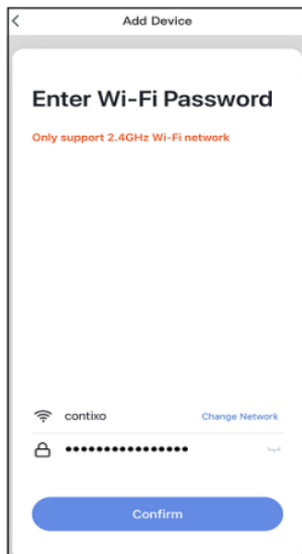
Detecting Device

When detecting devices manually, power on the device and confirm the indicator light is blinking rapidly. (Hold the reset button for 5 seconds) Once you confirm the smart device is ready, press the “Confirm indicator rapidly blink” button. Continue on to the next step. Pressing the “Help” button will offer some troubleshooting guidelines to follow



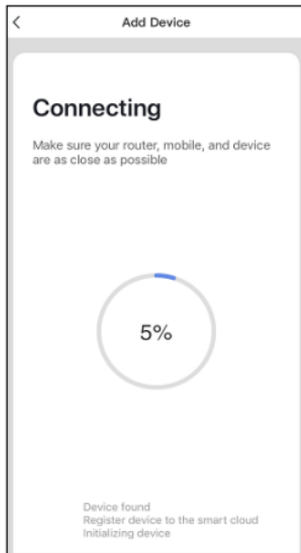
Connect to a WiFi Network

The next step to connect the smart device is to connect to a WiFi network. If the proper network is not listed on this page, select the “Change Network” link to see a list of available networks. Enter the password next to the lock icon. Press “Confirm” to continue.



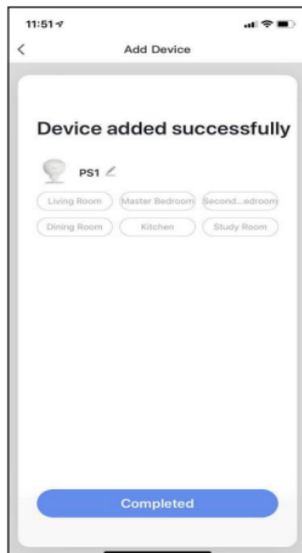
Connecting

The Connecting screen will appear. It will usually register within by approximately 30% range. The Device found will checkmark green, then Initializing device will complete. After connecting process completes it will continue on toward the next screen.



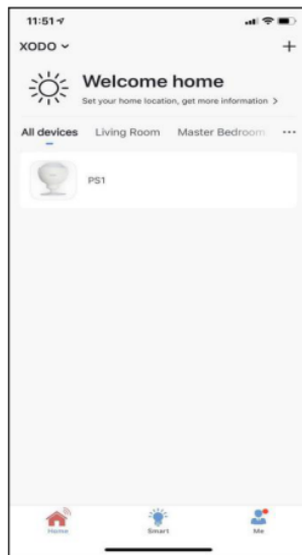
Confirmation Screen

The smart device is added once they are communicating on the same network. You can rename the smart device by clicking on the pencil icon. You can specify the location. Press the "Completed" button at the bottom of screen to continue to next step.



Home Screen Updated

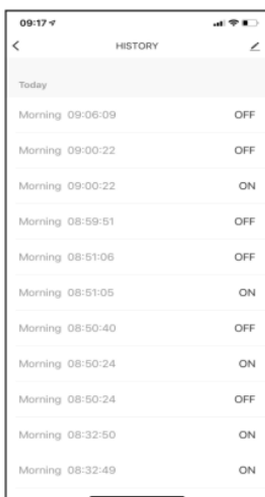
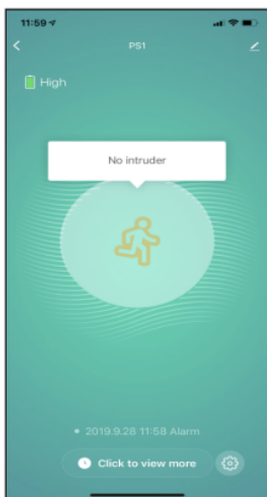
Now that your device has been added, it will show on the home screen along with all other paired Xodo Smart Products. Now you are all set.



Smart PIR Sensor Home Screen

The home screen will show the live Door Sensor status.

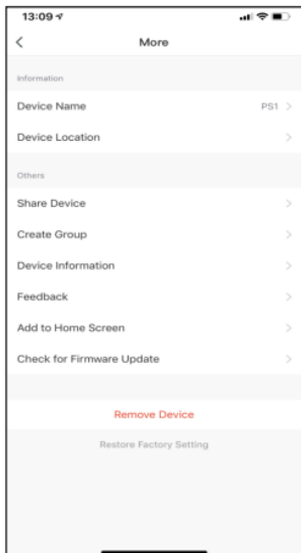
1. Press the “Click to view more” button to view the alarm history.
2. Press the  button to set the PIR sensor alarm mode.



Configure the PIR Sensor Settings

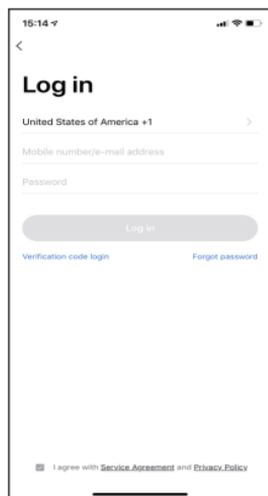
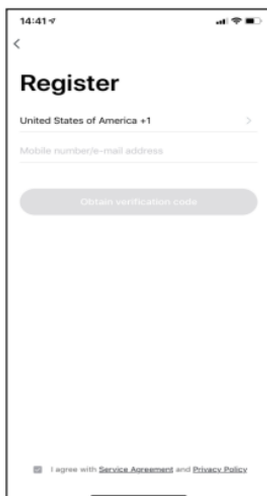
Different features can be adjusted from the menu button on the upper right hand button “” on the APP.

1. Device Name can be changed as desired
2. Device Location can set the location of the PIR sensor in your home.
3. Add Members to be able to control the device in the Share Device setting
4. Create Group allows to control other smart device at the same time.
5. Device Information provide network configuration information
6. Add to Home Screen allows to add the PIR sensor to the home screen of your smartphone.
7. Firmware Information allows to check software or install updates to device
8. Remove device will remove the PIR sensor from the Xodo Smart app and remove pairing. This is necessary if pairing with a new device.
9. Restore Factory Setting allows to reset the PIR sensor to factory setting.



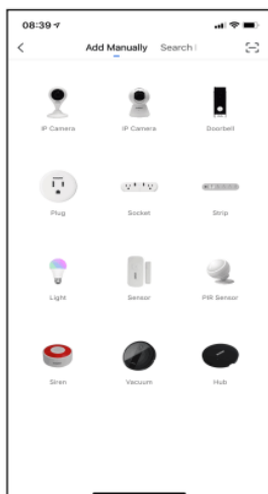
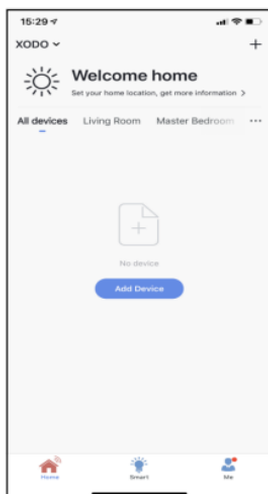
Open the APP

The welcome screen will appear and then you will be asked to login or register a profile. Register an account by entering your email address and setting up a profile or logging in with an existing account.



Adding Devices

You will be able to manually add a device. Select Sensor to continue.



Detecting Device

When detecting devices manually, power on the device and confirm the indicator light is blinking rapidly. (Hold the reset button for 5 seconds).

Once you confirm the smart device is ready, press the “Confirm indicator rapidly blink” button. Continue on to the next step. Pressing the “Help” button will offer some troubleshooting guidelines to follow.



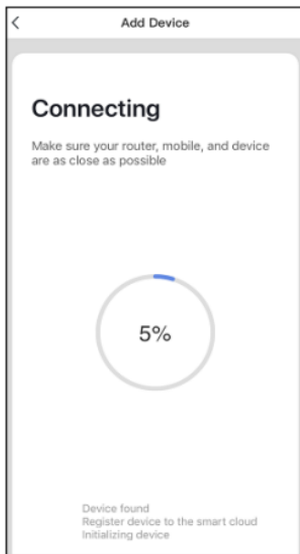
Connect to a WiFi network

The next step to connect the smart device is to connect to a WiFi network. If the proper network is not listed on this page, select the “Change Network” link to see a list of available networks. Enter the password next to the lock icon. Press “Confirm” to continue.



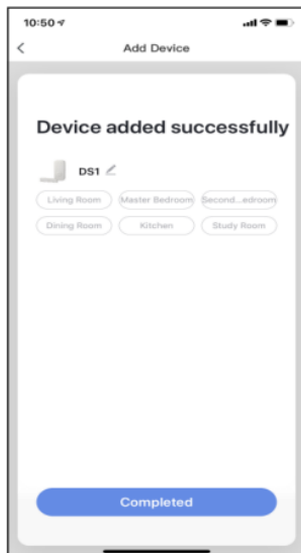
Connecting

The “Connecting” screen will appear. It will usually register within by approximately 30% range. The Device found will checkmark green, then Initializing device will complete. After connecting process completes it will continue on toward the next screen.



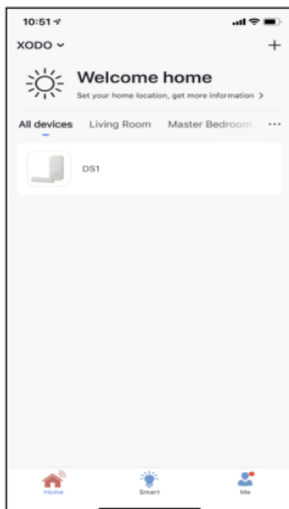
Confirmation Screen

The smart device is added once they are communicating on the same network. You can rename the smart device by clicking on the pencil icon. You can specify the location. Press the “Completed” button at the bottom of screen to continue to next step.



Home Screen Updated

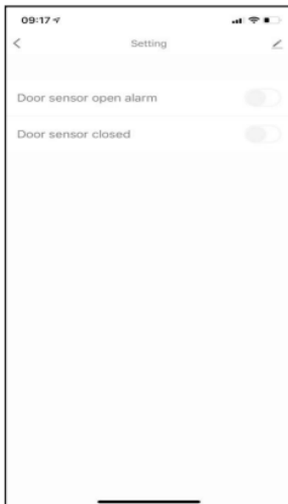
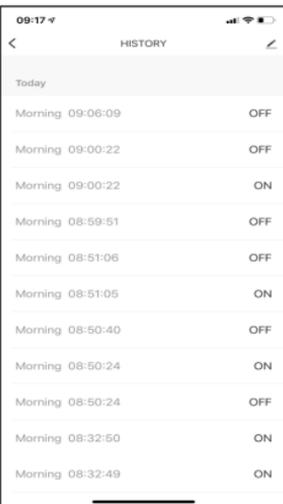
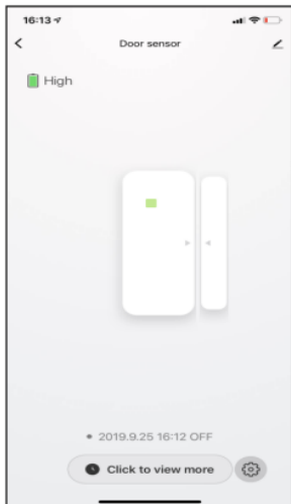
Now that your device has been added, it will show on the home screen along with all other paired Xodo Smart Products. Now you are all set.



WiFi Door Sensor Home Screen

The home screen will show the live WiFi Door Sensor status.

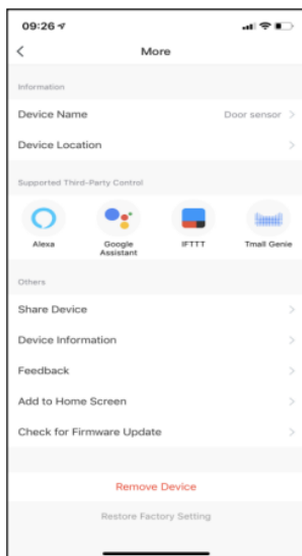
1. Press the “Click to view more” button to view the alarm history.
2. Press the “⚙️” button to set the door sensor alarm mode.



Configure the WiFi Door Sensor Settings

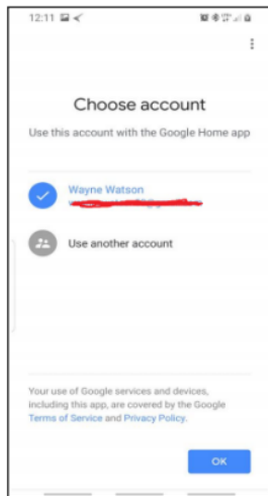
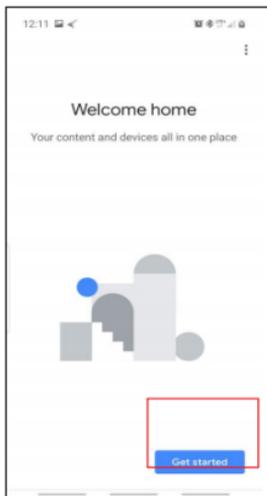
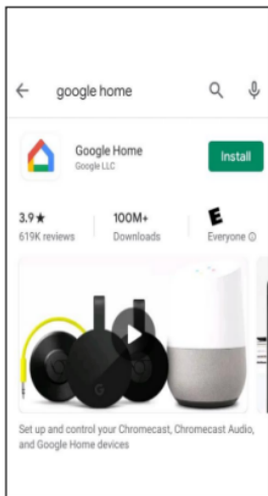
Different features can be adjusted from the menu button on the upper right hand button “” on the APP.

1. Device Name can be changed as desired.
2. Device Location can set the location of the door sensor in your home.
3. Supported Third-Party Control provide the information about how to connect your device to Amazon Alexa, Google Assistant, IFTTT and Tmall Genie.
4. Add Members to be able to control the device in the Share Device setting.
5. Device Information provide network configuration information.
6. Add to Home Screen allows to add the door sensor to the home screen of your smartphone.
7. Firmware Information allows to check software or install updates to device.
8. Remove device will remove the smart door sensor from the Xodo Smart app and remove pairing. This is necessary if pairing with a new device.
9. Restore Factory Setting allows to reset the door sensor to factory setting.

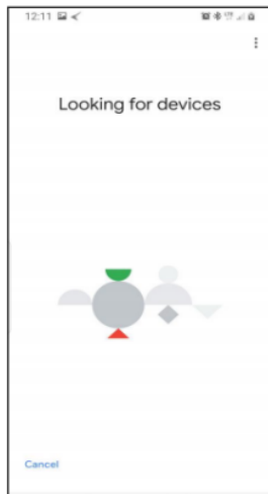
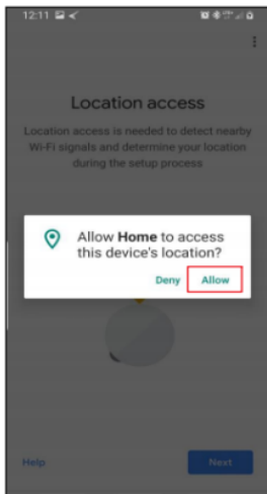
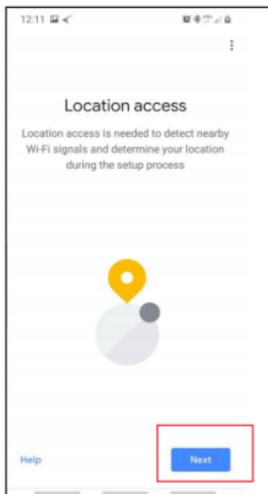


Link Xodo Smart account to Google Home Screen

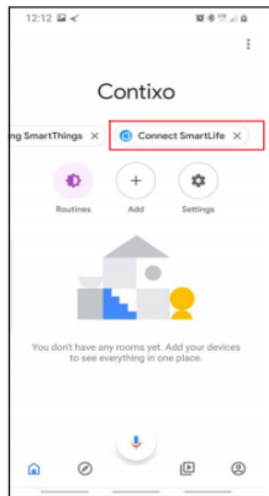
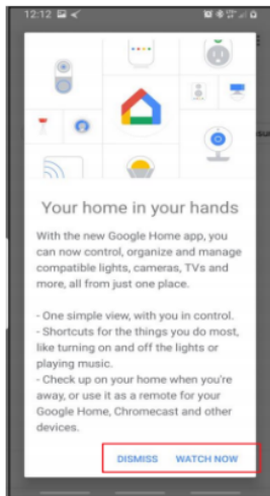
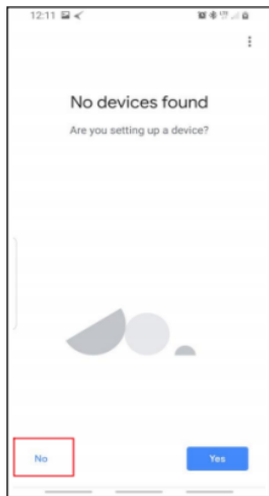
1. Open Google Play Store or Apple Store and download Google Home
2. Open the Google Home app. Click on Get Started.
3. Login with a Google Account or create a new account.



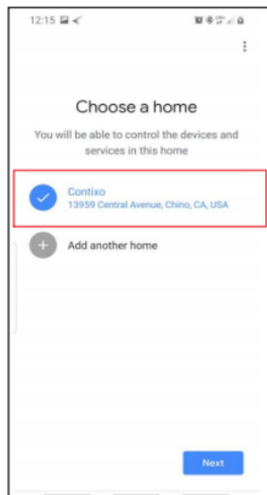
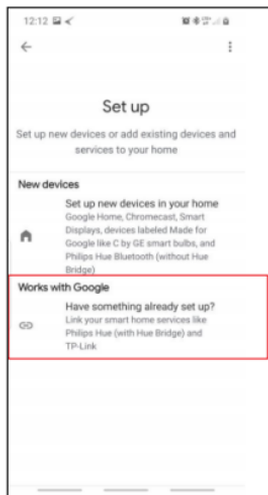
4. Use Location access to find devices on the same wifi network.
5. You will need to permission so Google Home can access device.
6. The app will search for devices to connect.



7. If no devices can be found that are already setup, select NO.
8. A youtube video is available to help instruct how to use smart devices.
9. The app will show settings to add devices, setup routines, and adjust settings.



10. If the devices are already installed and setup through the Xodo app, you can select the "Works with Google" setup option to continue.
11. Configure the home settings by adding address and name to a "Home" group.



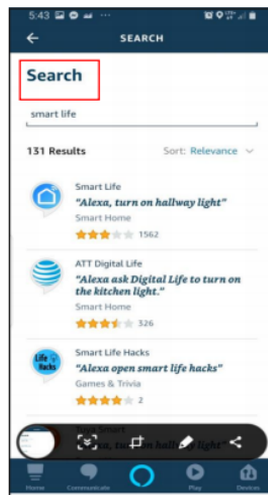
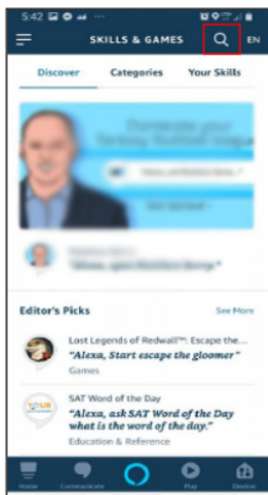
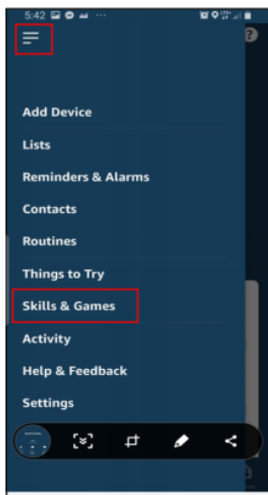
Control your smart devices through Google Home

Now you can control your smart devices through Google Home. Take bedroom light as the example, the supported voice commands are as below:

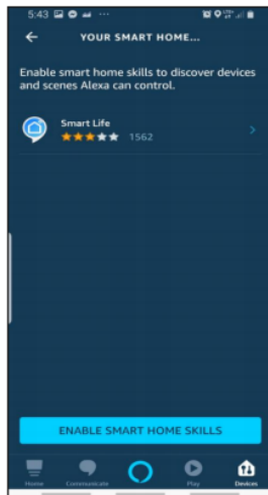
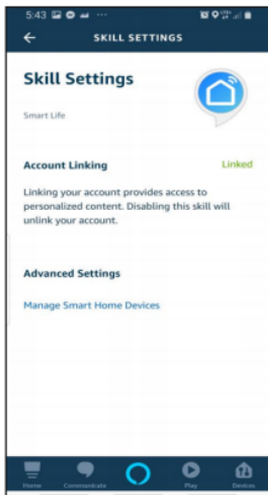
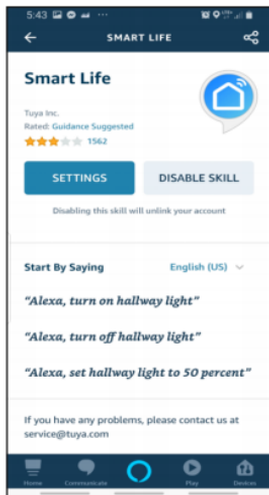
1. Ok Google, turn on/off bedroom light.
2. Ok Google, set bedroom light to 50 percent.
3. Ok Google, brighten bedroom light.
4. Ok Google, dim bedroom light.
5. Ok Google, set bedroom light to red.

Link Xodo Smart account to Alexa

1. Download the free Alexa app from the Amazon Appstore, Google Play, or the Apple App Store.
2. Open Alexa app to home screen
3. In upper left hand corner open the menu.
4. Next click on "Skills & Games"
5. In top of app you can now search for "Smart Life"
6. Smart Life App will appear.



7. Open the smart life app to add
8. Click Settings
9. Manage Smart Home Devices to verify Smart Life has been added.



10. You will be redirected to the account link page. Type in your Xodo Smart account and password, don't forget to select the country/region where your account belongs to. Then tap "Link Now" to link your Xodo Smart account. The country/region, the account, and the password must match.

