



Smart Home Security Kit

PK6 User Manual

Welcome

Thank you for purchasing Xodo Smart home products!

We are committed to bringing you excellence. Xodo smart home technology products are convenient, make your life more comfortable and provide a more dynamic lifestyle.

General Notice

Always make sure to follow safety instructions.

- Do not use products if they have become damaged.
- Follow instructions and only operate products in a safe environment.
- Do not operate electronics in wet conditions. Doing so may cause property damage, bodily harm or electrocution.
- Do not disassemble or alter the product. Doing so will void the warranty.

Table of Contents

Welcome —————	1
Package Contents —	2
Introduction	3
Xodo Smart App	9
Google Home	22
Alexa	24
My Home Page ————————————————————————————————————	26

What's included in the box

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



Wireless Door/Window Sensor ×3 PK6 User Manual x1 3M Glue ×3

Smart Alarm Gateway x1
Wireless Motion Sensor x1

Remote Control x1

Mounting Screw Set

Bracket x1 Mounting Screw Set

Smart Alarm Gateway SA2

Input Voltage: AC 85V-250V

Built-in lithium battery: 250mah 3.7V

Battery Standby Time: 4 hours WIFI Standard: IEEE 802.11 b/g/n

Wireless Receiving frequency: 433M ±75KHZ 330K EV1527 Wireless transmitting frequency: 315M ±75KHZ 330K EV1527

Wireless distance: ≤262 feet (in open space)

Working Temperature: 14°F - 122°F

Humidity: ≤90%RH

Size: 2.75*2.75*1.57 inch



Speaker — Press button to turn on/off the alarm and indicator light

Reset Button — Reset Smart Alarm Gateway

Power Button — Switch to power on/off the Smart Alarm Gateway

SOS — Turn on the alarm sound and light

Arm — Arm the system

 ${\sf Disarm-Disarm\ the\ system}$

At Home Mode — Arm the system when people are home

Installation of Smart Alarm Gateway



Installation: Rotate clockwise

after alignment

Removal: Hold the upper right

button and rotate counterclockwise

Wireless Door/Window Sensor DS2

Battery Voltage: 12V 23A Standby current: ≤10uA Alarm current: ≤45mA

Wireless frequency: 433MHz Control Range: <250 Feet



Indicator Light

Red light will blink when sensor is open/closed and user will recive in app message

4

Installation of Door/Window Sensor





The battery cover can be removed by sliding it down (Slide the sensor and battery cover in opposite directions and the battery cover will come off so that the battery can be replaced).

The sensor can be installed using the 3M adhesive.





Wireless Motion Sensor PS2

Battery Voltage: 9V 6F22 Standby Current: ≤35uA Alarm Current: ≤45mA Wireless Frequency: 433MHz Control Range: < 250 Feet Detection Range: <25 Feet Shell switch CGOX Indicator Light Power Button Sensor Battery bay

Power Button — Switch power on/off. Shell switch — Press to open the case. Indicator Light

Red light ON: Sensor detecting movement.

Installation of Wireless Motion Sensor

1. Install the arm to the bracket.



2. Install the bracket where you want to install.



3. Install the base.

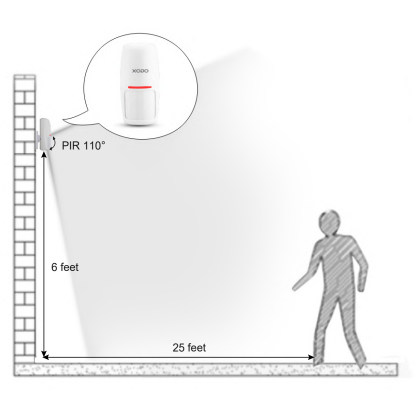


4. Adjust the angle you want.



Range of Wireless Motion Sensor

6 feet high is recommended



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 Siren to continue.





Detecting SA2

When detecting devices manually, power on the device and confirm the indicator light is blinking rapidly. (Hold the reset button for 5 seconds, the indicator light will blink once per second. If the indicator flashes every 6 seconds, please hold the reset button for 5 seconds again.) 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 trouble shooting 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. When the device is found, a green checkmark will appear, then initializing device will be complete. After the connecting process completes, it will continue on to the next screen.



Confirmation Screen

The smart device is added once they are communicating on the same Wi-Fi 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 Alarm Gateway Alarm Home Screen

The home screen will show the live Smart Alarm Gateway status.

- 1. Press the "DISARM" button to Disarm.
- 2. Press the "ARM" button for Arming.
- 3. Press the "HOME ARM" button to enter At Home Mode.
- 4. Press the "SOS" button to trigger the alarm.
- 5. Press the "Message History" button to view the alarm history.
- Press the "Accessories" button to view connected Xodo accessories and connect new accessories.
- 7. Press the "Setting" button to set the siren alarm.







Setting

- 1. Schedule: Set the time when the device automatically enters a certain mode
- 2. Delay time: Set the delay timer controlled by the remote control (Only the the remote control can be used to turn on the delay function in the settings)
- 3. Alarm time: Set device alarm time
- 4. Alarm siren switch: Turn device sound on or off
- 5. Alarm indicator switch: Turn device light on or off
- 6. Alarm ring: Set the device's alarm sound type
- 7. Working mode indication sound: Turn on or off the sound when the device switches modes
- Working mode indicator: Turn on or off the light when the device switches modes
- 9. Wireless control: Connect other wireless siren alarm

- 10. Alarm notification: Turn on or off the message push when device alarm
- 11. Delay alarm time: Delay into Arming Mode
- 12. Mode effective countdown beep: When this function is turned on, there will be a counter prompt when switching modes
- 13. Volume: Adjust device volume
- 14. Doorbell ring: Set the device's alarm sound type when using the doorbell accessories
- DISARM: View disarmed accessories(Click on the device to switch it to other zones)
- 16. ARM: View armed accessories(Click on the device to switch it to other zones)
- 17. HOME ARM: View home armed accessories(Click on the device to switch it to other zones)
- 18. 24 H: View 24H armed accessories(Click on the device to switch it to other zones)
- Delay: View delay alarm accessories (Click on the device to switch it to other zones)
- 20. Others: View other connected accessories(Click on the device to switch it to other zones)
- 21. Factory restore: Restore the device to factory mode





Configure the Smart Alarm Gateway 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 Information provides network configuration information.
- Supported Third-Party Control provides the information about how to connect your device to Amazon Alexa and Google Assistant.
- 4. Offline Notification allows you to set reminders when the device is offline.
- 5. Share Device allows you to share your Smart Alarm Gateway with your family.
- 6. FAQ & Feedback allows users to report issues and get help.
- Add to Home Screen allows you to add the Smart Alarm Gateway to the home screen of your smartphone.
- 8. Check Device Network allows to check the network status.
- Check for Firmware Upgrade allows you to check for new software updates to install.
- 10. Remove device will remove the Smart Alarm Gateway from the Xodo Smart app and remove pairing. This is necessary if pairing with a new device.
- Restore Factory Defaults allows to reset the Smart Alarm Gateway to factory setting.



Adding DS2

Select "SA2", then click "Accessories". In the "Accessories" page, click "Quick add" and open or closed your DS2 Wireless Door/Window Sensor, the SA2 Smart Alarm Gateway will make a prompt. Click "Confirm", your DS2 Wireless Door/Window Sensor is now ready to work.

(The XODO DS2 Wireless Door/Window Sensor DS2 can only work with XODO SA2 Smart Alarm Gateway.)







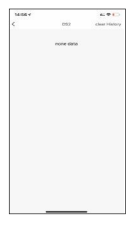


Wireless Door/Window Sensor Home Screen

The home screen will show the live Wireless Door/Window Sensor status.

- 1. Press the "Click to view more" button to view the alarm history.







Configure the Wireless Door/Window 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 information can check the information of the Door/Window Sensor.
- 3. Tap-to-Run and Automation allows to check the Smart Automation your device linked with.
- 4. Supported Third-Party Control provides the information about how to connect your device to Amazon Alexa and Google Assistant.
- 5. Add Members to be able to control the device in the Share Device setting.
- 6. FAQ & Feedback allows users to report issues and get help.
- Add to Home Screen allows you to add the Wireless Door/Window Sensor to the home screen of your smartphone.
- 8. Remove device will remove the Wireless Door/Window Sensor from the Xodo Smart app and remove pairing. This is necessary if pairing with a new device.
- Restore Factory Defaults allows to reset the Wireless Door/Window Sensor to factory setting.



Adding PS2

Turn on your PS2 Wireless Motion Sensor. Select "SA2" in app, then click "Accessories". In the "Accessories" page, click "Quick add" and move in front of the PS2 Wireless Motion Sensor, the SA2 Smart Alarm Gateway will make a prompt. Click "Confirm", your PS2 Wireless Motion Sensor is now ready to work. (The XODO PS2 Wireless Motion Sensor can only work with XODO SA2 Smart Alarm Gateway.)





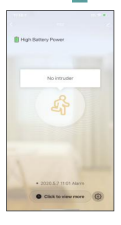




Wireless Motion Sensor Home Screen

The home screen will show the live Wireless Motion Sensor status.

- 1. Press the "Click to view more" button to view the alarm history.
- 2. Press the " or " button to set the Wireless Motion Sensor alarm mode.







Configure the Wireless Motion 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 information can check the information of the Wireless Motion Sensor.
- 3. Tap-to-Run and Automation allows to check the Smart Automation your device linked with.
- Supported Third-Party Control provides the information about how to connect your device to Amazon Alexa.
- 5. Add Members to be able to control the device in the Share Device setting.
- 6. FAQ & Feedback allows users to report issues and get help.
- Add to Home Screen allows you to add the Wireless Motion Sensor to the home screen of your smartphone.
- 8. Remove device will remove the Wireless Motion Sensor from the Xodo Smart app and remove pairing. This is necessary if pairing with a new device.
- Restore Factory Defaults allows to reset the Wireless Motion Sensor to factory setting.

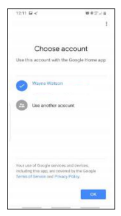


Link Xodo Smart account to Google Home Screen

- 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 permission so Google Home can access your 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.





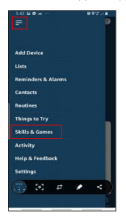
Control your smart devices through Google Home

Now you can control your smart devices through Google Home. Take XODO bulb 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

- 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.





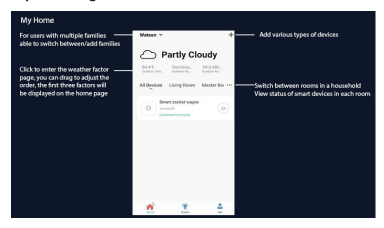


10. You will be redirected to the account link page. Type in your Xodo Smart account and password, don't forget to select the country/region where your account belongs to. Then tap "Link Now" to link your Xodo Smart account. The country/region, the account, and the password must match.





My Home Page



Device Controls

- 1. Some devices can set group control. Click " $\ensuremath{\mathbb{Z}}$ " in the upper right corner
- 2. Click "Create Group".
- 3. The page displays all devices with the same model number and available to be added as a group. Select the device and click "Confirm".







4.Enter group name and click "Save" to finish.

5. When a group has been created successfully, the page will be automatically redirected to the group control panel, where grouped devices can be managed.





Smart Features

- 1 Click "Automation" on the "Smart" page.
- 2 Click "+" to go to the smart configuration page.
- 3 Select trigger condition.







- 4 Select the action to occur.
- 5 Click "Name" and enter the automation name.
- 6 Click "Effective Period" to set a valid time period for automation.





- 7 Click "Save" and then click "Yes" to create the automation. 8.Click the switch in the lower right corner to select to execute or turn off the automation.
 - State Cancel Count town formant

 Condition
 And Carel Note State

 PS2

 Automation oreated, Start using 87

 No. Yes

 State

 (Thesis of format



Smart Features - Tap-to-Run

- 1 Click "Tap-to-Run" on the "Smart" page.
- 2 Click "+" to go to the smart settings page.
- 3 Click "launch Tap To Run" to add set automation.





- 4 Click the task to occur.
- 5 Click "Name" and enter the Tap-to-Run's name and click "Save" to finish.







Customer Service and Tech Support

Your satisfaction is important to us. We are here to help! Contact us at support@contixo.com
Include your order number and product description.
See our website for more products www.contixo.com
We enjoy your feedback!

Xodo is a subdivision of the Contixo Inc. group., and the respective logos are registered trademarks of Contixo Inc. and may not be used, reproduced, or altered without written Permission. All other trademarks are the property of their respective owners and used with permission.

To find the latest revision of this publication, visit our website at www.contixo.com