

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [OSI Go Direct](#) /

› [OSI Alarm System for Home Security \(Gen 2\)11 piece. DIY, Touch Screen, Motion Detection, Contact sensors, Wireless Siren, Remotes, Phone App, Compatible with Alexa, Continuous Updates,NO Monthly Fees](#)

OSI Go Direct OSI-ALM-G2KIT11

OSI Alarm System for Home Security (Gen 2)

Model: OSI-ALM-G2KIT11

1. INTRODUCTION

The OSI Alarm System for Home Security (Gen 2) is a comprehensive, self-monitored DIY security solution designed to provide peace of mind without recurring monthly fees. This system features a responsive touch screen control panel, advanced motion detection, reliable contact sensors, a powerful wireless siren, convenient remote controls, and seamless integration with a dedicated phone application. The system is designed for continuous updates to maintain optimal performance and compatibility.



Figure 1: Complete OSI Alarm System (Gen 2) Kit Components.

2. INCLUDED COMPONENTS

Your OSI Alarm System (Gen 2) package includes the following:

- 1 x Control Panel with 7" Screen
- 2 x Motion Sensors
- 5 x Contact Sensors
- 1 x Wireless Strobe Siren
- 2 x Remote Controllers

3. SYSTEM SETUP

3.1 Initial Control Panel Setup

1. Carefully peel off the protective film from the control panel's display screen.

2. Open the back cover of the control panel and locate the backup battery switch. Turn the backup battery ON to ensure uninterrupted power for up to 24 hours in case of a power failure.

OSI Wi-Fi Alarm System

- **NEW** Modern Design
- **NEW** OS & Software
- **LARGER** 7" Screen
- **NO MONTHLY FEES!**

NEW! Gen 2

OSI Go Direct 12:00 01-01-2023

Ready to arm

Away Disarm Home

OSI

Alexa Google Assistant Wi-Fi

Figure 2: Locate and activate the backup battery switch.

3. Plug the USB-C power cable into the USB-C port located at the back of the control panel.
4. Connect the power adapter to a wall outlet. Ensure you use only the specified 5V/2A power supply for this product. Using any other USB power supply may result in potential issues.

Expand Your DIY Security with OSI Go Direct!



Figure 3: Connect the control panel to power.

5. Once powered, the welcome screen will appear. Follow the on-screen prompts to select your desired language and begin the setup wizard.

3.2 Smart Life App Download & Connection

The system is managed via the Smart Life app. Follow these steps to download and connect:

1. On the control panel's screen, scan the appropriate Smart Life QR code (for iOS or Android) using your smartphone's camera app.
2. Select the Smart Life app link that appears on your camera app to open the installation screen on your device. Press 'Install'.
3. Once installation is complete, press 'Open'.
4. Select 'Agree' to the User Agreement and Privacy Policy.
5. Log in if you have an existing Smart Life account, or sign up for a new account.
6. Allow Smart Life to send you notifications. This is crucial for self-monitoring, as alerts (e.g., alarm triggered) will be sent via the app.

7. Allow Smart Life to access Bluetooth and Location services when prompted.
8. On the control panel, select 'Wi-Fi' and follow the prompts to connect to your 2.4 GHz Wi-Fi network.
9. On the Smart Life app, press the blue '+' icon (top right) and then 'Add Device'. The system should be discovered automatically.
10. Once connected, the app will display the alarm system's status. If a new update is available, select 'Update Now' to ensure optimal performance and security features. The system will reboot after the update.

Video 1: OSI Smart Alarm System (Gen 2) Quick Set-up (with Wizard). This video guides you through the initial setup and app connection process.

3.3 Adding Sensors

The kit includes contact sensors for doors/windows and motion sensors for area monitoring. Ensure batteries are active before pairing.

1. On the control panel, navigate to 'Add Accessories' and select 'Add a Sensor'.
2. Choose the sensor type (Entry for Contact Sensor, Motion for Motion Sensor).
3. Select the desired mode (e.g., 'Away/Home' for contact sensors, 'Away' for motion sensors).
4. Select 'Pair' and follow the on-screen instructions to trigger the sensor (e.g., separate contact sensor halves, wave hand in front of motion sensor).
5. Once paired, go to the Smart Life app, select 'Accessories', and then the specific sensor. Use 'Sub device name' to rename the sensor (e.g., 'Front Door', 'Living Room Motion'). This name will appear in app notifications.

Quick and easy do-it-yourself installation



Figure 4: Contact Sensors. Ensure the two halves are within 0.7 inches when the door/window is closed.

Receive Notifications Via Smart Life App

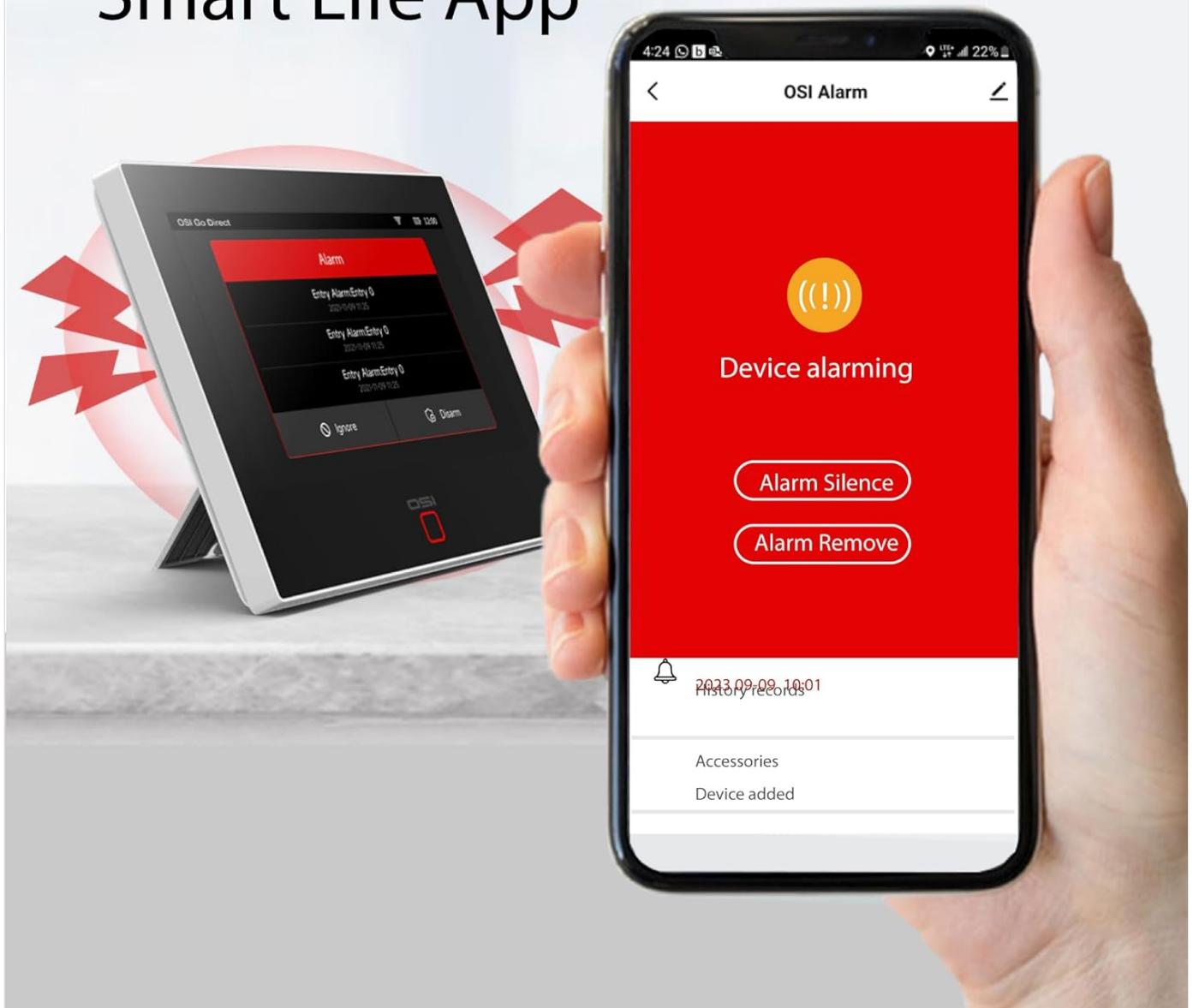


Figure 5: Motion Sensors. Detects motion up to 19 feet away and features pet immunity.

4. SYSTEM OPERATION

The OSI Alarm System (Gen 2) offers multiple ways to arm and disarm your security system:

- **Control Panel:** Use the intuitive touch screen display to select 'Away', 'Home', or 'Disarm' modes.
- **Smart Life App:** Control your system remotely from anywhere using the mobile application.
- **Remote Controllers:** Use the included remote fobs for quick arming and disarming.
- **Voice Control:** The system is compatible with Amazon Alexa and Google Assistant for convenient voice commands.

4.1 Arming Modes

- **Away Mode:** Activates all sensors (contact, motion) for full perimeter and interior protection. Use when leaving the property.
- **Home Mode:** Activates perimeter sensors (contact sensors) but bypasses interior motion sensors, allowing free

movement inside while maintaining security.

- **Disarm Mode:** Deactivates all alarm functions.

4.2 SOS Button Feature

For immediate assistance, press the panic button (SOS) conveniently located on the display, app, and remote control. This will quickly sound the siren and notify all shared app users.

5. MAINTENANCE

5.1 Continuous Updates

The system receives regular, complimentary updates to maintain peak performance, security, and introduce new features. Ensure your system is updated when prompted by the app.



Figure 6: System updates ensure optimal performance.

5.2 Backup Battery

The control panel features a 24-hour backup battery to ensure uninterrupted security during power outages. Sensors and

remotes have their own batteries with long lifespans (up to 5 years for contact sensors).

6. TROUBLESHOOTING

- **Wi-Fi Connection:** Ensure your phone is connected to a 2.4 GHz Wi-Fi network during initial setup, as the system requires this frequency.
- **Notifications:** If you are not receiving app notifications, verify that you have allowed Smart Life to send notifications in your phone's settings.
- **Sensor Pairing:** If a sensor fails to pair, ensure its battery is active and it is within range of the control panel. For motion sensors, ensure you turn off previously added motion sensors before pairing new ones to avoid confusion.
- **SMS Alerts:** This panel can use a SIM card (not included) to receive SMS alerts directly. A SIM card with an active talk/text plan from a mobile provider is required. This is an optional feature and will involve monthly fees charged by your cell provider.

7. SPECIFICATIONS

Feature	Detail
Brand	OSI Go Direct
Model Number	OSI-ALM-G2KIT11
Color	white
Power Source	Battery Powered
Compatible Devices	Tablet, Smartphone
Item Dimensions L x W x H	7.2 x 5.3 x 0.7 inches
Connectivity Technology	Wireless
Installation Type	counter top, surface mount
Alert Type	Motion
Control Method	App
Battery Cell Composition	Lithium Polymer
Maximum Range	200 Meters
Recommended Uses For Product	Home, business, apartment, townhouse, condo, garage
Battery Life	24 Hours
Unit Count	10.0 Count
Sensor Technology	Motion Sensor

8. WARRANTY & SUPPORT

For warranty information, technical support, or any product-related inquiries, please refer to the manufacturer's official website or contact their customer service directly. Contact details can typically be found in the product packaging or on the OSI Go Direct website.

