

imou
ZG2 Smart
Gateway



imou ZG2 Smart Gateway Owner's Manual

[Home](#) » [imou](#) » imou ZG2 Smart Gateway Owner's Manual 

Contents

- [1 imou ZG2 Smart Gateway](#)
- [2 Specifications](#)
- [3 Overview](#)
- [4 Features](#)
- [5 Product Usage](#)
- [Instructions](#)
- [6 FAQ](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)

imou

imou ZG2 Smart Gateway



Specifications

General

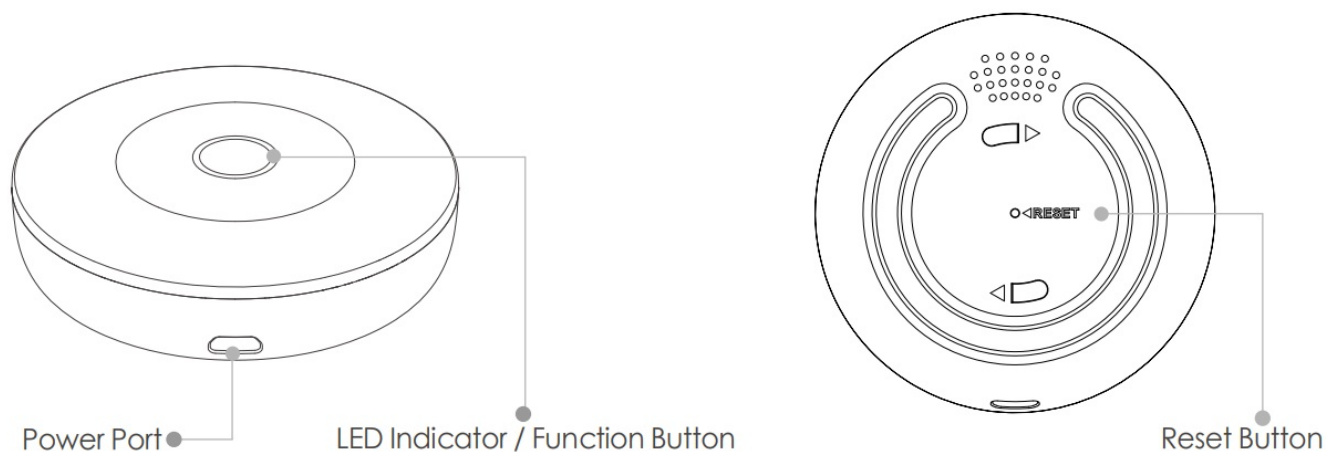
- **Operating Voltage:** DC 5V
- **Operating Temperature:** -10°C to 55°C
- **Operating Humidity:** 0-95% RH, non-condensing
- **Installation Method:** Desktop mounted
- **Appearance Size:** 74.8 x 24mm
- **Weight:** 60g

Network

- **Wireless Protocol:** Wi-Fi IEEE 802.11 b/g/n 2.4GHz, Zigbee 3.0

Overview

The ZG2 Smart Gateway serves as the central control unit for your security alarm system. It allows users to add, manage, and control Zigbee sensors through the gateway. The gateway reports all sensor alarm messages to the Imou cloud platform, which are then pushed to the user's mobile application for immediate viewing.



What's in the box

- 1x Smart Gateway
- 1x USB Cable
- 1x Quick Start Guide
- 1x Power Adapter

Features

- Minimalist design with smaller volume and lighter weight
- Local area network linkage ensuring alarms even without internet connection
- One-key configuration for easy setup
- Switch between Home/Away/Disarm mode with a single click
- Supports up to 32 sub-devices under the gateway
- Remote control and monitoring via the dedicated mobile app
- Built-in siren for audible alerts

Product Usage Instructions

• Initial Setup

Connect the Smart Gateway to a power source using the provided USB cable and power adapter. Ensure the gateway is placed on a stable surface for optimal performance.

• Adding Sub-Devices

To add sub-devices, follow the instructions provided in the Quick Start Guide. You can configure up to 32 sub-devices under the gateway for comprehensive security coverage.

• Mobile App Configuration

Download and install the dedicated mobile app from the official app store. Follow the on-screen instructions to configure and monitor the gateway remotely.

• Alarm Management

Switch between Home, Away, and Disarm modes with a single click on the gateway. The built-in siren will sound to alert your family in case of any alarms detected by the sensors.

• Troubleshooting

If you encounter any issues, use the reset button on the gateway to restore it to its default settings. Refer to the user manual or visit our website for additional support.

The smart gateway is the control center of the security alarm system. Users can add, manage and control Zigbee sensors through the gateway. The alarm messages of the sensors are all reported by the gateway to the Imou cloud platform, and finally pushed to the user APP

- **Minimalist design**

Smaller volume and lighter weight

- **One-key configuration**

Switch Home/Away/Disarm mode with one click

- **Remote APP control**

Configure and view the state of the gateway through the APP

- **Local area network linkage**

After the configuration, the home without a network can still alarm

- **32-way sub-device access**

A maximum of 32 sub-devices can be configured under the gateway

- **Built-in Siren**

Remind your family of the alarm by sound



Minimalist design



One-key configuration



Remote APP control



Local area network linkage



32-way sub-device access



Built-in Siren

<http://www.imoulife.com>

FAQ


Q: Can the Smart Gateway work without an internet connection?

A: Yes, after initial configuration, the gateway can still trigger alarms even without an active network connection.

Q: How many sub-devices can be connected to the Smart Gateway?

A: The Smart Gateway supports up to a maximum of 32 sub-devices for enhanced security coverage.

Documents / Resources

	<p>imou ZG2 Smart Gateway [pdf] Owner's Manual ZG2 Smart Gateway, ZG2, Smart Gateway, Gateway</p>
---	---

References

- [imou Imou Life](#)

- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.