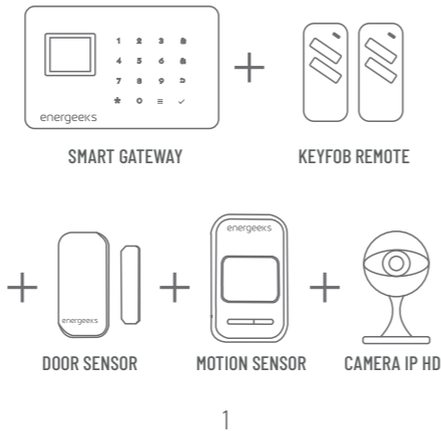


QUICK INSTALLATION GUIDE

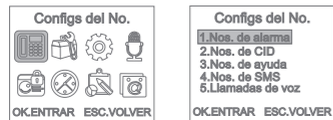
WIFI/GSM Smart Alarm  
EG-AWG001 PLUS

About

Thanks for your choice of ENERGEES smart alarm kit. This is a quick installation guide for you. Please read this entire guide attentively before using our products. ENERGEES alarm kit centers on Smart Gateway, co-works with Door Sensor and Motion Sensor. After some simple configurations, one can upgrade your alarm kit adding additional sensors like Smoke detector, vibration detector, etc, to cooperate with other ENERGEES devices to bring safety and smart life into your home. You may check whole ENERGEES range of compatible sensors at energeeks.com.



3. Set phone numbers  
Set Alarm phone numbers: These are the phone numbers where you want to receive the calls when the panel is alarming. 6 numbers max. Input the position for the phone number and then the phone number. The position will determine the order for the calls when the panel is alarming.



Set SMS phone numbers: These are the phone numbers where you want to receive the SMS notifications. 6 numbers max. Input the position for the phone number and then the phone number.

4. Add accessories  
At the menu, press the second option 'Add accessories'.



Specification

**SMART GATEWAY**  
Power Source: DC 5VIA  
Screen: 1.7 inches TFT  
Power source: 3.7V 800mA Lithium Battery

**DOOR SENSOR**  
Model: EG-AWG00ISM  
Power Source: 1\*23A (included) Battery  
Lifespan: 2 years

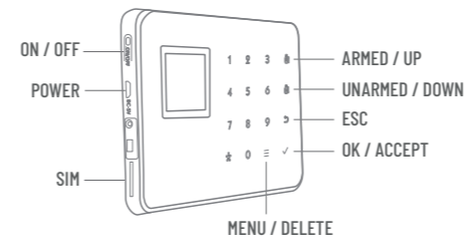
**MOTION SENSOR**  
Model: EG-AWG00ISA  
Power Source: 2\*AA (included) Battery  
Lifespan: 1 years  
Field of View / Focal Length: 90 degrees, 4-8m

**KEYFOB REMOTE**  
Model: EG-AWG001MD  
Power Source: 1\*CR2032 (included) Battery  
Lifespan: 2 years  
Communication Protocol: WiFi-868/915MHz  
Operating Temperature: 14 to 131°F, -10 to 55°C (indoor only)  
Range: 100m max (depending your home's construction)

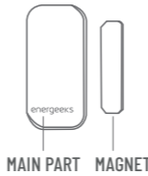
2

Product Introduction

**SMART GATEWAY**  
ENERGEEKS smart gateway features the control center of the smart alarm kit, and the sensors can be linked via Smart Gateway.

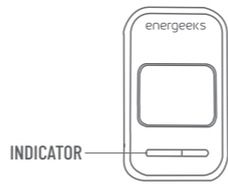


**DOOR SENSOR**  
Monitor doors and windows by sensing opening and closing between the main part and the magnet.

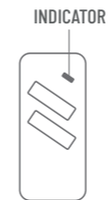


3

**MOTION SENSOR**  
Sense the movement in the surrounding environment by infrared detection.

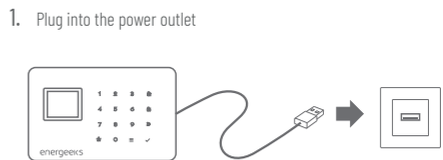


**KEYFOB REMOTE**  
One press to start different security mode easily without smartphone.

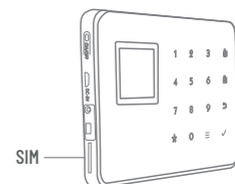


4

Quick Instruction



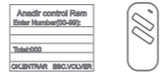
2. Introduce the SIM card and wait until the SIM pilot stops flashing. If the pilot do not stop flashing, please check if the SIM card is in the right position.



5

Installation

**KEYFOB REMOTE**  
Press key 'Add remote control', choose the zone number (if you just going to have 1 zone, press 1 for every accessory), press OK and then press any button at the remote controller. You will hear a voice confirmation for the succesfully configuration.



**MOTION SENSOR**  
Turn ON the sensor and press key 'Add detector', choose the zone number (if you just going to have 1 zone, press 1 for every accessory), press OK and make some movement in front of the sensor. Then, if the bind is succesful, you will hear a voice confirmation.



**DOOR / WINDOW SENSOR**  
Turn ON the sensor and press key 'Add detector', choose the zone number (if you just going to have 1 zone, press 1 for every accessory), press OK and make some movement in front of the sensor. Then, if the bind is succesful, you will hear a voice confirmation.



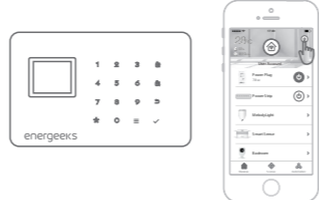
7

**APP ENERGEES**  
Download the App scanning the QR code with your device or search ENERGEES 1.0 in the App Store or Google Play and sign in as user with your email address and a password.



Press the + in the right up corner to add the devices, then press into the Smart Gateway picture and follow the next instructions:  
- Make sure the Smart gateway is power ON.  
- Introduce the wifi network password (it will take automatically the network connected to your mobile device, if it is not the one you want to, please change the network in your device first).  
- In the Smart Gateway, go into the menu and press in the option Wifi settings and then press 1.

Just after, press the check icon in the app and then the bind starts. After a few seconds you will see the confirmation message in your device.



8

**IP CAMERA**  
Press the + in the right up corner to add the devices, then press into the Smart Gateway picture and follow the next instructions:  
- Make sure the camera is power ON.  
- Select the wifi option  
Introduce the wifi network password (it will take automatically the network connected to your mobile device, if it is not the one you want to, please change the network in your device first).  
Press 'Hear the conection tone' and then press 'next step'.  
At this moment, the app will make a sound, please place the device as close from the camera as you can.  
Wait a few seconds and the camera will be bind.



9

CE  
**DECLARACIÓN UE DE CONFORMIDAD**  
**DECLARAÇÃO UE DE CONFORMIDADE**  
**EU DECLARATION OF CONFORMITY**

El que suscribe en nombre y representación del fabricante/O abajo assinante em nome e representação do fabricante/ve the undersigned on behalf of manufacturer:

ENERGEEKS IBERIA, S.L.  
NIF: 888161567  
C/ Májico, 6. Pol. Ind. El Descubrimiento.  
28806 Alcalá de Henares (Madrid).

Declara bajo su exclusiva responsabilidad que e/Declara sob a sua exclusiva responsabilidade que o/States under its exclusive responsibility that:

Producto/Productos/Product: Sistema de alarma Wifi-GSM con cámara IP/Sistema de alarme Wifi-GSM com cámara IP/Alarm system Wifi-GSM with camera IP.  
Marca/Marca/Brand: ENERGEES  
Modelo/Modelo/Model: EG-AWG001PLUS

Objeto de esta declaración, es conforme con la legislación de armonización pertinente de la Unión/Objeto da esta declaração está conforme à legislação da harmonização da União/Subject to this declaration is in accordance with the harmonized legislation of Union:

Directivas/Diretivas/Directives:  
2014/30/EU Compatibilidad electromagnética/Compatibilidade electromagnética/EMC.  
2014/53/UE Equipos radioeléctricos/ equipamentos de rádio e telecomunicações/RED.  
2011/65/UE ROHS.

Normas/Normas/Standards:  
EN 61000-6-3:2007+A1:2011 IEC 62321-2:2008 Anexo C  
EN 61000-3-2:2014 EN 62311:2008  
EN 61000-3-3:2013 ETSI EN 301 511 V12.5.1 (2017-03)  
EN 50130-4:2011 ETSI EN 300 220-2 V3.1.1 (2017-02)  
IEC 62321-3-1:2013 ETSI EN 300 220-1 V3.1.1 (2017-02)  
IEC 62321-4:2013 ETSI EN 301 489-1 V2.1.1 (2017-02)  
IEC 62321-5:2013 ETSI EN 301 489-3 V2.1.1 (2017-03)  
IEC 62321-6:2015 EN 62479:2010  
IEC 62321-7-1:2015 EN 62311:2008  
EN 60950-1:2006+A11:2009+A1:2010+A12:2011 ETSI EN 300 328 V2.1.1 (2016-11)  
+ A2:2013

Cualquier modificación no autorizada del producto anula esta declaración/qualquer modificação não autorizada do produto cancela esta declaração/unauthorized modification of product cancels this declaration.

Alcalá de Henares, 26/11/2018  
**ENERGEEKS IBERIA, S.L.**  
C/ Májico, 6. Pol. Ind. El Descubrimiento.  
28806 Alcalá de Henares (Madrid)  
Alberto García Huitos  
Director de Producto

10