



**Cam.G**  
Camping Guard

## How to use



**CPD GROUP**  
Camping Design Group

Incheon IT Tower-1211, 229, Gyeongin-ro,  
Michuhol-gu, Incheon, Republic of Korea.  
T. 032-873-7307 E. [mklee@cpdgroup.kr](mailto:mklee@cpdgroup.kr)

## 1. How to use

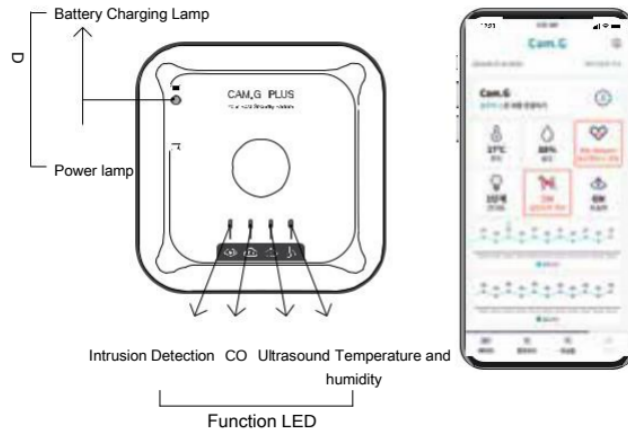
- 1) Please install a Cam.G App. Android searches Play Store and Apple search-es'Cam.G'in App Store. Please download it.
- 2) Turn the power ON.
- 3) Please run a App and connect Bluetooth on the screen.
- 4) Please enter the initial password (000000) for the first time. If you change your password, please remember it.
- 5) Touch and activate the necessary functions on the screen.
- 6) When using the machine, press power for 3 seconds to turn it off.

### <Example>



- 1) Ensure that all functions are secured and used in the back vent.
- 2) When using intrusion detection, place it in a non-shaken place.

## 2. Name and function of each part



### <Cam.G Plus Six Features>

1. Intrusion Detection Alarm Functions  
Alarm sound can be transmitted from a smartphone connected to the body of a motion-sensing Cam.G within a radius of 4m to 5m to eliminate intruders and prevent theft.
2. Carbon monoxide alert function  
Applying a strict carbon monoxide alert based on UL, EU, and KOR standards, the figures can be monitored when carbon monoxide occurs.
3. Mosquito control function  
The function of mosquito control through the occurrence of an ultrasound (17.4 khz)
4. Temperature and humidity monitoring, PET function  
You can monitor real-time temperature and humidity levels and set temperature and humidity alarms.  
PET function: The humidity alarm setting function is less than 40% to prevent dryness of pets.
5. LED Safety Light  
•Step 3 Adjustable to low/middle/high  
•Stage 1 150Lm 2 200Lm 3 250Lm
6. Emergency bell  
emergency bell (95 dB) in case of an emergency, as in a whistle

### 3. Precaution for Using

- 1) To monitor the correct temperature and humidity, it is recommended that only the temperature and humidity sensors be used independently. The accuracy may be reduced either after charging or due to the effects of the LED, CO sensor, which has a lot of heat.
- 2) Carbon monoxide has been applied in Korea, the U.S., and Europe.
- 3) When using the carbon monoxide alarm function, it is better to place the product above the sleeping area.
- 4) The average distance of Bluetooth communication is 10 meters and may be broken depending on the obstacle.
- 5) It is recommended to charge 80% or more for storage that is not in use for a long time.

### 4. Product specifications

PRODUCT NAME(MODEL NO.)	Cam.G Plus (CAMG1000)
WEIGHT, SIZE	220g 100*100*4.5mm
POWER SPECIFICATION	DC 3.7V, 0.8A
CHARGER TYPE	USB 'C' type
CHARGING TIME	7 hour
BATTERY CAPACITY	3500mAh
VOLUME	85dB ~ 95dB
LED BRIGHTNESS AND USING TIME	1- 150lm 10hour / 2- 200lm 7hour / 3- 250lm 5hour
DETECTION RANG OF	5m
ULTRASONIC WAVES	17.4Khz anti-mosquito
BLUTOOTH	4.0 distance of communication- 10m

### 5. Composition of products



1. Cam.G Plus 2. Hard Pouch 3. USB 'c' Charging Cable 4. User's Manual

### 6. AS

- 1) In the event of product failure, not natural disasters or user error, free A/S is supported for one year.
- 2) After 1 year, it will be converted to charged.
- 3) A/S application is available at the CD Group website at <http://www.cpdgroup.kr> / Phone 032-873-7307
- 4) Please write down your name, contact number, address, place of purchase, and problem when applying for A/S.

## 7. Precautions

1) Use should not be allowed near high temperatures such as fire extinguishers or heating equipment.

May cause explosion and ignition.

2) This product does not provide waterproof function.

3) Exposure to water can cause failure.

4) Do not store and use in vehicles exposed to

direct sunlight. May cause explosion and failure.

5) Do not use the machine under conditions of -7°C or 50°C or higher.

6) Do not place it within the reach of infants. May cause injury or electric shock.

7) If used by a child, care must be monitored by the

guardian. May cause injury or electric shock.

8) Never insert any metal into the terminal of the charging

connector. Causes heat, explosion, and electric shock.

Disassembly or modification is absolutely forbidden.

9) Do not touch the connector with wet hands. There is a risk of electric shock.

10) Be sure to turn off the power and store it after use. This can cause product damage.

11) Do not bend the stand at a sharp angle. This can cause product damage.

12) If the main body of the product falls or is

impacted, damage can accumulate inside the product and cause unexpected failure even in normal use. Take care not to impact the main body.

### 1) FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

2) Any changes or modifications (including the antenna) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

3) This transmitter must not be co-located or operating in conjunction with any other antenna or Transmitter

4) To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 mm must be maintained between the antenna of this device and all persons. This device must not be co-located or operation in conjunction with any other antenna or transmitter.

5) This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.