

User Manual

Model: GC1

# Indoor Cam

C1

EN

DE

IT

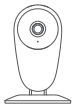
ES

FR

**GNCC**

## In The Box

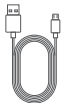
EN



Indoor Cam



Power Adapter

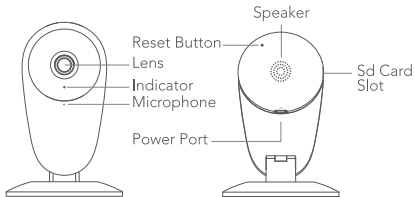


Power Cable



Screw Pack

## Look Closer



30 days return policy and 12 months limited warranty

Timely customer service via [ic.support@gncchome.com](mailto:ic.support@gncchome.com)

## Download App

Please search "osaio" on Google Play / App Store, or scanning the QR code to download the App.



Android / iOS

1. Search "osaio" on Google Play or App Store to download the App.
2. Plug in your camera and wait until the indicator turns red flashing.
3. Connect your phone to 2.4G Wi-Fi and log in osaio App and click "+" to add your camera.
4. Follow the instruction on the App to finish the steps of connection.

## LED Indicator

1. **Flashing red light:** The device is ready to connect
2. **Flashing between green and red:** Wi-Fi account or password is wrong, please reconnect
3. **Flashing green light:** Connection is in progress
4. **Solid green light:** The device is working properly

1. Suchen Sie "osaio" auf Google Play oder im App Store, um die App herunterzuladen.
2. Schließen Sie Ihre Kamera an und warten Sie, bis die Anzeige rot blinkt.
3. Verbinden Sie Ihr Telefon mit 2.4G Wi-Fi und loggen Sie sich in die osaio App ein und klicken Sie auf "+", um Ihre Kamera hinzuzufügen.
4. Befolgen Sie die Anweisungen in der App, um die Verbindung herzustellen.

## Status der LED-Anzeigeleuchte

1. **Blinkendes rotes Licht:** Das Gerät ist bereit zum Verbinden
2. **Blinkendes grünes Licht:** Die Verbindung wird hergestellt
3. **Grünes Dauerlicht:** Das Gerät ist erfolgreich verbunden
4. **Blinkt zwischen grün und rot:** Das Wi-Fi-Konto oder das Passwort ist falsch, bitte stellen Sie die Verbindung erneut her

1. Cerca "osaio" su Google Play o App Store per scaricare l'applicazione.
2. Collega la tua fotocamera e aspetta che l'indicatore diventi rosso lampeggiante.
3. Connetti il tuo telefono al Wi-Fi 2.4G e accedi a osaio App e clicca "+" per aggiungere la tua telecamera.
4. Segui le istruzioni sull'App per terminare le fasi di connessione.

## Stato della luce dell'indicatore LED

1. **Luce rossa lampeggiante:** Il dispositivo è pronto per la connessione
2. **Luce verde lampeggiante:** Connessione in corso
3. **Luce verde fissa:** Il dispositivo è collegato con successo
4. **Lampeggiante tra il verde e il rosso:** L'account o la password Wi-Fi è sbagliata, si prega di riconnettersi.

1. Busca "osaio" en Google Play o App Store para descargar la App.
2. Conecta tu cámara y espera a que el indicador se ponga en rojo intermitente.
3. Conecta tu teléfono al Wi-Fi 2.4G e inicia sesión en la App osaio y haz clic en "+" para añadir tu cámara.
4. Siga las instrucciones de la App para finalizar los pasos de conexión.

## Estado de la luz del indicador LED

1. **Luz roja intermitente:** El dispositivo está listo para conectarse
2. **Luz verde intermitente:** La conexión está en curso
3. **Luz verde fija:** El dispositivo está conectado con éxito
4. **Parpadea entre verde y rojo:** La cuenta o la contraseña del Wi-Fi es incorrecta, por favor, vuelva a conectarse.

1. Recherchez "osaio" sur Google Play ou App Store pour télécharger l'application.
2. Branchez votre caméra et attendez que l'indicateur devienne rouge clignotant.
3. Connectez votre téléphone au réseau Wi-Fi 2.4G, connectez-vous à l'application osaio et cliquez sur "+" pour ajouter votre caméra.
4. Suivez les instructions de l'application pour terminer les étapes de connexion.

## État du voyant lumineux LED

1. **Lumière rouge clignotante:** L'appareil est prêt à se connecter.
2. **Lumière verte clignotante:** La connexion est en cours
3. **Lumière verte fixe:** L'appareil est connecté avec succès
4. **Clignotement entre le vert et le rouge:** Le compte ou le mot de passe Wi-Fi est incorrect, veuillez vous reconnecter.



**Q: I can't get the camera connected?**

**A:** Here are some tips about connection below.

1. make sure the wifi is 2.4G please.
2. make the camera 1-3m to the router.
3. make sure the protective film of the lens is removed.
4. try to use another phone to connect with it please. It will be much appreciate if you can contact us via [ic.support@gncchome.com](mailto:ic.support@gncchome.com) and we will try our best to help you.

**Q: What if the camera can't record video to micro SD card inserted?**

**A:** Please format the SD card to FAT32 firstly on computer or do that in the App. Secondly, please make sure your time zone setting in the app is correct and recording time be set to whole day. Then please try to delete and reinstall the app, allow the various permissions requested and set the right region. It will be much appreciate if you can contact us via [ic.support@gncchome.com](mailto:ic.support@gncchome.com) and we will try our best to help you.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 try to correct the interference by one or more 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 that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1)This device may not cause interference. (2)This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1)L'appareil ne doit pas produire de brouillage; (2)L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This product complies with the radio interference requirements of the European Community.

Declaration of Conformity.

Hereby, GNCC declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. For the declaration of conformity, visit the Web: <https://www.gncchome.com/>

This product can be used across EU member states.

Due to the used enclosure material, the product shall only be connected to a USB interface of version 2.0 or higher.

The adapter shall be installed near the equipment and shall be easily accessible. Do not use the Device in the environment at too high or too low temperature, never expose the Device under strong sunshine or too wet environment.

The suitable temperature for  $-10^{\circ}\text{C}\sim+50^{\circ}\text{C}$  and accessories is  $0^{\circ}\text{C}\sim40^{\circ}\text{C}$ . When charging, please place the device in an environment that has a normal room temperature and good ventilation.

It is recommended to charge the device in an environment with a temperature that ranges from 5°C~ 25°C.

RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of d=20cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body.

Wi-Fi Operating Frequency Range: 2412~2472MHz

Wi-Fi Max Output Power: 14.46dBm (ERIP)

The following importer is the responsible party (contact for EU matters only)

Importer: OPBC GmbH

Importer Address: Oststr.6-12 40822 Mettmann Germany

## Guide Channels

Please follow our social media to get more information and help.



**YouTube**  
@GNCC HOME



**Instagram**  
@gncc\_home



**Facebook Group**  
@GNCC VIP Club



**Facebook**  
@GNCC Home



Points de collecte sur [www.quefairedemesdechets.fr](http://www.quefairedemesdechets.fr)  
Privilégiez la réparation ou le don de votre appareil !



Made in China



Version 4.0



