

User Manual

Model: GT1

Outdoor Cam

T1

EN

DE

FR

ES

IT

GNCC

Introduction

Thank you for choosing GNCC T1 outdoor security camera. We provide 30 days return policy and 12 months limited warranty. Send order number to oc.support@gncchome.com and you can extend the return period from 30 days to 90 days.

Any problem about our camera please contact timely customer service via oc.support@gncchome.com

Guide Channels

Visit our YouTube Channel "GNCC HOME" for the instructional videos

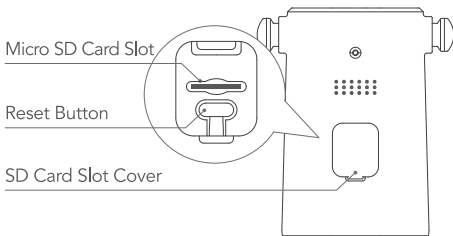
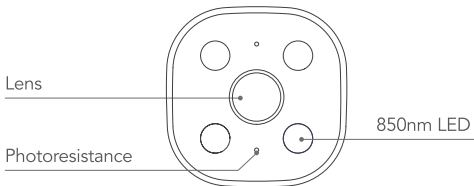
Visit our Instagram Channel "gncchome" for the product photos.

Visit our Facebook Home Page "GNCC Home" for the latest news

Join our Facebook Group "GNCC VIP Club" to get after-sales feedback and promotions



Product Overview



⚠ Note: The micro SD card slot and reset button is at the bottom of the camera, open the cover to insert or take out the micro SD card. The reset button is designed inside.

Setting up

Tips: The OSAIO App is developed by the Victure Home team. If you have already registered an account in the Victure Home APP, please log in to the OSAIO App directly with that account, without re-registering.

1. Download the OSAIO App by scanning the QR code on the right and create an account.
2. Connect the camera to a power outlet and wait for 15 seconds until red status light flashes.
3. Connect your phone to 2.4G Wi-Fi and login in OSAIO App and click "+" on the front page.
4. Follow the instruction on the app to finish the steps of connection.



iOS/Android

Indicator light

Indicator light	Status
Steady red light	The device is powered on and initializing
Flashing red light	The device is ready to connect
Flashing between green and red	Wi-Fi account or password is wrong
Flashing green light	Connection is in progress
Steady green light	The device is working properly

Impostare

Suggerimenti: L'OSAIO App è sviluppata dal team di Victure Home. Se hai già registrato un account nell'APP Victure Home, accedi all'OSAIO App direttamente con quell'account, senza registrarti nuovamente.

1. Scarica l'OSAIO App scansionando il codice QR a destra e crea un account.
2. Collegare la fotocamera a una presa di corrente e attendere 15 secondi finché la spia di stato rossa non lampeggia.
3. Collega il tuo telefono al Wi-Fi 2.4G e accedi all'OSAIO App e fai clic su "+" nella prima pagina.
4. Seguire le istruzioni sull'app per completare i passaggi di connessione.



iOS/Android

Spia

Spia	Stato
Luce rossa fissa	Il dispositivo è acceso e in fase di inizializzazione
Luce rossa lampeggiante	Il dispositivo è pronto per la connessione
Lampeggiante tra verde e rosso	L'account Wi-Fi o la password sono sbagliati
Luce verde lampeggiante	Luce verde lampeggiante Connection is in progress
Luce verde fissa	Il dispositivo funziona correttamente

Einrichten

Tipps: Die OSAIO App wird vom Victure Home Team entwickelt. Wenn Sie bereits ein Konto in der Victure Home APP registriert haben, melden Sie sich bitte direkt mit diesem Konto bei der OSAIO App an, ohne sich erneut zu registrieren.

1. Laden Sie die OSAIO App herunter, indem Sie den QR-Code rechts scannen und ein Konto erstellen.
2. Schließen Sie die Kamera an eine Stromversorgung an und warten Sie 15 Sekunden, bis die rote Statusanzeige blinkt.
3. Verbinden Sie Ihr Telefon mit 2.4G WLAN, melden Sie sich in der OSAIO App an und klicken Sie auf der Startseite auf "+".
4. Befolgen Sie die Anweisungen in der App, um die Verbindungsschritte abzuschließen.



iOS/Android

Kontrollleuchte

Kontrollleuchte	Status
Andauerndes rotes Licht	Das Gerät ist eingeschaltet
Blinkendes rotes Licht	Das Gerät ist bereit, sich zu verbinden
Lampeggiante tra verde e rosso	Blinkt zwischen grün und rot
Grünes Blinklicht	Die Verbindung wird hergestellt
Dauerhaft grünes Licht	Das Gerät funktioniert ordnungsgemäß

Configurar

Consejos: La aplicación OSAIO App fue desarrollada por el equipo Victure Home. Si ya ha registrado una cuenta en la aplicación Victure Home, inicie sesión en la aplicación OSAIO App directamente con esa cuenta, sin volver a registrarse.

1. Descargue la aplicación OSAIO App escaneando el código QR a la derecha y cree una cuenta.
2. Conecte la cámara a una toma de corriente y espere 15 segundos hasta que la luz de estado roja parpadee.
3. Conecte su teléfono a Wi-Fi 2.4G e inicie sesión en la aplicación OSAIO App y haga clic en "+" en la página principal.
4. Siga las instrucciones de la aplicación para completar los pasos de conexión.



iOS/Android

Luz indicadora

Luz indicadora	Estado
Luz roja fija	El dispositivo está encendido e inicializándose
Luz roja intermitente	La cuenta de Wi-Fi o la contraseña son incorrectas
Parpadeando entre verde y rojo	La cuenta de Wi-Fi o la contraseña son incorrectas
Luz verde intermitente	La conexión está en curso
Luz verde fija	El dispositivo funciona correctamente

Installer

Conseils : L'application OSAIO App est développée par l'équipe Victure Home. Si vous avez déjà enregistré un compte dans l'application Victure Home, veuillez vous connecter à l'application OSAIO App directement avec ce compte, sans vous réinscrire.

1. Téléchargez l'application OSAIO App en scannant le code QR à droite et créez un compte.
2. Connectez la caméra à une prise de courant et attendez 15 secondes jusqu'à ce que le voyant d'état rouge clignote.
3. Connectez votre téléphone au Wi-Fi 2.4G et connectez-vous à l'application OSAIO App et cliquez sur "+" sur la page d'accueil.
4. Suivez les instructions sur l'application pour terminer les étapes de connexion.



iOS/Android

Voyant

Voyant	Statut
Lumière rouge fixe	L'appareil est sous tension et en cours d'initialisation
Feu rouge clignotant	Le compte ou le mot de passe Wi-Fi est incorrect
Clignotant entre le vert et le rouge	Le compte ou le mot de passe Wi-Fi est incorrect
Feu vert clignotant	La connexion est en cours
Feu vert fixe	L'appareil fonctionne correctement

Opzetten

Tips: De OSAIO App is ontwikkeld door het Victure Home Team. Als je al een account hebt geregistreerd in de Victure Home APP, log dan direct in op de OSAIO App met dat account zonder je opnieuw te registreren.

1. Download de OSAIO App door de QR-code aan de rechterkant te scannen en een account aan te maken.
2. Sluit de camera aan op een stopcontact en wacht 15 seconden totdat het rode statuslampje knippert.
3. Verbind uw telefoon met 2.4G Wi-Fi en log in op de OSAIO-app en vink "+" op de voorpagina aan.
4. Volg de instructies van de app om de stappen voor het verbinden te voltooien.



iOS/Android

Indicatielampje

Indicatielampje	Status
Constant rood lampje	het apparaat is ingeschakeld en wordt geïnitieerd
Knipperend rood lampje	het apparaat is klaar om verbinding te maken
Knipperend tussen groen en rood	Wi-Fi-account of wachtwoord is onjuist
Knipperend groen lampje	er wordt verbinding gemaakt
Continu groen lampje	het apparaat werkt naar behoren

Question asked frequently

Q: How can i get the camera connected?

A: Here are some tips about connection below.

1. make sure the Wi-Fi 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. reset the camera and try to connect it again please.
5. you will hear a promote when camera connected successfully
Please contact us via oc.support@gncchome.com if can't get the camera connected.

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

A:

1. Make sure the micro SD card is not inserted when the camera is powered on.
2. Please format the micro SD card to FAT32 firstly on computer or do that in the app.
3. Please make sure your time zone setting in the app is correct and recording time be set to whole day.
4. Try to delete and install the app again, allow the various permissions requested and set the right region.
Please contact us via oc.support@gncchome.com attached with
(1) SN on the camera.
(2) your email address which is used to register the OSAIO App account.

FCC Statement

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

This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation.

NOTE: 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.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device is to comply with Class B limits.

IC-ID

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.

CE-RED

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 °C ~ +50 °C and accessories is 0°C-40 °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 $d=20\text{cm}$ 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



Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !