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Easy and Smart Security **EGLOO** Camera

Quick guide for Registration



What's in the box

- Egloo camera
- Power Adapter
- Screws & Anchors
- C-type cable
- Mount bracket

1. What's in the box

2



Camera



C-type cable



Mount bracket

Screw & Anchor



Power adapter

CDS Sensor Lens Status LED

Mic

Micro SD Card Slot

Speaker

Front

Front

Temperature &
Humidity Sensor

Side



Before getting started

You can download the EGLDO App for free from the Apple App Store or Google Play Store.

1 Sign up & Log in

- If you don't have an account, please tap **"sign up"** to create the account using your email address.
- After signing up, please log in with your account.



2 Registering device

- Please tap the **"Register Device"** + icon to start



3 Adding Device

- Please select the device you want to install.



4 Camera registration

- Before starting camera registration, you can proceed after watching video.
- If finish to watch video, please move to Wi-Fi router with camera.
- Please connect power, tap **Next** button if you meet Red LED on camera.



5 Check the status of camera

- When you hear installation message from camera and the white LED starts to flicker, please tap the **Next** button



6 Enter Wi-Fi password

- Please enter a correct Wi-Fi password
- Please enter capital, small letter and special character correctly.

**7 Connect smart phone to Camera****•Android Phone**

- (1) Please tap "Wi-Fi settings", move to Wi-Fi list
- (2) Please select "EGL00_CAM_XXXX" from Wi-Fi List
- (3) "Internet may not be available" message will appear. This means that the connection is done successfully. After this message appears, please ignore it and proceed

**•iPhone**

- (1) Please move to Wi-Fi list using Background
- (2) Please select "EGL00_CAM_XXXX" from Wi-Fi
- (3) You're not getting any messages. Please proceed to install



8 Go to the 'Select camera'

*Android Phone

If "EGLD00_CAM_XXXX" Wi-Fi connection is completed, use the "Back" button to go back to the "Select camera" page on No.8

*iPhone

If "EGLD00_CAM_XXXX" Wi-Fi connection is completed, use "Back" button to go back to the "Select camera" page on No.8



9 Connecting to server

- Please wait until the camera gets connected to the server
- When it's done, it will proceed to the next step automatically



10 Select Service

- Please enter device name and select recording storage method.

You can select between Cloud service and SD card recording.



Cloud recording

- Please enjoy with Eglo's cloud service.

[Special benefit]

Once you have registered your device, you can check one-month free cloud service on the registration completion page.

When the free period ends, it automatically changes to the SD card storage mode.

11 Select the camera, and Enjoy!



※ You can find reset button if it is max tilt position.



※ With the camera powered on, please press the reset button for about 10 seconds.

Red LED

Reset Button



※ When you hear "Reset Completed", Camera has been reset successfully.



FCC Instructions

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.

FCC Interference Statement

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.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Information to User

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 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

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

FCC Compliance Information : 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