



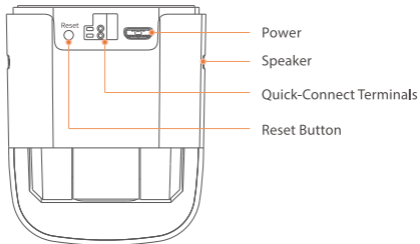
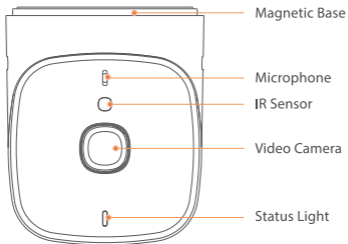
User Manual



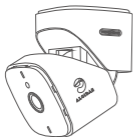
Garager 2

Smart Visual Garage Cam

Product Description



In the box



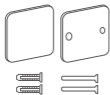
Alcidae Garager
Smart Garage Cam Pro



Connect Cable



USB Cable



Installation Kits



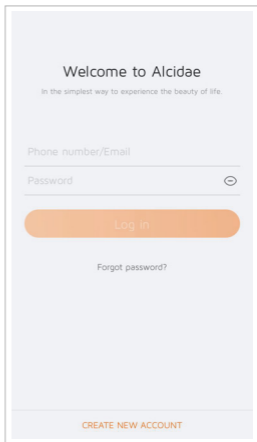
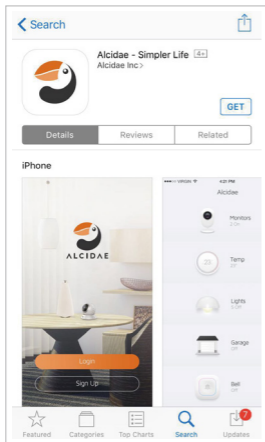
Power Adapter



Quick Start Guide

Installation Guide

Step 1 Download the Alcidae App then create a new account



Step 2 Connect Device to the Internet

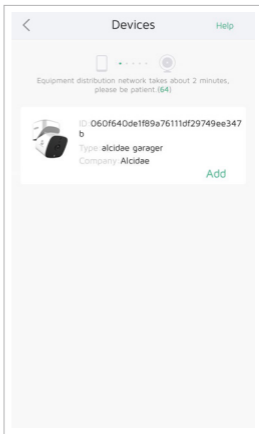
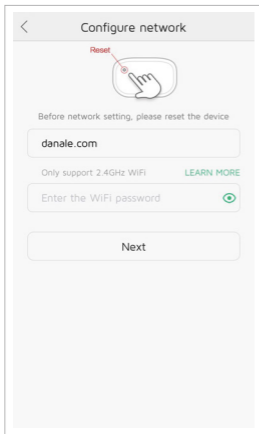
1. Connect this device to the power supply near the motor.



2. Add a device

Tap the add button “+” on the up right corner in the Alcidae app, and follow the instructions to configure network

Check “**help**” if the device fails to connect the Internet.

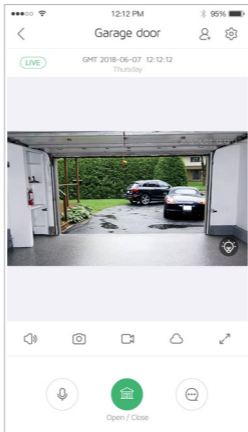


Step 3 Connect Device to Garage Door Opener

Please follow the instructions in the Alcidæ app for physical installation.

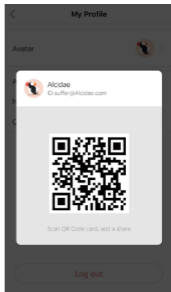
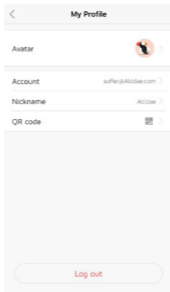
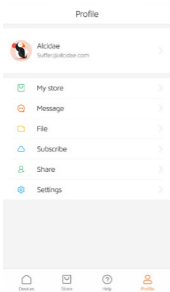
How to Control the Door on the App

Tap the green button below the video image and the door will open/close.



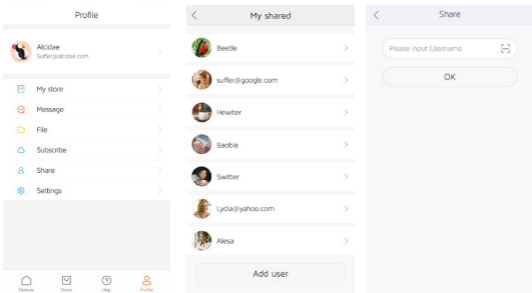
Share the Device with Another User

1. Download the Alcidae App onto the phone you wish to give access to.
2. Create a new account on that App using the phone number as the ID.
3. On the phone you are trying to give access to, do the following:
 - a. Tap “Profile” on the lower right corner of the screen.
 - b. Tap your username.
 - c. Then tap “QR Code” in the middle of the screen. A large QR Code should appear at the center of the screen.



4. On the phone that has access do the following:

- Tap the “Profile” icon in the lower right corner of the screen.
- Tap “Share”.
- Then tap “Add User”. Input the user’s ID you wish to provide access to or tap the QR Code icon. If using the QR Code, the “Scan QR Code” Screen will appear. Use this to scan the other user’s “QR Code” generated from their phone.



5. On the phone you wish to give access to, you should have a Message. On the “Profile” screen tap “Messages”. Then tap the the newly arrive “System Message”. Accept the invite and you should be good to go.

LED status Indications



Full red: Device is starting up



Flash red: Waiting for network allocation



Flash blue: Connecting the internet



Full blue: Connected to the internet



Flash green: Connected to the motor



Full green: Proper functioning



Flash Red&Blue: Device is upgrading, do not disconnect the power supply.

Product feature



App Control

Open/Close garage door anytime, anywhere!



Status Notification

Get real time alerts whenever your garage is opened/closed!



Access Sharing

Share your device access with others when you can't be there.



Motion/Sound Detect

Get instant alerts whenever motion or sound is detected!



Wide View

Provides large viewing area!



Night Vision

Delivering crystal clear images even in the dark.

FCC 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 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. To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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 Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.



Thank you for being our valued customer! If you like our products, please review us on our website/Amazon and kindly refer us to your family and friends! Also, keep an eye on our website and social media platforms (FB/IG/Twitter) where we post our latest news and events!

Website: <https://www.alcidae.com>

Email: support@alcidae.com