#### Thank you for choosing

## **Asante** GarageViewer

If you have any questions regarding the product, please feel free to contact Asante Technical Support: (408) 435-8388 Ext.511 or send us an email to support@asante.com

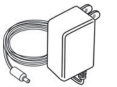
### Package contains:



Asante GarageViewer Qty: 1



Mounting Bracket Qty: 1



Power Adapter Qty: 1



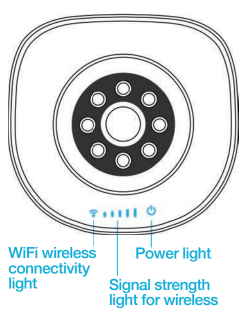
Wires Qty: 2

Wall mount button

reference guide Qty:1

Screws Qty:3 Plastic Anchors Qty:3

## Asante GarageViewer Lights and Ports



WiFi wireless

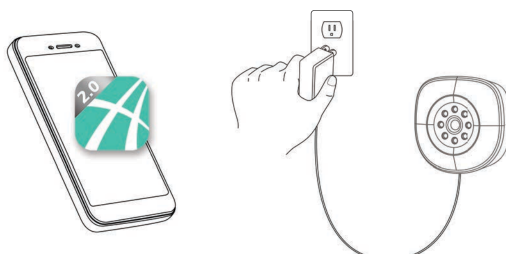
Mounting hole Fastening wheel This wheel is meant to move freely to be able to remove and install camera while the wires are still attached. Connection to garage door wall mount button Reset button To factory reset, connect the device to power and wait at

#### STEP 1

#### Download App & Power on Asante Garage Viewer

- 1a. Look for free app Asante 2.0 from Apple Store or Google Play and download it.
- 1b. Connect the power to your Asante GarageViewer. Wait until the WiFi lights change from all blinking at the same time to scrolling.
- 1c. Create an account and login with the account created. Follow the setup wizard steps inside the app to complete the installation of Asante GarageViewer.

Once the device is successfully installed, disconnect it from power and move it to garage area to prepare for installation.

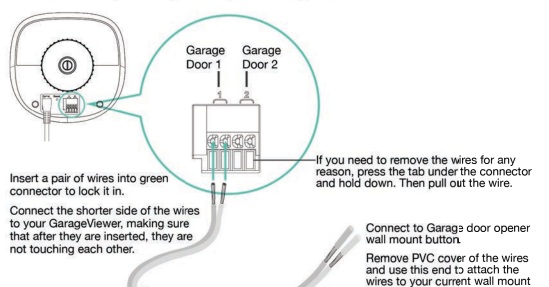


#### STEP 2

### Insert Wires into Your Asante Garage Viewer

Each Asante GarageViewer can control up to two garage doors. (One pair of wire needed for one door)

Use one set of wires (provided), insert tips into the green connectors.



least 1 minute.

device to reboot.

With power connected, press

button until quick blinking of

lights are noticed. Let go of eset bbutton and wait for

and hold down the reset

#### STEP 3

#### Connect to Garage Door Wall Mount Button

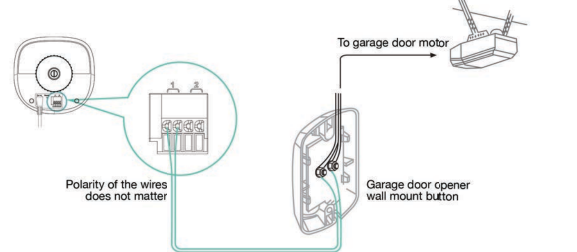
Connect the other side of wires to your garage door opener's wall mount button.

Note that the wires from Asante GarageViewer need to co-exist with previous wires that were attached to the garage door motor.

For wiring instruction, please refer to enclosed wall mount button reference guide. You can also download it from Asante official site:

https://www.asante.com/documents/Wall\_Mount\_Buttons\_Reference\_Guide.pdf

We recommend to unplug your garage door electric motor from the AC power during the installation.



#### STEP 4

#### Control Your Garage Using the App

Reconnect the power to your garage door motor and Asante GarageViewer.

Wait until WiFi lights on Asante GarageViewer are established. Before mounting your Asante GarageViewer at desired location, login to app and make sure you can see the video. Also press the button to see if the garage door can be opened or closed.

This concludes the installation of Asante GarageViewer.



### STEP 5

### Mounting Device

Hold the mounting base against the wall and mark the screw holes using a pen. Pay close attention to make sure the camera's location can cover your garage doors. Using the screws provided attach the base to the wall (Figure A)

With wires connected to the Asante GarageViewer, attach it to the base.

To fasten, turn the screw knob clockwise (Figure B)

To pan or tilt the camera, hold the camera, pull gently and move it (excessive pull and twisting will damage the mounting unit).

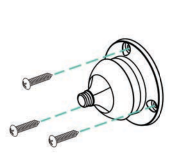
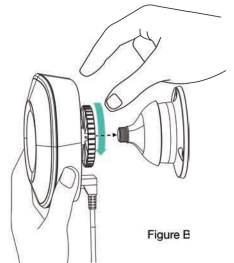


Figure A



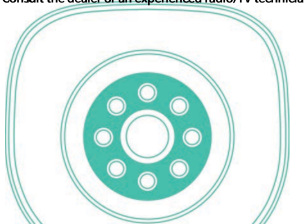
FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 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.



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# **Asante** GarageViewer

# **Installation Guide**

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

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.
- This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.