

Connecting to a Wi-Fi Network

On the app Home screen select (...)

Select the Settings icon

Select "Advanced".

Under Wi-Fi settings select "Manage Wi-Fi networks"



The app will automatically select the nearest Wi-Fi network, select the drop down menu to select a different network.





If necessary enter the Wi-Fi network password and select "OK"

Remove the Ethernet and Power cable from the Bayit Cam, you can move your camera and plug it in to any location within range of your Wi-Fi network, then only reconnect the Power adapter. Your camera will restart and automatically connect to your Wi-Fi network.



Modifying the Security password

Select "Advanced".

Select the Settings icon

On the app Home screen select ...

Select "Modify Security Code



Enter "admin" in the "Old" field it is the default security code.

Choose a New password and select "OK". The security password is now changed.



NOTE

t is very important to modify the Security password of your namera to prevent any one else from accessing you

FCC Statement DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMP We. Bavit Home Automation Corp. declare under our sole responsibility that the device complies the product shall be free of defects in design, assembly, material, or workmanship. Bayit warrants

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,

Caution: Exposure to Radio Frequency Radiation.

The radiated output navver of this device is far help with ECC radio frequency exposure limits Nevertheless, the device shall be used in such a manner that the potential for human contact during normal operation is minimized. When connecting an external antenna to the device, the antenna operation. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

Federal Communications Commission Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 1.5 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 and correct the interference by one or more of the following measures:

- Recrient or relocate the receiving antenna
- Increase the distance between the equipment and the receiver.
- Connect the equipment to 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.
- FCC Caution: Any changes or modifications not expressly approved by the party responsible for

IMPORTANT NOTE:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instructions as documented in this manual.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

IMPORTANT NOTICE:

FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 23cm

This transmitter must not be co-located or operating in conjunction with any other antenna or





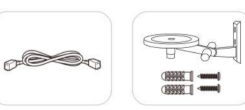
Quick Start Guide

Bracket & Screws

What's in the box?



Bayit Cam



Ethernet Cable

Antenna



Location of Controls

- IR LEDS Day/Night -

Download the Application

Download the free Bayit Cam App from the App StoreSM or Google Play.

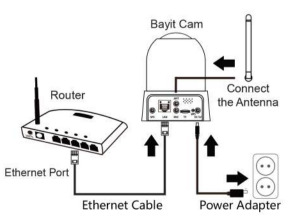




Connecting the Hardware

Connect the Antenna to the back of the Bayit Cam.

Plug one end of the enclosed Ethernet cable into the Ethernet port on the Bayit Cam, and the other end of the cable into an Ethernet port on the Wi-Fi router (not included). The Ethernet cable can be removed after the initial setup is complete.



Plug one end of the enclosed Power adapter into the Power lack of the Bayit Cam, and the other end of the Power adapter into the wall outlet.

Setting up Bayit Cam

Launch the Bayit Cam App.

insurance policies the purchaser may have

WARRANTY

the Bayit product for one (1) year for devices bought in U.S.

Product Warranty Bayit will repair or replace, at its option and free of charge Jexcept for shipping

charges for the product) any defective Bayit product. Bayit reserves the right to discontinue any of

its products without notice, and disclaims any limited warranty to repair or replace any such discontinued products. In the event that Bayit is unable to repair or replace the product (for

example, because it has been discontinued), Bayit will offer either a refund or a credit toward the purchase of another product in an amount equal to the purchase price of the product as evidenced on the original purchase receipt as discounted by its natural use or offer a similar product at Bayit's

discretion. No warranties will be honored unless the purchaser provides, at purchaser's expense,

been improperly installed, altered in any way, or tampered with. The Bayit Product Warranty does

not protect against acts of God such as flood, lightning, earthquake, war, vandalism, theft,

normal-use wear and tear existing depletion obsolescence abuse damage due to low-voltage

disturbances (i.e. brownouts or sags), non-authorized program, or system equipment modification

Bayit reserves the right to review the damaged Bayit product. All costs of shipping the Bayit

product to Bayit for inspection are the sale responsibility of the purchaser. If Bayit determines, in its

sole discretion, that it is impractical to ship the damaged product to Bayit. Bayit may designate, in its sole discretion, an equipment repair facility to inspect and estimate the cost to repair such

product. Any cost of the estimate or shipping the product to and from a repair facility is the

finalized. Whenever claims are settled, Bayit reserves the right to be subrogated under any existing

THIS WARRANTY CONTAINS THE SOLE WARRANTY OF BAYIT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR, EXCEPT AS REQUIRED BY LAW, IMPLIED, INCLUDING THE IMPLIED WARRANTY OR CONDITION OF QUALITY, MERCHANTABILITY OR FITNESS FOR A

PARTICULAR PURPOSE, AND SUCH IMPLIED WARRANTIES, IF ANY, ARE LIMITED IN DURATION

TO THE TERM OF THIS WARRANTY. Some states do not allow limitations on how long an implied

warranty lasts, so the above limitations may not apply to you. IN NO EVENT SHALL BAYIT BE LIABLE FOR INCIDENTAL, SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL OR MULTIPLE

DAMAGES SUCH AS, BUT NOT LIMITED TO, LOST BUSINESS OR PROFITS ARISING OUT OF THE SALE OR USE OF ANY BAYIT PRODUCT, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH

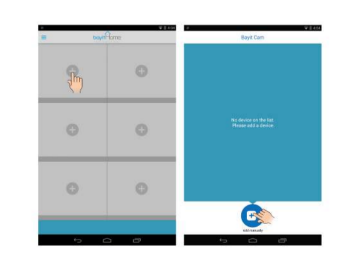
DAMAGES. This warranty gives you specific legal rights, and you may also have other rights,

which may vary from state to state. Some states do not allow the exclusion or limitation of

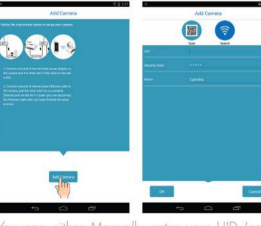
incidental, consequential, or other damages, so the above limitations may not apply to you.



Select "+" on the Home screen, then select "Add manually'



Confirm that you already followed the on screen nstructions and select "Add Camera"



You can either Manually enter your UID (case sensitive must be entered in upper case) and Security code shown on the side of your camera, or select "Scan" and scan the QR code on the side of your camera.



The label can be found on the side of the camera