

Thanks for your purchase! I have some simplified instructions here for setup and down below another unit I sell with step by step photo instructions as well as a video demo. The process for the baby monitor camera uses the exact same app and setup method as the cube camera does.

iPhone Instructions. First download the app called AIC from the app store. There are several apps so make sure you're getting the right one as in photo 3 down below.. Its the blue and white one. Then plug in the camera with the included microUSB charger. Wait a minute or two for it to turn on all the way. Then go to your wifi settings on your iPhone. There should be an unsecured wifi network that shows up called something like IPCAMAP**. Connect to it then open up the AIC app on your iPhone. Go to add camera and add the local camera. Then go into the camera settings and then enter the info for your home's WiFi network that you use to connect to the internet. You may also have to reset the default access password (default is 123456) at some point to something else. Write this down or store it as a secure note on your iPhone for safekeeping. The IP cam will then restart and automatically connect to your homes WiFi network that you just entered (it may take 5-10 minutes to fully restart, it may beep once or twice when ready). Once it restarts you should be able to connect to the camera and start viewing and streaming.

The AIC app interface is pretty intuitive. You can see the video stream, listen to it, talk into your phone and have make the noise on the camera, and take photos. You can also set this camera up to start at a certain time each day with the alarm and view it remotely (takes a little more set up, just google instructions on doing this its not too hard, but you have to be familiar with port forwarding and stuff on your router). The camera quality is actually surprisingly good. Much better picture quality than some other cheap IP cams I have used. You can also use a 32gb micro SD card to save the data locally. The pictures that reviewers have posted are quite accurate.

The camera does come with a rechargeable battery for the clock. You will need a separate AAA battery for the clock to function.

Android instructions simplified.

First you need to download the AIC app. This is the app that you view the camera thru. There are several AiC apps so make sure to look for the one you see in photo 3 down below. Its the blue and white one. Second, open the wifi on your phone, turn the camera on and wait 1 minute for it to beep then connect to the camera WiFi (looks like IPCAMAP). Third, open the AIC app and click the add button, select the QRcode option and scan the QRcode on the back of the clock. Not the one on the website or anywhere else. Just the one on the clock. Then enter the default password on the sticker.Camera should connect. At this point it should ask you to change the default password. Change it immediately. Click on the settings button for the camera and click edit camera then advanced settings. Here you can change the security code, video quality, connect to your home WiFi (must do this to secure your camera), turn motion detection on/off, record settings, and timezone.

IP CUBE CAMERA The best way to learn how to use this device is to watch the video here. <https://www.youtube.com/watch?v=vV-ehZfL57g> If that link does not work then type into the search bar in youtube "IP cube camera by Online-enterprises888" or search this video number. "vV-ehZfL57g" That should bring it up.

Now turn on your phone's wifi. If it's already on and connected to a default wifi network make sure to disconnect and stay disconnected so you can connect to the cube. I had to make it "forget" the existing networks which meant deleting them. I also had turn the wifi on and off repeatedly so it would search for new networks. It took about a minute after startup before the cube clock would show. Now search for new wireless networks. It should look like **"IPCA MAP"** Now connect it. It will obtain the **"IP"** address automatically. Now go to google play or itunes and install **"Aic Future-View app"** (Photo 3). There are several apps with similar names so make sure to find the **"Future -View App"**. Install it and after it is installed open the app and click the **" +"** or add button in the upper right side. Now tap **"Lan Search/QR code"**. Flip up the cover of the device on the back (see video or Photo 4). Click the scan button and scan in the **"QR code"** (Photo 5). You can manually enter in those tiny little numbers if you can't get the code to scan (Photo 6). (the QR code is the weird square symbol you see on the back) Look down the screen for **"Security Code"** (Photo 7). The Default is 123456. Enter it in and then click **"OK"**. Now you should see your camera connecting. Tap on the camera picture you see up in the left side of the screen. You will see a warning saying Default Password is Insecurity. Please Modify. Click **"OK"** and then go to the security code you see on the screen (Photo 8). Tap it and put in a new 6 digit security code (Photo 9). Now press **"OK"**. Tap on the camera you see on screen in the upper left side (Photo 10). Give it 20 to 30 seconds to connect and you should see it on your screen. You might be looking at a black screen for that amount of time but it will connect soon.

If your phone does not connect then you want to make sure you are still connected to the wifi from the cube. Go back into your wifi settings and double check that you are connected to it still. I had this problem several times because my phone kept wanting to go to the default connections.

Now you will have the option to switch to network mode. Open the **"AIC App"** and go to the little **gear symbol** next to your camera. Click **"Edit camera"** (Photo 11). Go down the screen until you see **"Advanced button"**. Tap on that and then find your local network in the dropdown menu. Enter the security password and then click **"OK"** and **"DONE"** to exit out. The mini cube will start to connect on its own after this. Give it a minute or so. Now go back into your wifi connections and do not connect directly to the cube. It won't be showing at this point anymore. Connect to your local network (Photo 12). Then open up the **"AIC App"** and go to your camera. Within 20 seconds it should show up on your camera. Now you can view your camera remotely through the



Photo 2.



Photo 3.

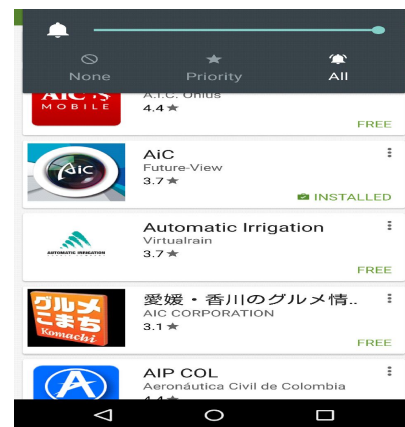


Photo 4.

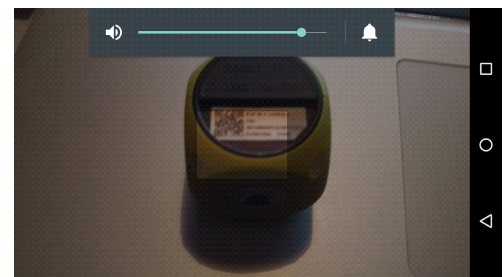


Photo 5.

internet. You can also monitor sounds although you can not communicate two ways. If you tap on the camera screen you will get a list of options such as “HD”, “Normal” and “Smooth”. If your connection is slow use “Smooth”. If it's great then use “HD”. You can record to your phone by pressing the video camera button inside the app. Or use the photo button to capture photos. You will hear a shutter sound on your camera but there will be no sound on the camera side because it has no speaker. The camera has 12 **IR** lights that are invisible to the human eye. They give good illumination in total darkness out to about 5 feet. This is perfect for a baby's crib or a small area.

To view recorded files tap on the “Gear symbol” beside your camera. Now tap on the “Local Record line”. You will see all the files on the device and on your phone that have been recorded (Photo 13). Tap on the view snapshot to view any photos taken.

Now that your camera has connected and worked the next time you turn it on you will see the blue light on steady and the green light flashing. This means it's looking for your local network to connect to. Connect to your local network and the two should connect up.

At any point you can use the device as a standalone recorder. Just give the “REC” button a single push and 5 to 10 seconds later the blue light starts to flash indicating recording. The default setting is for loop recording which means that when the card is full the oldest files start to get overwritten.

Once your camera is hooked up you can press the gears symbol button and go to “Edit Camera”. Go down to “Advanced settings” (Photo 14). Here you can choose the video quality (Photo 15). “Max”, “High”, “Medium”, “Low” and “MIN” depending on how much memory on your phone that you want to use up. I always choose normal for the video flip so make sure to change that or the video is really odd. Here you can select “Night”, “outdoor”, “Indoor” “50Hz” and “60Hz”. The last two are to minimize flickering caused by the lights. Especially incandescents tube lights. This section can also manage wifi networks in the “Wi-Fi Setting section”.

In the “Event Setting area” you can select the level of motion detection that you want to trigger it to record to your phone automatically. However I have been told by the manufacturer that motion detection does not work very well because of internal problems with the app unfortunately. This might be fixed at a later time so you can try it at your own risk. I select “High” so it



Photo 6.

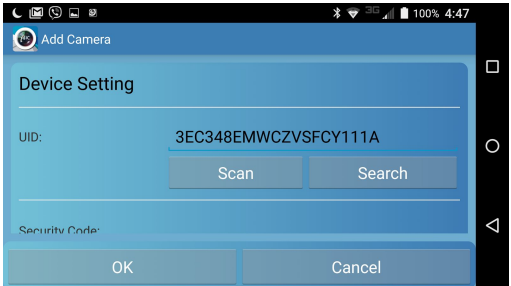


Photo 7



Photo 8.

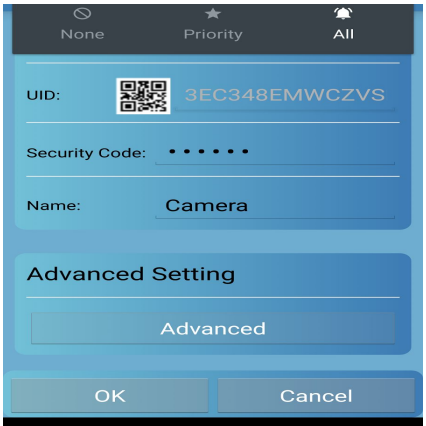


Photo 9.

won't fill up my phone with lots of empty files. You can set the notification to **“Silent”** or **“Ringtone”** and **“Vibrate”** or turn the whole thing off. You can set your phones recording for **“OFF”**, **“Full Time”** or **“ALARM”**. This allows you to set it for when the device is triggered by activity so it will begin recording. (Photo 16)

To view recorded files you can check in **“View Event”** and the motion activated incidents will be stored there. This camera was not marketed as having motion activation recording because of this.

You can also format the sd card here which will erase everything on the card. To view data on the card you will need an aftermarket micro sd card usb adapter so the files go much faster. The cord/plug will not work as a data cable.

Select your **“TimeZone”** in here for the recordings to be time and date stamped. Press **“OK”** and then **“OK”** again to exit and save. (Photo 17)

By pressing on the gear icon you can access all the stored files on the cameras micro sd card and on your phone. (Photo 18). Explore the **“View Event”**, **“View Snapshot”**, **“Local Record sections”** to find them.

Troubleshooting guide:

If you need to go back to the first step which is a direct connect to the device then press and hold the **“REC”** button down solid until the green light turns off or stops blinking. Usually 10 to 15 seconds. Check your wifi again and the cubes wifi will be showing. If nothing is working correctly then to do a full reset. Press and hold a paperclip in the tiny hole at the top left of the backside of the camera for 15 seconds solid.

If you can still get into the **“AIC App”** and click the **‘Edit Camera’** button then go down to **“Reboot camera”** and this will help you restart it so it will find the wifi network. I noticed several times that I had limited functionality in this app when the device was not connected but it helped once or twice. With as much experience as I have using devices like this it's still really easy to get it all messed up and frozen a few times when first learning the device. You can always un install the camera inside the app

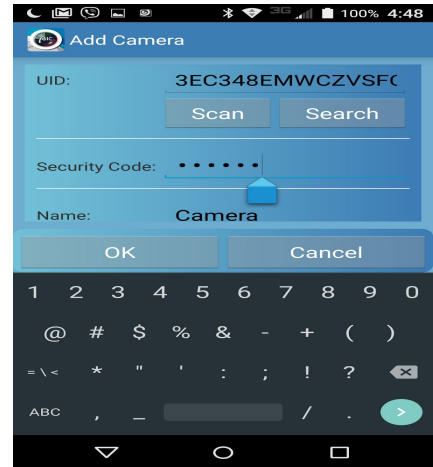


Photo 10.

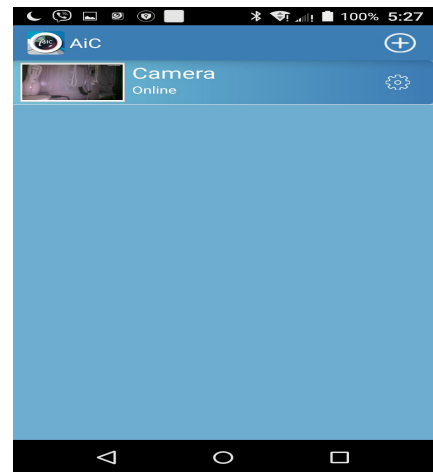


Photo 11

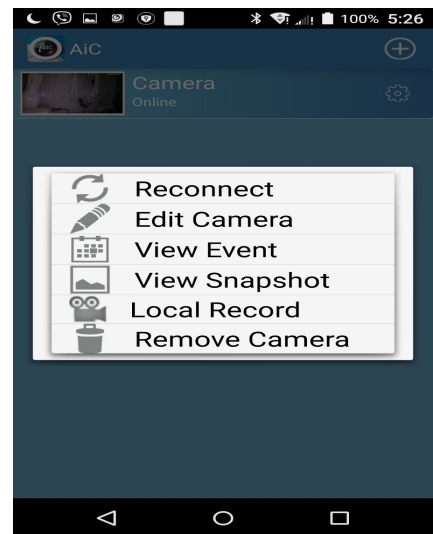


Photo 12

and add it again. You can always uninstall the app if it's hanging up. Don't forget to restart your phone in between reboots or major changes. This usually helps. Any videos you do have saved on the phone will remain on the phone and won't be wiped out by a reboot or reinstall.

The unit will get very hot as it's being used so don't cover it up in any way. This is normal and it has been designed to withstand the heat.

This is what the flashing lights mean.

BLUE LIGHT ON STEADY: It's in "Standby mode". Not recording to MicroSD-card

BLUE LIGHT FLASHING: Unit is actively recording. This only happens with the press of the "REC" button. The light will not flash when recording onto your phone.

GREEN LIGHT OFF: "AP mode" (Look for wifi signal on your phone to connect to it.)

GREEN LIGHT slowing blinking every 20 seconds or so. The device is trying to connect to your router. If the green light does not turn steady on then make sure to restart your local router. You might need to start the whole link process again.

RED LIGHT ON: Charging.

RED LIGHT OFF: Charged fully.

DO NOT remove **MicroSD-card** while the device is "ON", it may damage device or **MicroSD card**. ***Avoid dropping the device.*** Lenses are impact resistant but are not impact resistant. As with all batteries the working time of the battery will become shorter over time. The sale of this device is legal. The use of this device to record secretly in a place with reasonable expectation of privacy can be a criminal act and can get you in prison. By using it you are agreeing that you will use it lawfully and that you know the local laws of your Country, state, and county.

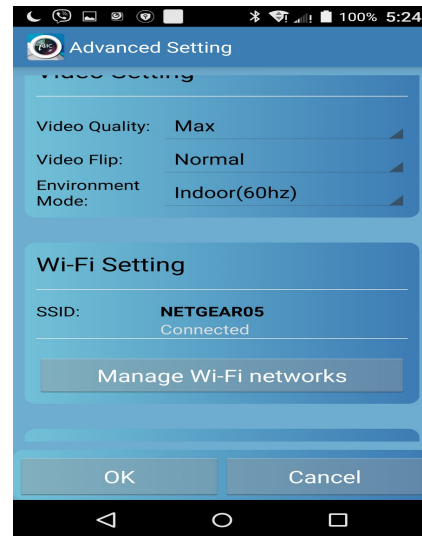


Photo 13.

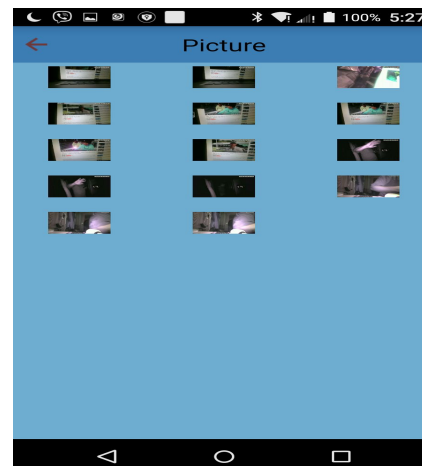


Photo 14.

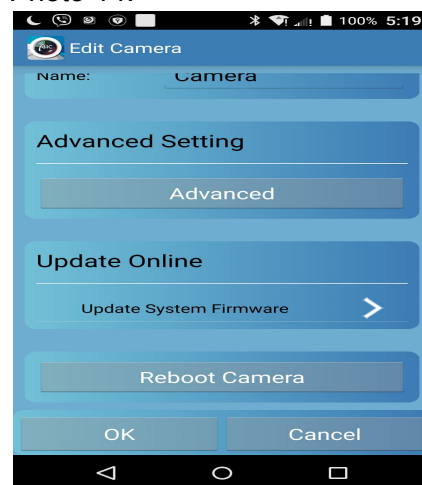


Photo 15.

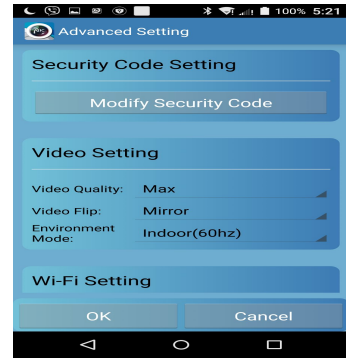


Photo 16.

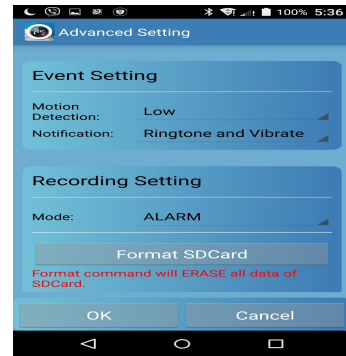


Photo 17.



Photo 18.

