

Self-Install NANO

WIFI Hidden Camera Kit



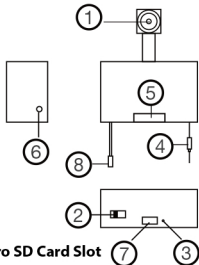
USER MANUAL
(HDSmartIPC)

CONTENTS

Overview	Page 1
Setup	Page 2
Camera App setup	Page 3
Camera Name & Password	Page 9
App Intro	Page 10
Live video Playback	Page 11
Advance Features	Page 12
Local Recording	Page 13
Alram Notifications	Page 14
Media Playback on PC	Page 15
Product Specifications	Page 16
Contact	Page 17
Warranty	Page 18

OVERVIEW

Product structure:



① Camera

② On/Off Button

③ LED Indicator

④ Antenna

⑤ Micro SD Card Slot

⑥ Reset Button

⑦ USB Port

⑧ Battery Connection

Setup

Setup and use the camera before you install it into something. The instructions that follow are how to set up and use the camera independent from whatever object or location you choose to put it in.

Zetronix offers tech support in regard to using the camera and the app but cannot advise you with installing this 'Do-it-yourself' camera kit. Take the time to test it and learn the camera's operation before you install it.

Before continuing, fully charge the camera battery and insert a Micro SD card into the Micro SD card slot.

CAMERA SETUP

Step 1: Download and install **HDSmartIPC** APP

Download free APP named “**HDSmartIPC**” in Apple APP store or from Google play or Electronic market, and install it.




HDSmartIPC

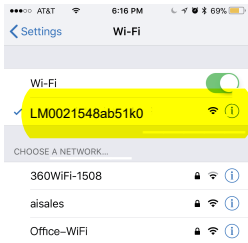
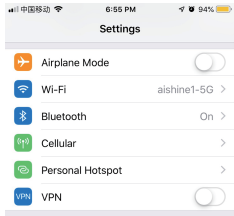
Step 2: Turn on device and connect power

Plug the WeatherStation to the AC if the battery is low.

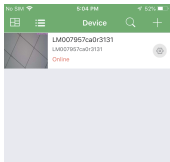
Turn on the unit by sliding the ON/OFF switch on the side to the ON position to turn on the WiFi, a blue indicator light will come on, wait one minute for the WiFi to establish a transmission.

Step 3: Connect Wi-Fi

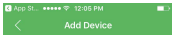
Open your smartphone settings, search and connect the device's wireless signal name starting with the letters "LM..." or "AI...", wait for Wi-Fi to connect, and phone status bar shows the Wi-Fi symbol  in blue.



Enter the App, and the app will add just the connected camera automatically.



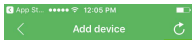
if you dont see any listed press the plus sign (+) to add a new camera. On the next screen hit **LAN search** device, then you will be shown a list of all detected cameras. You should see at least one. Hit **Add** to add the camera



 Scan QR code


 LAN Search

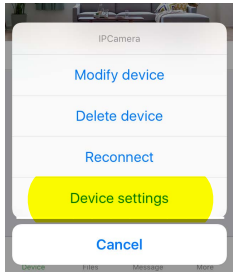
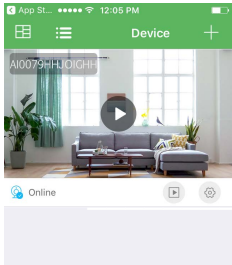
 Add manually



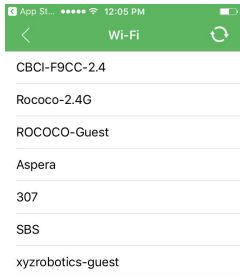
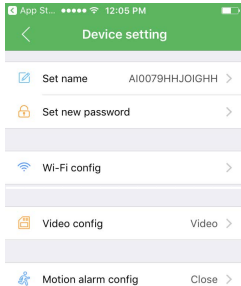
AI0079HHJOIGHH
IP:192.168.1.244

Back on the App's main screen you will see a video preview display of the added camera.

Press the gear  icon to open settings then select **Device settings**.



Select **Wi-Fi Config (Network configuration)** on Android phones) then look for your local WiFi network name (**SSID**). You will be prompted for your local network **Password**. The App will now connect to the camera.




Quit and restart the App, and the device will start up with the WiFi connected within 30 seconds.

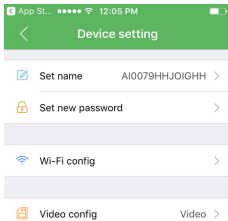
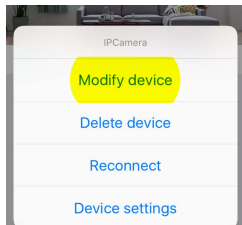
You can now go back to your phone settings as in page 7 and connect your phone back to your local network.

The app will now stream live videos from anywhere as long as your phone has internet access.

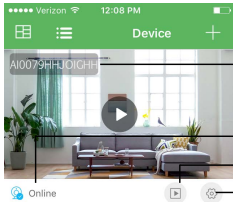
Setting up camera name and password:

Hit the gear icon  below the camera view, then select **Modify Device**, you will be prompted to **Set name**, choose a new camera name, then set the **Set new password**.

The Default (old) password is **8888**. Enter your desired password, and hit **OK**.



APP INTRO

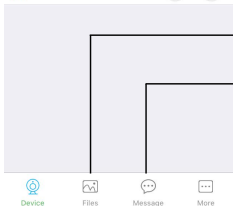


Camera UID / Name

Camera status

Recorded videos in memory card

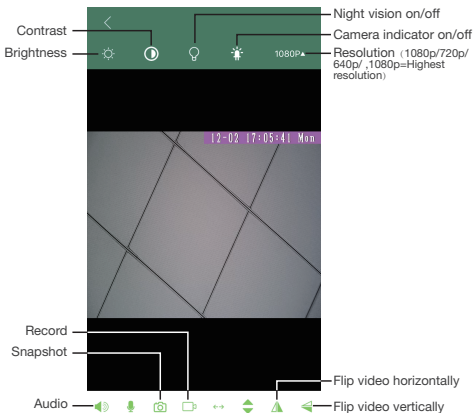
Camera setting



Files: Snapshots and Recorded videos

Message: Alarm messages
(Please insert micro sd card to get alarm pictures)

LIVE VIEW




Advanced features:

The screenshot shows a mobile application interface for camera settings. At the top, a green header bar contains the text "Camera setting" and a back arrow. Below this, a list of settings is displayed, each with an icon, a label, and a right-pointing chevron. Grey callout boxes are overlaid on the right side of the screen, providing detailed instructions for each setting.

- Set name** (Office): Set name: Set camera name like, Office. Living room. Kids room...
- Set new password**: Set new password: Set camera new password
- Wi-Fi config**: Wi-Fi config: Set camera to other Wi-Fi
- Video setting** (Video): Video setting: Set SD card record mode / Resolution /File length ...
- Motion alarm config** (Close): Motion alarm config: Set motion detection sensitivity
- Camera info**: Camera info: Camera ip address, Mac address, Reboot...
- Time stamp sync**
- Delete camera**

LOCAL RECORDING

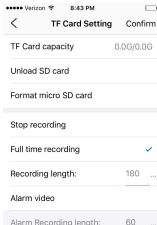
Media can be recorded to a memory card installed on the device. First make sure that you have a MicroSD memory card installed in the WeatherStation.

Hit the gear icon  below the camera view to go into **Device settings** then select **MicroSD Card Config**, on Android phones look for **TF card set**.

You have the option to format the memory card, record at all times, record at specified intervals, or stop the recording.

Recording length is the maximum video file segments length

Alarm video will record locally when motion is detected and alert you on your phone. Please refer to the next section on this manual to set up alarm notifications.



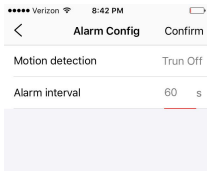
ALARM NOTIFICATIONS

Alarm notification will sent you a notification and record a snapshot when the camera detects motion.

Under **Device settings** choose set **Motion Alarm config** and set **Motion detection** to ON. Go back to **Device settings** menu, and then choose the **Video Config**, then set the video mode to **Alarm** to record motion detection.

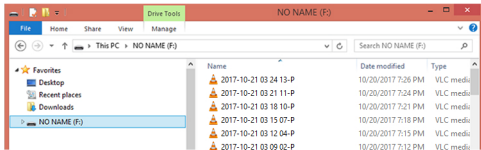
Alarm interval is the time it should continue to record after motion trigger.

To record the video on Alarm, please refer to the previous section.



Playback on PC

Videos can be reviewed and copied to a hard drive by removing the micro SD card from the camera and inserting it into a computer. It will come up as a removable drive and all the files can be accessed by opening the folder.



For playback we currently recommend a free program called VLC Player, found at www.videolan.org

Zetronix is NOT AFFILIATED with www.videolan.org

Specifications

Sensor	1 Megapixel CMOS
Video Resolution	1920x1080
Video Format	h.264
Frame Rate	MAX 25 FPS
Camera Angle	90 Degrees
Max Memory	128GB

Still Have Questions?

Do not return your camera

For additional assistance contact

Zetronix Tech Support

By Phone.....877-644-7592

By Email.....support@Zetronix.com

Live Chat at Zetronix.com

9AM-5PM EST Monday to Friday

1 Year Limited Warranty

Zetronix Corporation ("Zetronix") warrants this product against defects in material or workmanship as follows: PRODUCT: Zetronix will repair this product with new or refurbished parts, free of charge, for a period of one (1) year from the date of original purchase in the event of a defect in materials or workmanship. REPAIRS: Zetronix will repair or replace defective parts used in the repair or replacement of this product with new or refurbished parts, free of charge, for a period equal to the remainder of the original limited warranty period on the original product, or for 60 days after the date of the repair or replacement, whichever is longer. This warranty is extended only to the original purchaser. Proof of purchase in the form of a bill of sale or receipted invoice, which is evidence that the unit is within the warranty period, must be presented to obtain warranty service. To obtain warranty service, you must take this product, or deliver the product freight prepaid, in either its original packaging or packaging affording an equal degree of protection, to Zetronix Corporation. See below for additional information. This warranty only covers failures due to defects in materials and workmanship, which occur during normal use.

1 Year Limited Warranty (cont.)

The warranty does not cover damages, which occurred in shipment, cosmetic damage, damage that is attributable to acts of God, failures which are caused by products not supplied by the warrantor, or failures which result from accident, misuse, abuse, neglect, mishandling, faulty installation, misapplication, improper installation, operation or maintenance, alteration, modification, introduction of sand, humidity or liquids, line power surge, improper voltage supply, lightning damage, or subjecting the product to operating/environmental conditions in excess of the maximum values or below the minimum values set forth in the applicable specifications, or products serviced by anyone other than Zetronix. This warranty is invalid if the factory-applied serial number has been altered or removed from the product. This warranty does not cover products sold AS IS or WITH ALL FAULTS. This warranty excludes consumable parts such as batteries and power supplies.

1 Year Limited Warranty (cont.)

Zetronix Corporation ("Zetronix") warrants this product against defects in material or workmanship as follows: PRODUCT: Zetronix will repair this product with new or refurbished parts, free of charge, for a period of one (1) year from the date of original purchase in the event of a defect in materials or workmanship. REPAIRS: Zetronix will repair or replace defective parts used in the repair or replacement of this product with new or refurbished parts, free of charge, for a period equal to the remainder of the original limited warranty period on the original product, or for 60 days after the date of the repair or replacement, whichever is longer. This warranty is extended only to the original purchaser. Proof of purchase in the form of a bill of sale or receipted invoice, which is evidence that the unit is within the warranty period, must be presented to obtain warranty service. To obtain warranty service, you must take this product, or deliver the product freight prepaid, in either its original packaging or packaging affording an equal degree of protection, to Zetronix Corporation. See below for additional information. This warranty only covers failures due to defects in materials and workmanship, which occur during normal use.

1 Year Limited Warranty (cont.)

The warranty does not cover damages, which occurred in shipment, cosmetic damage, damage that is attributable to acts of God, failures which are caused by products not supplied by the warrantor, or failures which result from accident, misuse, abuse, neglect, mishandling, faulty installation, misapplication, improper installation, operation or maintenance, alteration, modification, introduction of sand, humidity or liquids, line power surge, improper voltage supply, lightning damage, or subjecting the product to operating/environmental conditions in excess of the maximum values or below the minimum values set forth in the applicable specifications, or products serviced by anyone other than Zetronix. This warranty is invalid if the factory-applied serial number has been altered or removed from the product. This warranty does not cover products sold AS IS or WITH ALL FAULTS. This warranty excludes consumable parts such as batteries and power supplies.