

Quick Start Guide



www.napcat.net

Package Content



Camera X1

















Appearance



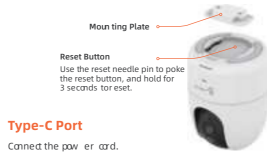
Understanding LED indicator status lights and information:

The $\,\text{cd}\,\,\sigma\,$ of the LED indicates the device's current status.

LED LED Status Device Status Red light on Device booting Red light blinking Waiting for Wi-Fi configuration Blue light on Wi-Fi connected Blue light blinking Operating in app
Red light blinking Waiting for Wi-Fi configuration Blue light on Wi-Fi connected
Blue light on Wi-Fi connected
Blue light blinking Operating in app
Blinking between red and blue Network disconnected
Purple light on Firmware upgrading
Light off Power off / rebooting after reset

Reset Button

Use the reset needle pin to poke the reset button, and hold for 3 seconds to reset.





Insert a MicroSD Card

Your recording footage can be saved continuously into a MicroSD card (not included) and played in your Napcat Life app. The camera will overwrite the oldest files when the MicroSD card storage space is full. See the instructions below to insert a MicroSD card:

1. Tilt the camera lens up, then you will find the MicroSD card slot.

2. Hd ding the MicroSD card in the correct orientation, and then insert the MicroSD card into the slot carefully. Push the MicroSD card until you hear a clicking sound.



Set Up Your Camera

Fd I owthe steps below to get started with your new camera.

Step 1. Download Napcat Life APP

Get the Napcat Life app from the APP Store or Google Play.





Or download the APP by scanning below QR code.



Recommended System Specifications

Wi-Fi 802.11 b/g/n iOS version 11.0 or higher Andraid version 6.0 or higher



Run the app, and login with your account ID. If you don't have an account, please sign up firstly.



Lagin the app, tap " + Add Device" and scan the setup QR cade on the device, and then follow app instructions to configure your camera and add it toy our home network.

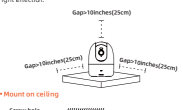


Pl ace your camer a on a flat surface, or mount it on a wall or ceil ing.

08 09

• Place on a flat surface

Keep the gap between objects and the side of the camera lens $m\sigma$ e than 10 inches (25cm) to avoid overexposure caused by IR l ight eflection.





2. If your camera is ceiling mounted, its captured images will be tur nedupside-down. Pl easel gjin Napcat Life app home page, and cl ick "Μr σ" toadj ust the image



 If you want to remove the camera from wall or ceiling, rotate the camera anticlockwise. Donct f ace the camer a tow ards any strong light sources.



Tips for Camera Placement

Do not point the camer a towards a glass window. Or, it may result in poor image performance because of the window gl ae by infrared LEDs, ambient lights or status lights. Do not placethe camera in a shaded area and point it towards a well-lit area. Or, it may result in poor image performance. For better image quality, please make sure that the lighting condition for both the camera and the capture doj ect is the same.

capture doj ect is the same.

For better image quality, it's recommended to clean the lens with a soft clidh fromtime totime.

Make sure the power ports are not exposed to water or mistur e or blicked by dirt or other elements.

Troubleshooting

Camera Is Not Pover ed On If your camer a is not power ed on, pl ease try the fill owing sd utions:
• Pl ug the camera intoanother outl et.

• Use another 5V power adapter to supply the camer a.

Wi-Fi connection failed during initial setup process

- If the camer a fails to connect to Wi-Fi, please try the following solutions: • Please mak e sure the Wi-Fi band meets the network r equir ement of the
- Please ensure you have entered the correct Wi-Fi password. • Put your camer a close to your router to ensure a strong Wi-Fi signal. Change the encryption method of the Wi-Fi network to WP A2-PSK/W-PA-PSK (Safer encryption) on your router interface.
- Change your Wi-Fi SSID or password and make sure that SSID is within 31 characters and password is within 64 characters. • Set your Wi-Fi password using only the characters or digits on the
- keyboard. If these won't work, please contact Napcat support:
 support@napcat.net

Notification of Compliance Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject If these wm't wm k, pl ease contact Napcat support:

support@napcat.net

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. Note: This equipment has bee n 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 inter ference in a residential installation. This equipme nt generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful inter ference 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:

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.

help.

Note: The Grantee is not responsible for any changes or modificati ons not expressly approved by the party responsible for compli ance, such modifications could void the user's authority to operate the equipm ent.

11 12 13

The device has been evaluated to meet general RF exposure requirem -ent.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cmbetween the radiator and your body, and fully supported by the operating and installation

This device compl ies with Industry Canada l icense-exempt RSS standard(s). Oper ation is subject to the fd l owing two

RSS standar d(s). Oper ation is subject to the fd Lowing two conditions:

(1) this device may not cause interference, and (2) this device may not cause interference, including interference that may cause undesired operation of the device.

Le présent appar eil est conforme aux CNR d'Industrie Canada applicables aux appar eils radioexempts de licence. L'explicatation est autorisée aux deux conditions suivantes:

(1) l'appar eil ne doit pas produire de brouil lage, et (2) l'utilisateur de l'appar eil doit accepter tout brouil lage radioèlectrique subj. même si le brouil lage est susceptible d'en compromettre le fonctionnement.

The device has been eval uated tomeet gener al RFexposur e requirement. Tomaintain compliance with RSS-102 — Radioèr equency (Rè) Exposur e guidel ines, this equipment should be instal led and oper ated with a minimum distance

d' 20cmbetween the radiator and your body. l e dispositif de a été éval wê à répondr e génér al rf exposition exigence. pour maintenir l a confor mit é avec l es dir ectives d'exposition du RSS-102-Radio βr équence (Rβ). ce mat ér iel dotêtr e instald et expl dité à une distance minimal e de 20 cmentr e l e radiateur et votr e cor ps.

10 08