

# **EYESwitch-WIFI**



## 4K UltraHD WIFI Streaming Nanny Cam Hardwired Functional Light Switch USER MANUAL

## WARNING

You must have a licensed electrician install this outlet camera device. Zetronix Corp. is not responsible for damages or injuries resulted from the installation or use of this outlet camera device. Before installing the outlet, please ensure that there's a Micro SD memory card installed on the back of the outlet cam if you plan on recording media locally. The outlet cam is installed as any common electrical outlet. Please have a licensed electrician install the outlet camera device.

## Diagram



#### I. Startup

The device can be powered by installing it to an electrical outlet or simply via USB.

Slide the ON/OFF switch to turn on the camera. Look inside the MicroSD memory card slot for the hidden light. A **red** light indicates that the camera device is on. A blinking **blue** light indicates the WiFi is connected.

#### II. Download APP software

Search for APP software called LOOKCAM on the App Store or Google Play, download it and install it.

## III. Hotspot connection of mobile phone to camera

Enter the mobile phone WI-FI settings, find the WiFi account (UID number) and connect. As shown in the figure

Settings WLAN	
WLAN	
B000534CBMXR Unsecured Network	<b>∻ (i)</b>
CHOOSE A NETWORK	
AFOUNDRY	₽ ╤ (Ì)
AFOUNDRY-5.8G	ê 🗢 🚺
ChinaNet-C3PX	🔒 🗢 🚺
ChinaNet-d73X	ê 🤶 🚺
ChinaNet-MLM2	ê 🤶 🚺
ChinaNet-x67f	ê 🗢 🚺
Chuanglan-3	ê 🤶 🚺



After the UID of the device is connected, open the phone APP (LOOKCAM). (As shown below)



It most likely will automatically detect the camera device and prompt you to connect to it. Tap "OK".

You should now be able to preview video in your phone. By taping on Device Online, you will see live video stream.



#### IV. Set up remote stream

So far you can only preview video if you are connected to the same local network. To access remotely, the camera needs to access your local network to connect to the internet and broadcast the video.

Click the setup icon → Advanced Configuration →WiFi Connection
Configuration → Find WiFi → Enter Password → Click OK and the camera
will restart automatically. (Wait for the camera to restart (about 40
seconds). The camera will change from offline to online, at which time the

viewable video can be accessed remotely.)

	My Devi	ce	<b>(</b>	My Device	Ð
	B000534CBMXR B000534CBMXR Device Online	2	\$	B000534CBMXR B000534CBMXR Connecting	¢
				B000534CBMXR	
				Edit Device	
				Delete Device	
				 Reconnect Device	
0	_	-	2	Config Wi-Fi	
(Q) Video	Photo	Files	(1) More	Cancel	

#### Select your local WiFi network, and provide the password.

<	Device Setting	
BOO	00534CBMXR	
Ö	Alarm Config	>
কি	Modify Device Password	>
	SD Card Setting	>
Ì.	IR-LED Config	>
((1-	WiFi Setting	>
(	Reboot Device	>
ලි	Reset Factory	>
ලි	Firmware Version 2019.1010-wifi01	>
ବ୍ର	Delete Device	>

<	WiFi Setting	
Con	nected WiFi	
		Not connect
SSIC	list	
((1-	EW1300	>
(11-	ChinaNet-x67f	>
(((-	clsw	>
(11.	AFOUNDRY	
(11-	ChinaNet-TwFU	>
((.	chuanglan-mi	>
((1-	ChinaNet-C3PX	>
((.	TP-LINK_C4A1	>
((1-	ChinaNet-MLM2	>
(((•	MEETING	>
((1-	DAKXY	>

<	WiFi Setting			
Conne	cted WiFi			
	Not co	onnect		
SSID I	Will connect WiFi ChinaNet-TwFU			
(((-	ChinaNet-TwFU 🛞	>		
(((-	WiFi password	>		
(();-	Cancel OK	>		
A	FOUNDRY	>		
(ir. c	ChinaNet-TwFU	>		
((; c	:huanglan-mi	>		
qv	vertyui	o p		
а	s d f g h j k	1		
↔	zxcvbnm	$\bigotimes$		
123	⊈ space re	eturn		

<	WiFi Setting	
Con	nected WiFi	
	Not co	nnect
SSID	list	
(((-	EW1300	>
(((-	ChinaNet-x67f	>
(((-	Тір	>
(((-	Saved, device will reboot	$\diamond$
(((-	ок	>
((•	chuanglan-mi	>
(((-	ChinaNet-C3PX	>
((.	TP-LINK_C4A1	>
((-	ChinaNet-MLM2	>
(((-	MEETING	>
(((-	DAKXY	>

#### V. Quick Troubleshooter

- The camera supports up to 128 GB Micro SD card. Please use High Speed Class 10 FAT formatted memory card.
- You may have to format the Micro SD before using.
- Most issues can be fixed by resetting the device. Press and hold the reset button for 15, wait a few minutes for the WiFi to reboot.
- The default password, if needed, is **123456**
- This device does not work with a 5GHz network, please ensure your router has a 2.4 GHz capability and that you are connecting to its 2.4GHz channel. Most routers transmit on both channels.