# Smart IP Camera with Battery Quick User Guide



100% Wire-Free IP Camera with rechargeable battery Place it Anywhere, Watch on Phone Anytime

## Content

1. Packing list 3
2.Product Details4
3. Install Adorcam APP5
4. Add Camera to APP6
5. Device Menu······ 11
6. Share Video to Friend
11. LED Status Description
12. Touble Shooting17
13. FAQ18

## 1. Packing list

### A4 Camera:



# 1x camera, 1x bracket, 1x screws 1x USB cable, 1x Quick User Guide

### **2. Product Details**



### **3. Install Adorcam APP**

3.1 Search "Adorcam" in App store or google play store, or scan below QR Code to download and install on smart phone.



**NOTE:** Please allow below 2 permissions when

### first running App.

 Allow Adorcam use mobile cellular data and wireless LAN (Function: If not allowed, it will be failed to add IP camera).
 Allow Adorcam to get system push message permissions (Function: When the camera triggers motion detection or audible alarm, the phone can receive alarm push).

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Settings Adore	cam	Adorcam Notif	fications
ALLOW ADORCAM TO ACCESS			
Location	While Using >	Allow Notifications	
🏶 Photos	Add Photos Only >	ALERTS	
U Microphone		09:41	
Camera			
종 Siri & Search	>	Lock Screen Notific	ation Center Banners
<b>Notifications</b> Banners, Sounds, Badges	>	$\checkmark$	
Background App Ref	resh	Banner Style	Temporary
(1) Wireless Data	>	Counda	
		Badaas	
PREFERRED LANGUAGE		Badges	
🜐 Language	English >	OPTIONS	
		Show Previews V	Vhen Unlocked (Default)
		Notification Grouping	Automatic >

### **3.2 Register Account:**

New users need to register by e-mail, click "Register", follow the steps to complete the registration of the account, and log in.

### 4. Add Camera to APP

### 4.1 Insert TF card

Please insert a TF card to record videos when motion detected and playback. ( card not included, supports 128GB Max.)

### 4.2 Power on the camera

Press and hold on the Power Button for 5 seconds to Turn on Camera (if it can not power on, please plug in DC5V 1A/2A phone adapter to charge 15min first). Power adapter is not included in packing list.

Indicator Slowly blinking in red



**NOTE: Ensure the indicator light slowly blinking** 

in RED before setup WiFi

### 4.3 Setup Wi-Fi

4.3.1 Bring the camera and phone to the router within 1 to 3 feet (30 to 100 cm) and connect wifi.



**Battery Camera** 

WiFi Router

Smart Phone

# NOTE: Please note camera only works under 2.4G Wi-Fi, not supports 5G Wi-Fi.

4.3.2 Run Adorcam App, Click "Add Device" and select "BATTERY CAMERA".

4.3.3 Select 2.4Ghz WiFi SSID and input password, tap "Connection"
4.3.4 Follow the "Operation Guide" on App, aim the lens of the camera directly to the QR code at a distance of 5-8 inches. A tone will be heard when successfully scanned.

4.3.5 After the device recognizes the QR code it will sound a tone, if heard it, then tap "Hear a tone" and waiting for "Connect Network".



4.3.6 After successfully connected the network, you can name the camera, and find a good mounting spot according to the wifi signal strength, then click "Finish" and it will jump to device list. Select one camera and play it, then you can watch the real-time video.

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Please remove the protective film on the camera lens and keep the lens clean.

Tape Next to generate a QR code.

Aim the lens of the camera directly at the QR codeat at a distance of 5-8 inches.

A tone will be heard when successfully scanned.



Tips:

1. Please select 2.4G HZ WiFi 2. Does not support 5G HZ WiFi

3. Move the camera closer to the wireless router to ensure a good wireless signal

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### Connect Network



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The network is connecting, please be patient.

Tips:

If the network connection is unsuccessful:

1. Please check if the WiFi username and password are correct, and then generate new QR code to scan again 2. Move the camera closer to the wireless

network router

3. If it is still unsuccessful, please press the power button twice to reset the camera and try again

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### Find a good mounting spot

Take the camera and your smart phone to the location you want to mount the camera to check the strength of the WiFi Signal.

WiFi Signal Strength:



oreat

The current location is good to mount the camera



Finish

## 5. Device Menu

- 1. Play
- 2. Share
- 3. Snoone Alerts
- 4. Playback
- 5. Settings
- 6. Camera Name
- **7.Battery Volume**
- 8.WiFi Signal
- 9. Disarm Mode
- **10. Motion Detection Off**
- 11. Camera Time
- 12. Messages
- 13. Help
- 14. About app
- 15. Devices
- 16. Events
- 17. Security
- 18. Explore



- 19. Bit rate
- 20. Record
- 21. Snaphot
- 22. Hold & Speak
- 23. Audio
- 24. Menu
- 25. Events
- 26. Night Vision
- 27. Sound Alarm
- 28. Settings
- 29. Close



### **Camera Settings Menu:**

No.	Camera Settings
1	Battery Volume
2	Camera Name
3	WiFi
4	Camera On
5	Auto Night Vision
6	Snooze Shortcut
7	Power Manager
8	<b>Motion Detection</b>
9	Audio Settings
10	Time Settings
11	Video Storage
12	Device Info
13	Mounting Guide
14	<b>Restart Device</b>
15	Remove Device

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<	Camera Set	tings
	2f 1 10%	
2	Name	2f >
3	WiFi	TP-LINK_010C >
4	Camera On	
5	Auto Night Vision	
6	Snooze Shortcut	
7	Power Manager	>
8	Motion Detection	>
9	Audio Settings	>
10	Time Settings	>
11	Video Storage	>
12	Device Info 🌑	>
13	Mounting Guide	>
14	Restart Dev	ice
15	Remove Dev	vice

### 6. Share Video to Friend

Click share icon or option and select permission and select connected cameras and input the friend's account to share.

# NOTE: Firstly ensure Friend's account has already registered in Adorcam app

<		<	Share Cancel
Davis davislee@amovision.com	>	Sel	ect the permissions of shared devices: Guest Only able to live view, playback, and
My Devices	>		receive alarm push messages
Share	>		<ul> <li>Admin</li> <li>Full access for all features</li> </ul>
Settings	>		Novt
Help	>		Next
About	>		

<	Share	Cancel	< Share	Cancel
Select the	e devices you want to share		Enter the email address you want to share.	
	2f		support@adorcam.com	$\otimes$
	33		Send	
	A3			

Next

### **Appendix:**

### **LED Status Description**

No	Indicator description	Camera status
1	No light	Sleep / shutdown
2	Red light solid on	In charging
3	Red light flashes slowly (once every second)	Awaiting for WiFi connection
4	Fast red light (multiple times a second)	WiFi connecting
5	Blue light solid on	Alarm recording
6	Blue light flashes slowly (once every two seconds)	Camera in live view status
7	Blue light flashes quickly (multiple times a second)	Upgrading status

### **Trouble Shooting Sheet**

No.	Description	Solution and operation
1	Unable to connect	<ol> <li>Check your WiFi name and password</li> <li>Ensure your WiFi is 2.4G HZ, not the 5G HZ WiFI.</li> <li>Ensure your camera and phone close to router</li> </ol>
2	Reset	<ol> <li>Press and power button twice Hear one tone.</li> <li>Red light turns to flash slowly</li> </ol>
3	Change to a new Network	<ol> <li>If camera is online, you can select one new WiFi, input password to change;</li> <li>If camera is not online, reset the camera and connect it to new wifi.</li> </ol>
4	Failed to add Device	Please enable Adorcam app cellular data on in mobile settings
5	No Alarm Push	Please enable Adorcam app notification in mobile settings
6	No Alarm Video Record	Please insert TF Card

## FAQ:

1. Battery Camera doesn't support 7/24 constantly recording, only supports events recording when sensor human body motion detection.

2. Battery camera doesn't support any PC S/W or browser.

3. Battery Camera doesn't support 5G Wi-Fi

4. Battery Camera charging supports DC5V 1A/2A plug. fully charged time: 5-6 hours

5. IP battery camera support **offline recording**. IP battery camera cannot work without Wi-Fi. It supports events recording when Wi-Fi disconnected, but firstly the camera should be ever connected with Wi-Fi network.

6. It is unlimited to add IP camera to app, and also unlimited to share video to other person. But system just allowed 2 persons online in max simultaneously.

7. Regarding with TF card:

7.1 please kindly ensure TF card, good brand such as Kingston, Sandisk, Class 10 level, 4-128 GB

7.2 Please first format TF card on PC or plug in it again when adorcam cannot read the TF card.

7.3 If no TF card in camera, there is no alarm recording, system will snap photos and be saved in "Events" list. If inserted TF card, there will be no snapshot photos.

NOTE: This equipment has been 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 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 to correct the interference by one or more of the following 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies 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, including interference that may cause

### undesired operation.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.