# **User Guide**

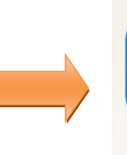
**Quick start for 4G Camera** 

V 1.0

# **Install the App**

Please use your web browser scan the following **QR** code, download and install it onto your smartphone/tablet.





LianYa







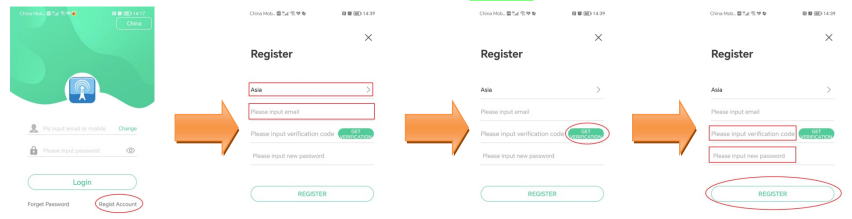
Android

# Login

If you DO NOT have a registered account

- **Step 1** Open the App. Tap **Regist Account**.
- **Step 2** Choose the region where you are. Then enter your email address.
- Step 3 Tap **GET VERIFICATION**. (Tips: If you do not receive activation code. 1. Please check your spam box. 2. Check if you enter the correct email address. 3.Enter another email address.)

#### **Step 4** Enter the **Verification Code**. Set the login password, and tap **REGISTER**.





#### If you already have a registered account

- **Step 1** Open the App.
- **Step 2** Enter the registered Email address and password, and tap **Login**.



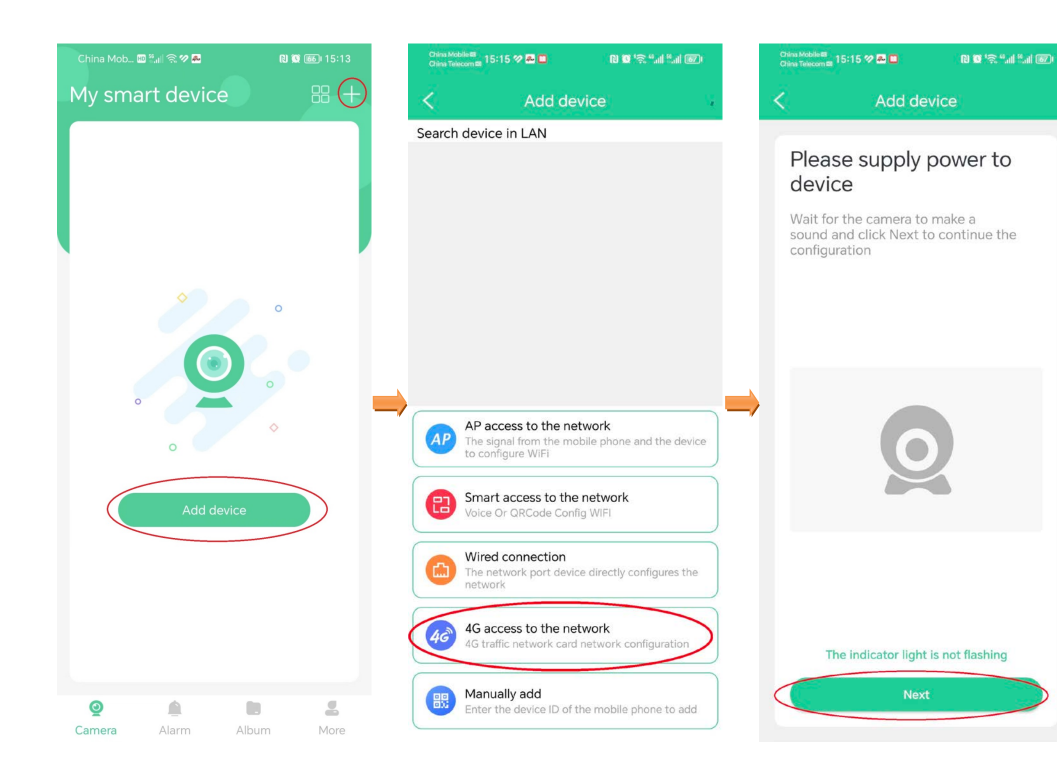


## Add the 4G camera to App

**Step 1** Please confirm with your carrier if this 4G SIM Card use any one of these bands.

	4G Band	
	LTE-FDD B1	~
LTE-FDD	LTE-FDD B3	~
	LTE-FDD B5	V
	LTE-FDD B8	~
	LTE-TDD B34	~
	LTE-TDD B38	~
LTE-TDD	LTE-TDD B39	~
	LTE-TDD B40	V
	LTE-TDD B41	~

- **Step 2** Login app and insert 4G SIM Card.
- **Step 3** Add the 4G camera to App.
  - 1 At the App home page, tap Add device or + in the upper right corner of the home page.
  - 2 Tap 4G access to the network.
  - 3 Power on the camera and tap **Next**.
  - 4 Tap Next.
  - 5 Tap <mark>OK</mark>.
  - 6 Tap Scan ID and add device.
  - 7 Scan the QR code on the device.
  - 8 Check the UID and tap OK.
  - 9 Add equipment successfully.



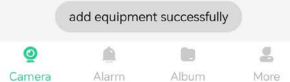


China Mobile 📾 China Telecom 📾 15:15 🌮 🖓 🔲	R & ??	China Mobile ⊄ China Telecom	15:15 ớ 🐣 🛄	N 🛛 🗟 👘 👘 🖬
< Add devi	се	<	Add dev	vice
Name Please input the cam UID Please input the cam		UID	se input the car se input the car	
Password	Show Password	Passwor	rd	Show Password
The default login password in time Notice Please scan the O the fuselage, or enter the device ID QR code	R code of manually below the		ault login password the password in tim Scan ID and ac	he after the login.



China Mobile∰ China Telecom @ 15:1	6 🕫 🏧 🛄	N 0 %	Cr Ch	ina Mobile 📾 ina Telecom 📾 15:16
<	Add dev	ice	M	y smart
UID IPCKF002 Password The default lo change the pa	put the cam COULHTQPM gin password is assword in time Scan ID and add	A Show Password a after the login.		IPCKF0020UI
ОК		Cancel		Q





### Home page

After logging in to App, the default page is Home page. You can preview all devices under this account, or add a device, etc.



Monitoring video of the camera.



# **Micro SD card recording storage**

### Use Micro SD card for the first time

Camera supports recording storage in Micro SD card. After the camera successfully identifies the Micro SD card, it will automatically start recording according to the recording mode.

**Step 1** Log in to App to check whether the Micro SD card can be identified normally.

- **1.** Log in to App. Tap the camera **Settings** which you want to set on the homepage.
- 2. Tap Record Settings.
- 3. View the SD status.

China Mob 🕮 🖏 🙊 😯 🛃 😢 🞯 🞯 15:14	China Mob 📾		:14		China Mob 🖾 <sup>16</sup> .al 😒	China Mob 🕮 <sup>H</sup> ail 😒 🕫 🖀	China Mob 🗃 🖏 🕄 🕫 🗖
My smart device(1/1) 🛛 🔠 🕂	<	Settings			< Rec	< Record Se	< Record Settings
BE-541bya BE-541bya BE-541bya Be-541bya Share	Name	HOM	ME >		SD status:	SD status:	SD status: Storage
0	share		>				
	Modify Pa	assword	>		Enable Record	Enable Record	Enable Record
Broanned Heyboon Strings	Record St	ettings	$\left.\right>$		Record Mode	Record Mode	Record Mode AUTO
	Alarm Se	ttings	>		Record Stream	Record Stream	Record Stream HD
	🛞 Track Set	ting	>		Current Resolution	Current Resolution	Current Resolution
	🗘 Audio Se	ting	>		Record Duration(m	Record Duration(minute):	Record Duration(minute):
	管 OSD Sett	ing	>		Record Time	Record Time	Record Time
	() Time Set	ings	>		Record coverage:	Record coverage:	Record coverage:
	_					Form	Format
	😡 Video En	code Setting	>				
	( Network	Strategy Setting	>				
Omega     Image: Camera     Alarm     Album     More	Ethernet	Setting	>		CANCEL	CANCEL	CANCEL

#### If necessary tap **Format** button to format.

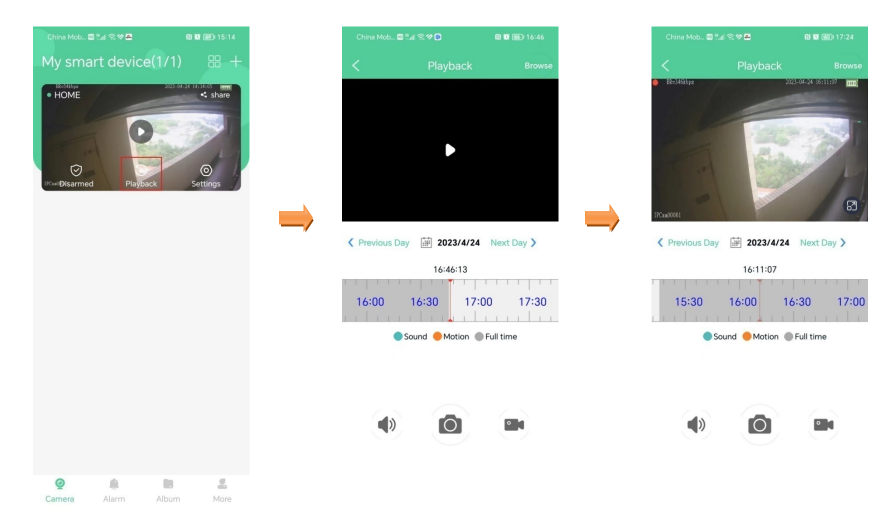
China Mob 🕮 🖏 😭 🛃 🔛 😢 😥 🞯 15	China Mob 🔤 🖏 🕼 😪 🖉 🔤	😢 🕱 🚳 15:15	China Mob 🖽 👯 🖬	ି 🛪 🛃 🔞 🚳 🚳 15:15
C Record Settings	< Record	Settings	< R	
SD status: Storage card inser	SD status:	Storage card inserted	SD status:	Storage card inserted
9		98%		98%
Enable Record	Enable Record		Enable Record	
Record Mode AUTO RECORD	Record Mode	AUTO RECORD 🔻	Record Mode	AUTO RECORD 👻
Record Stream HD STREAM	It will take 30 sec	ands to format	Record Stream	HD STREAM 👻
Current Resolution 1920x10	the SD card form	at?		Getting SD card parameters
Record Duration(minute): 10 MIN	F	CANCEL OK	Record Duration	a(minute): IU MIIN
Record Time Every Day	Record Time	Every Day	Record Time	Every Day
Record coverage:	Record coverage:		Record coverage	e: 💽
Format	For	nat		
CANCEL OK	CANCEL	ок	CANCEL	

### **Attention:** All the information will be deleted after format.

## View videos on the smartphone

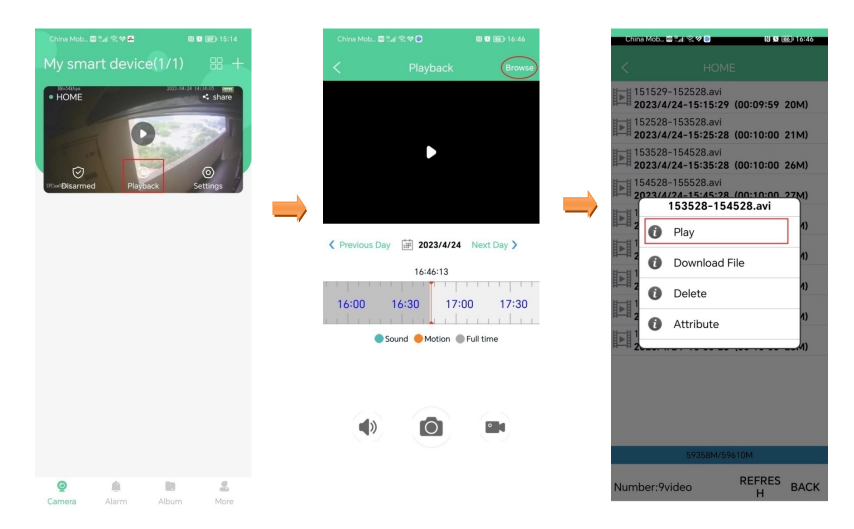
### Method 1

Log in to App, Tap the camera **Playback** which you want to view on the homepage > Drag time pointer.



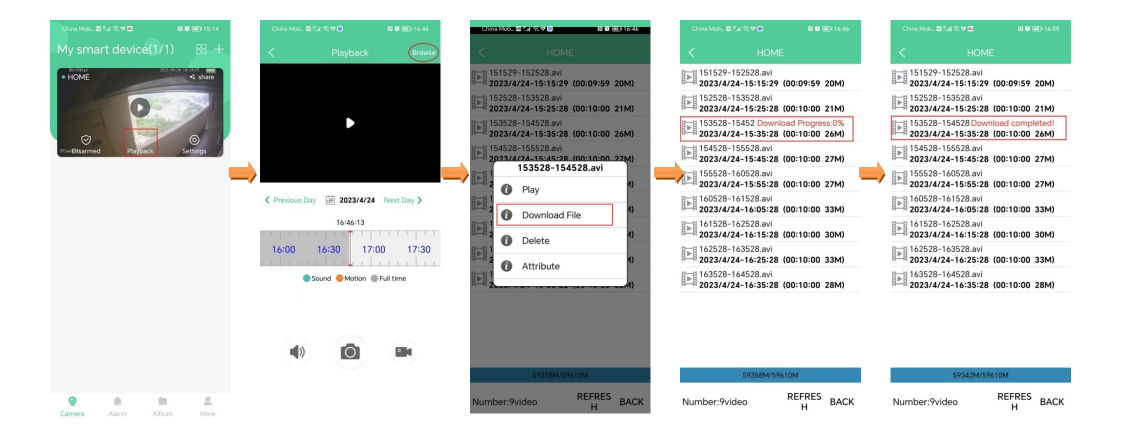
### Method 2

Log in to App, Tap the camera **Playback** which you want to view on the homepage > **Browse** > choose the videos you need > Play.



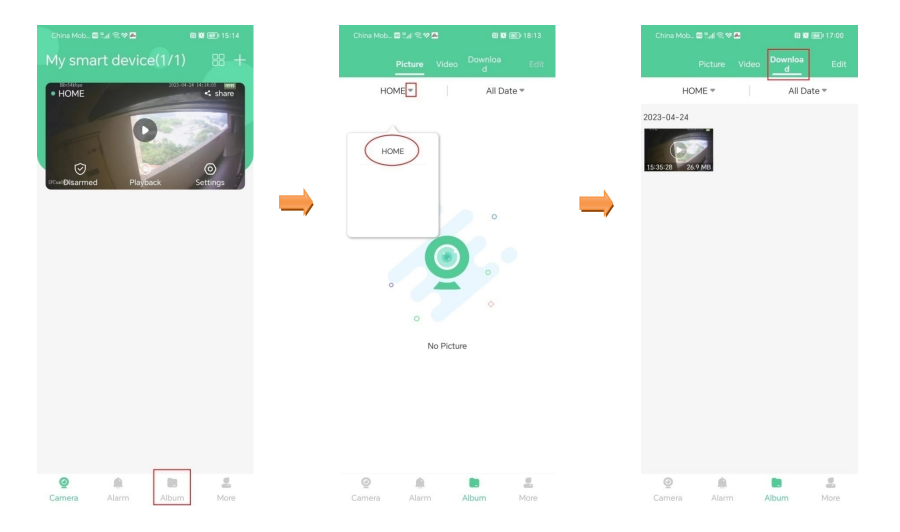
## **Download videos to the smartphone**

Log in to App, Tap the camera **Playback** which you want on the homepage > **Browse** > choose the videos you need > **Download File**. Wait Download completed.



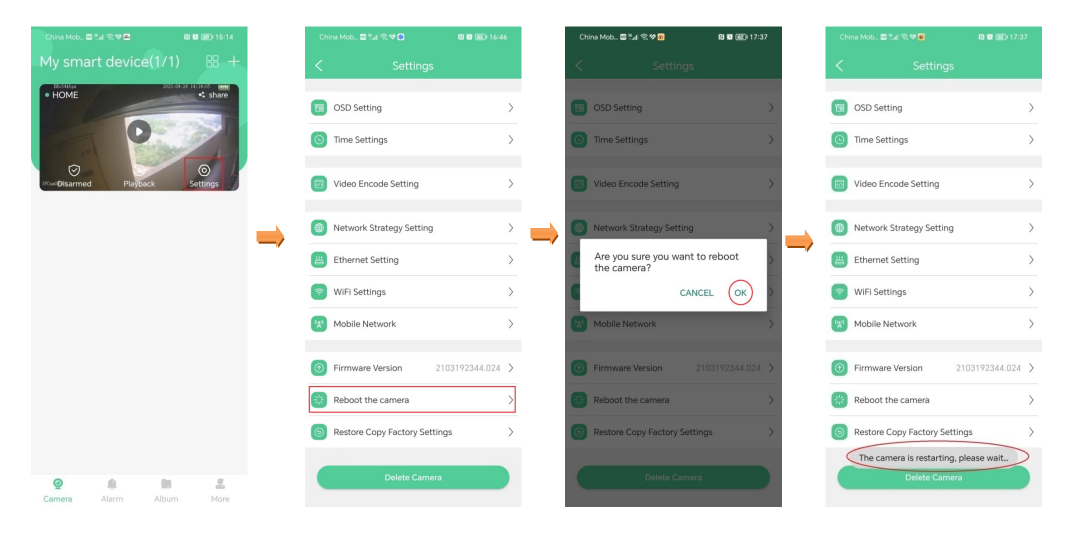
## View the download videos

Log in to App, Tap Album > tap  $\bigtriangledown$  and choose the camera > tap Download.



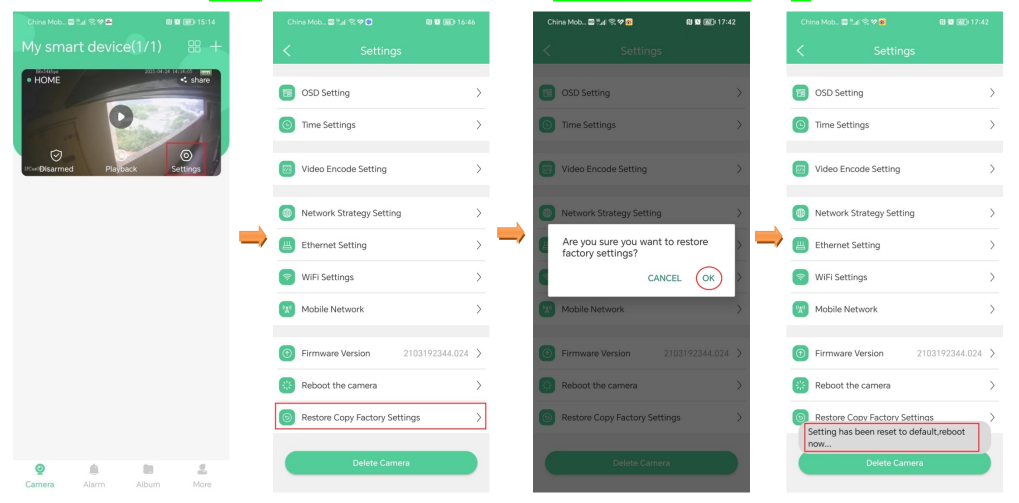
### **Reboot the camera**

Log in to App, Tap the camera **Settings** which you want reboot on the homepage > **Reboot the camera** > tap **OK**. Wait the camera reboot.



## **Restore factory settings**

Log in to App, Tap the camera Settings which you want restore on the homepage > Restore Copy Factory Settings > tap OK. Wait the camera reset to default.



Attention: All the binding to the Wi-Fi routers will be deleted after restore.