Mobile Surveillance

User Manual

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1 Network Configuration

1.1 Access Device via LAN

- Connect device (IPC/DVR/NVR/SMT/Panel/...) via wireless router. Then check DHCP both in router and device to automatically obtain IP address or enter the IP address manually.
- Use WIFI function in your mobile phone to connect the wireless router.
- Add the IP address and port of the device or scan the QRCODE of the device to add the
 device in the mobile phone surveillance client.

Note: Make sure your phone network and device network are in the same network segment on LAN.

1.2 Access Device via 3G/4G/5G Network of the Phone

- Set the device (IPC/DVR/NVR/SMT/Panel/...) network. Please go to the network setup interface of the device.
- > If you use PPPoE to connect your devices, please enable PPPoE and enter username and password received from you ISP in the network setup interface. Then tap "Apply". If you want to use dynamic domain name, please apply for a domain name in a DNS server supported by the device.
- ➤ If you have a static WAN IP address, please go to network setup interface to enter your IP address, gateway and port.
- ➤ If you use LAN IP address, please go to network setup interface to enter your IP address, gateway and port and then forward IP address and port number in virtual server setup of the router or virtual server (If you has enabled the UPnP function in both the device and router, you can skip this step). Port forwarding setting may be different in different routers and servers. Please refer to the router's manual for details. After you forward your LAN IP address and port, please check the WAN IP address in the router or server.
- Add the WAN IP address or domain name of the device or enable NAT/P2P function and then scan the ORCODE of the device to add the device in the APP.

2 Login

After you install this APP, run it, read and agree "Privacy Statement", and slide left to view some features of this APP. Tap "Start" to enter the "Add Device" interface.





> Login by Serial number

Manually enter the serial number, nickname, username and password, and then tap "Preview" button to go to the live interface. (To get the serial number of DVR/NVR, please click Start→Settings→Network—NAT; to get the serial number of IPC, please click Config→System→Basic Information).

Note: If the device and the mobile client are in the different network segment, the device shall support QRCODE and enable NAT/P2P function.

➤ Login by domain name or IP Address

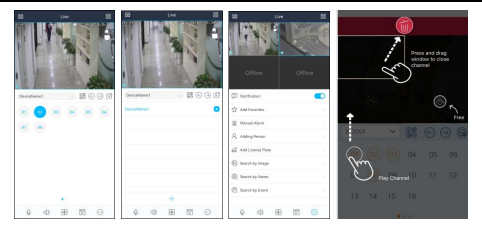
- ① Tap "Serial Number" to change other login ways. Input IP address/domain name, device name, user and password.
- ② Tap "Preview" to go to the live interface.

Domain name/IP Address: WAN IP address (or domain name) plus HTTP port of the device. For example: 210.21.183:89 or 123.dvrdydns.com:89.

User and Password: The login user and password of the device. The default user name is *admin* and the default password is *123456*.

3 Live View

3.1 Live View Introduction



Close channel preview: Drag the window to the deletion button to close the channel preview.

Channel preview: Choose a window and tap the channel number to preview the channel.

Device preview: Choose a device name and tap

Device preview: Choose a device name a device name a device name a devic

- 1) If the channel quantity is less than or equal to the current screen display mode, all channels of the device will be previewed in the current screen display mode.
- 2) If the channel quantity is more than the current screen display mode and the current screen display mode is more than 9, the channel of the device will be previewed in the current screen display mode.
- 3) If the channel quantity is more than the current screen mode and the current screen display mode is less than or equal to 9, it will play as the following rules. a) if the channel quantity is more than or equal to 9, 9 channels of the device will be previewed; b) if the channel quantity is less than 9, all channels of the device will be previewed.

Channel indication light in the live interface.

- : Initial state.
- Sensor alarm/sensor alarm based recording
- : Manual recording
- : Intelligence alarm based recording
- : Motion alarm/motion alarm based recording
- POS recording
- Schedule recording

Icons in the live interface

Main menu button; tap it to go to *Remote Setting, Local Setting, Sever List, File* and so on.

E: Tap it to go to Server List.

: Idle channel.

①@ ③: Channel display.

: Tap it to play the previous channel group.

- : Tap it to play the next channel group.
- Close all previews.
- : Enable/disable two-way talk (between APP and Device).
- : Enable/disable audio.
- Tap it to choose 1/4/9/16 screen(s) display mode. Tap "More" to choose more screen display modes.
- Tap it to go to the remote playback interface.
- : Tap it to view more menus, such as add favorites, manual alarm, etc.
- Snap. Choose the channel and tap it to capture the channel image.
- Enable/disble the local record.

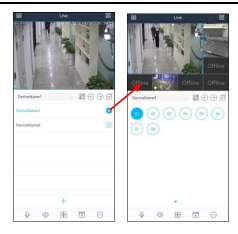
It will go to the single channel display mode by double tapping one channel. After tapping this single channel, the following icons will be displayed.



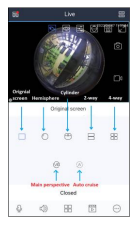




Tap the device name (like "DeviceName1") to show device name list as shown below. Tap button to play all channels of this device. Tap " button to add new devices.



Fisheye mode. This icon appears only when this channel is a fisheye camera. Tap this icon to go to fisheye display mode as shown below. Different view modes can be selected in this interface.



: Tap it to choose the definition of the current image.

E: Tap it to adjust the image. The brightness, white balance, sharpness, image mirror and zoom can be set.



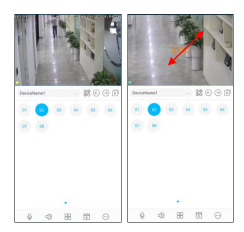
Zoom adjustment (this function is only available for cameras with motorized lens).

: Tap it to go to PTZ mode. You may control the PTZ by sliding the screen.

Full screen.

Turn you phone and make the live image display in landscape mode or go to the full screen mode. Then the following icons will be displayed by tapping the current image.

Zoom in: slide to zoom in the current image with two fingers, up to 8x.



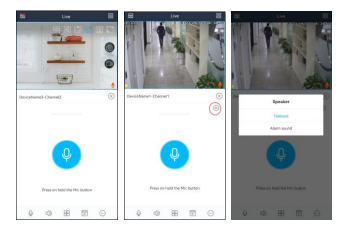
Two-Way Talk (between APP and Channel)

Tap on the desired channel which is playing the video and then many icons will be displayed.

Tap to go to the two-way talk interface. Press and hold the MIC button () to talk. Tap to exit the two-way talk interface.

If your camera is an active deterrent camera (or alert camera), you can switch the function of the

speaker (talkback or alarm sound) by tapping \bigcirc . If "Alarm sound" is selected, the speaker of the IPC will be used to utter the warning voice.



Remotely open the door:

Click the access control channel under a NVR device (the access control device must be added to

the NVR first), will shown on the image as shown below.



Tap this icon to open the door remotely.

3.2 AI View Mode





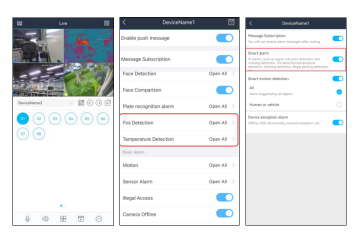
Tap and select AI to enter the AI view mode as shown above. In the above interface, you can view the captured pictures, face match information, body temperature (depending on cameras), capture time, etc. If the detected temperature exceeds the pre-defined threshold, the displayed temperature value will turn red.

Tap on the captured picture to view the detailed information. In the detailed information display window, you can view the similarity, mask status, body temperature, capture time, group, etc.

Note: Only the camera or device supports temperature measurement/mask detection/face recognition, can the corresponding information be displayed.

3.3 Thermal Camera View

After the thermal camera is added, you can view the optical image and thermal image simultaneously in the live interface. And the push information of fire detection and temperature detection can be configured as needed (tap Push Setting). Note that the thermal camera must be added to the NVR first, or fire/temperature alarm push will not be received.



3.4 Video Doorbell Channel View

Before adding a video doorbell, you must log in your APP account, or the video doorbell cannot be added. To log in your APP account, please refer to Account Management for details.

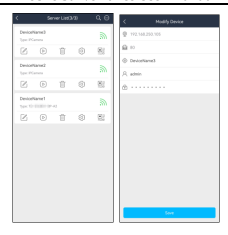
After the video doorbell is added successfully, press the Call button as shown below (the picture is for reference only) and then a doorbell calling window will show on your APP. You can receive/reject a call, or open the door remotely by tapping "Unlock Door" button



Note: You must enable the notification function of the APP in your phone first, or no message will be received.

4 Server List

In the live view interface, tap to enter the server list interface. In the server list interface, you can add, modify, share and check the information of the device.



After you go to the server list interface, the added devices will be listed.



: Connection Status; green means successful connection; grey means connection failure.

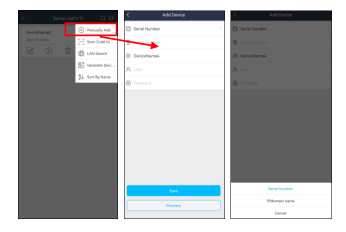
- Tap it to delete the device.
- : Tap it to modify the device.
- En it to view the device information, such as device name, firmware version, etc.(verifies by device).
- E: Tap it to preview the device.
- Tap it to enlarge QR code. Press and hold the QR code to share this device.
- Enap it to add a device. You can add the device through IP address/domain name/serial number/scanning the QR code.
- : Tap it and enter the key words to search the desired device.

4.1 Adding Device

In the server list interface, tap . This will bring a drop-down menu. You can add devices in different ways (including "Manually add", "Scan code to add" or "Local Area Network Search")

Manually Add

Select "Manually Add" to add device by entering the serial number, IP address (IPv4/IPv6) or domain. Tap "Serial Number" to switch to the "IP/domain name" adding way.

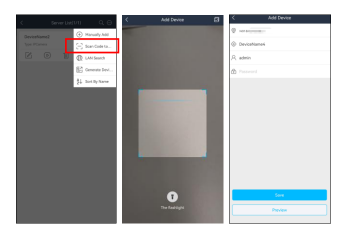


For the detailed steps of adding device by serial number, please refer to 2 Login.

Note: You can add devices by IPv4 or IPv6 in this APP.

Adding device by scanning QRcode

Select "Scan code to add" and then scan the QRcode of the device.



The serial number of the device can be shown automatically. Then enter the device name, username and password to add it. After that, tap "Save" to save the settings. You can also scan the QRcode of the device shared by others.

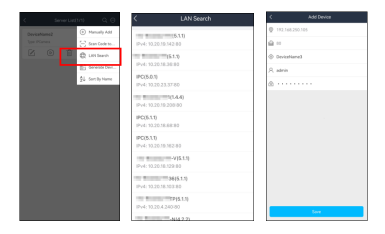
Note: If the device and the mobile client are in the different network segment, the device shall

support QRCODE and enable the NAT. Then it will take effect after you scan the QRcode. (For NVR/DVR, click Start->Settings->Network->NAT to scan the QRcode).

Additionally, you can tap to select the QR code image shared by others. If the QR code is encrypted, a password verification box will pop up. Only when the password entered is correct, can the device information be shown. Check the device you want to add and then tap "Add" to add it.

Quickly Add

Tap "LAN Search" and then the devices in the same local network will be listed.



Select the device and then its IP address will be automatically filled in. Enter the nickname, username and password, and then tap "Save" to quickly add it.

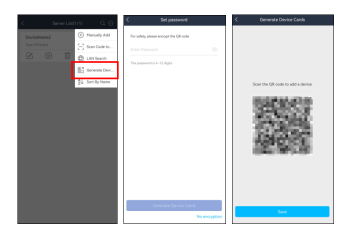
Note: For iOS APP, the device with IPv6 address can be searched in the LAN.

4.2 Adding Multi-Device

You can add multi-device by scanning the QR code of these devices from other APP users. The information of multiple added devices can be generated to one QR Code which can be saved and shared. These devices can be added once by scanning this QR Code. The setting steps are as follows:

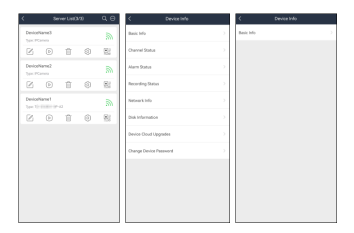
- 1. Tap "Generate device business cards".
- 2. Select one or more added devices.

- 3. Set a password.
- 4. Tap "Generate device...".
- 5. Tap "Save" to save this QR Code to the album.
- 6. Share this QR Code with others.
- 7. Scan this QR Code to add.



4.3 Device Information

In the server list interface, tap to enter the device information interface shown below.



For NVR/DVR, you can view the basic information, channel status, alarm status, network

information, disk information and so on.

For IPC, you can only view the basic information.

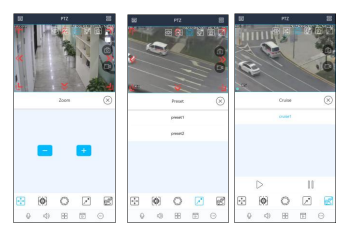
In a word, different information will be displayed for different devices. The above pictures are for reference only.

Cloud upgrade: You can upgrade devices (for example: NVR) and cameras. Click "Update Detection" to detect the latest version.

Note: The cameras that support cloud upgrade function can be detected.

5 PTZ Control

The added device must support PTZ function, or PTZ mode cannot be enabled. Tap button to see the following image.



Please control the PTZ by sliding the image in the direction of the arrow marked on the image. The PTZ will automatically focus on the little red circle by tapping on the image. Then the 3D function can be enabled (the added device must be support 3D function, or this function is invalid). Tap the relevant icon of the PTZ to set zoom, focus, zoom or call preset and cruise.

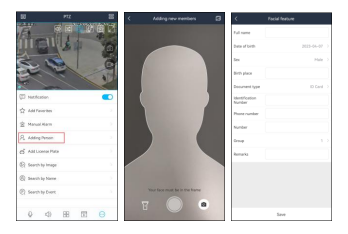
6 Smart Search

6.1 People Search

6.1.1 Adding Person

Only the device with face search function supports the following applications.

- 1. Adding new members
- ① Tap and select "Adding person" to go to the following interface.
- ② Take a snapshot of a person or tap to select a face in your album.
- ③ Fill in the relevant information of the person and save it.



6.1.2 Search by Image

- ① Select "Search by image".
- ② Take a photo of a person or tap to select a face in your album.
- ③ Set the similarity, start and end time.
- 4 Tap "Start Searching" to search the result.

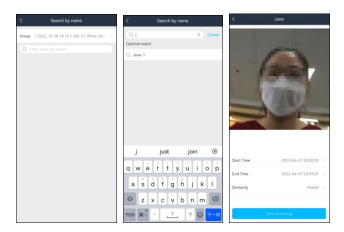


- ⑤ Tap the searched result to view the details, including snapshot time, camera name, face ID and so on.
- (6) Tap in the middle of the image to play the record.



6.1.3 Search by Name

- 1 Select "Search by name".
- ② Select the relevant group and then enter the name you want to search.
- $\ensuremath{\mathfrak{I}}$ Tap the searched name and then choose a face.



- 4 Set the similarity, start and end time.
- (5) Tap "Start searching" to search the result.
- ⑥ Tap the searched result to view the details, including snapshot time, camera name and so on.

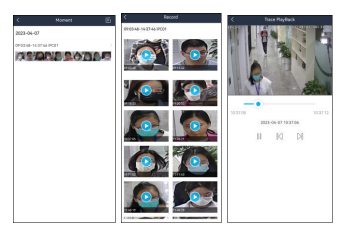
7 Tap in the middle of the image to play the record.



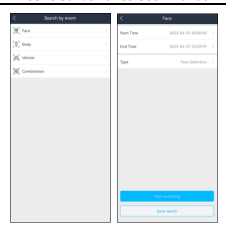
6.1.4 Trace Playback

Tap 10 to view the target in different places. Select one file and tap 10 button to play the record. Note that the next trace will be automatically played.

Tap it to play all trace records automatically.



6.1.5 Search by Event



Different devices support different event types. The above pictures are for reference only. The real interface of the device shall prevail.

The APP can support face search, human body search, vehicle search and combination search (depending on devices). Here we take the face search for example.

- ① Set the start time and end time and choose the desired camera, event type, mask status and body temperature status.
- 2 Tap "Start Searching" to view the search result as shown below.



The body temperature, capture time and camera information can be viewed. Tap the searched result to view the detailed information.

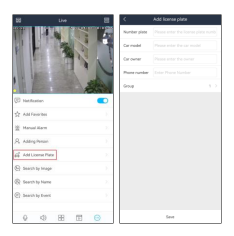
6.2 Vehicle Search

Only when the device with license plate recognition function is added to the APP (including ANPR camera, NVR with license plate recognition camera access), the vehicle can be searched

successfully.

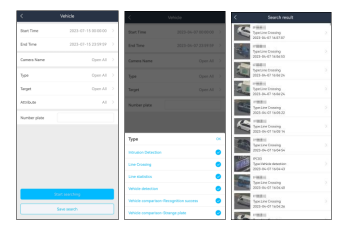
6.2.1 Adding vehicles

Tap in the live interface and then select "Add license plate" as shown below. Then fill out the relevant vehicle information as needed. After that, tap "Save" to save the settings.



6.2.2 Vehicle Search

Tap → Search by event → Vehicle.



Set the filtering condition as needed. You can search the results by time, type, target, attribute or number plate as needed. Tap the searched result to view its details, including camera name, type and number plate, snapshot time. (Only when video metadata function of the searched camera is enabled, can the results be searched by attributes.)

7 Alarm Settings

7.1 Manual Alarm

Tap "Manual Alarm" to go to the following interface. If your device doesn't support alarm out function, please skip the instruction.



Select the desired alarm output and then tap "

"to trigger alarm out manually. Tap "Clear" to clear alarm output.

7.2 Voice Alarm

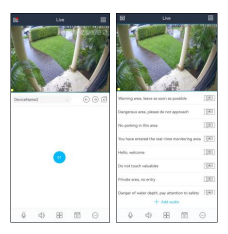


For NVRs/DVRs, in the live view interface, tap and then select "Audio Alarm" to enter the audio alarm interface. Enable audio alarm and then tap the warning voice accordingly. Tap "+ Add audio" to enter the voice adding interface. Tap "to stop audio alarm.

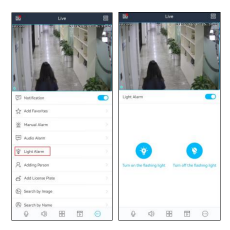
Note: Only some added devices support the function of "Turn off the alarm tone".

For perimeter alert cameras, you can tap the image and then some icons will display on the top of

the image. Tap to display the audio alarm menu and then tap behind the desired audio to start uttering the warning sound. Tap "Add audio" to add audio as needed.



7.3 Light Alarm

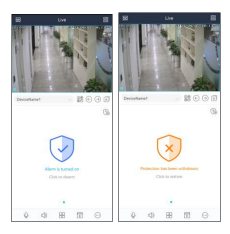


For DVRs/NVRs, in the live view interface, select a camera with light alarm function, tap and then select "Light Alarm" to enter the light alarm interface. After enabling light alarm, tap "Turn on the flashing light" to manually turn on the flashing light of the camera. Tap "Turn off the flashing light" to turn off the flashing light. You can also directly select a camera with light alarm function and then tap shown on the image to enter the light alarm interface.

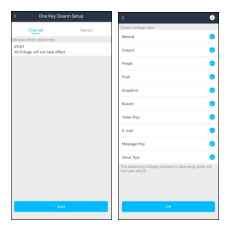
Note: Only some added devices support light alarm. If your device added doesn't support this function, please skip the above instructions.

7.4 One-key Disarming

The device can be disarmed by tapping . That is to say, all alarm linkage items of the device and the related sensor alarms can be disarmed quickly by tapping it. Tap "Click to restore" to quickly restore the device arming.



Tap to self define the alarm linkage items and sensor alarms of the device you want to disarm to satisfy the needs of different scenes. If some items you don't want to disarm, please disable them.

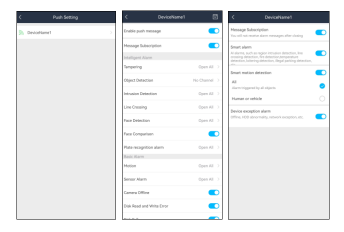


Note: 1. Before enable One-key Disarming function, you need to enable the relevant permission in the device (check "Remote Client" by clcking **Start > Settings > AI/Event > System Disarm**).

2. The linkage items of different cameras may be different. For alert cameras, IPC_Light and IPC_Audio) can be linked.

8 Push Setting

You can push the information of online devices as shown below. The push settings of different device may be different. The following pictures are for reference only.



When an alarm event happens, the alarm information will pop up as shown below.

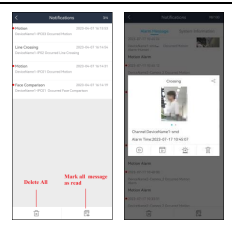


Tap to view the details of alarm information.

If the device added to the mobile APP supports temperature reading and mask detection, you can enable over temperature alarm and non-mask alarm.

9 Notifications

After you enable the device notification function in Push Setting, you can receive the relative information, including alarm message and system information.



Tap to view the current video.

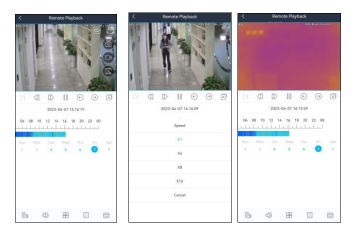
Tap to view the record.

Tap to set alarm out.

Tap to delete the alarm information.

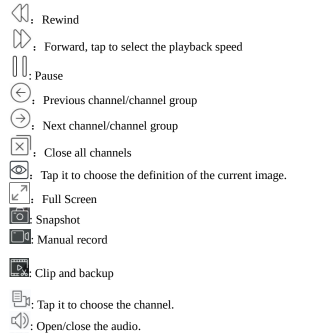
10 Remote Playback

Tap icon in the live interface to remotely play the record saved in the HDD(s) of the device.



Please control the playback by using the buttons mentioned above. Use two fingers to zoom in or out on time scale. Turn you phone and make the remote playback display in landscape mode.

: Frame by frame



: Tap it to select the screen display mode.

: Choose the recording mode.
: Tap it to choose date.

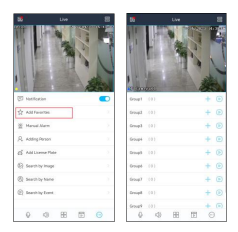
Clip and backup:

Tap to enter the backup interface. Move the adjusting box to set the start and end time. Then tap "Start Download" to download the recorded files.



11 Adding Favorite Groups

In the live interface, tap and then select "Add Favorites" to add favorite groups.



Tap"+" to save the current channels to a favorite group.

You can also tap to select other screen display mode and channels. Then save these channels to a favorite group. Tap to play the favorite channels of the group immediately.

To set favorite groups:

In the live interface, tap icon and then select "Local setting" after you add favorite groups.

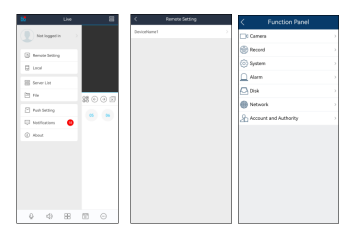


Tap icon beside a group name to modify the name of the favorite group. Tap icon to show the channels of the group. Select a channel of a favorite group and tap icon to delete the channel. Select a group and tap icon to delete all channels of the group.

12 Remote/Local Setting

12.1 Remote Setting

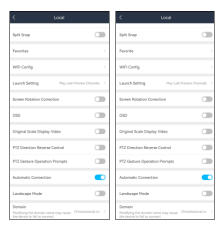
In the live interface, tap icon. This will bring the following menu setup items. Select "Remote setting" to go to the remote setting interface. Then tap the device name to view its function panel (Different devices have different remote setting items. The following pictures are for reference only).



Please refer to the user manual of the device to set the relevant items.

12.2 Local Setting

Select "Local setting" to go to the following interface. Slide down to see all setting items.



Receive New Notification: please enable or disable it as needed. (Only iOS APP supports this function)

Playback Time of Pre push message (sec): Choose the time as needed.

Notification: You can choose "No Disturb" or "Sound and Vibration.

Resolution Adaptive: if enabled, it will switch to low resolution when the video preview is not smooth.

Reserved Disk Space (MB): 50/100/200/500/1024MB can be optional.

Recycle Recording: Enable/disable record recycle. If enabled, the system will automatically delete the old records and recycle the space if it is completely utilized.

Snap Num.: Set the number of snap.

Split Snap: Enable/disable split snap.

Favorites: Set favorite groups here.

WIFI Config: Scan the QR Code of the WIFI device to configure the WIFI of the device.

Launch Setting: Set to play favorite groups or play device or play last preview channels after starting this software.

Screen Rotation Correction: Please enable it as needed. (Only Android APP supports this function)

OSD: You can enable or disable the local OSD.

Original scale to display video: Please enable or disable it as needed.

PTZ direction reverse control: Please enable it as needed.

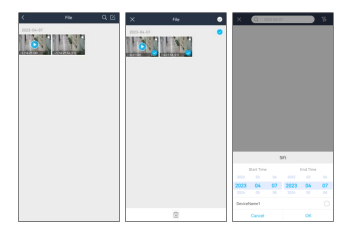
PTZ gesture operation prompts: Please enable it as needed.

Auto connection: Enable or disable it as desired.

Domain: Please select it according to your location.

13 File Management

Go to the file interface as shown below.



Icon Instruction:





Q: Search

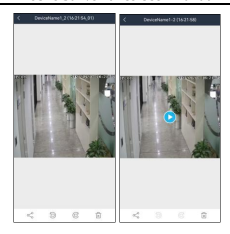
Tap it to set the specific start and end time and choose the desired devices.

Tap to search files. You can search files by entering date, time, device name and/or channel. Separate terms with a space.

Tap and then tap to select files. Then tap to delete these selected files.

Picture View:

Select one picture and tap it to view this picture as shown below.



: Return to the previous interface.

: Tap it to rotate a picture to the left.

: Tap it to rotate a picture to the right.

: Tap it to delete the picture.

: Tap it to share pictures on different social media platforms, like Twitter, Facebook, etc. Additionally, videos can be shared on Dropbox here.

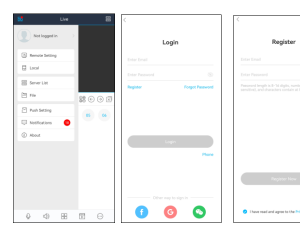
In the file management interface, the local record file can be searched. Tap the play button in the middle of the picture to play the local record file.

14 Account Management

In the live view interface, tap \Longrightarrow "Not logged in" to enter account login interface. If it is the first time for you to log in, please register. You can register an account by Email or phone number.

Tap "Register", check "I have read and agreed User Agreement and Privacy Policy" and then use Email or phone number to register.

Except that, you can also login by the third-party account, like Wechat, Google, Facebook, etc.



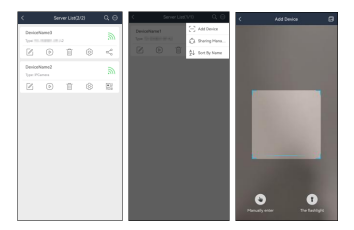
After you fill out the relevant information, tap "Register Now" to finish the registration. Then use this account to log in. If you forget the account password next time, please tap "Forgot Password" to retrieve through E-mail or phone.

Note: 1. For the added devices in the server list before you log in, after you register your account in this phone, you can view them only when you log in, or these device cannot be viewed.

- 2. For the added devices in the server list before you log in, after you log in by another account (Not the account registered in this phone), these devices will not be displayed and viewed. Only when you log out, can they be viewed.
- 3. After you log out your registered account in this phone and then log in another account, the previously added devices cannot be viewed.
- 4. One account can be logged in by multiple phones. For your information security, you need to enter the account password plus verification code when your account is logged in by other phones.

14.1 Server List

After the account is logged in, you can add the device to the server list and bind the device to your account.



- Adding devices to the server list after logging in
- 1. In the server list interface, tap to select "Add Device" as shown above.
- 2. Scan the QRcode of the device or tap to get the QRcode. After that, the system will automatically get the serial number. Or you can tap "Manually enter" to enter the serial number manually.
- 3. Enter the device name and security code and then tap "Save" to save the settings. After the device is added to your account, you can modify its name, preview image, view the device information and share it with others.
- 4. When you scan the device, the system will determine whether this device is bound or not. If this device is not bound, it will skip to security code input interface and recommends you to bind the device; if the device doesn't support to bind, it will skip to SN code + username and password input interface.



How to get QR code and security code:

For DVRs/NVRs, click Start→Settings→Network→NAT to get the relevant information.

For IPCs, click Config→System→Basic Information to get the relevant information.

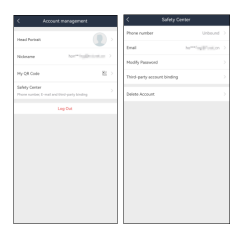
Note: 1. The device you want to add to the server list of the account must support APP account management.

- 2. One device only can be bound to one account. If the device is already bound to another account, it cannot be bound again.
- 3. For the bound device, other APP users can add it by sharing with the bound user. The user who shares the device with others unbinds it, the sharing relationship will end and the device used by other shared APP users will be unavailable.
 - 4. Only when you log in your account, can you view the device added to the account.
- 5. If the security code is modified, the device bound to the account of the mobile APP will not be connected. You need to delete this device and then add it again.
 - 6. After logging in, the added devices will be stored in the Cloud by default.

14.2 Account Management

Tap your account name to enter the account management interface.

In this interface, you can manage your registered account, including changing your head portrait/nickname, checking My QRcode, binding mobile phone number, email, third party account, etc.



My QRcode: This QRcode can be shared with other APP users. By scanning this QRcode, other APP user can quickly get the information of my account. For example, if A wants to share the device of the account with B, the account information of B shall be entered and then A can scan the QRcode of B to quickly fill in the user information.

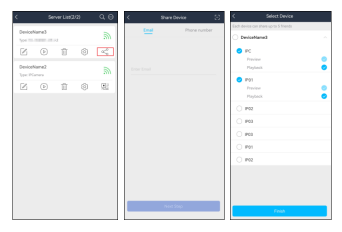
Safety Center: you can bind your phone number or e-mail, modify password, etc.

Log out: Tap it to exit the current account.

14.3 Sharing Management

How to share the bound devices with others?

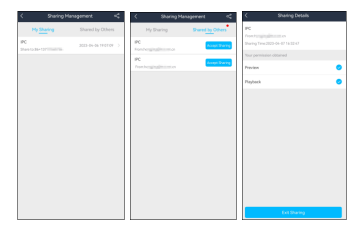
1. In the server list interface, tap



- 2. Enter the Email or phone number of the other party's account or scan the QRCode of the other party's account. Tap "Next Step".
- 3. Select the device you want to share and then choose the function you want to share (live view or playback).
- 4. Tap "Finish" to finish sharing.
- 5. In the other party's account, enter the server list interface and tap ⊕ → Sharing Management→Shared by Others to go to the "Shared by Others" interface. Tap "Accept Sharing".

Note: one device can be shared with up to 5 friends.

After the account is logged in, "My Sharing" and "Shared by Others" can be viewed.



In the "My Sharing" interface, slide left on the sharing device name and tap the deletion button to cancel the sharing.

For the device shared by others, after it is added, tap Sharing Management > Shared by Others to enter the "Shared by Others" interface and then tap "Accept Sharing" to add it to the server list. If you don't accept the sharing for 24hours, the sharing will be cancelled automatically.

15 About

In this interface, you can check the information of the software version.

Select "Rate the app" to give a score for the APP.

Bug Report: when the APP crash or failure occurs, you can choose this item and send the bug report to the technical support of the APP for quickly solving the problem.

To send a bug report:

- ① Tap "User Experience Program" to agree the privacy statement.
- ② Tap the log report to show a QRcode.
- ③ Save this QRcode and send it to the technical support of the APP.

Note: You also can tap the "Send bug report" button to generate a bug report.