User Manual

Mobile Phone Monitoring

V1.0

1. Product Introduce

1.1 overview

XMEye client is a mobile phone monitoring software which is developed and used with our company's monitoring equipments.

Android Operating system

Version: 2.3 or later;

Apple iOS Operation System

Version: 3.2 or later; iPhone and iPad

This manual with teach you how to set and use XMEye.

1.2 Functions and Features

- With Wi-Fi and GPRS, your mobile phone is able to do real time monitoring.
- Support cloud login or local login.
- Support multichannel switchover. (Must connect NVR).
- Support remote playback equipment to do the video record. (Must connect NVR or IP camera with a memory card)
- Support setting, changing and deleting the parameters on equipments.
- Support PTZ, such as go UDLR, focus, zoom and Iris.
- Support taking photographs and check it though the mobile phone whenever you want.
- Support video record and check it.
- Support AUDIO functions.

2. Install Mobile Monitoring APP

There are two ways to install the Mobile Monitoring APP:

- Please install Mobile Phone Monitoring APP (XMEye.apk) from matching CD-ROM.
- Scan 2-dimension code to download Mobile Phone Monitoring APP (XMEye.apk).
- 1. Please enter device IP address in browser.

The default IP is 192.168.1.10.

If the IP address is in wrong section, please use search tool (**General_DeviceManage**) from CD to change it.

NOTE: How to set the Internet Security Options, please refer to part 2 of *IP Camera Web Server Quick Start Guide*.

2. Scan the QR (Quick Response) code to get Mobile Monitoring APP (XMEye.apk) with mobile phone.

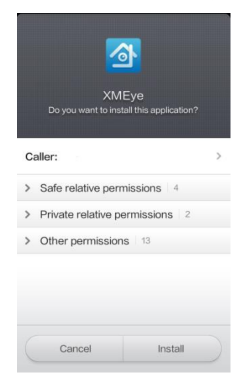
Scan the QR (Quick Response) code on the right side of NETSurveillance WEB to download the Mobile Monitoring APP (XMEye.apk).





3. Install the Mobile Monitoring APP (XMEye.apk).

After download complete, app will ask if you want install or not, as the picture shown below.





After install complete, XMEye will be on the desktop, as the picture shown above.

3. Login





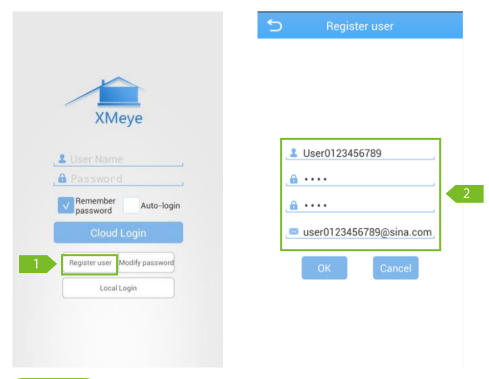
There are two ways to login the system:

- Cloud Login: Login with user name.
- **Local Login**: Login with device series, and there is not need to register, but only a device can be managed.

Cloud Login is recommend, because it is convinent to management multi devices.

3.1 Cloud Login

Before cloud login, please register a user.



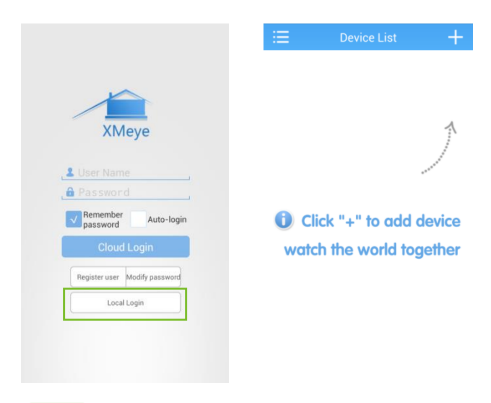
- 1. Click Register User to enter register interface.
- 2. Enter **User name and password**, it is the account of cloud server; Enter E-mail, it is for getting back the password of account.



3. Enter the password and click Cloud Login to login.

4

3.2 Local Login



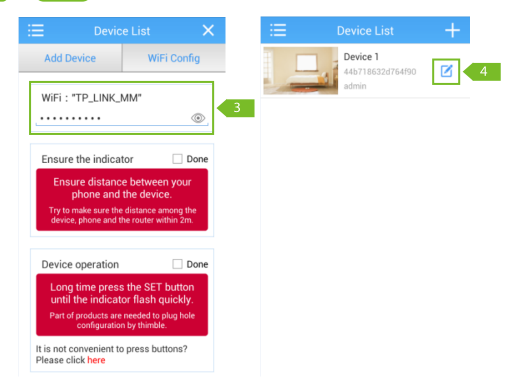
Click Local Login to enter the Device List interface.

4. Adding a Device



- 1. Click to add a device.
- 2. Enter device name, serial number / IP / Doma, click OK to finish.

NOTE: Click to scan the QR (Quick Response) code on the right side of NETSurveillance WEB to download the serial number; or check the serial number by entering the serial on NETSurveillance WEB.

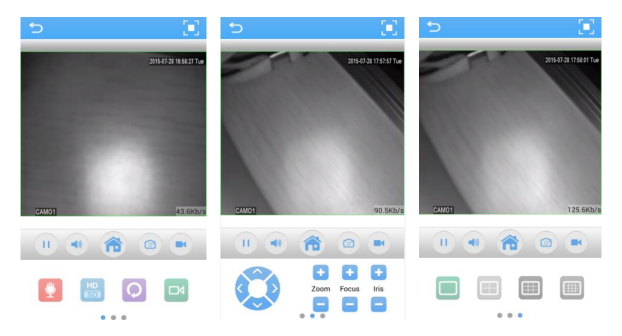


- 3. Click WiFi Config , enter the password of WiFi to network connection.
- 4. You can click to edit / copy /delete the device, or share the video to your friends.

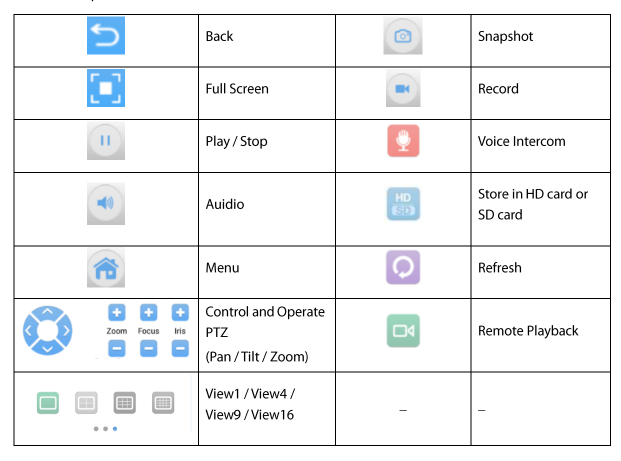
5. Main Interface

Click the device, and the real-time images of the device will be shown as below.

NOTE: IP camera supports only one channel, and NVR supports four channels at most.



Icons Description

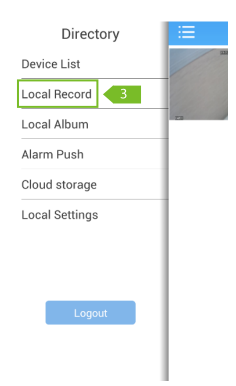


6. Local Playback





- 1. Click to enter Device List interface.
- 2. Click to enter Directory interface.





- 3. Click Local Record to show the local record files.
- 4. All local record files are shown as above, click a file to playback.

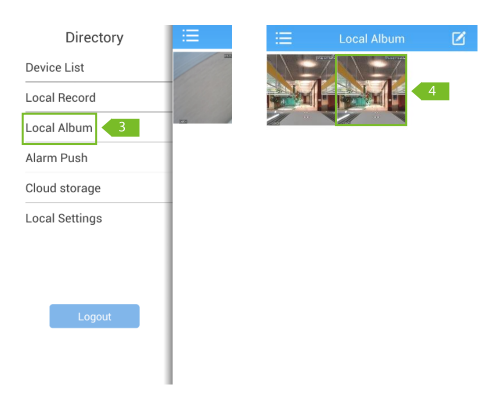
NOTE: The name of local record is generated according to the recording time by system as default.

7. View Local Album





- 1. Click to enter **Device List** interface.
- 2. Click to enter **Directory** interface.

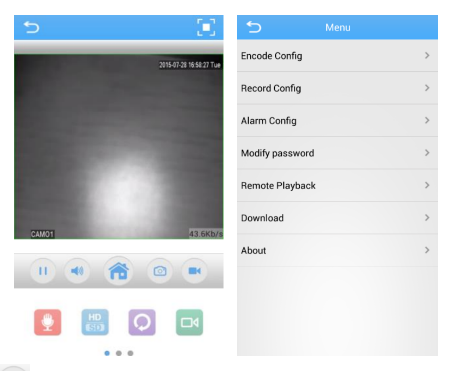


- 3. Click Local Album.
- 4. All snapshots are shown as above, click a snapshot to zoom in.

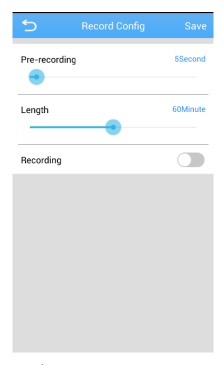
8. Change the language

This APP's language will be as same as the system's language, if system language changes, APP's language will bring into correspondence with system's new language automaticly.

9. Record Config



- 1. Click
- 2. Click Record Config



3. Record Config will be shown as above.

Pre-recording: Record the scenes before the specified action occurs.

Length: The length of a record file.