vMEyeSuper Android Cellphone Monitoring client English manual

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1.Introduction

1.1 Brief Introduction

vMEyeSuper is the video surveillance application developed for Android OS.

This application supports OS that is higher than 2.0 released.

This document mainly introduces how to set and use vMEyeSuper software for Android OS.

1.2 Main Functions

Main Functions:

- Support Chinese, English;
- View the cameras on real time via wifi and GPRS;
- Adopt direct connection, without third party server transfer;
- Support multi-channel switching (32 channel max);
- Support remote play;
- Support device configuration, modification and delete;
- Support IP and DDNS access;
- Support Pan, Tilt & Zoom control;
- Support Snap-shot and view;
- Support video records and view;
- Support alarm reminding;
- Support intercom;

2.Installation

2.1 Acquire vMEyeSuper

Users can acquire this app either through downloading from android market or from the manufacturers.

As downloading from android market, you may first search "vMEyeSuper", and install it on line, as the following picture shows:



2.1a

Then click "Install", the application will be automatically installed into your mobile phone, like the below picture shows 2.1b:



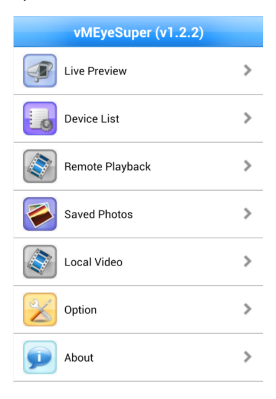
2.1b

3. Application Running

3.1 Interface Description

After successfully installed the application into mobile phones, it is ready to run,

just click the vMEyeSuper icon to run the application. Access to the main menu and see corresponding operation options, including device list, photos, local video, options and about ect, like 3.1a:



3.1a

- Device List: Add a new device, or modify the settings:
- Remote Playback: Check the videos on the device
- Photos: Save the snapshot on the phone when viewing the cameras through the phone; after clicking Photos, you will see the photos as thumbnail. Enlarge the photos by clicking it.

- Local Video: If vMEyeSuper has record function, after clicking video records, you will see the details of the records. The name of the record file will be generated by system default according to recording time.
- Settings: After clicking Settings, you will see all settings as below:

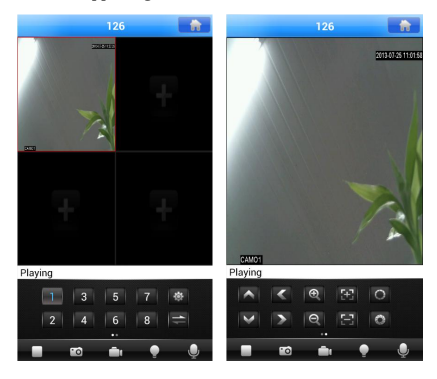
Back	otion	Save
Auto play :		✓
Alram sound :		
Once	Always:	
Audio :		*
Screen scaled :		
Priority type:		
Smooth	Real-time	e
MediaStreamType:	m Sub stream	m

3.1b

- Auto play: Select "AutoPlay", it will display the video surveillance automatically on your next login. If turn it off, it will not display your last time video on the next login.
- ➤ **Alert Sound:** Set the type of alert sound.
- **Play Audio:** Trigger the voice prompt type alarm:once or loop.
- **Video Scale:** Set preview cameras according to device's actual scale or stretching automatically according to the windows.
- ➤ **Priority Type:** "Fluency" mode may be 1 or 2 seconds delay but play in a smooth stream. While "Real Time" mode gets the real time data to display.
- ➤ Media Stream Type: Set Main Stream and Sub Stream.
- About: The related information of the application.

3.2 Live Preview

Click "Live Preview" on top left in the main menu interface, back to display interface, double click the windows to enlarge it, it will show PTZ control after clicking it again. It also supports gesture to zoom in, like 3.2a as below:



3.2a

Instructions of the functions on live preview interface as below:

Function Key	Description
*	Back to Main Menu
1 3 5 7 2 4 6 8	Channel selecting: You can select the channels playing
(Select the group of channels
D / D	Play / Stop
10	Snapshot

	Video Records
♦	Quick Access Device List, edit and select the device
	Alert Prompt
•	Intercom
• *	Left Slip to Display PTZ Control Button
< <	Control the directions of the camera
⊕,⊝	Zoom in / Zoom out
	Convergence control and Control aperture

3.3 Add Device

If this is the first time to use vMEyeSuper app, you need to put in all the information needed. Steps as below:

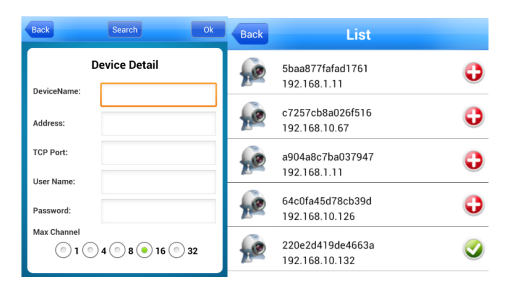
• Click "to access "Device List" interface, the list is blank as this time, like 3.3a as below:





3.3a

• Click "Device List" on bottom left to access "Detail" interface, or click "Search" to search the devices within local network, like 3.3b as below:



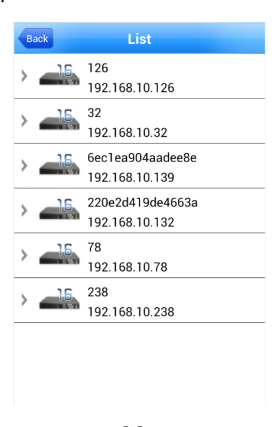
3.3b

Name: The names of equipment, which can help you identify different devices,

for examples, you can type the names based on the location of the equipment. The name will be showed on the topside title bar of display interface.

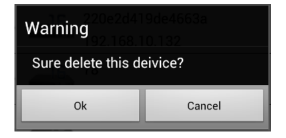
- Address: DVR IP address or DDNS. (Must be an Internet address)
- Port: It means TCP port, and you can acquire TCP port in the setting information of the device. Please use the default port: 34567.
- User ID: the default user name of terminal device is "admin".
- Password: the default password of terminal device is blank, match with user name, .
- Max Channel: the channels of your DVR supported, 32 channels max.

After editing, please click "Save" to save the information. Click "Back", turn back to "Device List", you will see the name, channels, address ect, like 3.3c as below:



3.3c

- Click "Save" to finish the modification.
- Click "To delete the selected device. For example, click 64 in "Device List", will show notice like 3.3d, select "Yes", and delete 64.

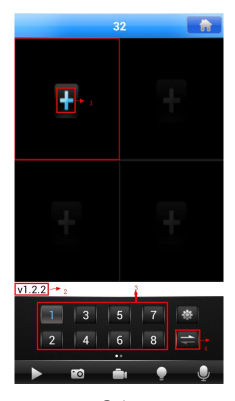


3.3d

3.4 Switch Channel

• Switch the channels within the same device:

Switch the channels within the same device, you could select the numbers of the display windows showed in Area 2 in 3.4a to switch the channels; if the number of the channels is over 8 channels, you could select Area 3 to switch channel-group, then select the other numbers in this channel-group to switch the channels;



3.4a

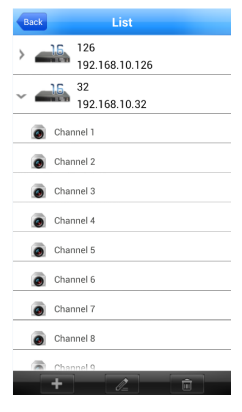
• Switch the channels within different devices:

If you want to switch to the channels on other devices, steps as below:

- > Press" "to stop or turn the playing video off;
- ➤ Click "+" on display interface, like Area 1 in 3.4a, then access device list interface;
- > Select the device which switched to, will show the channel list of this device, like 3.4b;



➤ Select the device which switch to, and click this device to show the device list, like 3.4c:



3.4c

3.5 PTZ Control

Left slip "PTZ Control", like 3.5a and 3.5b as below:



Function keys of PTZ control as below:

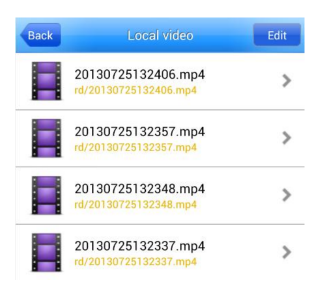
- control PTZ direction;
- > Q Q : zoom in and zoom out;
- Convergence control;
- > Change aperture

3.6 Local Video

The videos will be saved on the phone after recording the videos. Steps as below:

• Play Video:

- Click "to access main menu interface, select "local video" to access "local video" list interface, like 3.6a:
- ➤ Click the video record, for example 20130723100936.mp4, to view this video record.

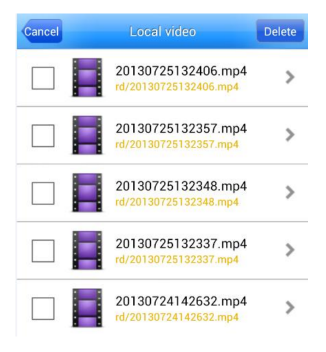


3.6a

Delete:

- Click" "to access the main menu interface, select "record" to access "record" list interface, like 3.6a:
- ➤ Click "Edit", select the needed record, like 3.4b, save the record to album for checking and saving; delete the selected record by clicking "Delete";
- Click "Cancel" and back to "Local Playback;

Click "Back" to the main menu;



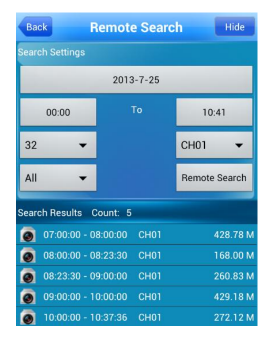
3.6b

3.7 Photos

The photos are the snap-shot when viewing the cameras which saved on the album. You also can check and batch save and delete ect. The steps are the same as 3.4.

3.8 Remote Playback

The application can visit the device remotely, collect the records saved from the device, to remote playback. Select time, device and channel and click "Search", then click any record to playback.



3.8a

3.9 Online Alarm

There is any alarm prompt from any channels when previewing, you will receive a message, which tell you the device name, channel and alarm type, like 3.9a:



3.9a

3.10 Intercom

Intercom for the selecting device. Click "Q" and active as "Q". Talk between

application and device for each other, to intercom.

3.11 Switch Language

When you switch the language on your phone, the language of the application will be changed as well. For example, it's switched to English on your phone; the language of the application will be switched to English as well.