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444 Sec. Ho User Manual Client

Version: 1.0.1

Date: December 2018

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1 Introduction and Installation

1.1 Product Introduction

AntarView Pro can be installed in mobile devices running Android 4.0/ iOS 6.0 or above. Our software supports cloud platforms. Once you log in to your cloud account, you may manage the device which is bound to your cloud account and other operations mentioned above.

AntarView Pro Mobile APP supports WIFI, 3G/4G network connection. You are advised to connect the device to a public network and enable the AntarView Pro function, which is enabled by default, before managing the er. device.

Notes:

Wi-Fi, 3G or 4G data connection is required.

1.2 Operating environment

Android: Android 4.0 and above.

iOS: IOS 6.0 and above.

1.3 Software installation

- 1. Log in to our official website, download the software to your PC and copy that to your cell phone for installation.
- 2. Log in to Google Play/ App Store, search and download "AntarView Pro Mobile" for installation.
- 3. Scan the QR code as shown below with your mobile phone to download and install the software.



Figure 1.1 Platform Network Management

1.4 Uninstalling

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Specific steps are as follows:

- 1. Enter the mobile application management interface (set Application Management application);
- 2. Click on the icon of AntarView Pro Mobile Software, enter the application information interface;
- 3. Click on "Uninstall", then confirm uninstalling the software.

2 Software Startup

2.1 Interface introduction

The following interface will appear when you use our application for the first time.



Figure 2.1 Adding a device

You should input the serial number of the device before adding or scanning the QR code from the device. You may customize the device name and set the username and password for the device. For future login, the username and password is required and must be correct. After inputting all the information, tap "Preview" to enter the preview interface.

2.2 Live Interface

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You may access remote playback, device management, event Center, remote control, local library, individual e im. centers, system configuration and other modules on the live interface as shown in Figure 2.2.

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Figure 2.2 Live Interface

			36))
	2		
	4		Figure 2.2 Live Interface
	ICON	Description	Introduction
	:	Switch Device	If you have added more than one device, tap this button to select a device which needs further operation.
		QR Code	Tap this button to enter the "Add device" interface to add a device.
	3	Playback	Tap this button to enter the "Playback" interface.
		Previous Page	Tap this button to enter the previous page of channels.
		Next Page	Tap this button to enter the next page of channels.
	(III)	Split Windows Switch	Tap this button to enter or exit the split views mode of display.
4		Screenshot	Tap this button to capture the live screen.
	8	Video Record	Tap this button to start video recording.
	88	Split Windows View	Tap this button to select "Split Screen mode" to preview.
	(i)	Voice Signal Switch	Tap this button to enable or disable voice signal.
	4	Voice Talkback	Tap this button to enable or disable voice talkback.
	A	Slide Menu	Tap this button to view the slide menu.

ion Social Socia Table 1.1 Buttons Introduction

2.3 Slide Menu

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Tap the slide menu icon or slide from the left side of the screen to access the slide menu.



Figure 2.3 Slide Menu

- hhy. 1. Remote config: tap the remote config button to set the configuration of the device added.
 - 2. Local config: tap the local config button to set application's configuration.
 - 3. File manage: tap the file manage button to manage files, such as snapshots, recorded videos.
 - 4. Device manage: tap the device manage button to add and delete devices.
 - 5. Push config: tap the push config button to set the rules for messages received from devices.
 - 6. Message notice: tap the message notice button to check and manage message you have received from the devices.
 - 7. Help: tap the help button to obtain instructions on specific operations you need.
 - 8. About: tap the about button to check the basic information for this application, such as version info.

3 Device Management

3.1 Add a device

Тар Tap the "Device Management" button to access the relevant interface, as shown in Figure 3.1.



gemei. Figure 3.1 Interface of "Device Management"

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Figure 3.2 Interface of "Add Device"

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7		Figure 3.2 Interface of "Add Device"
	Option	Description
	Serial number	Input the device's number you want to add manually, or scan the
		device's QR code to automatically fill the serial number.
	Device name	You can customize the device name to display on the application.
	Username	Input the username to log in.
	Password	Input the corresponding password.
	Username	Input the corresponding username.
	Preview	Fill in the above information, tap this button to access preview.

3.2 Device State

Tap the "Device Management" button to access the management interface, as shown in Figure 3.1. If the color of button is green, the device is online; otherwise, it is offline.

3.3 Delete a Device

Tap the "Device Management" button to access the management interface, as shown in Figure 3.1. Tap the button and confirm to delete the corresponding device at the pop-up window.

3.4 Modify a Device

Tap the "Device Management" button to access the management interface as shown in Figure 3.1. Select the device you need to modify and tap the 💆 button to enter the interface and modify the information. As shown in ie ci Figure 3.3, modify the information and tap the "Preview" button to save the changes.

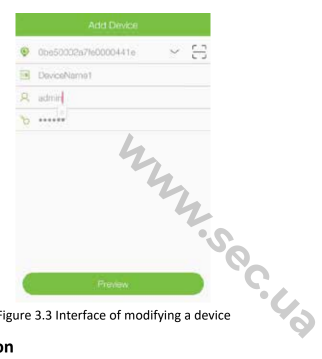


Figure 3.3 Interface of modifying a device

3.5 Check Device Information

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Tap the "Device Management" button to access the management interface as shown in Figure 3.1. Select the device you need to modify and tap the button to access the interface as shown in Figure 3.4. 3.C. (19)



Figure 3.4 Interface of "Device Info"

444 SOC Tap "Basic Info" to check the basic information of the device. Here is an example.

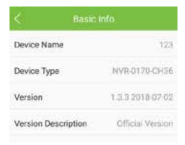


Figure 3.5 Information of a connected NVR device

t th. Tap "Channel State" and select the channel number to check the channel state of the corresponding device. Here is an example.

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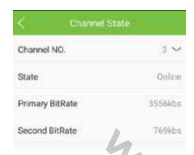


Figure 3.6 State of channel 3

444 Sec. Co Tap "Network Info" to check network information of the device. Here is an example.



Figure 3.7 Network information of a connected device

Tap "Disk Info" to check disk information of the device. Here is an example.



Figure 3.8 Disk information of a connected device

444. SQC 3.6 Channel manage

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1. Live video: go to preview interface, select a device you want to control, tap the corresponding number as shown in Figure 3.9, the corresponding channel's video will then be played on the interface. A SOC LO

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Figure 3.9 Interface of live video

- 2. Save as Favorite: Tap the channel number to play the live video, tap uto save it as favorite.
- 3. Adjust video quality: Select a channel to view the corresponding video, tap the video panel to access a menu, as shown in Figure 3.10, then tap button to select video quality mode; SD is standard mode, while HD is high definition mode.



Figure 3.10 Video quality adjustment

hun.sec 4. PTZ Control: Select a channel to display the corresponding video, tap the video panel to access a menu, as shown in Figure 3.10, then tap to get the navigation to control the PTZ camera. 7. SOC. (%)

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Figure 3.11 PTZ Control

- 5. Full Screen: Select a channel to display the video, tap the video panel to access a menu, as shown in Figure
- to enter the full screen mode.

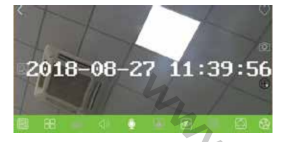


Figure 3.12 Full-screen interface

4 Preview Management

4.1 Window Division

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to select a device you want to preview. Go to the "Live" interface, tap

- 1. Single channel mode: the default mode is "Single" mode, tap a channel number to play the live video.
- 2. Multiple-channel mode: tap button to select the numbers of channels which play videos at the same

time. There are two multiple-channel modes: represents 4 channels and represents 9 channels, as shown in Figure 4.1. Tap the interface on play panel and select a channel by tapping the number, then set other the second channels in the same way.



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Figure 4.1 Interface of viewing multiple-channel live videos

4.2 Screenshots/ Records/ Audio Control

- 1. Screenshots: On the preview interface, click on to capture the screenshot of the play panel.
- 2. Records: On the preview interface, click on to organize the plan for video recording.
- 3. Audios: when a preview channel is selected, tap on audio previews to listen to the audio received by the camera.
- 4. Voice intercom:
- (1) A preview channel is selected;

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(2) Tap to activate voice intercom: if the channel corresponding to the device does not support voice intercom, you may to activate this feature.

5 Remote Configuration

Tap the "Remote Settings" button on the slide menu and select a device you need to configure remotely. There are four functions which you may check and modify, as shown in Figure 5.1.



Figure 5.1 Function panel

5.1 General Settings

Tap "General Settings" in the panel as shown in Figure 5.1 to view information as shown in Figure 5.2.

- Modify the device name according to your preference.
- Modify the device ID according to your preference.
- Modify the output resolution according to your preference.
- Modify the 485 device according to the actual conditions.

to save the parameters after completing the configuration. 20.69



Figure 5.2 General Settings

May Societa 5.2 Time Settings

Tap "Time Settings" in the panel as shown in Figure 5.1 and go to the settings panel as shown in Figure 5.3. Sec. La



Figure 5.3 Time Settings

444.SO You have multiple choices to configure the time for remote devices.

Check the check-box for "Sync with mobile", tap to start synchronizing the time; the time at remote devices will be the same as your mobile phone.

Enable NTP and input NTP server domain name, tap to start synchronizing the time with the NTP server.

Enable DST and set the starting time and ending time, tap to save the configuration.

5.3 Encode Settings

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p "E. Tap "Encode Settings" in the panel as shown in Figure 5.1 and go to the settings panel as shown in Figure 5.4.



Figure 5.4 Encode Settings

		Image Quality	Best	V	.6.
4		Codec Type	H264	~	. 0
4		IFrame Interval	0		
The state of the s	2	Fi	gure 5.4 Encc	ode Settings	
	Options			Descriptions	
	Channel NO.	Select the	channel num	ber	
	Encode Settings	Main Strea	am/ Sub Strea	ım	
	Stream Type	Video Stre	am/ Video &	Audio Stream	
	Resolution	The front-	end device's i	esolution	
	Bit Rate Type	CBR/ VBR		7	
	Dit Data Limit	Select the	recommend	ded bit-rate acco	ording to the front-end
	Bit Rate Limit	device		2°	
	Frame Rate	Select a nu	ımber or FUL	L (25fps and abov	/e)
	Image Quality	Best/ Seco	nd Best /Bett	er /General /Poo	r /Worse
	Encoding Type	H264/ H26	55		.0,
4	I Frame Interval	Input a nu	mber accordi	ng to your config	uration

Tap to save the parameters after completing the configuration.

5.4 Record Settings

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Tap "Record Settings" in the panel as shown in Figure 5.1 and go to the settings panel as shown in Figure 5.5.

Options	Descriptions	
Channel NO.	Select the channel number	
Record Mode	Stop Record/ Time Record/ Alarm Record/ Time & Alarm	
Week	Monday to Sunday	
Time Segment	Set periods in one day	
Pre-Recorded time	Start recording before the time stamps or alarm events	
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Continue recording after the time stamps or alarm events Channel NO. CH1 Record Mode Time record + alarm rec... TimeSegment1 0... TimeSegment2 0.... TimeSegment4 0... ~ 0... ~ 0... ~ 0... TimeSegment5 0... > 0... > 0... TimeSegment6 0... ~ 0... ~ 0... ~ 0... TimeSegment7 0... ~ 0... ~ 0... ~ 0... ~ TimeSegment8 0... > 0... > 0... > 0... > Pre-recorded No prerecord Record Delay No delayed

Figure 5.5 Record Settings

to save the parameters after completing the configuration.

6 Remote Playback

The software enables users to play videos recorded on the device. It is easy to search for videos recorded by different channels in different time. You may play back the videos, video clips, and more.

6.1 Remote playback interface

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Enter the homepage and tap to go to the "Playback" interface, as shown in Figure 6.1.

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Figure 6.1 Interface of remote playback

6.2 Start playback

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Enter the homepage, tap a number to select a channel, tap to go to the "Playback" interface as shown in Figure 6.1; then select day and time, and tap the play button to start playback.

6.3 Playback control

1. Recording

will then appear on the left corner of the preview screen, tap recording. The recorded media files will be saved in the mobile album.

2. Screenshots

and complete capture operations. The captured files will be saved in the mobile album.

3. Pause/Play

to start playing the video. The button will then change to 00; tap to stop playing.

4. Rewind/ fast-forward

In the playback mode, tap to rewind the video; tap

5. Audio preview

In playback mode, tap to turn on the audio; after that, the icon will change to , icc.

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preview will be closed.

7 Event Center

Enter the slide menu, access "Push configure" to set the rules for receiving notifications; tap "Notification" to check and manage received messages.

7.1 Push Configure

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Tap "Push configure" on the slide menu, select a device you want to make configuration to access the interface as shown in Figure 7.1. Enable and disable items as needed and tap to save.



Figure 7.1 Push setting

Choose the device which supports the alarm push function. Turn on the switch. After that, the alarm information will be pushed to the phone and will be shown on the notification bar.

Types of push alerts include: video loss, video occlusion, perimeter protection, facial detection, external alarm and so on.

7.2 Notification

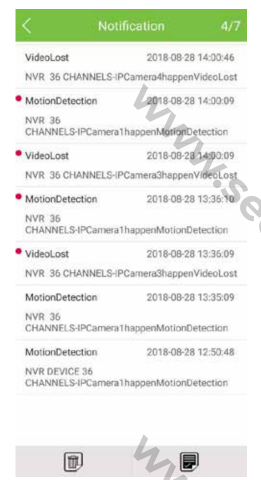
Tap "Notification" on the slide menu to check the received messages as shown in Figure 7.2. Tap "Notification" to view the details;

to delete all messages;

Tap to mark the messages as read. to ma

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3 Figure 7.2 Notification Panel

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