Manual for N_eye (iPhone)

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1. Introduction

1.1 Function introduction

N_eye is your best mobile surveillance system for iPhone. With your sensitive finger tips you can control camera zoom or PTZ, 4 Channel live camera videos help you grasp important scenes with ease. N_eye is convenient features unleash the power of your DVRs and IP cameras. It has the following features include:

- 1) Support both Wi-Fi, 3G and 4G wireless network connection
- 2) Device management
- 3) Support QR Code scanning and LAN searching to add device
- 4) Live video support 1, 4 channels display on one screen
- 5) Full screen play and support both landscape and portrait mode
- 6) PTZ using finger touch, image multiplication using two fingers
- 7) Snapshot and playback;
- 8) Video record and playback
- 9) Support two-way voice
- 10) Support remote video playback
- 11) Support remote alarm functions

1.2 Runtime environment

Operating system: ios

Version: ios 5.0 or above

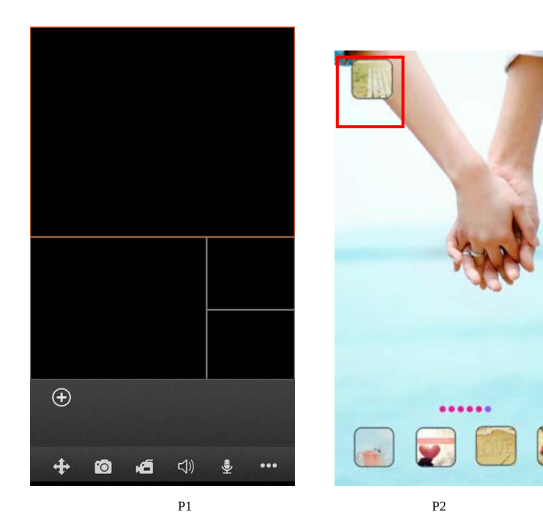
Applicable equipment: iPhone

The network environment: Wi-Fi, 3G, 4G

2. Installation

Search Keyword "N_eye" in your "App Store", then you will get the installation package of this application. Tap " To install.

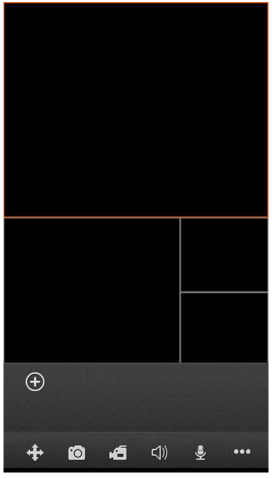
After the installation is complete, the name of "N_eye" icon will show on your iPhone's desktop, as below:



3. Operation

3.1 Home interface

Tap N_eye's icon to run the program, after the initial screen, you will be brought to the home interface, as below:



P3 home interface

3.2 Device management

3.2.1 Device list

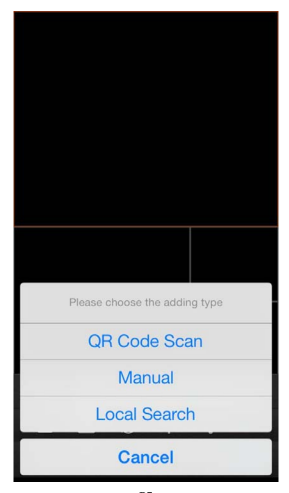
Tap "button to spread out all the function buttons, then tap " button, the device list view will appear.



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3.2.2 Add device

Tap "D" button in the home interface view or "T" button in the device list view, to open the device adding view.



P5

Here provides 3 methods to add devices:

Button	Descriptions	
QR Code Scan	Scan the OR code on your device to fill in the GID string,	
Manual	Fill in the info manually	
Local Search	If the device is on the same local network with your phone, GooLink would	
	find them and let you add those devices easily	



P6 Manual way

Entry	Descriptions	
Name	Any characters that you like to identify this device. Please be noted	
	that the name should not duplicate with existing device's name.	
GID	The device GID (if you are using the QR Code Scan/ Local Search method to add	
	device, this item will be fill automatically)	
User	The device's login name	
Password	The device's login password	
Channel Number	Select the channel number, when assign "auto", the app will set the number	
	automatically.	

When you finish adding devices, they will show in the home interface view under the playing windows area. If the device icon's color is bright-Blue, it means the device is online.



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3.2.3 Edit/Delete Device

Tap " button in the Device list (see P4) to Edit/Delete a device, and you will see the page like Picture-8 as below. Here you can change the information and tap "Done" to save, or tap "Cancel" to return to the device list without changing.

If you want to delete the device, just tap the red button "Delete".



3.3 Live view

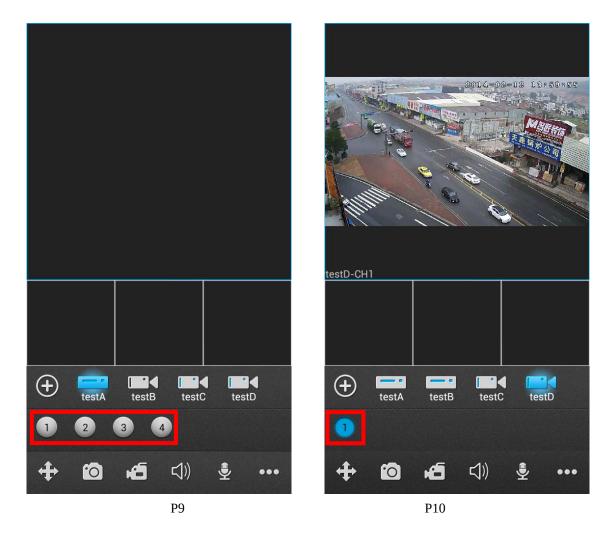
Step one: Tap the device icon which you want, N_eye will check out the channels of this device, and show the channel icons under the device area.

Step two: Tap the channel icon which you want, then the channel's video will be connected.

Repeat above steps to connect to other channels of the device or another device.

When the channel selected, the channel circle icon's color will turn into bright-Blue like

Tap the bright-Blue icon, the channel video will stop and the channel circle icon color becomes grey.

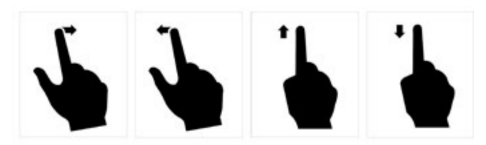


Tips: You can tap and drag the window to swap any two displaying videos.

P11 landscape mode

3.3.1 PTZ control

1) finger-touching over the displaying video



P12 direction rotation



P13 image multiplication

2) Tapping the PTZ control buttons

Tap to open the PTZ Control panel. Slide to show more PTZ control button; To hide the panel, you can tap the button again.



P14 PTZ Control panel

3.3.2 Panel button description

The button icon	Function keys
Add a new device	

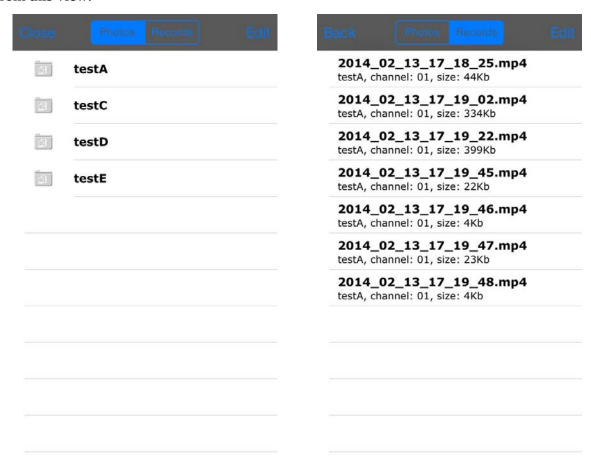
仓	PTZ:UP	
	$\hat{\mathbb{C}}$	PTZ:Down
	\Rightarrow	PTZ:Right
		PTZ:Left
	\oplus	Zoom In
	O	Zoom Out
	Ξ	Focus Add
	8	Focus Minus
	©	Iris Add
	\$	Iris Minus
		Snapshot
酒		Start/Stop Record
디))		Audio
	\$	Talkback
		Device List
•••		Snapshot and Record files
	①	Remote Record file Search and playback
	*	Local Settings
	?	User gGIDe

3.4 Snapshot and Record files

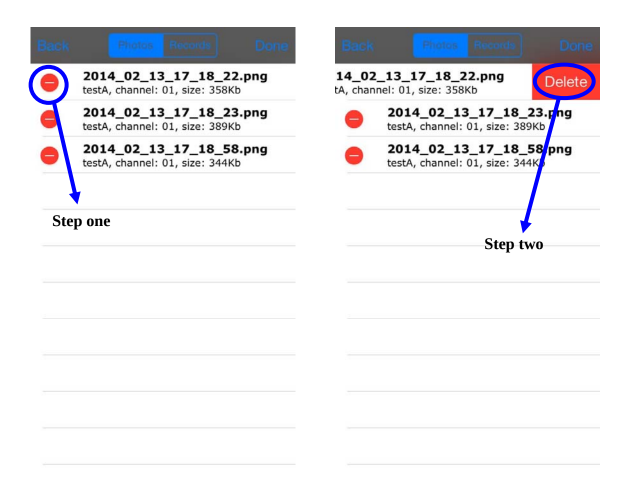
Tap "

to visit the Snapshots & Records view, you can playback or delete the files

from this view.



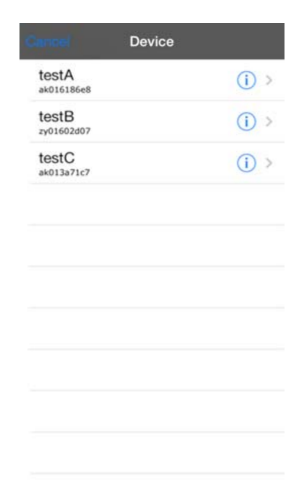
P15 P16



P17 detele file

3.5 Remote Record file Search and playback

Tap " , then click any device on "Device" page to open the device's "Remote Record Search" view. Before performing a search, user can customize the search conditions like "Channels, StartTime, EndTime, VideoType", as below:





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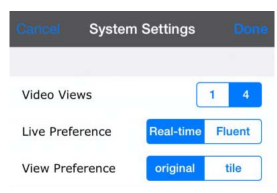




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3.6 Setting

Tap " to open the "System Settings" view:



P20

Video Views One window display in the Live view

	1 4	Four windows display in the Live view
Live Preference	Real-time Fluent	No buffering, which means there is minimum delay of the
		video display and video fluency may be suffered;
	Real-time Fluent	Buffering enabled, the video will be more fluent in this mode;
Mode Preference original tile	Watching video and saw the size of the picture is directly by	
	the devices to get the size of the screen,	
	original tile	Watching video and saw the size of the picture is from the
		equipment drawing show the effect of the picture,