# GOODEYEAndroidMobile phone client English manual

The date of writing: 2015.08.15

Vision: V1.0

# Contents

1. Introductions	3
1.1 Brief Introductions	3
1.2 Main Functions	3
2. Installation	4
2.1 Dowmload GOODEYE	4
3. Instructions	5
3.1Login Interface	5
3.2Livepreview	7
3.3M a i n Menu Instruction	9
3.4 PTZ Control	11
3.5Local record	11
3.6Photos	13
3.7Remote Playback	13
3.8Intercom	14
3 9LanguageSwitch	14

## 1. Introductions

# **1.1**Brief Introductions

GOODEYE is the video surveillance application developed for Android OS.

This application supports OS that is higher than 2.3 released.

This manual mainly introduces how to set and use GOODEYE for Android OS

## 1.2Main Functions

#### **Main functions:**

- It supports Chinese and English;
- View the cameras on real time via 3G and WIFI;
- Support login by User and by Device;
- Support viewing by Serial number, IP address and Domain name;
- Support multiple-channel switching (64channel max);
- Support remote playback;
- Support device configuration, modification and delete;
- Support Pan, Tilt, Zoom, and Iris control;
- Support snap-shot and view;
- Support video records and view;
- Support audio;
- Support intercom;

# 2.Installation

## 2.1DownloadGOODEYE

Users can download this app through two ways,

- 1: Download from Android market (Baidu, 91, Google Android market), you may first search GoodEYE, download and install it
- 2: Open device, run the device guide. there is IPhone and Android QR code, scan the Android QR code .
- 1. If you download it from device, scan QR code to install it in your mobilephone.



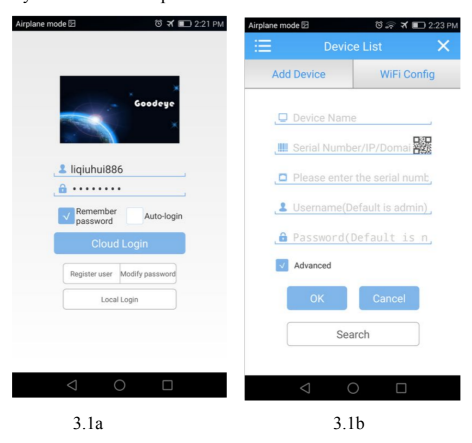
2.1a

# 3. Operating instruction

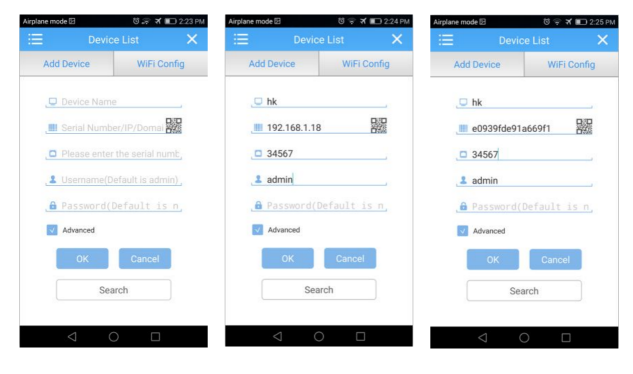
## 3.1Login interface

After successfully installed the application into mobilephone, its ready to run ,just

Click the GOODEYE GOODEYE icon to run the application, access to login interface, log by user or by device as below pic 3.1a:

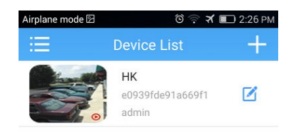


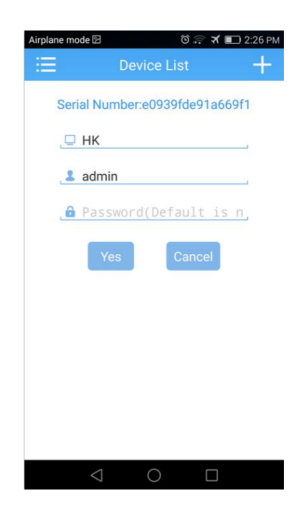
- Login by user as 3.1a: username and password is gotten from the cloud server <a href="http://www.dvrcenter.net/">http://www.dvrcenter.net/</a>. Add and Save devices on server and get device list after login. Also can add device by mobilephone software.
- Login by device as 3.1b: View by "Serial NO." or "IP address" in "Device list". You can add "Manually" or click "Search" to add devices on LAN.



- 3.1c 3.1d 3.1e
- Device name: set anyone you like
- Serial NO /IP: Users get serial number from device's version info –add manually series No. or also can scan the QR code to access..
- Device port: TCP port (default:34567)
- ➤ User Name: The default user name of terminal device is "admin";
- Password: The default password fterminal device is blank;
  After editing, click "save" to save the information, click "Back" to turn back to "device list", you will see the name, serial number and address etc.

Click "on the top right to get delete icon, to delete the device, you can modify device info as pic 3.1f, click "Device Name" can show "Delete" button and then can delete device here as pic 3.1g



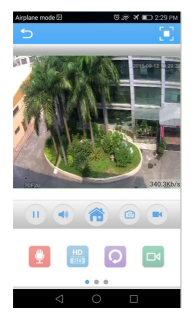


7 0

3.1g

# 3.2Livepreview

Click "Device" and then access to the device and show how many channels it have, click channel which you want to display on screen. see as below pictures:





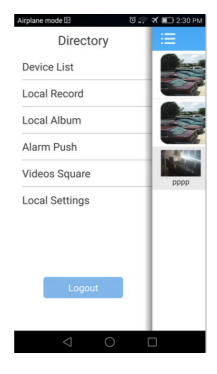


# Instruction of button functions on live preview interface as below:

Function Key	Description
5	Back to main menu
	Full screen
	Channel or Multi-channel switch.
II	Play / Pause
	Snapshoot
	Video Records
•10	Audio
Q	Remote playback
•	Intercom
	PTZ Control
→ 变倍 -	Zoom in / Zoom out
★ 焦距 -	Focus
→ 光圏 →	Iris

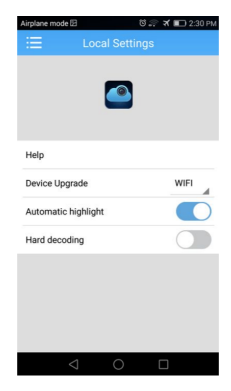
#### 3.3 Main menu

Click top left corner button " to enter the main menu as pic 3.3a,then you can see corresponding operation options: Devicelist, Local Records, Gallery, Push, Local settings, etc.



3.3a

- Devicelist : device list area
- Local Records: IfGOODEYEstarts record video, after recording, can watch the video information. The record name is named automatically by the system time
- Gallery: 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.
- Setting: After clicking Settings, you will see all settings as pic 3.3b



3.3b

• Logout: back to login interface

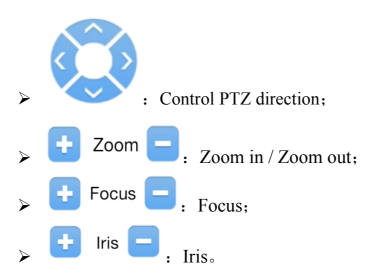
# **3.4 PTZ Operation**

Left slip , switch to "PTZ " as pics3.4a &3.4b



3.4a

#### PTZ button functions as below:



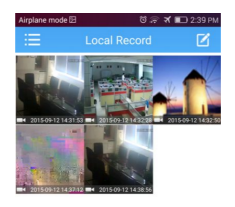
#### 3.5 Local Record

The videos will be saved on the phone after recording the vedios, steps as below; the video saved in local is manual video and downloaded video when previewing or playback, for more details:

【Remark: If there is no memory card in the mobile, local record can't work 】

## • Play video:

- > Click" "to access main menu interface, select "local record" to access "local record" list interface as pic 3.5a;
- ➤ Click the video record, for example 1387349183033.avi, to view this video record.





#### • Delete:

- Click" "to access main menu interface, select "Record" to access the "Record" list interface aspic 3.5a;
- $\succ Click$  "Edit" , select the needed file ,as pic 3.5b. Select the selected record by clicking "Delete"
- Click "cancel" and back to "local record";;
- > Click"back" to main menu



3.5b

### [Remarks]:

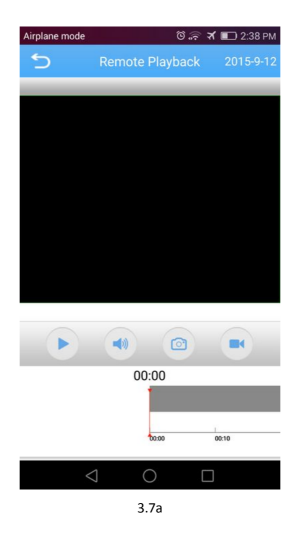
- 1, In the interface of playing video, select "cancel" to return previous interface
- 2, Only have videos can be searched, otherwise, it will not work.

## 3.6 Gallery

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 local record

## 3.7Remote playback

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



#### 3.8Intercom

Intercom for the selecting device .Click" and active as" ... Talk between application and device for each other to intercom. Click Intercom button to finish it.

## 3.9Switch 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 application will be switched to English as well.