

Mobile Phone Surveillance User Manual

Catalogue

Catalogue	0
1 Symbian System	1
1.1 Brief Introduction	1
1.2 Installation and Operation Instructions	1
2 Windows mobile System	5
2.1 Brief Introductions	5
2.2 Installations and Operations Instructions	5
3 iPhone	10
3.1 Brief Instructions	11
3.2 Installations and Operation instructions	11
4 Blackberry	15
4.1 Brief Instructions	15
4.2 Installation and Operation Instructions	15
5 Android	22
5.1 Brief Instructions	22
5.2 Installation and Operation Instructions	22

1 Symbian System

1.1 Brief Introduction

The main functions and characteristics of the Mobile Phone(Symbian System) are as below:

- Real time viewing video function
- PTZ control function(front end is the controllable dome camera)

Prerequisite

The mobile phone should support 9.1 Version Symbian System(just as said the Third and Fifth Generation of the Symbian System) such as Nokia 6120c, Nokiae71 and Nokia5800(all the mobile phones with a resolution of 240*320,320*240 in the third generation and a resolution of 360*640,640*360 in the fifth generation.

1.2 Installation and Operation Instructions

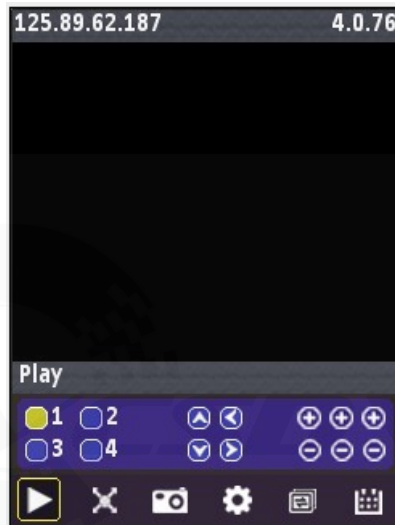
1) Open the 'Symbian' folder of the CD disk files,then transfer the files(KMEYE_3rd sixx or KMEYE_5rd sixx) to the mobile phone for the installation on the phones

Note:KMEYE_3rd.sisx support Symbian system of the Third Generation,KMEYE_5th.sisx support Symbian system of the Fifth Generation


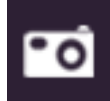

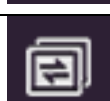

There will be the programme icon on the mobile phones, try to find the KMEye under the designated root catalogue,as shown in the following image:







2) Click KMEye programme icon to enter into the interface as shown in the following image:



The corresponding functions of the Buttons:

Function Key	Name	Descriptions of the functions
	PLAY	Connect the device and play the video
	Screenshot	Screenshot of the available images(Save the screenshot image to the defaulted photo root of the mobile phones)
	Setting	Setting of the IP address, dynamic domain name,Port number,user,password and device names
	Next Channels	Select to the next Channels
	Exit	Exit

	Full Screen	Full Screen Viewing
	Channel Selection	Select to play the video of one channel
	PTZ Control	To control the PTZ(UP,DOWN,RIGHT,LEFT)
	Focus,Zoom,Iris	To widen and Truncate, adept the focus distance

3) If using the mobile viewing for the first time or any need to modify the parameters, please click 'Setting' button to enter into the interface of parameter setting as shown in the following image:



Note:

Server Address: The IP address or Dynamic domain name of the DVR IE

Server Port: The server port on the DVR

Device Name: the alias to differentiate the different devices

User ID: The same user name with the name set on IE

Password: The same password with the password set on IE

alias: create the corresponding alias. So the alias will appear the alias on the interface

Open the menu to enter into the list of the history record, or click the PLAY&BACK button to play, then the setting will be saved. The setting will not be saved if clicking BACK directly.



Select one of the history records and open the menu, then click OK to see the viewing

Deleting one history record

Select the record file to be deleted and open the menu, then click the delete button to delete the file



4) Video Display Format

The switching between regular format and full screen format
Regular Format



When extending the mobile phone, the video will be played with full screen automatically.

5) Channel Switching

Select any of the channels, then the programme will open the corresponding channel and also play the record video automatically. The defaulted programme setting is 1-4 channel, when you click the NEXT option, the channel number will be switched between 5-8, 8-12, 12-16 accordingly.

2 Windows mobile System

2.1 Brief Introductions

The main functions and characteristics of the Mobile Phone (Windows Mobile System) are as below:

Real time viewing video function

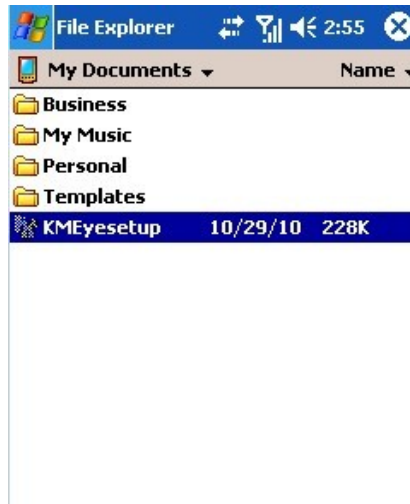
PTZ control function (front end is the controllable dome camera)

Prerequisite

The mobile phone should support the Windows Mobile 2003 version or updated versions (only touch screen version supported for the present)

2.2 Installations and Operations Instructions

1) Open the 'Windows Mobile' folder of the CD disk files, then transfer the files (KMEyesetup.cab) to the mobile phone for the installation on the phones



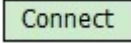


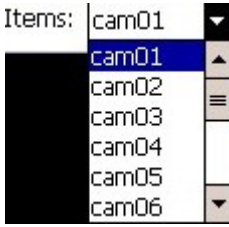





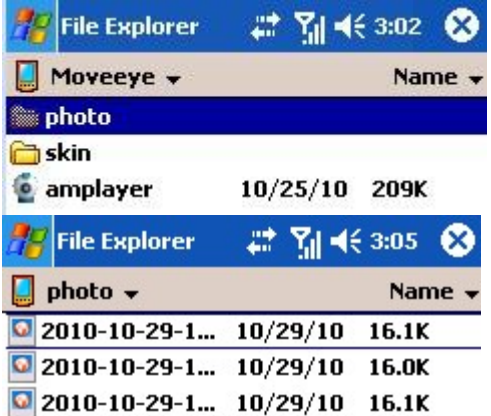
2) Try to find the KMEyesetup.cab under the designated file root, double-click it to install. After the installation, there will be the icons as following image:



3) Click KMEye Icon to enter into the interface as following image:



The corresponding functions of the Buttons:

Function Key	Name	Function Description
	Connect and Play	Connect the device and begin to play the video
	Setting	Setting of the IP address, dynamic domain name,Port number,user,password and device names
	Stop	Stop the Video Playing
	Channel Selection	Select to play one video of one channel on the device
	PTZ Control	To control the PTZ(UP,DOWN,RIGHT,LEFT)
	Zoom	Zoom
	Focus	Change the focus distance
	Iris	Change the Iris
	Screenshot	<p>Screenshot of the available image,the screenshot file is saved under the installation root as follows:</p> 

4) If using the mobile viewing for the first time or any need to modify the parameters,please click 'Setting' button to enter into the interface of parameter setting as shown in the following image:

Username:


 Password:

 Server:

 Port:

 Notes:


Auto Connect



Server Address: The IP address or Dynamic domain name of the DVR IE
 Server Port: The server port on the DVR
 Device Name: the alias to differentiate the different devices
 User ID: The same user name with the name set on IE
 Password: The same password with the password set on IE
 alias: create the corresponding alias. So the alias will appear the alias on the interface

Click History button to enter into the history record interface

Server	Port	Note
58.251.136.51	4500	
matphan.dvr dns...	18600	
125.89.62.187	6002	
221.4.221.198	6002	
192.168.10.175	9190	
192.168.0.175	9190	



Select the record to be deleted, then press the Delete button to delete the record

Select one of the records and press OK button and then back to Setting interface

Username:


 Password:

 Server:

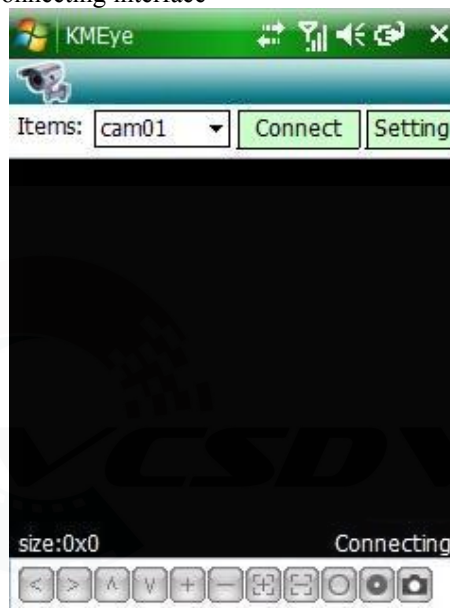
 Port:

 Notes:

Auto Connect



Then press OK button to enter into the connecting interface



Enter into the PLAY interface after the successful connecting

5) Video Display Mode

The switch between Regular Mode and Full Screen Mode

Regular Mode



Click Disconnect Button to stop the playing

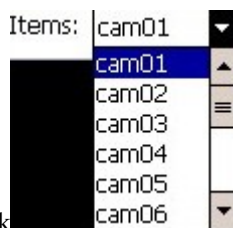
Full Screen Mode

Click the Screen with the finger or Mobile screen pen to switch into the full screen play



Click the Screen with the finger or Mobile screen pen when full screen playing, the screen will be switched into the regular play mode

6 Channel Switching



Click to select the corresponding Channels, the program will open the corresponding channel and play the record video automatically.

3 iPhone

3.1 Brief Instructions

The main functions and characteristics of the Mobile Phone(Iphone) are as below:

Real time viewing video function

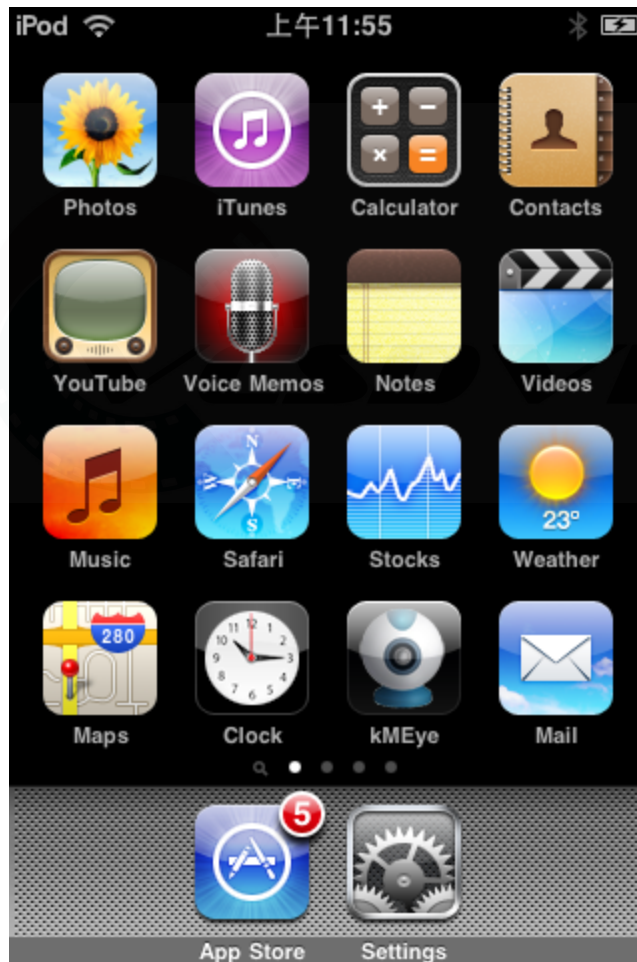
PTZ control function(front end is the controllable dome camera)

Prerequisite

The mobile phone should support the iOS 3.0 version or updated versions(Including Iphone and Ipod touch)

3.2 Installations and Operation instructions











1) To operate the APP Store Programme on IPHONE and switch into the search label web,then enter KMEye in the search column to find the corresponding programme installation files package. After that,click the file to install as shown in the following image:



2)Click KMEye Programme Icon to enter into the following image:

The corresponding functions of the Buttons:

Function Key	Name	Function Description
--------------	------	----------------------

	Play	Connect the device and play the video
	Screen Shot	Screenshot of the available images(Save the screenshot image to the defaulted photo root of the mobile phones)
	Setting	Setting of the IP address, dynamic domain name,Port number,user,password and device names Select to the next Channels
	Next Group	Selection of next group
	About	About Info
	Channel Selection	select to play the video of one channel
	PTZ Control	To control the PTZ(UP,DOWN,RIGHT,LEFT)
	ZOOM	ZOOM
	Focus	Change the focus distance
	Iris	Change the Iris

3) If using the mobile viewing for the first time or any need to modify the parameters,please click 'Setting' button to enter into the interface of parameter setting as shown in the following image:

Back Settings History

Server Info

Name: demo

Address: 183.12.166.130

Port: 15960

Account Info

User ID: admin

Password: ●●●●●

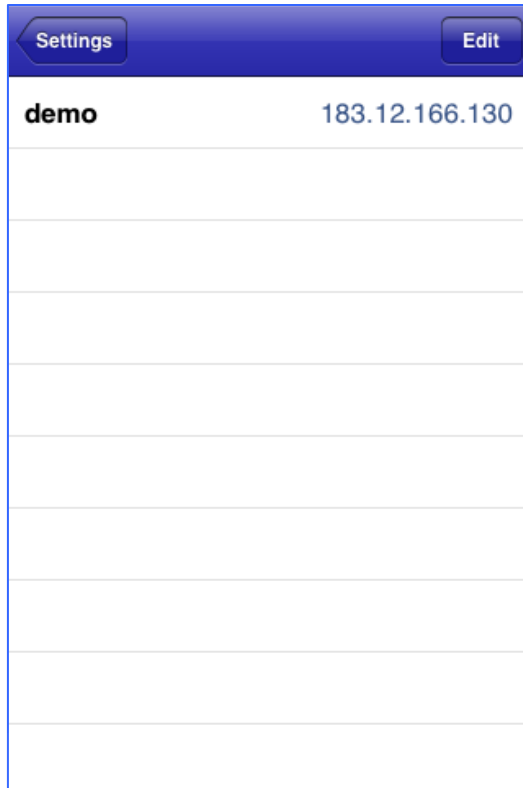
Server Address: The IP address or Dynamic domain name of the DVR IE

Server Port: The server port on the DVR

Device Name: the alias to differentiate the different devices

User ID: The same user name with the name set on IE

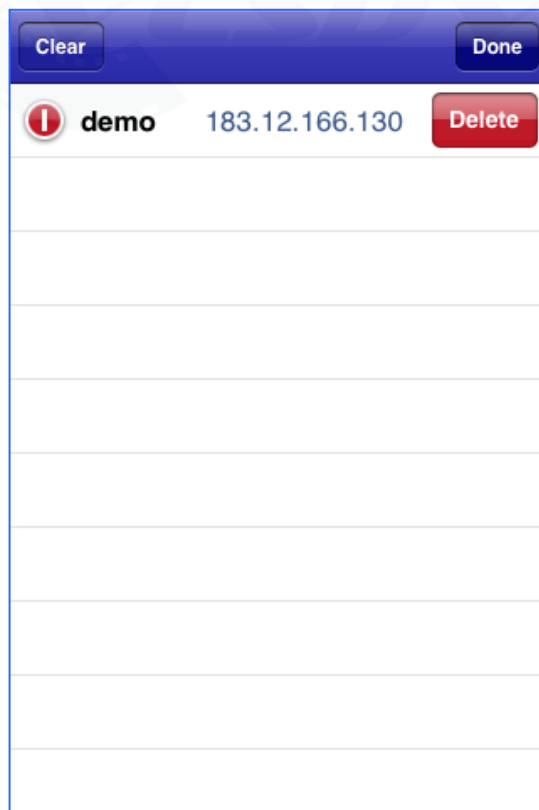
Password: The same password with the password set on IE



Click History button to enter into the history record interface

Delete of one history record

Click 'Edit' button and click the red round button in one of the records as shown in the following image, then click Delete button



4)Video Display Mode

Switch between Regular Mode and Full Screen Mode
Regular Mode



When lying the mobile phone, the video will automatically be displayed with full screen.

5) Channel Switching

Select any of the channels, then the programme will open the corresponding channel and also play the record video automatically. The defaulted programme setting is 1-4 channel, when you click the NEXT option, the channel number will be switched between 5-8, 8-12, 12-16 accordingly.

4 Blackberry

4.1 Brief Instructions

The main functions and characteristics of the Mobile Phone (Iphone) are as below:

Real time viewing video function

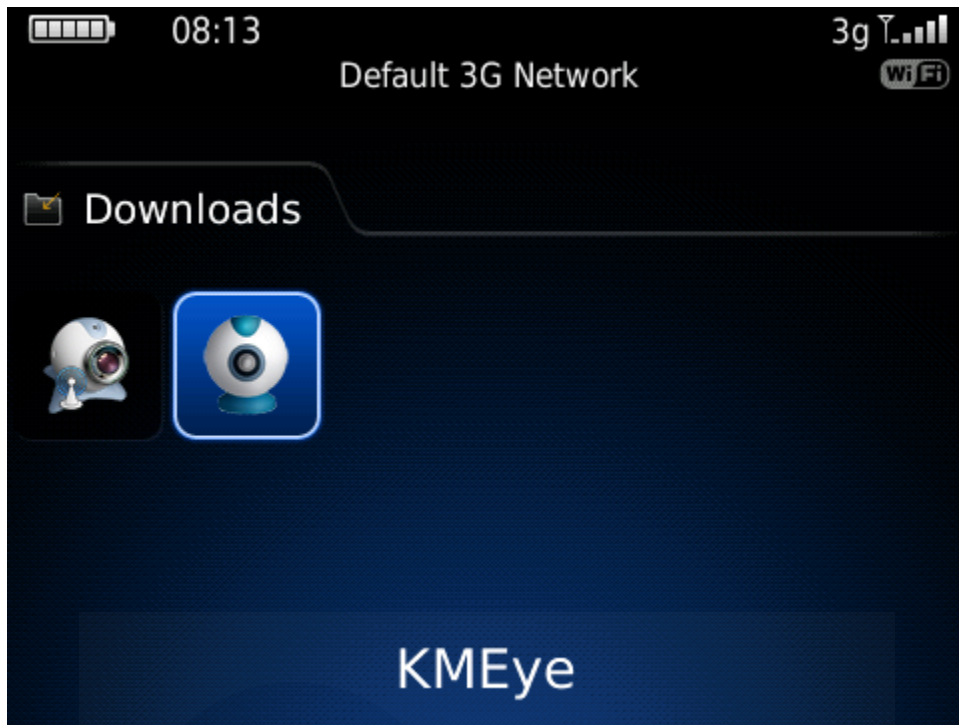
PTZ control function (front end is the controllable dome camera)

Prerequisite

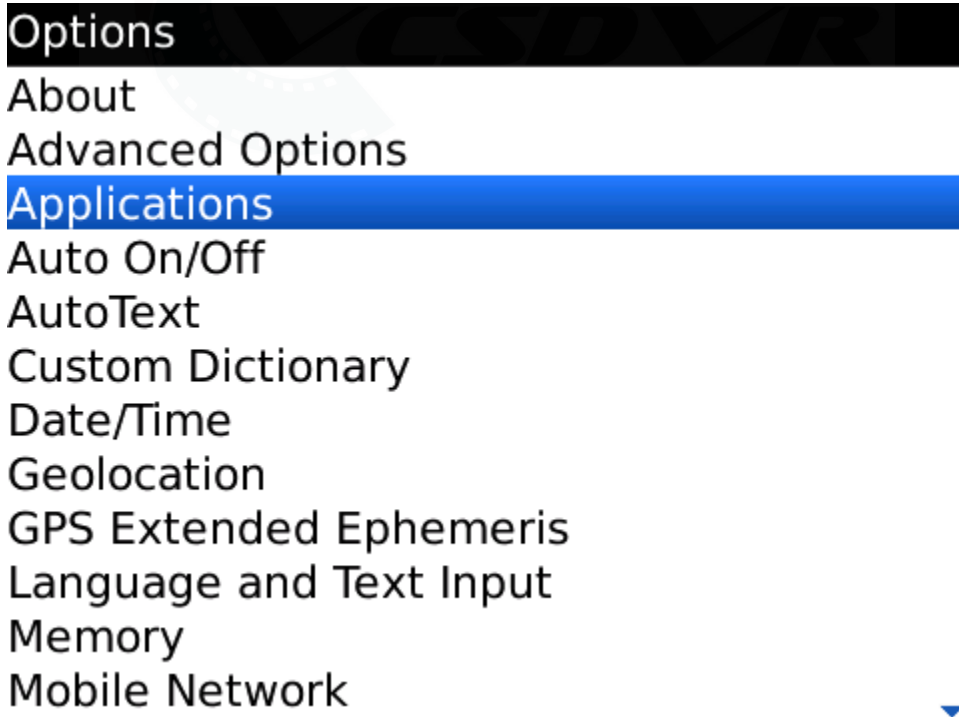
The mobile phone should support 4.6 Version Blackberry System such as Blackberry 8900, Blackberry 9000, Blackberry 9700 and Blackberry 9630 with a resolution of 480*360 and 480*320.

4.2 Installation and Operation Instructions

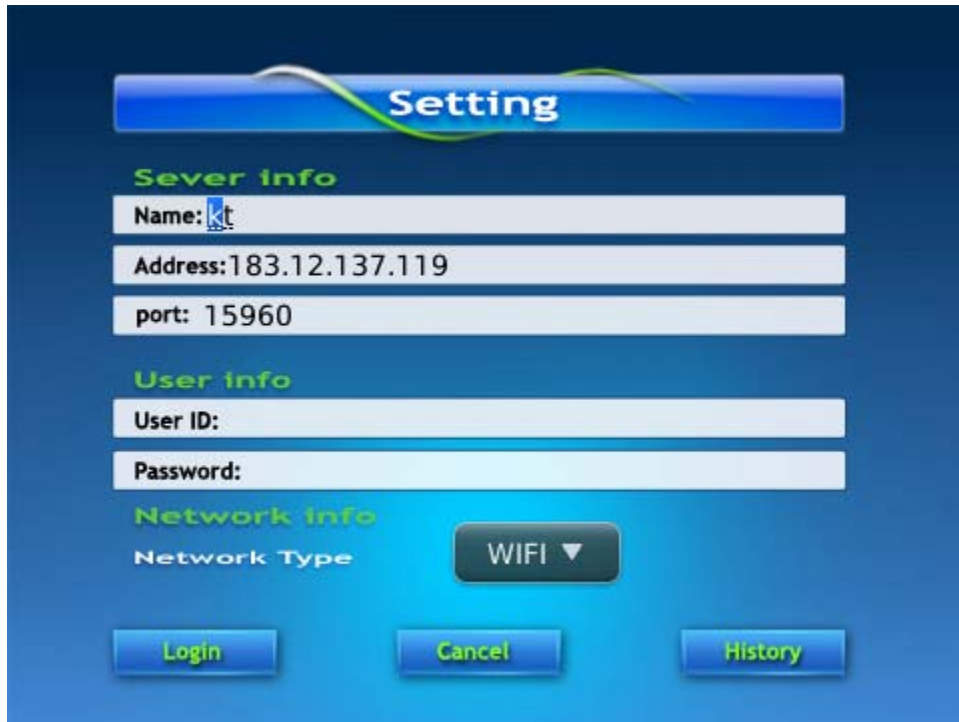
1) Open the 'Blackberry' folder of the CD disk files, then transfer the files (KMEYE.cod or KMEYE.alx) to the mobile phone for the installation on the phones



Click the Options on the Mobile Phones to enter into the following interface:



Click 'application' option to find the KMEye, then click 'Authority Edit' to set all the authority as 'allow'
2) Click KMEye program icon. After that, enter into the initialization interface as shown in the following image:



Server Address: The IP address or Dynamic domain name of the DVR IE

Server Port: The server port on the DVR




Device Name: the alias to differentiate the different devices

User ID: The same user name with the name set on IE

Password: The same password with the password set on IE

Network Type: Select the desired web












The corresponding functions of the Buttons:

Function Key	Name	Function Description
	Login	Enter into the PLAY main interface, then the program is connected to the device and begin to play the video
	Cancel	Exit to the program
	History	Enter into the history record interface

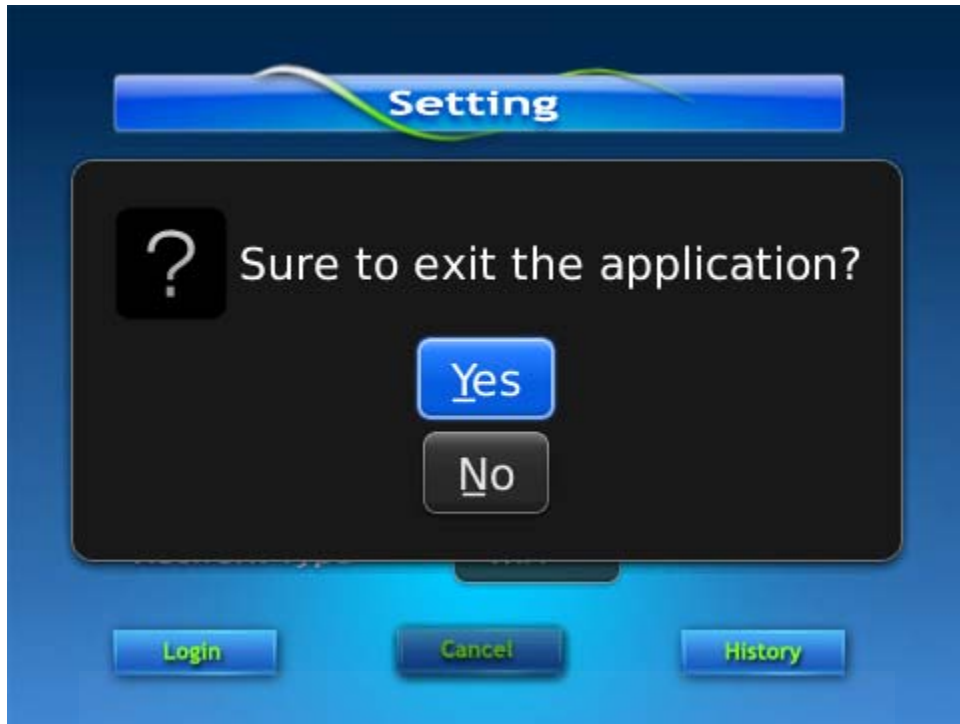
Click LOGIN to enter into the PLAY main interface



The corresponding functions of the Buttons:

Function Key	Name	Function Description
	PLAY	Connect the device and play the video
	FULL SCREEN	FULL SCREEN PLAY
	Screenshot	Screenshot of the available images(Save the screenshot image to the defaulted photo root of the mobile phones)
	Setting	Setting of the IP address, dynamic domain name,Port number,user,password and device names
	Next Group	Select to the next group
	About	About Info
	Channel Selection	select to play the video of one channel
	PTZ Control	To control the PTZ(UP,DOWN,RIGHT,LEFT)
	ZOOM	ZOOM
	Focus	Change the focus distance
	Iris	Change the Iris

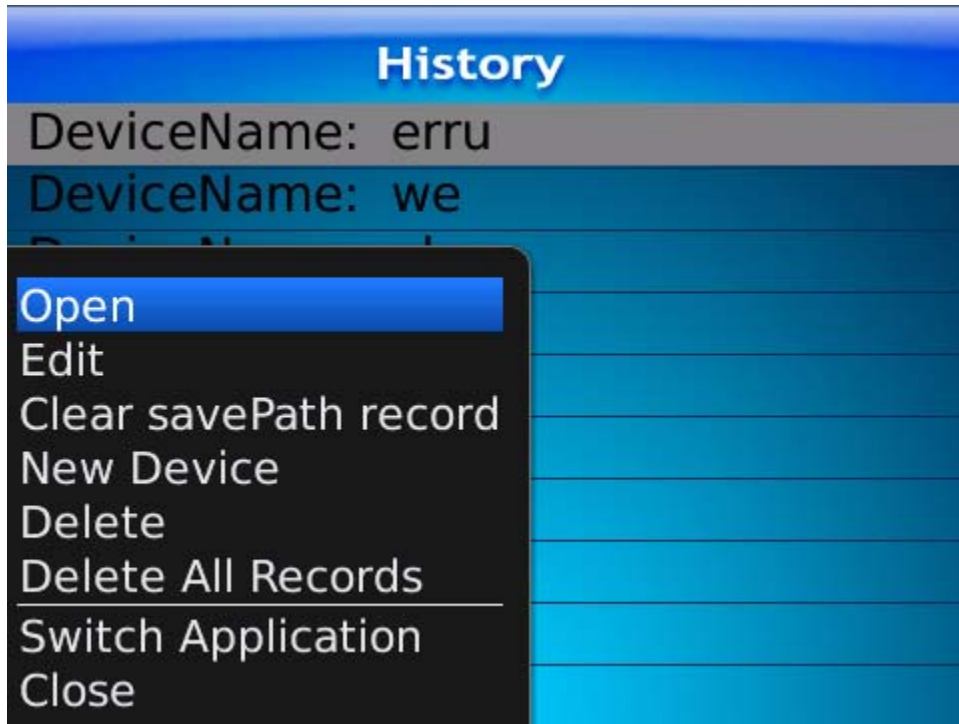
Click Cancel and exit the program as shown in the following image:



3) Click 'History Record' to enter into the history record list as shown in the following image:



Click the menu button to pop-up the menu



The corresponding functions of the menu are as following

Function Key	Name	Function Description
open	PLAY	Connect the device and play the video
edit	EDIT	EDIT RECORD
Clear savePath record	CLEAR	Clear savePath record
New Device	New Device	New added record
Delete	delete	delete the records
Delete All Records	Delete All Records	Delete All Records
Switch Application	Switch Application	Switch Application
Close	Close	Close the program

4)Video Display Mode

The switch between the regular mode and full-screen mode

Regular Mode



Full Screen Mode



5 Android

5.1 Brief Instructions

The main functions and characteristics of the Mobile Phone(Android) are as below:

Real time viewing video function

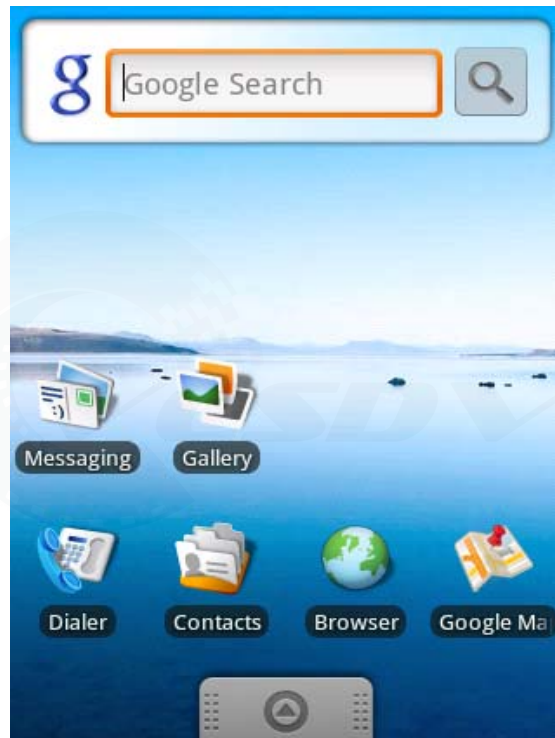
PTZ control function(front end is the controllable dome camera)

Prerequisite

The mobile phone should support 1.5 Version Android System such as HTC G1,HTC Magic,HTC Hero,HTC G5 and so on .

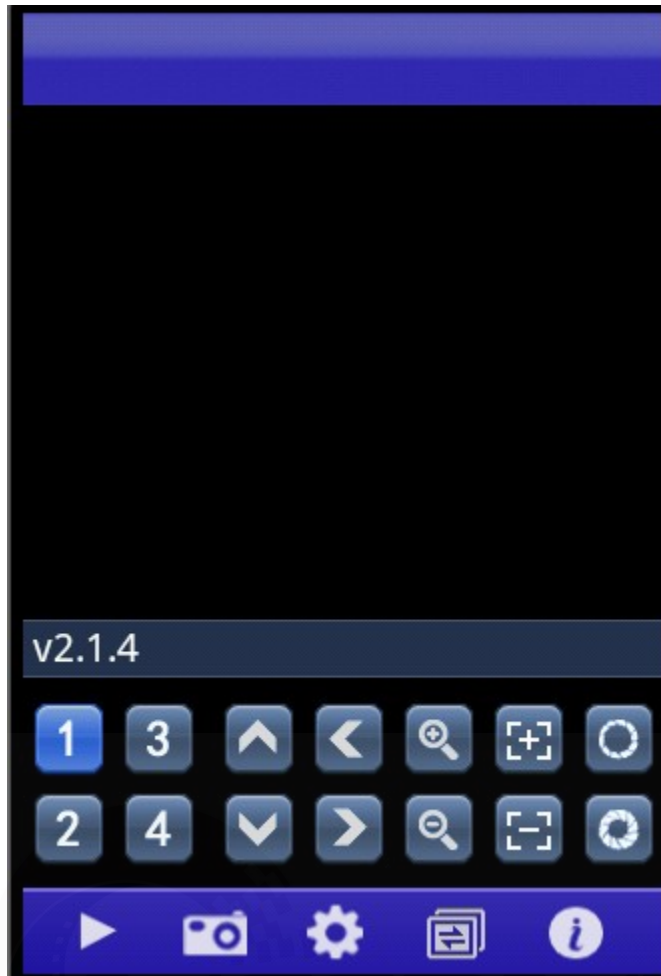
5.2 Installation and Operation Instructions

1) Open the 'Android' folder of the CD disk files,then transfer the files(KMEye.apk) to the mobile phone for the installation on the phones












2)Try to find the KMEye.apk under the designated root and click the Utilization Program to finish the installation

3) Click the KMEye Icon to enter into the following interface:



The corresponding functions of the Buttons:

Function Key	Name	Function Description
	PLAY	Connect the device and play the video
	Screenshot	Screenshot of the available images(Save the screenshot image to the defaulted photo root of the mobile phones)
	Setting	Setting of the IP address, dynamic domain name,Port number,user,password and device names Select to the next Channels
	Next Group	Select to the next group
	About	About Info
	Channel Selection	select to play the video of one channel

	PTZ Control	To control the PTZ(UP,DOWN,RIGHT,LEFT)
	ZOOM	ZOOM
	Focus	Change the distance of focus
	IRIS	Change the IRIS

4) If using the mobile viewing for the first time or any need to modify the parameters, please click 'Setting' button to enter into the interface of parameter setting as shown in the following image:



Server Address: The IP address or Dynamic domain name of the DVR IE

Server Port: The server port on the DVR

Device Name: the alias to differentiate the different devices

User ID: The same user name with the name set on IE

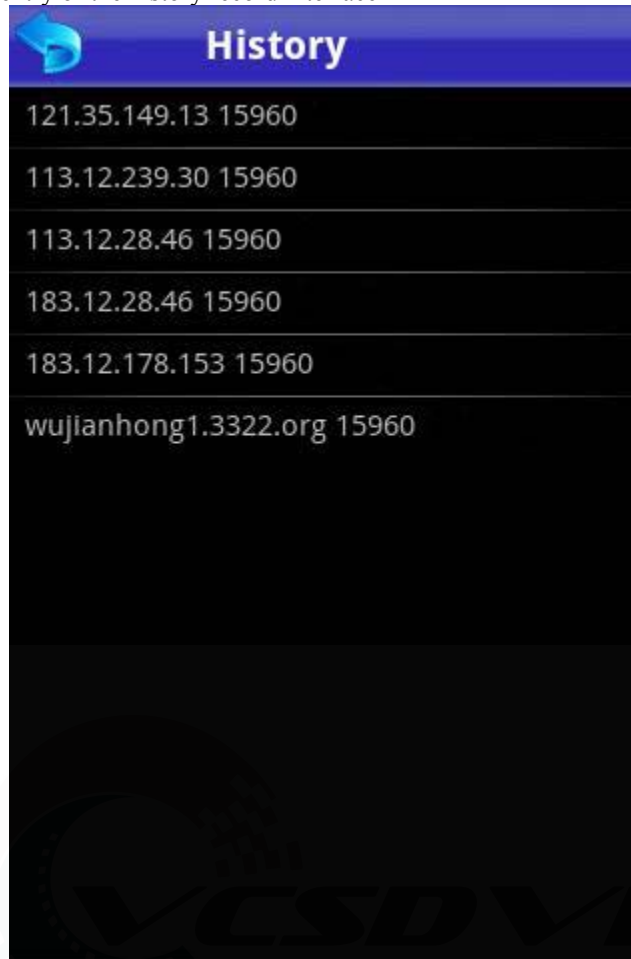
Password: The same password with the password set on IE



is the Back button



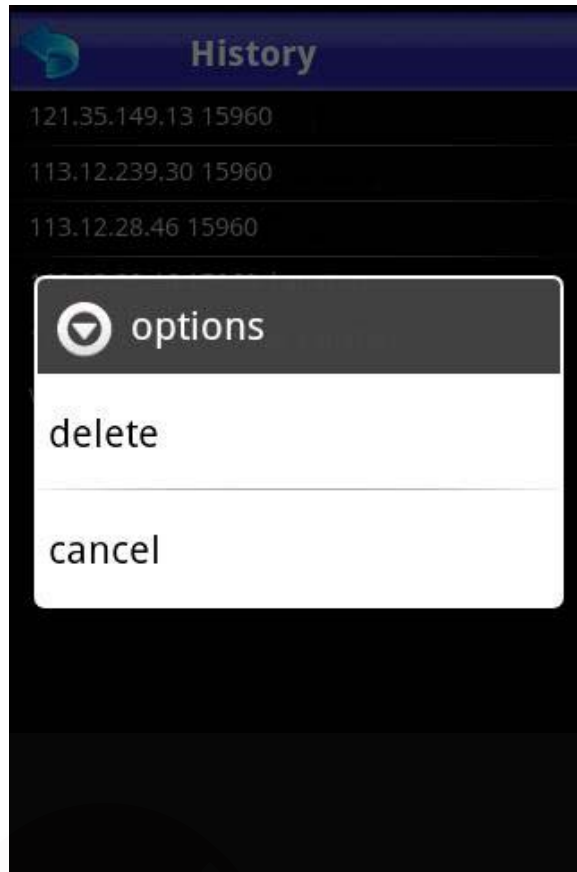
is referred as the entry of the history record interface



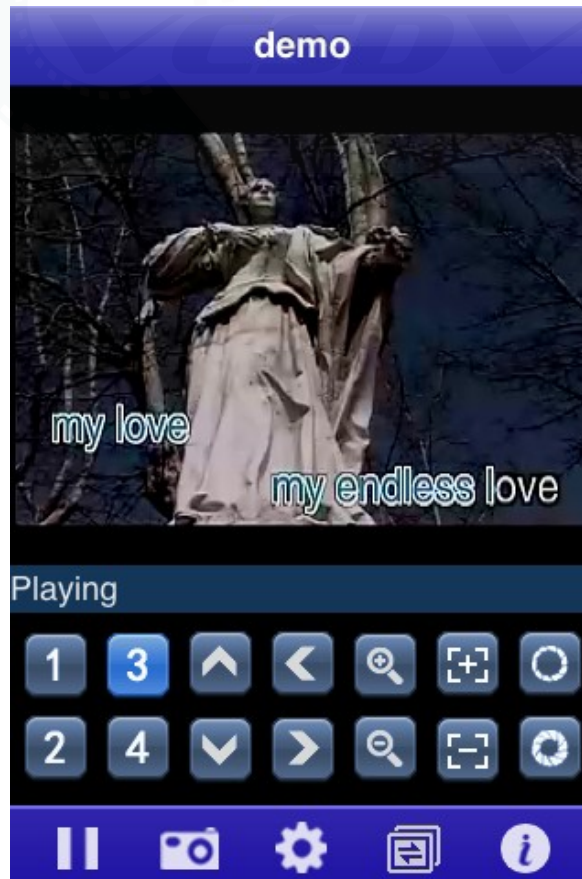
Select one of the record in the history record list to watch the video

Delete of one history record

Select the record to be deleted and click it to pop up a selection column.select delete option to delete the history record



5) Video Display Mode
The switch of the Regular Mode and Full Screen Mode
Regular Mode



When the mobile phone is lying,the video is played with full screen automatically
Full Screen Mode



6)Channel Switch

Select any of the channels,then the programme will open the corresponding channel and also play the record video automatically. The defaulted programme setting is 1-4 channel, when you click the NEXT option, the channel number will be switched between 5-8,8-12,12-16 accordingly.

