



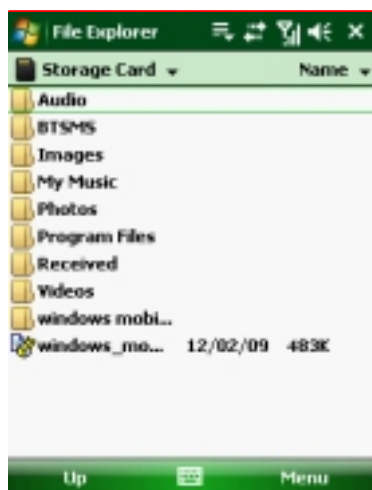
Mobile Phone Access Instruction

This DVR is currently compatible with mobile phones running Windows Mobile and Symbian operation systems on 3G networks. Before you access the DVR from a mobile phone, you need to setup the Network Configuration on the DVR. Go to DVR **"Network Operation"** of the product manual for instructions on how to do this. You also need to go to **"Net"** then **"Mobile Port"**, and set the Mobile Server Port to 7050. This port also needs to be forwarded to the IP address of the DVR along with the ports from DVR Network Setup. **Note: You can only see one channel at a time when viewing from a mobile phone. The speed of the display depends on the speed of the internet connection.**

1. When accessing from a mobile phone with Windows Mobile operation system, use the following procedure:

1.1. Webcam installation

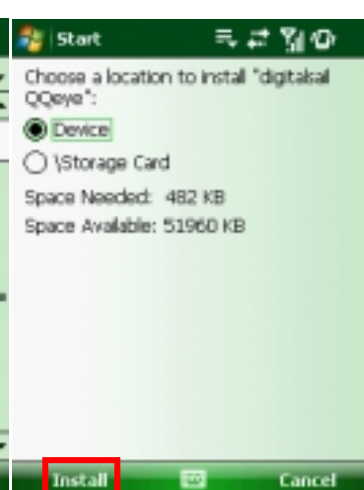
Firstly, you need to install the webcam program that is included on the CD that comes with the DVR by copying the **"QQeye.CAB"** file to the mobile phone. You can do this by attaching the mobile phone to a computer and copying the file from the CD to the memory card on the phone, or by copying the file from the computer to the phone's memory card through a memory card reader or through a Bluetooth connection



PIC 1.1



PIC 1.2



PIC 1.3

2. Click the windows mobile folder (red box in PIC 1.1) and choose the file **"QQeye"**. Select the file which will open the window in PIC 1.2. The file is generally faulted to save as Device, direct to phone (shown in PIC 1.3), but you can save it to Device or Storage Card.

3. Choose storage location and click **[Install]** button (red box in PIC 1.3) to start the installation (please refer to display in PIC 1.4 as below)



PIC 1.4



PIC 1.5



PIC 1.6

4. After installation finished, click the icon named **QQeye** (red box in PIC 1.5) to run the program. This will display the program screen in PIC 1.6.

5. Settings: Click **[Setting]** button (red box in PIC 1.6) to enter the Setting menu shown as PIC 1.7.



PIC 1.7



PIC 1.8



PIC 1.9

User name (Admin): The default setting is Admin. User is option after it is authorized

Password (888888): same as password setup in DVR under **System, PASSWORD SETTING**

Server address: Public IP address of router DVR is connected to.

Mobile port: Same as the Server Port you setup in the DVR, it needs to be forwarded to the IP address of the DVR. The default setting is **7050**. Note: this port is in addition to the ports used for standard remote access. **Channel:** Select the channel from the QQeye you want to monitor and click **[OK]** button (red box in PIC 1.7) to display the screen in PIC 1.8 and start video connection.

6. Main interface operation (PIC 1.8) Click **[Disconnect]** button to stop displaying live image of the channel. Click **[Setting]** button to modify the settings.

7. Video connection Display Normal Mode: You will find network connection status info under the video image: Display on the left corner: Network transmission speed, Frame rate and Resolution. Display on right corner: percentage of buffer display, Connection success, Connection fail, Play and Stop.

Function of Buttons under the video image from left to right: PTZ control (Left, Right, Up and Down), area select (Zoom out and Zoom in), Focus (Add "+" and deduct "-") and Iris (Add "+" and deduct "-") and Snap to capture screen image.

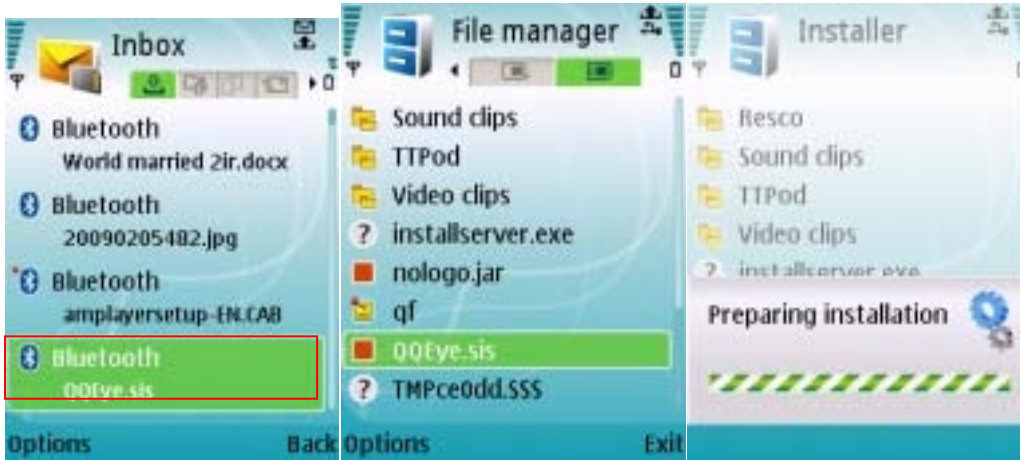
8. Display mode: You can convert normal display into full-screen display by clicking the screen on the mobile phone (displayed as PIC 1.9)

2. When accessing from a mobile phone with Symbian operation system, use the following procedure:

1. First you need to copy the file with suffix **"QQeye.sisx"** that is included on the CD disk to the mobile phone. Copying file is saved to storage card by default, and the file can also be transmitted from the CD through a computer by Bluetooth technology to save to Inbox (PIC 2.1). Select the QQEye program (in PIC 2.1) which will display PIC 2.2.

2. Select the QQEye icon in this window (in PIC 2.2) to install it, this will display PIC 2.3.

H.264 Dual Stream DVR



PIC 2 . 1

PIC 2 . 2

PIC 2 . 3

After the phone finishes preparation it will display PIC 2.4 asking for permission to install the program. Select the **Yes** button (in PIC 2.4). This will display the window in PIC 2.5.



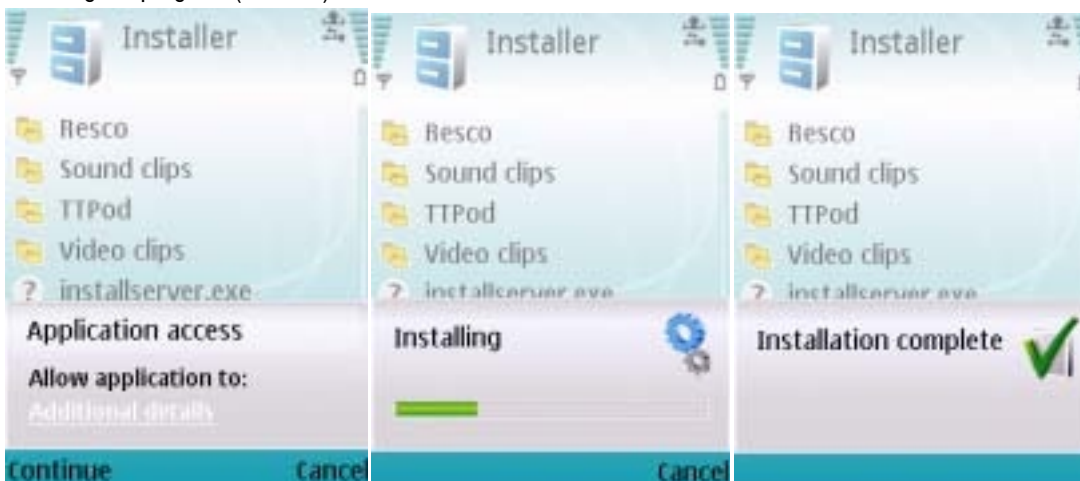
PIC 2 . 4

PIC 2 . 5

PIC 2 . 6

3. Click the Continue button (in PIC 2.5) on the information box displaying the program and current version. This will display the window in PIC 2.6

4. Next choose where you want to install the program, to phone memory or to the memory card, and click on the Select option (in PIC 2.6). This will display the window in PIC 2.7, click on Continue (in PIC 2.7) which will display the screen in PIC 2.8 and tell you it is installing the program (PIC 2.8).

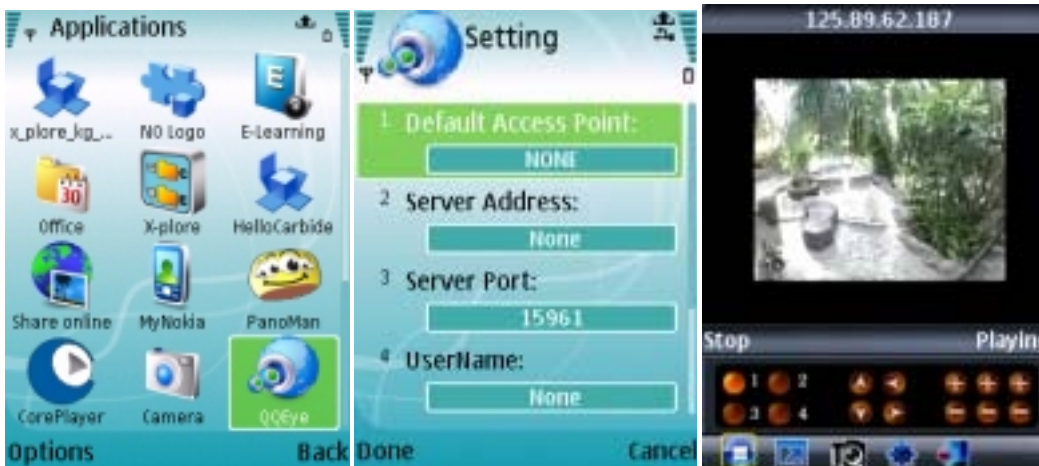


PIC 2 . 7

PIC 2 . 8

PIC 2 . 9

5. Once the installation is complete the window in PIC 2.9 will be displayed to tell you that installation is completed. Then you can go to the Applications folder and select the QCEye program (in PIC 2.10) and click on the Open option (in PIC 2.10) to display the settings menu. After you complete the settings and click on the Done button (PIC 2.11) the Video window in PIC 2.12 will be displayed.



PIC 2 . 1 0

PIC 2 . 1 1

PIC 2 . 1 2

Input the access point. System default for the access point is GPRS connection.

Server Address:

Input the public IP address of the router which the DVR is attached to (refer to **Network Operation** on the product manual).

Server Port:

Web port: Same as the web port setting on the DVR, you need to forward this port from the Router to the DVR. The default setting is **7050**. Note: this port is in addition to the ports used for standard remote access.

User Name:

The default setting is Admin. User is option after it is authorized.

Password (Default setting is 888888):

Same as password setup in DVR under **System, PASSWORD SETTING**

Channel:

Select the channel you want to monitor and click **[OK]** button to start video connection

Network connection status: percentage of buffer display, connection success, connection fail, play and stop.

Channel select, PTZ control, Zoom in/out, Focus and Iris

Play/Stop, Full screen/ Normal Display, Capture, Parameter setting and Exit by clicking the icon on the image you can see it full screen as in PIC 2.13



PIC 2 . 1 3



Symbian S60 V3 Mobile List

S60 V3 NOKIA:

3250 XM	E66
5320 XM	E70
5500	E71
5700 XM	E90
6110 Nav	N71
6120c	N73
6120s	N75
6122c	N76
6210 Nav	N77
6220 Nav	N78
6650F	N79
6124	N80
6290	N81
E50	N82
E51	N85
E60	N86
E61	N91
E61i	N92
E62	N93
E63	N93i
E65	N95
	N96

SUMSUNG:

I458
I450
I408
I400
I520
I550
I558
I560
I586
i7110
I8510
G818E
G810
L780
L788
L878E
innov8