

Recommended Mobile Phone List

Symbian S60 3 rd:

N71、N73、N75、N76、N77、N78、N79、N80、N81、N81(8GB)、N82、N85、N86 N91、N91(8GB)、N92、N93、N93i、N95、N95(8GB)、N96 E50、E51、E52、E55、E60、E61、E61i、E62、E63、E65、E66、E70、E71、E72、E75、E903250、3250XM、5320XM、5500、5630XM、5700XM、5710、5730XM 6110N、6120c、6120ci、6121、6122c、6124c、6210N、6210S、6210Si、6220c、6290、6650F、6710N、6720C、6730C、6790S

Symbian S60 5 th: 5800XM、5800XM、5900XM





It has two mode mobile software used for symbian system, the "player_3rd.sisx" is used for the symbian 6.0 V3 system, the "player_5th.sisx" is used for the symbian 6.0 V5

system

Recommended use 3G or WIFI network, to obtain the better preview effect.

DVR configuration:

Note:

Please make sure that your DVR has Internet IP, and can be accessed via internet.
Please make sure that your DVR supports mobile view function.(It depends on the DVR Firmware version.)

Operation Steps:

7004/ 7008/ 7016:

Menu->Network->Platform Server Setting->Load to enter the mobile port setting interface



You need to set the listen port (command port) and choose the channels you want to view. (default listen port is 15966 ,range is 1-65535, you can change it by yourself ,all channels default disable),and you need do the listen port router mapping in your router. Please keep other box in this interface as the default status. Please click connect to save the setting.

| User name | Password | |
|---------------|------------|-------|
| Server IP | Port | 15961 |
| Device ID | 16959 | |
| Command port | 15966 | |
| | 12345678 | |
| Video Ch | | |
| Audio Ch | | |
| Login status: | Not login! | N |

Through the Main menu->record pare to enter the network stream setting interface. User need to reduce the network stream. We suggest that choose the bitrate to 100K of each channel ,and the frame rate is 8 fps of each channel. Remember save the setting.

| Loral cold strand | Channel 1 (10) |
|-----------------------|--------------------------|
| Definition CIE | Record mode 411 |
| Encoding stream type | VBR Encoding stream 512K |
| Record quality high | Video frame 25 Audio 🥃 |
| Transmission code st | 11680. |
| Record quality high E | Reset |

7000M/7000T2/7024/ 8000/ 8200:

Menu->Network->Server->Huake->Load to enter the mobile port setting interface

| Network | DDNS | PPPOE | Server | Cananal actu |
|---------|------|-------|--------|--------------|
| | | | | |
| | | | | Record setu |
| HuaKe | | | | Output setu |
| | | | | Alarm setuj |
| | | | | COM setup |
| | | k | | Network setu |
| L | | | | Playback |
| | | | | Sys. Mgr. |
| | | Load | | Sus. Info. |

You need to set the listen port (command port) and choose the channels you want to view. (default listen port is 15966 ,range is 1-65535, you can change it by yourself ,all channels default disable),and you need do the listen port router mapping in your router. Please keep other box in this interface as the default status. Please click connect to save the setting.

| | General setup |
|--|---------------|
| Username Password | Record setup |
| Host addr. Host port 15961 | Output setup |
| Dev. ID [16959 | Alarm setup |
| Listen port 15966 | COM setup |
| Videoch. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 | Network setup |
| Audio ch. 12345678910111213141516 | Playback |
| Login status: Not login! | Sys. Mgr. |
| Connect Return | Sys. Info. |

Through the Main menu->record setting-> record pare to enter the network stream setting

interface. User need to reduce the network stream. We suggest that choose the bitrate to 100K of each channel ,and the frame rate is 8 fps of each channel. Remember save the setting.

| Schedule Record para, Card record | | General setup |
|---|-------------------------------------|---------------|
| Channel no. 4 V CH04 | | Record setup |
| Record type Manual | | Output setup |
| Local bitrate Bitrate VBR V Definition CIF | -Network bitrate Bitrate tume | Alarm setup |
| Image Higher V Frame rate 3 V | Image High V quality | COM setup |
| Bitrate 100K V | Bitrate 128K | Network setup |
| ☑Audio | Definition QCIF ▼ □ Audio | Playback |
| Pre-record (S) 0 Record dura | Sys. Mgr. | |
| Default Copy Save | | Sys. Info. |

Router Configuration:

If the DVR connected to WAN through router, you need to do the command port (default 8101), http port (default 81), listen port(default 15966) router mapping . Take the TP-Link router as an example.

1. Do the port mapping in the router. Forward the listen port which your DVR set, default is **15966**.

| TP-LIN | K° | | |
|-------------------|------------------------|---------------------|--|
| | | | |
| Status | | | |
| | Add on Madifi a Mister | val Camuar Enter | |
| Basic Setungs | Add of Modify a virtu | lai Server Entry | |
| Quick Setup | | | |
| Network | Service Port: | 15966 (XX-XX or XX) | |
| Wireless | | | |
| Advanced Settings | IP Address: | 192.168.0.6 | |
| DHCP | Protocol: | ALL | |
| Forwarding | Status: | Enabled • | |
| - Virtual Servers | | | |
| - Port Triggering | | | |
| - DMZ | Common Service Port: | Select One | |
| - UPnP | | | |
| Security | 3 | | |
| Static Routing | | Back | |
| IP & MAC Binding | | | |
| Dynamic DNS | | | |
| Maintenance | | | |
| System Tools | | | |

1. Do not forget forward other 2 ports which used on DVR internet setting.

| | 1 | | | | | |
|-------------------|-------|---|----------------|-----------------|---------------|--------------|
| Status | | | | | | |
| Basic Settings | Virt | ual Servers | | | | |
| Quick Setup | | | | | | |
| Network | | 1743 17249 1 274 100 H | NATION AND STR | seculation to a | 544X5 122 1 1 | 1. 0.000840 |
| Wireless | ID | Service Ports | IP Address | Protocol | Status | Modify |
| Advanced Settings | 1 | 15966 | 192.168.0.6 | ALL | Enabled | Modify Delet |
| DHCP | 2 | 81 | 192.168.0.6 | ALL | Enabled | Modify Delet |
| Forwarding | 3 | 8101 | 192 168 0 6 | ALI | Enabled | Modify Delet |
| - Virtual Servers | Ŭ | 0101 | 102.100.0.0 | , LLL | Enabled | mouny Dorot |
| - Port Triggering | | | | | | |
| - DMZ | Add | New Enable A | I Disable All | Delete All | | |
| - UPnP | A 111 | 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - | 2/22 | | | |
| Security | | | | | | |
| Static Routing | | | Previous | Next | | |
| IP & MAC Binding | | | | | | |
| Dynamic DNS | | | | | | |
| Maintenance | | | | | | |
| System Tools | | | | | | |

Notes: if the DVR was connected to WAN through directly DDNS or PPPOE, you just need to do the listen port (default 15966) router mapping.

Mobile Phone Configuration

Take the Nokia 5800 as an example.

Installation: copy the zip file (named ${\tt player_5th.sisx}$) to your mobile, click it and confirm to installation



1.Enter the mobile software Setting on the Main GUI.

1



- Channel switch
- 2 Direction keys of PTZ control
- 3 Zoom+ & Zoom-
- 4 Focus+ & Focus-
- 5 Iris+ & Iris-
- 6 Pause / Play
- 7 Full Screen
- 8 Snapshot
- 9 Setting
- 10 Next channel group
- 11 Previous channel group
- 12 Exit
- 13 Software Information
- 14 DVR name

2.Set the DVR parameters in your mobile phone. Such as DVR username, password, DVR address (IP or Domain name).Server port means the command port which is 15966 in default.

| ¶ ♥ Setting | Setting |
|------------------------------------|-------------------------|
| ¹ Default Access Point: | ⁴ UserName: |
| NONE | admin |
| ² Server Address: | ⁵ Pass Word: |
| szkfcs.xicp.net | ***** |
| ³ Server Port: | ⁶ Channel: |
| 15966 | |
| Done Cance | I Done Cance |

3.After that, click Play to view the DVR Live image on mobile phone.

