

Wireless NVR Kit User Manual



1. Statement

Thank you for purchasing our products. If you have any question, please contact us. This manual applies to the wireless NVR kit.

2. Product description

This wireless NVR kit is a wireless solution specially for small surveillance systems. The NVR receives wireless Wi-Fi signal from IPC (network camera), stores and manages the video streams. The wireless kit reduces the cost of installation and maintenance, increases aesthetics and utility in actual use. It is a high-tech product while much more user-friendly. The powerful back-end HCMS and P2P mobile Application make your security needs more convenient.

3. Attentions

- *Please check carefully if all items are included in the package.
- *Please don't make the kit fall to ground or be hit by strong forces.
- *Please keep good ventilation environment around this kit.
- *Please avoid installing in severe vibration environments.
- *Please avoid environment with much humidity, dust, extreme heat or extreme cold.
- *Please make sure to turn off power of all items during installation. Check the voltage of the power supply carefully.
- *Please contact the distributor or service center if the kit is damaged or not working properly.

4. Packing list

- | | |
|------------------------|--|
| 1:NVR *1pcs | 4:DC 12V 2A Power supply (for NVR) *1pcs |
| 2:Wi-Fi IP Camera*4pcs | 5:DC 12V 1A Power supply (for IPC)*4pcs |
| 3:Mouse*1pcs | 6:Product user manual *1pcs |

5. Product advantages

- *2.4G WIFI video transmission, no need network cables;
- *With smart link technology, WIFI IP cameras connect to NVR automatically, no settings needed;
- *Plug and play;
- *Professional enhanced WIFI module ensures transmission open distance up to 100m, through wall distance 30m, stable and reliable;
- *Support Android/ IOS smart phone remote viewing;
- *Low illumination image sensor has good day/night vision.
- *WIFI IP cameras support 4ch motion detection;
- *WIFI IP cameras support 4 privacy mask zones. It helps to avoid private zones;
- *H.264 High profile video compression ensures less bandwidth and less pressure of WIFI transmission channels, thus makes a more stable transmission.

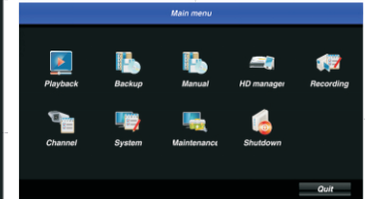
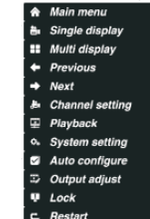
6. Use of the product

6.1 Open / Shutdown

Check the voltage of the power supply (DC12V) for NVR. After plug in the power supply, the power indicator is lighting. Main menu → Shutdown, click on the shutdown button, NVR is disconnected. Then unplug the power supply.

6.2 User login

After normal boot, click right mouse button, log-in menu pops up.



6.4 Main menu

Enter the correct password, default password is blank.

Note: Please modify the user password before using the product to protect your privacy.

Password modification: " Main menu → The system menu → User configuration → Edit button → Edit the user menu → Enter the original password: (blank) → Check password → Set a new password → OK " to change user passwords.

6.3 Right click menu

Click right mouse button, main menu pops up. Click right mouse button again, main menu disappears.

- Left click on the "main menu" to enter the main menu interface
- Left click on the "Single display" to enter the picture preview mode
- Left click on the "multi display" to enter the four-screen preview mode
- Left click on the "channel setting" to enter the channel configuration screen
- Left click on the "playback" to enter the video playback interface
- Left click on the "system setting" to enter the system configuration interface
- Left click "Auto configure" to enter system automatically setting
- Left click on the "output adjust", you can adjust output video color
- Left click "Lock" automatically to exit the menu and screen locks
- Left click "Restart" to restart pending mode

6.4 Main menu

Click main menu to enter the main menu interface, then users can access to any sub menu to configure the NVR.

6.5 Network

Correct network setting is a precondition of the kit's normal use. Network setting tips:

1. NVR IP address cannot conflict with any other device in the same LAN.
2. When using P2P for mobile phone viewing, it is better to enable DHCP of the NVR.

6.6 Recording

Users can set cameras recording plans. Users can optionally set timer recording on different channels. After setting 1ch recording plan, users can copy setting plan to other channels.

6.7 Playback

The dates which have recording files are marked red automatically. Users can choose the channel and click date to find the recording files, then choose from the red line to find exact recording files.

6.8 Backup

Enter the "Backup" menu. Users can back up recording files by channel, recording time and recording types.

6.9 Hard disk manager

The NVR supports max 4T hard drive disk. Users can find hard disk information and format the hard disk.

6.10 Channel

Users can have channel setting, OSD setting, encode setting, motion detection setting here.

6.11 System

Users can set basic system information (language, video output resolution, time..), network information and user information here.

6.12 Maintenance

Users can check NVR version and logs, upgrade NVR from U disk, or restore default settings.

Mobile phone APP installation



6.7 Playback



6.10 Channel

1. Installation of mobile phone APP

Search "GooLink" in Google Play or APP Store. Find the APP and install it.

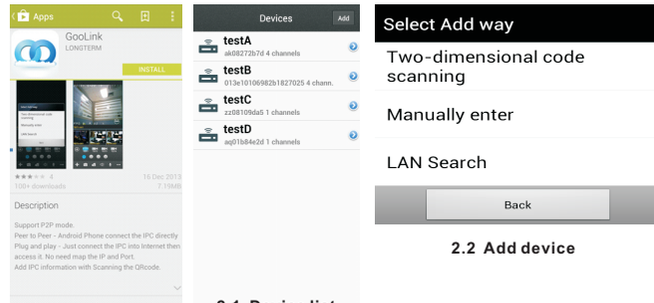
2. Device management

2.1 Device list

Tap "☰" to spread out all the function buttons. Then tap "☰", the device list will appears.

2.2 Add device

Tap "+" or "Add" to add a device.



2.1 Device list

2.2 Add device

Instructions of how to add a device:

Button	Descriptions
Two-dimensional code scanning	Two-dimensional code scanningScan
Manual enter	Fill in the device information manually
LAN Search	If the device is on the same local network with your phone, GooLink would find them automatically and let you add those devices easily

Entry	Descriptions
Name	Any name that users 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 filled automatically)
User	The device's login name (user name is admin)
Password	The device's login password (in according with NVR local password)
Channel	NumberSelect the channel number, when assign "auto", the app will set the number automatically.

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

3. Live view

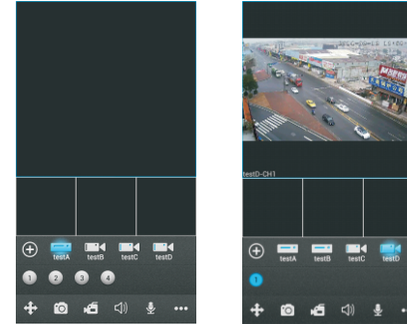
Step 1: Tap the device icon, GooLink will check out the

channels of this device, and show the channel icons under the device area.

Step 2: Tap the channel icon, the channel's video will be connected.

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

After the channel is selected, the channel circle icon's color turns into bright-Blue like . Tap it again, 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.

4. Function introduction

In addition, GooLink also supports screenshots, recording, local and remote video playback function. Users can click on "help" to get a detailed description of the icon function.



Notice:

- The following causes to product failure are not covered by the warranty.
 - Accidents, negligence, disasters, improper operations;
 - Careless use of circumstances or conditions, such as wrong voltage, ambient temperature, strong lightning;
 - Repaired by non-authorized people;
 - Out of warranty period.
- When product failure happens, please fill in the contact card and contact dealer or service center for help.

Warranty Card

User name: _____
 Address: _____
 Phone : _____ Fax : _____
 E-mail: _____
 Product Model: _____
 Product S/N number: _____
 Production date: _____ Date _____ Month _____ Year
 Order date: _____ Date _____ Month _____ Year

If you have other requests, please fill in the following:
