EU Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.





USER MANUAL

4CH Digital Wireless Security System



GD7105

Version 1.0

Please read this user manual carefully before using this product. Failure to understand operation procedures may result in injury.

Welcome	02
Features	02
Packing List	02
Structure	EO
Installation	04
Operations	05
Basic operations	05
♦ Video recording ·····	07
Playback	09
Delete Video	09
Video Dutput	10
System setting	10
Network	
● Date / time	11
• Language	12
Record Made	12
• Format SD/USB	
Storage for Recording	13
Display Items	
• TV Bystem	13
System Information	
System Update	13
Scan Mode Period	
• Mute	14
Load Default	
• Brightness	
Valume	
Alarm Volume	
Power Saving Mode	
Record	15
• Timer Recording	
Matian Detection	
• PIR Recording	
Playback	
Camera	
• Pairing	
Activation	
PIP Setting	
Alarm setting	
Operations for Android Client	
Operations for iOS Apple Client	
Specifications	
Warnings	
FAQ	
FCC Information	
Troubleshooting	21

* For 8105JR and 8107JR, the camera has IR-cut function and image effect is better than 8104JR.

Welcome

This product is a household monitoring recording device. It consists of four cameras installed at entrances/exits of the home and one DVR receiver with a 7-inch LCD monitor. The four-split screen of the receiver can display the monitoring pictures of four accessed cameras. In addition, the infrared sensing alarm function of human body is available. Thus, a household closed monitoring system is presented.

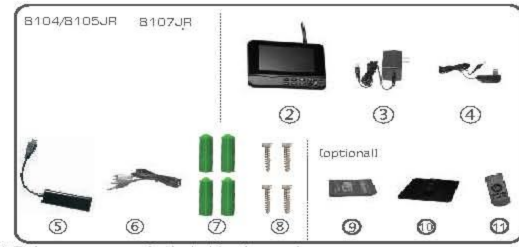
Features

- 4CH digital wireless camera & DVR system;
- Simple installation- no cables required;
- · Total digital wireless, no interferences, no privacy leak;
- 7" LCD monitor with integrated video recorder;
- Support up to 32GB SD card or external mobile disk by USB2.0 (up to 1TBmobile disk);
- Support 4cameras/24hours/7days non-stop overwrite recording;
- Multiple recording modes: manual, schedule and motion activated;
- 15m night vision range (only for 8107JR);
- Video quality: 4CH VGA 10fps, 1CH VGA 30fps;
- Weather proof outdoor cameras with 300m/1000ft transmission open range;
- Video output function for bigger monitor;
- IR-cut function (only for 8105JR and 8107JR);
- · Support the user of Android and iOS Apple client to view video;

 Δ Please know that this monitor is not a PC, so some of the memory devices may not work on this monitor.

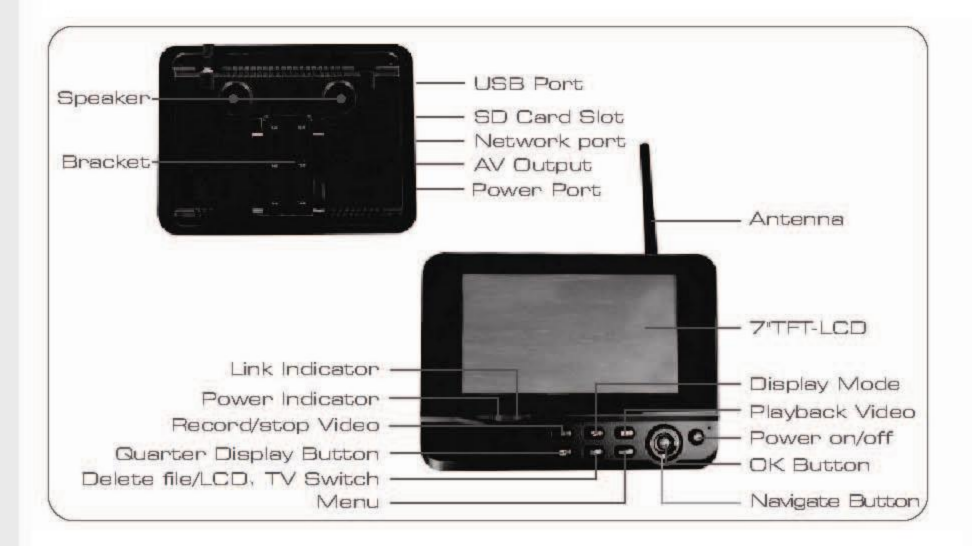
Packing List

- ② 7"TFT LCD Monitor x 1
- 3 Adapter for Monitor x 1
- ④ Adapter for Camera x (1~4)
- ⑤ Network Adapter x 1
- AV Output Cable x 1
- ® Screws x 4
- 9 SD Card x 1
- 10 Bracket for Monitor x 1
- 1 Remote control x 1



- * Only one camera included in the package.
- * The pictures are for reference only, please refer to real subjects.

Structure



Installation

1. Install the camera at the proper monitoring location. The camera can be installed in two modes:

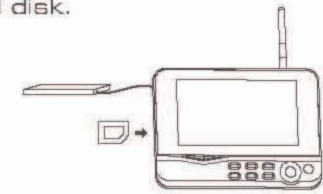
- ① Upright installation: Install the camera on a level plane.
- ② Reverse installation: Install the camera in the celling.

Upright installation: Install the camera on a level plane.

2. Install the receiver at a proper location. This receiver is provided with two kinds of brackets, so it can be installed in two modes:



3. Insert the SD card or connect an external storage device, such as a mobile hard disk.



Remarks:

- It doesn't support hot plugging of SD card or external storage device.
- 2. The external mobile disk/SD card should be in format of Fat32.
- 3. Please format the SD card or external mobile disk if they have been used on other device.

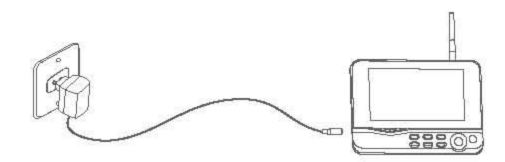
03-

Operations

Basic operations

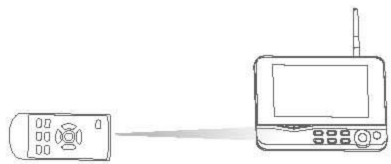
1. Connect the camera to the power supply. The power Indicator on the back is turned on:

2. Connect the receiver to the power supply.

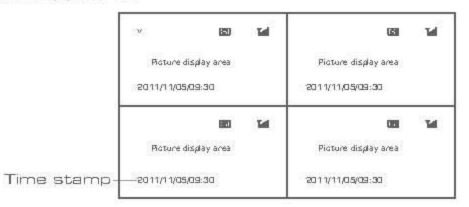


3. Press the power switch (a) on the receiver for 2s. or press the power switch (b) on the remote control (direct the remote control toward the receiver).

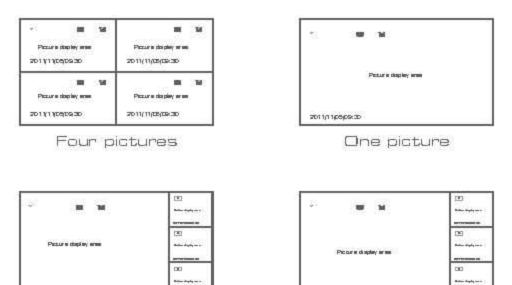
The power indicator is turned on and the power-on picture appears.



4. Pair the cameras and receiver respectively (at most four cameras can be connected at the same time). Pairing is completed by default before delivery. If pairing is not completed, complete pairing according to "Pairing" on page 17. 5. After successful pairing, the following real-time monitoring picture appears:



6. Press the button to switch between four display modes:



One large picture and three small pictures

One large picture and three small pictures

- 7. Press the **6** button to enter cyclic mode display. Five cyclic intervals are available: 5s, 10s, 15s, 20s, and 30s and can be set under "System".
- Meanings of icons on the real-time monitoring picture:

	Mobile hard disk inserted successfully	٧	Current camera
6	SD card inserted successfully		Recording status
6 6 6 6 6	Camera name	Tald	Signal intensity

Video recording

♦ Manual Recording:

- In the real-time monitoring status, press the ◀ or ▶ buttons to select the camera for video recording as the current camera.
- 2. Press the recording/stopping button on the device.

 The recording icon is displayed on the screen, indicating that recording starts.
- 3. Press the button on the device again to stop recording.

♦Timer Recording:

Set the recording start/stop time through the "Timer Recording" menu. The device automatically records according to the set start/stop time. After recording, it automatically saves the video. Specific steps are as follows:

- 1. Press the MENU button to enter setting interface;
- Press the ◀or ▶button to select "Record" and press the OK button to enter:
- 3. Press the ▲ or ▼ button to select "Timer Recording" and press the OK button to enter;
- 4. Press the ▲or ▼ button to select "New Schedule" and press the OK button to enter:



Press the ♠ or ♥ button to select; Press the ♠ or ▶ button to adjust; Press the OK button to confirm and exit;

After setting, the device automatically records according to the set start/stop time.

♦ Motion Detection Recording:

If there is object motion detected by any accessed camera, recording can be triggered. The specific steps are as follows:

- 1. Press the MENU button to enter the setting interface;
- Press the ◀ or ▶button to select "Record", press the OK button to enter;
- 3. Press the ▲or ▼button to select "Motion Detection", press the OK button to enter:
- Press the ▲ or ▼button to select camera:
- 5. Press the OK button to enter:
- 6. Press the ▲ or ▼button to select item:
- 7. Press the ◀ or ▶ button to adjust;
- 8. Press the OK button to confirm and exit.
- * When "Off" is set, object motion detection function is turned off.

♦ PIR Recording:

If there is human motion detected by any accessed camera, recording can be triggered. The specific steps are as follows:

- 1. Press the MENU button to enter the setting interface;
- 2. Press the ◀ or ▶button to select "Record", press the OK button to enter;
- 3. Press the ▲ or ▼button to select "PIR Recording", press the OK button to enter:
- 4. Press the▲ or ▼button to select the camera;
- 5. Press the ◀ or ▶ button to select "On";
- 6. Press the OK button to confirm and exit.
- * When "Off" is set, human motion detection function is turned off.
- * The infrared sensing distance of PIR is 5m. If the distance exceeds 5m, sensing may fall.

Remarks:

- 1. If the video recording time is longer than 5 minutes, a video file will be automatically saved every 5 minutes.
- Multiple channels (four channels at most) recording at the same time is supported. The recorded videos of each channel are saved in an independent video folder.

Network	Sets and views the network information.		
Date / Time	Bets the system time and date.		
Language	Sets the system language:		
Record Mode	Sets to stop recording or overwrite the earliest video record when the storage medium is full.		
Format SD/USB	Bets whether to format the storage medium.		
Storage for Recording	Selects the storage medium.		
Display Items	Sets whether to display RSSI, SD/USB Status and Camera on the screen and the recorded video.		
TV System	Selects a system.		
System Information	Views the system information.		
System Update	For software upgrade.		
Scan Mode Period	Sets the cyclic display interval of monitoring picture on the camera.		
Mute	Turns on/off the speaker on the receiver.		
Load Default	Sets whether to restore default settings.		
Brig htness	Adjusts brightness of the LCD screen.		
Volume	Adjusts the sound.		
Alarm Volume	Adjusts the alarm volume.		
Power Saving Mode	Adjusts power saving mode.		

Press the ▲ or ▼ buttons to select an option, and then press the OK button to confirm.

Network

- 1. Press OK button to enter and view;
- 2. Press the MENU button to exit.



Press the ▲or ▼ button to select; Press the OK button to confirm; Modify the network peremeters; Press the OK button to save and confirm;

Press the MENU button to exit.

Date / time

Press the OK button to enter:



Press the or button to select; Press the or button to adjust; Press the OK button to confirm; Press the MENU button to exit. Language

1. Press the OK button to enter;

 Press the ▲ or ▼ button to select language and then press the OK button to confirm and exit.

• Record Mode

- 1. Press the OK button to enter;
- Press the ▲ or ▼ button to select "Normal" or "Overwrite" and then press the OK buton to confirm and exit.

Remarks:

Normal: When the SD card or the mobile hard disk is full, the system stops recording automatically.

Overwrite: When the SD card or the mobile hard disk is full, the system automatically deletes the earliest videos and reserves a sufficient storage space to guarantee this recording.

• Format SD/USB

- 1. Press the OK button to enter;
- Press the ▲ ar ▼ buttan to select "Cancel", "SD Card" or "USB Device";
 Cancel: Cancels formatting.

SD Card: Formats the SD card.

USB Device: Formats the USB device.

3. Press the OK button to format:



 After formatting, the system prompts "Format Successfully", indicating that formatting succeeds.

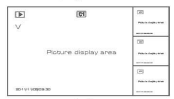
11

Playback

- In the real-time status, press the button to enter playback interface:
- 2. Press the ▲ or ▼button to select the folder;
- 3. Press the OK button confirm and enter:

/mnt/usb/rec/20121107	2/5
(up)	<dir></dir>
C1-00-05	<dir></dir>
C2-06-11	<dir></dir>
C2-00-05	<dir></dir>
C3-D6-11	<dir></dir>
C4-00-05	<dir></dir>
'OK:Play 'Del':Delete	

- 4. Press the ▲or V button to select video:
- 5. Press the OK button to playback:



Press the ¶ / ▶ button to go backward/forward fast; press the OK button again to pause; press the MENU button to quit the play mode.

Delete Video

- In the video playback mode, press the ▲ or ▼ buttons to select the video or video folder to be deleted.
- 2. Press the 1 button on the device to delete it.

Remark:

Only the empty folder can be deleted.

Video Output

You can connect the receiver to a larger monitor/TV to monitor video more clearly.



Press the 3 button to switch display between the monitor/TV and the receiver.

System Setting

In the real-time status, press the MENU button to enter the following interface:



Press the ◀or ▶ button to select "System" and then press the OK button to enter the system setting interface:



• Storage for Recording

- 1. Press the OK button to enter;
- 2. Press the ▲ or ▼ button to select "SD Card" or "USB Device";
- 3. Press the OK button to confirm and exit.

Display Items

- 1. Press the OK button to enter;
- 2. Press the ▲ or ▼ button to select:
- 3. Click the OK button to confirm whether to display this item. If this item is displayed, the ✓ icon appears behind this item. RSSI: Signal intensity icon, icon ✓:
 - SD USB status: Whether the SD card or mobile hard disk is inserted, icons \blacksquare :
 - Camera: Camera name, icons 🖫 🖼 🖼:
- 4. After setting, press the MENU button to confirm and exit.

• TV System

- 1. Press the OK button to enter;
- 2. Press the ▲ or ▼button to select;
- 3. Press OK button to confirm and exit.

System Information

- 1. Press OK button to enter and view;
- 2. Press the MENU button to exit.

System Update

- 1. Press the OK button to enter;
- 2. Press the ◀ or ▶ button to select;
- 3. Press OK button again to adjust;
- 4. Press o button to implement it;
- 5. Press OK to confirm or the MENU to exit.

• Scan Mode Period

- 1. Press the OK button to enter;
- 2. Press the ◀ or ▶ button to select;
- 3. Press OK button again to confirm and exit.

• Mute

- 1. Press the OK button to enter;
- 2. Press the ◀ or ▶ button to select "On" or "Off";
- 3. Press the OK button again to confirm and exit.

Load Default

- 1. Press the OK button to enter;
- Press the

 or
 button to select "Cancel" or "OK";
 Cancel: Cancels restoration of default settings.
 OK: Restores default settings.
- 3. Press the OK button to confirm and exit.

• Brightness

- 1. Press the OK button to enter;
- 2. Press the ◀ or ▶ button to adjust;
- 3. Press the OK button to confirm and exit.

• Volume

- 1. Press the OK button to enter;
- Press the ◀ or ▶ button to adjust;
- 3. Press the OK button to confirm and exit.

Alarm Volume

- 1. Press the OK button to enter;
- 2. Press the ◀ or ▶ button to adjust;
- 3. Press the OK button to confirm and exit.

e Pairing

After pairing, the camera is not affected by interference of other frequencies.

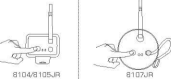
 Press the ▲or▼button to select "Pairing", press the OK button to enter:

Camera=1	Paired	0xe01f0008
Camera=2	Paired	0xe01f0007
Camera=8	Paired	0xe01f0006
Camera=4	Paired	0xe01f0005

- 2. Press the ▲or ▼ button to select camera;
- 3. Press the OK button to pair:



4. Within 60s, press the Pairing button on the back of the camera for 2s. $_{\mbox{\tiny I}}$



5. After successful pairing, the receiver screen displays the following information:

Pairing OK
Congratulations!!!

Remarks:

If pairing falls, the system prompts "Pairing falled". Please perform pairing again.

Activation

 Press the ▲ or ▼ button to select "Activation", press the OK button to enter:

Camera=1	[]] (2)
Camera=2	On
Camera=3	On
Camera =4	Оп

- 2. Press the ▲ or ▼ button to select the camera;
- 3. Press the ◀or ▶ button to select "On" or "Off";
- 4. Press the OK button to confirm and exit.

Natice: When "OFF" is set, the camera does not have any action, such as monitoring picture display, recording, or automatic alarm.

e PIP Setting

Set the resolution and pixels for the recorded video.

 Press the ▲ or ▼ button to select "PIP Setting", press the OK button to enter:

Camera 1	Low	High	II.
Camera 2	High	High	
Camera 3	High	High	123
Camera 4	High	High	1000

- 2. Press the ▲or ▼button to select the camera;
- \Im . Press the OK button to enter the following interface:

• Power Saving Mode

- 1. Press the OK button to enter;
- Press the ▲ or ▼ button to select "Time Interval" or "Wake up on Motion"
- 3. Press the OK button to enter;
- 4. Press the ▲ or ▼ button to select:
- 5. Press the OK button to confirm and exit.

Record

- 1. In the real-time status, press the MENU button to enter the following interface:
- 2. Press the ◀ or ▶ button to select "Record";
- 3. Press the OK button to enter:



• Timer Recording

Set the recording start/stop time. The device automatically records according to the set start/stop time. After recording, it automatically saves the video record. For specific steps, see Page 07.

Motion Detection

If there is object motion detected by any accessed camera, recording can be triggered. For specific steps, see Page 08.

Remark: When there is alarm sound, you can press the Delete button on the panel to mute it.

e PIR Recording

If there is human motion detected by any accessed camera, recording can be triggered. For specific steps, see Page O8.

Remark: When there is alarm sound, you can press the Delete button on the panel to mute it.

Playback

For specific steps, see Page 09.

Camera

- In the real-time status, press the MENU button to enter the following interface:
- 2. Press the ◀ or ▶ button to select "Camera";
- 3. Press the OK button to enter:





Press the ◀ or ▶ button to select "Resolution Size" or "Quality"; Press the ▲ or ▼ button to select "Top", "High", "Medium" or "Low"; Press the OK button to adjust;

Press the MENU button to confirm and exit.

Alarm Setting

Here, you can set whether to send an alarm automatically when any motion detected by the camera:

- In the real-time status, press the "MENU" button to enter setting interface.
- 2. Press the or ▶ button to select "Alarm";
- 3. Press the OK button to enter;
- 4. Press the ▲ or ▼button to select "Motion Detection" or "PIR Detection":
- 5. Press the OK button to enter;
- 6. Press the ▲ or ▼button to select "Off" or "On";
- 7. Press OK button to confirm and exit.

Remark:

Only when the PIR or motion recording function be opened, alarm is effective.

Operations for Android Client

Connect network

1. Connect the network adapter to the receiver. Then connect the outer net.



If connection is successful, enter Main Menu=>System=>Network =>Network Information, the receiver screen displays the following:



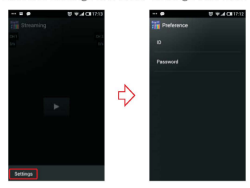
Download the client program

- Turn on the intelligent mobile device terminal and enter "GOOGLE PLAY" store, then search and download "RichWave streaming" software.
- 2. Install the software, as the following interface:



Settings

1. Click the Settings and enter settings interface.



When RX and mobile phone can normally connect to outer net.
you just need to Device ID input to the ID of client. this password
is set up in the receiver, and then input to the mobile phone. and
confirm.



3. Click the icon, the image will display on the smartphone.



Remarks:

- 1. Only when the receiver in the real-time state, to view the image.
- 2. If the Device ID was unable to get to the RX, indicates that RX did not normally connect outer net, need to check your network.
- 3. If everything is normal, but still not in the mobile phone client to view images, please close the client software running dways in the background, please try it again.
- 4. The network adapter does not support hot plug, Before open the RX, The network is connected with the RX.

Operations for iOS Apple Client

· Connect network

1. Connect the network adapter to the receiver. Then connect the outer net.



2. If connection is successful, enter Main Menu=>System=>Network =>Network Information, the receiver screen displays the following:



Download the client program

Turn on the intelligent mobile device terminal and enter "App Store", then search and download "RemoteCam4CH" software. as the following interface:



Settings

1. Click the APP and enter "Receiver list" interface.



:Newly increased receiver;



:Modify / delete the stored receiver.



 Click the icon to add receiver, this password is set up in the receiver, and then input to the mobile phone, then input Device ID or scan the QR code to get the related parameters Click the post icon to saving.



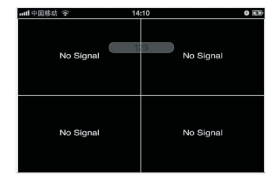
3. Click the icon to enter the editing receiver mode, then click the icon to modify parameters. or click the icon to delete the stored address.



 To view the video image, you need to choose the right address in the receiver list, then click the line to enter the monitoring mode.







5. Click on the upper left corner of the licon. APP will try to connect the RX of the previous selected address, if connection is successful, the video image will display on the client.



Remarks:

- 1. Only when the receiver in the real-time state, to view the image.
- 2. If the Device ID was unable to get to the RX, indicates that RX did not normally connect outer net, need to check your network.
- If everything is normal, but still not in the mobile phone client to view images, please close the client software running dways in the background, please try it again.
- 4. The network adapter does not support hot plug, Before open the RX. The network is connected with the RX.

Specifications

	LCD Screen Type	7"TFT LCD	
	LCD Screen Resolution	800*480	
Ī	SD Card	Supports to 32GB	
Ī	Hard Disk	Supports to 1TB	
	Video Frame Rate	30fps (max.)	
20	Video Resolution	CIF/VGA	
Manitar	Video Format	.AV	
ΣĪ	Date Output	USB 2.0	
	Power Supply	5V	
1	Consumption Current (Max.)	700mA	
Ì	Dimensions(WxDxH)	214 x 157 x 26 (mm)	
	Approx. Weight	492g	
	Unobstructed Effective Range	200m (Min.)	
	Operating Temperature	-10°C~50°C	
	Operating Humidity	15~85%RH	

^{*} All the specifications are subject to minor change without prior notice.

Warnings

- This product shall not be exposed to water either by dripping, splashing, immersing, etc., unless otherwise indicated.
- · Turn off the system if it is not in use.
- This product can only be completely disconnected for from its power source by unplugging the power adapter.
- Do not cut the DC power cable of provided with this product to fit with another power source.

FAQ

- 1. Why the screen doesn't display any monitoring picture after the camera is connected?
- Answer: 1. Please check whether "Active" is set to "ON".
 - 2. Please check whether pairing succeeds.
- 2. The recording time is set already or the motion detection recording is enabled, but the receiver does not start recording when the time comes or a motion is detected. Why?
- Answer: 1. Check whether the storage medium is inserted.
 - 2. Check whether the storage medium is full.
- 3. The system does not respond when the playback button is pressed. Why?
- Answer: Please check whether the current camera is in the recording status. If it is in the recording status, the system will not respond when this button is pressed.
- 4. Why cannot see human body in the picture area, when the alarm occurs?
- Answer: For the product, the angle of sensor is greater than that of lens. When human body moves beyond the angle of lens and within the angle of senor, an alarm can also occur on the device. However, the display device cannot display human body's move in the picture area.

FCC Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference;
- (2) This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

<u>Troubleshooting</u>

Symptoms	Solutions
No display	Confirm the adapters of receiver and camera connect
INO display	Re pair the camera and receiver. See more details in the manual
	Failure in USB connection. Confirm the USB plug connects OK
	Failure in setting, see more details in the manual.
Failed to record	Failure in SD cerd connection. It is suggested to use SD cerd with brend like Kingston, SenDisk, Penesonic, Kingmax or Trenscend
	Failure in Mobile Hard disk connection. It is suggested to use hard disk with brand like IBM, TOSHIBA or Seagete.
	The format of mobile hand disk should be FAT32 instead of NTFS.
Poor	interference in the surrounding environment, such as WIFI and other wireless devices.
picture quality	The antennes of receiver and camera install unwell.
	IR night version is on, which leads to the color cast.
	Confirm the adapter and camera connect OK.
camera off	Confirm the setting of both Active and Display Items. See details in the manual.
	Failure in alarm PIP setting. See more details in the manual.
	blocked by some moving objects or berrier.
	interference from light, thunder, infrared or microwave etc.
No alarm or fault alarm	The stored recording image keeps unchanged, because the angle of the pyroelectric sensor is wider than the camera angles, the sensor is triggered beyond the camera view angle.
	Objects pass through the recording effective area too quickly in less than 2s.
	Fresnel shell is dirty.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment

Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

Bulgarian	Снастоящето, Shenzhen Gospell Smarthome Electronic Co., Ltd декларира, че това безжично
Български	устройство е в съответствие със съществените изисквания и другите приложими разпоредби на Директива 1999/5/ЕС.
Czech	Shenzhen Gospell Smarthome Electronic Co., Ltd tímto prohlašuje, že tento Radio LAN device je
Česky	ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
Danish Dansk	Undertegnede Shenzhen Gospell Smarthome Electronic Co., Ltd erklærer herved, at følgende udstyr Radio LAN device overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF
Dutch Nederlands	Hierbij verklaart Shenzhen Gospell Smarthome Electronic Co., Ltd dat het toestel Radio LAN device in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG
	Bij deze Shenzhen Gospell Smarthome Electronic Co., Ltd dat deze Radio LAN device voldoet aan de essentiële eisen en aan de overige relevante bepalingen van Richtlijn 1999/5/EC.
English	Hereby, Shenzhen Gospell Smarthome Electronic Co., Ltd, declares that this Radio LAN device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
Estonian Eesti	Käesolevaga kinnitab Shenzhen Gospell Smarthome Electronic Co., Ltd seadme Radio LAN device vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
Finnish Suomi	Valmistaja Shenzhen Gospell Smarthome Electronic Co., Ltd vakuuttaa täten että Radio LAN device tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
French Français	Par la présente Shenzhen Gospell Smarthome Electronic Co., Ltd déclare que l'appareil Radio LAN device est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE
German Deutsch	Hiermit erklärt Shenzhen Gospell Smarthome Electronic Co., Ltd, dass sich dieser/diese/dieses Radio LAN device in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 1999/5/EG befindet". (BMWi)
	Hiermit erklärt Shenzhen Gospell Smarthome Electronic Co., Ltd die Übereinstimmung des Gerätes Radio LAN device mit den grundlegenden Anforderungen und den anderen relevanten Festlegungen der Richtlinie 1999/5/EG. (Wien)
Greek	μ ε την παρουσα Shenzhen Gospell Smarthome Electronic Co., Ltd δηλωνει οτι radio LAN
Ελληνική	device συμμορφωνεται προσ τισ ουσιωδεισ απαιτησεισ και τισ λοιπεσ σχετικεσ διαταξεισ τησ οδηγιασ 1999/5/εκ.
Hungarian Magyar	Alulírott, Shenzhen Gospell Smarthome Electronic Co., Ltd nyilatkozom, hogy a Radio LAN device megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
Italian Italiano	Con la presente Shenzhen Gospell Smarthome Electronic Co., Ltd dichiara che questo Radio LAN device è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
Latvian	Ar šo Shenzhen Gospell Smarthome Electronic Co., Ltd deklarē, ka Radio LAN device atbilst
Latviski	Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.

Lithuanian	Šiuo Shenzhen Gospell Smarthome Electronic Co., Ltd deklaruoja, kad šis Radio LAN device
Lietuvių	atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
Maltese	Hawnhekk, Shenzhen Gospell Smarthome Electronic Co., Ltd, jiddikjara li dan Radio LAN device
Malti	jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.
Polish	Niniejszym Shenzhen Gospell Smarthome Electronic Co., Ltd oświadcza, że Radio LAN device
Polski	jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.
Portuguese	Shenzhen Gospell Smarthome Electronic Co., Ltd declara que este Radio LAN device está
Português	conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
Romanian	Shenzhen Gospell Smarthome Electronic Co., Ltd declară că acest dispozitiv fără fir respectă
Romană	cerințele esențiale precum și alte dispoziții relevante ale Directivei 1999/5/EC.
Slovak	Shenzhen Gospell Smarthome Electronic Co., Ltd týmto vyhlasuje, že Radio LAN device spĺňa
Slovensky	základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
Slovenian Slovensko	Shenzhen Gospell Smarthome Electronic Co., Ltd izjavlja, da je ta radio LAN device v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.
Spanish	Por medio de la presente Shenzhen Gospell Smarthome Electronic Co., Ltd declara que el Radio
Español	LAN device cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o
	exigibles de la Directiva 1999/5/CE
Swedish	Härmed intygar Shenzhen Gospell Smarthome Electronic Co., Ltd att denna Radio LAN device
Svenska	står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser
	som framgår av direktiv 1999/5/EG.
Turkish	Shenzhen Gospell Smarthome Electronic Co., Ltd bu kablosuz cihazın temel gereksinimleri ve
Turk	1999/5/EC yonergesindeki ilgili koşulları karşıladığını beyan eder.