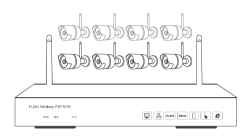
4 channel kit. 8 channel kit



### QUICK INSTALLATION GUIDE

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Wireless NVR kit Quick installation guide

### 9 NVR, IPC parameter list

NVR parameter					
	I =				
Operating System	Embedded linux OS				
AV(audio/video)input	Network Video			4CH	8CH
AV (audio/video) output	THEN HIPUT		, resolution: 1024x768, 1366x768, 0x900,1920x1080p		
	VGA output		, resolution: 1024x768, 1366x768, 0x900,1920x1080p		
AV CODEC	Video Resolution		720F	/960P/1080P	
Specification	synch-playback		4CH	8CH	
Video Control	Video/Capture mode		Mauals Times Motions Alarm		
	Playback mode		Real time Routine Event		
	Backup		USB backup		
HDD	Туре		1*SATA interface		
	Max Capacity		4 TB at most for each		
External Interface	Network Interface		1/4 adaptable RJ45 10M/100M,		
			1/2 WIFI interface		
	USB Interface		1/2 USB 2.0		
Network Control	Protocol UPnP (play&plug) \ SMTP (email survice)			ail survice) 、	
	P	PPPoE (dial-up) . DHCP (Automatically			
	obtain an IP address), etc				
Others	Power		DC 12V2A		
	Consumption(excluding HDD)		≤5W		
	Working Temperature		-10°C55°C		
	Working Humidity			10%90%	
	Size			257×210×45mm	
	Weight (excluding HDD)			≤lKg	

04

# > Hardware description

### 1 Statement

Sincerely thanks for purchasing our products, pls contact us if any problem or requirement. This manual is for network video recorder.

This user manual may contain incorrect place in technology, place not matching with product function or operation, or printing mistake.

We will update our user manual according to our updating in product, and will periodically improve or updating the product and programming. The updating content will add in the new user manual, we won't inform.

If the product's description in user manual is inconsistent with the real products, pls based on the real products.

### 2 Safety cautions

1. Pls don't put a container with liquid on DVR(like Vase)

2.DVR should put at a ventilation place, and prevent clogged the ventilation hole.

3. Check the power voltage, in case of damage by wrong voltage.

4.DVR should work at the technical standard range of temperature and humidity.

5.Place DVR on level, pls avoid installing at a sharp pounding place.

6 Moisture dust in PCB will cause short circuit, for long-term use of the DVR, you can periodically remove dust in PCB by brush.

7.It will cause burst if replace battery in wrong way, we don't suggest user to replace by himself; if need replace, only use the same type or equivalent type battery, pls don't try to open or maintain the battery.

8.DVR installation need according to specification, you can take the national or local standard as reference.

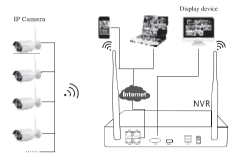
### 3 Open-package inspection

After receive product, pls open giftbox, remove NVR and put it on suitable place, check accessories. If any damage or lack, kindly pls contact to the distributor.

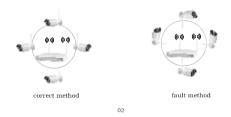
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IPC Specification					
Specification	1.0MP	1.3MP	2.0MP		
Operating System	Embedded Linux				
Image sensor	1/4" Progressive Scan Sensor	1/3" Progressive Scan Sensor	1/2.8" Progressive Scan Sensor		
S/N Ratio	> 39.1 dB				
Resolution	1280 x 720 16 : 9 High Defination	1280 x 960 4 : 3 High Defination	1920 x 1080 16 : 9 High Defination		
Minimum illumination	Color: 0.1 Lux B/W:	0.01 Lux			
OSD	Date Time & Title				
white balance	Auto				
Day & Night	Auto / Color / BW				
3D-DNR	Auto				
Mirror/Flip	On / Off				
Privacy Regional Shelter	4 Zone Selectable				
Stream	Dual-stream 1280x720@25fps 640x360@25fps	Dual-stream 1280x960@15fps 640x360@15fps	Tri streams 1920x1080@30fps 640x480@30fps 320x240@30fps		
Anti-thunder Level	Standard IEC61000-4-5				
Power	DC12V - 1A				
Consumption	<6W				
Interface	RJ45 / WIFI 802.11b/g/n	RJ45 / WIFI 802.11b/g/n	RJ45 / WIFI 802.11b /g/n (2.4G/5.8G)		
Working temperature /humidity	-10℃ to +50℃ / 30% to 80% RH				
Storage temperature /humidity	-20℃ to +60℃ / 20% to 90% RH				
Size	205(L)×70(W)×55(H)mm				
Weight	500g				

### 4 Installation diagram



# 5 Antenna location



Wireless NVR kit Quick installation guide

# > Software operation

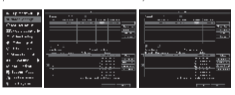
# 1 Add camera by matching code

Steps: right click the mouse on the main interface, and then click video management ,go into video management interface

Two ways for Wireless NVR to add IPC, "Code Add "and "Auto Add".

Adding camera by matching code, the camera transmits video images through wireless and

Auto adding the camera, the camera transmits video images through the cable and NVR; Note: The camera has been matched by factory, no need to add other cameras. If you need to match one code, Firstly, take one network cable and connect to any NVR lan port and power on the device to make sure there is still have any channel can add one camera.



# 2 Video playback

Step: Right click mouse in main menu — Video playback — choose channel No. — choose record mode - in Search time,input beginning time and end time - click search,recording will come out,drag time bar - click playback to start

Tips: Playback icon introduction: playback 1 frame previous playback 1 frame next ▶ play ■ pause ▶ fast forward x2,x4,x8

#### Wireless NVR kit Quick installation guide

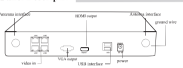
The signal coverage of Antenna is similar to a round circule. Antenna located in center of the round circule, signal of surrounding is much stronger, but much weaker if antenna endpoints backoff direction. according to the signal divergency characteristics of antenna, and in order to guarantee the video quality, IPC antenna should try to keep in parallel or tangent with NVR

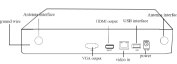
6 HDD Install Notice that the HDD had been used need supplier recommend, and

### Install Steps:

- 1. Remove the screw of the dvr
- 2. Connect the HDD cable and power line
- 3. Assmble the screw, and fix the HDD in the botton of NVR
- 4. Close the cover and fix it

### 7 Rear Panel Description





#### 8 Turn on/off

Confirm that AC voltage accessible matches with DVR .Ensure that the DVR power outlet connect with a good middle ground grounding. After switching power, the device started, [POWER] light is on. Turn into system, if the panel status light flashing, it's normal conditions.

Wireless NVR kit Quick installation guide



# 3 Video backup

Step: Right click mouse in main menu - Video backup - choose channel No. - choose record mode - in Search time, input beginning time and end time - click search, recording will come out - choose the video which need to backup - click video backup Tips: Support 32G U disk backup max, recording will be packed every one hour

# 4 Video detection

Step 1: Right click mouse in main menu→ System setup→ Record setup→ choose motion→ choose all → click Copy to → click OK to save setting,

Step 2: Choose Video detection→ set sensitivity as required→ choose motion→ set Alarm, Buzzar or Email as required→ click Copy to →click OK to save setting.



### Wireless NVR kit Quick installation guide

### Precondition to generate Esee ID is that make sure video recorder is connected with network, and IP address is available Right click mouse in main menu - System setup - Network setup If user is familiar with LAN, then no need to choose DHCP which help to get IP address automatically. Manually input IP address and DNS address, video recorder will generate ID by network, once generate it will appear in menu



If user is not familiar with LAN,or video recorder is in independent network,can choose DHCP to get available IP address

After video recorder get IP address it will generate Esee ID automatically



### 6 Access in LAN Access by computer in same router or use same switch with video recorder

Step 1: Right click mouse in main menu - System setup - Network setup - check video recorder IP address

Step 2:Access by computer in same LAN,input video recorder IP address and port(If port is 80, no need to input) in IE browser or any other browser. Then it will access LAN log in webpage, input user name and password.click log in

Step 3: Once access successfully, can get video

Tips: Please make sure video recorder and computer in same network segement

08

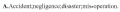
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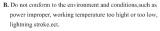
# Packing list

S/N	Item	Quantity
1	WIFI NVR	lpes
2	Screw bag (4 screws for HDD)	lpcs
3	USB mouse	lpcs
4	1 meter network cable (for IPC code match)	1 pcs
5	DC 12V2A power supply (for NVR)	lpcs
6	NVR user manual . Installation Instructor	lpcs
7	WIFI IP Camera	4/8 pcs
8	DC 12V/1A power supply (for IPC)	4/8 pcs
9	Screw bag (for IPC)	4/8 pcs

### Notes:

### 1. Device will not in guarantee if caused by below reason:





C.Ever be maintained by other center which not belong to the real factory.

D.Goods already sold more than 12 months.

# 7 Access in WAN

Step 1: Right click mouse in main menu - System setup - Network setup - check video

Step 2: Open the IE browser, enter the www.e-seenet.com in the address bar. Then it will access log in webpage,input ID,user name and password,click log in

Step 3: Once access successfully, can get video

Tips: Video quality and fluency depend on video recorder side upload speed and computer side download speed,each channel need above 30KB



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APP download scan here



13

### Wireless NVR kit Quick installation guide

# 8 Android mobile application download and installation

No.1: Right click mouse in main menu → Setup Wizard → Show three QR code → Android User scan QR code for android application by mobile directly, enter download page, click download to mobile to install

No.2: please scan the QR code in manual to download APP



# 9 IPhone application download and installation

Step 1: Go to App Store

Step 2: Search IP PRO

Step 3: Input Apple ID to verify

Step 4: Click download



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# 10 Esee mobile application(IP PRO)-Add device

Step 1: Register

Step 2: Enter device interface

Step 3: Add device

Step 4: Added successfully. Click channel No.to get video

Step 5: Remote playback



# **FCC Caution:**

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.