Instruction Manual NVR with Gateway

Thank you for your support

*Please read the instruction manual carefully before operation.

*Please keep the instruction manual for future reference.

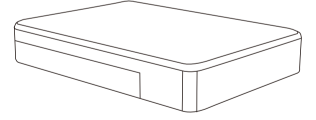


Table of Contents

Product Introduction	
Product functions	
Alarm function	3
NVR Function	
Restore to Factory Default Settings	
Technical Parameters	4
1. Product hardware	-
1.1 Product configuration	
1.2 Product connection	5
1.3 Hard disk installation	6
2. APP download	
3. Add NVR Gateway	6
3.1 Product information	
3.2 The step to add NVR Gateway	
3.3 NVR Gateway Mode	8
4.Add Sensors	
4.1 Enter the interface of Add Sensors	8
4.2 Add Contact Sensor	
4.3 Add Power Plug	10
4.4 Add PIR Motion Sensor	11
4.5 Add Smoke Sensor-	12
4.6 Adding siren alarm	13
4.7 Add SOS	
4.8 The sensor linkage	15
4.9 Deleting sensor	16
5. Adding IP Camera	
5.1 Teaching Steps	
5.2 Camera Other Operation	
5.3 Video Monitoring Picture	18
5.4 Camera Wireless Install	
6. Recording	
6.1 Enter the video interface	
6.2 View recording	20

6.3 Recording Setting	21
7. Alarm event	
8. Setting	22
8.1 Enter the setting interface	22
8.2 Modify alarm host icon	22
8.3 Other settings	23
9. Device information	24
10.NVR	
10.1NVR function	24
10.2 Log in	25
11.Add devices	
11.1 Manual Add	25
11.2Automatic Add	
12.System Setup	
12.1 Device Information	
12.2 Network Setup	
13.System Information	
13.1 Basic Settings	
13.1 Basic settings	
13.3 Disk Management	
13.3 Disk Management 13.4 System Maintenance	
14.Channel Information	
14.1Display Setup	
14.2 Video Parameter	
14.3 Audio Parameter	
14.4 Recording Plan	
14.5 IP channel Setup 15. Image Setup	
16. Video Playback	
17. Pan/Tilt control	
18. Single Image	35
19. 4 images	
20. Display Menu bar	
Guarantee	37

Product Introduction

The NVR Gateway is a new intelligent security equipment with the function of NVR and Alarm system. The alarm system includes NVR Gateway, alarm sensor, alarm controller and alarm receiver. The devices send information to each other via specific radio frequency. Different countries or regions have different frequency. NVR Gateway is the "brain" of the whole system. The NVR Gateway receives and process the signals from alarm sensors and issues instructions to the alarm controller to control all linked sensors. The NVR Gateway also have the function of NVR, it can display live video and record the video from the cameras. With combination of the two functions (Gateway and NVR), the system provide both function of alarm and surveillance simultaneously.

Product functions

There are two functions for the NVR Gateway; one is alarm function, the other is video recording.

Alarm function

*The NVR Gateway works as the "brain" of the whole alarm system. It connects with the alarm sensors, alarm controllers and alarm receivers via radio frequency. It takes the responsibilities of signal receiving, processing and issuing instructions.

*Alarm sensors detect the alarm event and send signals to NVR Gateway, gateway controls the alarm receivers. (Alarm sensors include Door/Windows sensor, Smoke sensor, PIR motion detection sensor)

*Alarm controllers can control the alarm receivers through the gateway. Alarm controller includes SOS/Remote control.

*Alarm receivers is responsible for receiving the signal from the NVR Gateway, and carry out alarm output functions. Alarm receivers include Siren that put out alarm sound and Smart Power Plug that turns off power.

NVR Function

*The NVR Gateway is with NVR function.

*There is a RJ-45 Ethernet port on the gateway, which is compatible with 10Mbps and 100Mbps Ethernet speed. It makes the data transmission between the cameras and gateway smooth.

*There is build-in RF antenna in the gateway, which can send and receive radio frequency from the sensors.

*With powerful integrated chip, the NVR Gateway supports 8 channel cameras video signal input and one channel video playback.*There is a SATA interface for external hard disk (Max. 5T)

*There is a HDMI interface on the NVR Gateway which can connect with monitor or TV. The maximum resolution of the video display is 1920×1080. With HDMI port, the video from the cameras can be displayed on the HD monitor.

*The NVR Gateway has a USB 2.0 interface for mouse and keyboard, which is used for setting menu screen which include storage devices set up and copying files.

Restore to Factory Default Settings

There is a Reset button on the NVR Gateway, it can restore all the data to the default factory setting. Please use with caution.

Note

When the NVR Gateway is being restored to factory settings, please make sure power source is connected.

Technical Parameters

- *Local Preview: Support PTZ control, multi-split screen
- *Video input: 8 channel
- *Video playback: 1 channel

*Management functions: support administration and configuration of cameras, disks, and pan/tilt.

- *Display resolution: 1920×1080, 1280×720
- *Video Resolution: 1280×720,640×352

*Ethernet: RJ-45 interface

- *Supported Protocol: HTTP/DHCP/IP/TCP/UDP/FTP/SMTP/PPPoE/UPnP
- *Mobile phone monitor: Support iPhone/iPad/3G phone/smart phone
- *Wireless range: 50m
- *Radio frequency: 868.4MHZ EU, 908.4USA; 921.4MHZ ANZ; 869.2MHZ RU
- *Hard disk interface: SATA×1, 5T Max
- *USB port: USB 2.0×1
- *Product size: 140(L) x 130(W) x 29mm (H)
- *Net weight: 182g/pc
- *Power supply: DC 5V/2.0A
- *Power Consumption: 5 Watts (Max)
- *Work temperature: 0°C~40°C (32°F~104°F)
- *Work humidity: $20\% \sim 85\%$ no condensing
- *Storage temperature: -10°C \sim 60°C (14°F \sim 140°F)
- *Storage humidity: $0\% \sim 90\%$ no condensing
- *Certificate: CE, FCC, RoHS

1 Product hardware

1.1 Product configuration

NVR Gateway Power plug Smoke sensor Contact sensor







Motion sensor (PIR)

Remote control Siren alarm

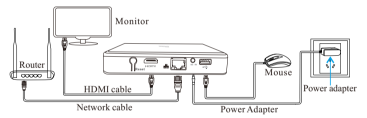


Product accessories



1.2 Product connection

Please refer to the photo as bellow when connecting devices



Please check the NVR Gateway if the indicators are in a normal state

Indicator	Туре	Normal state
С U	Power indicator	ON
	Hard disk	Blinking after installation
	Internet cable port indicator	Blinking
@))	RF indicator	Blinking, blinking faster while pairing

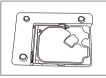
Please check if you connect the devices in a right way if the indicators show abnormally. **Note**

If you do not use the monitor, then don't need to connect the monitor and mouse, which won't affect the NVR Gateway working.

1.3 Hard disk installation

1.Remove the back cover 2.Install hard disk









2. APP download

*Users can download directly from website. iOS device download "**Coolcamkits** "on APP store, Android device download "**Coolcamkits**" on Google play store.

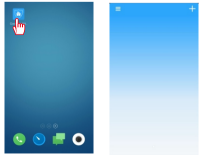
The icon is shown as bellow:



Coolcam kits

3.Add NVR Gateway

Click Coolcam kits icon----Enter Coolcam kits interface



3.1 Product information

Click **Coolcam kits** icon and **Coolcam kits** interface will appears. Click the icon on the upper left corner, the interface will display the basic information about the product operation manuals and product brochures.

÷	About Us	Product description Product description Company profile Company profile Company and profile
	Coolcam Kits 101.1 1070-PH: 11380 AVAPH: 11570	No bear energies with States of the descent for each of the descent for the de
	Operation manual > Product description >	
	4007-688-929	Coolcam Kits
	WWW.SZNEO.com Copyright 2015 All Rights Reserved.	

3.2 The step to add NVR Gateway

Click Coolcam kits icon, Coolcam kits interface will appears, click add icon on the upper right corner. On NVR Gateway interface, input the basic information about NVR Gateway and click OK.



Note

1. The default password of NVR Gateway is: admin

2. When adding NVR Gateway on the mobile phone, the smart phone must in the same network with NVR Gateway, otherwise it is unable to find NVR Gateway.

3.When you add NVR Gateway ID, please confirm whether the NVR Gateway UID numbers is the same, otherwise please re-add the UID number.

4.Smart phone app support adding multiple NVR Gateway.

3.3 NVR Gateway Mode

Alarm host mode "Arming" and "disarming"



Arming: in arming condition, all devices connected to the NVR Gateway can be linked through the NVR Gateway.

Disarming: in disarming condition, all devices connected to the NVR Gateway can be disconnected through NVR Gateway

Note: SOS can be linked with NVR Gateway in any condition.

4.Add Sensors

4.1 Enter the interface of Add Sensors Click NVR Gateway Click Device

Click Add Sensors



4.2 Add Contact Sensor

a.Scan QR Code to add the Contact sensor Click Add Sensors Click QR code as below to add sensor



b.Add Contact sensor via mating code Click "Add sensors" Click "

Click "Contact sensor"



b.Input the name of the se	ensor Click" ⊘ "	
Add Sensor	🕞 Sensor 🖉	← Device Settings √
Name: ContactSensor	Trigger Device	Name ContactSensir
ID: 0666034c25	ContactSensir HII ON OFF >	Device IPCamera >
		Preset Position >
Type: Door		Associated Device None >
		Energy Status
	Add Sensor	

Note

1. After adding the sensor ID, please confirm whether this ID number is as same as the ID number printed on sensor. If not, please add again.

2. The NVR Gateway can add 10 contact sensors at most.

4.3 Add Power Plug

a.Click "Add Sensor" Click" 🔊 --- Click "Power Plug"



b.Input the name of the sensor Click "

Add Sensor	🗲 Sensor 🖉	Device Settings
Name: PowerPlug	Linkage Device	Name PowerPlug
ID: 3c252eed3d	PowerPlug atl on or >	
Type: Wireless Socket		
	Add Sensor	

Note

1.After adding the sensor ID, please confirm whether this ID number is as same as the ID number printed on sensor. If not, please add again.

2.The method of Add Power plug by scan QR code is the same as Contact sensor, please refer to 4.2.

3. The NVR Gateway can add up to 10 pcs power plug.

4.4 Add PIR Motion Sensor

b.Input the sensor nam	ie Click" 🕗 "	
Add Sensor	E Sensor	← Device Settings √
Name: PIR	Trigger Device	Name PIR
ID: 0a200b5a26	● PR	Device IPCamera >
Type: PIR		Preset Position >
Sensitivity Level 3m >		Associated Device None >
		Energy Status
		Sensitivity Level 1m >
	Add Sensor	

Note

1. After adding the sensor ID, please confirm whether this ID number is as same as the ID number printed on sensor. If not, please add again.

2. The method of Add PIR by scan QR code is the same as Contact sensor, please refer to 4.2.

3. The sensitivity of PIR covers area of PIR detection, only within the detection area,

PIR can be triggered, beyond the range of PIR detection, PIR will not be triggered.

4. The gateway can add up to maximum 10 pcs PIR.

4.5 Add Smoke Sensor



b.Input the name of sensor	Click"②"	
Add Sensor	E Sensor	← Device Settings √
Name: SmokeSensor	Trigger Device	Name SmokeSensor
ID: 0990580524	SmokeSensor attl ON OFF >	Device IPCamera >
Type: Smoke Detector		Preset Position >
		Associated Device None >
		Energy Status
	Add Sensor	

Note

1. After adding the sensor ID, please confirm whether this ID number is as same as the ID number printed on sensor. If not, please add again.

2. The method of Add Smoke sensor by scan QR code is the same as Contact sensor, please refer to 4.2.

3. The gateway can add up to maximum 10 pcs Smoke sensor.

4.6 Adding siren alarm

a.Click "Add Sensor" Click" 🐏" --- Click "Siren alarm"



b.Input the name of sensor Click"(?) "

Add Sensor	🔶 Sensor 🖉	← Device Settings √
Name: SirenAlarm	Linkage Device	Linked Switch
ID: bdb0026a35	SirenAlarm -III ON OFF >	Name SirenAlarm
Type: Siren Alarm		
	Add Sensor	

Note

1. After adding the sensor ID, please confirm whether this ID number is as same as the ID number printed on sensor. If not, please add again.

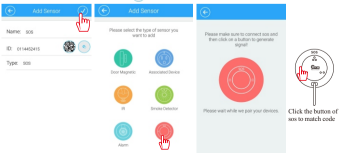
2. The method of Add Siren Alarm by scan QR code is the same as Contact sensor, please refer to 4.2.

3. The siren alarm can be manually controlled to trigger alarm.

4. The NVR Gateway can add up to 2 siren alarms.

4.7 Add sos

a.Click "Add Sensor" Click" 👧 " --- Click "sos"



Øan

b.Input the name of sensor Click" (?) " Trigger Device Name Name: sos .atl 905 Device None > 48 (💊 ID: 0114452415 Preset Position Type: sos Associated Device > Energy Status

Note

1. After adding the sensor ID, please confirm whether this ID number is as same as the ID number printed on sensor. If not, please add again.

2. The method of Add SOS by scan QR code is the same as Contact sensor, please refer to 4.2.

3. The gateway can add up to 10 pcs SOS.

4.8 The sensor linkage

There are two functions for sensor linkage, one of them is actively link others sensor work, this device is called as triggered device, including PIR, door contact, smoker sensor and SOS; the other is passively accept the linkage message which alarm host send, including power plug, microphone and IP camera.

The linkage setting of triggered device

The linkage setting of contact sensor---Enter the contact sensor interface---Click the contact sensor



Pay attention

1. When setting linkage siren alarm, you would set siren alarm linkage turn off/on. when the linkage switch turn on, once the triggered device that connecting with alarm host is triggered, the siren alarm will be triggered alarm; when the linkage switch turn off, any triggered device that connecting with alarm host is triggered, the siren alarm won't be triggered alarm.

2. Any triggered device can set the linkage setting of power plug.

3. The siren alarm and power plug turn on/off display the device turn on/off.

4.9 Deleting sensor

Click "Edit", enter the editing interface and select sensor what you need delete, click "delete"



Note: Delete and the click OK, then exit the editing interface.

5. Adding IP Camera

5.1 Teaching Steps

Click My home icon --- Click camera icon --- Click adding camera icon



Type in camera basic information---Click confirmed



Note:

1. The method of adding camera UID is same as adding gateway, please refer step in 3.2 Camera default password : admin

2. To avoid unauthorized access, please change password when accessing the camera for the first time.

3. The camera can be added to NVR Gateway only when both are under same network.

4.Up to eight cameras can be added to each NVR gateway.

5.2 camera other operation

By pressing camera button and hold, following set up can be changed: delete camera, revise camera name, revise security password and cancel this function" Long press---select appropriate device





5.3 Video Monitoring Picture

Click camera to enter video monitoring picture

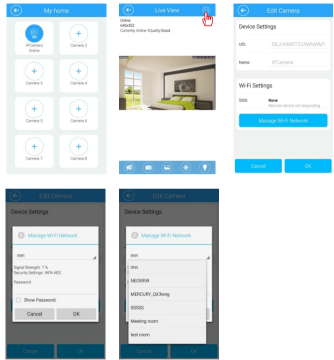


Function Buttons

	Speaker	Ś	Presetting		Horizontal Flip
10	Capture		PIR	QVGA	Resolution
	View		Vertical Flip	-1/m/p/_	Scene

5.4 Camera Wireless Install

Click camera---Click install---Click wifi administration Select wifi, enter password and click confirmed, install finished



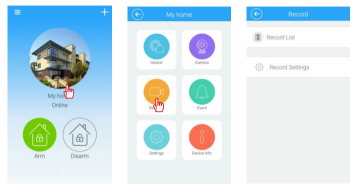
Note

For initial setup of camera, customer should make connection between camera and WiFi router by using one key setup on camera app separately. Once WiFi connection is made between the camera and wifi router, the NVR gateway can search network and add the camera automatically or manually. The camera can be added to the NVR gateway by scanning QR code as well.

6. Recording

6.1 Enter the video interface

Click "Alarm host" icon click "Recording" icon enter the video interface



6.2 View recording Click "video event" icon---choose the IP camera that you want to view---view event



6.3 Recording Setting

1). Enter record setting interface Click "Record setting" icon, and then enter recording setting interface

2). Video setting plan Slide the "On/Off" key to open video setting plan, then click recording date to set the video time.

E Record	Record Sett	ings 📿	Recording	Date
Record List	Camera	IPCamera >	Sunday	~
	Fulltime Recording		Recording Time 1	00:00 > 24:00 >
Record Settings	Scheduled Recording		Recording Time 2	00:00 >
	Video Resolution	High >	Monday	~
	Recording Date	>	Recording Time 1	00:00 > 24:00 >
			Recording Time 2	00:00 00:00 >
			Tuesday	~
			Recording Time 1	00:00 24:00 >
			Recording Time 2	00:00

Note

*Full-time recording records the video 24 hours a day

*Video setting plan means choosing part-time to video

*Full-time recording and part-time recording function can not be used at the same time

7. Alarm event

Click "Alarm host" icon---click "Event" icon---enter event interface, then click "Search" icon to search alarm event according to time

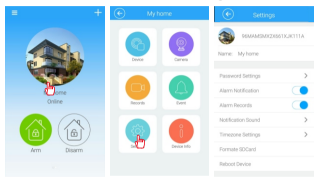


8. Setting

Click "Setting" icon, there are "Alarm host icon setting", "Password setting", "Alarm push function setting", "Alarm recording setting", "Push sound setting", "Clock setting", "Format disk setting", "Restart host setting""

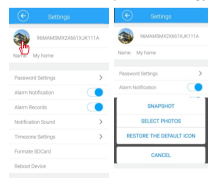
8.1 Enter the setting interface

Click "alarm host" icon---click" event" icon---enter "setting" interface



8.2 Modify alarm host icon

Click "alarm host" icon, then you can choose taking photo or adding a local image



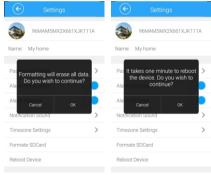
8.3 Other settings Password setting

r assword setting	r usii sounu settiing	Clock setting
← Password Settings √	← Notification Sound ✓	← Timezone Settings √
Old Password:	angel.mp3 🗸	Device Time 2015/11/17 18:03
New Password:	city.mp3	Time Zone (GMT+8:00)Beijing;Singapor.
Confirm:	doorbell.mp3	Automatic Timezone Detection
	happy.mp3	Use Mobile Phone Provided Time
	hardman.mp3	
	neoalarmsound.mp3	
	relax.mp3	
	subway.mp3	
	telring.mp3	
	whitelight.mp3	

Puch cound catting

Format disk setting

Restart alarm host



Clock setting



Note

when format disk and restart alarm host, please do not power off, so as to prevent the alarm host from damaging

9. Device information

Click "Alarm host" icon--- click "Device information" icon ---view "Device information"



10.NVR

Please refer to "1.2 Product Connection Way" from Page 6, To connect all devices including Display Screen and Mouse. Then choose interface channel Of HDMI video signal you access, enter into video monitoring interface.

10.1NVR function

Please click right button of Mouse on NVR interface, Menu bar come out, Users can operate Single image, 4 images, 9 images, Pan-Tilt control, System setup, Video playback, image setup, IP channel setup, log in, display function options of Menu bar

۵	ġ	ġ
۵	Taggingess Territoria Territoria Territoria Territoria Territoria Territoria Territoria Territoria Territoria	۵
۵	e de la decidad de compositiones de la decidad de compositiva de la decidad de compositiva de compositiv Compositiva de compositiva de compositi	0

10.2 Log in User name: admin Password: admin

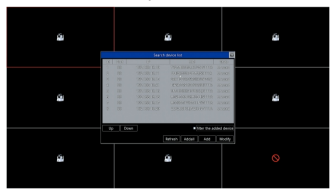
۵	Q Logn T	â
۵	User admin } Password x Login	ĝ
۵	ڡ	0

11.Add devices

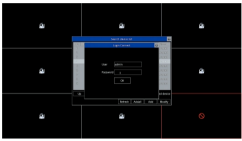
There is "Automation" and "Manual operation" in IP channel of Menu bar for users to add cameras, P lease check "filter equipment has been added", Avoid to repeat to add device.

11.1 Manual Add

Choose Camera, click add button, enter password to add device.



Click add button, enter password of camera



Users can add 8 cameras for final interface



11.2Automatic Add

Users can add devices randomly and automatically in LAN, if NVR has connected with other devices, please click automatic add, but please note that IP address of camera might change.



12.System Setup

There is "Device information" "Network information" "System information" "Channel information" in system setup column.

12.1 Device Information

Users can see device name, device type, software version, disk amount, channel amount, UID number in device information column

		1.2		
A CHART		system Setting		AT AT
	Device	Device Name	MY HOST	• •
	Network Setting			Manager -
In Camera-1	System Channel	Device Type	HI_NVR_1.0	2015-02-10-15:41:10
8	Charmen	bevoe type		CONTRACT /
		Software Version		
	4	Number Of Disks		
		Number Of Channels	8	
A CONTRACTOR	S	UID	KESP33V91FDKFBER111A	

12.2 Network Setup

Users can set up IP address of device and DNS as well as HTTP port in network column.



13.System Information There is "Basic Settings" "Time Set" "Disk Management" "System Maintenance" in system information column.

13.1 Basic Settings

Users can revise the name of Setup, choose Language (Chinese/English), Choose Resolution in Basic setup column.



13.2 Time Set

Users can set up time of device and choose time zone.

IRCourses	015-02-10-15:41:14 17 Genera	2015-03-10 155(4114) // Convent	2015-00110 15141111
THE CHANNEL		system Setting	
	Bailc Setting Time Setting Disk Manage System Maintenance Channel	Set Time 2010 11 11 10 10 10 10 Set Time	

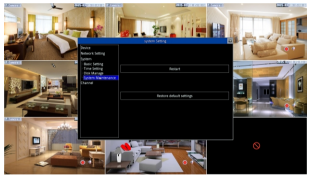
13.3 Disk Management

Users can check status of disk and format the data of disk.



13.4 System Maintenance

Restart and Reset button in System Maintenance.



14.Channel Information

There is "Display Setup" "Video Parameter" "Audio Parameter" "Recording Plan" "IP Channel Setup" in Channel information column.

14.1Display Setup

Users can choose channel in display setup column Display time and display name



14.2 Video Parameter

In Video Parameter column, we can choose Resolution(1280X720P/650X352), Data rate, frame rate, video coding control.

						I. I. I. I. I.
		syste	m Setting	<u></u>	B-L-S-	13
Sharp 1	Device Network Setting	Channel				4
il contained in the second sec	Channel	Resolution	First Stream (1280x720)	ŀ	2010207	a sperior
	Video Parameter	Video format	50Hz	E	Same 1	
	- Record Plan		32	kbps(32-6144)		
		Frame Rate	2	• tps		1
		Main Frame Interval Bit Rate Control		s(2-150)		12
		Bit Rate Control	Fixed Rate	·		
Independent Editoria		Coding Quality		E		
				OK Cancel		
					\otimes	
			-			

14.3 Audio Parameter

Volume range from 1-100



14.4 Recording Plan

In recording plan column, users can choose video recording file time, choose video recording channel, choose planning video recording data rate, choose time setup for video recording.



Recording Schedule Setup



14.5 IP channel Setup

Click search button, choose device, enter password of device to add device, Original password of device is admin.



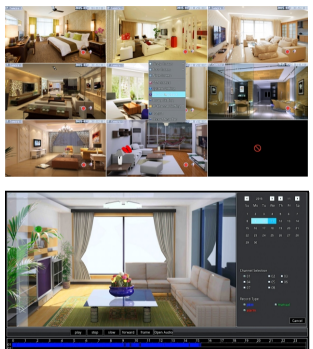
15. Image Setup Image setup column display Vertical flip, horizontal image, brightness, Saturation, contrast ratio and Chroma.





16. Video Playback

On video playback menu, choose date, channel and video type, it will display video file in corresponding channel. User can play, pause, slow playback and fast-forward.



Video file color display Planning Video Recording Alarm Video Recording Manual Video Recording

17. Pan/Tilt control

On NVR interface, choose device and click right button to choose Pan/Tilt control in menu bar. User can control the direction, zooming and focusing of the camera.



18. Single Image

Users can choose each channel as single image



19.4 images

Users can choose channel 1 to 4 as quad image or channel 5 to 8 as quad image.



20. Display Menu bar

Click Display Menu bar to display function opetion on the upper left corner of interface.

