

SPY-DVR4960 / SPY-DVR16960 Instructions

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Congratulations on purchasing the SpyClops H.264 DVR Security System System Specifications:

- Multi-camera digital video recorder which includes motion detection, key buzzer alarm, e-mail, area masking and alarm sensor support
- The DVR uses state of the art H.264 video compression technology to maximize your recording time and optimize your video quality. H.264 compression saves hard drive space and supports faster data transfer.
- Data stored in the DVR can easily and quickly be backed up via a USB drive
- . Up to 16 camera capacity so upgrading your system in the future will be easy and trouble free
- Apple and Android supported app so you can view your video feed from anywhere remotely
- . An embedded Linux operating system provides you with stability and excellent network capabilities
- Upgraded DVR Hard Drive specifically designed for CCTV use
- 2 USB ports in back and 1 additional port on front panel
- Built in fan for optimum cooling
- Ideal for residential and commercial installations

Your System Includes:

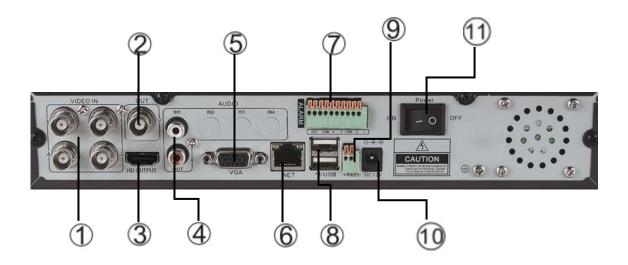
- 4, 8 or 16 channel H.264 networkable DVR
- Pre-installed upgraded DVR Hard Drive
- Power adapter
- USB mouse
- DVR remote





*Note: Remove the equipment from its packaging and place it on a clean, flat surface. Inspect each item. If any visible damage is present, contact your supplier please verify your order is complete

MAKING THE CONNECTIONS:



- 1. BNC video in from cameras
- 2. Video out to TV (BNC to RCA cable)
- 3. HDMI output
- 4. RCA audio IN and OUT
- 5. VGA output to monitor
- 6. RJ45 ethernet port

- 7. Sensor Alarm input/output
- 8. Mouse/USB backup
- 9. RS485 port for PTZ camera control
- 10. DC 12V adapter port
- 11. ON/OFF power switch



1.0 INTRODUCTION

1.1 Main Menu Introduction

Right click the mouse and you will find the main menu (it can also be accessed by pressing the "MENU" key). The main menu consists of the following components:



- X1 view Click to view which channel you want to view
- X4 view Click to view 4 channels
- X9 view Click to view 9 channels
- X16 Click to view 16 channels
- Video playback Shortcut to the "video playback" option
- Manual record Set manual recording for one or all channels by choosing the "All on" option. To turn off click the "All off" option for all or one channel
- PTZ control Shortcut to PTZ. Use this option to set the "Presets" for PTZ cameras
- Volume If you are recording audio along with video you can adjust the recording volume here and choose "AV stream" for the "Encode mode"
 - *Note: If you are recording audio as well as video, you need to go to the "Encode setup" option
- **Setup** Goes to the **"setup"** menus
- Shutdown Shortcut to "Logout", "Reboot" or "shutdown" the system





2.1 User Management

The default admin user has no password set up, to set up a password you need to highlight
admin, then select "set password". Skip the "old password" field (since it defaulted blank)
and add a "new password".

*Note: This will need to be done in order to view the DVR remotely

- You may add a new "user", but remember that if you want the new user to have access to setup, system tools AND remote you need to check the "super user" box, otherwise you can select what this user can see/do in the checkboxes displayed under "username" and "password". Hit "OK" and save changes
- If you add a new "user" and forget to assign permissions, simply select the user and choose "Edit user" to the right. You can then either pick 'super user", assign each permission separately or select permissions by group of "all", "setup", "system tools" or "remote"
- This is also where you can delete users. Simply highlight the user you no longer want and hit "delete user", don't forget to click "yes" and "ok"

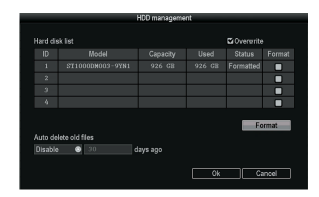
*Note: if you forget your password, you can reset it by pushing the up arrow on front of the DVR 10 times to reset the unit back to the default user



*Note: Click "OK" to save any changes then right click twice to save your configurations after every change you make

2.2 Format the Hard Drive (HDD)

- DVR comes formatted
- To delete the hard drive data, right click with your mouse and select "Setup" then left click to select "System Tools" then select "HDD management". Check "V" the Overwrite box and the format box of the HDD you want to format then click the "Format" checkbox "V" click "Format", click "Yes" to start.
- Auto delete old files Choose custom to set up auto delete at the number of days that you require. *Note: This is helpful in saving Hard Disk space.





2.3 System maintenance

Perform a System update, Logo update or Resource update from USB storage and click start



2.4 Factory setting

Factory reset "all" or each setup choice you choose



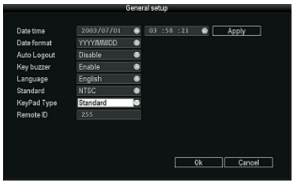




- **Date time:** This option is used to set up the date and time. If the wrong information is left populated, the DVR will not record properly
 - *Note: click "Apply" to save date and time changes
- Date format: [year, month, day], [month, day, year], [day, month, year]
- **Auto Logout:** When enabled, the DVR will automatically logoff the present user if there is 10 minutes without operation. They will need to login again to operate the device
- **Key buzzer**: **"Enable"** will activate a beep when the DVR buttons are pushed. **"Disable"** will prevent beeps from sounding when the buttons are pushed
- Language: You can select one of six different languages



• **Standard: "NTSC"** is the standard for North America and will need to be selected for a clear picture.



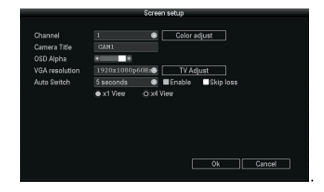
3.2 Screen Set-up

- Channel: This will select each camera view so you can adjust each one accordingly
- **Color Adjust:** To adjust Hue, Brightness, Saturation, and Contrast of each channel as needed. You can copy your configuration to either another channel or all channels.
- Camera Title: You can change each camera name as you select each different channel
- OSD Alpha: To adjust the menu transparency as needed
- VGA resolution: Choose the best VGA resolution for your monitor size, keep in mind if you are viewing on a computer or laptop, will you have the screen maximized? The following chart can assist you in determining which resolution is best for your monitor/screen

RESOLUTION SCREEN SIZE

800 x 600	780 x 430		
1024 x 768	1000 x 600		
1280 x 1024	1180 x 850		
1920 x 1080p 50Hz/60Hz	Most standard televisions		

- TV Adjust: Not all screens will need this option. If you can't see every corner of your menu screen; TV Adjust will let you adjust the sides, bottom and top to fit the menu into your screen view
- **Auto Switch:** Select to switch camera views automatically. Can choose between every 2 seconds up to every 10 seconds





3.3 Encode Set-up

*Note: If you have your target bitrate, but are having trouble achieving an acceptable quality video, you will have to cut back in some aspect. The contributing factors that will lead to a higher video bitrate are the amount of pixels (the resolution of the video), the frame rate, and the amount of motion present

- **Channel:** You can assign different settings to each channel (camera view). Remember after choosing all the settings for each channel to hit **"OK"** and right click twice to save
- **Stream:** This is where you will set the settings for your main stream and sub stream. The main stream is the stream you will see locally and can support "**960H"** encode format. Sub stream is the stream you will see remotely from your phone so you wont need higher resolution, it should be "**CIF"** format
- Encode Mode: Select "Video only" for encoding video, select "AV stream" for encoding video and audio
- Bitrate mode: This will be dependant on your bandwidth and specific needs

This is the default encoding mode, and		
also the most basic. In this mode, the bitrate will be the same for the whole file.		
It means that each part of your video file		
will be using the same number of bits.		
The complex parts will be of a lower		
quality than the easiest ones. The main		
advantage is that the final files size won't		
change and can be accurately predicted.		
This mode is not recommended		
In this mode, you choose a target bitrate		
and the encoder will try to constantly		
maintain an average bitrate while using		
higher bitrates for the parts of your video		
that need more bits. The result will be of		
higher quality than CBR encoding while		
the average file size will remain		
predictable, so this mode is highly		
recommended over CBR.		
In this mode, you choose the desired		
quality on a scale going from 9 (lowest		
quality/highest distortion) to 0 (highest		
quality/lowest distortion). Then you		
choose the optimal number of bits to		
spend for each part. The advantage is that		
you are able to specify the quality level		
that you want to reach; the inconvenient		
is that the final file size is totally		
unpredictable.		

• Encode format: For the main stream we recommend NTSC with 960H format

	QCIF	CIF	HD1	WCIF	D1	960Н
NTSC	176 x 120	360 x 240	352 x 480	480 x 240	720 x 480	960 x 480
PAL	176 x 144	360 x 288	352 x 576	480 x 288	720 x 576	960 x 576

• Rate: In general, we recommend a bitrate of around 2 - 2.5 Mbps, which takes into account the average worldwide broadband connections for video output



- Quality: You can adjust your image quality fluctuation. Highest, High, Medium, Low, Lowest.
 Highest is recommended, although it will effect your bandwidth
- Frame rate: The frame rate is how many unique consecutive images are displayed per second in the video to give the illusion of movement. Keep in mind, that the minimum limit that our brain needs to perceive moving frames as a video is 24 Frames per Second, so there is no big difference between 24 and 30 fps except the higher frame rate will effect your bandwidth and data storage
- **960H** is a step up from D1 resolution. D1 produces a lower quality image and stretches the image, while **960H** is a higher quality image with no image distortion.



*Note: To get 960H capabilities, you must check the 960H Enhanced box to get the Encode format menu to change options



3.4 Record Setup:

Use your mouse and click the right button to select "Setup" key, select "System setup", and select "Record Setup".

- Channel: Pick the camera view you want to record
- **Weekday:** Choose the day you would like to set up, or you can choose **"Everyday"** if you want everyday to be recorded at the same times/settings.
- Modes: "Manual" is when you have manually specified the recording, and it is in blue. "Time" will give a constant recording according to what time you have selected, and is shown in red on the time bar, "Motion" will only record when motion is detected and is shown in green on the time bar and "Sensor" will record if you have a sensor connected to the back of the DVR to record when the sensor is activated and is shown in yellow on the time bar.

*Note: "Sensor" will record for approximately 30 seconds after sensor activation.



The time bar will display which recording option is running for the full 24 hour day.
 *Note: "Motion" is recommended in order to save disk space.



• Copy to: Select the target channel on the right. Then select "Copy to" and "OK". The system will set the current channel setup information to other channels selected or "all".



Select "Setup", select "System setup", select "Video detection"

- Channel: Choose which camera view you want to set up detection on.
- **Sensitivity:** Choose the right trigger video detection sensitivity. **"Highest"** is **very** sensitive, while **"Lowest"** lets **some** movement occur before recording.
- **Detection:** Set this option to alert you if there is "motion" on the camera, if there is "video loss" (the camera gets unplugged) or "video Cover" (if the camera view is covered).
- Alarm duration: you can choose the duration for which the alert sounds.
- Area edit: You can use this option with "motion" or "cover".
 - With "motion" the recording will start when something moves within the selected area.
 - With "cover" the DVR will insert a black box in the selected area to cover the video in that area.

*Note: First right click and select "Clear all" then either click each individual box, or you can left click and drag to select an area.

- Alarm: Sensor trigger alarm.
- **Buzzer:** When this option is selected, the DVR will sound a buzzer (the duration of which you will select on **alarm duration**) when it detects **motion**, **loss** or **cover**.
- Email Notice: An email will be sent as an alert when motion, loss or cover is detected.

 *Note: You have to complete the Email setup in "Network setup" to enable this option.





*Note: Make sure before configuring network settings that you have an Ethernet cable connected from your DVR to your router.

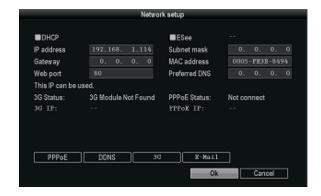
3.6 Network Setup:

- **DHCP:** When first setting up for network access, check the "**DHCP**" box and "**OK**" then right click twice to save. Go back into "**Network setup**" and unclick the "**DHCP**" so the DVR will not change it again.
- **ESee:** if UPnP (Universal Plug and Play) is **enabled in your router**, you will see an ESee id number in which you will use to log into the phone app E-See to remotely view from an iphone or Android.
- IP address: This is the unique address assigned to your DVR and will be used locally (within your network) in a web browser to view your DVR recording. This is also the address you will use if you need to port forward (for assistance with port forwarding, you can go to portforward.com for instructions according to your router model).

*Note: you will need to allow Active X to install on your browser to view remotely



- **Subnet mask:** Subnet for the network segment.
- Gateway: This will be your router address.
- MAC address: The physical address of the DVR.
- **Web port:** This will need to be updated to the new port number if port forwarding is done through another port besides 80.
- Preferred DNS: This is the address for routing web access. Not to be confused with DDNS.





3.6.1 PPPOE setup:

Note: PPPoE is for use with dial-up and DSL connection.

- **PPPoE function:** select "\v" to enable and start using PPPoE dial-up.
- PPPoE user: Input the user name of your ISP (Internet Service Provider) into edit box.
- PPPoE password: input the password of your ISP into edit box.

3.6.2 DDNS setup:

Note: This option is for remote DVR access using a customized URL that you choose. The two main sites that are supported are noip.com and dyndns.com. Each one has their own pros/cons so it is suggested to research both to find the one that you prefer.

• **DDNS:** Click "v" in check box to enable. Select the dropdown box and choose **noip** or **dyndns**. Input the URL that was assigned to you when you set up your account, and then enter the username and password for your DDNS account. Click "OK". **Don't forget to right click twice to save changes.**



3.6.3 E-mail setup:

- E-Mail Function: Select to enable email options.
- **SMTP Server:** Do a search for your email provider's SMTP server (ex: plus.smtp.mail.yahoo.com) and enter the full address here.
- **Port:** Enter the port number that is returned from your SMTP server search (ex. Yahoo = 465).
- Username: Your email username (full email address).
- Password: Your email password.
- Encryption Type: This information can also be found in your email providers SMTP search.
- Sender, sendee 1, sendee 2: "Sender" will be your email address and "Sendee" will be the email you want the email to go to.
- **Subject:** What you want your emails subject line to be.
- **Interval:** Select this option if you want an automatic email sent periodically with screenshots in seconds **Note:* there are 3600 seconds in an hour.



Click "Test" to test your email settings.





*Note: To control the PTZ, You must connect the wires to the RS-485 port on the back of the DVR lacksquare



- Channel: Choose which camera view you want to work with.
- **Protocol:** Choose the **"protocol"** required for your device. Both protocols require an additional **RS-485** data cable.
- **Device ID:** Assign an ID number to each channel (camera view).
- **Baud rate:** We suggest using a "baud rate" no higher than 9600 to avoid errors. Please refer to your cameras specifications for the baud rate that is best for your device.
- Tour position list: This is where you set up each camera "tour". First, highlight the line in which you want to add your preset, then click the box with the question mark. Use this box to position the camera to the desired view, then click store. You then need to assign how you want each position to hold by selecting "keep time". If you change a preset, simply click "update" after you are done reconfiguring. To delete a preset, highlight the tour you want to delete and click "remove".



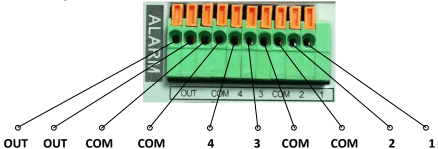
*Note: You can set up to 32 presets to play back to back

To run your tour use your mouse and right click to select "PTZ control" key then click "go to" after checking "V" the "tour start" box









One sensor wire goes into 1-4 and the other sensor wire goes into COM

- Channel: Select port 1-4 to configure.
- Work Mode:
 - With "N/Open" the recording will start when the sensor disconnects from the base.
 - With "N/Close" the recording will start when the sensor connects with the base.
- Alarm duration: Sets the amount of time that the alarm sounds from 1 second to 10 seconds.
 Select "continued" for a longer buzzer.
- Record channel: Set which channel you want to record when the sensor is triggered.
 *Note: will record for approximately 30 seconds from time of activation.
- Copy To: To copy settings to another camera, or all cameras. Select the sensor that you want
 to match the settings from the drop down and click the "Copy to" button before
 selecting "Ok".





4.0 VIDEO INFORMATION

4.1 Video Playback:

Right click and select "Video Playback", or go to "setup", and then "video playback".

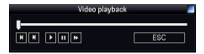
- Channel: Either choose the channel you want to view, or you can select all channels to view everything that has been recorded and hit "search".
- Record mode: choose the record mode by clicking the check box.
- Search time: input the starting and finishing time into edit box.
- Search: click "Search" to begin the corresponding video file searching and show the files.
 "Manual" in blue, "Time" recording with red color, "Motion" recording with green color, "Sensor" recording with vellow color.



- Playback: After selecting the desired viewing time, select "Playback" to play recording.
- Playback toolbar: "Play" playback the recording. "Pause" to pause the recording.

 "Fast forward" fast forward 2x, 4x or 8x the speed, "skip forward" skip ahead 10%.

 "skip back" skip back 10%. To minimize the toolbar, click the blue box in the upper right hand corner.



• Exit playback: click "ESC" to exit the playback video or exit to video playback search box.



Click "Setup", select "Video backup".

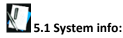
- Channel: Choose the channel/ channels you need backed up.
- **Record mode:** Choose the desired record mode by clicking the check box/boxes.
- Search time: Enter the time in which you would like to pull up and hit "search".



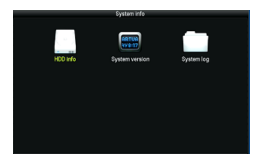
• After choosing the needed file from the list box, click "Backup" to backup the record or "Cancel" for no backup. To backup the recording click "YES".



5.0 SYSTEM



- **HDD info:** This shows the model, capacity, amount of data used and status (formatted or unformatted) of all HDD that are installed.
- **System version:** This option shows the device name and model, the serial number, **H**ard**W**are version, **S**oft**W**are version and built time.
- System log: Choose the "Event type" you wish to view, and input the time period in the "From time" and "Till time" then click "Search". The log will then display your log detail.



5.2 System logout:

- **Logout:** Apply for logged in users. After logout, if you want to use the device you need to log back in.
- System reboot: it will reboot after "OK".
- **Shutdown:** To shut the system down.





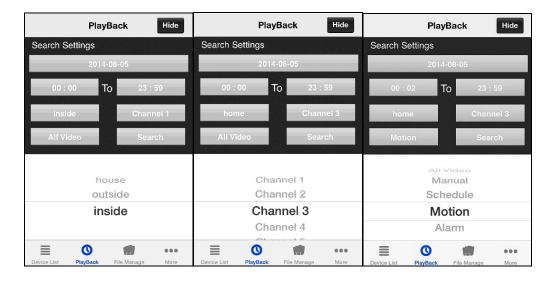
6.0 SMARTPHONE ACCESS



- I-Phone/I-Pad: For I-Phone or I-Pad users use this link to install Esee Net+ https://itunes.apple.com/sr/app/eseenet+/id789619158?mt=8
- Android: For Android users, use this link to install Esee Net+ https://play.google.com/store/apps/details?id=com.ESeyeM
- To add a device, select the + next to My Device.
- Choose IP address or Eseenet ID for Add Model.
 - For IP address log in, enter the IP address of the DVR or your DDNS URL if one has been set up. Then enter the **User ID** and **Password** of the DVR, then select the Max channel.
 - For Eseenet ID log in, enter the Esee number from your DVR in the **Device ID** space and the username and password of the DVR.



- For remote viewing of recorded video, select the Playback icon at the bottom of the Device List page.
- You can select your camera, channel, and recording mode and search.





6.0 TECHNICAL INFORMATION

6.1 Technical Parameters

Model	4 channel DVR	8 channel DVR	16 channel DVR		
Hard Drive	Western Digital	Western Digital	Western Digital		
	500GB HD	1TB HD	2TB HD		
Operation system	Embedded Linux operation system				
Operation interface	Graphical user interface (GUI), mouse, front panel				
Video standard	NTSC and PAL				
Image compression		H.264			
Audio compression		ADPCM			
Recoding mode		ual, timed, motion detect			
Video Search	Time search, event search, channel search, log search and sensor search				
Backup	_	USB backup			
Video input	4 BNC	8 BNC	16 BNC		
Video output	BNC, VGA and HDMI OUT				
Audio input	1 channel	2 channel	2 channel		
Audio output	1 channel	1 channel	1 channel		
Recording quality	D1 720x480 NTSC 720x576 PAL				
	CIF 352x240 NTSC 352x288 PAL				
	960H 960x480 NTSC 960x576 PAL				
Monitoring quality	960H 960x480 NTSC 960x576 PAL				
Playback quality	In recorded quality				
Motion Detection	Yes				
Image display	1,4	1,4,8	1,4,9,16		
Video Speed	NTSC: 30 frames / sec (adjustable) PAL: 25 frames / sec (adjustable)				
Alarm Sensor	4 inputs/2 outputs	4 inputs/2 outputs	4 inputs/2 outputs		
Input/Output					
PTZ	RS485				
Network interface	Self-adaptive 10M/100M Ethernet interface				
USB Interface	Three USB 2.0 high-speed interfaces				
Power	12v (adapter included)				

For live Technical Support assistance M-F / 9-6 please call 866.839.9187 Ext 2393 Email: deannam@etherealhometheater.com



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