DO NOT DISCARD!



Owner's Manual

ORDER NUMBER

Wireless Version 1

DO NOT DISCARD!



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Disclaimers

- 1) Always test cameras and cables prior to mounting!
- 2) Make sure to weatherproof all your cable connections! Do NOT leave any connections directly exposed to weather.
- 3) Always use appropriate power supply(s) included in package!
- 4) Make sure to change the password on your DVR or NVR recorder!

Be sure to remember this password. Write this password down and store in a safe place. You may enter your Username and Password below for future reference:

USERNAME

PASSWORD

- 5) Hard drives come pre-installed in all recorders prior to shipping.
- 6) If you plan on viewing your cameras remotely remember to check your bandwidth. Without sufficient Internet speeds you may experience delay in your video feed. Each camera that will be viewed remotely could use up to 1Mbps. Please check with your provider for further information. Minimum Internet speeds and can be found below:

1 Camera: 256 Kbps 4 Cameras: 1 Mbps 8 Cameras: 2 Mbps 16 Cameras: 4 Mbps

**The above values are for viewing cameras simultaneously. If you plan on viewing only a few cameras at a time the values will be much less.

Power Requirements

Inside of the kit you will find 5 power supplies total. Failure to use the correct power supply may cause system instability or failure.

The **NVR Power Supply** is the largest of out the five. This one is rated with an Output of **12.0V – 2.0A.**

The **Camera Power Supply** is smaller in size as well as power output. These are rated for **12.0V – 1A.**

Kit Configuration

Connect your NVR to the 12V 2.0A power supply. Once the system is fully booted you many connect your cameras to the 12V 1A power supply. Once your cameras have been supplied with power. They will begin searching for NVR and auto add to the system. This process can take a few minutes.

Network Access

If you would like to take advantage of remote viewing on your cell phones, tablets or computers. The NVR will need an ethernet connection to a router or modem to supply it with internet service.

Before You Begin

This section will cover the basics of your new SureVision NVR security system. We will cover the basic local operations.

See next page for Mouse Operations chart and Logging In.

Mouse Operations

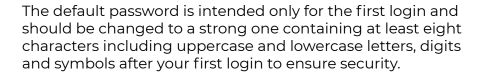
Name	Action	Description
l eft.	Click	 Select to confirm an item Select to edit digits, symbols, upper-case or lower-case letters in a field
button	Double-click	• Enter or exit full screen mode in live view
	Drag	• Draw or move a rectangle on the screenfor example, a mot-ion detection area.
Right button	Click	 Show the shortcut menu Exit zoom Exit the current window when Exit or Cancel is displayed
Wheel	Scroll up or scroll down	 Scroll up or down a list or win- dow; or zoom in or out on a playback progress bar

Logging In

- 1) Right-click anywhere on the screen and then choose Menu. You will see the login prompt.
- 2) Select your username from the drop-down list, enter your password, and then click Login.

The default username and password of your SureVision NVR is:

Username: **admin** Password: **123456**



SUREVISION

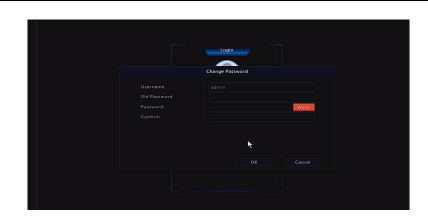
Startup Wizard

Step 1) First, connect the power cable to the NVR and connect the HDMI or VGA cable to your display. Now you can power on your SureVision camera system. If you are planning to view your cameras online through a cellphone you will need to connect an Ethernet cable from your router or modem to the NVR system. Once the system has booted the Login Screen will appear. Use 123456 for the Password.

		Wizard		
	2			
Wizard	Time	TCP/IP		Wi-Fi AP
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Date	Format	YYYY-MM-DD		
Time	Format	24-hour		
Syste	em Time	2022-08-16 09:58:51		a l
		K		
			Ne	ext Exit

The system will ask you to change your password. We strongly recommend doing this step. Click **Yes**.

Step 2) Click Next and Password Modify menu will appear. (Screenshot appears on next page.)



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This menu will assist you in altering the password on your SureVision NVR system. This is a very important step in securing your system.

You will need to enter the default admin password which is **123456**. Enter in a new password for your SureVision NVR. Please make sure this password has upper and lower case letters as well as numerals to make it as strong as possible.

Login
Change Password
admin Medlum OK Cancel
OK Cancel

Be sure to confirm this password below. Please be sure to write down your password and secure it in a safe place. You may click **OK** when you are ready to move to the next step.

Startup Wizard (Continued)

Step 3) You can set your Time Zone, Date Format and Time Format. You may alter your System Time as well. Click Next when you are done.

		Wizard	
	2	3	4
Wizard	Time	TCP/IP	Wi-Fi AP
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		NIC1	~
	Enable DHCP		Bi and
	IP Address		
	IP Subnet Mask		
Sin 3	IP Default Gateway		
			•
Hard States			Next Exit

Step 4) If you have connected your NVR to your router or modem this menu will show you your IP settings. DHCP is enabled by default but you can change this to Static by removing the checkbox and entering an IP address of your choice.

13	
Wizard Time TCP/IP	
Select NIC NIC1 Denable DHCP IP Address 192 108 1 64 IP Subnet Mask 255 255 255 0 IP Default Gateway 192 168 1 1 PoE NIC IP Addr. 172 , 16 , 0 , 1	
Previous OK K	

Startup Wizard (Continued)

Step 5) Make sure Region is set to FCC.

		Wizard	1		
1	2				-4
Wizard	Time		TCP/IP		Wi-Fi AP
ii jar					
Re	gion				
Ch	annel				
Not	e: Follow local laws and	regulations govern	ning Wi-Fi usage	e to choose regioi	^{n.} k
				OK	Exit
	c national and the		family - New York		A CONTRACTOR OF STREET

You have successfully completed the **Startup Wizard**. Please continue reading for more details and configuration options!

After completing the Startup Wizard you will be brought to the Main Screen and any cameras that you have connected can now be viewed.

Shortcut Menu



You can right click anywhere on the screen to bring up the shortcut menu. The shortcut menu has **frequently used functions** to access them easily. A description of each of these menus can be found in the next section.

Shortcut Menu (Continued)

Menu - Access the main menu. Most of the operations described in this manual are performed from the main menu.

Common Menu - A list of commonly used menus (recently accessed menus)

Single Window - A fullscreen of the selected channel number

Multi Window - Selection of multi channel views

Corridor - Choose a corridor mode. Corridor mode can also be set in the Default Layout drop-down list under **System > Preview**. To display images in corridor mode, the camera must be installed correctly (rotated 90 degrees clockwise or counterclockwise), and then use the Image Rotation parameter under **Camera > Image** to rotate images accordingly.

Playback - Play the recording for the camera linked to the current window.

Output Mode - Choose a video output mode, including standard, soft, bright and vivid.

Recording Settings

To check or alter your recording settings please navigate to the **Menu ->Storage -> Recording**.

All SureVision NVR systems are configured to record 24/7 right out of the box! You do not need to change anything here if you plan on recording 24 hours a day, 7 days a week.

Recording Settings (Continued)

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	Recording														
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												60			
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() Network	Allocate Space	Tue Wed												Normal	
														Motion	
⟨<i>Ô</i>System		Fri Sat													
বি		Sun Holiday												M and A M or A	
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Storage	×	(Note: Cl			then draw t	he schedul									
<u>Alarm</u>															
Naintain															

The NVR can also be configured to Motion Detection, which is a popular function. This will conserve hard drive space and make it easier to search for events in the future.

Motion detection can be configured differently for each camera and each day if you choose (continue to the next section if you prefer to set up motion detection). If you plan to keep your system recording 24/7 you may skip ahead.

While inside of the Recording setting (**Menu -> Storage -> Recording**) Click the green box on the right hand column next to **Motion**. Click and drag on the schedule when you would like motion recording. Apply any changes after they have been made.

For a screenshot example of 24/7 motion detection, please see figure on the next page.

Recording Settings (Continued)



Connecting your Smartphone or Tablet

In order to connect to a Smartphone or Tablet you will need to have the NVR connected to a modem or router that has Internet access. We will want to make sure the NVR is configured for Internet access in the next section.

Step 1) Right Click anywhere on the NVR's screen and select **Menu**.





Step 2) Select Network.

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System			
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Backup			
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Alarm			
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Maintain			

Step 3) Inside of the Network menu, make sure that the Enable DHCP checkbox is highlighted as shown here. If you make any changes be sure to click Apply at the bottom to save!

TCP/IP P2P DDNS Email		
Select NIC	NIC1	
Enable DHCP		
IPv4 Address		
IPv4 Subnet Mask		
IPv4 Default Gateway		
IPv6 Mode	Router Advertisement	
IPv6 Address		
IPv6 Prefix Length		
IPv6 Default Gateway		
MAC Address	e4:f1:4c:13:cb:4f	
MTU(Bytes)	1500	
Preferred DNS Server		
Alternate DNS Server		
PoE NIC IP Addr.	172 . 16 . 0 . 1	

Step 4) Select P2P on the top row and make sure **Enable P2P** is highlighted.

Leave this menu open as we will need to revisit this page when setting up your Smartphone or Tablet.



Now that we have verified the NVR system is ready to be accessed remotely you will need to download the SureVision Application to your Smartphone or Tablet. The App can be found by searching "SureVision" inside of the App Store or Google Play Store. Once SureVision has been downloaded and installed you can proceed to the next step.

Step 6) First time users will have to sign up to use the SureVision application. Select **Sign Up** at the bottom.



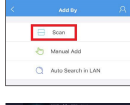
- Step 7) Enter a valid **Email Address** into the top field and click **Verify**. A verification code will be sent to the email address provided. Enter the verification code into the field below and click **Next**.
- Step 8) Create a password for your mobile account. Click **Sign Up** when your password has been entered. Be sure to **Check the Service Agreement** box before proceeding.
- **Password Note**: 6-20 characters that use 2 of the following... letters (A-Z, a-z), digits (0-9) and special characters.
- Step 9) After completing the sign up process you will be taken to the **Apps Home Screen**. If you would like to add a new device now click **Add**.
- Step 10) Select the **Scan** option. This will allow us to scan the **P2P QR** code.
- Step 11) Navigate to **Menu ->System-> Network -> P2P.** The QR code found in this menu will be scanned using the SureVision App.

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Step 12) Use the **SureVision Scan** feature on the app to scan the QR code found in the above menu.

Step 13) Enter a unique name so you can identify your system when con necting in the future. Click **Start Live View** at the bottom when you are done entering your name.

Any cameras you have attached on your NVR system will now be accessible through the SureVision app.

SureVision has a built in **Help** section to aid you in watching live view and playback footage. It can be found by clicking on the **Menu** button at the top left



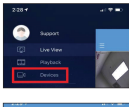
Name	SureVision	
Register Code	313QK4ATDOKACHKN	G4O2D1F8C
Streaming Media Pro	Default	>
Live View	Auto	
Playback	Low	
	Start Live View]



Sharing Your Remote Access with Others

Most users will want to share remote access with multiple people. Each user will need to download the SureVision app found in the App store or Play store and regiter an account inside of the app. Please follow the SureVision App setup for help creating a new account found on page 14. In order for your new user to access your SureVision system you will need to generate a sharing **QR code** for the new user to scan.

- Step 1) Start by opening your SureVision Application and clicking the top left Icon and select **Devices**.
- Step 2) Select the "3 Dots" icon high lighted in red next to the device you wish to share.
- Step 3) Select Share.
- Step 4) Select QR Code at the top and enter a password for the new user. You will need to share this pass word with your new user so please be sure to remember this one! Enter the Valid Period...this is how long your user will have access to the system for. You may grant temporary access or adjust the time for a years worth of access. Last, enter the permission. Will this user be an Administrator or a user with limited access? Once com plete click Generate at the bottom.





0	Alarm O	utput	_
æ	Share		
m	Delete		



Sharing Your Remote Access...(Cont'd.)

Step 5) Your new user will need to add a device on their phone or tablet using this QR code.



Watching Playback Video

The main function of your new SureVision NVR is to record and store video 24/7 or on motion detect. These videos will be stored on an included internal hard drive. Once you are ready to view these videos please see this guide below.

In order to access the Playback menu you will need to right click on the NVR's Main Screen and select **Playback.**



You are now inside of the Search menu. From here you can watch all of the playback video stored on the NVR. You will see 3 key areas for watching playback video on the next page:

Watching Playback Video (Continued)



#1) This section is for selecting which cameras you would like to view. Check the box next to the camera from which you would like to watch playback video. You may select multiple cameras at a time although it is much easier to watch one at a time!

#2) This section will show you which days have recorded video on them. Days with recording will show up in orange while days without recordings will be transparent. Start by selecting which day you would like to view.

#3) This is your timeline and will show you exactly how much recorded video is stored from the selected cameras on the selected day. You can click around on this timeline to skip ahead or go back. You may also zoom in and out of the timeline by selecting a time on the timeline and scrolling with the mouse wheel.

Backing Up Video

Another important feature built into your SureVision NVR is the ability to backup footage to a USB Drive or External USB Hard Drive. This comes in handy if you have an event you want to keep for your records or an event that needs to be handed over to the authorities. This section will cover backing up footage for safe keeping.

First we will navigate to **Menu -> Backup** menu. Enter **Camera Number**, **Date** and **Time** you would like to backup and click **Search**.



Be sure to insert your USB Drive at this time. Select which files you would like to backup by checking the box next to the file on the left side. Once all of the files have been selected click **Backup**.

			Search Results			
			۰°			
	2019-10-31 15:08:4516:31:23	241.1MB	ef e			
Space required					Backup All Backup Cance	

Backing Up Video (Continued)

A progress bar will appear on screen to show how much time it will take to backup the files to your USB drive. This could take some time depending on how many files you are attempting to backup at once. When backup is complete you can click **OK** and remove your drive.

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		af i			11 11	
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	US8-sdb1				Refresh	
im Previous Level						
DVR BACKUP GUIDE.pdf						
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min NVR			_	4		
SmartPlayer.ese		- 09				
NVR_ch1_main_20190312083113_201						

All backup files will be saved as an **.MP4 file format**, a universal format which should be easily viewed in most modern media players.

It is possible for the files to be backed up from the **Search menu** as well. This section will show you how to clip video files easily from that **Search menu**.

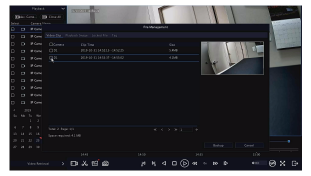
From the **Search menu** click on the **Scissors Icon** found on #1 in the example. Click and drag the red tabs around the timeline. These tabs represent your **Start Time** and your **End Time.**

Once you have selected your start and end times you may click on the **File Management** button shown as **# 2.**

Backing Up Video (Continued)



Insert your USB Drive. After you click the **File Management** button select the file in the file list and select **Backup**. You will see a progress bar to show the time remaining.



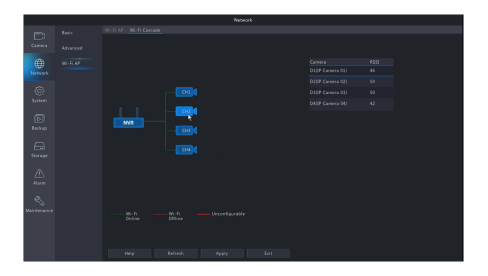
After your backup is complete you can remove your USB drive and view the .MP4 file on your preferred media player.

			File Mac				140,000
	IP Carrs						-
			USB-sdb1				100
		🚰 Previous Level			2019-10-31 16:44:51		
	IP Carrie	📑 DVR BACKUP GUIDE.pdf					
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	IP Carrie	SecureCRTPortable_win6	Backup completed.		- a		
	IP Carry	m NVR			at 4		
	IP Carris	SmartPlayer.eae	2.780	N			
		NVR_ch1_main_20190312083113_2					
			14622MB				
			15282MB				
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Camera Troubleshooting

If the camera or cameras are not auto adding. Please bring the cameras closer to the NVR to make sure they aren't too far to connect. Cameras may not connect if they are more than 100ft away from the access point. Please note that the effective distance may be limited if going through thick walls, floors or other environmental obstacles.

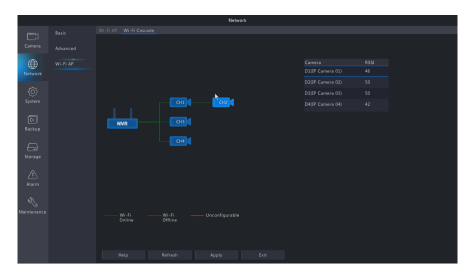
If you are unable to move the cameras closer to your NVR access point you can use the WiFi Cascade function. This allows a camera or cameras to use an existing camera that has a good connection to use as an access point. This setting can be found in the Network -> WiFi AP -> WiFi Cascade.



Left Click and hold on the camera you wish to use WiFi Cascade. Drag and drop the camera to the right of the camera you wish to Cascade from (the closest working camera).

(Screenshot appears on next page.)

Camera Troubleshooting (Continued)



Frequently Asked Questions

- Q: What is the default username and password for my Sure-Vision NVR or Cameras?
- A: The default username is "admin" and the default password is "123456" without quotations.

Q: Do I need to install my own hard drive?

- A: All SureVision systems come preinstalled with your choice of Hard Drive capacity! No need to get out a screw driver for this one.
- Q: Do I need a monitor for the system to function?
- A: Having a monitor for initial setup is a must. After network configuration you may remove your monitor if you choose to do so.

Frequently Asked Questions (Continued)

Q: Do I need Internet for the system to function?

A: The short answer is no, you do not. If you plan on taking advantage of the remote viewing and cell phone viewing you will need to connect your SureVision system into a router or modem to use. Basic functions like recording and playback will always function without an internet connection.

Q: How do I get the system to record?

A: Your SureVision NVR systems is designed to record as soon as it is powered on. You will not need to configure any special options or enable anything. As soon as your camera feeds are live on the screen they are also being recorded to your internal hard drive!

Q: I forgot my password what can I do?

A: If you have the SureVision Smartphone app you can use the Forgot Device Password inside of the Local Config option. Follow the steps to help reset your password. If you cannot use this method you will need to contact us at support@ cctvsecuritypros.com for a temporary password. Please note that we will need to verify your original order for security reasons and a reset code may take several days to generate!

Q: I see two cables coming from my WiFi camera. Which ones do I connect?

A: Your WiFi camera only needs a 12V 1A power source. The Ethernet cable is only for troubleshooting and will not need to be used at all for normal function.

Frequently Asked Questions (Continued)

Q: How far away can my Wifi cameras work?

A: We like to say 100FT to be safe. However depending on the environment you are working in it could be much further. The WiFi Cascade feature allows you to "piggyback" off of cameras with a good connections enabling you to go several hundred feet away from the access point.

Q: My cables will be exposed to the weather...what can I do to stop the weather from getting in?

A: Proper weatherproofing techniques include using weatherproof junction boxes, silicone sealant, weatherproof RJ45 connections, etc. Please be sure to keep those connections dry and sealed. The number one cause of premature failure is an improperly sealed connection! Try your best to seal where the camera gets mounted to an exterior wall and where the cables connect. Improperly weather-proofed connections can not be covered under warranty.

Q: How fast does my Internet Upload Speed need to be to view cameras remotely?

A: This depends on the amount of cameras that you plan on viewing simultaneously. We recommend an Upload speed of 4Mbps per camera to view the highest quality possible. However, our cameras can function on a secondary lower quality stream to help with lower upload speeds. These values can be altered as low as 256Kbps per camera to accommodate your network speeds. The video quality may suffer while watching remotely, but the system will still record at the higher quality stream without using too much bandwidth.





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