

Network Video Recorder

Quick Installation Guide

www.gsdgroup.ca

The first time you run the NVR, you will be required to set you r password imm ediately in order to protect your privacy.

Please be sure to record your username and pass word and save them in a secure place. If you forget you r password, you will be unable to log in the system , please contact your reseller to reset the password.



You can conne ct to other IP cameras remotely over the Internet.
 Conne ct a CAT.5E or higher RJ 45 E the rnet cab le for local conne ctivity. You can conne ct to other IP cameras through your local network.
 Two-way voice conversation with the remote PC.
 Conne ct an external hard disk drive to backup files stored on the NVR.
 Donne ot the include d power cab le (48V/2A, 4-Pin DIN conne ctor).
 Use the USB flash disk for backup, camera, or system upg rade.
 Conne ct an external alarm output de vice such as siren.
 Conne ct an external alarm output de vice such as siren.
 Conne ct the vide output of the NVR to the TV or mon itor via HDMI or VG A conne ction.

11) Connect speakers if you want to listen to the live audio sound or aud io playback from the NVR.
12) Connect the PoE IP cameras. It may take up to 1 minute for the cameras to start transmitting vide o to the NVR.

Note: A bove diagram is for reference only. The practical connection may be different depending on the NVR you purchase d.

3) D ate /T im e

This men u allows you to configure the Date, Time, Date Format, Time Format, Time Zone, NTP and DST.

Date and Time

C lick on the calen dar icon to set the current syst em da te.

Date and Time NTP		
Date	10/25/2017	Ë
Time	15:39:21	
Date Format	MM/DD/YY	~
Time Format	24Hour	
Time Zone	GMT+08:00	~

Date: Click on the calen daricon to set the syst em da te.

Time: Click to set the sy stem time.

Date Format: Choose from the dropd own menu to set preferred da te format. Time Format: Choose time format be tween 24Hour and 12Hour. Time Zone: Set the correct time zone.

NTP

N TP stands for N etwork Time Protocol. This fea ture allows you to synchronize the date and time automatically on the N V R over Internet. The refore, the N V R ne eds to be con nected to the Internet.

Date/Time	
Date and Time	DST
Enable NTP	
Server Address	pool.ntp.org
	Update Now

Check the "NTP" box, and select the NTP server.

D S T

DST stands for Daylight Savings Time.

Date and Time		DST					
Enable 0ST	~						
Time Offset	1Hour	k	~				
DST Mode	Week						
Start Time	Mar.			The2nd	Sun.	02:00:00	
End Time	Nov.			The 1st	Sun.	02:00:00	

DST: E nable if Daylight Saving Time (DST) is observed in your region Time Offset: Select the amount of time to offset for DST Time Mode: Choo se to set the daylight saving time in weeks or in days Start Time/End Time: Set the start time and end time for daylight saving

2.HDD Installation

This NVR supports two 3.5" or 2.5" SATA hard disk drives.

CAUTION : DO NOT install or rem ove the hard disk drive while the device power is turned ON

a) Connect the data and power cables to the two hard disk
 b) Care fully flip the NVR case and secure the hard disk drives and place the hard disk drives to the NVR case.
 b) Care fully flip the NVR case and secure the hard disk drives to the NVR with the eight t(8) screws.



4) IP Camera This menuallows you to add IP cameras to the NVR.

					٧	Vizar	ď						×
IP	Came												
		IP Address/Domain	Port	Manufacturer				Channel	Edit	State	IP Add	ress/Domai	n Sul
		192 168 6 171	9988					IP CH1		oture			
		192 168 6 173	9988					IP CH2					
		192 168 6 152	9988					IP CH3					
		192 168 6 162	9988					IP CH4					
		192 168 6 165	9988					IP CH5					
		192.168.6.155	9988					IP CH6					
		192.168.6.168	9988					IP CH7					
		192.168.6.153						IP CH8					
		192.168.6.174	9988					IP CH9					
		192,168.6.172						IP CH10					
		192.168.6.170	9988					IP CH11					
		192.168.6.169	9988					IP CH12					
		192.168.6.159	9988										
	earch												
											<u> </u>		
										Ne	ext		

Click Search to search IP cameras in the same network. Choose the IP camera(s) you want to add, and then click 🔿 icon to add to the NVR.



E nter the camera's user name & password to add the camera(s). You can also click © button to add ind ividual IP camera to a single chan nel.

3.Startup Wizard

Wizard setting menu includes: start wizard page, Network, Network Configuration, Date/Time, IPC Setup, Disk, Resolution , Mobile and Summary.

1) Start wizard

Click the Start Wizard to proceed to the next step

2)Network Configuration



If you connect to a router allows to use DHCP, please check the **DHCP** box. The router will assign automatically all the network parameters for your NVR. Unless the network is man ually add ressed below parameters:

IP Add ress: The IP add ress identifies the NVR in the network. It consists of four groups of numbers between 0 to 255, separated by periods. For example, "192.168.001.100". Subnet Mask: Subnet mask is a network parameter which defines a range of IP addresses that can be used in a network. If IP address is like a street where you live then subnet mask is like a neighborhood. The subnet address also consists of four groups of numbers, separated by periods. For example, "252.552.000.000".

G atew ay: This ad dress allows the NVR to access the Internet. The format of the **G atew ay** address is the same as the **IP Address**. For example, "192.168.001.001". **DNS1/DNS2**: DNS1 is the primary DNS server and DNS2 is a backup DNS server. Us ually should be enough just to enter the DNS1 server address.

Port

Web Port: This is the port that you will use to log in remotely to the NVR (e.g. using the Web C lient). If the default port 80 is already taken by other applications, please change it. Client Port: This is the port that the NVR will use to send information through (e.g. using the mobile app). If the default port 9000 is already taken by other applications, please change it.

RTSP Port: This is the port that the NVR will be allowed to transmit real-time strea ming to other device (e.g. using a streaming Media player.). **UPNP:** If you want to log in remotely to the NVR using Web Client, you need to complete

UPNP: If you want to log in remotely to the NVR using Web Client, you need to complete the port forwarding in your router. Enable this option if your router supports the UPnP. In this case, you do not need to configure manually port forwarding on your router. If your router do es not support UPnP, make sure the port forwarding is completed manually in your router.

es/Domain 68.1.151 68.1.152	Port 9988	Manufacturer					
68.1.151 68.1.152	9988			100	IC Address	Software Version	
68.1.152			IP Camera	B7-91	-06-21-D9-1F		
	9988		IP Camera	02-18-	09-3B-A7-BB		
68.1.153	9968		IP Camera	E1-A1-66-94-46-B9			
68.1.154	9988	IP Camera CF-0			-11-5A-CA-7A		
68.1.155	9988	IP Camera B3-5B			-52-54-0B-1D		
68.1.156	9966		IP Camera	6B-EC	-57-ED-06-19		
68.1.157	9988	IP Camera 74-E4			-95-CE-40-D3		
68.1.158	9988	IP Camera E0-56			6-51-B3-8E-58		
68.1.159	9988		IP Camera	63-7A	-76-1A-58-95		
10 192,168.1.160 9			IP Camera 05-DA-0A-16-EA-CA				
192.168.1.1 CH17							
9988							
Private							
admin							
		1			Show Pa	assword	
CH17							
	Private admin CH17	Private admin CH17	Private admin CH17	Private admin CH17	Pinate v admin CH17 v	Pinale admin CH17	

- Click **Search** button to search IP cameras, and then click one of the IP camera in the device list. **IP Add ress /Domain:** IP address or domain name of the IP camera
- A lias: Name of the IP camera
- Position : Position to display the camera name on the screen. Port: Port of the IP camera
- **Protocol:** C hoose the protocol of the IP camera from the drop down men u
- **User Name:** User Name of the IP camera
- **Pass word:** Pass word of the IP camera
- Bind channel: C ho ose a channel of the NVR you want to attach to

5) Disk



If the HDD is installed in the NVR for the first time, it must be formatted. Select the HDD and then click Format HDD button to format the HDD.

Overwrite: Use this option to overwrite the old recordings on the HDD when the HDD is full. For example, if you choose the option 7 days then only the last 7 days recordings are kept on the HDD. To prevent overwriting any old recordings, select Disable. If you have disabled this function, please check the HDD status regularly, to make sure the HDD is n o t fu II.

Record On ESATA: If your NVR comes with an e-SATA port on the rear panel, you can enable to record the video to e-SATA HDD.

6)Resolution

Choose an output resolution matches to your monitor. The NVR supports to adjust the output resolution automatically to match the best resolution of your monitor when the system is starting up.



4.Remote Access via Web Client

Use the Web Client to remotely access your NVR at any time via a PC. Before you access the Web Client, you need to ensure that the network settings of the NVR are configured properly. The most convenient and easiest way is if you have set the NVR a static IP address . It means you only need to open the web browser on your PC and type in the static IP address you have set on the NVR. However, if the IP address of the NVR is assigned by a DHCP server , then it means that each time you reboot the NVR, the IP address changes. In this case, ask if your ISP can provide you a static IP address. If not, then configure the DDNS service. Also, please make sure the UPnP is configured in the NVR and router, or the manual port forwarding is completed in the router

You will need to install the plug-in if this is the first time you connect to your NVR via IE, Google Chrome, Firefox, or Mac Safari.

Login to Web Client



7)Mobile

If your NVR come with a P2P ID, you can scan the QR code with your mobile app to view the NVR remotely.



8)Summary

You can check the system summary information you had set in the start wizard and finish the wizard

Tick **"Don't show this window next time"** if you don't want to display Start Wizard when system reboot next time. Click **Finish** button to save & exit.



Notice for Windows 8/10/11 Users

1) If you are running Windows 8, 10, or 11 ,you will have to right click on Internet Explorer from the start menu and select "Run as administrator".

2) After successful Login to the Net Viewer ,the system will enter into live display interface and connect to audio/video feed automatically.



Live View Screen Overview





1. Open the App Store (ios) or Play Store (Android).

2. Search for and install the SmartGuardian application

3.Open the SmartGuardian application(V

4.Go to Device Click ' 🗾 ' to add new device.Scan QR code under NVR box.Then input client

port, user name and password, and then click "Save" to log into the NVR.

5. Live View





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Status Icons

This indicates that the NVR is currently recording.

\lambda This icon appears when the camera has detected motion .

🝊 The icon indicates that the external I/O alarm device is triggered.

👩 This icon indicates that the HDD is in error to work.

🕥 This icon indicates the HDD is unformatted .

📃 This icon indicates the HDD is full.

🔒 This icon indicates the HDD is read-only.

No Camera: IP camera is disconnected. Decoding Failed: The NVR doesn't support this kind of IP camera compression standard, please change to H.264 compression standard.

Click to open Quick Add menu to add IP camera Click to edit current IP camera

MEMO

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For firmware and software updates, visit www.gsdgroup.ca

For technical support, dial 1 (866) 791-7020

For more information, please visit our YouTube channel:



To download our latest firmware and software, please visit gsdgroup.ca