

VS60 User's Guide

Firmware version 1.2-0132

VS6006212011

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Getting Started with VS60

CHAPTER

Congratulations on your purchase of Synology VS60. It is designed to expand the flexibility of your Surveillance Station.

By connecting an LCD monitor or TV with VS60, users can directly live-view the IP cameras set up on their Synology DiskStation without a PC. Installing multiple VS60s brings you the convenience of live-viewing the cameras as a screen wall.

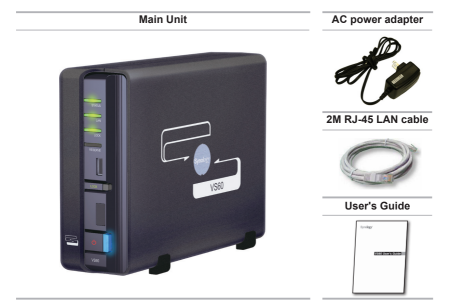
This user's guide will assist you with the installation and usage of your VS60.

Before reading further, ensure that you have at least one IP camera managed by your Synology DiskStation. For information on how to set up an IP camera on your Synology DiskStation, please check the user's guide of your Synology DiskStation.



Package Contents

Before installation, please check the package contents to verify that you have received the items below.



Hardware Specifications

1 port in front, 1 port in rear (For USB disk and mouse)
VGA x 1
3.5mm Stereo Audio Jack x 1
160x63x218 mm
0.78Kg
10/100BaseT
100V to 240V AC
50 / 60Hz, Single Phase
5°C ~ 35°C (40°F ~ 95°F)
-10°C ~ 70°C (15°F ~ 155°F)
5% to 95% RH
10,000 feet
FCC Class B, CE Class B

Channel #	4, 6 or 9
Display Mode	2x2, 3x2 or 3x3 panels
Compression Formats	MJPEG, MPEG-4, H.264
Decoding Throughput [MJPEG]	MJPEG:
	4,6 channel: 60FPS, D1
	9 channel: 60 FPS, CIF
Decoding Throughput [MPEG4]	MPEG4:
	4,6 channel: 60FPS, D1
	9 channel: 60 FPS, CIF
Decoding Throughput [H.264]	H.264:
	4,6 channel: 45FPS, D1
	9 channel: 60 FPS, CIF
Maximum Camera Resolution	4,6 channel D1: (640x480 in VGA, 720x480 in NTSC, 720x576 in PAL)
	9 channel CIF: (320x240 in VGA, 352x240 in NTSC, 352x288 in PAL)
Snapshot	Yes (save to USB disk)
PTZ	Yes (for PTZ cameras only)
Playback	Event Timeline
Firmware Upgrade	Yes (via USB disk)
Monitor Resolution	1280x768, 1024x768, 800x600

Operating Requirements

Synology DiskStation	Recommend DSM 3.0-1337 and onwards to support full features of VS60.
Supported IP cameras	For the complete list of supported IP cameras, please visit http://www.synology.com

Appearance



Article Name	Location	Description
POWER button	Front	The POWER button is used to turn the Synology VS60 on or off.
LOCK button	Front	The LOCK button is used to prevent VS60 from paring with other Synology DiskStations.
LED Indicator	Front	The LED Indicators are used to display the status of the system, network connection, and Lock function. For complete details, please refer to the <i>LED Behavior</i> table below.
USB port	Front & Rear	The Synology VS60 offers 2 USB ports for both mouse plug-in and USB flash drive connection*. One of the ports is located on the front and the other on the rear.
VGA port	Rear	To connect the monitor's VGA adapter to VS60.
AUDIO jack	Rear	The AUDIO jack is used to connect external speakers or earphone to VS60 (for audio supported cameras).
LAN port	Rear	The LAN port is used to connect the LAN cable to VS60.
RESET button	Rear	The RESET button is used to restore the settings to the factory default.
DC IN 5V port	Rear	The DC IN 5V port is used to connect the AC Power Adapter to provide power to your Synology VS60.

LED Behavior

LED	Behavior	Description
	Solid Blue	System is ready
POWER	Flashing Blue	System is starting up
	Off	The power is off
STATUS	Solid Green	Server is connected
STATUS	Off	Server is not connected
LAN	Solid Green	LAN is connected
LAN	Flashing Green	LAN is active
LOCK	Solid Green	Locked (Pairing is not allowed with Synology DiskStation)
LOCK	Flashing Green	Unlocked (Pairing is allowed with Synology DiskStation)
RESERVE	Off	No functionality (Reserved for future use)

Safety Instructions

To use your Synology product safely, please follow these instructions and warnings at all time.

Keep away from direct sunlight and away from chemicals. Make sure the environment does not experience abrupt changes in temperature or humidity.
Keep Synology product upright. Do not lay it down horizontally.
Do not place the Synology product close to any liquid.
Before cleaning, unplug the power cord first. Wipe Synology product with damp paper towels. Do not use chemical or aerosol cleaners to clean it.
Do not place the Synology product on a cart, table, or desk, which is not stable to avoid the product from falling over.
The power cord must plug in to the right supply voltage. Make sure that the supplied AC voltage is correct and stable.

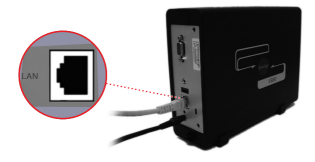


Hardware Setup

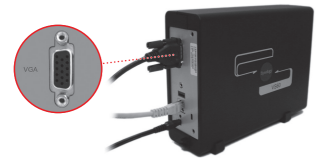
1 Connect the AC power adapter to VS60, and the other end to the power outlet.



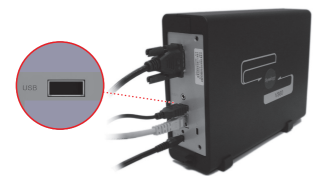
2 Use the LAN cable to connect VS60 to your switch/router/hub.



3 Connect your monitor's VGA cable to the VGA port on the back of VS60.



4 Connect the mouse to the USB port on the back of VS60.



5 Push the Power button on the front of your VS60. Your VS60 is now online and ready to work with your DiskStation.



Enabling VS60 on your Synology DiskStation

Before you start, make sure the DSM version of your DiskStation is **3.0-1337 or** *later* to support the full features of VS60. You can view your current DSM version by going to *Control Panel* > *DSM Update*.

🎸 Control Panel							0
← → ♠						P _{Search}	
File Sharing an	d Privileges						
		-			2	3	
Win/Mac/NFS	FTP	User	Group	Shared Folder	Domain Privileges	Application Privileges	
Network Servi	ces						
	Q			6	1>	🥶	
Web Services	DDNS	Router Configuration	Firewall	Auto Block	Terminal	SNMP	
System							
	Ø	\odot		9	i	2	
Network	Language	Time	Notification	Power	External Devices	Restore Defaults	DSM Update
Application Set	tings						
			1	6	\$	(÷
Media Server	iTunes	Audio Station	Photo Station	Download Station	Surveillance Station	File Station	Mail Station

To update DSM, please visit: http://www.synology.com/support

To Enable VS60 on your Surveillance Station:

- 1 Enter Surveillance Station.
- 2 Click on the "Management" tab at the top.
- 3 Select "Advanced" option under System category.
- 4 Enable VS60 by checking "Enable VisualStation" checkbox.
- 5 Click on "Save" to save the changes. After configuration, "*VisualStation*" will appear under the "*Management*" tab.

Live View	Timeline Management	Surveillance Station 5 💿
Device	Advanced Save Befresh Initial Page Setting Go to this page after logon: Camera Centralized Management Enable centralized management Be a host server O Be a dent Authentication key: Confirm authentication key:	
System E-Map Advanced Privilege Picense Log	Visual Station Wisual Station WEG4 Streaming Port • Use the default port range (55736-55863) • Use the default port range: From: [57766] 55765	

6 Click on the "VisualStation" tab to enter the setup page. Follow the steps in "Help" (the icon with question mark) to finish setup.

Live View	Timelin	e 📔	Managem	ent	🔊 Sur	veillance S	Station 5 [
Device @ Camera	VisualStation Add De	lete Edit	Enable •	Information	Refresh		
Rentralized Management	Name	IP address	MAC address	Version	Model	Lock	Status
VisualStation Event Event List Export Mount Notification Settings	2						

Live-view

To turn on your VS60 to start live-view:

1 Turn on your VS60 by pressing the Power button. The loading image should appear on screen.



- **2** When the loading is completed, the live-view will appear on the screen according to the settings on Surveillance Station.
- **3** To see any one of the channels in full screen, double-click on it in the live-view. Double-click anywhere on the screen to return to the multiple-channel view.

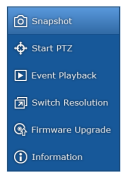


More Functions

Right-clicking anywhere on the screen will bring up the functions menu, which offers the following functions: *Snapshot*, *Start PTZ, Event Playback, Switch Resolution*, *Firmware Upgrade* and *Information*.

Snapshot

By right-clicking on the live-view and selecting "*Snapshot*", you can save the current image as a snapshot. The image will be stored onto the connected USB storage device. VS60 will create an individual folder for each live-view channel.



Alternatively, you can also take snapshots by clicking on the Snapshot button on the PTZ control Panel.

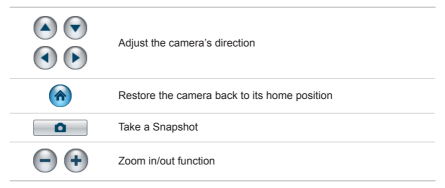
Note: You can connect a USB flash drive to Synology VS60 via the USB port. Synology VS60 also supports external USB HDD, provided that it comes with its own power supply.

Important: VS60 only recognizes USB storage devices in FAT32 format.

Start PTZ

If your camera supports PTZ (pan/tilt/zoom) function, you can select a camera and use the PTZ control panel to adjust the camera's direction and to zoom in and out on specific areas. The supported functions on the control panel will appear in blue, while the unsupported functions will be grayed out.

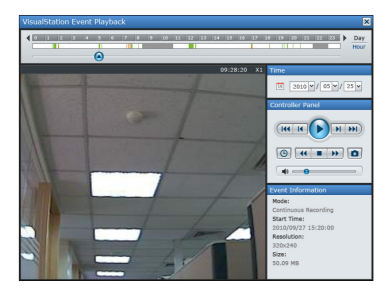
The button functions are shown as follows:



Event Playback

By right-clicking on one channel live view and selecting "*Event Playback*", you can switch to the event player for playback of video recordings stored on your DiskStation with specified date and time.

The Timeline displayed on top of the event player indicates the time frame there are events recorded. *Continuous Recording* mode will be marked in gray in the Timeline. *Motion Detection Recording* mode will be marked in green. *Alarm Recording* mode will be marked in orange.



The button functions are shown as follows:

Image: Play / PausePlay / Pause the eventImage: Previous frame and Next frameGo to the previous frame or the next frameImage: Previous and Next frameGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextGo to the previous or the next eventImage: Previous and NextStopImage: Previous and NextPrevious and NextImage: Previous and NextPrev			
Image: Next frame frame Image: Next frame Go to the previous or the next event Image: Next frame Stop Stop playing events Image: Next frame Slow Motion / Fast Forward Adjust the video playback tempo Image: Next frame Snapshot Take a Snapshot Image: Duration / Timestamp Switch between displaying the video length or its recorded time		Play / Pause	Play / Pause the event
Stop Stop playing events Slow Motion / Fast Forward Adjust the video playback tempo Snapshot Take a Snapshot Duration / Timestamp Switch between displaying the video length or its recorded time			
Slow Motion / Fast Forward Adjust the video playback tempo Snapshot Take a Snapshot Duration / Timestamp Switch between displaying the video length or its recorded time	•• ••	Previous and Next	Go to the previous or the next event
Image: Adjust the video playback tempo Forward Adjust the video playback tempo Image: State of the video playback tempo Take a Snapshot Image: Displaying the video playback tempo Switch between displaying the video playback tempo Image: Displaying the video playback tempo Switch between displaying the video playback tempo Image: Displaying the video playback tempo Switch between displaying the video playback tempo		Stop	Stop playing events
Duration / Timestamp Switch between displaying the video length or its recorded time			Adjust the video playback tempo
Ingth or its recorded time	٥	Snapshot	Take a Snapshot
Audio volume Adjust the volume	•	Duration / Timestamp	, , , ,
		Audio volume	Adjust the volume

To playback events of a different date:

When you enter the event player, by default the player will automatically search and start playing the earliest recorded event for your current day. To select a different date, click on "*Stop*" button on the controller panel, then use the drop down tool box under "*Time*" module to narrow down the date of interest. When it is done, click on "Play" to start playback.

To playback events of a certain time:

Move the *Cursor* icon on the timeline to where you want to start watching the events. You can click *Day* or *Hour* to display the timeline within 24 hours or within 1 hour.

To play an event:

- 1 Click the *Play* button on the *Controller* panel to start or pause playing the events.
- 2 Click the *Previous* button or *Next* button on the *Controller* panel to go to the previous or the next event.
- 3 Click the *Fast Forward* or *Slow Motion* button to adjust the video playback tempo.
- 4 Click the *Duration / Timestamp* button to switch between displaying the length of the video or the time when the video is recorded.
- 5 Adjust the volume by dragging the slider bar on the *Controller* panel if the selected event has audio support.
- 6 Click the Stop button to stop playing the event.

To take a snapshot:

To take a snapshot, you can **Pause** the current event, click the **Previous frame** or **Next frame** button on the **Controller** panel, then click the **Snapshot** button to save the image.

Switch Resolution

If your monitor supports more than one resolution, you can specify the viewing preference. VS60 supports the following three resolutions:

800 x 600, 1024 x 768, 1280 x 768

🗿 Snapshot	
💠 Start PTZ	
▶ Event Playback	
同 Switch Resolution	
🚱 Firmware Upgrade	800 x 600
-	1024 x 768
() Information	1280 x 768

Note: If you select a resolution your monitor does not support, the monitor will black-out for seconds and then return to its selected resolution.

Firmware Upgrade

To upgrade VS60 firmware, follow the steps below:

- 1 Download the latest firmware from: http://www.synology.com
- 2 Unzip the firmware and save the file onto your USB storage device.
- 3 Connect your USB storage device to VS60.
- 4 Click on *Firmware Upgrade* to start upgrading.

O Snapshot	
💠 Start PTZ	
Event Playback	
 Switch Resolution 	
🚱 Firmware Upgrade	
() Information	

Information

By right-clicking anywhere on the screen and selecting "Information", you can see the facts about your VS60:

- Model Name: The model of your VisualStation
- Fimware Version: The firmware version of your VisualStation
- Pairing with: The current DiskStation paired with your VS60





Q1: Why can't I pair my DiskStation with VS60?

You can only pair the VS60 with Synology DiskStation when VS60 is unlocked. To see if your VS60 is locked, check the LED indicator light on the front panel. The LED indicator will glow solid green when VS60 is locked and flash green when unlocked. To lock or unlock your VS60, press and hold the LOCK button on the VS60 for 3 seconds. The status of the LED indicator should change accordingly.

Q2: Why can't Surveillance Station detect any VS60 within the network?

Check if your VS60 is connected to the local network. Also, make sure it is turned on.

Q3: Why do I see the warning "File cannot be saved!" when I use Snapshot function?

The snapshot must be saved on a USB storage device which is formatted in FAT32. You can connect a USB storage device to Synology VS60 via the USB port. Synology VS60 also supports external HDD, provided that it comes with its own power supply.

Note that after plugging in your USB storage device, please wait for 15 seconds before attempting to access.

Q4: Why do I see these icons after VS60 starts up?







- Disabled: VS60 is configured but disabled in your Synology DiskStation.
- Not configured: VS60 is not paired with any Synology DiskStation.
- **Disconnected:** VS60 is configured but cannot connect to your Synology DiskStation. Please check the network setting and the DiskStation is started up.

Q5: What may be the cause for lower FPS (frame per second) performance on my VS60?

VS60 can achieve its proper 60 fps speed with Mpeg4 codec. You may experience performance in the 45 fps range if the camera is using H.264 codec because H.264 uses more decoding resources. Therefore, your actual performance may vary if you use a combination of MPEG4 and H.264 cameras.

Q6: Why does VS60 display "Unsupported Profile" on the camera screen?



When H.264 camera uses profile other than Baseline profile, or when MPEG4 camera uses profile other than Simple profile, VS60 won't be able to process the different profile levels for each video codec and causes this warning message. The solution is to enter the IP camera's portal page and adjust the codec profile with the recommended profile settings above.

Q7: When facing long video delays, how do I reduce the latency?

If video latency is too long, try decreasing the image quality or frame rate from Surveillance Station or Camera portal to reduce the system workload.

Q8: Why do Live View and Event Playback aspect ratio look different?

This is caused by the LCD monitor or TV which you are using. To resolve this issue, go to the Main menu for your LCD/TV, use the "Auto Adjust" function and your screen aspect ratio will return to normal.

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