

Reasons to choose GV-NAS System

A simple, reliable and cost-effective way to manage your videos



1. Cost Effectiveness

We offer 30% off the sale price of GV-NAS2008 System from now!

2. Terabyte Storage

GV-NAS2008 System contains two (2) 3.5" hard disks with up to 8 TB storage space. Let you keep more videos without worrying about running out of space.

You can comfortably record in HD 1920 x 1080 videos for 17 days for each camera. When you use a SD card with 32 GB, the storage is full only half a day.

3. Easy Playback

GV-NAS2008 System uses the standard MPEG4 codec which means you can click to play videos on any device, such as computers and smart TV.

If you use a SD card for recording, you may need to install a specific codec before opening your videos.



4. Data Protection & 24/7 Reliability

GV-NAS2008 System offers high levels of reliability with RAID (redundant arrays of independent disks) capability. The NAS system can protect and provide immediate access to data, despite a single disk failure.

The SD card is not designed for running 24/7. It has a limited number of read/write cycles (3,000 cycles) and poses a high risk for data loss.

5. Maintenance

It is easy to replace a hard drive in the GV-NAS2008 System. Hot-swapping feature allows you to change a hard drive without having to shut down the system.

If your camera stores recorded files on the SD card, you will need to climb up the ladder and remove every camera from its mounted place for the SD card replacement.

6. More Benefits

DLNA Media Server

The GV-NAS2008 System can be a DLNA server from which you can stream the stored videos and images to any network-connected home media player like smart TV or a Windows Home Theatre PC.

Storage Quota

The GV-NAS2008 System allows you to customize storage threshold for each camera. The camera with larger file sizes or critical scenes can be thus assigned more storage space.

Access Rights Control

You can even define access rights for each user or a group of users, allowing or restricting access to a storage folder for recoding playback.

Hard Disk Monitoring

The GV-NAS2008 System features S.M.A.R.T (Self-Monitoring, Analysis and Reporting Technology) to detect hard drive problems and allow you to back up data at the first moment when receiving e-mail alert.



• Centralized Cloud Storage

GV-NAS2008 System can integrate independent camera recordings into large centralized data in a secure and private cloud. With the bundled software GV-Edge Recording Manger, you can centrally manage recording status (accessing live view, enabling recording, playing videos and etc) and assign camera recordings to the NAS system.



7. Bundled Package

With the Bundled Package, you can easily set up surveillance cameras with network attached storage within minutes. You can build 4 cameras, a PoE switch and the NAS system, no need to worry about software and hardware compatibility!







For detailed information, please visit our website.

GV-NAS2008: http://www.geovision.com.tw/english/Prod GVNAS2008.asp

GV-Edge Recording Manager Windows version:

http://www.geovision.com.tw/english/Prod GVEdgeRecording Win.asp

GV-Edge Recording Manager Mac version:

http://www.geovision.com.tw/english/Prod GVEdgeRecording Mac.asp