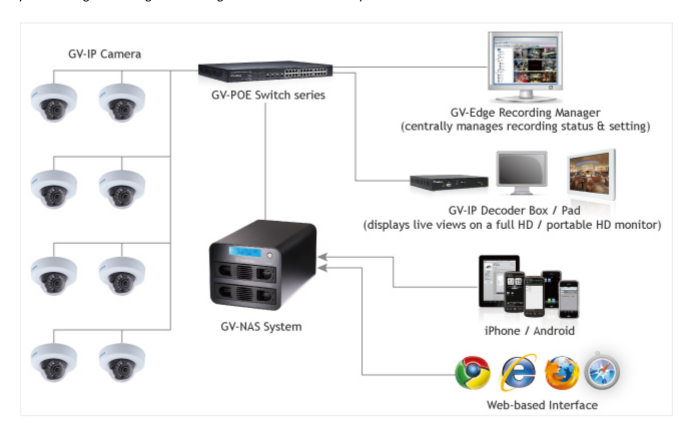


GV-NAS2008



Introduction

The GV-NAS System is a Linux-based, network-attached storage device designed to store GV-IP Camera recordings. The GV-NAS System features RAID to ensure data security, rendering data recovery possible. Allowing access from multiple users over multiple platforms (mobile devices and desktop), user accessibility is customizable, keeping your data accessible and secure at the same time. Management over a mass number of GV-IP Cameras is made easy with GV-Edge Recording, which provides an integrated interface where you can assign recordings to the designated folder in GV-NAS Systems.



- 1 -



Available package

You can choose to purchase a GV-NAS System package or a bundled package which also includes 4 GV-Target IP Camera of your choice and a GV-PoE switch. For more details, please see the "Packing List" tab.





GV-NAS System Single Package

Bundled Package for GV-NAS2008

Features

- Low power consumption
- Compact size
- LCD display
- Recording assigned by GV-Edge Recording Manager (Windows, Mac version)
- 2 Hot-swappable drive bays
- Up to 8 TB storage capacity
- Supports JBOD and RAID 0 / 1 data storage
- Records up to 8 channels
- Smart device access for playback (iOS and Android)
- Supports 3rd Party IP Cameras Recording

System Requirements

Tested and Suggested Web Browsers and Versions

- Internet Explorer 8 or later
- Google Chrome 33.0.1750.154
- Mozilla Firefox 28
- Safari for Windows 5.1.7
- Safari for MAC 6.0.5

Recommended Hard Disks

For system efficiency, we recommend the following enterprise level hard disk drives. Avoid using desktop level or green HDD which may affect system efficiency.

- WD RE series
- Seagate Constellation ES.3 series
- HGST Ultrastar series

Note: GV-NAS2008 is designed for 3.5" hard drive disks (2.5" ones are not supported), each at the maximum of 4 TB.

Supported IP Cameras

GV-NAS System supports the following IP cameras:

- GV-EBL1100 / GV-EBL2100 (GV-Target Series V1.02 or later)
- GV-EBX1100 (GV-Target Series V1.02 or later)
- GV-EDR1100 / GV-EDR2100 (GV-Target Series V1.02 or later)
- GV-EFD1100 / GV-EFD2100 (GV-Target Series V1.02 or later)
- GV-IP Cameras (V3.00 or later)
- 3rd Party IP Camera with NAS Recording Function (For the supported IP cameras, see http://www.geovision.com.tw/english/4_21.asp)



Overview

Front Panel



Back Panel



Specifications

Hardware

naruware				
System				
CPU		APM 600 MHz		
RAM		DDR II 256MB		
No. of Drive Bays		2 (3.5" HDD)		
Power		12V DC, 5A		
External Interface				
Gigabit Port (RJ-45, 10/100/1000 Mbps)		1		
USB 2.0		1		
LCD Display		Yes (IP address, port setting, MAC address, motherboard temperature and CPU temperature)		
Environment				
Operating Temperature		0 ~ 40 °C / 32 ~ 104 °F		
Humidity		0 ~ 80% RH (non-condensing)		
Physical				
Color		Black		
Dimensions (W x H x D)		14 x 12 x 22 cm (5.5" x 4.7" x 8.7")		
Weight		1.4 kg (3.1 lb)		
Fan On	Normal	On 40 °C (104 °F) ; Speeds up 55 °C (131 °F)		
	Quiet	On 65 °C (149 °F) ; Speeds up 75 °C (167 °F)		



Software

Connection with GV-IP Camera				
Max. No. of Channels from GV-IP Cameras	8			
RAID Management				
RAID Mode	RAID 0/1 and JBOD			
Automatic RAID Creation	Yes			
RAID Migration	No			
RAID Expansion	No			

Note:

- 1. The maximum numbers of recording channels are based on 5 minute recording interval, default recording quality setting (Good) and a constant bitrate of 6 Mbit at maximum.
- 2. Automatic RAID creation refers to automatic creation of RAID array based on the number of inserted hard disks.
- 3. RAID migration refers to re-establishment of a RAID array to another RAID level by adding or removing hard disks.
- 4. RAID expansion refers to creation of more RAID array by adding one or more hard disks.

4. AND expansion refers to creation of more hand array by adding one of more hard disks.					
Disks					
Hot Swapping	Yes				
Idle Spin-Down	Yes				
Disk Information	Yes				
S.M.A.R.T	Yes				
User Settings					
User Authentication	Yes				
User Group	Yes				
User Storage Threshold (Quota)	Yes				
Shared Folders	Yes				
User Configuration Import & Export	Yes				
System Information and Control					
Transfer Rates (Bps)	Yes				
System Log	Yes				
E-Mail Notification	Yes				
Fan Control	Yes (suspension, normal mode and quiet mode)				
Multimedia					
iTunes Media Server	Yes				
DLNA	Yes				
Power Management					
Automatic Startup at Power Resumption	No				
Scheduled Sleep/Wakeup	Yes				
Remote Restart / Shutdown	Yes				

Note: GV-NAS2008 supports automatic system startup (at power resumption) using a hardware DIP switch.

Note: GV-NAS2006 supports automatic system startup (at power resumption) using a natural e Dir Switch.				
Network				
Connection Type	Fixed IP address, Dynamic IP address			
Protocols	AFP, DDNS, FTP, HTTP, NFS, NTP, CIFS/SMB, UPnP			
Maintenance				
Firmware Upgrade	Yes			
Others				
Web Browser	IE, Google Chrome, Firefox, Safari			
Web Server	Yes			
Smart Device Access for playback	GV-Eye (iOS, Android)			
Regulatory	CE, FCC			
Language	English / French / German / Japanese / Portuguese / Russian / Simplified Chinese / Spanish / Traditional Chinese			

Note: Product design and specifications are subject to change without notice.

- 4 -



Packing List

You can choose to purchase a GV-NAS System package or a bundled package which also includes 4 GV-Target IP Camera of your choice and a GV-PoE switch.

GV-NAS System Single Package

- GV-NAS2008
- 1 M network cable
- DC 12V, 5A power adapter
- Power cord
- Software CD
- GV-NAS System Quick Start Guide



Bundled Package for GV-NAS2008

- GV-NAS System Package (GV-NAS2008) x 1
- Target IP Camera x 4
- GV-POE400 x 1



Note: For the Target IP Camera, select any 4 models from GV-EBL1100 / 2100, GV-EBX1100, GV-EDR1100 / 2100, GV-EFD1100 / 2100. For more information, contact our sales representatives.

- 5 -