

Powerful engines for your security base M6 True Enterprise NVRs

M6236, M6024, M6016, M6012, M6108, & Extended Storage Servers S6044 & S6024

The True Enterprise is GVD's server-grade NVRs designed for enterprise high-capacity applications. Five models, M6236, M6024, M6016, & M6012, are the heavyweights with redundant hardware (dual power units and dual LAN ports) to allow the extra robustness for enterprise activities, while the other one, M6108, is lighter but equally capable.

For video read/write, the most capable model can 24x7 process video on 256 channels, with a recording rate of up to 512 Mbps, while the lightest one is able to process 64 channels by 288 Mbps.

- 32, 48, 64, 96, 128, or 256 channels on option
- 36, 24, 16, 12, or 8 HDD trays
- Storage servers S6024 (240TB) & S6044 (440TB) on option
- RAID 0,1,5,6,10, 50, 60 to protect video data
- Redundant hardware for excellent reliability
- 24x7 video recording at max. 512 Mbps

For storage, the True Enterprise can get a boost up to 800TB by opting for an external storage server. Also on option is an Archive Server to back up video data and also a Failover Server for fault-tolerance.

The whole True Enterprise lineup is designed to expand to GVD's VMS 4.0 Suite, a cloud-based AI video system to control up to 100,000 channels.

If you are looking for a robust NVR for high-capacity and highly available service, look no further than GVD's True Enterprise NVRs.





Product Highlights

Backup and Restore

GVD offers two main backup and restore types: Configuration Backup for system settings and Win OS Backup for the operating system. In case of a serious system failure, quick restoration to a stable state is possible with just a few steps.

Extra reliable

The True Enterprise sports dual LAN and power redundancy to tolerate faults and prevent data loss. Hardware and software watchdogs are featured. The hardware watchdog monitors system health, including hardware temperature, fan RPM, and others, while the software one keeps his eye on the operation of system services. There is also a hot-swappable PWM cooling fan to auto-switch itself between different speeds to deliver smart system heat dissipation.

Time Sector Engine (TSE)

Unlike conventional NVRs with a centralized database, GVD NVR adopts an exclusive TSE (Time Sector Engine) to handle high bandwidth throughput and to deter latency for massive HD video processing, so that it gets superb video display, whether live or playback. The NVR has a max. recording rate of 512Mbps, handles up to 256 IP cameras,

and processes video at high speed with 150ms~190ms latency for a D1 resolution with full frame rate display, and the NVR gives you the best real-time PTZ control by this exclusive TSE.



High-capacity

Optimized for enterprise applications, the True Enterprise NVR supports high-density HDDs in 4U and features max. 36 hotswappable 3.5" SAS3/SATA hard disk trays. Stand-alone, the NVR supports max. 256 channels, while stacked up to VMS 4.0, 100,000 channels are supported.

Modbus support & TCP message

The NVR supports Modbus, a very popular serial communication protocol widely-used for the connection of industrial electronic devices. Users don't need to invest extra effort and cost to incorporate a 3rd-party system quickly. The NVR also features powerful alarm management that is capable of sending TCP messages to alert security operators. These advantages make the NVR highly eligible for some promising solutions such as Smart Buildings for DCS (distributed control system) and Smart Cities for CAP (common alerting protocol) such as IBM IOC.

Solution for a large and complex system

The NVR is designed to join GVD VMS 4.0 Suite, a cloudbased AI video system that is easy-to-grow to overcome any kind of system integration trouble. The 4.0 can grow to include extensive groups of workstations, video walls, NVRs, data servers, storage, 3rd-party systems, and a large number of 100,000 IP cameras.

GVD VMS 4.0 allows mixed storage in the existing NVRs, IP-SAN, camera SD cards, and private/public clouds. This is highly helpful especially for a large-scale project, such as enterprise or government.



Software Features

Self-Diagnostics of System Hardware

The NVR management software, HD NVR Manager, features some hardware health facilities, for example a hardware tree listing all critical hardware with the essential data called out such as chipset temperature, fan speed, fan RPM, CPU temperature, CPU voltage, SSD temperature and so on. When a hardware component goes out of control, the software will launch an alarm to warn you.



Dynamic video buffer

It is quite often to see the quality of streamed media suffer from network delays. The NVR uses dynamic video buffer size to tolerate poor network conditions, whether with mobile data or WiFi.



N+M Failover for Zero downtime

For mission-critical projects, a Failover Server X5016 is on option for the NVR. The X5016 is a turnkey product to take over a failed NVR within 45 seconds. It has an advanced design to allow non-stop video recording and seamless video display. The failover solution is extra capable with the N+M feature for an X5016 to watch over up to 30 NVRs.

Video Content Analysis

The NVR features sophisticated Video Content Analysis, including VMD (Video Motion Detection) that detects moving objects, E-Fence that discerns objects crossing a virtual line while People Counting calculate how many people have passed a virtual line. Users can set up an interested VCA event for alarms and retrieve the relevant VCA video with a powerful search tool. In some worst cases, VCA can provide you with the evidence for law enforcement.





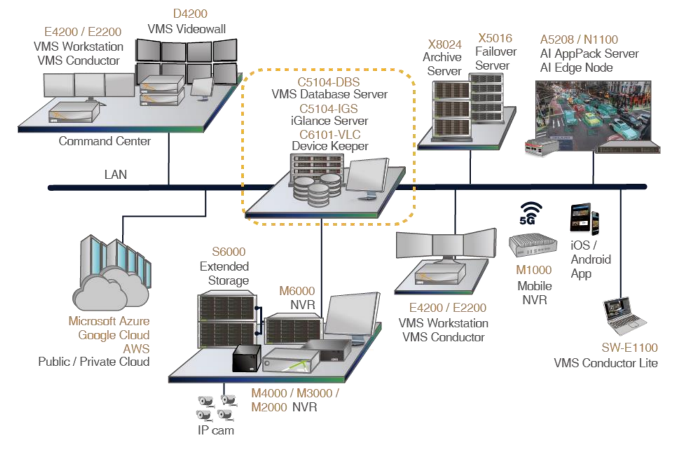
E-Fence

GVD VMS 4.0 Suite

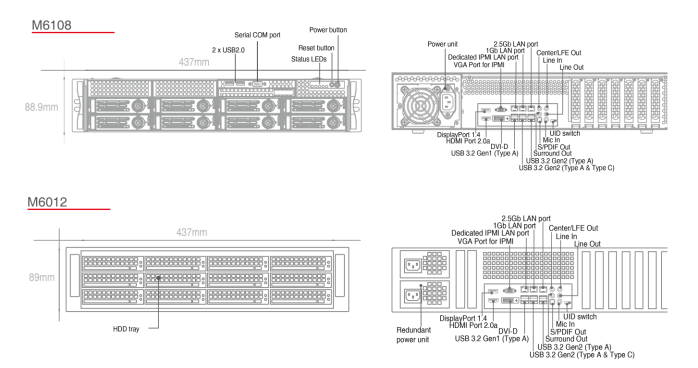
People-Counting

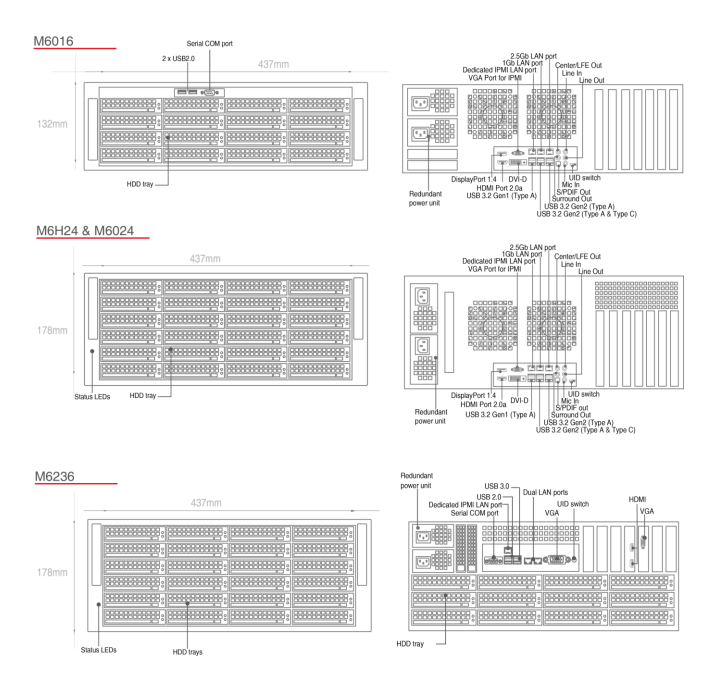
The NVR is designed for GVD's VMS 4.0 Suite, which is capable of controling 100,000 cameras. This solution also brings cloud, AI, and hybrid storage for the flexible deployment of large video systems. Remote clients are also available, including a PC thin client called VMS Conductor-Lite, IE-App, iOS App, and Android App. Users can access some of the NVR's basic features on these clients on the go, just like they are with the NVR.

System Architecture



Dimensions





Hardware Specifications

Product		M6236	M6036 😶	M6H24 60	M6024	M6016	M6012	M6108	
Descriptio	n	True Enterprise NV							
System	CPU	2 x Intel [®] Xeon [®] E5 Series, 6 Core	Intel [®] Xeon [®] E3-1225 V3	Intel [®] Xeon [®] W Series, 6 Core	Intel® 4 Co	ore		Intel [®] 4 Core	
	Memory	32GB		64GB 16GB					
	OS	Windows [®] 10 IoT Enterprise							
	Watchdog	Hardware watchdog & software watchdog							
Storage	Interface	3.5" SATA HDD							
	Hard disk trays (hotswap)	36 pcs		24 pcs		16 pcs	12 pcs	8 pcs	
	Storage capacity	36 x 10TB		24 x 10TB		16 x 10TB	12 x 10TB	8 x 10TB	
	RAID level	RAID 0, 1, 5, 6, 10, 50, 60							
Display	Output	1x VGA, 2 x HDMI		1 x DVI-D、1 x DisplayPort 1.4、1 x HDMI 2.0a					
	Local disp. resolution	1920 x 1080 Full H	D	4096 x 2160 4K					
Interface	Rear USB port	2 x USB2.0; 2 x US	B3.0 (Type A)	Monitor 2 x USB3.2 Gen1 (Type A); 4 x USB3.2 Gen2 (1 x Type C & 3 x Type A)					
	Front USB port	N/A				2 x USB2.0 (Type A)	N/A	2 x USB2.0 (Type A)	
	Audio port	N/A		Rear: 1 x Center/LFE Out、1 x Surround Out、1 x S/PDIF Out、1 x Line In、1 x Line Out、 Mic In					
	Serial COM port	Rear: 1 x		N/A		Front: 1 x	N/A	Front: 1 x	
Network	Interface	2 x Gigabit Etherne IPMI	t;1 x Dedicated	2 x 1Gb LAN					
	Protocols	IPv4, TCP/IP, UDP, HTTP, HTTPs, SMTP, SNMPv2, DNS, DDNS, DHCP, NTP, ARP, ICMP, FTP, RTSP/RTP/RTCP, IGMPv3, UPnP, CIFS, NFS							
Power	Voltage	100~240 Vac, 50-60Hz							
	PSU	1200W	1280W	1200W		1000W	920W	500W	
	Redundancy	Yes						No	
	Consumption (w/o HDD)	373W	365W	233W	217W	212W	190W	186W	
Environ.	Operating temp.	5°C~35°C (41°F~95°F)							
	Storage temp.	-40°C~70°C (-40°F~158°F)							
	Operating humidity	8%~90%							
	Storage humidity	5%~95%							
Mechanic	Chassis	4U rackmount				3U rackmount	2U rackmount		
	Certification	CE & FCC		CE, FCC, BSMI, BIS		CE & FCC			
	Dimensions (W)x(H)x(D) mm	437x178x699		437x178x660		437x132x647	437x89x647	437 x 88.9 x 533.4	
	Net weight w/o HDD	43 kg	42 kg	34 kg		32.7 kg	23.5 kg	17 kg	

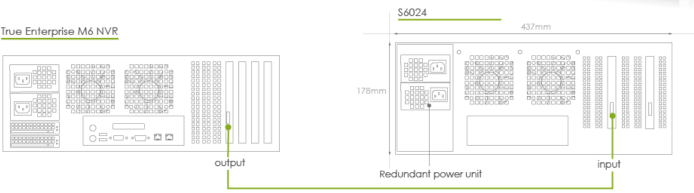
Software Specifications

Software		M6236 M60	36 🔨 M6H24 🤅	<mark>○</mark> M6024	M6016	M6012	M6108		
Description		NVR Manager							
Video	IP camera license	64, 96, 128	256	64, 96, 128	64, 96	48, 64	32, 48, 64		
recording	Recording rate	Max. 384Mbps	Max. 512Mb	ps Max. 384Mbp	s	Max. 256Mbps	Max. 288Mbps		
	Recording resolution	D1, 1.3~20 megapixels	3						
	Recording mode	Full-time recording, manual recording, recording by schedule, event, alarm, video motion detection							
	Video codec	H.265, H.264, MPEG4, M-JPEG, MxPEG							
	Audio codec	G.711, G.726, AAC							
	Streaming type	Unicast & Multicast							
Video	No. of live video streams	80 64							
display &	Display pattern	1, 2, 3, 4, 5, 6, 8, 9, 12, 13, 16, 18, 24, 25, 36, 48, 64							
management	Live-view operation	ROI, ePTZ, corridor mode, software de-warp, digital zoom in/out, onscreen PTZ							
	ONVIF	ONVIF Profile S							
	Synchronous playback	Up to 16ch							
	Playback controls	Forward/backward playback, pause, jump to next/previous frame, go to date, speed controls, go to some time later/ago (0.5/1/5 minutes)							
	Video export	Via USB (*.AVI. *.AVA, & *.MKV supported), digital watermark							
	Video search	By time, alarm, event, missing object, foreign object, E-Fence, people counting, transaction data from POS							
PTZ	Controlling device	Mouse, K205 Keyboard							
	Operation	Direction controls, zoom in/out, preset, patrol							
VCA	Features	E-Fence, video motion detection, people counting, missing/foreign object search							
	Event search	Search for a missing or foreign object; search for an event of people counting, video motion, or E-Fence							
	Trigger source	Video loss, sensor trigger, HDD crash, system crash, abnormal transaction from POS, E-Fence, video motion detection, people counting							
	Reaction	User-definable text message, video pattern popup, e-mail, output alarm signal, trigger recording, PTZ preset							
	Setup	A Rule Wizard for flexible setup							
Alarm	Trigger source	Video loss, sensor trigger, HDD crash, system crash, abnormal transaction from POS, E-Fence, video motion detection, people counting							
	Reaction	User-definable text message, video pattern popup, e-mail, output alarm signal, trigger recording, PTZ preset							
	Setup	A Rule Wizard for flexible setup							
	DI & DO points	48 x DI points; 48 x DO points							
Remote	Web client	IE 9.0, 10.0, 11.0							
access	App client	iOS 10 and above; Android 5.0 and above							
clients	VMS/CMS & PC thin client	VMS(E4200), CMS(SW-E2200-CW03), CMS Lite(E90-Window 8 &10)							
	Number of clients	16							
POS	License	8 units							
	Integration	Integrable with all brands via POS filters							
	Transaction view	Pattern-view with both transaction data and relevant videos							
	Data search/retrieval	Search by time, keyword or price to retrieve transaction data with relevant video							
	POS alarm	Alarm setup by item or value; supporting popup alarm, email alarm, text message alarm, etc.							
System	System update	NVR software update							
	Backup & recovery	Yes, by VHD (virtual hard disk)							
	Event logs	Event logs of system, cameras, users, etc.							
	Languages	20+ languages are sur	ported, including English	, Spanish, French	Dutch, Italian, Jar	panese, Chinese, etc.			

S6044 & S6024 Rackmountable extended storage

GVD Extended Storage Servers S6024 & S6044 have respectively 24 and 44 hard disk trays at its front to add 240TB and 440TB to a True Enterprise NVR. Simply connect an S6044 to an M6236 True Enterprise NVR by the SAS connectors at their rears to boost the storage of the NVR to 800TB. Together they bring an ideal solution for the large-scale or mission-critical projects that need to be online around the clock. They are your best choice for shopping complexes or large banking business.





Product		S6044	S6024				
DESCRIPTION		Extended Storage Server (DAS Se	Extended Storage Server (DAS Server)				
STORAGE	Interface	3.5" SATA HDD					
	Hard disk trays (bays)	44 pcs	24 pcs				
	Storage capacity	44 x 10TB	24 x 10TB				
	RAID level	Depending on the host	Depending on the host				
POWER	Voltage	100~240 Vac, 50-60Hz	100~240 Vac, 50-60Hz				
	Redundancy	Yes	Yes				
	Avg. consumption	120W	98W				
ENVIRONMENT	Operating temp.	5°C~35°C (41°F~95°F)	5°C~35°C (41°F~95°F)				
	Storage temp.	-40°C~70°C (-40°F~158°F)					
	Operating humidity	8%~90% (non-condensing)					
	Storage humidity	5%~95% (non-condensing)					
MECHANIC	Chassis	4U rackmountable chassis	4U rackmountable chassis				
	Certification	CE & FCC	CE & FCC				
	Dimensions (W)x(H)x(D)	437 x 178 x 699 mm	437 x 178 x 660 mm				
	Net weight w/o HDD	43.09 kg	34 kg				