



Prebuilt 64/96/128ch IP Camera Licenses with up to 24/16/12 HDDs Robust and Industrial-suited Design for 24 Hour Permanent Operation



128ch Full HD Real-time Recording (Max. 384Mb)



Maximum Total 288 TB with 1 set of Extended Storage Server (\$6024) supporting RAID 0, 1, 5, 6



Redundancy Design with Dual LAN Ports, Redundancy Power, Backup/Failover Servers



On-board Hardware Watchdog



GVD M6024/M6016/M6012

Rackmount Enterprise NVR

GVD M6024/M6016/M6012, rackmount enterprise NVRs, are turnkey products with Industrial-suited and redundancy design, these're reliable and suitable for large-scale projects, including governments, homeland security, city surveillance, airports, seaports, mining, offices, factories, campuses, hotels, banks, etc.. GVD M6 series are flexible to scale up projects with VMS Platform (300~5000ch) or CMS Platform (64~300ch) to suit your needs.

Key Feature



Support Onvif Profile S & Onvif 2.2

Supports 90+ brands of IP cameras and 2000+ models.

GVD offers better and more flexible PTZ control than ONVIF.

GVD advanced Motion Detection integration surpasses ONVIF.



Scale up Projects with VMS/CMS

GVD M6024/M6016/M6012 NVRs are suitable for VMS platform (300~5000ch) or CMS platform (64~300ch) to scale up the projects to meet your needs.



HD Empowerment

GVD unique software has advanced features such as MVP, ROI, Turbo Mode Plus, etc. that offers high performance video recording and display.



Smooth Video with Exclusive Video Playout Control

Built-in Exclusive Video Playout Control technology that enables smooth video and limiting of video quality degradation for different situations like uniform Camera Time Stamp, Unstable Network Conditions.



IVA Functions and POS Integration

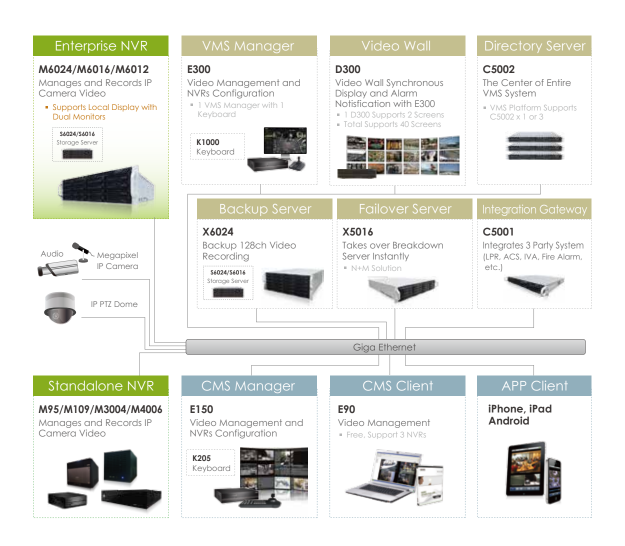
GVD POS editor integrates with all different POS machines via GVD POS Box, that's suitable for retail chain stores. The GVD software also combines with IVA functions such as MVP, e-fences, missing object, foreign object for more analyses.



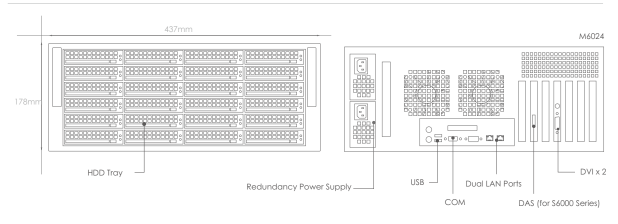
Powerful Alarm Management

Alarm notification by Pop-up, E-mail, DI/DO (Modbus Support) when video loss, sensor triggered, HDD crashed, system crashed, abnormal transaction, e-fence, video motion detection, etc.

System Diagram



Dimensions





Specification

Product		M6024	M6016	M6012	
System	Item	Rackmount Enterprise N	/R	1	
•	CPU	Intel® Xeon® E3-1240	Intel® Xeon® E3-1220 v2	Intel® Xeon® E3-1220 v2	
	Memory	DDR3-1333 8G			
	Operation System (OS)	Windows 7 Embedded			
	Network Protocols		CALLO SIALO SIALO DELAS	NITE ADD ICAAD ETDO E	
	Network Protocols	TCP/IP ,UDP, HTTP, HTTPs, SMTP,SNMPv3, DNS, DHCP, NTP, ARP, ICMP, FTPc, F			
		DDNS, RTP (RTCP, RTSP), IGMPv3, UPnP, CIFS, NFS, IEC802.1x			
	Language	English, Spanish, French, Dutch, Italian, Japanese, Chinese, etc.			
	Watchdog	Supports Hardware Watchdog, Software Watchdog			
	System Update	Supports NVR Software Update			
	Certification	CCC / CB / CE / FCC / V	CCI		
Video & Recording	IP Camera License	64ch, 96ch, 128ch	64ch, 96ch	48ch, 64ch	
	Display Performance	D1@1200fps / 1.3MP@360		Mode - Real Time)	
	Recording Throughput	Max.384Mb	1 1	,	
	Recording Resolution	D1, 1.3~20 Megapixel			
	Video Codec	H.264 High Profile, MPEG4, M-JPEG, MxPEG			
	Audio Codec	Two-Way Audio, G. 711, G.726, AAC			
	Streaming Type	Unicasting, Multicasting			
	Onvif Supports	Onvif 2.2, Profile-S			
	Recording Capacity (RAID 0, 1, 5, 6)	144 TB (24x HDDs)	96 TB (16x HDDs)	72 TB (12x HDDs)	
	Extended Storage Capacity	Max. 432 TB (3x S6024)			
Software					
Setting	Configurations	Configurations of NVR, Camera, Event, Alarm, Device, DI/DO, etc.			
	User Authority	Export Video Clip, PTZ Control, Live View, Playback, Alarm Search,			
		Configuration, Remote System Control, etc.			
	Recording Mode	Full Time Recording, Recording by Schedule, Event, Alarm, Motion Detection			
E-map	E-map	Mapping Cameras and	DI/DO Points, Map Hyperlii	nk	
PTZ	PTZ Control	PTZ Control, Preset Point,	Patrol, Digital PTZ		
ive View	Display Pattern	1, 2, 3, 4, 5, 6, 8, 9, 12, 13,			
110 11011	Viewing Operation	ROI (Region of Interest),			
		Time, Event, Alarm	1001		
Playback	Video Search				
	Synchronous Playback	up to 16ch			
	Video Playback	Time Slider Control Panel (Forward, Backward, Speed Control, Sync. Playbo			
	Video Export	Video Export via USB (Supports .avi and .ava Format), Digital Watermark			
VA	Intelligent Search	Missing Object, Foreign Object			
	Intelligent Video Analytics	E-fence, Video Motion Detection			
vent	Event Log	Event logs of System, Ca	meras, User, etc.		
Alarm	Alarm Event / Search	Video Loss, Sensor Triggered, HDD Crashed, System Crashed, Abnormal			
	, 2.0 , 000.0	Transaction, E-fence, Video Motion Detection			
	Alarm Notification	Pop-up, E-mail, DI/DO, Trigger Recording			
	Alarm In / Alarm Out	DI/DO Control, Modbus (Master, Slave)			
Remote Client	Web Client	Support Browser IE 8.0			
	APP Client	iOS (iPhone, iPad), Android			
	VMS/CMS Client	VMS(E300), CMS(E150), Thin Client(E90 - Window XP/7/8)			
	Supports Client Numbers	16			
POS	POS License	8ch			
	POS Integration	Integration with all brands via GVD POS Editor			
	Transaction Viewing	Live Viewing with Transaction data			
		-			
	Search / Playback	Time, Item (Keyword), Price with Transaction data and Video Alarm Rule (Item, Value), Alarm Popup, Alarm Search			
	Abnormal Transaction	Alarm Rule (Item, Value)	, Alarm Popup, Alarm Seai	rch	
łardware					
Network	Lan Port	Gigahit Lan IPIAE On h	pard Teaming) x2, Dedicat	ted IPMI v1	
NOTANOTE				ICU II IVII X I	
D' I.	Ethernet	10/100/1000M Auto Negotiation			
Display	Local Display	DVI-lx 2			
	Local Display Resolution	1920x1200			
torage	Hard Disk Drive	SATA			
	Hard Disk Trays (Bays)	24 pcs (Hot Swap)	16 pcs (Hot Swap)	12 pcs (Hot Swap)	
	Storage Capacity	6 TB			
	RAID Level	RAID 0, 1, 5, 6			
Port	USB Port	USB 2.0 Rear x2	USB 2.0 Front x2, Rear x2	USB 2.0 Rear x2	
	Communication Port		-		
		RS232 (DB9) x1 - Rear I/O ; RS232(Header) x1 - Onboard I/O			
	Power Voltage	100~240 Vac, 50-60 Hz			
Power	Redundancy Power Supply	Support Redundancy Po	wer		
Environment	Power Consumption	575W	485W	385W	
	Operation Temperature	5°C ~ 35°C (41°F ~ 95°F)	5°C ~ 35°C (41°F ~ 95°F)	10°C ~ 35°C (50°F ~ 95	
	Storage Temperature	-40°C ~ 70°C (-40°F ~ 158	°F)		
	Operation Humidity	8% ~ 90% (N/An-condensing)			
	Storage Humidity	5% ~ 95% (N/An-condent			
Appearance		,	7	427 y 00 y 770	
	Dimensions (WxHxD)	437 x 178 x 660mm	437 x 132 x 648mm	437 x 89 x 660mm	
	Net Weight	34 Kg	32.7 Kg	23.6 Kg	
	Chassis	4U Rackmount Chassis	3U Rackmount Chassis	2U Rackmount Chassi	
		with Drawer Slides	with Drawer Slides	with Drawer Slides	
Expansion	Extended Storage	S6024 (24HDDs)			
•	Keyboard	K205			
	Reyboard	NZ00			

Product		\$6024	
System	Item	Extended Storage (DAS Server)	
Storage	Hard Disk Drive	SATA	
	Hard Disk Trays (Bays)	24 pcs (Hot Swap)	
	Storage Capacity	6 TB	
	RAID Level	Host Dependant	
	Recording Capacity	144 TB (24x HDDs)	
Power	Power Voltage	100~240 Vac, 50-60 Hz	
	Redundancy Power Supply	Support Redundancy Power	
	Power Consumption	380W	
Environment	Operation Temperature	5°C ~ 35°C (41°F ~ 95°F)	
	Storage Temperature	-40°C ~ 70°C (-40°F ~ 158°F)	
	Operation Humidity	8% ~ 90% (N/An-condensing)	
	Storage Humidity	5% ~ 95% (N/An-condensing)	
Appearance	Dimensions	437(W)x178(H)x660(D)mm	
	Net Weight	34 Kg	
	Chassis	4U Rackmount Chassis with Drawer Slides	

A0003-POS (RS-232)

POS Box

*All specifications are subject to change without notice