

# GVD AI Cloud VMS 4.0 Workstation, Conductor, & Videowall Decoder

### E4200, E2200, D4200, & SW-E1100

As GVD upgrades the **VMS** to **4.0**, a new architecture is ushered in, with a string of new features, including cloud, AI readiness, and distributed (hybrid) storage.

Allowed by the new architecture, GVD **VMS 4.0** offers an easy way to scale up to lessen the complexity of large-system integration and communication.

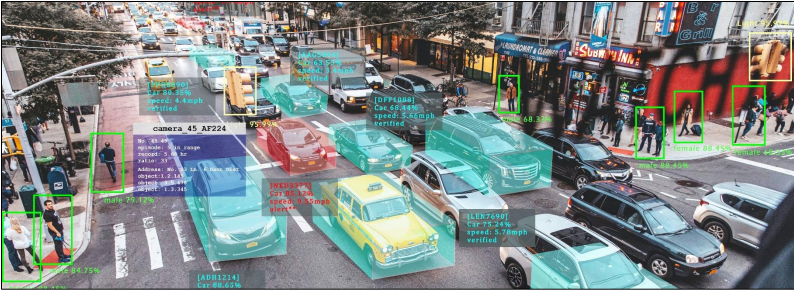
The **4.0** can easily stack up to a group of workstations, video walls, NVRs, data servers, storage, 3<sup>rd</sup>-party systems, and 100,000 IP cameras. The system also allows the **VMS Workstations** to run any operation once to apply throughout the system.

- ▶ 100,000 IP cameras support
- **iGlance Dashboard** powered by enterprise *Elasticsearch* to query system big data
- High-capacity system integration and communication.

Another highlight of GVD **VMS 4.0** is the **iGlance Dashboard**, which can encapsulates system big data with simple graphs in a real-time way. All system health, device status, device recording status, device recording days, common system tasks, etc., can be quantified and visualized through pies and charts.

GVD **VMS 4.0** is cloud-based and Al-ready and manages up to 100,000 channels. It is your best choice for all sophisticated video analytics and critical missions.





## **Software Features**

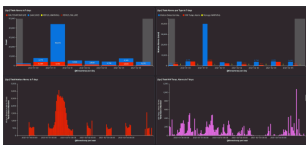
#### iGlance Dashboard



GVD **iGlance Dashboard** not only sketches overall system statuses with graphs, but also breaks down system details, including NVR status, channel

video connection status, video recording days, and video recording status.





#### **eMaps**



To ease the complexity of large-scale IP video surveillance, GVD features *eMaps*, which further feature two types: Geographic street maps and floor plans. With these maps, security

operators can easily oversee and manage a big group of devices deployed city-wide or nation-wide and quickly spot a device to respond to an alarm.

#### Al Deep-Learning



GVD has the most sophisticated AI engines for high-end video analytics up to date, including Facial Recognition, LPR, Vehicle Classification, and

Behavior Analysis. GVD **Deep Learning** uses NVIDIA's high-performance GPU to minimize image processing time and significantly shorten the time of running algorithms.





2023-10-31

2

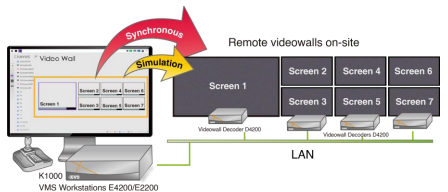


### **Synchronous Videowall Control**



"Synchronous Videowall Control" means your operations at the system center will promptly apply

to a remote videowall. Supported content and operations on videowalls include Alarm list, video live-view, video playback, PTZ, and fish-eye video dewarp. Also, the UI makes you aware of a videowall's actual location on-site.



#### CaseBuilder



GVD **CaseBuilder** can systematically inquire into a case on your business floors. You can

document each of your investigation act with an "Investigation Note", attached with text, video clip, and screenshots for support. You can further store such notes in an "Investigation Case", which then forms organized documentation of your investigation.

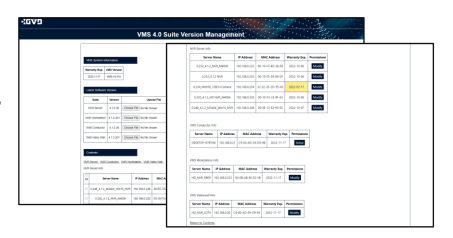


#### **Device Keeper**

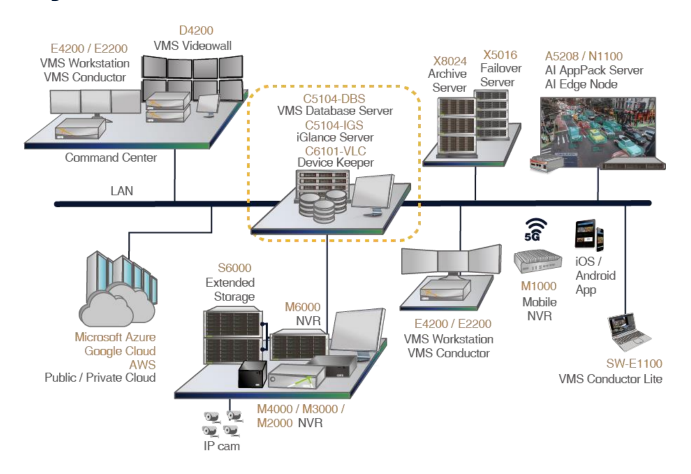


GVD **Device Keeper** is an automated system to maintain a large group of GVD servers. With four menus, **Recipe**, **Version** 

Management, License Management, and Interlink Permission
Management, you may overview software versions, dispatch licenses, and auto-upgrade a lot of GVD servers. All tasks are centralized and simplified in Device Keeper to avoid human mistakes and improve efficiency and productivity.

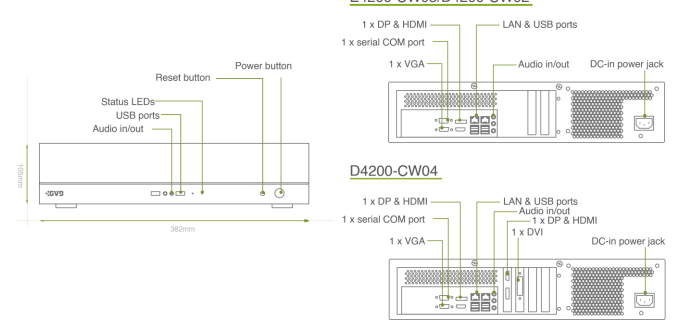


# **System Architecture**



# **Hardware Dimensions**

#### E4200-CW03/D4200-CW02



4

2023-10-31

# **Hardware Specifications**

E4200, E2200, & D4200



		1973			
Product		E4200-CW03	E2200-CW03	D4200-CW04	
Description		VMS Manager	VMS Conductor	VMS Videowall	
System	CPU	Intel <sup>®</sup> Core <sup>™</sup> 8 Core			
	Memory	16G			
	Operating System	Windows® 10 IoT Enterprise			
	Watchdog	Hardware watchdog & software watchdog			
Storage	Hard Disk Drive	1 x 500G SSD			
Display	Output	1 x VGA, 1 x HDMI, 1 x DP		MB: 1 x VGA, 1 x HDMI, 1 x DP Graphic: 1 x HDMI, 1 x DP, 1 x DVI	
	Local display resolution	1920 x 1080 or 4096 x 2160 (w/ HDMI)			
	Multi-display	2 x Full HD + 1 x 4K (HDMI) or 3 x Full HD	2 x Full HD + 1 x 4K (HDMI) or 3 x Full HD	2 x Full HD + 2 x 4K (HDMI) or 4 x Full HD	
Interface	USB port	Front: 2 x USB3.0; Rear: 4 x USB3.0			
	Audio port	Front: 1 x mic-in, 1 x line-out; Rear: 1 x mic-in, 1 x line-in, 1 x line-out			
	Serial COM port	Rear: 1 x RS232 (DB9)			
Network Interface 2 x 1Gb LAN					
	Protocols	TCP/IP, UDP, HTTP, HTTPs, SMTP, SNMPv3, DNS, DHCP, NTP, ARP, ICMP, FTPc, FTPs, DDNS RTP (RTCP, RTSP), IGMPv3, UPnP, CIFS, NFS, IEC802.1x			
Power	Voltage	100~240 Vac, 50-60Hz			
	PSU	450W	300W		
	Redundancy	N/A			
	Consumption (w/o HDD)	110W		180W	
Environment	Operating temp.	0°C ~40°C (32°F ~104°F)			
	Storage temp.	-10°C~45°C (14°F~113°F)			
	Operating humidity	10%~90%			
	Storage humidity	5%~95%			
Mechanic	Certification	CE & FCC			
	Dimensions (W)x(H)x(D)	382mm x 105mm x 350mm			
	Net weight w/o HDD	3.91 kg		4.63 kg	
Video	Display resolution	D1, 1.3~20 megapixels			
	Local display performance	D1@1800fps (AVS enabled) 2M@375fps (GPU enabled)	D1@1800fps (AVS enabled) 2M@725fps (GPU enabled)	D1@2100fps (AVS enabled) 2M@1440fps (GPU enabled)	

## E4200 & D4200



Software	(VMS Manager)	E4200-CW03	D4200-CW04
Management	No. of connected cameras per system	10,000	
	No. of connected NVRs per system	1,024	
	No. of users	No restriction	
	No. of connected video wall screens	40	
	No. of monitors	3	4
	NVR management	Yes, supported via the bundled SW-E	2200-CW03
	Camera management	Yes, supported via the bundled SW-E	2200-CW03
	Alarm management	Yes	
	Device management and search	Yes	
	Vehicle management	Yes	
	Failover Server (X5016)	Supported	
	Backup Server (X8024)	Supported	
	Directory Server (C5002-DDS)	Supported	
	Integration Gateway (C5001 Series)	Supported	
	Video Wall Decoder (D4200 Series)	Supported	
	LPR NVR (M4106-LPR)	Supported	
	POS NVR (M-Series NVR)	Supported	
	ATM NVR (M-Series NVR)	Supported	
	Keyboard with joystick	Yes, GVD <b>K1000</b> for PTZ controls	
/ideo	Video codec	H.265, H.264+, H.264, MPEG4, M-JP	PEG, MxPEG
controls	Audio codec	G.711, G.726, AAC	
	2-way audio	Yes	
	Display resolution	CIF ~ 20 megapixels	
	Display performance (AVS enabled)	1800@D1 ( <b>E4200</b> ); 1800 @D1 ( <b>D420</b>	00-CW02); 2100@D1 (D4200-CW04
	Streaming type	Unicast & Multicast	
	Encryption	Yes, AES-128bits	
	Metadata	Yes	
	Adaptive Video Streams	Yes	
	HW acceleration (GPU decoding)	Yes (Intel, nVIDIA)	
	Video stream down sampling (resolution & FPS) option	Yes	
	Maintenance of image aspect ratio	Yes	
	Video buffering	Yes	
	Sanpshot	Yes	
	Digital zoom	Yes	
	ROI	Yes	
	VCA metadata overlays on-video	Yes	
	Uninterrupted live video from NVR/Failover Server	Yes	
	Uninterrupted video playback from cameras / NVRs / Failover / Backup Servers	Yes	
	Fisheye video display	1P, 2P, 1x1, 2x2, and original view	
	Display pattern	1, 4, 5, 6, 8, 9, 12, 13, 16, 18, 24, 25 (via SW-E2200-CW03)	(A 64-video pattern (max.) is suppor

## E4200 & D4200



Software	(VMS Manager)	E4200-CW03 D4200-CW04	
	View operation	ROI & ePTZ, software de-warp & ePTZ, digital zoom in/out, on-screen	PT7
	Playback control	General playback (forward/backward/pause), jump to the next / previous frame, go to a certain date, speed controls (0.25x, 0.5x, 1x, 2x, 4x, 8x, 32x)	JS
	Video export	Yes, Download Manager (*.MKV, *.AVI and *.AVA support)	
Videowall	User's remote switch among video patterns	Yes	
controls	User's remote video playback controls	Yes	
	User's remote control of video digital zoom	Yes	
	User's remote control of panoramic fish-eye de-warp	Yes	
	User's remote control of pushing video	Yes	
	User's remote control of pushing GIS/Facility map to video wall	Yes	
	Synchronous video controls (E4200 vs. D4200)	Yes	
	Adaptive Video Streams	Yes	
	Video stream down sampling (resolution & FPS) option	Yes	
	Video wall control panel	Yes (Dispatch single/multiple videos, video patterns, touring, change palayout, change screen settings)	atter
	Uninterrupted live video from NVR/Failover Server	Yes	
	Uninterrupted video playback from cameras / NVRs / Failover / Backup Servers	Yes	
Alarm	Alarm video popup	Yes	
management	Alarm message popup	Yes	
	Active alarm list (on one full screen)	Yes	
	Active alarm list (on map)	Yes	
	Alarm video instant playback	Yes	
	CaseBuilder	Yes	
Playback	Independent playback in playback mode	Yes	
	Synchronous playback mode	Yes, up to 16 channels via SW-E2200-CW03	
	Event/alert list in recording	Yes	
	Graphical timeline	Yes	
	Adjust playback speed	Yes	
	Looping	Yes, via SW-E2200-CW03	
	Digital Zoom	Yes	
	ROI	Yes	
	Fisheye video de-warp	1P, 2P, 1x1, 2x2, and original view	
	VCA metadata overlays on-video	Yes	
	Smart search	Search for missing objects, foreign objects, ATM/POS transaction data SW-E2200-CW03 $$	via
	CaseBuilder	Yes	
Мар	HTML map	Yes, via SW-E2200-CW03	
	Facility map	Yes	
	GIS map	Yes, with OpenStreetMap	
	Standard graphical maps	Yes	
	Number of linked map layers	No restriction	

## E4200 & D4200



Software	(VMS Manager)	E4200-CW03	D4200-CW04	
	Video preview and instant playback	Yes		
	Device status (alert, video lost, etc.)	Yes		
	Quick-find of a device on map	Yes		
	Quick-find of an alert device on map	Yes		
	Integrated PTZ controls	Yes		
	Map navigator	Yes		
PTZ	PTZ controls	Mouse & GVD <b>K1000</b> (A ke	eyboard with a joystick)	
	PTZ operation	Direction controls, zoom in/commands	Direction controls, zoom in/out, preset, patrol, to center position, auxiliary commands	
Language	Supported languages	VMS Manager supports En Simplified Chinese	nglish, Japanese, Korean, Traditional Chinese, &	
		SW-E2200-CW03 supports French, Dutch, Italian, Japa	20 languages including English, Spanish, anese, Chinese, etc;	

2023-10-31

## SW-E1100 & SW-E2200-CW03

Software Prod	duct	SW-E2200-CW03	SW-E1100	
Description		VMS Conductor software	PC Thin Client	
Hardware	CPU	Intel <sup>®</sup> Core <sup>™</sup> i5, recommended i7		
recommendation	RAM	4GB at least		
	Operating System	Microsoft® Windows® 7, 8.x or 10 (64 Bit) (Professional, Ultimate), Microsoft® Windows® Server 2008/2012 (64 Bit)		
	Display (Triple monitors support)	Min. 2048 MB graphic memory (GeForce GTX graphics cards of at leas 1050 Ti are recommended for the GPU); 1280 x 1024 for the minimum resolution and 1680x1050 for the recommended resolution)		
	LAN	Gigabit Ethernet		
	Input devices	USB keyboard; wheeled USB mouse		
Management	No. of connected NVRs	128	3	
	No. of connected cameras	600	128	
	No. of users	No restriction		
	No. of connected video wall screens	10	No	
	No. of monitors	3	1	
	NVR management	Yes	No	
	Camera management	Yes	No	
	Alarm management	Yes		
	LPR NVR (M4106-LPR)	Supported		
	POS NVR (M-Series NVR)	Supported		
	ATM NVR (M-Series NVR)	Supported		
	Keyboard with joystick	Yes ( <b>K205</b> )	No	
/ideo Controls	Video codec	H.265, H.264+, H.264, MPEG4, M-JPEG, MxPEG		
	Audio codec	G.711, G.726, AAC		
	2-way audio	Yes		
	Display resolution	CIF ~ 20 megapixels		
	Streamin type	Unicast & Multicast		
	Encryption	Yes, AES-128bits		
	Metadata	Yes		
	Adaptive Video Streams	Yes		
	HW acceleration (GPU decoding)	Yes (Intel, nVIDIA)		
	Video stream down sampling (resolution & FPS) option	Yes		
	Maintenance of image aspect ratio	Yes		
	Video buffering	Yes		
	Sanpshot	Yes		
	Digital zoom	Yes		
	ROI	Yes		
	VCA metadata on video (overlay)	Yes		
	Fisheye video display	1P, 2P, 1x1, 2x2, and original view		
	Display pattern	1, 2, 3, 4, 5, 6, 8, 9, 12, 13, 16, 18, 24, 25, 36, 48, 64		
	Viewing operation	ROI & ePTZ, software de-warp & ePTZ, digital zoom in/out, on screen PT.		
	Playback controls	General playback (forward/backward/pause), jump to the next / previous frame, go to a certain date, speed controls, go to some time later / ago (0.5/1/5 minutes)		

## SW-E1100 & SW-E2200-CW03

Software Pro	oduct	SW-E2200-CW03	SW-E1100	
	Video export	Yes, *.MKV, *.AVI and *.AVA supported		
Video wall	User's remote switch among video patterns	Yes	No	
Controls	User's remote control of video playback	Yes	No	
	User's remote control of pushing video	Yes	No	
	Adaptive Video Streams	Yes	No	
	Video stream down sampling (resolution & FPS) option	Yes	No	
Alarm	User's remote switch among video patterns	Yes	No	
management	User's remote control of video playback	Yes	No	
	User's remote control of pushing video	Yes	No	
	Adaptive Video Streams	Yes	No	
	Video stream down sampling (resolution & FPS) option	Yes	No	
Playback	Independent playback in playback mode	Yes		
	Synchronous playback mode	Yes, up to 16 channels		
	Event/alaert list in recording	Yes		
	Graphical timeline	Yes		
	Adjust playback speed	Yes		
	Looping	Yes		
	Digital Zoom	Yes		
	ROI	Yes		
	Fisheye video de-warp	1P, 2P, 1x1, 2x2, and original view		
	VCA metadata overlays on-video	Yes		
	Smart search	Search for missing objects, foreign objects, or ATM/POS transaction data		
Maps	HTML map	Yes		
	Standard graphical maps	Yes		
	Number of linked map layers	No restriction		
	Video preview and instant playback	Yes		
	Device status (alert, video lost, etc.)	Yes		
	Integrated PTZ controls	Yes		
	Map navigator	Yes		
PTZ	Controling device	Mouse & GVD K205 (A keyboard with a joystick)		
	PTZ operation	Direction controls, zoom in/out, preset, patrol, to center position, auxiliary commands		
Language	Supported languages	20 languages including English, Spanish, French, Dutch, Italian, Japanese, Chinese, etc.		