February 23, 2018



# **GV-Tower DVR System V2**



#### Introduction

The GV-Tower DVR System V2 comes with 4 hot-swap drive bays for the storage of 24 TB. This system has Intel Core i3 and features the latest upgraded DVR system and 64-bit Microsoft Windows Embedded OS. GV-Tower DVR System V2 supports 32 channels with up to 16 channels being hardware compression analog channels and the rest being IP channels. With additional license, connection with up to 32 channels of third-party IP devices is supported. You can also bring the surveillance on the HDTV with a HDMI cable. It is a towering, affordable, and efficient DVR system that you have ever seen.

#### **Features**

- Powered by Intel Core i3 Processor
- 64-bit Windows Embedded OS
- Support for GPU Decoding
- 4-bay hot-swap data HDD
- Maximum storage capacity of 24 TB
- Pre-installed SSD for recovery
- Dual Gigabit LAN ports
- 3-monitor display (VGA, DVI-D and HDMI outputs)
- Support for 3rd party IP devices
- 32-channel GV-Hybrid DVR (16-channel hardware compression plus 16-channel digital video recorder)
- All-in-one solution (Live View, Playback, Recording, Backup, CMS)
- Video analysis
- Fisheye camera dewarping
- Automatic connection to GV-IP devices
- H.265 / H.264 / MJPEG / MPEG4
- On-screen LED panel for HDD status
- Smart device access
- Multiple (31) languages

#### **Packaging**

- GV-Tower DVR System V2
- LFH Audio and Video Cable
- Keys for Hard Disk Safety Lock x 2
- Hard Disk Drive Screw x 16
- GV-IR Remote Control
- GV-IR Remote Control Receiver
- AC Power Cord
- Download Guide

GV-Tower DVR System

February 23, 2018



# **Specifications**

### Hardware

System					
CPU		Intel Core i3 Processor			
RAM		4 GB			
No. of HDD		4 (3.5" HDD; SATA3 interface)			
Internal Storag	ge	64 GB (SSD)			
OS		64-bit Windows Embedded OS			
DirectX		11			
Power		250 W, 110-115 V, 60 Hz			
rowei		250 W, 220-230 V, 50 Hz			
	Ethernet	RJ-45, 10 / 100 / 1000 Mbps x 2			
	Video Output	VGA, DVI-D and HDMI			
Connector	USB 2.0	Front: 2 ports			
		Rear: 4 ports			
	USB 3.0	Rear: 2 ports			
Environment					
Operating Ten	ıp.	0 ~ 45°C / 32 ~ 113°F			
Humidity		0 ~ 80% RH (non-condensing)			
Physical					
Color		Silver			
Dimensions (W x H x D)		200 x 270 x 335 mm / 7.87 x 10.63 x 13.19 in			
Net Weight		8 kg / 17.64 lb (± 1 kg / 2.2 lb)			
Sensor and Alarm (Optional)					
GV-IO Box 4 Ports		4 inputs, 4 outputs			
GV-IO Box 8 Ports		8 inputs, 8 outputs			
GV-IO Box 16 Ports		16 inputs, 16 outputs			

### **Software**

ideo and Aud	<del></del>			
Video Standard		NTSC, PAL		
Video Input		16 channels (analog) and up to 32 channels (IP) (Max. 32 channels)		
Video Input Le	vel	1.0 Vp-p (± 10%) composite, 75 Ω		
Audio Input		16 channels (analog) and up to 32 channels (IP) (Max. 32 channels)		
Audio Input Le	vel	0.5 ~ 1 Vp-p composite		
Video Compre	ssion Format	HW: H.264		
video Compre	SSIOII FOITIIAL	SW: Geo MPEG4, Geo H.264, MJPEG		
Display Rate	NTSC	480 FPS		
(Max)	PAL	400 FPS		
Recording	NTSC	HW: 480 (D1)		
Rate (Max)	PAL	HW: 400 (D1)		
	NTSC	HW: 704 x 480		
Video	NISC	SW: 352 x 240		
Resolution	PAL	HW: 704 x 576		
	PAL	SW: 352 x 288		
Live View and I	Playback			
<b>Image Control</b>		Contrast / Brightness / Saturation / Hue		
Pacarding Ma	do	Round the Clock / Motion Detection / Sensor Detection / Pre & Post Recording / Schedule		
Recording Mo	ue	Recording		
<b>Pre Recording</b>		1~ 45 min		
Instant Playback		10 sec / 30 sec / 1 min / 5 min		
Watermark		Supported		
Searching and I	Playback			
Search Method	d	Date / Time / Camera / Event Type		
Backup Type		DVD+R (DL) / DVD-R (DL) / DVD+R / DVD+RW / DVD-R / DVD-RW / CD-R / CD-RW		

GV-Tower DVR System



Remote Monitoring			
Manitaring Environment	Web browser (IE, Chrome, Firefox and Safari)		
Monitoring Environment	Mobile device (Android Smartphone and tablet; iPad, iPhone and iPod Touch)		
Live View	Max. 32-channel multi views (Up to 200 channels connection to GV-Tower System V2)		
Network Type	LAN, WAN, Internet		
<b>System Monitoring and Recove</b>	ry		
Power Restoration	Automatic restart after power outage		
Manitaring	Two independent Watchdogs		
Monitoring	(Hardware Watchdog + Software Watchdog)		
Recovery	Automatic system rebuild from internal SSD.		
Language			
Туре	Arabic / Bulgarian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hebrew / Hungarian / Indonesian / Italian / Japanese / Lithuanian / Norwegian / Persian / Polish / Portuguese / Romanian / Russian / Serbian / Simplified Chinese / Slovakian / Slovenian / Spanish / Swedish / Thai / Traditional Chinese / Turkish		
Software License			
Free License	32 channels from GV-IP devices		
Maximum License 32 channels from third-party IP devices			
Increment for Each License	1 to 32 third-party IP cameras in increments of 2		
Optional Combinations	N/A		
Dongle Type	Internal		

#### Note:

- 1. The Maximum License is a paid service.
- 2. It is required to enable the dual-stream function on GeoVision and third-party IP cameras to have the maximum number of channels supported. For single streaming third-party IP cameras, please see "Total Frame Rate and Max. No. of Channels Supported" below.
- 3. For backup function, you need to connect an external USB DVD/CD burner.
- 4. Product design and specifications are subject to change without notice.

### **Total Frame Rate and Max. No. of Channels Supported**

For GV-IP Camera (Dual Streams)

Video	Dual Streams		Max. FPS	Intel Core i3	
Resolution	Stream 1 (H.264)	Stream 2 (H.264)	IVIdX. FF3	Total FPS	Full-Frame Channels
1.3 MP	1280 x 1024	320 x 256	30 fps	960 fps	32 ch
2 MP	1920 x 1080	448 x 252	30 fps	960 fps	32 ch
3 MP	2048 x 1536	320 x 240	20 fps	640 fps	32 ch
5 MP	2560 x 1920	320 x 240	10 fps	320 fps	32 ch

Video	Dual Streams		Intel Core i3		
Resolution	Stream 1 (H.265)	Stream 2 (H.264)	Max. FPS	Total FPS	Full-Frame Channels
1 MP	1280 x 720	640 x 360	30 fps	960 fps	32 ch
2 MP	1920 x 1080	640 x 360	25 fps	800 fps	32 ch
3 MP	2048 x 1520	640 x 480	20 fps	640 fps	32 ch
4 MP	2560 x 1440	640 x 360	20 fps	640 fps	32 ch
5 MP	2592 x 1944	640 x 480	15 fps	480 fps	32 ch

For GV-Fisheyes Camera (Single Stream De-warping)

Video	Single Stream (U 264)	Max. FPS	Intel Core i3	
Resolution	Single Stream (H.264)		Total FPS	Full-Frame Channels
1.3 MP	1280 x 1200	15 fps	180 fps	12 ch
2 MP	1920 x 1080	15 fps	135 fps	9 ch
4 MP	2048 x 1944	15 fps	75 fps	5 ch
5 MP	2560 x 1920	10 fps	60 fps	6 ch

GV-Tower DVR System February 23, 2018



For Third-Party IP Camera (Single Stream GPU Decode)

Video	Single Stream (U 264)	Max. FPS	Intel Core i3	
Resolution	Single Stream (H.264)		Total FPS	Full-Frame Channels
1.3 MP	1280 x 1024	30 fps	960 fps	32 ch
2 MP	1920 x 1080	30 fps	780 fps	26 ch
3 MP	2048 x 1536	20 fps	540 fps	27 ch
4 MP	2048 x 1944	15 fps	405 fps	27 ch
5 MP	2560 x 1920	10 fps	280 fps	28 ch

# **Options**

GV-Data Capture V3 Box GV-Data Capture V3 Box can integrate the GV-Tower DVR/NVR System V2 to an e system, while GV-Data Capture V3E Box can establish such integration through LA		
GV-COM V3	This unit can add 1 RS-485 port to your computer through a USB connector.	
GV-IO Box (4 Ports V1.2)	GV-IO Box 4 Ports V1.2 provides 4 inputs and 4 relay outputs. It supports both DC and AC output voltages, and provides a USB port for PC connection.	
GV-IO Box (8 Ports)	GV-IO Box 8 provides 8 inputs and 8 relay outputs, and supports both DC and AC output voltages. A USB port is also provided for PC connection.	
GV-IO Box (16 Ports)	GV-IO Box 16 provides 16 inputs and 16 relay outputs, and supports both DC and AC output voltages. A USB port is also provided for PC connection.	
GV-Joystick V2	GV-Joystick V2 facilitates the PTZ camera control. It can be either plugged into the GV-Tower DVR/NVR System V2 for independent use or connected to GV-Keyboard to empower the operation.	
GV-Keyboard V3	GV-Keyboard V3 is designed to program and operate the system, and it can also be connected with PTZ cameras directly for PTZ control.	

### **Overview**

Front View







GV-Tower DVR System - 4 - February 23, 2018