

GV-IPCam H.264

User's Manual





© 2014 GeoVision, Inc. All rights reserved.

Under the copyright laws, this manual may not be copied, in whole or in part, without the written consent of GeoVision.

Every effort has been made to ensure that the information in this manual is accurate. GeoVision, Inc. makes no expressed or implied warranty of any kind and assumes no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages arising from the use of the information or products contained herein. Features and specifications are subject to change without notice. Note: no memory card slot or local storage function for Argentina.

GeoVision, Inc.

9F, No. 246, Sec. 1, Neihu Rd.,

Neihu District, Taipei, Taiwan

Tel: +886-2-8797-8377 Fax: +886-2-8797-8335

http://www.geovision.com.tw

Trademarks used in this manual: *GeoVision*, the *GeoVision* logo and GV series products are trademarks of GeoVision, Inc. *Windows* and *Windows* XP are registered trademarks of Microsoft Corporation.

September 2014

Safety Notice

FCC Compliance for GV-CBW120/220

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

UL Certification for GV-MFD120/130/220/320/520

The GV-IPCAM H.264 uses a 3.0V CR2032 Lithium battery as the power supply for its internal real-time clock (RTC). The battery should not be replaced unless required!

If the battery does need replacing, please observe the following:

- Danger of Explosion if battery is incorrectly replaced
- Replace only with the same or equivalent battery, as recommended by the manufacturer
- Dispose of used batteries according to the manufacturer's instructions

Preface

Welcome to the GV-IPCAM H 264 User's Manual

The GV-IPCAM H.264 has a series of models designed to meet different needs. This Manual is designed for the following models and firmware versions:

Note: To upgrade the camera firmware from V2.07 or earlier to the latest version, back up the files in the camera's storage device first before the upgrade and it is required to re-format the memory card after the upgrade.

Model	Model Number		Firmware Version
	GV-BX120D	Varifocal Lens	
	GV-BX130D-0	Varifocal Lens	
	GV-BX130D-1	Fixed Lens	V2.11
	GV-BX140DW	· Varifocal Lens	
Box Camera	GV-BX220D-2		
	GV-BX220D-3		
	GV-BX320D-0		
	GV-BX320D-1		
	GV-BX520D		

Model	Model Number		Firmware Version
Box Camera	GV-BX1200-0F ~ 2F GV-BX1300-0F ~ 2F GV-BX1500-0F ~ 2F GV-BX2400-0F ~ 2F GV-BX2500-0F ~ 2F GV-BX3400-0F ~ 2F	Fixed Lens	
	GV-BX1200-3V GV-BX1300-3V GV-BX1500-3V GV-BX2400-3V GV-BX2500-3V GV-BX2400-4V GV-BX3400-4V GV-BX3400-5V GV-BX5300-6V	Varifocal Lens	V2.11
	GV-BX1500-8F GV-BX2400-8F GV-BX2500-8F GV-BX3400-8F GV-BX5300-8F	Fixed Lens	
Ultra Box Camera	GV-UBX1301 Series GV-UBX2301 Series GV-UBX3301 Series	Fixed Lens	V2.11

Model	Model Number		Firmware Version
Target Box Camera	GV-EBX1100-0F GV-EBX1100-2F	Fixed Lens	V1.01
IR Arctic Box Camera	GV-BX120D-E GV-BX220D-E GV-BX320D-E GV-BX520D-E		
	GV-BX1500-E GV-BX2400-E GV-BX3400-E GV-BX5300-E	Varifocal Lens	V2.11
Mini Fixed Dome	GV-MFD120 GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520 GV-MFD1501 Series GV-MFD2401 Series GV-MFD2501 Series GV-MFD3401 Series GV-MFD3401 Series	Fixed Lens	V2.11

Model	Model Number		Firmware Version
Mini Fixed Rugged Dome	GV-MDR120 GV-MDR220 GV-MDR320 GV-MDR520		V2.11
	GV-MDR1500 Series GV-MDR2400 Series GV-MDR2500 Series GV-MDR3400 Series GV-MDR5300 Series	Fixed Lens	V2.12
Target Mini Fixed Dome	GV-EFD1100-0F GV-EFD1100-2F GV-EFD2100-0F GV-EFD2100-2F	Fixed Lens	V1.01
Target Bullet Camera	GV-EBL1100-1F GV-EBL1100-2F GV-EBL2100-1F GV-EBL2100-2F	Fixed Lens	V1.01
Ultra Bullet Camera	GV-UBL1211 GV-UBL1511 GV-UBL2411 GV-UBL2511 GV-UBL3411	Motorized Varifocal Lens	V2.11
	GV-UBL1301 Series GV-UBL2401 Series GV-UBL3401 Series	Fixed Lens	

Model	Model Number		Firmware Version
	GV-BL120D		
	GV-BL130D		
	GV-BL220D		
	GV-BL320D		
	GV-BL1200	Varifocal Lens	
	GV-BL1300	Varilocal Lens	
	GV-BL1500		
Bullet Camera	GV-BL2400		V2.11
	GV-BL2500		
	GV-BL3400		
	GV-BL1210		
	GV-BL1510		
	GV-BL2410	Motorized	
	GV-BL2510	Varifocal Lens	
	GV-BL3410		
	GV-BL5310		V2.12
DT7.0	OV DT7040D	NTSC	\/4.00
PTZ Camera	GV-PTZ010D	PAL	V1.09
	GV-PT130D		
PT Camera	GV-PT220D	Fixed Lens	V2.11
	GV-PT320D		

Model	Model Number		Firmware Version
Vandal Proof IP Dome	GV-VD120D (IK10+, Transparent Cover) GV-VD121D (IK10+, Smoked Cover) GV-VD122D (IK7, Transparent Cover) GV-VD123D (IK7, Smoked Cover) GV-VD220D (IK10+, Transparent Cover) GV-VD221D (IK10+, Smoked Cover) GV-VD222D (IK7, Transparent Cover) GV-VD223D (IK7, Transparent Cover) GV-VD320D (IK10+, Transparent Cover) GV-VD320D (IK10+, Transparent Cover) GV-VD321D (IK10+, Transparent Cover) GV-VD321D (IK10+, Transparent Cover) GV-VD321D (IK7, Transparent Cover) GV-VD323D (IK7, Transparent Cover) GV-VD323D (IK7, Smoked Cover) GV-VD323D (IK7, Smoked Cover) GV-VD1500 GV-VD2400 GV-VD2500 GV-VD3400	Varifocal Lens	V2.11

Model	Model Number		Firmware Version
Vandal Proof IP Dome	GV-VD1530 GV-VD2430 GV-VD2530 GV-VD3430	Varifocal Lens, high power IR LEDs	· V2.11
	GV-VD1540 GV-VD2440 GV-VD2540 GV-VD3440	Motorized Varifocal Lens, high power IR	
	GV-VD5340	- 2250	V2.12
	GV-VD2540-E	Motorized Varifocal Lens, high power IR	V2.11
	GV-VD5340-E	LEDs, extreme temperatures	V2.12
	GV-CA120		
Advanced Cube	GV-CA220	Fixed Lens	V2 11
Camera	GV-CAW120	I ixed Letis	VZ.11
	GV-CAW220		
Cube Camera	GV-CB120		
	GV-CB220	Fixed Lens	V2.11
	GV-CBW120	I INGU LENS	V Z. 1 1
	GV-CBW220		

Model	Model Number		Firmware Version
	GV-FD120D GV-FD220D GV-FD320D	V2.11	
Fixed IP Dome	GV-FD1200 GV-FD1500 GV-FD2400 GV-FD2500 GV-FD3400 GV-FD5300	Varifocal Lens	V2.12
	GV-FD1210 GV-FD1510 GV-FD2410 GV-FD2510 GV-FD3410	Motorized Varifocal Lens	

Contents

Preface	II
Contents	X
Naming and Definition	XXII
OptionsX	XIII
Note for Connecting to GV-System X	XVI
Note for RecordingXX	KVII
Note for Adjusting Focus and ZoomXX	VIII
Note for Installing Camera Outdoor X	XIX
Note for Closing the Bullet Camera CoverX	
Note for USB Storage and WiFi AdapterXX	KXII
Chapter 1 Introduction	1
1.1 System Requirement	1
Chapter 2 Box Camera	2
2.1 Packing List	6
2.2 Features	7
2.2.1 Wide Dynamic Range Pro	9
For GV-IPCam H.264 models that support WDR, the WDR effect	:t
is achieved through software programming	9
2.3 Overview	10
2.3.1 GV-BX120D / 130D Series / 140DW / 220D Series / 320D)
Series / 520D	10
2.3.2 GV-BX1200 Series / 1300 Series / 1500 Series / 2400	
Series / 2500 Series / 3400 Series / 5300 Series	12
2.4 Connecting the Camera	14
2.4.1 GV-BX120D / 130D Series / 140DW / 220D Series / 320D)
Series / 520D	14
2.4.2 GV-BX1200 Series / 1300 Series / 1500 Series / 2400	

Series / 2500 Series / 3400 Series / 5300 Series	10
2.5 Accessory Installation	18
2.5.1 C-Mount Lenses	18
2.5.2 Infrared Illuminators (Optional)	19
2.6 I/O Terminal Block	20
2.6.1 Pin Assignment	20
2.6.2 Connecting to GV-Relay V2 (Optional)	21
Chapter 3 Ultra Box Camera	22
3.1 Packing List	23
3.2 Features	24
3.3 Overview	25
3.4 Installation	26
3.5 Connecting the Camera	28
Chapter 4 Target Box Camera	29
4.1 Packing List	29
4.2 Features	30
4.3 Overview	31
4.4 Installation	32
4.5 Connecting the Camera	34
Chapter 5 IR Arctic Box Camera	35
5.1 Packing List	36
5.2 Features	37
5.3 Overview	39
5.4 Installation	40
5.5 Connecting the Camera	44
5.5.1 Wire Definition	44
5.6 Notice for Using the IR Arctic Box Camera	46
5.6.1 Enabling IR LED after Loading Default	46

	5.6.2 Disabiling Status LED under Low Light Conditions	47
Chap	ter 6 Mini Fixed Dome & Mini Fixed Rugged	
Dome	9	48
6.1	Packing List	51
6.2	Features	52
6.3	Overview	55
	6.3.1 GV-MFD120 / 130 / 220 / 320 / 520	55
	6.3.2 GV-MFD1501 Series / 2401 Series / 2501 Series / 3401	
	Series / 5301 Series	57
	6.3.3 GV-MDR120 / 220 / 320 / 520	59
6.4	Installation	62
	6.4.1 GV-MFD Series	62
	6.4.2 GV-MDR Series	64
6.5	Connecting the Camera	69
	6.5.1 Wire Definition	69
	6.5.2 Power and Network Connection	70
	6.5.3 Vehicle Installation	71
Chap	ter 7 Target Mini Fixed Dome	72
7.1	Packing List	72
7.2	Features	73
7.3	Overview	74
7.4	Installation	75
7.5	Connecting the Camera	78
Chap	ter 8 Bullet Camera	79
8.1	Packing List	81
8.2	Features	82
8.3	Overview	84
8.4	Installation	85

8.4.1 Cor	nnecting the Camera	87
8.4.2 Adj	usting the Angles	91
8.4.3 Adj	usting Lens and Inserting a Memory Card	95
8.4.4 Inst	talling the Sun-Shield Cover	98
Chapter 9 Ultr	a Bullet Camera	99
9.1 Packing Li	st	101
9.2 Features		102
9.3 Overview .		104
9.4 Installation	1	106
9.4.1 Wa	terproofing the Cable	110
9.4.2 Cor	nnecting the Camera	112
Chapter 10 Ta	rget Bullet Camera	115
10.1 Packing L	.ist	115
10.2 Features		116
10.3 Overview		117
10.4 Installation	on	119
10.5 Connection	ng the Camera	122
Chapter 11 P1	Z Camera	124
11.1 Packing L	ist	125
11.2 Features		126
11.3 Overview		127
11.4 Installation	on	129
11.4.1 Ce	eiling Mount	129
11.4.2 L-	Shaped Wall Mount	131
	ng the Camera	
11.6 Focus Ad	justment	135
11.7 I/O Termin	nal Block	136
11 7 1 Pi	n Assignment	136

11.7.2 Voltage Load Expansion (Optional)	137
11.8 PTZ Control	138
11.8.1 The PTZ Control Panel	138
11.8.2 Automatic Focus	140
11.8.3 PTZ Camera Settings	140
11.8.4 Image Settings	142
11.8.5 Preset Settings	145
11.8.6 Sequence Settings	148
11.8.7 Auto Pan Settings	150
11.8.8 System Configuration	153
Chapter 12 PT Camera	154
12.1 Packing List	154
12.2 Features	156
12.3 Overview	157
12.4 Installation	159
12.5 Connecting the Camera	159
12.6 Focus Adjustment	159
12.7 I/O Terminal Block	160
12.7.1 Pin Assignment	160
12.7.2 Voltage Load Expansion (Optional)	160
12.8 PT Control	161
Chapter 13 Vandal Proof IP Dome (Part I)	163
13.1 Packing List	165
13.2 Features	166
13.3 Overview	168
13.4 Installation	170
13.4.1 Hard-Ceiling Mount	171
13.4.2 In-Ceiling Mount	176
13.5 Connecting the Camera	179

13.5.1 Wire Definition	179
13.5.2 Power Connection	180
13.5.3 Voltage Load Expansion (Optional)	181
Chapter 14 Vandal Proof IP Dome (Part II)	182
14.1 Packing List	184
14.2 Features	187
14.3 Overview	189
14.4 Installation	191
14.5 Connecting the Camera	202
14.5.1 Power Connection	202
14.5.2 I/O Device Connections	202
14.5.3 Voltage Load Expansion (Optional)	203
Chapter 15 Fixed IP Dome	204
15.1 Packing List	206
15.1.1 Packing List for Hard-Ceiling Mount	206
15.1.2 Packing List for In-Ceiling Mount	207
15.2 Features	208
15.3 Overview	210
15.4 Installation	212
15.4.1 Hard-Ceiling Mount	212
15.4.2 In-Ceiling Mount	216
15.4.3 Wall-Surface Mount	220
15.5 Connecting the Camera	222
15.6 I/O Terminal Block	223
15.6.1 Pin Assignment	223
15.6.2 Voltage Load Expansion (Optional)	224
Chapter 16 Cube Camera	225
16.1 Packing List	226

16.2	Features	227
16.3	Overview	228
16.4	Installation	229
16.5	Connecting the Camera	231
01 4	47.44	000
	er 17 Advanced Cube Camera	
	Packing List	
	Features	
	Overview	
17.4	Installation	237
17.5	Connecting the Camera	239
Chante	er 18 Getting Started	240
	Accessing the Live View	
10.1	18.1.1 Checking the Dynamic IP Address	
	18.1.2 Configuring the IP Address	
	18.1.3 Configuring the Wireless Connection	
18 2	Adjusting Image Clarity	
10.2	18.2.1 Using Focus Adjustment Cap	
	18.2.2 Locations of Adjustment Screws	
10.2	Configuring the Basics	
10.5	Comiguring the basics	230
Chapte	er 19 Accessing the Camera	257
19.1	Accessing Your Surveillance Images	258
19.2	Functions Featured on the Main Page	259
	19.2.1 The Live View Window	260
	19.2.2 The Control Panel of the Live View Window	265
	19.2.3 Snapshot of Live Video	271
	19.2.4 Video Recording	271
	19.2.5 Picture-in-Picture and Picture-and-Picture View	
	19.2.6 Alarm Notification	275

19.2.7	Video and Audio Configuration	277
19.2.8	Remote Configuration	279
19.2.9	Camera Name Display	279
19.2.10	Image Enhancement	279
19.2.11	1 Visual PTZ	280
19.2.12	2 Digital PTZ	283
19.2.13	3 I/O Control	285
19.2.14	4 Visual Automation	286
19.2.15	5 Network Status	287
	Administrator Mode	
20.1 Video a	and Motion	291
	Video Settings	
20.1.2	Motion Detection	302
20.1.3	Privacy Mask	304
20.1.4	Text Overlay	305
20.1.5	Tampering Alarm	307
	Visual Automation	
20.2 I/O Sett	tings	311
20.2.1	Input Settings	312
20.2.2	Output Settings	314
20.2.3	PTZ Settings	315
20.3 Events	and Alerts	316
20.3.1	E-mail	317
20.3.2	FTP	319
20.3.3	Center V2	322
20.3.4	VSM	324
20.3.5	Backup Center	326
20.3.6	Video Gateway / Recording Server	329
20.3.7	ViewLog Server	331
20.3.8	RTSP	332

	20.3.9	Speaker	333
20.4	Monito	ring	334
	20.4.1	Monitoring Settings for Target Series	335
20.5	Record	ling Schedule	336
	20.5.1	Recording Schedule Settings	336
	20.5.2	I/O Monitoring Settings	337
20.6	Remote	e ViewLog	338
20.7	Networ	'k	339
	20.7.1	LAN Configuration	339
	20.7.2	Wireless Client Mode	341
	20.7.3	Advanced TCP/IP	343
	20.7.4	IP Filter Settings	347
	20.7.5	SNMP Settings	348
20.8	Manag	ement	350
	20.8.1	Date & Time Settings	350
	20.8.2	Storage Settings	352
	20.8.3	User Account	356
	20.8.4	Log Information	357
	20.8.5	System Log	359
	20.8.6	Tools	361
	20.8.7	Language	363
		Recording and Playback	
		ling	
21.2	Playba	ck	365
		Playback from the Memory Card	
	21.2.2	Playback over Network	371
	21.2.3	Access to the Recorded Files through FTP Server $\!$	372
	21.2.4	Playback of Daylight Saving Time Events	372

Chapter 22	Advanced Applications	3/4
22.1 Upgrad	ding System Firmware	374
22.1.1	Using the Web Configuration Interface	376
22.1.2	Using the IP Device Utility	377
22.2 Backin	g Up and Restoring Settings	380
22.3 Restor	ing to Factory Default Settings	382
22.4 Verifyi	ng Watermark	394
22.4.1	Accessing AVI Files	394
22.4.2	Running Watermark Proof	395
22.4.3	The Watermark Proof Window	396
22.5 Downlo	oading Videos from the Micro SD Card	397
22.5.1	Installing the GV-SDCardSync Utility	398
22.5.2	The GV-SDCardSync Utility Window	402
Chapter 23	DVR Configurations	404
23.1 Setting	g up an IP Camera	411
23.1.1	Customizing IP Camera Settings	414
23.2 Remote	e Monitoring with Multi View	416
23.2.1	Connecting to the IP Camera	416
23.3 Remote	e Monitoring with E-Map	417
23.3.1	Creating an E-Map for the IP Camera	417
23.3.2	Connecting to the IP Camera	419
Chapter 24	CMS Configurations	420
24.1 Center	V2	420
24.2 VSM		423
24.3 Dispate	ch Server	424
Chapter 25	Smart Device Connection	426

Appendix 42	. /
A. Settings for Internet Explorer 842	27
B. Supported Lenses for Box Camera42	28
C. Resolution and Frame Rate42	29
D. Support Lists43	35
E. RTSP Protocol Command44	41
F. The CGI Command44	42
G. Dual Stream Support List44	44
H. Power Supply Support List44	47
I. Supported Firmware for Flash Memory44	48
Specifications 44	19
Specifications: Box Camera (Part 1)44	49
Specifications: Box Camera (Part 2)45	59
Specifications: Ultra Box Camera47	73
Specifications: Target Box Camera47	79
Specifications: IR Arctic Box Camera48	84
Specifications: Mini Fixed Dome (Part 1)49	96
Specifications: Mini Fixed Dome (Part 2)50	04
Specifications: Mini Fixed Rugged Dome51	13
Specifications: Target Mini Fixed Dome52	25
Specifications: Bullet Camera (Part 1)53	30
Specifications: Bullet Camera (Part 2)54	41
Specifications: Ultra Bullet Camera55	51
Specifications: Target Bullet Camera56	63
Specifications: PTZ Camera56	86
Specifications: PT Camera57	73
Specifications: Vandal Proof IP Dome (Part 1)57	79
Specifications: Vandal Proof IP Dome (Part 2)59	92
Specifications: Fixed IP Dome (Part 1)60	04
Specifications: Fixed IP Dome (Part 2)61	10

Specifications: Cube Camera	623
Specifications: Advanced Cube Camera	628

Naming and Definition

GeoVision Analog and Digital Video Recording	
CV System	Software. The GV-System also refers to GV-Multicam
GV-System	System, GV-NVR System, GV-DVR System and GV-
	Hybrid DVR System at the same time.

Options

Optional devices can expand your camera's capabilities and versatility. Contact your dealer for more information.

Device	Description
Power Adapter	The power adapter is available for all GV-IP Camera (except Arctic Box Camera and Mini Fixed Rugged Dome). The supported regions are listed below: • GV-BL Series (except GV-BL2500 / 2510), GV-BX Series (except GV-BX2500), GV-CB/CBW Series, GV-CA/CAW Series, GV-FD Series (except GV-FD1500 / 1510 / 2500 / 2510), GV-PT, GV-PTZ, GV-UBL Series (except GV-UBL2511), GV-UBX Series and GV-VD120D / 121D / 122D / 123D / 220D / 221D / 222D / 223D / 320D / 321D / 322D / 323D / 2400 / 3400 (except GV-VD1500 / 2500), Target Series: Australia, Europe, U.K, U.S.A • GV-BL2500 / 2510, GV-MFD Series, GV-UBL2511 and GV-VD1500 / 2500: Australia, Brazil, Europe, U.K, U.S. • GV-VD1530 / 1540 / 1540-E / 2430 / 2440 / 2440-E / 2530 / 2540 / 2540-E / 3430 / 3440 / 3440-E / 5340 / 5340-E: Argentina, Australia, Brazil, Europe, U.K and U.S. Note that power cord is not supplied with the power adapter for these models.

Device	Description
GV-PA191 PoE Adapter	The GV-PA191 PoE adapter is designed to provide power and network connection to the cameras over a single Ethernet cable.
GV-PA481 PoE Adapter	The GV-PA481 PoE adapter is designed to provide power and network connection to GV-BX1500-E / 2400-E / 3400-E / 5300-E over a single Ethernet cable.
GV-POE Switch	The GV-POE Switch is designed to provide power along with network connection for IP devices. The GV-POE Switch is available in various models with different numbers and types of ports.
GV-Mount Accessories	The GV-Mount Accessories provide a comprehensive lineup of accessories for installation on ceiling, wall corner and pole. For details, see <i>GV-Mount Accessories Installation Guide</i> on the Software CD.
GV-WiFi Adapter	The GV-WiFi Adapter is a plug-and-play device designed to connect GV-BX1200 Series / 1300 series / 1500 series / 2400 series / 2500 series / 3400 series / 5300 series and GV-MFD1501 series / 2401 series / 2501 series / 3401 series / 5301 series to wireless network. This product complies with IEEE 802.11 b/g/n (Draft 3.0) standards for wireless networking.
GV-IR LED T2	A mountable infrared LED device that improves image performance of Box Cameras under low light conditions.
GV-Relay V2	The GV-Relay V2 is designed to expand the voltage load of GV IP devices. It provides 4 relay outputs, and each can be set as normally open (NO) or normally closed (NC) independently as per your requirement.

Device	Description
Smoked Cover	The smoked cover is an IK7, tinted camera cover designed for GV-Fixed IP Dome to conceal the direction of the camera lens.

Note for Connecting to GV-System

The GV-IPCAM H.264 is designed to work with GV-System, a hybrid or digital video management system. Note the following when GV-IPCAM H.264 is connected to GV-System:

- By default, the images are recorded to the memory card inserted in the GV-IP Camera H.264 (except GV-IR Arctic Box Camera and Target Series, which are not equipped with a memory card slot).
- 2 Once the camera is connected to the GV-System, the resolution set on the GV-System will override the resolution set on the camera's Web interface. You can only change the resolution settings through the Web interface when the connection to the GV-System is interrupted.

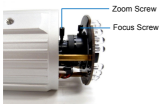
Note for Recording

- By default, the images are recorded to the memory card inserted in the GV-IP Camera H.264 (except GV-IR Arctic Box Camera and Target Series, which are not equipped with a memory card slot). Make sure the Write recording data into local storage option (see 20.1.1 Video Settings) is enabled. If this option is disabled, the camera will stop recording to the memory card while the live view is accessed through Web browsers or other applications.
- 2 Mind the following when using a memory card for recording:
 - Recorded data on the memory card can be damaged or lost if the data are accessed while the camera is under physical shock, power interruption, memory card detachment or when the memory card reaches the end of its lifespan. No guarantee is provided for such causes.
 - The stored data can be lost if the memory card is not accessed for a long period of time. Back up your data periodically if you seldom access the memory card.
 - Memory cards are expendable and their durability varies according to the conditions of the installed site and how they are used. Back up your data regularly and replace the memory card annually.
 - Replace the memory card when its read/write speed is lower than 6 MB/s or when the memory card is frequently undetected by the camera.
- 3 It is recommended to use memory cards of the following setting and specifications:
 - Apply a battery backup (UPS) to avoid power outage.
 - Use Micro SD card of MLC NAND flash, Class 10 for better performance.

Note for Adjusting Focus and Zoom

When adjusting the Focus and Zoom Screws (on Box Camera, IR Arctic Box Camera, Bullet Camera, Vandal Proof IP Dome and Fixed IP Camera), do not over tighten the Focus and Zoom screws. The screws only need to be as tight as your finger can do it. It is not necessary to use any tools to get them tighter. Doing so can damage the structure of lens.

For example,







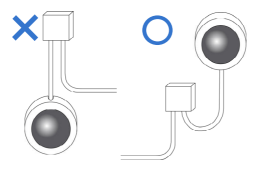
Fixed IP Camera

The maximum torque value for all the zoom and focus screws is 0.049 N.m

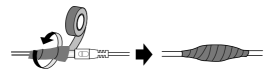
Note for Installing Camera Outdoor

When installing the IR Arctic Box Camera, Bullet Camera, Ultra Bullet Camera, Target Bullet Camera, Vandal Proof IP Dome or Mini Fixed Rugged Dome outdoor, be sure that:

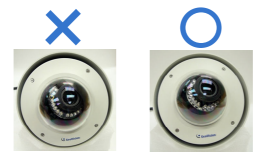
 The camera is set up above the junction box to prevent water from entering the camera along the cables.



Any PoE, power, audio and I/O cables are waterproofed using waterproof silicon rubber or the like.



3. After opening the camera cover, ensure the screws are tightened and the cover is in place.



- 4. The silica gel bag loses its effectiveness when the dry camera is opened. To prevent the lens from fogging up, replace the silica gel bag every time you open the camera, and conceal the gel bag in camera within 2 minutes of exposing to open air.
- For each newly replaced silica gel bag, allow it to absorb moisture for at least 5 hours before operating the camera.

Note for Closing the Bullet Camera Cover

To ensure that the camera performs its full capacity against water and dust, adhere to the following guidelines when closing the Bullet Camera cover:

1. Line up the dots

Tighten the camera cover until the dots on the cover and the body line up as indicated below.



2. Make your own marks

For earlier models, you may not have dots on your camera. In this case, make your own marks on the camera cover and the body to note down the position.

Note for USB Storage and WiFi Adapter

Mind the following limitations and requirements for using USB storage and GV-WiFi Adapter:

- 1. The USB hard drive must be of 2.5" or 3.5", version 2.0 or above.
- The USB hard drive's storage capacity must not exceed 2TB.
- 3. USB flash drives and USB hubs are not supported.
- 4. External power supply is required for the USB hard drive.
- To connect a GV-WiFi Adapter, make sure it is connected before the camera is powered on.

Chapter 1 Introduction

The GV-IPCAM H.264 series offers a comprehensive range of IP cameras supporting your needs for IP surveillance in various environmental conditions. For detailed features of each model, refer to the corresponding chapter.

1.1 System Requirement

To perform the GV-IPCAM H.264 operations through Web browser, ensure your PC is in good network connection, and use one of the following web browsers:

- Microsoft Internet Explorer 7.x or later
- · Google Chrome
- Mozilla Firefox
- Safari

Note:

- 1 For the users of Internet Explorer 8, additional settings are required. For details, see Appendix A.
- 2 With non-IE browsers.
 - Motion Detection, Tampering Alarm, Visual Automation, Text Overlay, two-way audio and GPS map settings are not supported.
 - B. only the Play function is available on the live view window (Figure 19-3)
 - C. RTSP streaming must be kept as enabled. For more detail, see 20.3 8 RTSP

Chapter 2 Box Camera

The Box Camera is a series of indoor IP cameras consisting of fixed focal and varifocal models in different resolutions. The Box Camera supports lens replacement and features an automatic infrared-cut filter for day and night surveillance. The super low lux models are capable of displaying color live view in near darkness. Models equipped with a mini USB port can be connected wirelessly through a GV-WiFi Adapter (optional). The WDR Pro models can produce clear image for scenes with contrasting intensity of lights (see 2.2.1 Wide Dynamic Range Pro for details). For details on related models, see 2.2 Features. The Box Camera models are detailed below:

Box Camera

Model No.		Specifications	Description
GV-BX120D	Varifocal Lens	Auto Iris, f:2.8 ~ 12 mm, F/1.4, 1/3" CS Lens	1.3 MP, H.264, Low Lux, D/N
GV-BX130D-0		Auto Iris, f: 2.8 ~ 12 mm, F/1.4, 1/3" CS Lens	1.3 MP, H.264, D/N
GV-BX130D-1	Fixed Lens	Fixed Iris, f: 4 mm, F/1.4, 1/3" CS Lens	1.3 MP, H.264, D/N
GV-BX140DW	Varifocal Lens	Fixed Iris, f: 2.8 ~ 12 mm, F/1.4, 1/3" CS Lens	1 MP, H.264, D/N, WDR Pro
GV-BX220D-2		Auto Iris, f: 2.8 ~ 6 mm, F/1.3, 1/3" CS Lens	2 MP, H.264, D/N

Model No.		Specifications	Description
GV-BX220D-3	Varifocal Lens	Auto Iris, f: 2.8 ~ 12 mm, F/1.4, 1/3" CS Lens	2 MP, H.264, D/N
GV-BX320D-0		Auto Iris, f:3.1 ~ 8 mm, F/1.2, 1/3" CS Lens	3 MP, H.264, D/N
GV-BX320D-1	Varifocal Lens	Auto Iris, f: 2.8 ~ 6 mm, F/1.3, 1/3" CS Lens	
GV-BX520D		Manual Iris, f: 4.5 ~ 10 mm, F/1.6, 1/2" CS Lens	5 MP, H.264, D/N
GV-BX1200-0F	Fixed Lens	Fixed Iris, f: 4 mm, F/1.5, 1/3" CS Lens	1.3 MP, H.264, Low Lux, D/N
GV-BX1300-0F			1.3 MP, H.264, D/N
GV-BX1500-0F			1.3 MP, H.264, Super Low Lux, D/N
GV-BX2400-0F			2 MP, H.264, D/N, WDR Pro
GV-BX2500-0F			2 MP, H.264, Super Low Lux, D/N
GV-BX3400-0F			3 MP, H.264, D/N, WDR Pro

GeoVision

Model No.		Specifications	Description
GV-BX1200-1F		Fixed Iris, f: 8 mm, F/1.6, 1/2.5" CS Lens	1.3 MP, H.264, Low Lux, D/N
GV-BX1300-1F			1.3 MP, H.264, D/N
GV-BX1500-1F			1.3 MP, H.264, Super Low Lux, D/N
GV-BX2400-1F			2 MP, H.264, D/N, WDR Pro
GV-BX2500-1F	Fixed Lens		2 MP, H.264, Super Low Lux, D/N
GV-BX3400-1F			3 MP, H.264, D/N, WDR Pro
GV-BX1200-2F			1.3 MP, H.264, Low Lux, D/N
GV-BX1300-2F			1.3 MP, H.264, D/N
GV-BX1500-2F		Fixed Iris, f: 12 mm, F/1.6, 1/2.5" CS Lens	1.3 MP, H.264, Super Low Lux, D/N
GV-BX2400-2F			2 MP, H.264, D/N, WDR Pro
GV-BX2500-2F			2 MP, H.264, Super Low Lux, D/N
GV-BX3400-2F			3 MP, H.264, D/N, WDR Pro

Model No.		Specifications	Description
GV-BX1200-3V			1.3 MP, H.264,
			Low Lux, D/N
GV-BX1300-3V			1.3 MP, H.264,
			D/N
GV-BX1500-3V		Auto Iris, f:2.8 ~ 12	1.3 MP, H.264, Super Low
GV-BX1300-3V		mm, F/1.4, 1/2.7" CS	Lux, D/N
		Lens	2 MP, H.264,
GV-BX2400-3V			D/N, WDR Pro
			2 MP, H.264,
GV-BX2500-3V	Varifocal		Super Low
	Lens		Lux, D/N
GV-BX2400-4V		Auto Iris, f:3 ~ 10.5	2 MP, H.264,
0. 2.2.00		mm, F/1.4, 1/2.7" CS	D/N, WDR Pro
GV-BX3400-4V		Lens	
		Auto Iris, f: 2.8 ~ 6	3 MP, H.264,
GV-BX3400-5V		mm, F/1.3, 1/3" CS	D/N, WDR Pro
		Lens	
GV-BX5300-6V		Manual Iris, f: 4.5 ~ 10 mm, F/1.6, 1/2"	5 MP, H.264,
GV-BX3300-6V		CS Lens	D/N
		00 20.10	1.3 MP, H.264,
GV-BX1500-8F			Super Low
			Lux, D/N
GV-BX2400-8F			2 MP, H.264,
GV-B/(2400-01		Fixed Iris, f: 2.8 mm,	D/N, WDR Pro
	Fixed Lens	F/1.8, 1/2.5" CS	2 MP, H.264,
GV-BX2500-8F		Lens	Super Low
			Lux, D/N
GV-BX3400-8F			3 MP, H.264, D/N, WDR Pro
			5 MP, H.264,
GV-BX5300-8F			D/N



2.1 Packing List

- Box Camera
- Terminal Block
- Fixed Focal or Varifocal Megapixel Lens
- Six Lens Rings
- One 0.125 mm Lens Ring (for GV-BX140DW only)
- Video Out Wire
- Camera Holder
- GV-IPCAM H.264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Software DVD
- · GV-NVR Quick Start Guide

Note: Power adapter can be purchased upon request.

2.2 Features

Image sensor

Camera Model	Image Sensor	
GV-BX120D	1/3" progressive scan low lux CMOS	
GV-BX1200 Series	1/3 progressive scarr low lux civics	
GV-BX130D Series		
GV-BX1300 Series		
GV-BX220D Series	1/2 5" progressive scap CMOS	
GV-BX320D Series	1/2.5" progressive scan CMOS	
GV-BX520D		
GV-BX5300 Series		
GV-BX140DW	1/3" progressive scan CMOS	
GV-BX1500 Series	1/3" progressive scan super low lux CMOS	
GV-BX2500 Series	1/2.8" progressive scan super low lux CMOS	
GV-BX2400 Series	1/2 2" progressive seen CMOS	
GV-BX3400 Series	1/3.2" progressive scan CMOS	

- · Dual streams from H.264 or MJPEG
- Day / Night function (with removable IR-cut filter)
- Wide Dynamic Range Pro (GV-BX140DW / 2400 Series / 2500 Series / 3400 Series only)
- Defog
- Two-way audio
- · One sensor input and alarm output
- TV-out support
- Micro SD card slot (SD/SDHC) for local storage
- Mini USB slot for WiFi Adapter or a USB hard drive (for GV-BX1200 Series / 1300 Series / 1500 Series / 2400 Series / 2500 Series / 3400 Series / 5300 Series only)



· Frame rate:

Camera Model	Frame Rate
GV-BX120D	
GV-BX130D Series	
GV-BX1200 Series	Up to 30 fps at 1280 x 1024
GV-BX1300 Series	
GV-BX1500 Series	
GV-BX140DW	Up to 30 fps at 1280 x 720
GV-BX220D Series	
GV-BX2400 Series	Up to 30 fps at 1920 x 1080
GV-BX2500 Series	
GV-BX320D Series	Up to 20 fps at 2048 x 1536
GV-BX3400 Series	Op to 20 tps at 2040 x 1556
GV-BX520D	Up to 10 fpc at 2560 v 1020
GV-BX5300 Series	Up to 10 fps at 2560 x 1920

- Motion detection
- · Tampering alarm
- Visual automation
- · Privacy mask
- Text overlay
- IP address filtering
- Power supply: DC 12V and PoE
- Megapixel lens
- Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant

2.2.1 Wide Dynamic Range Pro

Objects may appear as silhouettes when they are backed with intense lights. The Wide Dynamic Range Pro (WDR Pro) is designed to solve this problem using a WDR sensor. In **GV-BX140DW**, **GV-BX2400 Series** and **GV-BX3400 Series**, the WDR sensor is able to process the image and show details in bright and dark areas at the same time. An example of WDR Pro in action is shown below.

No WDR: underexposure



WDR: perfect exposure



For GV-IPCam H.264 models that support WDR, the WDR effect is achieved through software programming.



2.3 Overview

2.3.1 GV-BX120D / 130D Series / 140DW / 220D Series / 320D Series / 520D



Figure 2-1

Note:

- The Auto Iris connector (No. 7) is only functional in GV-BX120D, GV-BX130D-0, GV-BX220D and GV-BX320D.
- The Light Sensor (No.11) is only available in GV-BX140DW. Keep the Light Sensor unobscured for accurate light detection.
- 3. The Iris Screw (No.13) is only available for GV-BX520D.
- 4. The Zoom Screw (No. 15) is not available for GV-BX130D-1.

No.	Name	Description
1	Video Out	Connects to a portable monitor for setting the focus and angle of Box Camera during initial installation.
2	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version 2.0 only, Class 10) to store recording data.

No.	Name	Description
3	Audio Out	Connects a speaker for audio output.
4	Audio In	Connects a microphone for audio input.
5	I/O Terminal Block	For details, see 2.6 I/O Terminal Block.
6	Power LED	Indicates the power is supplied. For detail, see the table below.
7	Auto Iris Connector	Plug the iris control cable to the connector.
8	DC 12V Port	Connects to power.
9	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
10	Default	Resets all configurations of the GV-IPCAM H.264 to the default factory settings. See 22.3 Restoring to Factory Default Settings.
11	Light Sensor	Detects light to switch between day and night mode.
12	Focus Screw	Adjusts the focus of the camera.
13	Iris Screw	Adjusts the iris of the camera.
14	Microphone	Records the sounds.
15	Zoom Screw	Adjusts the zoom of the camera.
16	Status LED	Turns on when the unit is ready for use. For detail, see the table below.

LED	Description
Power LED turns green	The system powers on and succeeds to boot up.
Status LED turns green	The system is ready for use.



2.3.2 GV-BX1200 Series / 1300 Series / 1500 Series / 2400 Series / 2500 Series / 3400 Series / 5300 Series



Figure 2-2

Note:

- The Auto Iris Connector (No. 8) is only functional for varifocal models of GV-BX1200 / 1300 / 1500 / 2400 / 2500 / 3400.
- 2. The Iris Screw (No. 12) is only available in GV-BX5300-6V.
- The Zoom Screw (No. 13) is only available for varifocal models of GV-BX1200 / 1300 / 1500 / 2400 / 2500 / 3400 / 5300.

No.	Name	Description
1	Video Out	Connects to a portable monitor for setting the focus and angle of Box Camera during initial installation.
2	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version 2.0 only, Class 10) to store recording data.
3	Mini USB Slot	Connects to a GV-WiFi Adapter or a USB hard drive.

No.	Name	Description
4	Audio Out	Connects a speaker for audio output.
5	Audio In	Connects a microphone for audio input.
6	I/O Terminal Block	Connects to I/O devices. For details, see 2.6 I/O Terminal Block.
7	Power LED	Indicates the power is supplied. For detail, see the table below.
8	Auto Iris Connector	Plug the iris control cable to the connector.
9	DC 12V Port	Connects to power.
10	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
11	Default	Resets all configurations of the GV-IPCAM H.264 to the default factory settings. See 22.3 Restoring to Factory Default Settings.
12	Iris Screw	Adjusts the iris of the camera.
13	Zoom Screw	Adjusts the zoom of the camera.
14	Microphone	Records the sounds.
15	Focus Screw	Adjusts the focus of the camera.
16	Status LED	Turns on when the unit is ready for use. For detail, see the table below.

LED	Description
Power LED turns green	The system powers on and succeeds to boot up.
Status LED turns green	The system is ready for use.



2.4 Connecting the Camera

The Box Camera is designed for indoor use. Please make sure the installing site is shielded from rain and moisture.

2.4.1 GV-BX120D / 130D Series / 140DW / 220D Series / 320D Series / 520D



Figure 2-3

- If you are using an auto iris model, plug the iris control cable to the Auto Iris Connector on the camera.
- 2. Use a standard network cable to connect the camera to your network.
- 3. Optionally connect a speaker and an external microphone.
- Optionally connect a monitor using a Video Out wire. Enable this function by selecting your signal format at the TV Out field on the Web interface. See 20.1.1 Video Settings.
- Optionally connect to input / output devices or an infrared illuminator.
 For details, see 2.5.2 Infrared Illuminator and 2.6 I/O Terminal Block.

- 6. Connect power using one of the following methods:
 - plugging the power adapter to the power port.
 - using the Power over Ethernet (PoE) function and the power will be provided over the network cable.
- 7. The status LED of the camera will be on.
- 8. You are ready to access the live view, adjust the image clarity and configure the basics. See *Getting Started, Chapter 18*.



2.4.2 GV-BX1200 Series / 1300 Series / 1500 Series / 2400 Series / 2500 Series / 3400 Series / 5300 Series

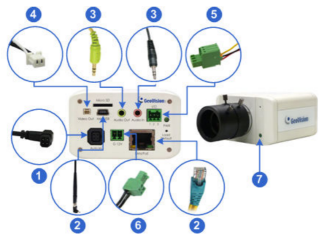


Figure 2-4

- If you are using an auto iris model, plug the iris control cable to the Auto Iris Connector on the camera.
- Connect to network using one of the following methods:
 - Wired Connection: Use a standard network cable to connect the camera to your network and optionally connect a USB hard drive to the mini USB port.
 - Wireless Connection: Connect a GV-WiFi Adapter (optional accessory).
- 3. Optionally connect a speaker and an external microphone.
- Optionally connect a monitor using a Video Out wire. Enable this
 function by selecting your signal format at the TV Out field on the Web
 interface. See 20.1.1 Video Settings.

- Optionally connect to input / output devices or an infrared illuminator.
 For details, see 2.5.2 Infrared Illuminator and 2.6 I/O Terminal Block.
- 6. Connect power using one of the following methods:
 - plugging the power adapter to the power port. The power adapter is an optional device. For detail, see Options in the manual.
 - using the Power over Ethernet (PoE) function and the power will be provided over the network cable.
- 7. The status LED of the camera will be on.
- 8. You are ready to access the live view, adjust the image clarity and configure the basics. See *Getting Started*, Chapter 18.

Note: For details on limitations and requirements of the mini USB port, refer to the *Note for USB Storage and WiFi Adapter* at the beginning of this manual.



2.5 Accessory Installation

2.5.1 C-Mount Lenses

If you use a C-mount lens, it requires a certain distance from the camera's imaging chip to focus the lens. Mount the supplied C-mount lens adapter / lens ring to the camera, and then secure the lens onto the camera body.

Three types of C-mount lens rings are provided for Box Camera:

- 0.188 mm (transparent color) x 2
- 0.125 mm (black color with a glossy surface) x 2
- 0.254 mm (black color with a matt surface) x 2

For GV-BX140DW, a 0.125 mm is provided.

Note: The C-mount lens rings are specially designed for Box Camera. Besides the supplied C-mount lens rings, each of these models has already included with the necessary lens ring.



Figure 2-5

2.5.2 Infrared Illuminators (Optional)

If you use an infrared (IR) illuminator with I/O function, follow the steps below to install it.

- Connect the infrared illuminator to the terminal block on the camera.
 See 2.6 The I/O Terminal Block.
- Access the Web interface of the camera.
- Select Video and Motion, select Video Settings, select Streaming 1 and set the IR Check Function option to be Trigger by Input or Trigger IR by D/N.
- 4. Click Apply.

For the **Trigger by Input** or **Trigger IR by D/N** function and D/N sensitivity settings, see *20.1.1 Video Settings*.



2.6 I/O Terminal Block

The terminal block, located on the back panel of the Box Camera, provides the interface to one input and one output devices. The I/O terminal block can be used for applications such as motion detection, event alerts via E-Mail and FTP, and center monitoring through Center V2 and VSM.

2.6.1 Pin Assignment

The pin assignment for the I/O terminal block:

For the output point, please check if your output device meets the following **Absolute Maximum Ratings** before connecting it to the output point.

Breakdown Voltage	277V AC, 30V DC
Continuous Load Current	5A (NO), 3A (NC)

Note: Absolute Maximum Ratings are those values beyond which damage to the camera may occur. Continuous operation of the camera at the absolute rating level may affect the camera reliability.

The Box Camera support one digital input and one digital output of dry contact.



Figure 2-6

Pin	Function	
1	Digital Input	
2	GND	
3	Digital Output	

For details on how to enable an installed I/O device, see 20.2 I/O Settings.

2.6.2 Connecting to GV-Relay V2 (Optional)

The Box Camera can only drive a maximum load of **200mA 5V DC**. To expand the maximum voltage load to **10A 250V AC**, **10A 125V AC** or **5A 100V DC**, connect the camera to a GV-Relay V2 module (optional product). Refer to the figure and table below.

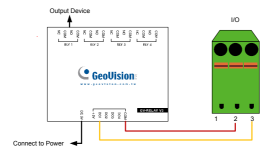


Figure 2-7

GV-Relay V2	I/O Terminal Block
COM	Pin 2 (GND)
DO1	Pin 3 (Digital Output)

Chapter 3 Ultra Box Camera

The Ultra Box Camera is a series of light-weighted cameras designed for indoor usage. Equipped with IR-cut filter and built-in IR LEDs, the Ultra Box Camera provides excellent image quality. The camera supports PoE and can be installed intuitively. Nine models of varying resolutions and focal lengths are available.

Model No.		Specifications	Description
GV-UBX1301-0F GV-UBX1301-1F GV-UBX1301-2F	Fixed Lens	Fixed Iris, f: 2.8 mm, F/2.0, 1/3" M12 Mount	1.3 MP, H.264, D/N
GV-UBX2301-0F GV-UBX2301-1F GV-UBX2301-2F		Fixed Iris, f: 4 / 8	2 MP, H.264, D/N
GV-UBX3301-0F GV-UBX3301-1F GV-UBX3301-2F		mm, F/1.6, 1/3" M12 Mount	3 MP, H.264, D/N

3.1 Packing List

- Ultra Box Camera
- · Supporting rack
- Screw x 3
- Screw anchor x 3
- GV-IPCAM H.264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Software DVD
- GV-NVR Quick Start Guide

Note: Power adapter can be purchased upon request.



3.2 Features

- 1/2.5" progressive scan CMOS
- Dual streams from H.264 or MJPEG
- Frame rate

Camera Model	Frame Rate
GV-UBX1301 Series	Up to 30 fps at 1280 x 1024
GV-UBX2301 Series	Up to 30 fps at 1920 x 1080
GV-UBX3301 Series	Up to 20 fps at 2048 x 1536

- Intelligent IR
- Day and night function (with removable IR-cut filter)
- Wide Dynamic Range (WDR)
- Defog
- Micro SD card slot (SD/SDHC) for local storage
- Two-way audio
- · Motion detection
- Tampering alarm
- Text overlay
- Privacy mask
- IP address filtering
- DC 5V / PoE
- Megapixel lens
- Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant

3.3 Overview



Figure 3-1

No.	Name	Description
1	Audio Out	Connects a speaker for audio output.
		Resets the camera to factory defaults.
2	Default	See 22.3 Restoring to Factory Default
		Settings.
3	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
4	Microphone	Records sounds.
		Inserts a micro SD card (SD/SDHC,
5	Memory Card Slot	version 2.0 only, Class 10) to store
		recording data.
6	DC 5V Terminal Block	Connects to power.

LED Indicator	Description
✓ Status LED	The status LED turns on (green) when the system is ready for use.
O Power LED	The power LED turns on (green) when power is supplied to the camera.



3.4 Installation

You can stand the Ultra Box Camera on a plain surface or install it to wall and ceiling. Follow the steps below to install, connect and adjust your Ultra Box Camera.

 To install the device on the wall/ceiling, put the supporting rack on the desired location and make marks for screw anchors.



Figure 3-2

- 2. Drill the marks and insert the screw anchors.
- Secure the supporting rack onto the wall/ceiling using the supplied screws.
- Secure the camera onto the supporting rack and fasten the indicated screw.



Figure 3-3

- 5. Connect the network and power cables to the camera. See 3.5 Connecting the Camera.
- 6. Access the live view. See 18.1 Accessing the Live View.
- Adjust the angle of the camera based on live view and fasten the indicated screw.



Figure 3-4



3.5 Connecting the Camera



Figure 3-5

- 1. Connect power using one of the following methods:
 - Plug the power adapter to the 5V terminal block. The power adapter is an optional device. For detail, see Options in the manual.
 - Use the Power over Ethernet (PoE) function and the power will be provided over the network cable.

The power and status LEDs shall turn on (green).

- 2. Use a standard network cable to connect the camera to your network.
- 3. Optionally connect a speaker.
- Insert a micro SD card (SD/SDHC, version 2.0 only, Class 10).
- You are ready to access the live view, adjust the image clarity and configure the basics. See Getting Started, Chapter 18.

Chapter 4 Target Box Camera

The Target Box Camera (GV-EBX) is a series of light-weighted cameras designed for indoor usage. Equipped with IR-cut filter and built-in IR LEDs, the camera is an entry-level surveillance solution with all the essential features and excellent image quality. The camera supports PoE and can be installed intuitively.

Model No.		Specifications	Description
		Fixed Iris, f: 2.8	
GV-EBX1100-0F		mm, F/2.0, 1/2.7"	
	Fixed	M12 Mount	1.3 MP, H.264,
	Lens	Fixed Iris, f: 3.8	Low Lux, D/N
GV-EBX1100-2F		mm, F/1.8, 1/2.7"	
		M12 Mount	

4.1 Packing List

- · Target Box Camera
- · Supporting rack
- Screw x 3
- Screw anchor x 3
- GV-IPCAM H.264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Software DVD
- GV-NVR Quick Start Guide

Note: Power adapter can be purchased upon request.

GeoUision

4.2 Features

- 1/3" progressive scan low lux CMOS for GV-EBX1100 Series
- Dual streams from H.264 or MJPEG
 Up to 30 fps at 1280 x 1024 for GV-EBX1100 Series
- Intelligent IR
- Day and night function (with removable IR-cut filter)
- Built-in microphone
- Wide Dynamic Range (WDR)
- Defog
- · Motion detection
- · Tampering alarm
- Text overlay
- · Privacy mask
- · IP address filtering
- DC 12V / PoE
- Megapixel lens
- Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant

4.3 Overview



Figure 4-1

No.	Name	Description
		Resets the camera to factory defaults.
1	Default	See 22.3 Restoring to Factory Default
		Settings.
2	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
3	Microphone	Records sounds.
4	DC 12V Terminal Block	Connects to power.

LED Indicator	Description	
✓ Status LED	The status LED turns on (green) when the system is ready for use.	
O Power LED	The power LED turns on (green) when power is supplied to the camera.	



4.4 Installation

You can stand the Target Box Camera on a plain surface or install it to wall and ceiling. Follow the steps below to install, connect and adjust your Target Box Camera.

 To install the device on the wall/ceiling, put the supporting rack on the desired location and make marks for screw anchors.



Figure 4-2

- 2. Drill the marks and insert the screw anchors.
- Secure the supporting rack onto the wall/ceiling using the supplied screws.
- Secure the camera onto the supporting rack and fasten the indicated screw.



Figure 4-3

- 5. Connect the network and power cables to the camera. See *4.5 Connecting the Camera*.
- 6. Access the live view. See 18.1 Accessing the Live View.
- Adjust the angle of the camera based on live view and fasten the indicated screw.



Figure 4-4



4.5 Connecting the Camera



Figure 4-5

- 1. Connect power using one of the following methods:
 - Plug the power adapter to the 12V terminal block. The power adapter is an optional device. For detail, see Options in the manual
 - Use the Power over Ethernet (PoE) function and the power will be provided over the network cable.

The power and status LEDs shall turn on (green).

- 2. Use a standard network cable to connect the camera to your network.
- 3. You are ready to access the live view, adjust the image clarity and configure the basics. See *Getting Started, Chapter 18*.

Chapter 5 IR Arctic Box Camera

The IR Arctic Box Camera is a series of outdoor cameras designed for environments of extreme temperatures. The cameras adhere to IP67 and IK10 protection standards, and are equipped with IR LEDs and removable IR-cut filter for day and night surveillance. The GV-BX2400-E / 3400-E are equipped with WDR Pro to produce clear image for scenes containing contrasting intensity of lights (see 2.2.1 Wide Dynamic Range Pro for details).

IR Arctic Box Camera

Model No.		Specifications	Description
GV-BX120D-E		Auto Iris, f: 2.8 ~ 12 mm, F/1.4, 1/3" CS Lens	1.3 MP, H.264, Low Lux, D/N
GV-BX220D-E		Auto Iris, f: 2.8 ~ 6 mm, F/1.3, 1/3" CS Lens	2 MP, H.264, D/N
GV-BX320D-E		Auto Iris, f: 2.8 ~ 6 mm, F/1.3, 1/3" CS Lens	3 MP, H.264, D/N
GV-BX520D-E	Varifocal Lens	Manual Iris, f: 4.5 ~ 10 mm, F/1.6, 1/2" CS Lens	5 MP, H.264, D/N
GV-BX1500-E		Auto Iris, f: 3 ~ 10.5 mm, F/1.4, 1/2.7" CS Lens	1.3 MP, H.264, Super Low Lux, D/N
GV-BX2400-E GV-BX3400-E		Auto Iris, f: 3 ~ 10.5 mm, F/1.4, 1/2.7" CS Lens	2 MP / 3 MP, H.264, D/N, WDR Pro
GV-BX5300-E		Manual Iris, f: 4.5 ~ 10 mm, F/1.6, 1/2" CS Lens	5 MP, H.264 D/N



5.1 Packing List

- IR Arctic Box Camera
- Screw Anchor x 4
- Screw x 4
- Washer x 4
- Big Torx Wrench
- Small Torx Wrench
- Silica Gel Bag x 2
- GV-IPCAM H.264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Software DVD
- · GV-NVR Quick Start Guide

Note: You can optionally purchase the GV-PA481 PoE Adapter for GV-BX1500-E/ 2400-E / 3400-E / 5300-E.

5.2 Features

· Image sensor

Camera Model	Image Sensor	
GV-BX120D-E	1/3" progressive scan low lux CMOS	
GV-BX1500-E	1/3" progressive scan super low lux CMOS	
GV-BX220D-E		
GV-BX320D-E	1/3.2" progressive scan CMOS	
GV-BX520D-E	1/3.2 progressive scarr civios	
GV-BX5300-E		
GV-BX2400-E	4/2 5" programming agen CMCC	
GV-BX3400-E	1/2.5" progressive scan CMOS	

- Dual streams from H.264 or MJPEG
- Frame rate:

Camera Model	Frame Rate	
GV-BX120D-E	Unito 20 fpc at 1200 v 1024	
GV-BX1500-E	Up to 30 fps at 1280 x 1024	
GV-BX220D-E		
GV-BX2400-E	Up to 30 fps at 1920 x 1080	
GV-BX320D-E	Unito 20 fpc at 2049 v 1526	
GV-BX3400-E	Up to 20 fps at 2048 x 1536	
GV-BX520D-E	Lin to 40 fee at 2500 v 4020	
GV-BX5300-E	Up to 10 fps at 2560 x 1920	

- Day / Night function (with removable IR-cut filter)
- Wide Dynamic Range Pro (for GV-BX2400-E / 3400-E only)
- Defog
- Ingress protection (IP67)
- Vandal resistance (IK10 for metal casing)
- · Built-in heater and fan
- · Support for TV-out
- Two-way audio

GeoUision

- Motion detection
- · Tampering alarm
- Privacy mask
- Text overlay
- · IP address filtering
- Power supplied through PoE (IEEE 802.3at)
- Megapixel lens
- Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant

5.3 Overview

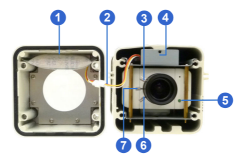


Figure 5-1

Note: The Iris Screw (No. 7) is only available in GV-BX520D-E and GV-BX5300-E.

No.	Name	Description
1	Silica gel bag	Desiccant that keeps the camera housing dry.
2	IR power plug	Supplies power to the built-in IR LEDs.
3	Focus Screw	Adjusts the focus of the camera.
4	Module screw	Holds the module in place.
5	Status LED	Turns on when the unit is ready for use.
6	Zoom Screw	Adjusts the zoom of the camera.
7	Iris Screw	Adjusts the iris of the camera.



5.4 Installation

The IR Arctic Box Camera is designed for outdoor use.

- 1. Mark the installation site and drill four holes for screw anchors.
- Insert the supplied screw anchors.
- 3. Secure the camera to the wall using the supplied washers and screws.

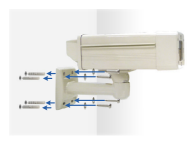


Figure 5-2

- Connect the camera to the network and supply power via the PoE cable. See 5.5 Connecting the Camera.
- 5. Access the live view. See 18.1 Accessing the Live View.
- Based on the live view, adjust the angle of the camera. Loosen the indicated screw with the supplied big torx wrench and adjust the joint.



Figure 5-3

Tilt Adjustment



Figure 5-4

Pan Adjustment



Figure 5-5

Based on the live view, adjust the focus, zoom and iris
(in GV-BX520D-E and GV-BX5300-E only) of the camera.
Unscrew the cover with the supplied small torx wrench.



Figure 5-6



Hold the connectors and unplug them.

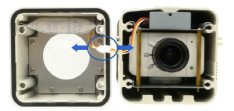


Figure 5-7

IMPORTANT: Unscrew and remove the cover carefully. Pulling the cover off may cause damages to the inner wiring of the camera.

Adjust the focus, zoom and iris screws.



Figure 5-8

 Replace the silica gel bag. Paste the sticker to the front side of the silica gel bag. Press the sticker several times to make sure it adheres properly. Paste the silica gel bag to the indicated place.



Figure 5-9

IMPORTANT:

- The gel bag loses its effectiveness when the dry camera is opened. To prevent the lens from fogging up, replace the silica gel bag every time you open the camera, and conceal the silica gel bag in the camera within 2 minutes of exposing to open air.
- 2. Allow the silica gel bag to absorb moisture for at least 5 hours before operating the camera.
- 9. Refer to step 7 to plug the connectors and secure the camera cover.



5.5 Connecting the Camera

5.5.1 Wire Definition



Figure 5-10

No.	Wire Color	Definition
1	Black (thick)	PoE
2	Black BNC	TV out
3	Green RCA	Audio Out
4	Pink RCA	Audio In

- Optionally connect a speaker (green) and an external microphone (pink).
- 2. Optionally connect a monitor using a Video Out wire. Enable this function by selecting your signal format at the **TV Out** field on the Web interface. See *20.1.1 Video Settings*.

 Optionally connect the camera's cable to the GV-PA481 PoE adapter as illustrated below. The power and network will be supplied simultaneously.

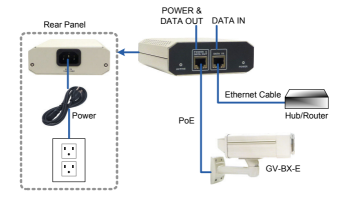


Figure 5-11

- 4. The status LED of the camera will be on.
- 5. You are ready to access the live view, adjust the image clarity and configure the basics. See *Getting Started*, Chapter 18.



5.6 Notice for Using the IR Arctic Box Camera

Ensure that you:

- enable IR LED function on the Web interface after loading the default settings.
- disable the status LED to reduce reflection when a green light spot appears on the live view.

5.6.1 Enabling IR LED after Loading Default

Each GV-IR Arctic Box Camera is equipped with 4 IR LEDs to provide infrared illumination at night. The factory-loaded setting for the IR LED function is **enabled**. If you have restored the camera to default settings, please follow the steps below to enable the IR LED function.

- In the left menu of Web interface, select Video Settings and then Streaming 1.
- 2. Enable Trigger IR by D/N in IR Check Function.



Figure 5-12

3. Click Apply.

5.6.2 Disabling Status LED under Low Light Conditions

If you have a green light spot on the live view, this is likely due to insufficient light at the installation site, which causes the status LED to reflect on the camera cover. In this case, it is advisable that you disable the status LED.

- In the left menu of Web interface, select Video Settings and then Streaming 1.
- 2. Select Disable in LED Control.

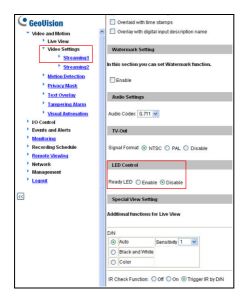


Figure 5-13

3. Click Apply.

Chapter 6 Mini Fixed Dome & Mini Fixed Rugged Dome

The Mini Fixed Dome (GV-MFD) and Mini Fixed Rugged Dome (GV-MDR) are fixed, mini-sized ceiling-mount network cameras.

The GV-MDR series is designed for outdoor surveillance, conforming to IK10 and IP67 standards. The camera is adjustable in 3 axis (pan, tilt and rotate) and can be connected through PoE.

The GV-MFD series is designed for indoor surveillance. Adjustable in 2 axis (pan and tilt), the camera also supports PoE.

The super low lux models can provide color live view in near darkness and the WDR Pro models can process scenes of contrasting intensity of lights (see 2.2.1 Wide Dynamic Range Pro for details). For details on related models, see 6.2 Features.

Mini Fixed Rugged Dome (GV-MDR)

Model No.		Specifications	Description
GV-MDR120		Fixed Iris, f: 4.05 mm, F/1.5, 1/3" M12 Mount	1.3 MP, H.264, Low Lux, Color
GV-MDR220 GV-MDR320 GV-MDR520		Fixed Iris, f: 2.54 mm, F/2.8, 1/2.5" M12 Mount	2 MP / 3 MP / 5MP, H.264, Color
GV-MDR1500-0F GV-MDR2400-0F GV-MDR2500-0F GV-MDR3400-0F		Fixed Iris, f: 2.1 mm, F/1.8, 1/3" M12 Mount	1.3 MP super low lux / 2 MP WDR Pro / 2 MP super low lux / 3 MP WDR Pro, H.264, Color
GV-MDR1500-1F GV-MDR2400-1F GV-MDR2500-1F GV-MDR3400-1F GV-MDR5300-1F	Fixed	Fixed Iris, f: 2.8 mm, F/2.0, 1/3" M12 Mount	
GV-MDR1500-2F GV-MDR2400-2F GV-MDR2500-2F GV-MDR3400-2F GV-MDR5300-2F	Lens	Fixed Iris, f: 3.8 mm, F/1.8, 1/3" M12 Mount	1.3 MP super low lux / 2 MP WDR Pro
GV-MDR1500-3F GV-MDR2400-3F GV-MDR2500-3F GV-MDR3400-3F GV-MDR5300-3F		Fixed Iris, f: 8 mm, F/1.6, 1/3" M12 Mount	/ 2 MP super low lux / 3 MP WDR Pro / 5 MP, H.264, Color
GV-MDR1500-4F GV-MDR2400-4F GV-MDR2500-4F GV-MDR3400-4F GV-MDR5300-4F		Fixed Iris, f: 12 mm, F/1.6, 1/3" M12 Mount	



Mini Fixed Dome (GV-MFD)

Model No.		Specifications	Description
GV-MFD120		Fixed Iris, f: 4 mm, F/1.5, 1/3" M12 Mount	1.3 MP Low Lux, H.264, Color
GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520		Fixed Iris, f: 2.54 mm, F/2.8, 1/2.5" M12 Mount	1.3 MP / 2 MP / 3 MP / 5MP, H.264, Color
GV-MFD1501-0F GV-MFD2401-0F GV-MFD2501-0F GV-MFD3401-0F GV-MFD5301-0F		Fixed Iris, f: 2.8 mm, F/2.0, 1/3" M12 Mount	
GV-MFD1501-1F GV-MFD2401-1F GV-MFD2501-1F GV-MFD3401-1F GV-MFD5301-1F	Fixed Lens	Fixed Iris, f: 4 mm, F/1.5, 1/3" M12 Mount	1.3 MP Super
GV-MFD1501-2F GV-MFD2401-2F GV-MFD2501-2F GV-MFD3401-2F GV-MFD5301-2F		Fixed Iris, f: 8 mm, F/1.6, 1/3" M12 Mount	Low Lux / 2 MP / 2 MP Super Low Lux / 3 MP / 5 MP, H.264, Color
GV-MFD1501-3F GV-MFD2401-3F GV-MFD2501-3F GV-MFD3401-3F GV-MFD5301-3F		Fixed Iris, f: 12 mm, F/1.6, 1/3" M12 Mount	
GV-MFD1501-4F GV-MFD2401-4F GV-MFD2501-4F GV-MFD3401-4F		Fixed Iris, f: 2.1 mm, F/1.8, 1/3" M12 Mount	

6.1 Packing List

- Mini Fixed Dome or Mini Fixed Rugged Dome with 3 options for its LAN connector (M12, Waterproof or Non-Waterproof)
- Torx Wrench
- Self Tapping Screw x 2
- Screw Anchor x 2
- Cable stopper
- 2-pin terminal block (for GV-MFD120 / 130 / 220 / 320 / 520)
- Short-Body RJ-45 Plug (for GV-MFD1501 series / 2401 series / 2501 series / 3401 series / 5301 series)
- USB / Audio Y-cable (for GV-MFD1501 series / 2401 series / 2501 series / 3401 series / 5301 series)
- Cable Connector (for GV-MDR series only)
- Installation sticker (for GV-MDR series only)
- Silica gel bag x 2 (for GV-MDR series only)
- Ferrite core for vehicle installation (for GV-MDR series only)
- GV-IPCAM H 264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Software DVD
- · GV-NVR Quick Start Guide

Note: Power adapter can be purchased for Mini Fixed Dome upon request.

51



6.2 Features

· Image sensor

GV-MFD

Camera Model	Image Sensor	
GV-MFD120	1/3" progressive scan low lux CMOS	
GV-MFD130		
GV-MFD220	1/2.5" progressive scan CMOS	
GV-MFD320	1/2:5 progressive scarr civios	
GV-MFD520		
GV-MFD1501 series	1/3" progressive scan super low lux CMOS	
GV-MFD2501 series	1/2.8" progressive scan super low lux CMOS	
GV-MFD2401 series	1/3.2" progressive scan CMOS	
GV-MFD3401 series		
GV-MFD5301 series	1/2.5" progressive scan CMOS	

GV-MDR

Camera Model	Image Sensor
GV-MDR120	1/3" progressive scan low lux CMOS
GV-MDR1500 Series	1/3" progressive scan super low lux CMOS
GV-MDR220 GV-MDR320 GV-MDR520 GV-MDR5300 Series	1/2.5" progressive scan CMOS
GV-MDR2400 Series GV-MDR3400 Series	1/3.2" progressive scan CMOS
GV-MDR2500 Series	1/2.8" progressive scan super low lux CMOS

- Megapixel lens
- Dual streams from H.264 or MJPEG



Frame rate

GV-MFD

Camera Model	Frame Rate
GV-MFD120	
GV-MFD130	Up to 30 fps at 1280 x 1024
GV-MFD1501 series	
GV-MFD220	
GV-MFD2401 series	Up to 30 fps at 1920 x 1080
GV-MFD2501 series	
GV-MFD320	Lin to 20 fpc at 2049 v 1526
GV-MFD3401 series	Up to 20 fps at 2048 x 1536
GV-MFD520	Lin to 10 fpc at 2560 v 1020
GV-MFD5301 series	Up to 10 fps at 2560 x 1920

GV-MDR

Camera Model	Frame Rate
GV-MDR120 GV-MDR1500 series	Up to 30 fps at 1280 x 1024
GV-MDR220 GV-MDR2400 series GV-MDR2500 series	Up to 30 fps at 1920 x 1080
GV-MDR320 GV-MDR3400 series	Up to 20 fps at 2048 x 1536
GV-MDR520 GV-MDR5300 series	Up to 10 fps at 2560 x 1920

- Day and night function (electronic)
- Wide Dynamic Range (WDR)
- Wide Dynamic Range Pro (WDR Pro for GV-MFD2401 series / 3401 series and GV-MDR2400 series / 3400 series)
- Defog
- Vandal resistance (IK10 for metal casing, GV-MDR series only)



- Ingress protection (IP67 for GV-MDR series only)
- EN50155 compliance for rolling stock applications (for GV-MDR series only)
- Endurable to low environment temperatures (-30°C ~ 50°C / -22°F ~ 122°F) (for GV-MDR series only)
- 2-axis mechanism (GV-MFD series); 3-axis mechanism (GV-MDR series)

Camera Type	Pan	Tilt	Rotate
GV-MFD series	-45° ~ +45°	0° ~ 90°	N/A
GV-MDR series	-45° ~ +45°	0° ~ 90°	0° ~ 360°

- Micro SD card slot (SD/SDHC) for local storage
- USB slot for GV-WiFi adapter or USB hard drive (for GV-MFD1501 Series / 2401 series / 2501 series / 3401 series / 5301 series)
- Built-in microphone
- Two-way audio (for GV-MFD1501 Series / 2401 series / 2501 series / 3401 series / 5301 series)
- Motion detection
- Tampering alarm
- Privacy mask
- Text overlay
- · IP address filtering
- · Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- · ONVIF (Profile S) conformant

6.3 Overview

6.3.1 GV-MFD120 / 130 / 220 / 320 / 520



Figure 6-1

No.	Name	Description
1	Default Button	Resets the camera to factory default. See
2	Lens	22.3 Restoring to Factory Default Settings. Receives image inputs.
3	Tilt Screw	Loosens the screw to adjust tilt angle.
4	Microphone	Provides one-way audio.
5	Pan Screw	Loosens the screw to pan.
6	LED Indicators	See LED Indicators below.
7	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version
		2.0 only, Class 10) to store recording data.

GeoVision

LED Name	Description
1. Link	Turns on when the network is connected.
2. ACT	Turns on when data are being transmitted.
3. PWR	Turns on when power is on.
4. SW RDY (Status)	Turns on when the system is ready.

6.3.2 GV-MFD1501 Series / 2401 Series / 2501 Series / 3401 Series / 5301 Series



Figure 6-2

No.	Name	Description
1	Microphone	Receives sound.
2	Pan Screw	Loosens the screw to pan.
3	Lens	Receives image inputs.
4	Tilt Screw	Loosens the screw to adjust tilt angle.
5	Default Button	Resets the camera to factory default. See 22.3 Restoring to Factory Default Settings.
6	DC 5V Power Port	Connects to power.
7	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
8	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version 2.0 only, Class 10) to store recording data.
9	USB and Audio Out	Connects to a GV-WiFi Adapter/USB hard drive and a speaker through the supplied Y cable.





Figure 6-3

LED Name	Description
1. Link	Turns on (green) when the network is connected.
2. ACT	Turns on (orange) when data are being transmitted.
3. Status	Turns on (red) when the system is ready.
4. Power	Turns on (green) when power is on.

Note: For details on limitations and requirements of the USB port, refer to *Note for USB Storage and WiFi Adapter* at the beginning of this manual.

6.3.3 **GV-MDR**



Figure 6-4

No.	Name	Description
1	Silica gel bag	Absorbs the moisture inside the camera.
2	Conceal paper	Prevents water or moisture from entering the camera.
3	Lens	Receives image inputs.
4	Rotation Disc	Rotates the camera lens.
5	Pan Disc	Pans the camera lens.
6	Tilt Screw	Loosens to tilt the camera.
7	Microphone	Provides one-way audio.



No.	Name	Description
8	Default Button	Resets the camera to factory default. See 22.3 Restoring to Factory Default Settings.
9	Power and status LED	Turns red when the power is on. Flashes orange light twice when the system is ready.
10	LAN LED	Turns on when the network is connected.
11	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version 2.0 only, Class 10) to store recording data.

IMPORTANT: In case of damage and possible condensation inside the camera housing, be sure not to touch or remove the conceal paper.

LAN Connector

Three connector options are available for GV-MDR1500 series / 2400 series / 2500 series / 3400 series / 5300 series. Select an option based on your installation environment.

1. M12 Connector

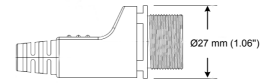
The M12 connector is used for motor vehicles.



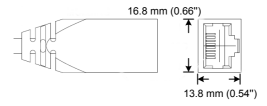


2. Waterproof Connector

For this connector type, see 6.4.2 GV-MDR to install the supplied cable connector.



3. Non-waterproof (Smaller) Connector





6.4 Installation

To install a Mini Fixed Dome, make sure the installing site is shielded from rain and moisture.

6.4.1 GV-MFD Series

- 1. Unscrew the housing cover using the supplied torx wrench.
- Put the camera on the desired location and make 2 marks on the ceiling for screw anchors. If you want to run the cables inside the ceiling, make a round mark with a diameter of 2.5 cm.
- 3. Drill the marks and insert the screw anchors.
- Secure the Mini Fixed Dome to the ceiling with the self-tapping screws.
- Connect the camera to network and power. For details, see 6.5 Connecting the Camera.
- 6. Access the live view. For details, see 18.1 Accessing the Live View.
- 7. Adjust the angles based on the live view.

Pan Adjustment

Tilt Adjustment





Figure 6-6

Figure 6-5

6 Mini Fixed & Rugged Dome

- 8. Insert a Micro SD card (SD/SDHC, version 2.0 only, Class 10) into the memory card slot (No. 7, Figure 6-1).
- 9. Secure the housing cover using the supplied torx wrench.
- 10. Optionally conceal the cable opening with the supplied cable stopper.



Figure 6-7



6.4.2 GV-MDR Series

- Paste the installation sticker on the desired location. The arrow should point toward the direction that the camera faces.
- Drill one hole on each of the two curves for screw anchors. Drill the circle (30 mm in diameter) if you want to run the cable into the ceiling.

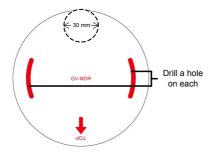


Figure 6-8

- 3. Insert the screw anchors.
- 4. Unscrew the housing cover using the supplied torx wrench.
- 5. Secure the camera body to the ceiling with the self-tapping screws.



Figure 6-9

Install the cable connector to waterproof the cable. You should have 5 parts:



Figure 6-10

 Prepare an Ethernet cable with the RJ-45 connector on one end only.



Figure 6-11

- B. Connect the Ethernet cable to the camera cable.
- C. Paste the sticker to the camera cable and slide in all the components as shown below.



Figure 6-12



D. Move all the components toward the RJ-45 connector, fit item 4 to item 2, secure item 3 to the camera cable and finally secure item 5 to item 2 tightly.



Figure 6-13

IMPORTANT: Item 5 must be secured tightly to waterproof the cable.

- 7. Access the live view. For details, see 18.1 Accessing the Live View.
- 8. Adjust the angles based on the live view.

Pan Adjustment



Figure 6-14



Tilt Adjustment



Figure 6-15

Rotational Adjustment



Figure 6-16

- 9 Insert a Micro SD card (SD/SDHC, version 2.0 only, Class 10) into the memory card slot (No. 11, Figure 6-2).
- Replace the silica gel bag.

IMPORTANT:

- 1. The silica gel bag loses it effectiveness when the dry camera is opened. To prevent the lens from fogging up, replace the silica gel bag every time you open the camera, and conceal the gel bag in camera within 2 minutes of exposing to open air.
- 2. For each newly replaced silica gel bag, allow it to absorb moisture for at least 5 hours before operating the camera.

GeoUision

- 11. Secure the housing cover using the supplied torx wrench.
- 12. Optionally conceal the cable opening with the supplied cable stopper.



Figure 6-17

6.5 Connecting the Camera

Refer to the wire definition and illustrations below to connect the power and network.

6.5.1 Wire Definition

GV-MFD120 / 130 / 220 / 320 / 520

The data cable provides connections for power and network access. The wires are illustrated and defined below:



Figure 6-18

No.	Wire Color	Definition
1	Yellow	DC 12V+
2	Orange	GND
3	Gray	PoE, Ethernet

GV-MDR Series

Power and network connectivity is provided through a PoE cable.

Wire Color	Definition
Gray	PoE, Ethernet



6.5.2 Power and Network Connection

Use one of the following methods to power on and connect your camera to network:

- Wired connection with PoE: Use a Power over Ethernet (PoE)
 adapter to connect the camera to the network, and the power will be
 provided at the same time.
- Wired connection with network cable (GV-MFD Series only):
 Connect the camera with a standard network cable and use the power adapter to supply power. The power adapter is an optional device. For detail, see Options in the manual. See Powering On the GV-MFD Series below to assemble the terminal block with power adapter.
- Wireless connection (GV-MFD1501 Series / 2401 Series / 2501
 Series / 3401 Series / 5301 Series only): Connect the camera with a
 GV-WiFi Adapter (optional accessory) and use the power adapter to
 supply power.

Powering On the GV-MFD120 / 130 / 220 / 320 / 520

1. Insert the orange wire of the camera to the left pin and the yellow wire to the right pin of the terminal block.



Figure 6-19

2. Connect the power adapter to the terminal block.



Figure 6-20

3. Connect the camera to network using a network cable.

6.5.3 Vehicle Installation

To install the **Mini Fixed Rugged Dome** on a vehicle, clip the ferrite core to the camera cable. In accordance to EN 50155, the ferrite core is used for reduction of the cable-based and radiated interferences, ensuring stable image quality. The ferrite core must be attached as close as possible to the camera with the maximum distance of 15 cm.



Figure 6-21

Chapter 7 Target Mini Fixed Dome

The Target Mini Fixed Dome (GV-EFD) is an indoor, fixed, mini-sized network camera equipped with an automatic IR-cut filter and IR LEDs for day and night surveillance. Adjustable in 2 axis (pan and tilt), it offers an entry-level surveillance solution with all the essential features and excellent image quality.

Model No.		Specifications	Description
GV- EFD1100-0F GV- EFD2100-0F	Fixed Lens	Fixed Iris, f: 2.8 mm, F/2.0, 1/2.7" M12 Mount	1.3 MP / 2 MP, H.264, Low Lux, D/N
GV- EFD1100-2F GV- EFD2100-2F		Fixed Iris, f: 3.8 mm, F/1.8, 1/2.7" M12 Mount	

7.1 Packing List

- Target Mini Fixed Dome
- Screw x 2
- Screw Anchor x 2
- Focus Adjustment Clip
- GV-IPCAM H.264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- · GV-NVR Software DVD
- GV-NVR Quick Start Guide

Note: Power adapter can be purchased upon request.

7.2 Features

- 1/3" progressive scan low lux CMOS for GV-EFD1100 Series;
 1/2.8" progressive scan low lux CMOS for GV-EFD2100 Series
- Dual streams from H.264 or MJPEG
- Up to 30 fps at 1280 x 1024
 Up to 25 fps at 1920 x 1080
- Intelligent IR
- Day and night function (with removable IR-cut filter)
- 2-axis mechanism (pan / tilt)
- · Built-in microphone
- Wide Dynamic Range (WDR)
- Defog
- Motion detection
- · Tampering alarm
- · Text overlay
- Privacy mask
- · IP address filtering
- DV 12V / PoE
- Megapixel lens
- · Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant

GeoVision

7.3 Overview

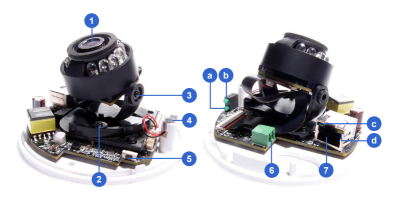


Figure 7-1

No.	Name	Description
1	Lens	Receives image inputs.
2	Pan Screw	Loosens the screw to adjust pan angle.
3	Tilt Screw	Loosens the screw to adjust tilt angle.
4	Microphone	Receives sound.
5	Default Button	Resets the camera to factory default. See 22.3 Restoring to Factory Default Settings.
6	DC 12V Port	Connects to power.
7	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
а	Power	Turns on (green) when power is on.
b	Status	Turns on (green) when the system is ready.
С	Link	Turns on (green) when the network is connected.
d	ACT	Turns on (orange) when data are being transmitted.

7.4 Installation

The Target Mini Fixed Dome can be installed on the wall or the ceiling. Before installing the camera, make sure the installing site is shielded from rain and moisture.

1. Open the housing cover by turning.



Figure 7-2

 Place the camera where you want to install it and make 2 marks on the ceiling or the wall for screw anchors. If you want to run the cables inside the ceiling or the wall, make a round mark with a diameter of 2.5 cm.



Figure 7-3



- 3. Drill the marks and insert the screw anchors.
- 4. Thread the power and / or network cable(s) through the oval-shaped hole or the cable opening on the side, and connect the camera to network and power. For details, see 7.5 Connecting the Camera.





Figure 7-4

- 5. Secure the Target Mini Fixed Dome to the ceiling or the wall with the supplied screws.
- 6. Access the live view. For details, see 18.1 Accessing the Live View.

7. Loosen the tile screw and pan screw, adjust the angles based on the live view as needed, and tighten the screws again.



Figure 7-5

8. Place the housing cover back and turn to secure it.



7.5 Connecting the Camera



Figure 7-6

- 1. Connect power using one of the following methods:
 - Plug the power adapter to the 12V terminal block. The power adapter is an optional device. For detail, see Options in the manual.
 - Use the Power over Ethernet (PoE) function and the power will be provided over the network cable.

The power and status LEDs shall turn on (green).

- 2. Use a standard network cable to connect the camera to your network.
- You are ready to access the live view, adjust the image clarity and configure the basics. See Getting Started, Chapter 18.

Chapter 8 Bullet Camera

The Bullet Cameras are specifically designed for outdoors and are weatherproof (IP66 or IP67). They are equipped with IR LEDs for infrared illumination in night vision applications. The WDR Pro models (see 2.2.1 Wide Dynamic Range Pro for details) enhance the image by processing contrasting intensity of light. The super low lux model can produce color live view in near darkness. The motorized varifocal lens models allow the user to adjust the focus and zoom through the Web interface. For related models, see 8.2 Features. The following models are available:

Model No.		Specifications	Description
GV-BL120D			1.3 MP, H.264, Low Lux
GV-BL130D			1.3 MP, H.264
GV-BL220D			2 MP, H.264
GV-BL320D			3 MP, H.264
GV-BL1200		mm, F/1.2, 1/2.7" 1.3 MP, H.264	1.3 MP, H.264, Low Lux
GV-BL1300	Varifocal		1.3 MP, H.264
GV-BL1500	Lens		1.3 MP, H.264, Super Low Lux
GV-BL2400			2 MP, H.264, WDR Pro
GV-BL2500			2 MP, H.264, Super Low Lux
GV-BL3400			3 MP, H.264, WDR Pro

GeoVision

Model No.		Specifications	Description
GV-BL1210			1.3 MP, H.264, Low Lux, 3X Optical Zoom
GV-BL1510 (Coming)			1.3 MP, H.264, Super Low Lux, 3X Optical Zoom
GV-BL2410	Motorized Varifocal	mm, F/1.2, 1/2.7" ø 14 mm Lens Mount 3X Optical Zoom 2 MP, H.264, Supe	2 MP, H.264, WDR Pro, 3X Optical Zoom
GV-BL2510	Lens		2 MP, H.264, Super Low Lux, 3X Optical Zoom
GV-BL3410			3 MP, H.264, WDR Pro, 3X Optical Zoom
GV-BL5310			5 MP, H.264, 2X Optical Zoom

8.1 Packing List

- Bullet Camera
- Lens (Megapixel and Built-In 16 IR LEDs)
- Self Tapping Screw x 3
- Plastic Screw Anchor x 3
- Torx Wrench x 2
- Sun-Shield Cover Kit (Sun-Shield Cover, Philips Head Screw x 2, Plastic Screw Spacer x 2 and Hexagon Screw x 2)
- Silica Gel Bag x 2
- 2-Pin Terminal Block
- GV-IPCAM H.264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Software DVD
- GV-NVR Quick Start Guide

Note: Power adapter can be purchased upon request.



8.2 Features

· Image sensor

Camera Model	Image Sensor	
GV-BL120D	1/3" progressive scan low lux CMOS	
GV-BL1200 / 1210	1/3 progressive scarr low lux CiviOS	
GV-BL1500	1/3" progressive scan super low lux	
GV-BL1510	CMOS	
GV-BL130D / 220D / 320D	1/2 E" progressive open CMOS	
GV-BL1300 / 5310	1/2.5" progressive scan CMOS	
GV-BL2400 / 2410	1/3.2" progressive scan CMOS	
GV-BL3400 / 3410	1/3.2 progressive scarr civios	
GV-BL2500 / 2510	1/2.8" progressive scan super low lux CMOS	

- Dual streams from H.264 or MJPEG
- Frame rate

Camera Model	Frame Rate
GV-BL120D / 130D	
GV-BL1200 / 1210 / 1300	30 fps at 1280 x 1024
GV-BL1500 / 1510	
GV-BL220D / 2400 / 2410	30 fps at 1920 x 1080
GV-BL2500 / 2510	30 lps at 1920 x 1000
GV-BL3400 / 3410	20 fps at 2048 x 1536
GV-BL5310	10 fps at 2560 x 1920

- Intelligent IR
- Motorized varifocal lens for remote focus/zoom adjustment (for GV-BL1210 / 1510 / 2410 / 2510 / 3410 / 5310 only)
- Day and night function (with removable IR-cut filter)
- Wide Dynamic Range Pro (for GV-BL2400 / 2410 / 3400 / 3410 only)
- Defog

· Ingress protection

(IP66 for GV-BL120D / 130D / 220D / 320D) (IP67 for GV-BL1200 / 1300 / 1500 / 2400 / 2500 / 3400 / 1210 / 1510 / 2410 / 2510 / 3410 / 5310)

- Vandal resistance (IK10 for metal casing, GV-BL1200 / 1300 / 1500 / 2400 / 2500 / 3400 / 1210 / 1510 / 2410 / 2510 / 3410 / 5310 only)
- · Cable-concealed bracket preventing cable from being cut
- · One alarm input and sensor output
- · Micro SD card slot (SD/SDHC) for local storage
- · Motion detection
- Tampering alarm
- Visual automation
- · Text overlay
- Privacy mask
- · IP address filtering
- DC 12V / AC 24V / PoE
- Megapixel lens
- · Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant

GeoVision

8.3 Overview

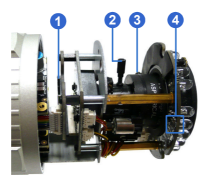


Figure 8-1

No.	Name	Description
1	Memory Card Slot	Receives a micro SD card (SD/SDHC, version 2.0 only, Class 10).
2	Zoom Screw	Holds the zoom lens in place.
3	Focus Screw	Holds the focus lens in place
4	Default Button	Resets all configurations to factory default. See 22.3. Restoring to Factory Default Settings.

8.4 Installation

These instructions describe the basic installation of the Bullet Camera.

1. Slide the cable clamp to the camera base.

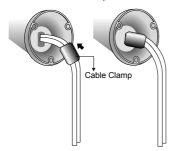


Figure 8-2

2. Install the Bullet Camera to the wall.



Figure 8-3

- 3. Remove the protection sticker from the camera's cover
- 4. Connect the power, network and other wires to the Bullet Camera. See *8.4.1 Connecting the Camera*.



- 5. Access the live view. For details, see 18.1. Accessing the Live View.
- Adjust angles of the camera body based on the live view. Three shafts can be adjusted. See 8.4.2 Adjusting the Angles.
- Loosen the camera's cover, adjust the focus of the camera and optionally insert a micro SD card (SD/SDHC, version 2.0, Class 10) into the SD card slot. See 8.4.3 Adjusting Lens and Inserting a Memory Card.
- 8. Fasten the camera's cover.
- Install the sun-shield cover to the Bullet Camera. For details, see
 8.4.4 Installing the Sun-Shield Cover.

8.4.1 Connecting the Camera

Wire Definition

The **7-Pin Data Cable** provides connections for power, ground, 1 sensor input, 1 alarm output, audio input and audio output. The wires are illustrated and defined below:

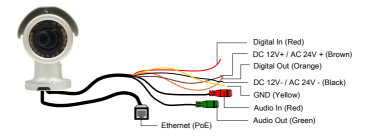


Figure 8-4

No.	Wire Color	Definition
1	Red	Digital In
2	Brown	DC 12V+ / AC 24V+
3	Orange	Digital Out
4	Black	DC 12V- / AC 24V-
5	Yellow	Ground
6	Red RCA	Audio in
7	Green RCA	Audio out



Note that the Audio In and Out connectors may also come as terminal blocks:

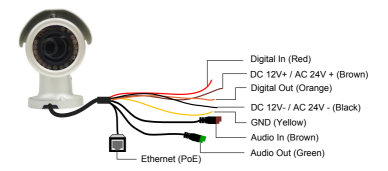


Figure 8-5

No.	Wire Color	Definition
1	Red	Digital In
2	Brown	DC 12V+ / AC 24V+
3	Orange	Digital Out
4	Black	DC 12V- / AC 24V-
5	Yellow	Ground
6	Brown terminal block	Audio in
7	Green terminal block	Audio out

Power Connection

There are two ways to supply power to the camera:

- Use a Power over Ethernet (PoE) adapter to connect the camera to the network, and the power will be provided at the same time.
- Plug the power adaptor to the terminal block as shown below. The power adapter is an optional device. For detail, see *Options* in the manual.
 - Insert the black wire of the Bullet Camera to the left pin and the brown wire to the right pin.



Figure 8-6

2. Connect the DC 12V Power Adapter to the Terminal Block.



Figure 8-7



Voltage Load Expansion (Optional)

The camera can only drive a maximum load of **200mA 5V DC**. To expand the maximum voltage load to **10A 250V AC**, **10A 125V AC** or **5A 100V DC**, connect the camera to a GV-Relay V2 module (optional product). Refer to the figure and table below.

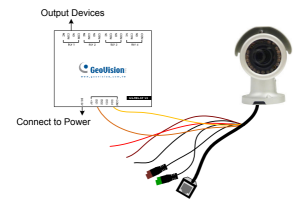


Figure 8-8

GV-Relay V2	Bullet Camera
COM	Ground (Yellow)
DO1	Digital Out (Orange)

8.4.2 Adjusting the Angles

The Bullet Camera is designed to be adjustable in three shafts for easy and flexible installation.

First Shaft

You can adjust the camera body by 360 degrees to the right or the left.

1. Unscrew the panning lock screw with the torx wrench.

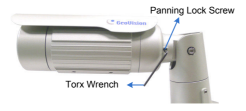


Figure 8-9

Adjust the angle of camera body to the right or the left, and fasten the panning lock screw.



Figure 8-10



Second Shaft

You can adjust the camera body up and down by 90, 112.5, 135, 157.5 or 180 degrees by using the gears inside the camera body and the camera base.

1. Unscrew the tilting lock screw with the torx wrench.



Figure 8-11

2. Hold the camera body, and move the camera base to the right to separate the camera gears.

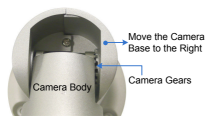


Figure 8-12

Adjust the angle of camera body to 90°, 112.5°, 135°, 157.5° or 180°.
 Then move the camera base to the left to combine the gears.

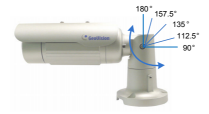


Figure 8-13

4. Fasten the tilting lock screw.

Third Shaft

You can adjust the camera base by 360°.

1. Unscrew the base fixing screw with the torx wrench.



Figure 8-14



2. Adjust the angle of camera base, and fasten the base fixing screw.



Figure 8-15

8.4.3 Adjusting Lens and Inserting a Memory Card

To adjust the camera's lens to produce a clear image and insert a micro SD card (SD/SDHC, version 2.0 only, Class 10) into the SD card slot, follow the steps below.

1. Loosen the camera's cover.



Figure 8-16

2. Remove the silica gel bag.



Figure 8-17

 Adjust for image clarity using GV-IP Device Utility. For details, see 18.2 Adjusting Image Clarity.



- 4. If you want to insert a micro SD card, follow the steps below.
 - A. Loosen the fixing screw.



Figure 8-18

- B. Slightly pull out the camera module.
- C. Insert a micro SD card (SD/SDHC, version 2.0 only, Class 10) into the memory card slot.

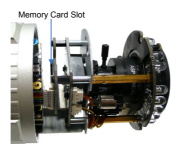


Figure 8-19

- D. Push the camera module back and fasten the fixing screw.
- Insert a new silica gel bag to the camera module and fasten the camera's cover within 2 minutes of opening the silica gel bag package.

IMPORTANT:

- The silica gel loses its effectiveness when the dry camera is opened. To prevent the lens from fogging up, replace the silica gel bag every time when you open the camera and conceal the gel bag in the camera within two minutes of exposing to the open air.
- 2. For each newly replaced silica gel bag, allow it to absorb moisture for at least 5 hours before operating the camera.



8.4.4 Installing the Sun-Shield Cover

After setting up the Bullet Camera, now you can install the sun-shield cover to the camera.

1. Fasten the hexagon screws either on top or below the camera.



Figure 8-20

Put the sun-shield cover on top of hexagon screws. Make sure to aim the rear hexagon screw at the edge of the sun-shield cover's aperture for optimal sun-shield performance.



Figure 8-21

3. Fasten the Philips head screws with the plastic screw spacers.



Figure 8-22

Chapter 9 Ultra Bullet Camera

The Ultra Bullet Camera is a series of light-weighted cameras designed for outdoor environments. The camera adheres to the IP67 standard and has full protection against dust and jets of water. The Ultra Bullet Cameras are available in motorized varifocal lens and fixed lens at 1.3, 2 and 3 megapixels. The motorized varifocal lens models allow the user to remotely adjust the focus and zoom through the Web interface. The WDR Pro models can enhance the live view by processing contrasting intensity of lights (see 2.2.1 Wide Dynamic Range Pro for details). The super low lux models are able to provide color live view in near darkness. For related models, see 9.2 Features.

Model No.		Specifications	Description
			1.3 MP Low Lux,
GV-UBL1211			H.264, D/N, 3X Optical
			Zoom
			1.3 MP Super Low
GV-UBL1511			Lux, H.264, D/N, 3X
	Varifocal Lens	Auto Iris, f: 3 ~ 9 mm, F/1.2, 1/2.7" ø 14 mm Lens	Optical Zoom
			2 MP, H.264, D/N,
GV-UBL2411			WDR Pro, 3X Optical
			Zoom
	Wount	2 MP Super Low Lux,	
GV-UBL2511			H.264, D/N, 3X Optical
			Zoom
			3 MP, H.264, D/N,
GV-UBL3411			WDR Pro, 3X Optical
			Zoom

GeoUision

Model No.		Specifications	Description
GV-UBL1301-0F		Fixed Iris, f: 2.8 mm, F/2.0, 1/3" M12 Lens Mount	1.3 MP, Low
GV-UBL1301-1F		Fixed Iris, f: 4 mm, F/1.5, 1/3" M12 Lens Mount	Lux, H.264, D/N
GV-UBL1301-2F GV-UBL1301-3F		Fixed Iris, f: 4 / 8 mm, F/1.6, 1/3" M12 Lens Mount	1.3 MP, Low Lux, H.264, D/N
GV-UBL2401-0F		Fixed Iris, f: 2.8 mm, F/2.0, 1/3" M12 Lens Mount	
GV-UBL2401-1F	Fixed Lens	Fixed Iris, f: 4 mm, F/1.5, 1/3" M12 Lens Mount	2 MP, H.264, D/N, WDR Pro
GV-UBL2401-2F GV-UBL2401-3F		Fixed Iris, f: 8 / 12 mm, F/1.6, 1/3" M12 Lens Mount	
GV-UBL3401-0F		Fixed Iris, f: 2.8 mm, F/2.0, 1/3" M12 Lens Mount	
GV-UBL3401-1F		Fixed Iris, f: 4 mm, F/1.5, 1/3" M12 Lens Mount	3 MP, H.264, D/N, WDR Pro
GV-UBL3401-2F GV-UBL3401-3F		Fixed Iris, f: 8 / 12 mm, F/1.6, 1/3" M12 Lens Mount	

9.1 Packing List

- Ultra Bullet Camera (with Waterproof or Non-Waterproof LAN connector)
- Camera Stand
- Black Rubber
- Self Tapping Screw x 3
- Plastic Screw Anchor x 3
- Torx Wrench
- Sun-Shield Cover Kit (Sun-Shield Cover, Philips Head Screw x 2, Plastic Screw Spacer x 2 and Hexagon Screw x 2)
- Cable connector (for waterproof LAN connector only)
- Silica Gel Bag x 2
- 2-Pin Terminal Block
- · Data cable
- GV-IPCAM H.264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Software DVD
- GV-NVR Quick Start Guide

Note: Power adapter can be purchased upon request.



9.2 Features

Image sensor

Camera Model	Image Sensor
GV-UBL1211	1/3" progressive scan CMOS
GV-UBL1301 Series	1/2.5" progressive scan CMOS
GV-UBL1511	1/3" progressive scan super low lux CMOS
GV-UBL2511	1/2.8" progressive scan super low lux CMOS
GV-UBL2411 / 3411	
GV-UBL2401 Series	1/3.2" progressive scan CMOS
GV-UBL3401 Series	

- Dual streams from H 264 or MJPEG.
- Frame rate

Camera Model	Frame Rate	
GV-UBL1211 / 1511	20 fpg at 1200 v 1024	
GV-UBL1301 Series	30 fps at 1280 x 1024	
GV-UBL2411 / 2401 Series	30 fps at 1920 x 1080	
GV-UBL2511		
GV-UBL3411 / 3401 Series	20 fps at 2048 x 1536	

- Motorized varifocal lens for remote focus/zoom adjustment (for GV-UBL1211 / 1511 / 2411 / 2511 / 3411 only)
- Day and night function (with removable IR-cut filter)
- Wide Dynamic Range Pro (WDR Pro) (for GV-UBL2411 / 3411 / 2401 Series / 3401 Series only)
- Defog
- Ingress protection (IP67)
- Vandal resistance (IK10 for metal casing)
- One alarm input and sensor output

- · Micro SD card slot (SD/SDHC) for local storage
- Intelligent IR
- · Motion detection
- · Tampering alarm
- · Visual automation
- · Text overlay
- · Privacy mask
- · IP address filtering
- DC 5V / PoE
- Megapixel lens
- · Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant



9.3 Overview

Panel





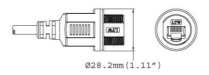
Figure 9-1

No.	Name	Description
1	Power & I/O Connector	Connects to the data cable. For details, see 9.4.2 Connecting the Camera.
2	Default Button	Resets all configurations to factory default. See 22.3. Restoring to Factory Default Settings.
3	LAN / PoE Cable	Connects to a 10/100 Ethernet or PoE.
4	Memory Card Slot	Receives a micro SD card (SD/SDHC, version 2.0 only, Class 10).
5	Silica gel bag	Desiccant that keeps the camera housing dry.

LAN Connector

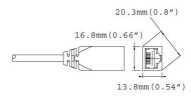
The Ultra Bullet Camera provides two connector types. Select an option based on your installation environment.

• Option 1 (Waterproof)



To waterproof the cable, install the supplied cable connector. See 9.4.1 Waterproofing the Cable.

• Option 2 (Smaller and non-waterproof)





9.4 Installation

You can install the camera to the ceiling or wall. Follow the steps below.

- 1. Install the sun-shield cover to the camera.
 - A. Fasten the hexagon screws to the top or bottom of the camera.



Figure 9-2

IMPORTANT: Do not open the front cover of the camera since this may impair its resistance to water. The warranty is void if the seal is broken

B. Put the sun-shield cover on top of the hexagon screws. For optimal sun-shield performance, make sure the rear hexagon screw is at the end of the opening.



Figure 9-3

IMPORTANT: The GeoVision logo on the sun-shield cover should be closer to the front of the camera.

C. Fasten the Philips head screws with the plastic screw spacers.



Figure 9-4

- 2. Optionally insert a micro SD card to the camera.
 - A. Unscrew and open the back panel with the supplied torx wrench.



Figure 9-5

B. Insert a micro SD card (SD/SDHC, version 2.0 only, Class 10) into the card slot.



Figure 9-6



C. Replace the silica gel bag.

IMPORTANT:

- The silica gel loses its effectiveness when the dry camera is opened. To keep the interior dry, replace the silica gel bag every time you open the camera and conceal the gel bag in the camera within two minutes of exposing to the open air.
- For each newly replaced silica gel bag, allow it to absorb moisture for at least 5 hours before operating the camera.
- 3. Make sure the I/O connector is firmly plugged.
- D. Secure the back cover with the supplied torx wrench.
- Secure the black rubber and the camera stand to the bottom for wall mount or to the top of the camera for ceiling mount.



Figure 9-7

 Install the camera to the wall or ceiling using the screw anchors and self-tapping screws. You can also stand the camera on a plain surface



Figure 9-8

- 5. Remove the protection sticker from the camera's cover.
- Connect the wires and cable connector to the camera. See 9.4.1
 Waterproofing the Cable and 9.4.2 Connecting the Camera.
- 7. Access the live view. For details, see 18.1 Accessing the Live View.
- 8. Adjust angles of the camera body based on the live view.
- For varifocal models (GV-UBL1211 / 1511 / 2411 / 2511 / 3411), adjust the focus. For details, see 19.2.2 The Control Panel of the Live View Window.



9.4.1 Waterproofing the Cable

Waterproof the option 1 LAN / PoE cable (see $9.3\ Overview$) using the supplied cable connector. The cable connector can be dissembled into 5 parts:



Figure 9-9

1. Cut off the RJ-45 connector on one end of the Ethernet cable.



Figure 9-10

- 2. Connect the Ethernet cable to the LAN / PoE connector (No. 3, Figure 9-1) on the camera.
- 3. Slide the components through the Ethernet cable as shown below.



Figure 9-11

4. Paste the item 1 sticker to item 2.

Move all the components toward the LAN / PoE connector, fit item 4 to item 2, secure item 3 to the LAN / PoE connector (Item A) and finally secure item 5 to item 2 tightly.



Figure 9-12

IMPORTANT: Item 5 must be secured tightly to waterproof the LAN / PoE connector.

6. Prepare an RJ-45 connector, reconnect the RJ-45 connector to the cable, and then connect the camera to network.



9.4.2 Connecting the Camera

Wire Definition

The camera's 4-pin data cable provides connections for power, ground, 1 sensor input and 1 alarm output. The wires are defined below:



Figure 9-13

No.	Wire Color	Definition
1	Red	DC 5V
2	Green	Digital In
3	Blue	Digital Out
4	Black	Ground

Power Connection

Connect the camera to power using one of the following methods:

- Use a Power over Ethernet (PoE) adapter to connect the camera to the network, and the power will be provided at the same time.
- Plug the power adaptor to the terminal block as shown below. The power adapter is an optional device. For detail, see *Options* in the manual.
 - Insert the black wire of the data cable to the left pin (-) and the red wire to the right pin (+).



Figure 9-14

2. Connect the DC 5V power adapter to the terminal block.



Figure 9-15



Voltage Load Expansion (Optional)

The camera can only drive a maximum load of **200mA 5V DC**. To expand the maximum voltage load to **10A 250V AC**, **10A 125V AC** or **5A 100V DC**, connect the camera to a GV-Relay V2 module (optional product).

Refer to the figure and table below.

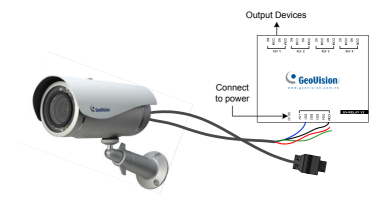


Figure 9-16

GV-Relay V2	Ultra Bullet Camera
DO1	Digital Out (Blue)
COM	Ground (Black)

Chapter 10 Target Bullet Camera

The Target Bullet Camera (GV-EBL) is a series of light-weighted cameras designed for outdoor environments. The camera adheres to the IP67 standard and has full protection against dust and jets of water. The camera offers an entry-level surveillance solution with all the essential features and excellent image quality.

Model No.		Specifications	Description
GV-EBL1100-1F		Fixed Iris, f: 6 mm,	4 2 MD / 2 MD
GV-EBL2100-1F	Fixed	I F/1.8. 1/2.7" M12 Mount	1.3 MP / 2 MP,
GV-EBL1100-2F	Lens	Fixed Iris, f: 3.8 mm,	H.264, Low Lux,
GV-EBL2100-2F		F/1.8, 1/2.7" M12 Mount	D/N

10.1 Packing List

- · Target Bullet Camera
- Sun-Shield Cover
- Silica Gel Tape x 2
- Supporting Rack
- Screw x 4
- Screw Anchor x 3
- GV-IPCAM H.264 Software CD
- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Software DVD
- · GV-NVR Quick Start Guide

Note: Power adapter can be purchased upon request.

GeoUision

10.2 Features

- 1/3" progressive scan low lux CMOS for GV-EBL1100 Series
 1/2.8" progressive scan low lux CMOS for GV-EBL2100 Series
- Dual streams from H.264 or MJPEG
- Up to 30 fps at 1280 x 1024
 Up to 25 fps at 1920 x 1080
- Intelligent IR
- Day and night function (with removable IR-cut filter)
- Wide Dynamic Range (WDR)
- Defog
- Vandal resistance (IK10 for metal casing)
- · Ingress protection (IP67)
- · Motion detection
- Tampering alarm
- Text overlay
- · Privacy mask
- IP address filtering
- DC 12V / PoE
- Megapixel lens
- · Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- · ONVIF (Profile S) conformant

10.3 Overview

Panel



Figure 10-1

No.	Name	Description
1	Power Connector	Connects to the data cable. For details, see 10.5 Connecting the Camera.
2	Default Button	Resets all configurations to factory default. See 22.3. Restoring to Factory Default Settings.



IMPORTANT:

 The silica gel loses its effectiveness when the camera cover is opened. If you open the camera to access the load default button, replace the silica gel tape by taping the new silica gel tape to the inside of the camera cover. Make sure you conceal the silica gel tape in the camera within two minutes of exposing to the open air.



2. For each newly replaced silica gel tape, allow it to absorb moisture for at least 5 hours before operating the camera.

10.4 Installation

You can install the camera to the ceiling or wall. Follow the steps below.

1. Slide the sun-shield cover onto the top of the camera.



Figure 10-2

Note: The GeoVision logo on the sun-shield cover should be closer to the front of the camera.

Line up the screw hole on the camera with the opening on the sunshield cover.



Figure 10-3



3. Ceiling Mount:

Secure the supporting rack to the opening on the sun-shield cover



Figure 10-4

4. Wall Mount:

- A. Insert and tighten the supplied screw on the sun-shield cover.
- B. Secure the supporting rack to the bottom.



Figure 10-5

Install the camera to the wall or ceiling using the screw anchors and self-tapping screws. You can also stand the camera on a plain surface.



Figure 10-6

- 6. Remove the protection sticker from the camera's cover.
- Connect the wires and cable connector to the camera. See 10.5 Connecting the Camera.
- 8. Access the live view. For details, see 19.1. Accessing the Live View.
- 9. Adjust angles of the camera body based on the live view.



10.5 Connecting the Camera

Wire Definition

The data cable provides connections for power, ground and network access. The wires are defined below:



Figure 10-7

No.	Wire Color	Definition
1	Red	DC 12V
2	Black	Ground
3	Black (thick)	PoE, Ethernet

Power Connection

There are two ways to supply power to the camera:

- Use a Power over Ethernet (PoE) adapter to connect the camera to the network, and the power will be provided at the same time.
- Plug the power adapter to the 12V terminal block as shown below.
 The power adapter is an optional device. For detail, see Options in the manual.
 - Insert the black wire of the data cable to the left pin and the red wire to the right pin.



Figure 10-8

2. Connect the DC 12V power adapter to the terminal block.



Figure 10-9

Chapter 11 PTZ Camera

The GV-PTZ010D camera is a ceiling-mount device that provides panning, tilting and zooming functions. The camera is designed to monitor a wide area and also to focus on a specific part on the live view when suspicious events occur. There are two models:

Model	Model No.	Description
	GV-PTZ010D-N	NTSC, IPCAM, 10x Optical Zoom,
GV-PTZ010D	07112010217	D1, H.264, Fixed Iris
	GV-PTZ010D-P	PAL, IPCAM, 10x Optical Zoom,
	01-1120100-1	D1, H.264, Fixed Iris

11.1 Packing List

GV-PTZ010D



Mounting Cover



Screw Anchor x 3



Short Screw x 3



GV-PTZ010D Software CD

- GV-PTZ110D / GV-PTZ010D Quick Start Guide
- GV-NVR Software DVD

Mounting Base



Wall Mount Bracket



Long Screw x 3



Round Screw x 3







Washer x 3







GV-NVR Quick Start Guide

Terminal block

Note: Power adapter can be purchased upon request.

GeoUision

11.2 Features

- 1/4" CCD image sensor
- Dual streams from H.264, MPEG4 or MJPEG
- Up to 30 fps at 704 x 480 / Up to 25 fps at 704 x 576
- Day and night function (electronic)
- 10x optical zoom lens
- 10x digital zoom
- Pan and tilt (Pan: -175° ~ 175°; Tilt: -45° ~ 90°)
- Micro SD card slot (SD/SDHC) for local storage
- Two-way audio
- · One sensor input and alarm output
- Input-triggered Preset points
- · Motion detection
- Privacy mask
- IP address filtering
- DC 12 V / AC 24 V / PoE
- Support for iPhone, iPad, Android and 3GPP
- 28 languages on Web interface

11.3 Overview



Figure 11-1

No.	Name	Description	
4	DC 12V / AC 24V	Connects to a DV 12V or AC 24V Power	
1	Terminal Block	Adapter.	
2	LAN/PoE	Connects to a 10/100 Ethernet or PoE.	
3	I/O Terminal Block	For details, see 11.7 I/O Terminal Block.	
4	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version	
4		2.0 only, Class 10) to store recording data.	
5	Audio Out	Connects a speaker for audio output.	
6	Audio In	Connects a microphone for audio input.	
		Turns green when the system operates	
7	Status LED	normally and turns off when system error	
		occurs.	

GeoVision

No.	Name	Description
0	Power LED	Turns green when the power is on and
8	Power LED	turns off when the power is off.
9	Microphone	Records the sounds.
		Resets to system default settings. For
10	Default	details, see 22.3 Restoring to Factory
		Default Settings.

11.4 Installation

The GV-PTZ010D / GV-PT series is designed for indoor usage. Make sure that the installing location is shielded from rain and moisture. There are two ways to mount the PTZ / PT Camera: **Ceiling Mount** and **L-Shaped Wall Mount**.

11.4.1 Ceiling Mount

 Use the mounting base to make 3 marks on the wall for screw anchors.



Figure 11-2

- 2. Drill the marks and insert 3 screw anchors.
- Attach the mounting base with the PTZ / PT Camera with 3 short screws.



Figure 11-3



4. Fix the mounting base (now with the PTZ / PT Camera attached) to the wall with 3 long screws.



Figure 11-4

Put on the mounting cover. To fit the installation environment, you can cut the parts indicated by arrows to make an opening for wires and cables.



Figure 11-5

11.4.2 L-Shaped Wall Mount

You may wall-mount the GV-PTZ010D / GV-PT series with or without the mounting cover.

 Take the wall mount bracket and make 2 marks on the wall for screw anchors.



Figure 11-6

- 2. Drill the marks and insert 2 screw anchors.
- Insert the long screws and leave enough distance (approximately 2 mm) to hang the wall mount bracket later.

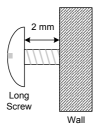


Figure 11-7



4. Hang the wall mount bracket on the screws and push the wall mount bracket downward. Make sure the long screws are tightened.



Figure 11-8

5. Without Mounting Cover

 Attach the wall mount bracket with the PTZ / PT Camera using 3 washers and 3 round screws.



Figure 11-9

With Mounting Cover

- To install the mounting cover, attach the mounting base to the camera and then put on the mounting cover. See steps 3 and 5 in the Ceiling Mount section.
- Attach the wall mount bracket with the PTZ / PT Camera using 3 round screws.



Figure 11-10



11.5 Connecting the Camera



Figure 11-11

- 1. Use a standard network cable to connect the camera to your network.
- 2. Optionally connect a speaker and an external microphone.
- 3. Connect power using one of the following methods:
 - plugging the power adapter to the power port. The power adapter is an optional device. For detail, see Options in the manual.
 - using the Power over Ethernet (PoE) function to provide power over the network cable
- Optionally connect to an input / output device. For details, see 11.7
 I/O Terminal Block.
- 5. The status LED of the camera will be on.
- 6. Access the camera See 18.1. Accessing the Live View.

11.6 Focus Adjustment

On initial installation, it is advised that you adjust the focus for image clarity. Print out the diagram of radiating lines included on Software DVD and hang up the diagram at the surveillance area. Use the **Zoom In / Out** and **Focus In / Out** buttons on the PTZ control panel from the Web interface (No.4 and 5, Figure 11-15) and adjust the PTZ Camera until it displays clear radiating lines as shown in picture on the left.

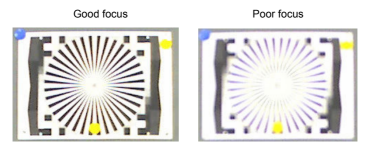


Figure 11-12

To access live view for the first time or to assign an IP address, see 18.1 Accessing the Live View.



11.7 I/O Terminal Block

The 3-pin terminal block, located on the back panel of the PTZ Camera, provides the interface to one digital input and one digital output. The I/O terminal block can be used for applications such as motion detection, event alerts via E-Mail and FTP, and center monitoring through Center V2 and VSM.

11.7.1 Pin Assignment

The pin assignment for the terminal block:

		I/O		
ı	Z.	7	z	
ı	•	•	•	
ı			7	
	4	_	2	

1 2 3 Figure 11-13

Pin	Function
1	Output
2	GND
3	Input

For details on how to enable an installed I/O device, see 20.2 I/O Settings.

11.7.2 Voltage Load Expansion (Optional)

The camera can only drive a maximum load of **200mA 5V DC**. To expand the maximum voltage load to **10A 250V AC**, **10A 125V AC** or **5A 100V DC**, connect the camera to a GV-Relay V2 module (optional product). Refer to the figure and table below.

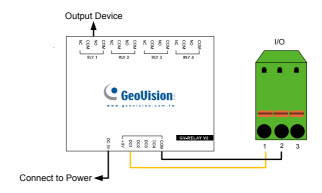


Figure 11-14

GV-Relay V2	I/O Wires
COM	Pin 2 (Ground)
DO1	Pin 1 (Output)



11.8 PTZ Control

After you have installed the PTZ Camera on network and accessed the camera's Web interface you are ready to configure the PTZ Camera.

To see how to install the PTZ Camera on network, see *Getting Started*, *Chapter 18*. To see how to access to live image, see *18.1 Accessing Your Surveillance Images*.

11.8.1 The PTZ Control Panel

The control panel allows users to adjust focus, image quality and configure camera movements. On the main page, click the **PTZ Control** button (No. 9, Figure 19-3) and select **PTZ Control Panel**. The PTZ control panel appears.

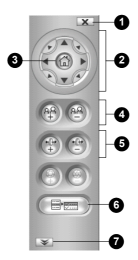


Figure 11-15

Buttons on the PTZ control panel:

No.	Name	Description
1	Exit	Closes the PTZ control panel.
		Moves the PTZ Camera to 8 directions:
2	Pan / Tilt Control	up, down, left, right, left up, left down, right
		up and right down.
		Brings the camera view back to the home
3	Home	point where the camera faces front at a 90
		degree angle to the base of the device.
		Shortens (zoom in) or lengthens (zoom
4	Zoom In / Out	out) the apparent distance between the
		camera and the view.
5	Focus In / Out	Adjusts the sharpness of the camera view.
		Brings up these functions: Auto focus,
	Option	PTZ speed, maximum number of preset
		points, image quality, Preset point,
		Sequence, Auto Pan, digital zoom and
		default loading.
6		See 11.8.2 Automatic Focus,
0		11.8.3 PTZ Camera Settings,
		11.8.4 Image Settings,
		11.8.5 Preset Settings,
		11.8.6 Sequence Settings,
		11.8.7Auto Pan Settings,
		11.8.8 System Configuration.
7	Show Preset	Opens and closes the number pad. For
	SHOW FIESEL	details, see 11.8.5 Preset Settings.



11.8.2 Automatic Focus

When the camera view is fuzzy, you may use the auto focus feature to obtain a sharper view. On the PTZ control panel, click the **Option** button (No. 6, Figure 11-15) and select **AF** for automatic focus.

11.8.3 PTZ Camera Settings

Accessing the PTZ Camera Settings

To access PTZ camera settings, click the **Option** button (No. 6, Figure 11-15) on the PTZ control panel and select **Setup**. The setup dialog box appears.

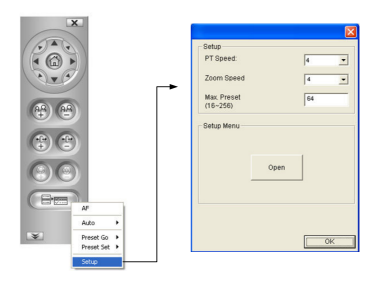


Figure 11-16

- PT Speed: Determines the panning (horizontal movement) and tilting (vertical movement) speed when using the Pan / Tilt Control buttons on the PTZ control panel. The drop-down list contains 5 speed settings: 1 is the slowest and 5 the fastest.
- Zoom Speed: Determines the zooming speed. The drop-down list contains 4 speed settings: 1 is the slowest and 4 the fastest.
- Max. Preset: Determines the maximum number of Preset points allowed to be configured and accessed. The number of Preset points ranges from 16 to 256.

Accessing the VISCA OSD Configuration

The VISCA OSD Configuration contains three groups of settings: image settings, PTZ settings and system configuration. To access these settings, click the **Option** button (No.6, Figure 11-15), select **Setup** and click **Open**. The dialog box appears. Alternatively, you can click **Digital I / O and PTZ** on the Web interface and select **PTZ Setting**.

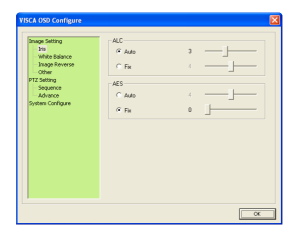


Figure 11-17



11.8.4 Image Settings

Image Setting provides features on iris control, white balance, image orientation and other image processing tools to generate clearer images. To access these features, open the VISCA OSD Configuration dialog box and select **Image Setting**.

[Iris] adjusts the amount of exposure.

- ALC: Automatic Light Control (ALC) is used to adjust light levels.
 - Auto: The amount of exposure is automatically adjusted. Select Auto to enable this option. If the adjusted image is still too dark or bright, move the slider. A higher value makes the image brighter.
 - Fixed: The amount of exposure is controlled by different aperture size. Use the slider to select from 0 to 8. A higher value signifies a bigger aperture and therefore makes the image brighter.
- **AES:** Automatic Electronic Shutter (AES) adjusts the amount of exposure by different shutter speeds.
 - Auto: The shutter speed is automatically adjusted. To enable this option, select Auto. If the adjusted image is still too dim or bright, use the slider to select from 0 to 8. A higher value indicates a slower shutter speed and therefore produces brighter image.
 - Fixed: The shutter speed for each level is fixed. Use the slider to select from 0 to 8. A higher value indicates a faster shutter speed and therefore produces a dimmer image.

[White Balance] Adjusts the color intensity to make the images normal to the human eye.

■ ATW: Auto Tracking White Balance (ATW) automatically adjusts the color intensity for scenes with changing light source. Use the slider to select from 0 to 8. A higher value produces a brighter image and a lower value produces a more yellowish image.

- **AWB:** Automatic White Balance (AWB) automatically compensates for colors under different light levels. AWB is ideal for scenes with a fixed light source. Use the slider to select from 0 to 8. A higher value produces a brighter image and a lower value produces a dimmer image.
- R Gain: Adjusts the red element of the live view. Use the slider to select from 0 to 8. A higher value indicates a stronger degree of red.
- **B Gain:** Adjusts the blue element of the live view. Use the slider to select from 0 to 8. A higher value indicates a stronger degree of blue.

[Image Reverse]

- Positive/Negative: With the Positive mode, the colors in the live view appear as it is through the eye. With the negative mode, colors in live view are changed to their complementary colors (opposite colors), i.e. black will be changed to white, red to green etc. Use the drop-down list to select between Positive and Negative mode.
- H Reverse: Reverses the view horizontally. Use the drop-down list to select On or Off
- V Reverse: Reverses the view vertically. Use the drop-down list to select On or Off

[Other]

■ BLC: Backlight Compensation (BLC) is used to compensate AGC in adjusting color intensity. For scenes with strong light in the background and dim light in the foreground, AGC is not effective because AGC averages the light intensity of a whole frame. BLC compensates for this characteristic by restricting AGC to adjust color intensity of a specific area. To turn on, use the drop-down list, select On, and select a level among 0 to 7. A higher value indicates a stronger compensation effect.



AGC

- ⊙ **Freeze:** Instantly freezes the live view image when **On** is selected.
- AGC: Automatic Gain Control (AGC) utilizes an electronic circuit which amplifies video signal when the signal strength falls below a given value due to lack of the light on the camera. Adjust camera sensitivity to provide clear images. Under strong light intensity, AGC decreases the camera sensitivity to produce dimmer images. Under weak light intensity, AGC increases the camera sensitivity to produce brighter images. To adjust AGC, use the slider to select among 0 to 8. A higher value produces brighter images.
- Sense Up: Use the slider to select among 0 to 8. A higher value produces brighter images.
- APC: Aperture Compensation (APC) is used to adjust the sharpness of the image.
 - H Gain: Sharpens the horizontal elements of the image. Use the slider to adjust the horizontal compensation between 0 and 12.
 - V Gain: Sharpens the vertical elements of the image. User the slider to adjust the vertical compensation between 0 and 12.
- Gamma: Adjusts the contrast of the image. Use the drop-down list to select between 1 and 2. The "2" option produces stronger contrast.

11.8.5 Preset Settings

For PTZ Camera to automatically move toward a point in live view, establish a Preset. A Preset is a point in live view that can be configured and saved for future use. The PTZ Camera allows up to **256** Preset points. For details on the maximum number of Preset points, see *11.8.3 PTZ Camera Settings*.

Configuring a Preset Point

To configure a Preset point:

- 1 Use one of the Pan / Tilt Control buttons (No. 2, Figure 11-15) to move the camera to a desired point in live view.
- 2 To save this Preset point, click the **Option** button (No. 6, Figure 11-15), select **Preset Set** and select the desired Preset number
- 3 A confirmation message appears. Click Yes.
- 4 To configure more Preset points, repeat steps 1 to 3 and select a different Preset number to save.



Renaming a Preset Point

To rename a Preset point:

1 Click the **Option** button (No. 6, Figure 11-15), select **Preset Set** and select **Naming**. The dialog box appears.



Figure 11-18

- 2 Click the Preset point you wish to rename and type the new name in the blank at the top.
- 3 Click and click **OK** to save.

Starting and Stopping a Preset Point

To start a Preset movement, click the **Option** button (No. 6, Figure 11-15), select **Preset Go**, and select a **Preset** number which has been set previously.

Alternatively, you may use the number pad on the PTZ control panel to enable a Preset movement:

- 1 Click the **Show Preset** button (No. 7, Figure 11-15) to open the number pad.
- 2 Click the number of Preset point.
- 3 Click to start.

To stop a Preset movement, click the **Home** button (No. 3, Figure 11-15) or click one of the **Pan / Tilt Control** button (No. 2, Figure 11-15).



11.8.6 Sequence Settings

For PTZ Camera to automatically perform a series of movements, you can configure a Sequence. A Sequence links up more than two Preset points to form a sequence of movements. Up to 8 Sequences can be created.

Configuring a Sequence

- 1 After you have configured the Preset points you wish the camera to follow (for details, see 11.8.5 Preset Settings), you are ready to configure a Sequence.
- 2 Open the VISCA OSD Configuration dialog box and select Sequence.

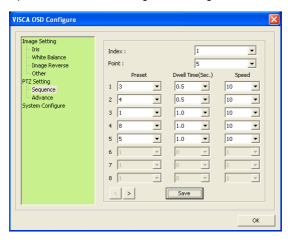


Figure 11-19

- 3 Use the Index drop-down list to select the Sequence number you wish to configure. Up to 8 Indexes can be created.
- 4 Use the **Point** drop-down list to select the number of Preset points to be included in the Sequence. A Sequence can contain up to 32 Preset points.

- 5 Use the Preset drop-down list to select the Preset points for the Sequence.
- 6 Use the **Dwell Time** drop-down list to select the staying time that the camera stays at the Preset point. The dwell time ranges from 0 to 127 seconds at an interval of 0.5 second.
- 7 Use the Speed drop-down list to select the speed at which the camera moves toward the Preset point.
- 8 To configure another Sequence, repeat steps 3 to 8 and select a different Index number.
- 9 Click Save to complete the settings.

Starting and Stopping a Sequence

To start a Sequence, click the **Option** button (No. 6, Figure 11-15) select **Auto** and select a **Go Sequence** number which you have set previously.

To stop a Sequence, click on a **Pan / Tilt Control** button (No. 2, Figure 11-15) or the **Home** button (No. 3, Figure 11-15).



11.8.7 Auto Pan Settings

For the PTZ Camera to survey a horizontal view, establish an Auto Pan. Up to 4 sets of Auto Pan can be created.

Configuring an Auto Pan

To configure a horizontal movement:

- Adjust the angle of the camera view using the Up and Down Control buttons since any vertical movements of the camera will not be recorded by Auto Pan.
- On the control panel, click the Option button (No. 6, Figure 11-15), select Auto and select a Set Auto Pan number.
- 3 Click the Right or the Left Control buttons on the PTZ control panel to perform the desired movement.
- 4 Click the **Option** button (No. 6, Figure 11-15), select **Auto** and select an **End Auto Pan** number to save this configuration.

Configuring the Speed of Auto Pan

You can configure the speed for each set of Auto Pan differently:

1 Open the VISCA OSD Configuration dialog box and select **Advance**.

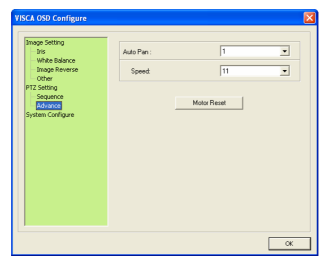


Figure 11-20

- 2 Select the Auto Pan number you wish to configure and select the Speed.
- 3 To configure the speed of another Auto Pan, repeat step 2.
- 4 Click OK.



Starting and Stopping Autopan

To start an Auto Pan, click the **Option** button (No. 6, Figure 11-15), select **Auto** and select a desired **Auto Pan** number. The PTZ Camera will first return to the starting position of the selected Auto Pan and proceeds with the selected Auto Pan movement.

To stop Auto Pan, click the **Option** button (No. 6, Figure 11-15), select **Auto** and select **Autopan Stop**. Alternatively click on a **Pan / Tilt Control** button (No. 2, Figure 11-15) or the **Home** button (No. 3, Figure 11-15).

Rebooting the Camera

When the system crushes and fails to respond to the PTZ control panel, reboot the camera.

- Open the VISCA OSD Configuration dialog box.
- 2 Click the Motor Reset button to reboot.
- Wait until the camera has panned and tilted its full range and returned to the home point.

11.8.8 System Configuration

To configure lens settings, open the VISCA OSD Configuration dialog box and select **System Configure**.

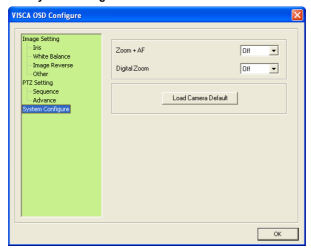


Figure 11-21

- Zoom + AF: Automatically focuses after zooming. It is advised to use this feature with a zooming distance of at least 1 meter.
- **Digital Zoom:** Allows up to 10x Digital Zoom. This function is enabled after the Optical Zoom level is fully reached Use the drop-down list to select among off, 2x, 4x, 6x, 8x and 10x.
- Load Camera Default: Loads the factory default setting of Iris, White Balance, Image Reverse and Other in the VISCA OSD Configuration dialog box (Figure 11-17).

Chapter 12 PT Camera

The GV-PT camera is a series of indoor pan and tilt camera that is designed to monitor a wide surveillance area. The camera support remote pan and tilt control and is capable of storing pre-established panning/tilting movements and points on live view for immediate monitoring. Equipped with IR LEDs and IR-cut filter, the GV-PT camera provides excellent image quality in the dark.

12.1 Packing List

GV-PT130D/220D/320D



Mounting Cover



Screw Anchor x 3



Mounting Base



Wall Mount Bracket



Long Screw x 3



Short Screw x 3



Terminal Block

• Round Screw x 3



Washer x 3



• GV-IPCAM H.264 Software CD

GV-NVR Quick Start Guide

 GV-IPCAM H.264 Quick Start Guide

GV-NVR Software DVD

Note: Power adapter can be purchased upon request.



12.2 Features

- 1/2.5" progressive scan CMOS
- Dual streams from H.264 and MJPEG
- · Frame rate

Camera Model	Frame Rate	
GV-PT130D	30 fps at 1280 x 1024	
GV-PT220D	30 fps at 1920 x 1080	
GV-PT320D	20 fps at 2048 x 1536	

- Pan and tilt (Pan: -175° ~ 175°; Tilt: -45° ~ 90°)
- Input-triggered Preset points
- · One sensor input and alarm output
- · Built-in / external microphone
- Micro SD card slot (SD/SDHC) for local storage
- DC 12 V / AC 24 V / PoE
- Day/Night function (with removable IR-cut filter)
- Intelligent IR
- Wide Dynamic Range (WDR)
- · 2-way audio
- Motion detection
- Defog
- · IP address filtering
- Supports iPhone, iPad, Android & 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant

12.3 Overview



Figure 12-1

No.	Name Description	
1	DC 12V / AC 24V	Connects to a DV 12V or AC 24V Power
ļ	Terminal Block	Adapter.
2	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
3	I/O Terminal Block	For details, see 12.7 I/O Terminal Block.
	Managara Oand Olat	Inserts a micro SD card (SD/SDHC, version
4	Memory Card Slot	2.0 only, Class 10) to store recording data.
5	Audio Out	Connects a speaker for audio output.
6	Audio In	Connects a microphone for audio input.

GeoVision

No.	Name	Description	
		Turns green when the system operates	
7	Status LED	normally and turns off when system error	
		occurs.	
8	Power LED	Turns green when the power is on and turns	
0	Powel LED	off when the power is off.	
9	O Facus Bins	Manually rotates this ring left or right to	
9	Focus Ring	adjust focus.	
		Turns on to automatically illuminate a	
10	10 IR	surveillance area by infrared light to	
		produce clearer images during the night.	
11	Microphone	Records the sounds.	
	12 Default	Resets to system default settings. For	
12		details, see 22.3 Restoring to Factory	
		Default Settings.	

12.4 Installation

For installation procedures of the GV-PT Camera, see 11.4 Installation.

12.5 Connecting the Camera

For procedures of connecting the GV-PT Camera, see 11.5 Connecting the Camera.

12.6 Focus Adjustment

After you have followed 11.5 Connecting the Camera and connected all the necessary cables and wires, follow the steps below to adjust image clarity.

- 1. Access the live view. For details, see 18.1 Accessing the Live View.
- Adjust image clarity using the GV-IP Device Utility program. For details, see 18.2 Adjusting Image Clarity.



12.7 I/O Terminal Block

The 3-pin terminal block, located on the back panel of the PT Camera, provides the interface to one digital input and one digital output. The I/O terminal block can be used for applications such as motion detection, event alerts via E-Mail and FTP, and center monitoring through Center V2 and VSM.

12.7.1 Pin Assignment

The pin assignment for the terminal block:



Figure 12-2

Pin	Function	
1	Output	
2	GND	
3	Input	

For details on how to enable an installed I/O device, see 20.2 I/O Settings.

12.7.2 Voltage Load Expansion (Optional)

You can install a GV-Relay V2 to expand the maximum voltage load of your GV-PT Camera. For details, see 11.7.2 Voltage Load Expansion.

12.8 PT Control

The GV-PT Camera shares similar user interfaces and features with the GV-PTZ010D camera. See below for the supported functions and reference.

Supported Function	Description
PT Control Panel	The PT camera supports the following buttons on the control panel: Exit, Pan / Tilt Control, Home, Option and Show Preset. For details, see 8.8.1 The PTZ Control Panel.
	Auto Preset Go Preset Set P
PT Camera Settings	Contains settings on PT speed and the
	maximum number of preset points. For details,
	see Accessing the PTZ Camera Settings in
Droot point	11.8.3 PTZ Camera Settings.
Preset point	A Preset point is a point in live view that can
	be configured and accessed using a hot key.
	For details, see 11.8.5 Preset Settings.



Supported Function	Description		
Sequence	A Sequence consists of a series of Preset		
	points. Configure a Sequence to direct the		
	camera to perform s series of movements. For		
	details, see 11.8.6 Sequence Settings.		
	### Configuration #### Configuration #### Configuration #### Configuration #### Configuration ##### Configuration ##### Configuration ##### Configuration ###################################		
Auto Pan	The camera can be configured to monitor the		
	surveillance area in a horizontal movement.		
	For details, see 11.8.7 Auto Pan Settings.		

Chapter 13 Vandal Proof IP Dome

(Part I)

The Vandal Proof IP Dome is a series of outdoor camera designed for vandal protection. They are equipped with automatic infrared cut filters and IR LED for day and night surveillance. The WDR Pro models can produce clear image for scenes containing contrasting intensity of lights (see 2.2.1 Wide Dynamic Range Pro for details). The super low lux models can display color live view in near darkness. For related models, see 13.2 Features.

These Vandal Proof IP Domes can be installed on wall and ceiling using the standard package. They can also be installed on wall corners and poles using the GV-Mount accessories (optional). For more details, see *GV-Mount Accessories Installation Guide* on the Software CD.

Model No.		Specification	Description
GV-VD120D			
(IK10+, Transparent Cover)			
GV-VD121D		Auto Iris, f:3 ~ 9	1.3 MP Low
(IK10+, Smoked Cover)	Varifocal	mm, F/1.3, 1/2.7"	Lux, H.264,
GV-VD122D	Lens	ø 14 mm lens	Vandal Proof IP
(IK7, Transparent Cover)		mount	Dome
GV-VD123D			
(IK7, Smoked Cover)			

GeoVision

Model No.		Specification	Description
GV-VD220D (IK10+, Transparent Cover) GV-VD221D (IK10+, Smoked Cover) GV-VD222D (IK7, Transparent Cover) GV-VD223D (IK7, Smoked Cover)	Varifocal Lens	Auto Iris, f:3 ~ 9 mm, F/1.3, 1/2.7" ø 14 mm lens mount	2 MP, H.264, Vandal Proof IP Dome
GV-VD320D (IK10+, Transparent Cover) GV-VD321D (IK10+, Smoked Cover) GV-VD322D (IK7, Transparent Cover) GV-VD323D (IK7, Smoked Cover)			3 MP, H.264, Vandal Proof IP Dome
GV-VD1500 (IK10+, Transparent Cover) GV-VD2500 (IK10+, Transparent Cover) GV-VD2400 (IK10+, Transparent Cover) GV-VD3400 (IK10+, Transparent Cover)	Varifocal Lens	Auto Iris, f:3 ~ 9 mm, F/1.2, 1/2.7" ø 14 mm lens mount	1.3 MP / 2 MP Super Low Lux, Vandal Proof IP Dome 2 MP / 3 MP, H.264, WDR Pro, Vandal Proof IP Dome

13.1 Packing List

- Vandal Proof IP Dome
- Screw Anchor x 4



Ceiling Screw x 4



T-Cap Screw x 3



T-Cap x 3



· Focus Adjustment Cap



- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Quick Start Guide

- Silica Gel Bag x 2
- Torx Wrench



• Blue Screw x 3



• Small Screw Cap x 3



Plastic Clip x 3



2-Pin Terminal Block

- GV-IPCAM H.264 Software CD
- GV-NVR Software DVD

Note:

- Focus Adjustment Cap is only needed and supplied for IK10+ models.
- 2. Power adapter can be purchased up request.



13.2 Features

Image sensor

Camera Model	Image Sensor
GV-VD120D / 121D / 122D / 123D	1/3" progressive scan low lux CMOS
GV-VD1500	1/3" progressive scan super low lux CMOS
GV-VD2500	1/2.8" progressive scan super low lux CMOS
GV-VD2400 / 3400	1/3.2" progressive scan CMOS
GV-VD220D / 221D / 222D / 223D	1/2 E" progressive seen CMOS
GV-VD320D / 321D / 322D / 323D	1/2.5" progressive scan CMOS

- Dual streams from H.264 or MJPEG
- Frame rate

Camera Model	Frame Rate
GV-VD120D / 121D / 122D / 123D / 1500	Up to 30 fps at 1280 x 1024
GV-VD220D / 221D / 222D / 223D / 2400 / 2500	Up to 30 fps at 1920 x 1080
GV-VD320D / 321D / 322D / 323D / 3400	Up to 20 fps at 2048 x 1536

- Day and night function (with removable IR-cut filter)
- Wide Dynamic Range Pro (for GV-VD2400 / 3400 only)
- Defog
- Intelligent IR
- Vandal resistance (IK10+ and IK7)
- Ingress protection (IP67 rating)

13 Vandal Proof IP Dome (Part I)

- 3-axis mechanism (pan / tilt / roll)
- Micro SD card slot (SD/SDHC) for local storage
- Two-way audio
- · One sensor input and alarm output
- TV-out support
- · Motion detection
- · Tampering alarm
- · Visual automation
- Text overlay
- · Privacy mask
- · IP address filtering
- DC 12V / AC 24V / PoE
- · Megapixel lens
- · Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- · ONVIF (Profile S) conformant



13.3 Overview



Figure 13-1

No.	Name	Description
1	Power LED	Turns on (green) when the power is on and turns off when there is no power supply.
2	Status LED	Turns on (green) when the system operates normally and turns off when system error occurs.
3	Default Button	Resets to factory default. For details, see 22.3 Restoring to Factory Default Settings.
4	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version 2.0 only, Class 10) to store recording data.
5	Thread Lock	Locks the housing cover to the camera body to prevent the cover from falling.
6	Pan Disc	Loosens to pan the camera.
7	Tilt Screw	Loosen the screw to tilt the camera.

13 Vandal Proof IP Dome (Part I)

No.	Name	Description	
8	Rotational Screw	Loosens to adjust the camera angle.	
9	Zoom Screw	Adjusts the zoom of the camera.	
10	Focus Screw	Adjusts the focus of the camera.	
11	Silica Gel Bag	Absorbs moisture in the camera body.	



13.4 Installation

The Vandal Proof IP Dome is designed for outdoors. With the standard package, there are two ways to install the Vandal Proof IP Dome: **hard-ceiling mount** and **in-ceiling mount**.

Note: You can also install the camera:

- on a power box (of the 4" square and double gang type) using the standard package
- to ceilings, wall corners (concave or convex), and poles using optional mounting kits

For details on these installations, see *GV-Mount Accessories Installation Guide* on the Software CD.

13.4.1 Hard-Ceiling Mount



Figure 13-2

1. Unpack the camera package and take out the camera body.





Unscrew the inner housing



Take out the camera body



Mark the position of four screw holes on the desired installation location, and drill holes in the marked locations. Drill the ellipse part if you wish to put the wires through it.



Figure 13-3

- 3. Insert the screw anchors to the 4 holes on the ceiling.
- 4. Secure the back cover to the ceiling with 4 ceiling screws.

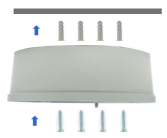


Figure 13-4

- 5. Refer to step 1 to secure the camera body with inner housing.
- Thread the cable through the conduit entry at the side of the back cover. Alternatively pass the wires through the ellipse hole at the bottom of the back cover.



- 7. Connect the network, power and other cables to the camera. See 13.5 Connecting the Camera.
- 8. Access the live view. See 18.1 Accessing the Live View.
- Based on the live view, adjust the camera to a desired angle as illustrated below.

Tip: The 3-axis mechanism offers flexible and easy installation.

Pan Adjustment



Figure 13-5

Tilt Adjustment



Figure 13-6

Rotational Adjustment



Figure 13-7

- Adjust image clarity using the GV-IP Device Utility program. For details, see 18.2 Adjusting Image Clarity.
- 11. Screw on the thread lock as shown in step 1.
- 12. Replace the silica gel bag on the camera body within 2 minutes of opening the silica gel bag package.
- 13. Secure the housing cover to the camera body as shown in step 1.

Note: Adjust the black mask inside the housing cover to make sure the camera view is not obscured.

IMPORTANT:

- The gel bag loses its effectiveness when the dry camera is opened. To prevent the lens from fogging up, replace the silica gel bag every time you open the camera and conceal the silica gel bag within 2 minutes of exposing to open air.
- For each newly replaced silica gel bag, allow it to absorb moisture for at least 5 hours before operating the camera.
- Make sure the housing cover is properly secured to prevent water from entering and damaging the inner housing.



13.4.2 In-Ceiling Mount



Figure 13-8

- 1. Follow step 1 in 13.4.1 Hard-Ceiling Mount section to remove the housing cover, thread lock and back cover, and take out the camera body.
- 2. Cut out a circle with a diameter of 142 mm on the ceiling.
- 3. Insert a blue screw to the indicated holes on the camera body.



Figure 13-9

 Screw in a plastic clip to the blue screw, hold it with one hand and use a screw driver to rotate the blue screw until the plastic clip moves half way down.



Figure 13-10

 Secure a T-cap on top of the blue screw with a small screw cap and a T-cap screw. Do not tighten the small screw cap so that the plastic clip can move down freely.



Figure 13-11

6. Repeat steps 4 and 5 for the other two blue screws.



7. Insert the camera to the ceiling with the plastic screws moved inward.



Figure 13-12

 Move the blue screws out and rotate the blue screw with a screw driver until the plastic clip and the bottom of the camera body clamps the ceiling tightly.



Figure 13-13

- Connect the network, power and other cables to the camera. See 13.5 Connecting the Camera.
- 10. Access the live view. See 18.1 Accessing the Live View.
- 11. Follow steps 9 to 10 in 13.4.1 Hard-Ceiling Mount section to adjust the angle, focus and zoom of the camera.
- 12. Follow steps 11 to 13 in 13.4.1 Hard-Ceiling Mount section to secure the thread lock, replace the silica gel bag and secure the housing cover.

13.5 Connecting the Camera

Connect your Vandal Proof IP Dome to power, network and other cables needed.

13.5.1 Wire Definition

The cables of Vandal Proof IP Dome are illustrated and defined below.

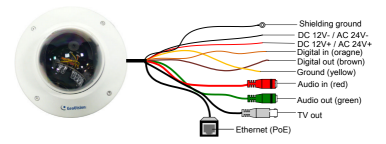


Figure 13-14

No.	Wire Color	Definition
1	Black (thick)	Shielding Ground
2	Black (thin)	DC 12V- / AC 24V-
3	Red	DC 12V+ / AC 24V+
4	Orange	Digital In
5	Brown	Digital out
6	Yellow	Ground
7	Red RCA	Audio in
8	Green RCA	Audio out
9	Black BNC	TV out

Note: To use the TV out function, connect the black BNC connector to a monitor and select your signal format (NTSC or PAL) at the **TV Out** field on the Web interface. For details, see *20.1.1 Video Settings*.



13.5.2 Power Connection

There are two ways to supply power to the camera:

- Use a Power over Ethernet (PoE) adapter to connect the camera to the network, and the power will be provided at the same time.
- Plug the power adapter to the 12V terminal block as shown below. The power adapter is an optional device. For detail, see Options in the manual.
 - 1. Insert the thin black wire of the Vandal Proof IP Dome to the left pin and the red wire to the right pin.



Figure 13-15

2. Connect the DC 12V Power Adapter to the Terminal Block.



Figure 13-16

13.5.3 Voltage Load Expansion (Optional)

The camera can only drive a maximum load of **200mA 5V DC**. To expand the maximum voltage load to **10A 250V AC**, **10A 125V AC** or **5A 100V DC**, connect the camera to a GV-Relay V2 module (optional product). Refer to the figure and table below.



Figure 13-17

GV-Relay V2	Vandal Proof IP Dome
COM	Ground (Yellow)
DO1	Digital Out (Brown)

Chapter 14 Vandal Proof IP Dome

(Part II)

This chapter describes the features, physical overview and installation of GV-VD1530 / 2430 / 2530 / 3430, GV-VD1540 / 2440 / 2540 / 3440 / 5340 and GV-VD2540-E / 5340-E.

These Vandal Proof IP Domes are outdoor cameras designed with IK10+ vandal resistance and IP67 ingress protection. They provide superior night vision with their high power LEDs and allow up to 20 m (65.6 ft), 25 m (82 ft) or 30 m (98.4 ft) effective IR distance. The super low lux models are able to display color live view in dear darkness. The WDR Pro models can process scenes with contrasting intensity of lights (see 2.2.1 Wide Dynamic Range Pro for details). The motorized varifocal models support remote focus and zoom adjustment. The arctic models can withstand extreme temperatures. For related models, see 14.2 Features.

These Vandal Proof IP Domes can be installed on the ceiling using the standard package. They can also be installed on wall surfaces, wall corners and poles using the GV-Mount accessories (optional). For more details, see *GV-Mount Accessories Installation Guide* on the Software CD.

14 Vandal Proof IP Dome (Part II)

Model No.		Specification	Description
GV-VD1530 GV-VD2430 GV-VD2530 GV-VD3430	Varifocal lens		1.3 MP Super Low Lux / 2 MP WDR Pro / 2 MP Super Low Lux / 3 MP WDR Pro, H.264, Vandal Proof IP Dome
GV-VD1540 GV-VD2440 GV-VD2540 GV-VD3440	Motorized varifocal lens, high power IR LEDs	Auto Iris, f:3 ~ 9 mm, F/1.2, 1/2.7" Ø 14 mm lens mount	1.3 MP Super Low Lux / 2 MP WDR Pro / 2 MP Super Low Lux / 3 MP WDR Pro, H.264, Vandal Proof IP Dome
GV-VD2540-E	Motorized varifocal lens, high power IR LEDs, extreme temperature tolerance		2 MP Super Low Lux, H.264, Vandal Proof IP Dome
GV-VD5340	Motorized Varifocal Lens, high power IR LEDs	Auto Iris, f: 3.3 ~ 9	5 MP. H.264.
GV-VD5340-E	Motorized varifocal Lens, high power IR LEDs, extreme temperature tolerance	ortorized mm, F/1.2, 1/2.7" Vandal Production Productio	



14.1 Packing List

- Vandal Proof IP Dome
- 3-Pin Terminal Block



Power Adapter



• RJ-45 Connector x 2



Torx Wrench



Audio wires



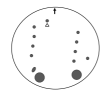
• TV out wire



Back Plate



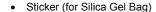
· Installation sticker



• Long Screw x 4



• Short Screw x 2



· Conduit Converter



 GV-IPCAM H.264 Quick Start Guide

· GV-NVR Quick Start Guide

Screw Anchor x 4



Flat Screw



Ceiling mount template

- Silica Gel Bag x 2
- Ruler
- GV-IPCAM H.264 Software CD

GV-NVR Software DVD



Note:

- 1. Power adapter can be purchased upon request.
- You can choose to run the wires through a conduit pipe. After you
 have threaded all the wires, install the supplied conduit converter
 with a self-prepared PG21 conduit connector and conduit pipe (of
 1/2", 3/4" or 1") to the camera. Do not use a 1/2" pipe if you use the
 power adapter for power supply because the adapter can not be
 threaded through.



14.2 Features

Image sensor

Camera Model	Image Sensor
GV-VD1530 / 1540	1/3" progressive scan super low lux CMOS
GV-VD2430 / 2440	1/3.2" progressive scan CMOS
GV-VD3430 / 3440	1/3.2 progressive scarr civios
GV-VD2530 / 2540	1/2.8" progressive scan super low lux
GV-VD2540-E	CMOS
GV-VD5340	1/2.5" progressive scan CMOS
GV-VD5340-E	1/2.5 progressive scan CiviOS

- Minimum illumination at 0.01 lux (GV-VD1530 / 1540 / 1540-E)
- Dual streams from H.264 or MJPEG
- Frame rate

Camera Model	Frame Rate
GV-VD1530 / 1540	Up to 30 fps at 1280 x 1024
GV-VD2430 / 2440	
GV-VD2530 / 2540	Up to 30 fps at 1920 x 1080
GV-VD2540-E	
GV-VD3430 / 3440	Up to 20 fps at 2048 x 1536
GV-VD5340	Up to 10 fpc at 2560 v 1020
GV-VD5340-E	Up to 10 fps at 2560 x 1920

- Day and night function (with removable IR-cut filter)
- Intelligent IR
- External high-power IR LEDs
- Wide Dynamic Range Pro (for GV-VD2430 / 2440 / 2440-E / 3430 / 3440 / 3440-E)
- Motorized varifocal lens for remote focus/zoom adjustment (GV-VD1540 / 1540-E / 2440 / 2440-E / 2540 / 2540-E / 3440 / 3440-E / 5340 / 5340-E)
- Defog
- Vandal resistance (IK10+)

GeoUision

- Ingress protection (IP67 rating)
- Wide temperature tolerance: -40°C ~ 50°C / -40°F ~ 122°F (for GV-VD2540-E / 5340-E)
- 3-axis mechanism (pan / tilt / roll)
- · Micro SD card slot (SD/SDHC) for local storage
- Two-way audio
- · One sensor input and alarm output
- TV-out support
- · Motion detection
- · Tampering alarm
- Visual automation
- Text overlay
- · Privacy mask
- · IP address filtering
- DC 12V / AC 24V / PoE
- Megapixel lens
- Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- . ONVIF (Profile S) conformant

14.3 Overview



Figure 14-1

GeoUision

No.	Name	Description
1	LED Indicators	The power LED (top) turns on (green) when the power is on and turns off when there is no power supply. The status LED (bottom) turns on (green) when the system operates normally and turns off when system error occurs.
2	Audio In	Connects to a microphone for audio output.
3	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
4	Default Button	Resets to factory default. For details, see 22.3 Restoring to Factory Default Settings.
5	Video Out	Connects to a portable monitor for setting the focus and angle of the camera during initial setup.
6	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version 2.0 only, Class 10) to store recording data.
7	Audio Out	Connects to a speaker for audio output.
8	DC 12V / AC 24V	Connects to power.
9	I/O Terminal Block	Connects to an I/O device.
10	Rotational Screw	Loosens to rotate the camera.
11	Cable seal	Waterproofs the Ethernet cable.
12	Tilt Screw	Loosen the screw to tilt the camera.
13	Conduit Connector	Waterproofs the audio, TV out, power adapter and I/O wires.
14	Silica Gel Bag	Absorbs moisture in the camera body.

14.4 Installation

The Vandal Proof IP Dome is designed for outdoors. With the standard package, you can install the camera on the ceiling.

Note: You can also install the camera:

- on a power box (of the 4" square and double gang type) using the standard package
- to ceilings, wall corners (concave or convex), and poles using optional mounting kits

For details on these installations, see *GV-Mount Accessories Installation Guide* on the Software CD.

IMPORTANT: When installing the Vandal Proof IP Dome near the corner, maintain at least 25 cm away from the walls to avoid reflection problems.

- 1. Remove the housing cover with the supplied torx wrench.
- 2 Thread wires into the camera
 - A. Unscrew the conduit connector from the back.



Figure 14-2



B. Unplug the conduit connector inside the housing and disintegrate the connector. You should have 4 parts:



Figure 14-3

- C. Remove the terminal block from the power adapter.
- D. Thread the audio wires (optional), TV out wire (optional), adapter wires and I/O wires (optional) through the conduit entry and then through part 1, 2, 3 and 4 of the conduit connector.

Tip:

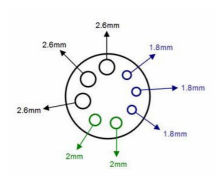
- To make the threading easier, it is advised to thread the wires in the order described here.
- 2. Use a pair of pliers to help you pull the wires through the camera

For part 2, there are 8 holes each labeled with its diameter. Remove the plugs and push the wires to the corresponding hole listed below:



Figure 14-4

14 Vandal Proof IP Dome (Part II)



2.6 mm: Audio, BNC 2 mm: DC12V / AC24V

1.8 mm: DIDO

Figure 14-5

IMPORTANT:

- Use the supplied ruler and leave about 10 cm of power and I/O wires between their connectors and the cable seal; leave at least 11 cm of audio/TV-out wires between their connectors and the cable seal.
- The plugs are used to prevent water from entering the camera housing. Keep the unused holes plugged and save the removed plugs for future use.
- Only thread the wires through their designated holes on the conduit connector to make sure the wires are properly sealed.



E. Push off the cable seal in the indicated direction. Thread an Ethernet cable (with RJ-45 connector only on one end) through the cable seal and re-install the cable seal.





Figure 14-6

IMPORTANT:

- Use the supplied ruler and leave about 11 cm of the Ethernet cable between the connector and the cable seal.
- Make sure the cable seal surrounds the wires tightly inside the housing and at the rear of the camera.
- 3. Connect the wires to the camera.
 - A. Install the terminal blocks to the power adapter and I/O devices. See 14.5.1 Power Connection and 14.5.2 I/O Device Connections.
 - B. Install the supplied RJ-45 connector to the Ethernet cable.
 - C. Plug all the connectors to the camera panel.

Tip: Unscrew the indicated screws and lift the camera to help you connect the wires.





D. Arrange the wires in the conduit connector and re-install it to the camera.



 Sort out the wires at the back. You can have the wires come out from position A, B or both. The instructions here describe sorting wires for position A.



Figure 14-7

From the back of the camera housing, unscrew and rotate the plate to one side, sort out the wires and secure the plate back.





Figure 14-8

- 5. Secure the back plate to the ceiling.
 - A. Paste the sticker to the ceiling. The arrow on the sticker indicates the direction that the camera faces.

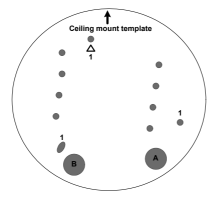


Figure 14-9

- B. Drill 3 holes for screws. The recommended ones are indicated as '1'.
- C. Insert the screw anchors to the 3 holes.
- D. Depending on how you want to run the wires (see step 4). Drill
 the right hole (Figure 14-10) for position A and the left for position
 B or both if required.
- E. Secure the back plate to the ceiling with long screws.



- 6. Secure the camera to the ceiling.
 - A. Secure the safety lock to the camera using a short screw. Use flat screw for number 1 and small screw for number 2.



Figure 14-10

B. Thread all the wires into the ceiling and connect them.

Note: To use the TV out function, connect the black BNC connector to a monitor and select your signal format (NTSC or PAL) at the **TV Out** field on the Web interface. For details, see 20.1.1 Video Settings.

C. Secure the camera using the torx wrench



Figure 14-11

- 7. Access the live view. See 18.1 Accessing the Live View.
- 8. Adjust the camera's angle, focus and zoom of the camera.

Pan Adjustment



Figure 14-12



Tilt Adjustment



Figure 14-13

Rotational Adjustment





Figure 14-14

Replace the silica gel bag and secure the camera cover using the torx wrench.

IMPORTANT:

- The gel bag loses its effectiveness when the dry camera is opened. To prevent the lens from fogging up, replace the silica gel bag every time you open the camera and conceal the silica gel bag within 2 minutes of exposing to open air.
- For each newly replaced silica gel bag, allow it to absorb moisture for at least 5 hours before operating the camera.
- Make sure the housing cover is properly secured to prevent water from entering and damaging the inner housing.
- 4. If the center of the camera view is less than 25° to the ceiling, or lower than the grey line (as illustrated below), disassemble the indicated ring so the view is not obstructed. However, with the ring disassembled, slight reflections may occur.







14.5 Connecting the Camera

Connect your Vandal Proof IP Dome to power, network and other wires needed.

14.5.1 Power Connection

There are two ways to supply power to the camera:

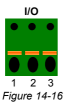
- Use a Power over Ethernet (PoE) adapter to connect the camera to the network, and the power will be provided at the same time.
- Plug the power adapter to the terminal block by inserting the wire with white lines to the right pin and the other wire to the left pin. The power adapter is an optional device. For detail, see Options in the manual.



Figure 14-15

14.5.2 I/O Device Connections

The Box Camera support one digital input and one digital output of dry contact



Pin	Function
1	Digital Output
2	GND
3	Digital Input

For details on how to enable an installed I/O device, see 20.2 I/O Settings.

14.5.3 Voltage Load Expansion (Optional)

The camera can only drive a maximum load of **200mA 5V DC**. To expand the maximum voltage load to **10A 250V AC**, **10A 125V AC** or **5A 100V DC**, connect the camera to a GV-Relay V2 module (optional product). Refer to the figure and table below.

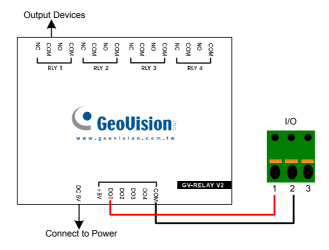


Figure 14-17

GV-Relay V2	Vandal Proof IP Dome
СОМ	Pin 2 of I/O terminal block
DO1	Pin 1 of I/O terminal block

Chapter 15 Fixed IP Dome

The Fixed IP Dome is a series of indoor camera designed with 3-axis mechanism for easy and flexible installation. The Fixed IP Dome features IR LED for infrared illumination for night surveillance. The WDR Pro models can produce clear image for scenes containing contrasting intensity of lights (see 2.2.1 Wide Dynamic Range Pro for details). The motorized varifocal lens models allow the user to remotely adjust the zoom and focus through the Web interface. The super low lux models are able to display color live view in near darkness. For related models, see 15.2 Features. The models are detailed below:

Model No.		Specification	Description
GV-FD120D GV-FD220D GV-FD320D		Auto Iris, f:3 ~ 9 mm, F/1.3, 1/3" ø 14 mm lens mount	1.3 MP Low Lux / 2 MP / 3 MP, H.264, D/N, Fixed IP Dome
GV-FD1200			1.3 MP Low Lux, H.264, D/N, Fixed IP Dome
GV-FD1500 GV-FD2500	Varifocal Lens	Auto Iris, f: 3 ~ 9 mm, F/1.2, 1/2.7" ø 14 mm Mount	1.3 MP / 2 MP Super Low Lux, H.264, D/N, Fixed IP Dome
GV-FD2400 GV-FD3400			2 MP / 3 MP, H.264, D/N, WDR Pro, Fixed IP Dome
GV-FD5300		Auto Iris, f: 4.5 ~ 10 mm, F/1.6, 1/2.5" CS Mount	5 MP, H.264, D/N, Fixed IP Dome

15 Fixed IP Dome

Model No.		Specification	Description
GV-FD1210	Motorized varifocal Lens	Auto Iris, f: 3 ~ 9 mm, F/1.2, 1/2.7" ø 14 mm Mount	1.3 MP Low Lux, H.264, D/N, 3x Optical Zoom, Fixed IP Dome
GV-FD1510 GV-FD2510			1.3 MP / 2 MP Super Low Lux, H.264, D/N, 3x Optical Zoom, Fixed IP Dome
GV-FD2410 GV-FD3410			2 MP / 3 MP, H.264, D/N, WDR Pro, 3x Optical Zoom, Fixed IP Dome



15.1 Packing List

15.1.1 Packing List for Hard-Ceiling Mount

Fixed IP Dome



Torx Wrench



Mounting Plate



Short Screw Anchor x 3



· Ceiling Screw x 3



Plate Screw x 3



TV-out Wire



Sticker

- GV-IPCAM H.264 Software CD
- GV-NVR Software DVD
- GV-IPCAM H.264 Quick Start Guide
- · GV-NVR Quick Start Guide

Note: Power adapter can be purchased upon request.

15.1.2 Packing List for In-Ceiling Mount

· In-Ceiling Housing Cover



• Mounting Bracket x 3



• Copper Pillar Screw x 6



• Thread Lock Screw



• Sticker (In-Ceiling Mount)

· Mounting Plate



• Copper Pillar x 3



• Bracket Screw x 3



· Housing Cover Thread



15.2 Features

Image sensor

Camera Model	Image Sensor
GV-FD120D GV-FD1200 / 1210	1/3" progressive scan low lux CMOS
GV-FD1500 / 1510	1/3" progressive scan super low lux CMOS
GV-FD2500 / 2510	1/2.8" progressive scan super low lux CMOS
GV-FD2400 / 2410 GV-FD3400 / 3410	1/3.2" progressive scan CMOS
GV-FD220D GV-FD320D GV-FD5300	1/2.5" progressive scan CMOS

- Dual streams from H.264 or MJPEG
- · Frame rate

Camera Model	Frame Rate
GV-FD120D	
GV-FD1200 / 1210	30 fps at 1280 x 1024
GV-FD1500 / 1510	
GV-FD220D	
GV-FD2400 / 2410	30 fps at 1920 x 1080
GV-FD2500 / 2510	
GV-FD320D	20 fpc at 2049 v 4526
GV-FD3400 / 3410	20 fps at 2048 x 1536
GV-FD5300	10 fps at 2560 x 1920

- Day and night function (with removable IR-cut filter)
- Wide Dynamic Range Pro (for GV-FD2400 / 2410 / 3400 / 3410 only)
- Defog

- 3-axis mechanism (pan / tilt / roll)
- Built-in IR LED
- · Micro SD card slot (SD/SDHC) for local storage
- · Two-way audio
- · One sensor input and alarm output
- TV-out support
- · Motion detection
- · Tampering alarm
- Visual automation
- Text overlay
- · Privacy mask
- · IP address filtering
- DC 12V / AC 24V / PoE
- · Megapixel lens
- Support for iPhone, iPad, Android and 3GPP
- 31 languages on Web interface
- ONVIF (Profile S) conformant



15.3 Overview



Figure 15-1

No.	Name	Description
1	Focus Screw	Adjusts the focus of the camera.
2	Zoom Screw	Adjusts the zoom of the camera.
3	Rotational Screw	Loosens to adjust the camera angle.
4	Tilt Screw	Loosens the screw to tilt the camera.
5	Pan Disc	Loosens to pan the camera.
6	Video Out	Connects to a portable monitor for setting the focus and angle of Fixed IP Dome during initial installation.
7	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version 2.0, Class 10) to store recording data.
8	Default Button	Resets to factory default. For details, see 19.3. Restoring to Factory Default Settings.

15 Fixed IP Dome

No.	Name	Description
9	Audio In	Connects a microphone for audio input.
10	Audio Out	Connects a speaker for audio output.
11	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
12	I/O Terminal Block	Connects I/O devices. For details, see 12.6 I/O Terminal Block.
13	DC 12V Port	Connects to power.
14	Status LED	Turns on (green) when the system operates normally and turns off when system error occurs.
15	Power LED	Turns on (green) when the power is on and turns off when there is no power supply.



15.4 Installation

The Fixed IP Dome is designed for indoors. With the standard packing, there are three ways to install the Fixed IP Dome: hard-ceiling mount, inceiling mount and wall-surface mount.

Note: You may also install the camera to ceilings, wall corners (concave or convex), and poles with optional mounting kits. For details, see *GV-Mount Accessories Installation Guide* on the Software CD.

15.4.1 Hard-Ceiling Mount



Figure 15-2

Paste the supplied sticker onto a desired location on the ceiling. Drill
the three red dots and the ellipse mark only if you wish to run the
wires into the ceiling.

- 2. Unpack the camera package and take out the camera body.
 - Use the torx wrench to loosen the housing cover at the front and the back.



Figure 15-3

B. Take out the camera body



Figure 15-4

Secure the camera body to the mounting plate with three ceiling screws.



Figure 15-5



- 4. Connect the network, power and other cables to the camera. See 15.5 Connecting the Camera.
- 5. Access the live view. See 18.1 Accessing the Live View.
- Based on the live view, adjust the camera to a desired angle as illustrated below.

Tip: The 3-axis mechanism offers flexible and easy ceiling / wall installation.

Pan Adjustment





Figure 15-6

Tilt Adjustment





Figure 15-7

Rotational Adjustment





Figure 15-8

- 7. Adjust image clarity using the GV-IP Device Utility program. For details, see *18.2 Adjusting Image Clarity*.
- 8. Secure the housing cover as shown in step 2. Remove the indicated part when necessary.



Figure 15-9

Note: Adjust the black mask inside the housing cover to make sure the camera view is not obscured.





Figure 15-10

- Follow step 2 in the 15.4.1 Hard-Ceiling Mount to remove the housing cover and take out the camera body.
- Paste the supplied sticker onto a desired location on the ceiling and cut a circle on the ceiling along the edge of the sticker.
- On the mounting plate, locate the 3 holes labeled as 1 and insert the 3 copper pillars from the back side.



Figure 15-11

4. From the side with the numbering, secure the copper pillars with 3 copper pillar screws.



Figure 15-12

 Place the 3 mounting brackets at the indent next to the copper pillars (labeled as 2 on the mounting plate) and secure them using the 3 bracket screws.



Figure 15-13



Place the mounting plate on the camera body with the copper pillars inserted in the locations indicated below. The arrow on the mounting plate should be pointing toward the front of the camera.



Figure 15-14

- From the bottom of the camera, secure the copper pillars using the 3 copper pillars screws.
- 8. Place the camera into the ceiling opening.
- On the back side, make sure the black plastic clips are slightly above the ceiling board and pointing outward.





Back Side

Front Side

Figure 15-15

10. Tighten the bracket screws from the front side of the camera.

- 11. Connect the network, power and other cables to the camera. See 15.5 Connecting the Camera.
- 12. Access the live view. See 18.1 Accessing the Live View.
- 13. Follow steps 6 and 7 in 15.4.1 Hard-Ceiling Mount section to adjust the angle, focus and zoom of the camera.
- Use the housing cover thread and the thread lock screw to attach the housing cover to the camera body.





Figure 15-16

 Place the housing cover on the camera body with the GeoVision logo pointing toward the front of the camera.



Figure 15-17



15.4.3 Wall-Surface Mount



Figure 15-18

- Follow step 2 in 15.4.1 Hard-Ceiling Mount section to remove the housing cover and take out the camera body.
- Paste the supplied sticker onto a desired location on the wall. Drill the three red dots, and the ellipse mark only if you wish to run the wires into the wall.
- 3. Insert the short screw anchors and secure the camera and the mounting plate with three plate screws.



Figure 15-19

4. Connect the network, power and other cables to the camera. See 15.5 Connecting the Camera.

- 5. Access the live view. See 18.1 Accessing the Live View.
- 6. Follow steps 6 and 7 in 15.4.1 Hard-Ceiling Mount section to adjust the angle, focus and zoom of the camera.
- 7. Follow step 8 in 15.4.1 Hard-Ceiling Mount section to secure the housing cover.



15.5 Connecting the Camera



Figure 15-20

- 1. Use a standard network cable to connect the camera to your network.
- 2. Optionally connect a speaker and an external microphone.
- Optionally connect a monitor using a Video Out wire. Enable this function by selecting your signal format at the TV Out field on the Web interface. See 20.1.1 Video Settings.
- Optionally connect to input / output devices. For details, see 15.6 I/O Terminal Block.
- 5. Connect power using one of the following methods:
 - plugging the power adapter to power port. The power adapter is an optional device. For detail, see Options in the manual.
 - using the Power over Ethernet (PoE) function and the power will be provided over the network cable.
- The status LED of the camera will be on.

15.6 I/O Terminal Block

The terminal block, located on the back panel of the Fixed IP Dome, provides the interface to one input and one output devices. The I/O terminal block can be used for applications such as motion detection, event alerts via E-Mail and FTP, and center monitoring through Center V2 and VSM.

15.6.1 Pin Assignment

The Fixed IP Dome supports one digital input and one digital output of dry contact.



Figure 15-21

Pin	Function
1	Digital Output
2	GND
3	Digital Input



15.6.2 Voltage Load Expansion (Optional)

The camera on its own can only drive a maximum load of **200mA 5V DC**. To expand the maximum voltage load to **10A 250V AC / 10A 125V AC / 5A 100V DC**), connect the camera to a GV-Relay V2 module (optional product). Refer to the figure and table below:

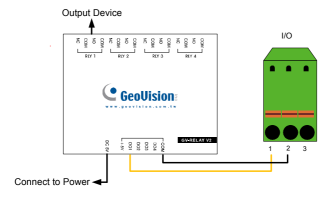


Figure 15-22

GV-Relay V2	Bullet Camera
COM	Pin 2 (GND)
DO1	Pin 1 (Digital Output)

Chapter 16 Cube Camera

The Cube Camera is a light weighted wired / wireless network camera designed for indoor usage. Its simple design allows for fast and easy installation and fixed-spot surveillance once installed. Four models are available:

Model No.		Specification	Description
GV-CB120		Fixed Iris, f: 3.35 mm, F/2.4, 1/3"	1.3 MP, H.264, Cube Camera
GV-CB220	Fixed		2 MP, H.264, Cube Camera
GV-CBW120	Lens	M12 mm lens mount	1.3 MP, H.264, Wireless Cube Camera
GV-CBW220			2 MP, H.264, Wireless Cube Camera



16.1 Packing List

• Cube Camera



Supporting Rack



Screw x 3



- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Quick Start Guide

• Screw Anchor x 3



- GV-IPCAM H.264 Software CD
- · GV-NVR Software DVD

Note: Power adapter can be purchased upon request.

16.2 Features

- 1/2.5" progressive scan CMOS
- Dual streams from H.264 or MJPEG
- · Frame rate

Camera Model	Frame Rate
GV-CB120 / CBW120 Series	30 fps at 1280 x 1024
GV-CB220 / CBW220 Series	30 fps at 1920 x 1080

- Day and night function (electronic)
- Wide Dynamic Range (WDR)
- Defog
- Wireless connectivity: WiFi 802.11b/g/n (for GV-CBW120 / 220 only)
- Two-way audio
- · Micro SD card slot (SD/SDHC) for local storage
- Motion detection
- Tampering alarm
- Text overlay
- · Privacy mask
- · IP address filtering
- Megapixel lens
- · Support for iPhone, iPad, Android and 3GPP
- · 31 languages on Web interface
- · ONVIF (Profile S) conformant

GeoVision

16.3 Overview



Figure 16-1

No.	Name Description	
1	Microphone	Receives sounds.
2	Speaker	Plays sounds.
3	LAN	Connects to a 10/100 Ethernet.
4	Status LED	Turns red when the system powers on.
4	Status LED	Turns orange when the system is ready.
		Turns green when the camera is connected
5	LAN LED	to the Internet through wires. Turns blue
3	LAN LLD	when wireless service is enabled (for GV-
		CBW120 / 220 only).
6	Stand screw Connects to the Supporting Rack.	
7	Default Button	Resets to factory default. For details, see
′	Delault Button	22.3. Restoring to Factory Default Settings.
8	Power port Connects to the power adapter.	
9 Memory Card S	Mamany Card Slat	Inserts a micro SD card (SD/SDHC, version
	Welliory Card Slot	2.0 only, Class 10) to store recording data.
10.	Wireless LAN	Indicates that the camera supports wireless
10.	Receiver	connection (for GV-CBW120/220 only).

16.4 Installation

Follow the steps below to install, connect to and adjust your Cube Camera and Wireless Cube Camera.

 Put the supporting rack on the desired location and make marks for screw anchors.



Figure 16-2

- 2. Drill the marks and insert the screw anchors.
- 3. Secure the supporting rack onto the wall using the supplied screws.
- Screw the camera onto the supporting rack and fasten the indicated screw.



Figure 16-3



- Connect the network and power cables to the camera. See 16.5 Connecting the Camera.
- 6. Access the live view. See 18.1 Accessing the Live View.
- 7. Adjust the angle of the camera based on live view and fasten the indicated screw.



Figure 16-4

8. For GV-CBW120/220, to connect to the Internet through wireless service, follow the steps in 18.1.3 Configuring the Wireless Connection.

16.5 Connecting the Camera



Figure 16-5

- 1. Use a standard network cable to connect the camera to your network.
- 2. Power on using the power adapter. The power adapter is an optional device. For detail, see *Options* in the manual.
- 3. The status LED of the camera will be orange.

IMPORTANT: Be sure to use the GeoVision power adapter to power up the camera. To use your own power cable, make sure you look up the power source value indicated at the camera's back panel.

Chapter 17 Advanced Cube Camera

The Advanced Cube Camera integrates the passive infrared (PIR) sensor and the alarm LED to illuminate the scene automatically when the motion is detected. It also offers wireless connection to the network for flexible installation. It is small, light, and easy-to-use for indoor security. We provide four models:

Model No.		Specification	Description
GV-CA120			1.3 MP, H.264, Cube Camera
GV-CA220		Fixed Iris, f: 3.35	2 MP, H.264, Cube Camera
GV-CAW120	Fixed Lens	mm, F/2.4, 1/3" M12 mm lens mount	1.3 MP, H.264, Wireless Cube Camera
GV-CAW220			2 MP, H.264, Wireless Cube Camera

17.1 Packing List

· Advanced Cube Camera



Screw x 3



- GV-IPCAM H.264 Quick Start Guide
- GV-NVR Quick Start Guide

Supporting Rack



• Screw Anchor x 3



- GV-IPCAM H.264 Software CD
- GV-NVR Software DVD

Note: Power adapter can be purchased upon request.



17.2 Features

- 1/2.5" progressive scan CMOS
- Dual streams from H.264 or MJPEG
- · Frame rate

Camera Model	Frame Rate
GV-CA120 / CAW120	30 fps at 1280 x 1024
GV-CA220 / CAW220	30 fps at 1920 x 1080

- Micro SD card slot (SD/SDHC) for local storage
- Passive infrared (PIR) sensor for detecting movement and activating the white illumination LED
- DC 5V / PoE (PoE is for GV-CA120 / 220 only)
- Day and night function (electronic)
- Wide Dynamic Range (WDR)
- Defog
- Wireless connectivity: WiFi 802.11b/g/n (for GV-CAW120 / 220 only)
- Two-way audio
- Motion detection
- · Tampering alarm
- Text overlay
- Privacy mask
- IP address filtering
- Megapixel lens
- · Smart device access
- 31 languages on Web interface
- ONVIF (Profile S) conformant

17.3 Overview



Figure 17-1

No.	Name	Description
1	Speaker	Plays sounds for tampering and motion alarm, and listens to the audio around the camera. To set up alarm sound, see 20.3.9 Speaker.
2	PIR sensor	Passive infrared sensor.
3	Microphone	Receives sounds.
4	White Illumination LED	When the PIR sensor detects the movement, the white illumination LED lights up in a low light scene. To set up the LED, see 20.1.1 Video Settings.
5	Monitoring LED	Reflects monitoring status of the camera. See the below table.
6	Live View LED	Reflects live view status of the camera. See the below table.
7	LAN / PoE	Connects to a 10/100 Ethernet or PoE.
8	Stand screw	Connects to the Supporting Rack.
9	Power port	Connects to the power adapter.



No.	Name	Description
10	Ready LED	Reflects system status of the camera. See the below table.
11	LAN LED	Reflects LAN status of the camera. See the below table.
12	Memory Card Slot	Inserts a micro SD card (SD/SDHC, version 2.0 only, Class 10) to store recording data.

IMPORTANT: The White Illumination LED can reach high temperatures. Be sure not to touch the LED with bare hand.

LED	Status	Description
Live View		Turns on orange light when you see the live view.
Monitoring T		Turns on red light when you start monitoring.
Ready		 Turns on green light when the system is ready. Flashes green light when you load default value.
LAN 🚣		 Turns on green light when you connect the LAN Network. Turns on blue light when you connect the Wi-Fi Network (for GV-CAW120 / 220 only).

17.4 Installation

Follow the steps below to install, connect to and adjust your Advanced Cube Camera and Wireless Advanced Cube Camera.

 Put the supporting rack on the desired location and make marks for screw anchors.



Figure 17-2

- 2. Drill the marks and insert the screw anchors.
- 3. Secure the supporting rack onto the wall using the supplied screws.
- Screw the camera onto the supporting rack and fasten the indicated screw.



Figure 17-3



- Connect the network and power cables to the camera. See 17.5
 Connecting the Camera.
- 6. Access the live view. See 18.1 Accessing the Live View.
- Adjust the angle of the camera based on live view and fasten the indicated screw.



Figure 17-4

8. For GV-CAW120/220, to connect to the Internet through wireless service, follow the steps in 18.1.3 Configuring the Wireless Connection.

17.5 Connecting the Camera



Figure 17-5

- 1. Use a standard network cable to connect the camera to your network.
- 2. Connect power using one of the following methods:
 - plugging the power adapter to the power port. The power adapter is an optional device. For detail, see Options in the manual.
 - using the Power over Ethernet (PoE) function and the power will be provided over the network cable.
- When the ready LED of the camera shines green, the camera is ready for use.

Note: PoE function is only supported for GV-CA120 and GV-CA220.

Chapter 18 Getting Started

This section provides the initial and basic configurations of the GV-IPCAM H.264.

18.1 Accessing the Live View

Access or configure your camera according to the camera type and its firmware version:

Camera Type & Firmware Version	Default Connection Type
GV-IPCAM H.264 with firmware V1.07 or later (except GV-PTZ010D) Target Series	DHCP An unused IP address is automatically assigned by the DHCP server to the camera when the camera is connected to the network. Refer to 18.1.1 Checking the Dynamic IP Address to look up the IP address.
	However, if the camera is installed in a LAN without DHCP server, access the camera by its default IP address 192.168.0.10 and see 18.1.2 Configuring the IP Address for more detail.

Camera Type & Firmware Version	Default Connection Type
GV-IPCAM H.264 with firmware V1.06 or earlier GV-PTZ010D	Static The default IP address 192.168.0.10 will be automatically assigned when the camera is connected to the network.
	To avoid IP conflict with other GeoVision IP devices, it is advisable to re-assign a different IP address. See 18.1.2 Configuring the IP Address for more detail.



18.1.1 Checking the Dynamic IP Address

Follow the steps below to look up the IP address and access the Web interface.

 Install the GV-IP Device Utility program included on the GV-IPCAM H.264 Software CD.

Note: The PC installed with GV-IP Device Utility must be under the same LAN with the GV-IPCAM H.264 you wish to configure.

On the GV-IP Utility window, click the button to search for the IP devices connected in the same LAN. Click the Name or Mac Address column to sort.



Figure 18-1

Find the camera with its Mac Address, click on its IP address and select Web Page.

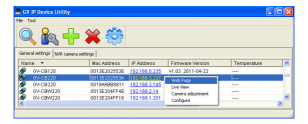


Figure 18-2

4. The login page appears.



Figure 18-3

5. Type the default ID and password admin and click Apply to log in.



18.1.2 Configuring the IP Address

Follow the steps below to configure the IP address.

- Open your web browser, and type the default IP address http://192.168.0.10.
- In both Login and Password fields, type the default value admin. Click Apply.
- In the left menu, select **Network** and then **LAN** to begin the network settings. This page appears.

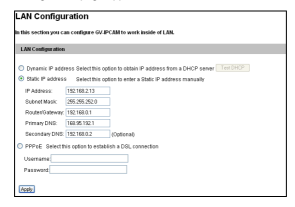


Figure 18-4

- Select Dynamic IP address, Static IP address or PPPoE and type the required network information.
- Click Apply. The camera is now accessible by entering the assigned IP address on the web browser

IMPORTANT:

- 1. If Dynamic IP Address or PPPoE is enabled, you need to know which IP address the camera will get from DHCP server or ISP to log in. If your camera is installed in the LAN, use the GV-IP Device Utility to look up its current dynamic IP address. See 18.1.1 Checking the Dynamic IP Address. If your camera uses a public dynamic IP address via PPPoE, use the dynamic DNS Service to obtain a domain name that is linked to the camera's changing IP address first. For details on Dynamic IP Address and PPPoE, see 20.7.1 LAN Configuration and 20.7.3 Advanced TCP/IP.
- If Dynamic IP Address or PPPoE is enabled and you cannot access the camera, you may have to reset it to the factory default and then perform the network settings again.
 - To restore the factory settings, see 22.3 Restoring to Factory Default Settings.



18.1.3 Configuring the Wireless Connection

You may create wireless connection to the Internet for:

- Box Camera: GV-BX1200 series / 1300 series / 1500 series / 2400 series / 2500 series / 3400 series / 5300 series
- Wireless Cube Camera: GV-CBW120 / 220
- Wireless Advanced Cube Camera: GV-CAW120/220
- Mini Fixed Dome: GV-MFD1501 series / 2401 series / 2501 series / 3401 series / 5301 series
- To set up the wireless LAN for the first time, power on and connect a standard network cable to the camera.
- An IP address will be automatically assigned to the camera. Use GV IP Device Utility to search for the device. For details, see 18.1.1 Checking the Dynamic IP Address.
- Configure the wireless settings.
 - A. On the Web interface, select Network, select Wireless and Client Mode. This dialog box appears.

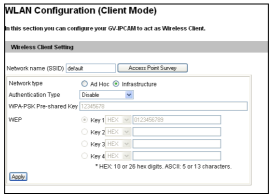


Figure 18-5

- B. Type the Network Name (SSID) or click the Access Point Survey button to search and select for the available Access Points/wireless stations.
- C. Select **Ad-Hoc** or **Infrastructure** for the Network type.
- D. Select the Authentication Type using the drop-down list. You can also obtain this information by clicking the Access Point Survey button.
- E. Type the WPA-PSK Pre-shared Key or WEP depending on the encryption setting for the Access Point.
- F. Click Apply to save the configuration.

Note:

- Your encryption settings must match those used by the Access Points or wireless stations with which you want to associate.
- 2. When **Ad Hoc** is used, only **WEP** encryption is supported.
- When you lose the wireless access, you can still access the unit by connecting it to a LAN and using the GV IP Device Utility to search for the device.
- For detailed information on configuring the wireless LAN, see 20.7.2
 Wireless Client Mode.



- Enable wireless LAN.
 - On the Web interface, select **Network** and **LAN**. This page appears.

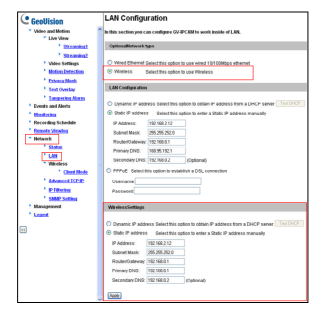


Figure 18-6

- B. Select Wireless for Optional Network Type.
- C. To use a dynamic IP address assigned by the DHCP server, select **Dynamic IP address**. To use a fixed IP address, select **Static IP address** and type the IP address information.

5. Click **Apply**. The Camera will start creating a wireless connection to the access point.

Note: For GV-CBW120/220 and GV-CAW120/220, the LAN LED (No. 5, Figure 16-1; No.11, Figure 17-1) turns blue when the connection is established.

6. Unplug the Ethernet cable.



18.2 Adjusting Image Clarity

Note the procedures described in this section only apply to **Box Camera**, **IR Arctic Box Camera**, **Bullet Camera**, **PT Camera**, **Vandal Proof IP Dome**, **Mini Fixed Dome**, **Mini Fixed Rugged Dome** and **Fixed IP Dome**. To adjust focus of a PTZ camera, refer to 11.6 Focus Adjustment; for Cube Camera and Advanced Cube Camera, refer to Camera Adjustment in 19.2.2 The Control Panel on the Live View Window.

After you have connected your GV-IPCAM H.264 to the network, follow the steps below to adjust image clarity.

 Make sure you have installed the GV-IP Device Utility program included on the GV-IPCAM H.264 Software CD.

Note: The PC installed with GV-IP Device Utility must be under the same LAN with the GV-IPCAM H.264 you wish to configure.

2. On the GV-IP Utility window, click the button to search for the IP devices connected in the same LAN. Click the IP Address of the camera you desire. A drop-down list appears.

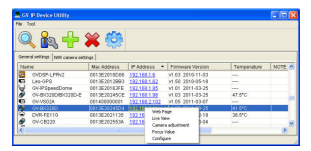


Figure 18-7

3. Select Focus Value. The Login dialog box appears.



Figure 18-8



 Type the user name and password of the camera selected. The default is admin for both user name and password. This window appears.



Figure 18-9

- For GV-VD120D / 121D / 220D / 221D / 320D / 321D / 1500 / 2400 / 2500 / 3400, hold the supplied Focus Adjustment Cap over the camera view. For details, see 18.2.1 Using Focus Adjustment Cap for details.
- Adjust the Focus Screw and the Zoom Screw of the camera slowly until the focus value reaches the maximum. For example, the maximum focus value in Step 4 is 103. For locations of adjustment screws in each model, see 18.2.2 Locations of Adjustment Screws.

Note:

- Do not over tighten the screws. The screws only need to be as tight as your fingers can get them to be. Do not bother using any tool to get them tighter. Doing so can damage the structure of lens.
- The maximum focus value may vary when the environment changes.

18.2.1 Using Focus Adjustment Cap

The Focus Adjustment Cap is only supplied for IK10+ models (GV-VD120D / 121D / 220D / 221D / 320D / 321D / 1500 / 2400 / 2500 / 3400).



Hold the Focus Adjustment Cap on top of the camera view and keep it close to the camera.



Do not leave a distance between the Focus Adjustment Cap and the camera.



18.2.2 Locations of Adjustment Screws

Models	Adjustment Screws
Box Camera	Zoom Screw Focus Screw
Bullet Camera	Zoom Screw Focus Screw
Vandal Proof IP Dome	Focus Screw Zoom Screw
Fixed IP Dome	Focus Screw Zoom Screw

Models	Adjustment Screws
Mini Fixed Dome	Lens Screw Focus Ring
Mini Fixed Rugged Dome	Focus Ring Lens Screw

Note:

- The adjustment screws of Box Camera may vary for different models.
- To focus GV-MFD and GV-MDR, loosen the lens screw first and slowly adjust the focus ring. Some models may need a T6 screw driver to loosen the camera lens. If you have a problem of obtaining this type of screw driver, please contact our overseas offices for further assistance.



18.3 Configuring the Basics

Once the camera is properly installed, the following important features can be configured using the browser-based configuration page and are discussed in the following sections in this manual:

- Date and time adjustment: see 20.8.1 Date & Time Settings.
- Login and privileged passwords: see 20.8.3 User Account.
- Network gateway: see 20.7 Network.
- Camera image adjustment: see 19.2.2 The Control Panel of the Live View Window.
- Video format, resolution and frame rate: see 20.1.1 Video Settings.

Chapter 19 Accessing the Camera

Two types of users are allowed to log on to the GV-IPCAM H.264: **Administrator** and **Guest**. The Administrator has full access to all system configurations, while the Guest can only access the live view (except the Camera Adjustment settings) and network status.



19.1 Accessing Your Surveillance Images

Once installed, your GV-IPCAM H.264 is accessible on a network. Follow these steps to access your surveillance images:

- 1. Start your web browser.
- Enter the IP address or the domain name of the camera in the Location/Address field of your browser.



Figure 19-1

- 3. Enter the login name and password.
 - The default login name and password for Administrator are admin.
 - The default login name and password for Guest are guest.
- Click Apply. A video image, similar to the example on Figure 19-2, is now displayed in your browser.

Note: To enable the updating of images in Internet Explorer, you must set your browser to allow ActiveX Controls and perform a once-only installation of GeoVision's ActiveX component onto your computer.

19.2 Functions Featured on the Main Page

This section introduces the features of the **Live View** window and **Network Status** on the main page. The two features are accessible by both Administrator and Guest.

Main Page of Guest Mode



Figure 19-2

The GV-IPCAM H.264 can process one video stream in two different codec and image settings. In the Administrator mode, both streams are available. Click **Streaming 1** or **Streaming 2** in the left menu to access the live view. In the Guest mode, only one stream is available, as shown in *Figure 19-2*.



19.2.1 The Live View Window

Internet Explorer

When accessing the live view using Internet Explorer, the following window appears.



Figure 19-3A

19 Accessing the Camera



Figure 19-3B

No.	Name	Function
1	Play	Plays live video.
2	Stop	Stops playing video.
3	Microphone	Broadcasts to the surveillance site from a remote
		PC. Note this function is not available for Ultra
		Bullet Camera and Target Series.

GeoVision

No.	Name	Function
4		Transfers sounds of the surveillance site to a
		remote PC. Note this function is not available for
	Speaker	GV-MFD120D / 130D / 220D / 320D / 520D, Mini
		Fixed Rugged Dome, Ultra Bullet Camera, and
		Target Bullet Camera.
5	Snapshot	Takes a snapshot of live video.
3		See 19.2.3 Snapshot of Live Video.
6	File Save	Records live video to the local computer.
		See 19.2.4 Video Recording.
		Switches to full screen view. Right-click the
		image to have these options: Snapshot, Full
7	Full Screen	Screen, Resolution, Zoom In, Zoom Out, PIP and
′	ruii Screen	PAP.
		See 19.2.5 Picture-in-Picture and Picture-and-
		Picture View for PIP and PAP views
		Brings up these functions: Alarm Notify, Video
	Show System Menu	and Audio Configuration, Remote Config, Show
		Camera Name and Image Enhance.
8		See 19.2.6 Alarm Notification,
0		19.2.7 Video and Audio Configuration,
		19.2.8 Remote Configuration,
		19.2.9 Camera Name Display, and
		19.2.11. Image Enhancement.
	PTZ Control Panel	Enables the PTZ Control Panel or the Visual
9		PTZ.
		See 8.8.1 The PTZ Control Panel and
		19.2.11 Visual PTZ
		Note this function is only available in PTZ
		Camera and PT Camera.

19 Accessing the Camera

No.	Name	Function
10	I/O Control	Enables the I/O Control Panel or the Visual
		Automation.
		See 19.2.13 I/O Control.
		Note this function is only supported by cameras
		with I/O function.
		Click to turn the Alarm LED on and/or adjust the
		brightness sensitivity.
11	LED Control	
		Note this function is only available for Advanced
		Cube Camera.
	Alarm Speaker	Click to sound the alarm and/or adjust its volume.
12		To sound the alarm upon motion or tampering
		events, see 20.3.9 Speaker for setup steps.
		Note this function is only available for Advanced
		Cube Camera.



Non-IE Browsers

When accessing the live view using Google Chrome, Firefox or Safari, this window appears. Note the following functions are not supported on non-IE browsers: Motion Detection, Tampering Alarm, Visual Automation, Text Overlay, Two-Way Audio and GPS Settings.



Figure 19-4

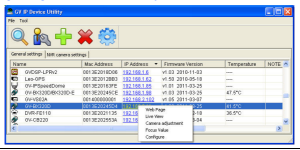
19.2.2 The Control Panel of the Live View Window

To open the control panel of the Live View window, click the arrow button on top of the window. You can access the following functions by using the right and left arrow buttons on the control panel.



Figure 19-5

Tip: Administrator may also access live view and camera adjustment settings using the GV-IP Device Utility:





[Information] Displays the version of the camera, time of the local computer, time of the camera (host time), the number of users logging in the camera and the OCX registration path.

[Video] Displays the current video codec, resolution and data rate.

[Audio] Displays the audio data rates when the microphone and speaker devices are enabled.

[I/O Control] Note this function is only supported by cameras with I/O function. Provides a real-time graphic display of the input and output status. You can force the output to be triggered by double-clicking its icon.

[Alarm Notify] Displays the captured images by sensor triggers and motion detection. For this function to work, you have to configure the Alarm Notification settings first. See 19.2.6 Alarm Notification.

[Camera Adjustment] Allows you to adjust the image quality settings. Click **Save** to store the changes to the settings. Note that this function is only accessible for Administrator.

- Brightness: Adjusts the brightness of the image.
- Contrast: Adjusts the relative differences between one pixel and the next.
- Saturation: Adjusts the saturation of the image.
- Sharpness: Adjusts the sharpness of the image
- Gamma: Adjusts the relative proportions of bright and dark areas
- White balance: The camera automatically adjusts the color to be closest to the image you are viewing. You can choose one of the four presets: Auto, Outdoor, Indoor, and Fluorescent. You can also choose Manual to adjust the white balance manually.
- Flicker less: The camera automatically matches the frequency of your camera's image to the frequency of indoor light sources, e.g. fluorescent lighting. You can also select 50 Hz or 60 Hz manually. If these don't match, faint light and dark bars may appear in your images. Check the power utility to determine which frequency is used.

- Image Orientation: Changes the image orientation on the Live View window.
- Slowest Shutter Speed: Shutter speed controls the amount of the lights enters the image sensor and directly impacts the quality of image presentation. A slow shutter speed allows higher light exposure that creates a brighter overall image by blurring moving objects and bringing out background details, and a faster shutter speed lowers color and image clarity in order to capture motions.
- The minimum shutter speed ranges from 1/5 to 1/8000 sec. In low light conditions, a fast shutter speed will lower color quality and image clarity. In this case, select the Auto option for automatic shutter control or select Auto (High Speed Mode) for a faster automatic shutter control. D/N: Select Auto for automatic switch between day mode and night mode depending on the amount of light detected. Select Black and white to switch the camera to night mode. Select Color to switch the camera to day mode. Sets the light sensor's sensitivity of switching between day mode and night mode. The value 10 is the most light-sensitive. For details, see D/N, Special View Settings, 20.1.1 Video Settings.
- Wide Dynamic Range: adjusts and generates clear live view when the scene contains very bright and very dark areas at the same time. Select Auto (Strong) to bring out details in the darks areas of the scene, select Auto (Weak) to bring out less detail in the dark area and at the same time keep the bright areas from overexposure, or select Auto (Normal) for a balanced effect. Select Close to disable the function.
- Defog: Select Auto to automatically enhance the visibility of images.
 Select Close to disable the function.
- Super Low Lux: Select Auto for the camera to automatically enhance the live view under insufficient light. Select Close to disable the function.
 The default setting is Auto.
- Zoom: Click the Zoom In ⓐ and Zoom Out ⑤ buttons to adjust the apparent distance of the scene.



- Focus Change: Click the Focus In
 and Focus Out
 buttons to adjust the focus. To focus automatically, click the Auto Focus
 button.
- Focus Mode: Select Normal Scan, Regional Scan or Full Scan and then click the Start button to automatically adjust the camera focus. The Normal Scan mode focuses the camera the fastest. The Regional Scan mode focuses the area selected on the live view. The Full Scan mode performs a detailed checkup and applies the best focus.
- Day Night Focus: Saves focus settings for day mode and night mode.
 Select Auto to automatically focus. To configure fixed settings for day mode and night mode, select Manual and follow the steps below:
 - Make sure the D/N is in Auto mode for the best effect. The following focus setting will be applied to the current D/N mode.
 - Adjust the focus using the Focus In and Focus Out buttons and/or the Focus Mode function.
 - 3. Click **Day Mode Save** or the **Night Mode Save** button depending on the current D/N mode.

[Download] Allows you to install the programs from the hard drive.

19 Accessing the Camera



Figure 19-6A



Figure 19-6B

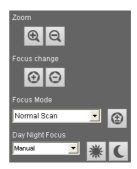


Figure 19-6C



Note:

- 1. GV-PTZ010D only contains the **Gamma** feature.
- 2. **Saturation** is not available for GV-PTZ010D.
- Slowest Shutter Speed and Defog is not available for GV-BX140DW.
- D/N, Slowest Shutter Speed and Defog are not available for GV-PTZ010D.
- D/N sensitivity adjustment is not available for GV-BX140DW which automatically detects light with its built-in light sensor.
- Wide Dynamic Range is not available for GV-BX140DW and GV-PTZ010D.
- The Zoom, Focus Change, Focus Mode and Day Night Focus settings are only available for models with motorized varifocal lens.
- The Super Low Lux setting is only available for models with a super low lux CMOS sensor.

19.2.3 Snapshot of Live Video

To take a snapshot of live video, follow these steps:

- Click the Snapshot button (No. 5, Figure 19-3). The Save As dialog box appears.
- Specify Save in, type the File name, and select JPEG or BMP as Save as Type. You may also choose whether to display the name and date stamps on the image.
- 3. Click the **Save** button to save the image in the local computer.

19.2.4 Video Recording

You can record live video for a certain period of time to your local computer.

- Click the File Save button (No. 6, Figure 19-3). The Save As dialog box appears.
- Specify Save in, type the File name, and move the Time Period slider to specify the time length of the video clip from 1 to 5 minutes.
- 3. Click the **Save** button to start recording.
- 4. To stop recording, click the **Stop** button (No. 2, Figure 19-3).



19.2.5 Picture-in-Picture and Picture-and-Picture View

The full screen mode provides two types of close-up views: **Picture-in- Picture (PIP)** and **Picture-and Picture (PAP)**. The two views are useful to provide clear and detailed images of the surveillance area.

Picture-in-Picture View

With the Picture in Picture (PIP) view, you can crop the video to get a close-up view or zoom in on the video.



Figure 19-7

- 1. Right-click the live view and select **PIP**. An inset window appears.
- 2. Click the insert window. A navigation box appears.
- Move the navigation box around in the inset window to have a closeup view of the selected area.
- To adjust the navigation box size, move the cursor to any of the box corners, and enlarge or diminish the box.
- 5. To exit the PIP view, right-click the image and click **PIP** again.

Picture-and-Picture View

With the Picture and Picture (PAP) view, you can create a split video effect with multiple close-up views on the image. A total of 7 close-up views can be defined.



Figure 19-8

- Right-click the live view and select PAP. A row of three inset windows appears at the bottom.
- Draw a navigation box on the image, and this selected area is immediately reflected in one inset window. Up to seven navigation boxes can be drawn on the image.
- To adjust a navigation box size, move the cursor to any of the box corners, and enlarge or diminish the box.
- To move a navigation box to another area on the image, drag it to that area.
- 5. To add more navigation boxes, to show or hide navigation boxes or to change the frame color of the navigation boxes, right-click the image, select Mega Pixel Setting and click one of these options:
 - Enable Add-Focus-Area Mode: Allows the user to add more navigation boxes on the image. This option is not available when 7 navigation boxes have been drawn.
 - Display Focus Area of PAP Mode: Displays or hides the navigation boxes on the image
 - Set Color of Focus Area: Changes the color of the box frames.

GeoUision

- 6. To delete a navigation box, right-click the desired box, select **Focus Area of PAP Mode** and click **Delete**.
- 7. To exit the PAP view, right-click the image and click **PAP** again.

19.2.6 Alarm Notification

After input triggers and motion detection, you can be alerted by a pop-up live video and view up to four captured images.



Figure 19-9

To configure this function, click the **Show System Menu** button (No. 8, Figure 19-3), and select **Alarm Notify**. This dialog box appears.

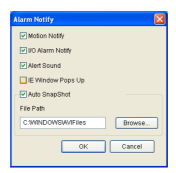


Figure 19-10

Motion Notify: Once motion is detected, the captured images are displayed on the control panel of the Live View window.

GeoUision

- I/O Alarm Notify: Once the input device is triggered, the captured images are displayed on the control panel of the Live View window. For this function to work, the Administrator needs to install the input device properly. See 20.2.1 Input Setting.
- Alert Sound: Activates the computer alarm on motion and inputtriggered detection.
- **IE Window Pops up:** The minimized Live View window pops up on motion and input-triggered detection.
- Auto Snapshot: The snapshot of live video is taken every 5 seconds on motion and input-triggered detection.
- File Path: Assigns a file path to save the snapshots.

19.2.7 Video and Audio Configuration

You can enable the microphone and speaker for two-way audio communication and adjust the audio volume. To change audio configuration, click the **Show System Menu** button (No. 8, Figure 19-3), and select **Video and Audio Configuration**.

Camera: Sets the number of frames to keep in live view buffer. Keeping more frames for live view buffer can ensure a smooth live view, but the live view will be delayed for the number of frames specified.



Figure 19-11



 Audio Configure: You can enable the microphone and speaker, and adjust the audio volume

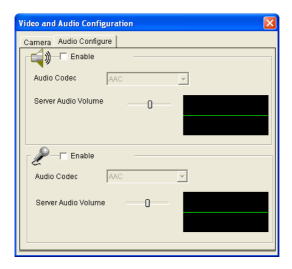


Figure 19-12

19.2.8 Remote Configuration

You can upgrade firmware over the network. Click the **Show System Menu** button (No. 8, Figure 19-3), and select **Remote Config**. The Remote Config dialog box will appear.

[Firmware Upgrade] In this tab, you can upgrade the firmware over the Internet. For details, see *Advanced Applications, Chapter 22*.

19.2.9 Camera Name Display

To display the streaming name on the image, click the **Show System Menu** button (No. 8, Figure 19-3), and select **Show Camera Name**.

19.2.10 Image Enhancement

To enhance the image quality of live video, click the **Show System Menu** button (No. 8, Figure 19-3), and select **Image Enhance**. This dialog box appears.

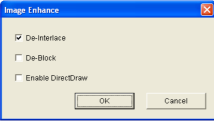


Figure 19-13

- De-Interlace: Converts the interlaced video into non-interlaced video.
- De-Block: Removes the block-like artifacts from low-quality and highly compressed video.
- Enable DirectDraw: Activates the DirectDraw function.



19.2.11 Visual PTZ

Note this feature is only available in PTZ Camera and PT Camera.

The Visual PTZ provides two types of PTZ control panels on live images for easy and direct PTZ operation.

Activating Visual PTZ

Click the **PTZ Control** button (No. 9, Figure 19-3) and select **Visual PTZ**. Alternatively right-click anywhere on the live view and select **Visual PTZ**.



Figure 19-14

19 Accessing the Camera

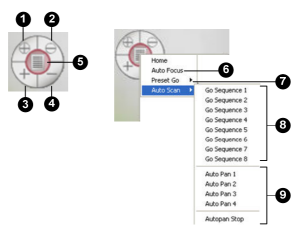


Figure 19-15

The Visual PTZ Panel provides the following features:

No.	Name	Description
1	Zoom In	Shortens the apparent distance between the camera and the view.
2	Zoom Out	Lengthens the apparent distance between the camera and the view.
3	Focus In	Adjusts the sharpness of the camera view.
4	Focus Out	
5	Home	Brings the camera to the home point.
6	Auto Focus	Automatically adjusts the sharpness of the camera view.
7	Preset Go	Starts a single movement in which the PTZ Camera moves towards a point in live view.
8	Go Sequence	Starts a series of movements in which the PTZ Camera moves towards at least two Preset points in live view.
9	Auto Pan	Starts a horizontal movement of the PTZ Camera in live view.



Setting Visual PTZ Panel

Click the **PTZ** button on the top left corner and select Visual PTZ, the following options will appear.

- PTZ Control Type: Two types of visual PTZ control panels are available.
 - Type 1: Appears only when a movement of the cursor is detected and disappears when it is static. When you place the cursor in one of the eight directions, i.e. up, down, left, right, left up, left down, right up and right down, a 5-level arrow appears. Click and hold onto the required level to move the camera. The speed level is indicated at the top right corner of the live view.
 - Type 2: Appears with a click on the live view and disappears with the second click. As the cursor points to one of the eight directions, a 5-level arrow head appears. The further the arrow is away from the visual PTZ control panel, the faster the movement and vice versa. The speed level is indicated at the top right corner of the live view.
- Set Color: Changes the color of the arrow line and the speed indicated at the top right corner of the live view. Alternatively, you can right-click the live view (with Visual PTZ enabled). Three colors are available: Red. Green and Blue.
- Transparency: Changes the transparency level of the Visual PTZ Control Panel. Ten levels range from 10% (fully transparent) to 100% (fully opaque).

19.2.12 Digital PTZ

Note this function is only supported by firmware V2.06.

This function allows non-PTZ cameras to simulate PTZ movements on live view.

 Right-click the live view and select **Digital PTZ**. The live view is labeled with "DPTZ" at the top left corner.



Figure 19-16

To zoom in / out, move the cursor to the live view and click the corresponding buttons. To bring the view back to its default image, click Home.



Figure 19-17



3. To pan and tilt the view, zoom the image first and then click and hold the arrow on the image. The arrow appears when you place the cursor in one of the eight directions, i.e. up, down, left, right, left up, left down, right up and right down.



Figure 19-18

 To adjust the transparency level of the control panel, click the green DPTZ button and select Transparency. Ten levels range from 10% (fully transparent) to 100% (fully opaque) are available.

Note: The Focus In / Out and the speed level are not functional for Digital PTZ.

19.2.13 I/O Control

Note this function is only supported by cameras with I/O function.

The I/O Control window provides a real-time graphic display of camera status, I/O status, and alarm events. Additionally, you can remotely force output to be triggered.

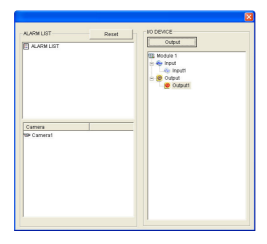


Figure 19-19

- To display the I/O control window, click the I/O Control button (No. 10, Figure 19-3) and select I/O Control.
- The Alarm List is displayed in three levels. The first level indicates date, the second indicates time, and the third indicates alarm ID. Clicking the Reset button will clear the list.
- To trigger an output device, highlight an output and then click the Output button.



19.2.14 Visual Automation

Note this function is only supported by cameras with I/O function.

The Visual Automation allows you to change the current state of the electronic device by simply clicking on its image, e.g. turning the light ON. This feature is only available when the Visual Automation is set ahead by the Administrator. For details, see 20.1.6 Visual Automation.



Figure 19-20

- To access this feature, click the I/O Control button (No. 10, Figure 19-3) and select Visual Automation.
- To change the style of the set areas, click the green I/O button on the top left corner. You will have these options:
 - Show All: Displays all set areas.
 - Rect Float: Embosses all set areas.
 - Set Color: Changes the frame color of all set areas

19.2.15 Network Status

To view the network status, in the left menu, click **Network** and select **Status**.

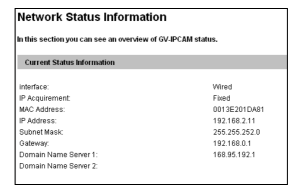


Figure 19-21

Chapter 20 Administrator Mode

The Administrator can access the system configuration through the network. Eight categories of configurations are involved in the system configuration: Video and Motion, I/O Control or Digital I/O and PTZ, Events and Alerts, Monitoring, Recording Schedule, Remote ViewLog, Network and Management.



Figure 20-1

List of Menu Options

Find the topic of interest by referring to the section number prefixed to each option. The available options vary among camera models.

	20.1.1 Video Settings
20.1 Video and Motion	20.1.1 Motion Detection
	20.1.3 Privacy Mask
	20.1.4 Text Overlay
	20.1.5 Tampering Alarm
	20.1.6 Visual Automation
	20.2.1 Input Settings
20.2 Digital I/O and PTZ	20.2.2 Output Settings
	20.2.3 PTZ Settings
	20.3.1 Email
	20.3.2 FTP
	20.3.3 Center V2
	20.3.4 VSM
20.3 Events and Alerts	20.3.5 Backup Center
	20.3.6 Video Gateway/Recording Server
	20.3.7 ViewLog Server
	20.3.8 RTSP
	20.3.9 Speaker
20.4 Monitoring	
20 F. Danardina Cabadula	20.5.1 Camera
20.5 Recording Schedule	20.5.2 I/O Monitor
20.6 Remote ViewLog	
	20.7.1 LAN
20.7 Network	20.7.2 Wireless-Client Mode
	20.7.3 Advanced TCP/IP
	20.7.4 IP Filtering
	20.7.5 SNMP Settings



20.8.1 Date and Time Settings
20.8.2 Storage Settings
20.8.3 User Account
20.8.4 Log Information
20.8.5 System Log
20.8.6 Tools
20.8.7 Language

20.1 Video and Motion

The GV-IPCAM H.264 can simultaneously process one video source in two different codec and resolutions. The dual-stream design benefits for lower bandwidth environment, allowing Streaming 2 to be set with lower resolution and codec for live streaming, and Streaming 1 set with highest resolution and codec H.264 for best recording quality. Two setting pages **Streaming 1** and **Streaming 2** are provided for separate setup.

Comparison between Streaming 1 and Streaming 2:

Video Setting Options	Streaming 1	Streaming 2
Watermark Setting	Yes	Not open for configuration. But settings in Streaming 1 are automatically applied to Streaming 2
Audio in Source		
Special View Setting		
Video Resolution	Yes. Different resolutions can be applied to Streaming 1 and Streaming 2.	
Audio Settings	Yes	No
TV Out	Yes	No

Note:

- Audio In Source is only available in GV-PTZ010D.
- 2. **Audio Settings** is not available for GV-PTZ010D.
- 3. **TV Out** is only available for Box Camera, IR Arctic Box Camera, Vandal Proof IP Dome and Fixed IP Dome.

This section includes the video image settings and how the images can be managed through Motion Detection, Privacy Mask, Text Overlay, Tampering Alarm, and Visual Automation.



20.1.1 Video Settings

Video Settings		
In this section you can define compression art, broadcasting method and privacy mask.		
Camera		
Name Camera		
Connection template		
Fast (LAN, T1, Wireless 902.11a/g, ADSL-high speed.)		
Video Signal Type		
In this section you can configure camera's video signal, also the resolution and frame per second to be transmitted through the network Video Format H2S4		
Resolution Frame per second		
1920**1090 (16.9) 💌		
Bandwidth Management		
In this section you can configure the bit rate used by video stream. When VBR (Variable Bit Rate) is selected, consistent image quality is achieved at the cost of varying bit rate. To set a consistent bit rate at the cost of varying image quality, select CBR (Constant Bit Rate). © VBR Quality Good Maximal Bit Rate Mbit © CBR Maximal Bit Rate M322 Kbps Mbit		
Region Of Interest		
In this section you can configure ROI of H.264. ☑ Enable ROI Setting		
GOP Structure and Length		
In this section you can configure the composition of the video stream (GOP structure). Using LFrame only will significantly increase the video quality as well as the bandwidth.		
Group of Picture(GOP) Size 0.25 ♥ (seconds)		
Video Slice Mode		
In this section you can decide Video Slice Mode for H.264 codec, in multi-slice mode, where a single frame is cut into multiple slices and processed separately by different CPU cores.		
Video Slice Mode Auto ✓		

Figure 20-2A

20 Administrator Mode

Record Settings	
In this section you can configure pre-alarm and p	oost-alarm settings.
Pre-alarm recording time	1 vseconds
Post-alarm recording time	1 seconds with hard disk installed (1~30)
Split interval	5 v minutes
Record audio	A SECTION OF THE SECTION OF
Write recording data into local storage (if disabled, the camera will stop recording to lo browsers or other applications.)	ical storage while live view is accessed through Web
Text Overlay Settings	
In this section you can set up Text Overlay	
Overlaid with camera name	
Overlaid with date stamps	
Overlaid with time stamps	
Overlay with digital input description name	
Watermark Setting	
In this section you can set Watermark function.	
■ Enable	
TV-Out	
Signal Format O NTSC O PAL O Disable	
LED Control	
Ready LED	
Special View Setting	
Additional functions for Live View	
D/N	
Auto Sensitivity 5	
O Black and White	
Color	
IR Check Function: ⊙ Off ○ On ○ Trigger IR by	DIN
Auto Iris O Enable O Disable	
BLC ⊙ Off ○ On	
Apply	

Figure 20-2B



[Name] Rename the video stream. To display the name of video stream on the Live View window, see 19.2.9 Camera Name Display.

[Connection Template] Select the type of your network connection.
Unless you select Customized, this option will automatically bring up the recommended video resolution, frame rate, bandwidth and GOP size.

[Video Signal Type] Select the video signal type, resolution and frame rate. Select between **H.264** and **MJPEG** as the codec type. For details on the resolutions and frame rates of each camera model, see *Appendix C*.

Note that for all the cameras (except GV-PTZ010D), the resolution options available for sub stream vary with the resolution selected for its main stream. For example, if a 4:3 resolution is selected for the main stream in GV-BX320D-0, two options, 640 x 480 and 320 x 240 will be available for its sub stream.

[Bandwidth Management] When using the H.264 codec, it is possible to control the bitrate, which in turn allows the amount of bandwidth usage to be controlled.

■ VBR (Variable Bitrate): The quality of the video stream is kept as constant as possible at the cost of a varying bitrate. The bandwidth is much more efficiently used than a comparable CBR.

Set the image quality to one of the 5 standards: **Standard**, **Fair**, **Good**. **Great** and **Excellent**.

Maximal Bit Rate: When the actual bitrate exceeds the specified Maximal Bit Rate, the system will automatically lower its bitrate so as not to exceed it. Select one of the bitrates from the drop-down list or select **Auto** if you do not want to enable this function. The default maximal bitrate values are detailed as follows:

Camera Type		Default Max. Bitrate for VBR
1.3 MP	Stream 1	6 Mbit
	Stream 2	4 Mbit
2 MP	Stream 1	8 Mbit
	Stream 2	4 Mbit
3 MP	Stream 1	12 Mbit
	Stream 2	4 Mbit
4 MP	Stream 1	16 Mbit
5 MP	Stream 1	20 Mbit
	Stream 2	4 Mbit

■ CBR (Constant Bitrate): CBR is used to achieve a specific bitrate by varying the quality of the H.264 stream. Select one of the bitrates from the drop-down list.

[Region of Interest] Note this function is not supported for Target Series. Sets ROI (clarity) and privacy masks to specified regions on the live view for standalone GV-IP Cameras, GV-IP Cameras connecting to GV-System or third-party software through ONVIF/RTSP. A total of 5 ROI and privacy masks can be set. This function is disabled by default.

IMPORTANT: If your GV-IP Camera is connected to GV-System or a third-party software that contains the privacy mask function, it is advised to use the privacy mask function on GV-System/third-party software to reduce the camera's loading.



Select Enable and click ROI Setting to configure:

 On the popup window, use your mouse and draw directly on the live view to specify a region.

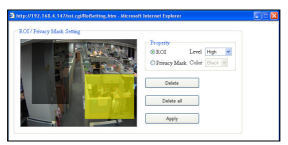


Figure 20-3

- To set up a region with enhanced clarity, select ROI, select High, Medium or Low using the drop-down list and then drag on the image to outline a region.
- To set a Privacy Mask, select Privacy Mask, optionally change the color using the drop-down list and then drag on the image to outline a region.

Note: Optionally change the color of the Privacy Mask to distinguish the privacy mask here with the one exclusively for GV-IP Cameras connected to GV-Software (see 20.1.3 Privacy Mask), which appears in black.

4. Click **Apply** to apply the configurations.

[GOP Structure and Length] Set the maximum number of seconds between every key frame.

[Video Slice Mode] Note this function is not supported for Target Series. Corrects the display mode of the camera when it is displayed on a third-party NVR/DVR software and the live view is incomplete or broken. Select Single Slice or Multi Slice to display the live view. The default is Auto.

[Record Settings] Note this function is not available for IR Arctic Box Camera and Target Series. The alarm settings allow you to capture images before and/or after the motion or I/O events happen.

- Pre-alarm recording time: Activates video recording before an event occurs. Set the recording time to 1 or 2 seconds. The recording is saved in the buffer of the camera.
- Post-alarm recording time: Activates video recording onto the inserted memory card after an event occurs. Set the recording time from 1 to 30 seconds.
- Split-interval (Max. Video Clip): Sets the maximum time length of each recorded file from 1 to 5 minutes.
- Record audio: Activates audio recording when an event occurs.
- Write recording data into local storage: Select this function for uninterrupted recording to the memory card while the live view is accessed through the Web interface or other applications. This option is enabled by default.

IMPORTANT: To ensure the quality of simultaneous recording and live view access, make sure you connect no more than two connections to the camera using Web interface or any other applications.

[Text Overlay Settings]

- Overlaid with camera name: Includes streaming names on live and recorded videos.
- Overlaid with date stamps: Includes date stamps on live and recorded videos



- Overlaid with time stamps: Includes time stamps on live and recorded videos.
- Overlaid with digital input description: Note this function is only supported by cameras with I/O function. Includes the name of the selected input on live and recorded videos.

[Watermark Setting] Note this function is not supported for **Target Series**. Enable this option to watermark all recordings. The watermark allows you to verify whether the video has been tampered while it was recorded. See 22.4 Verifying Watermark.

[Audio In Source] Note this function is only available in GV-PTZ010D which contain a built-in microphone and also allow you to install an external microphone.

- Built-in Microphone: Enable the built-in microphone to record sounds. By default the option is enabled.
- External Microphone: Enable the externally connected microphone to record sounds.

[TV Out] Note this function is only available for Box Camera, IR Arctic Box Camera, Vandal Proof IP Dome and Fixed IP Dome. Select the signal format of the Video Output on the camera as either NTSC or PAL.

Note: For smooth display of **Box Camera**, **IR Arctic Box Camera**, **Fixed IP Dome** and **Vandal Proof IP Dome** on TV monitor, the video resolution must be 1280 x 1024 or lower. If dual streams are enabled, the sub stream must be set as 640 x 480.

[LED Control] Note this function is not available in GV-PTZ010D.

■ Ready LED: Select Disable if you do not wish to use the Status LED.

- LAN LED, WAN LED, Monitoring LED: Note this option is only available in Advanced Cube Camera. Select Disable if you do not wish to use the LEDs. For details on LED status, see 17.3 Overview.
- Alarm LED: Sets the white illumination LED (No. 4, Figure 17-1) in
 Advanced Cube Camera. The LED is enabled by default.
 - Auto: Select Auto for the white illumination LED to illuminate the scene automatically when the PIR sensor detects any motion within 5 meters
 - Sensitivity: Set the sensitivity for low light detection. The higher the value, the easier the white illumination LED is to be triggered.
 The default value is 5
 - The Interval between triggering: Select the duration for the white illumination LED to light up at full intensity. If a motion persists over the specified period, the white illumination LED will light up with less intensity. This option is designed to keep the camera temperature within its precautious range. The default value is 60 seconds.
 - Off: Select to disable the white illumination LED.

[Special View Setting]

- **D/N:** Sets the sensitivity of day-night mode switch. The higher the sensitivity value, the more sensitive the switch is from day mode to night mode. The default value is 5.
 - Auto: Select Auto for the camera to detect the amount of light present and automatically switch to monochrome in a poorly-lit scene. Move the slider to adjust the sensitivity level from 0 to 10.
 - Black and White: Select this option for the live view to be in monochrome.
 - Color: Select this option for the live view to be in color.
- IR Check Function: Note this option is only available for Box Camera. This function determines whether the surveillance area is illuminated by an externally installed infrared illuminator.



- Off: The default setting. The infrared illuminator will be constantly off. It is advisable to enable this option when the color temperature of outdoor lighting is 6000 K or above.
- On: The infrared illuminator will be constantly on.
- Trigger by Input / Trigger IR by D/N: Select this option for the infrared illuminator to turn on under low light and turn off under sufficient light.

Note:

- 1. The **D/N** settings are not available for GV-BX140DW.
- If an infrared illuminator is installed for outdoor surveillance, it is suggested to use the **Trigger by Input** or the **Trigger IR by D/N** function to avoid incorrect judgment of lighting and hence the action of the IR cut filter. See 2.5.2 Infrared Illuminators.
- If you select Trigger by Input / Trigger IR by D/N option, make sure you have set D/N as Auto and configured its sensitivity level.
- Auto Iris: Note this function is not supported in cameras with fixed lens or fixed iris. The option is designed for auto iris lens (DC drive). Enable the auto iris function when the scene appears fuzzy and the Flicker Less function does not help to improve the situation.
- BLC: Note this function is not supported by GV-BX140DW. Select On to enable Backlight Compensation (BLC). This function is used to adjust the color intensity of scenes with strong light at the background.

Note: To access the BLC function in PTZ camera, see *Other*, 11.8.4 *Image Settings*.

■ IR Light: Note this function is only available for Target Series, Ultra Box Camera, IR Arctic Box Camera, Bullet Camera, Ultra Bullet

20 Administrator Mode

Camera, PT Camera, Vandal Proof IP Dome and Fixed IP Dome. Select Auto for automatic switch between day mode and night mode depending on the amount of light detected. Select Off to completely disable IR LEDs.



20.1.2 Motion Detection

Note for firmware V1.07 or later and the Target Series (except GV-PTZ010D), motion detection is disabled by default; for GV-PTZ010D, motion detection is enabled by default.

Motion detection is used to generate an alarm whenever movement occurs in the video image. You can configure up to 8 areas with different sensitivity values for motion detection. Set up at least one area to enable this function.



Figure 20-4

- Select the desired sensitivity by moving the slider. There are ten values. The higher the value, the more sensitive the camera is to motion.
- Drag an area on the image. Click Add when you are prompted to confirm the setting.
- To create several areas with different sensitivity values, repeat steps 1 and 2.
- Click Save to save the above settings.
- 5. Click Reset to delete all the selected areas.
- If you want to detect motion using the PIR sensor (for Advanced Cube Camera only), select Use PIR to detect motion.
- If you want to ignore environmental changes such as rain or snow, select Ignore environmental changes.
- The Noise Tolerance function is enabled by default. It ignores video noise when the light intensity changes.
- If you want to trigger the alarm output when motion is detected, select
 Output 1 and click the Apply button. To activate the output settings,
 you must also start Input monitoring manually or by schedule. For
 related settings, see 20.4 Monitoring.



20.1.3 Privacy Mask

The Privacy Mask function is used to block out sensitive areas on live view and recorded clips for cameras connecting to GeoVision software. This feature is ideal for locations with displays, keyboard sequences (e.g. passwords), and for anywhere else you don't want sensitive information visible.

Note: To set up a privacy mask on a GV-IP Camera connected to thirdparty software through ONVIF/RTSP, .see *Region of Interest*, 20.1.1 *Video Settings*.

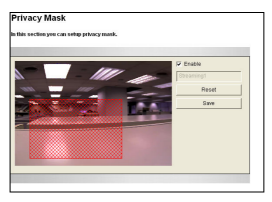


Figure 20-5

- 1. Select the **Enable** option.
- Drag the area(s) where you want to block out on the image. Click Add when you are prompted to confirm the setting.
- 3. Click the **Save** button to save all the settings.

20.1.4 Text Overlay

The Text Overlay allows you to overlay any text in any place on the camera view. Up to 16 text messages can be created on one camera view. The overlaid text will be saved in the recordings.



Figure 20-6

- 1. Select the font, font style and font size in a pop-up window.
- 2. Select the Enable option.
- 3. Click any place on the image. This dialog box appears.

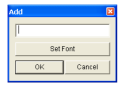


Figure 20-7

- 4. Type the desired text, and click **OK**. The text is overlaid on the image.
- Drag the overlaid text to a desired place on the image.

GeoVision

- 6. Click **Set Font** to modify the font settings.
- 7. Click **Save** to apply the settings, or click **Load** (Undo) to revert to the last saved setting.
- Click **Preview** to see how the text will appear on the image. Click Close to end the preview.

20.1.5 Tampering Alarm

Note this function is not available for PTZ Camera and PT Camera.

The Tampering Alarm is used to detect whether a camera is being physically tampered. An alarm can be generated when the camera is moved, covered up, or out of focus. The alarm approaches include the triggered output device and e-mail alert. To have the tampering alarm, first set up these alarm approaches properly:

- To trigger the output device when a tampering event occurs, enable the output setting and select **Tampering Alarm**. See 20.2.2 Output Settings.
- To trigger the e-mail alert when a tampering event occurs, enable the e-mail setting and select Tampering Alarm. See 20.3.1 E-Mail.



Figure 20-8



To configure the tampering alarm:

- Select the **Enable** option.
- If you want the camera to ignore any movement or scene change in certain areas, click the the button to drag areas on the camera view.
- Select the desired detection sensitivity by moving the slider. The higher the value, the more sensitive the camera is to scene changes.
- In the Tolerance Time of Alarm field, specify the time length allowed for scene changes before an alarm is generated.
- In the **Duration of Alarm** field, specify the duration of the alarm after which the triggered output device will be turned off.
- To trigger an alarm when the scene turns dark, e.g. the lens of camera has been covered, select Alarm for Dark Images.
- 7. Click **Apply** to save all the settings.
- Start monitoring to enable the function. To have output alarm, it is required to start Input monitoring. See 20.4 Monitoring.

When the camera has been tampered, the output device can be activated. To turn off the output device immediately, return to this setting page, and click **Restart Detection**.

20.1.6 Visual Automation

Note this function is only supported by cameras with I/O function.

This intuitive feature helps you automate any electronic device by triggering the connected output device. When you click on the image of the electronic device, you can simply change its current state, e.g. light ON.



Figure 20-9

- Select the Enable option.
- Drag an area on the image of the electronic device. This dialog box appears.



Figure 20-10



- Assign the connected module and output device. In the Note field, type a note to help you manage the device. Click OK to save the settings.
- 4. To change the frame color of the set area, click the **Set Color** button.
- To emboss the set area, select Float Up; or keep it flat by selecting Normal.
- 6. Click the **Save Set** button to apply the settings.
- 7. To perform the function, see 19.2.14 Visual Automation.

20.2 I/O Settings

Note the I/O settings are only available for Box Camera, Bullet Camera, Ultra Bullet Camera, PTZ Camera, PT Camera, Vandal Proof IP Dome and Fixed IP Dome.

After installing the I/O device, you need to enable the I/O settings on the camera. For how to install the I/O device on the camera, see the following reference sections:

GV-IPCAM H.264	Reference section
Box Camera	2.6 I/O Terminal Block
Bullet Camera	8.4.1 Connecting the Camera
PTZ Camera	11.7 I/O Terminal Block
PT Camera	12.7 I/O Terminal Block
Vandal Proof IP Dome	13.5 Connecting the Camera
Fixed IP Dome	15.6 I/O Terminal Block



20.2.1 Input Settings

To activate the sensor input, select **Enable**.

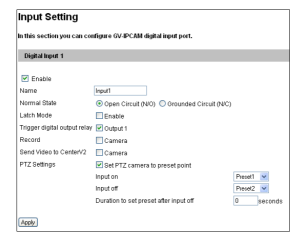


Figure 20-11

- Normal State: You can set the input state to trigger actions by selecting Open Circuit (N/O) or Grounded Circuit (N/C).
- Latch Mode: Enable this option to have a momentary output alarm.
- Trigger digital output relay: When this option is enabled, the output will be triggered once the input is activated.
- Record: Enable this option to start recording when the input is triggered.
- Send Video to Center V2: Enable this option to send the images to Center V2 when the input is triggered.

- PTZ Settings: Note this function is only available for PTZ Camera and PT Camera.
 - Input On: Select a preset point to which the camera turns when an input is triggered.
 - Input Off: Select a preset point to which the camera returns when the input triggering is off.
 - Duration to set preset after input off: Specify the duration that the camera stays at the Input On point before returning to the Input Off point.

Note:

- 1. The GV-IP Cameras support dry-contact input device.
- The functions "triggering the output", "starting the recording when the input is triggered" and "sending video to Center V2" only work after you start Input monitoring manually or by schedule. To configure the input monitoring, see 20.4 Monitoring.



20.2.2 Output Settings

Select **Enable** to start the output device. Choose the output signal that mostly suits the device you are using: N/O (Open Circuit), N/O (Grounded Circuit), N/O Toggle, N/C Toggle, N/O Pulse or N/C Pulse. For **Toggle** output type, the output continues to be triggered until a new input trigger ends the output. For **Pulse** output type, the output is triggered for the amount of time you specify in the **Trigger Pulse Mode for x Seconds** field.

[Alarm Settings] You can choose to automatically trigger the digital output under these conditions: tampering alarm (not available for PTZ Camera), disk write error (Rec Error) and full memory card (HD Full).

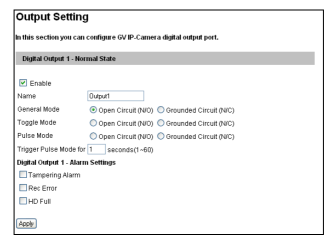


Figure 20-12

20.2.3 PTZ Settings

Note this function is only available in PTZ Camera and PT Camera.

You can change the image settings, configure sequences, and access settings including autopan speed, motor reset, digital zoom and system default loading. For details, see *Accessing the VISCA OSD Configuration* in *8.7.3 PTZ Camera Settings*.



Figure 20-13



20.3 Events and Alerts

For the events of motion detection or I/O trigger, the Administrator can set up two trigger actions:

- 1. Send a captured still image by E-mail or FTP.
- Notify Center Monitoring Station, Center V2 or VSM, by video or text alerts.

To have the above trigger actions, you must set the following functions in advance:

- Motion Detection (See 20.1.2 Motion Detection)
- Input Setting (See 20.2.1 Input Setting)
- For e-mail and FTP alerts, it is required to start monitoring (See 20.4 Monitoring).

20.3.1 E-mail

After a trigger event, the camera can send the e-mail to a remote user containing a captured still image.

Email		
In this section you can configure mailserver (SMTP) to handle events, videos, and error messages.		
Primary mail server		
□ Enable		
		1
Server URL/IP Address]
Server Port	25	
From email address		
Send to		(Please use ";" to seperate recipient's
	address)	
Alerts Interval time in minute (0 to 60	0) 0	
Need authentication to login		
User Name]
Password		
☐ This server requires a secure connection (SSL)		
Email - Alarm Settings		
☐ Tampering Alarm		
Rec Error		
☐ HD Full		
Motion Detection		
☐ Digital Input		
Apply		

Figure 20-14

[Enable] Select to enable the e-mail function.

- Sever URL/IP Address: Type the URL address or IP address of the SMTP Server.
- Server Port: Modify the port number of the SMTP Server. Or keep the default value 25.
- From email address: Type the sender's e-mail address.
- Send to: Type the e-mail address(s) you want to send alerts to.



Alerts Interval Time: Specify the interval between e-mail alerts. The interval is between 0 and 60 minutes. The option is useful for the frequent event occurrence, by which any event triggers during the interval period will be ignored.

[Need authentication to login] If the SMTP Server needs authentication, enable this option and type a valid username and password to log in the SMTP server.

[E-Mail Alarm Settings] You can choose to automatically send an e-mail alert under these conditions: tampering alarm, disk write error (Rec Error), full memory card (HD Full), motion detection and input trigger. Note that the alert condition is only supported if the corresponding function is supported in that camera model.

IMPORTANT: To send e-mail alerts upon motions, be sure to set up detection area on the Motion Detection's page.

For the related settings to send e-mail alerts, see 20.1.2 Motion Detection, 20.2.1 Input Setting and 20.4 Monitoring.

20.3.2 FTP

You can also send the captured still image to a remote FTP server for alerts.

FTP Client and Server Setting		
In this section you can configure a flp server (File Transfer Protocol) to handle events, videos, and error messages.		
Upload to a FTP server		
▼ Enable		
Server URL/IP Address		
Server Port	21	
User Name		
Password		
Remote Directory		
Alerts Interval time in minute (0 to 60)	0	
FTP - Alarm Settings		
✓ Motion Detection		
Continuously send images up	oon trigger events (Motion)	
☑ Digital Input		
✓ Continuously send images upon trigger events(input)		
Apply		
Act as FTP server		
In this section you can enable/disable GV-IPCAM internal ftp server for file transfer.		
☑ Enable ftp access to the GV-IPCAI	W	
Use alternative Port 21		
Apply		

Figure 20-15

[Upload to an FTP Server]

- Enable: Select to enable the FTP function.
- Server URL/IP Address: Type the URL address or IP address of the FTP Server.
- Server Port: Type the port number of the FTP Server. Or keep the default value 21.



- User Name: Type a valid username to log into the FTP Server.
- Password: Type a valid password to log into the FTP Server.
- Remote Directory: Type the name of the storage folder on the FTP Server.
- Alerts Interval time in minute: Specify the interval between FTP alerts. The interval can be between 0 and 60 minutes. The option is useful for the frequent event occurrence by which any event triggers during the interval period will be ignored.

[Alarm Settings]

- Motion Detection: When a motion is detected on the camera, a still image will be sent to the FTP Server.
 - Continuously send images upon trigger events (motion): A sequence of snapshots is uploaded to the FTP Server when a motion is detected. This stops as soon as no motion is detected.
- **Digital Input:** Note this function is only supported by cameras with I/O function. Once the input is triggered, a still image will be sent to the FTP Server.
 - Continuously send images upon trigger events (input): A sequence of snapshots is uploaded to the FTP Server when the input is triggered.

IMPORTANT: To send FTP alerts upon motions, be sure to set up detection area on the Motion Detection's page.

[Act as FTP Server] Note this function is not available for Target Series.

- Enable FTP access to the GV-IP Cam: The camera acts as an FTP server, enabling users to download AVI files.
- Use alternative port: The default port is set to 21.

To access the internal FTP server through a web browser, enter the IP address or the domain name of the camera in your browser like this: ftp://192.168.0.10

When you are prompted for Username and Password, enter the default value username **ftpuser** and password **123456**. Then you should find the AVI files recorded after trigger events.

To change login information of the internal FTP server, see 20.8.3 User Account. For related settings to send FTP alerts, see 20.1.2 Motion Detection, 20.2.1 Input Settings and 20.4 Monitoring.



20.3.3 Center V2

After a motion or an I/O triggered event, the central monitoring station Center V2 can be notified by live videos and text alerts. For the live monitoring through Center V2, you must already have a subscriber account on Center V2. A camera can connect to up to 2 Center V2 stations simultaneously.

IMPORTANT: To notify Center V2 server upon motions, be sure to set up detection areas on the Motion Detection's page,

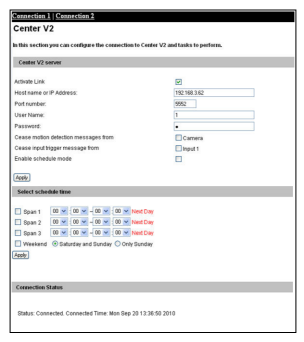


Figure 20-16

To enable the Center V2 connection:

- Activate Link: Enable the monitoring through Center V2.
- Host Name or IP Address: Type the host name or IP address of Center V2.
- Port Number: match the port to the Port 2 value on Center V2 or keep the default value 5551.
- 4. **User Name:** type a valid username to log into Center V2.
- 5. **Password:** Type a valid password to log into Center V2
- Click Apply. The Connection Status should display "Connected" and connected time.
- To establish connection to the second Center V2 server, click the Connection 2 tab and repeat the above steps for setup.

You can also find the following options on this Center V2 setting page:

- Cease motion detection messages from: Stops notifying Center V2 of motion-triggered events.
- Cease input trigger messages from: Note this function is only supported by cameras with I/O function. Stops notifying Center V2 of input-triggered events.
- Enable schedule mode: Starts the monitoring through Center V2 based on the schedule you set in the Select Schedule Time section. Refer to 20.5 Recording Schedule for the same settings.

For related settings to activate the monitoring through Center V2, see 20.1.2 Motion Detection, 20.2.1 Input Setting and 24.1 Center V2.



20.3.4 VSM

After a motion or an I/O triggered event, the central monitoring station VSM can get notified by text alerts. For the monitoring through VSM, you must already have a subscriber account on VSM. A camera can connect up to 2 VSM simultaneously.

IMPORTANT: To notify VSM server upon motions, be sure to set up detection areas on the Motion Detection's page,

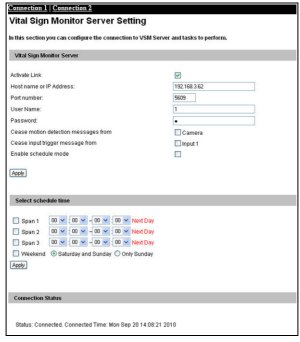


Figure 20-17

To enable the VSM connection:

- Activate Link: Enable the monitoring through VSM.
- Host Name or IP Address: Type the host name or IP address of VSM
- Port Number: Match the port to the Port 2 value on VSM. Or keep the default value 5609.
- 4. **User Name:** Type a valid username to log into VSM.
- 5. Password: Type a valid password to log into VSM.
- Click Apply. The Connection Status should display "Connected" and connected time.
- To establish connection to the second VSM, click the Connection 2 tab and repeat the above steps for setup.

These options you can also find on this VSM setting page:

- Cease motion detection messages from: Stops notifying VSM of motion-triggered events.
- Cease input trigger messages from: Note this function is only supported by cameras with I/O function. Stops notifying VSM of inputtriggered events.
- Enable schedule mode: Starts the monitoring through VSM based on the schedule you set in the Select Schedule Time section. Refer to 20.5 Recording Schedule for the same settings.

For related settings to activate the monitoring through VSM, see 20.1.2 Motion Detection and 20.2.1 Input Settings, and 24.2 VSM.



20.3.5 Backup Center

For the supported version of different models, see *Appendix D*. Note that Backup Center is not supported for **Target Series**.

The connection to the GV-Backup Center allows you to back up another copy of recordings and system log to the GV-Backup Center on an offsite location while the camera is saving these data to the memory card. The GV-Backup Center provides a PC-based storage and backup solution. For details on the GV-Backup Center, see *GV-Backup Center User's Manual*.

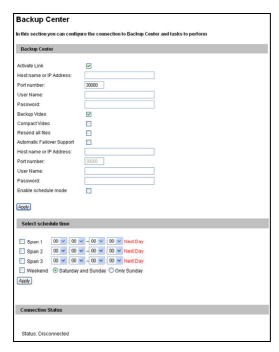


Figure 20-18

To enable connection to GV-Backup Center:

- 1. **Activate Link**: Enable the connection to the GV-Backup Center.
- Host Name or IP Address: Type the host name or IP address of the GV-Backup Center.
- Port Number: Match the communication port on the GV-Backup Center or keep the default value 30000.
- User Name: Type a valid user name to log into the GV-Backup Center.
- 5. **Password**: Type a valid password to log into the GV-Backup Center.
- Backup Video: Select the streams to back up their recordings to the GV-Backup Center.
- Compact Video: Select the streams to only back up their Key Frames to the GV-Backup Center, instead of full recordings. This option is useful to save the backup time.
- 8. **Resend all files**: Select this option to send all the recorded files that have received by the Backup Center again.
- Enable Schedule Mode: Enable the GV-Backup Center connection on the schedule you set in the Select Schedule Time section. Refer to 20.5 Recording Schedule for the same settings.
- Click Apply. The Connection Status should display "Connected" and connected time.

If you have a failover GV-Backup Center server which provides uninterrupted backup services in case the first GV-Backup Center failed, configure the failover GV-Backup Center as below.

 Automatic Failover Support: Enable the automatic connection to the failover GV-Backup Center once the connection between camera and the first GV-Backup Center is interrupted.

GeoUision

- Host Name or IP Address: Type the host name or IP address of the failover GV-Backup Center.
- Port Number: Match the communication port on the failover GV-Backup Center or keep the default value 30000.
- User Name: Type a valid user name to log into the failover GV-Backup Center.
- Password: Type a valid password to log into the failover GV-Backup Center.
- 6. Click Apply.

20.3.6 Video Gateway / Recording Server

For the supported version of different models, see Appendix D.

The GV-Video Gateway / GV-Recording Server is a video streaming server designed for large-scale video surveillance deployments. The GV-Video Gateway / GV-Recording Server (with recording capability) can receive up to 128 channels from various IP video devices, and distribute up to 300 channels to its clients. With the GV-Video Gateway / GV-Recording Server, the desired frame rate can be ensured while the CPU loading and bandwidth usage of the IP video devices are significantly reduced.

Connection 1 Connection 2	
Video Gateway / Recording Server	
In this section you can configure the connection to Video Ga	teway / Recording Server.
To notify the Video Gateway/Recording Server upon motions Detection page.	, be sure to set up the detection area on the Motion
Video Gateway / Recording Server	
Activate Link	
Host name or IP Address:	
Port number:	50000
User Name:	
Password:	
Enable schedule mode	
Select schedule time	
Span 1 00 v 00 v 00 v 00 v Next Day	
Span 3 00 💌 : 00 💌 ~ 00 💌 : 00 💌 Next Day	
■ Weekend	
Connection Status	
Connection Status	
Status: Disconnected	

Figure 20-19



The supported GV-IPCAM H.264 can connect up to two GV-Video Gateway / GV-Recording Server. To send the video images to the GV-Video Gateway or GV-Recording Server, follow the steps below.

- Activate Link: Enable the connection to the GV-Video Gateway / GV-Recording Server.
- Host Name or IP Address: Type the host name or IP address of the GV-Video Gateway / GV-Recording Server.
- Port Number: Match the communication port on the GV-Video Gateway / GV-Recording Server or keep the default value 50000.
- User Name: Type a valid user name to log into the GV-Video Gateway / GV-Recording Server.
- Password: Type a valid password to log into the GV-Video Gateway / GV-Recording Server.
- Enable Schedule mode: Enable the GV-Video Gateway / GV-Recording Server on the schedule you set in the Select Schedule Time section. Refer to 20.5 Recording Schedule for the same settings.
- Click Apply. The Connection Status should display "Connected" and the connected time
- To establish connection to the second GV-Video Gateway / GV-Recording Server, click the Connection 2 tab and repeat the above steps for setup.

20.3.7 ViewLog Server

Note that ViewLog Server is not supported for **Target Series**.

The ViewLog Server is designed for remote playback function. This server allows you to remotely access the recorded files saved at the GV-IPCAM H.264 and play back video with the ViewLog player.

This function is enabled by default using port **5552**. Keep the default setting and only modify it when necessary. For details on the remote playback, see *21.2.2 Playback over Network*.



Figure 20-20



20.3.8 RTSP

The RTSP enables video and audio streaming to your 3G-enabled mobile phone. The RTSP streaming is enabled by default.

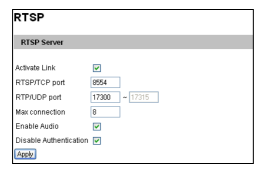


Figure 20-21

- Activate Link: Enable the RTSP service.
- RTSP/TCP Port: Keep the default value 8554, or modify it if necessary.
- RTP/UDP Port: Keep the default range from 17300 to 17319, or modify it if necessary. The number of ports for use is limited to 20.
- Max Connection: Set the maximum number of RTSP and 3GPP connections to the GV-IPCAM H.264. The maximum value is 8.
- Enable Audio: Note this function is not available for Target Bullet Camera and Ultra Bullet Camera. Turns audio streaming on or off. For the supported firmware versions, see Appendix D.
- **Disable Authentication:** By default, when accessing live view through RTSP command, the ID and password of the camera are required. Select this option to disable the authentication prompt. For the supported firmware versions, see *Appendix D*.

For details on remote monitoring with mobile phones, see *Mobile Phone Connection*, Chapter 25. For RTSP command, see *Appendix E*.

20.3.9 Speaker

Note this function is only available for **Advanced Cube Camera**.

The Advanced Cube camera is equipped with an alarm. With the Speaker settings, your camera can sound the speaker (No. 1, Figure 17-1) when it is being tampered or when motions are detected. This function is disabled by default.

Speaker	
Speaker Description	
To notify the speaker alarm upon motions, be sure to set u	o the detection area on the Motion Detection page.
Speaker Alarm Setting	
□ Enable	
Alerts Interval time in minute (0 to 60) 5	
Speaker - Alarm Settings	
✓ Tampering Alarm	
✓ Motion Detection	
Apply	

Figure 20-22

- Select Enable.
- Type the duration time in the Alerts Interval time field. The default value is 5 (minutes). When a motion is detected, the alarm will be on for the specified amount of time.
- Select Tampering Alarm and/or Motion Detection under Alarm Settings.

To sound the alarm upon motion events, make sure you have enabled motion detection. For details, see 20.1.2 Motion Detection.



20.4 Monitoring

Recording function is not supported in **Target Series**. Refer to 20.4.1 *Monitoring Settings for Target Series* for the corresponding page.

You can start monitoring manually, by schedule or by input trigger.

Note: See *Note for Connecting to GV-System* at the beginning of the manual

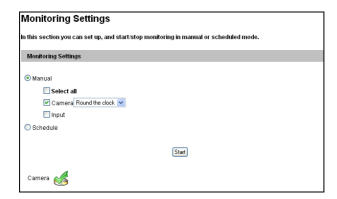


Figure 20-23

[Manual] Manually activates motion detection and I/O monitoring. Select one of the following options and then click the **Start** button.

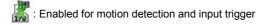
- Select all: Manually starts both motion detection and I/O monitoring.
- Camera: Manually starts recording. Select the desired recording mode for recording.

Input: Note this function is only supported by cameras with I/O function. Manually starts I/O monitoring. When the sensor input is triggered, its associated camera and output will be activated for recording and alerting. For this setting, see 20.2.1 Input Setting.

[Schedule] The system starts motion detection and I/O monitoring according to the schedule you have set. For schedule settings, see 20.5 Recording Schedule.

[Camera Status Icon]





: Recording is on.

20.4.1 Monitoring Settings for Target Series

In the Monitoring Settings page for Target Series, click **Start** to activate e-mail and FTP alert functions. Be sure to complete related settings on the Motion Detection and FTP page.

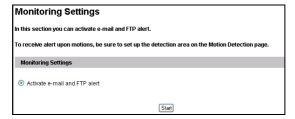


Figure 20-24



20.5 Recording Schedule

Note this function is not available for Target Series.

The schedule is provided to activate recording and I/O monitoring on a specific time each day.

20.5.1 Recording Schedule Settings

You can set the schedule for recording.

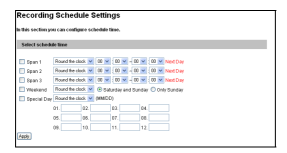


Figure 20-25

- Span 1- Span 3: Set a different recording mode for each time frame during the day. Each day can be divided into 3 time frames, represented by Span 1 to Span 3.
- Weekend: Enable this option to start monitoring all day on the weekend and select the recording mode to be used. Define whether your weekend includes Saturday and Sunday or Only Sunday.
- Special Day: Set the recording mode on a specified day.

20.5.2 I/O Monitoring Settings

Note this function is only supported by cameras with I/O function.

You can set the schedule for I/O monitoring to start.

I/O Monit	or Settii	ngs			
In this section y	ou can cont	igure I/O mo	nitor time.		
Select monit	or time				
Span 1 Span 2 Span 3 Weekend Special Da	19 🗸 : 00 🗸 : ③ Sature	00 • ~ 08 • 00 • ~ 01 • 00 • ~ 00 • 00 • 00 • 00	✓ : 00 ✓ N	ext Day	
	01.	02.	03.	04.	
	05.	10.	07. 11.	12.	
Apply					

Figure 20-26

- Span 1- Span 3: Set different time frames during the day to enable I/O monitoring. Each day can be divided into 3 time frames, represented by Span 1 to Span 3.
- Weekend: Enable this option to start I/O monitoring all day on the weekend and define whether your weekend includes Saturday and Sunday or Only Sunday.
- Special Day: Enable I/O monitoring on a specified day.

Note: In Recording Schedule and I/O Monitoring Schedule, if the settings for Special Day conflict with those for Span 1-3 or Weekend, the Special Day settings will get the priority.



20.6 Remote ViewLog

Note this function is not available for Target Series.

With the Remote ViewLog player, you can play back the files recorded at the GV-IPCAM H.264 over TCP/IP network.

For the first-time user, you need to install the Remote ViewLog program from the Software CD. To allow remote access to the camera, make sure the ViewLog Server function is enabled. See 20.3.7 ViewLog Server.

For details on connecting to the camera for playback, see 21.2.2 Playback over Network.

20.7 Network

The Network section includes some basic but important network configurations that enable the camera to be connected to a TCP/IP network.

20.7.1 LAN Configuration

According to your network environment, select among Static IP, DHCP and PPPoE.

LAN Configuration
In this section you can configure GV-IPCAM to work inside of LAN.
OptionalNetwork type
Wired Ethernet Select this option to use wired 10/100Mbps ethernet
Wireless Select this option to use Wireless
LAN Configuration
Control of the contro
Opynamic IP address Select this option to obtain IP address from a DHCP server Test DHCP
Static IP address
IP Address: 192.168.2.12
Subnet Mask: 255.255.252.0
Router/Gateway: 192.168.0.1
Primary DNS: 168.95.121.1
Secondary DNS: 192.168.0.2 (Optional)
PPPoE Select this option to establish a DSL connection
Username:
Password:
WirelessSettings
wilelesssettings
O Dynamic IP address Select this option to obtain IP address from a DHCP server Test DHCP
Static IP address
IP Address: 192.168.0.10
Subnet Mask: 255,255,255,0
Router/Gateway: 192.168.0.1
Primary DNS: 192.168.0.1
Secondary DNS: 192.168.0.2 (Optional)
(Auru)
Apply

Figure 20-27



[Optional Network Type]

Note the Wireless Settings are only available in GV-BX1200 Series / 1300 Series / 2400 Series / 2500 Series / 3400 Series / 5300 Series, GV-CBW120 / 220, GV-CAW120 / 220 and GV-MFD1501 Series / 2401 Series / 2501 Series / 3401 Series / 5301 Series. According to the network environment, select Wired Ethernet or Wireless. Before enabling the Wireless option, follow the steps in 18.1.3 Configuring the Wireless Connection to configure the wireless settings first.

[LAN Configuration]

- Dynamic IP address: The network environment has a DHCP server which will automatically assign a dynamic IP address to the camera. Click the Test DHCP button to see the currently assigned IP address or look up the dynamic IP address using GV-IP Device Utility.
- Static IP address: Assign a static IP or fixed IP to the camera and fill out the required settings. The default values are as below.

	Wired Ethernet	Wireless
IP address	192.168.0.10	192.168.100.10
Subnet Mask	255.255.255.0	255.255.255.0
Router/Gateway	192.168.0.1	192.168.0.1
Primary DNS server	192.168.0.1	192.168.0.1
Secondary DNS server	192.168.0.2	192.168.0.2

■ PPPoE: The network environment is xDSL connection. Type the Username and Password provided by ISP to establish the connection. If you use the xDSL connection with dynamic IP addresses, first use the DDNS function to obtain a domain name linking to the camera's changing IP address.

For details on Dynamic DNS Server Settings, see 20.7.3 Advanced TCP/IP.

20.7.2 Wireless Client Mode

Note this function is only supported in GV-BX1200 Series / 1300 Series / 1500 Series / 2400 Series / 2500 Series / 3400 Series / 5300, GV-CBW120 / 220, GV-CAW120 / 220 and GV-MFD1501 Series / 2401 Series / 2501 Series / 3401 Series / 5301 Series and when GV-WiFi Adapter is installed. Set up the client mode before enabling the wireless function.

Wireless Client Setting		
Network name (SSID) de	fault Access Point Survey	
Network type	O Ad Hoc Infrastructure	
Authentication Type	Disable	
WPA-PSK Pre-shared K	2y 12345678	
WEP	Key 1 HEX	
	○ Key 2 HEX 🕶	
	○ Key 3 HEX 💌	

Figure 20-28

- Network type: Select the network mode Ad Hoc or Infrastructure.
 - Infrastructure: Connect to the Internet via the Access Point. This
 mode further gives wireless access to the Internet or data sharing
 under a previously wired environment.
 - Ad-Hoc: A Peer-to-Peer mode. This mode connects to other computer with the WLAN card, and does not need the Access Point to connect to each other.



- Network name (SSID): The SSID (Service Set Identify) is a unique name that identifies a particular wireless network. Type SSID of the Wireless LAN group or Access Point you are going to connect to.
- Access Point Survey: Click this button to search all the available Access Points (Infrastructure mode) and wireless stations (AD-Hoc mode) within the LAN.
- Authentication Type: Select one of these network authentication and data encryption: Disable, WEP, WPAPSK-TKIP, WPAPSK-AES, WPA2PSK-TKIP or WPA2PSK-AES.
 - Disabled: No authentication is needed within the wireless network.
 - WEP (Wired Equivalent Privacy): A type of data encryption.
 Type up to four WEP Keys in HEX or ASCII format. Note that if you use HEX format, only digits 0-9 and letters A-F, a-f are valid.
 - WPAPSK-TKIP and WPA2PSK-TKIP: Type WPA-PSK (Pre-Shared Key) for data encryption.
 - WPAPSK-AES and WPA2PSK-AES: Type WPA-PSK (Pre-Shared Key) for data encryption.

For step-by-step instruction on wireless connection, see 18.1.3 Configuring the Wireless Connection.

Note:

- Your encryption settings must match those used by the Access Points or wireless stations with which you want to associate.
- When you lose the wireless access, you can still access the unit by connecting it to a LAN and search for the camera using GV IP Device Utility.
- 3. When **Ad Hoc** is used, only **WEP** encryption is supported.

20.7.3 Advanced TCP/IP

This section provides the advanced TCP/IP settings, including DDNS Server, HTTP port, HTTPS, streaming port, UPnP, QoS and network connection check.

Advanced T	CP/IP
In this section you c	an set the advanced TCP∄P configuration
Dynamic DNS Ser	ver Settings
In this section you c	an configure your GV-IPCAM to obtain a domain name by using a dynamic IP.
Enable Service Provider Host Name User Name Password	Geovision DDNS Server ex Resister Geovision DDNS Server
Update Time :	Refresh
Apply	
HTTP Port Setting	ş
1024-65535. It is a s configure HTTP con	an change the default HTTP port number (80) to any port within the range imple method to increase system security using port mapping. You can ection to an alternative port.
HTTP Port	80
Apply	
HTTPS Settings	
1024-65535. It is a s	an change the default HTTPS port number (443) to any port within the range imple method to increase system security using port mapping. You can unection to an alternative port.
Enable	
HTTP Port External storage is n private key.	ot available. Cannot upload customized certification and
	certification and private key. External storage is necessary.
Certificate File	Browse
Certificate Key File	Browse
Password	
Apply	
GV-IPCAM Stream	ing Port Settings
In this section you c setting is 10000.	an configure Streaming connection from a determine port. The default
VSS Port	10000
Apply	

Figure 20-29A



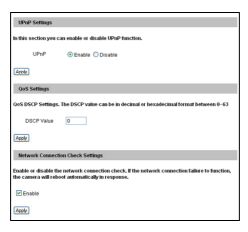


Figure 20-29B

[Dynamic DNS Server Settings] DDNS (Dynamic Domain Name System) provides a convenient way of accessing the camera when using a dynamic IP. DDNS assigns a domain name to the camera, so that the Administrator does not need to go through the trouble of checking if the IP address assigned by DHCP Server or ISP (in xDSL connection) has changed. Before enabling the following DDNS function, the Administrator should have applied for a Host Name from the DDNS service provider's website. There are 2 providers listed in the camera: GeoVision DDNS Server and DynDNS.org.

To enable the DDNS function:

- Enable: Enable the DDNS function.
- Service Provider: Select the DDNS service provider you have registered with.

- Host Name: Type the host name used to link to the camera. For the
 users of GeoVision DDNS Server, it is unnecessary to fill the field
 because the host name will be detected and brought up automatically.
- User Name: Type the username used to enable the service from the DDNS.
- Password: Type the password used to enable the service from the DDNS.
- 6. Click Apply.

[HTTP Port Settings] The HTTP port enables connection of the camera to the web. For security integration, the Administrator can hide the server from the general HTTP port by changing the default HTTP port of 80 to a different port number within the range of 1024 through 65535.

Note: The .pem file format is supported by Certificate and Private Key.

[GV-IPCAM Streaming Port Settings] The VSS port enables connecting the camera to the GV-System. The default setting is **10000**.

[UPnP Settings] UPnP (Universal Plug & Play) is a networking architecture that provides compatibility among networking equipment, software and peripherals of the 400+ vendors that are part of the Universal Plug and Play Forum. It means that they are listed in the network devices table for the operating system (such as Windows XP) supported by this function. Enabling this function means you can connect to the camera directly by clicking on the camera listed in the network devices table.



[QoS Settings] The Quality of Service (QoS) is a bandwidth control mechanism that guarantees delay-sensitive data flows such as voice and video streams, obtain a certain amount of bandwidth to keep the streaming smooth.

To apply QoS to GV-IPCAM H.264, all network routers must support QoS and QoS must be enabled on these devices. To enable the QoS on GV-IPCAM H.264, enter a Differentiated Services Code Point (DSCP) value. This value is a field in an IP packet that enables different levels of services for the network traffic. When the video stream from GV-IPCAM H.264 reaches a router, the DSCP value will tell the router what service level to be applied, e.g. the bandwidth amount. This value ranges from 0 to 63 in decimal format. The default value is 0, meaning QoS is disabled.

[Network Connection Check Settings] The camera checks for Internet connection, and reboots when it is disconnected from the Internet. This function is enabled by default.

Note: If you do not intend to connect the camera to the network, disable this function to prevent automatic reboot.

20.7.4 IP Filter Settings

The Administrator can set IP filtering to restrict access to the camera.

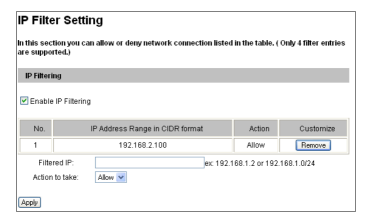


Figure 20-30

To enable the IP Filter function:

- 1. Enable IP Filtering: Enable the IP Filter function.
- Filtered IP: Type one IP address or a range of IP addresses you want to restrict the access.
- Action to take: Select the action of Allow or Deny to be taken for the IP address(es) you have specified.
- 4. Click Apply.



20.7.5 SNMP Settings

The Simple Network Management Protocol (SNMP) allows you to monitor the status of the camera through SNMP network management software.

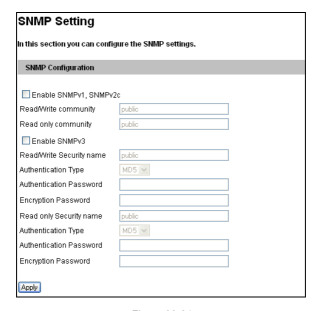


Figure 20-31

- Select Enable SNMPv1 SNMPv2c to enable the function.
- To enable access to Read/Write community, type a community string. This will serve as a password to allow read and write access to the camera from the SNMP software.
- To enable Read only community, type a community string to allow read-only access to the camera from the SNMP software.
- For a more secured connection, select Enable SNMPv3 to enable SNMP version 3.
- To enable access to SNMPv3 Read/Write community, type a community string.
- 6. Select an Authentication Type to use for SNMP requests.
- Type the Authentication Password and Encryption Password. You
 will need to type these passwords in the SNMP software to be able to
 access the camera.
- To enable access to SNMPv3 Read only community, follow steps 5 ~ 7.
- Click Apply to save the settings.



20.8 Management

The Management section includes the settings of data and time and user account. You can also view the firmware version and execute certain system operations.

20.8.1 Date & Time Settings

The date and time settings are used for date and time stamps on the image.

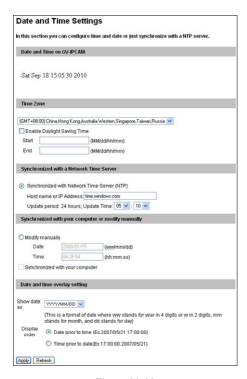


Figure 20-32

[Date & Time on GV-IP Camera] Displays the current date and time on the camera.

[Time Zone] Sets the time zone for local settings. Select Enable Daylight Saving Time to automatically adjust the camera for daylight saving time. Type the Start Time and End Time to enable the daylight saving function. To play back, see 21.2.4 Playback of Daylight Saving Time Events. To automatically synchronize the Daylight Saving Time with the GV-System, see 23.1.1 Customizing IP Camera Settings.

[Synchronized with a Network Time Server] By default, the camera uses the timeserver of time.windows.com to automatically update its internal clock every 24 hours. You can change the host name or IP setting to the timeserver of interest, and specify a time for time update.

[Synchronized with your computer or modify manually] Manually changes the camera's date and time. Or, synchronize the camera's date and time with those of the local computer.

[Date and Time Overlay Setting] Select the display format of date and time stamps on the image. For this function to work, you must also enable the Overlaid with date stamps and Overlaid with time stamps options in Figure 20-2.



20.8.2 Storage Settings

Note this function is not available for Target Series.

Based on Linux file system, the GV-IPCAM H.264 supports memory cards for video and audio recordings. You need to format the storage device by using the following Storage Settings. After being formatted, the storage device will be ready to use by Linux OS of the camera.

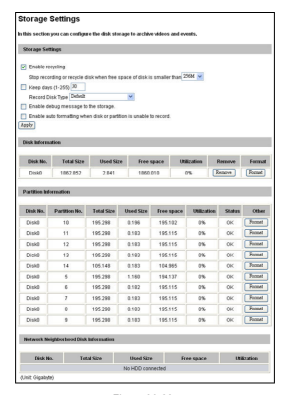


Figure 20-33

[Storage Settings]

- Enable recycling: If Enable recycling is selected, when the space of the storage device is lower than the specified space, the system will overwrite the oldest recorded files. If Enable recycling is not selected, the system will stop recording when the specified space is reached.
- Keep days (1-255): Specify the number of days to keep the files from 1 day to 255 days. When both Keep days and Enable recycling are selected, the system applies whichever condition comes first. For example, if the specified smallest amount of storage space comes earlier than the designated keep days, then recycle is applied first.
- Enable debug message to the storage: Debug message (see 20.8.4 Log Information) is deleted after reboot. Select this option to store log information to an inserted storage device.
- Enable auto formatting when disk or partition is enable to record: Select this option for the camera to automatically format the storage device when there is error during recording.

[Disk Information]

This section shows the details of the attached storage device. Use the **Format/Remove** button to format or unload a storage device. For detail steps, see *Partition Information* below.

[Partition Information]

This section shows the partition details of the attached storage device.

To add a storage device:

- 1. Insert the storage device to the camera.
- Click the Format button.
- After the format is complete, the partition information will display. The maximum space for one partition is 200 GB.



To remove a storage device:

- 1. Click the Remove button.
- 2. When you are prompted to ensure the action, click **Yes**. The page will be refreshed and the partition information will be cleaned.
- 3. Remove the storage device from the camera.

The storage device status is indicated in the status column:

Status	Description
Formatting	The storage device is being formatted.
Unknown	The camera can not recognize the format of the storage device or the device can not be found.
OK	Storage formatting is successful.
Try Mount	The camera is attempting to connect to the storage device.
Error File System	There is a recording error in the storage device. All the recording data is inaccessible under the status.
Read Only	The storage device cannot be written due to abnormal power disruption.
Repairing	The system is attempting to repair the recording data.

Note:

- If Enable Recycle is selected, the available space of the storage device must be higher than the space you specified at the Stop recording or recycle disk when free space of disk is smaller than x option. Otherwise no video will be recoded.
- The recording data may be lost if you remove the storage device during recording.
- If you do not remove the storage device properly, the data cannot be read in another computer. In this case, re-plug the storage device back to the camera. The system will repair the data automatically. When the system is repairing the data, the Remove field will display "Repairing".
- 4. To upgrade the firmware from versions earlier than V2.07 to the latest version, be sure to back up the recordings on the camera's storage device first before the upgrade, and re-format the memory card after the upgrade. If you have not done so, this warning message appears when you view the Monitoring or Storage Settings' Web interface:

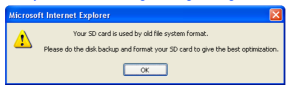


Figure 20-34



20.8.3 User Account

You can change the login name and password of Administrator and Guest. The default Administrator login name and password are **admin**; the default Guest login name and password are **guest**. To allow a Guest user log in without entering name and password, select **Disable authentication for guest account**. To prevent automatic logout of an Administrator / Guest account user after reboot, select **Disable auto logout when reboot**.

User Account		
In this section you c	an change the administrator acc	ount and password
Administrator Acc	count	
Username:	admin	
Old Password:		
New Password:		
Confirm Password:		
Apply		
Guest User Accou	int	
Username:	guest	
Old Password:		
New Password:		
Confirm Password:		
Apply		
District states and		
Disable auto logi	cation for guest account	
Apply Apply	oar wileii ieboor	

Figure 20-35

20.8.4 Log Information

The log information contains dump data that is used by service personnel for analyzing problems. The logs available may vary depending on the camera model.

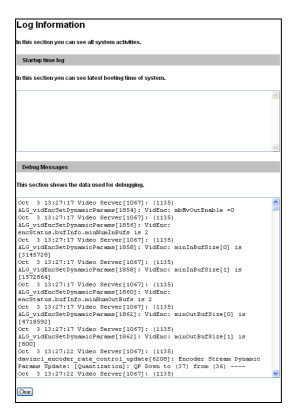


Figure 20-36-1



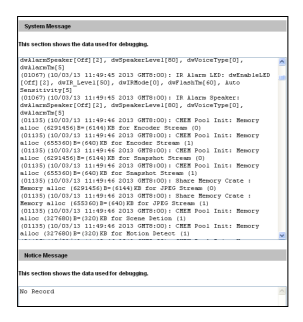


Figure 20-36-2

20.8.5 System Log

Note this function is not available for **Target Series**. For the supported versions, see *Appendix F*.

The System Log records the events in the four types of logs: **System Event**, **Monitoring Event**, **I/O Event** and **Login/Logout Event**. With the System Log, you can search and obtain the detailed information of an event. To use the System Log, a micro SD card (SD/SDHC, version 2.0 only, Class 10) is required to be inserted to the GV-IP Camera H.264.

 For the first-time user of the System Log, first click Create to create a system log database (access file) on the inserted micro SD card.



Figure 20-37

Note: If you have created the system log database on the micro SD card, clicking **Create** again will clean your System Log.

- Select the log type System Event, Monitoring Event, I/O Event or Login/Logout Event from the left menu of the Web interface.
- Select the filtering criteria. For example, we want to know the login and logout information during a specific period of time.



4. Click Query. The filtering results may look like the figure below.

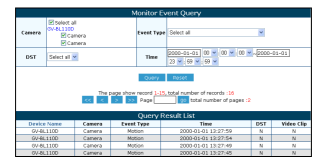


Figure 20-38

20.8.6 Tools

You can execute certain system operations and view the firmware version.

Additional Tools
In this section you can set the additional tools
Host Settings
In this section you can determine a hostname and camera name for identification.
Host Name [6V-8X1200/8X1200] [Apply]
Auto Reboot Setup
In this section you can set the system's auto reboot time. Lenable Day Interval days RebootTime over: over
Repair Record Database
In this section you can set the system repair record database.
(Apply)
Repair Database Status
Unknown
Firmware Update
In this section you can see GV-IPCAM firmware version.
System Settings
Restore to factory default settings Load Default
Internal Temperature
Internal Temperature Normal Range : 0°C ~ 95°C "(32°F ~ 203°F)"
Current internal temperature is 47.5 °C/117.5 °F
Reboot
Do you wish to reboot now? Reboot

Figure 20-39



[Host Settings] Enter a descriptive name for the camera.

[Auto Reboot Setup] Select Enable to activate automatic reboot and specify the time for reboot in the sub fields.

- **Day Interval:** Type the day interval between each reboot.
- Reboot Time: Use the drop-down lists to specify the time for automatic reboot.

[Repair Record Database] Note this function is not available for Target Series. Click Apply to repair the database when errors occur while playing back the recordings with the Remote ViewLog player. Problems can occur when there are errors in firmware or damages to the micro SD card.

[Database Status] Note this function is not available for Target Series. Displays the repairing status of database.

[Firmware Update] This field displays the firmware version of the camera.

[System Settings]

■ Load Default: Clicking the Load Default button to restore factory default settings. After applying the default settings configure the camera's network setting again.

[Temperature Status] Note this function is not available for Target Series, Cube Camera and Advanced Cube Camera. Displays the current chipset temperature inside the camera.

[Reboot] Clicking the Reboot button will make the camera perform software reset

20.8.7 Language

Note this function is not available in GV-PTZ010D.

You can select the language for the Web interface.



Figure 20-40

Use the **Language** drop-down list to select a language for the Web interface. By default, the language on the Web interface will be the same with the one used for the operating system.

Chapter 21 Recording and Playback

Note that Recording and Playback function is not available for **Target Series**.

The GV-IPCAM H.264 can record video and audio directly to the memory card. You can play back the recorded files on the GV-System or over the TCP/IP network.

Note: See Note for Recording at the beginning of the manual.

21.1 Recording

To enable the recording function:

- Insert the memory card to the camera. See "To add a memory card", 20.8.2 Storage Settings.
- If you like to set up the pre-recording, post-recording or audio recording, see 20.1.1 Video Settings.
- If you like to set up the schedule for video recording or I/O monitoring, see 20.5 Recording Schedule.
- 4. If you like to configure the areas and sensitivity values for motion detection, see 20.1.2 Motion Detection.
- If you want the recording to be triggered by input device, configure the operation of input device. See 20.2.1 Input Settings.
- 6. To start recording and I/O monitoring, see 20.4 Monitoring.

The camera will start recording in case of motion detection, I/O trigger, or during the scheduled time.

21.2 Playback

These methods are available to play back the video files recorded at the GV-IPCAM H.264:

- Playback from the memory card by connecting it directly to the GV-System through a card reader
- Playback by using the Remote ViewLog function over the TCP/IP network
- Playback by using the recorded files downloaded from built-in FTP Server

21.2.1 Playback from the Memory Card

You can play back the files recorded at the GV-IP Camera by connecting the memory card to GV-System through a card reader. However, the videos on GV-IP devices are recorded in the Linux format and GV-System runs on a Windows-based computer. For Linux files to be readable and accessible on Windows, we use the Ext2Fsd program. Follow the steps below to download, install and execute the Ext2Fsd program.

IMPORTANT:

- Due to the compatibility issue, the Ext2Fsd program is required for GV-IP Camera firmware V2.07 or later.
- The Ext2Fsd program only works on Windows 2000, XP, 2003, vista, 7, 8 and Server 2012 (32-bit and 64-bit).
- 3. The Ext2Fsd program is subject and under term/condition of The GNU General Public License version 2 (GPLv2). Please read http://www.gnu.org/licenses/gpl-2.0.html before installation.



1. Install the Ext2Fsd from the Software CD.

Note: If you are using Windows 8 or Windows Server 2012, change its compatibility before installing the Ext2Fsd program:

 A. Right-click the Ext2Fsd program and select **Properties**. This dialog box appears.

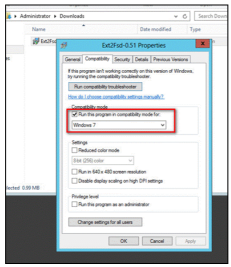


Figure 21-1

- B. Select the Compatibility tab.
- C. Select Windows 7 using the drop-down list.

On Your desktop, click Start, select Programs, locate the Ext2Fsd folder and select Ext2 Volume Manager. All the connected drives are shown.

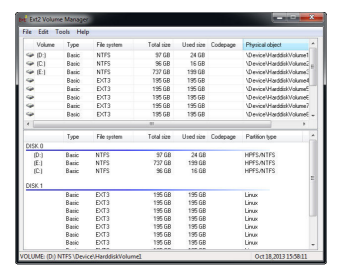


Figure 21-2



- 3. For the first-installation, execute the Ext2Fsd Service.
 - A. From the Ext2 Volume Manager window, select **Tools** and select **Service Management**. This dialog box appears.

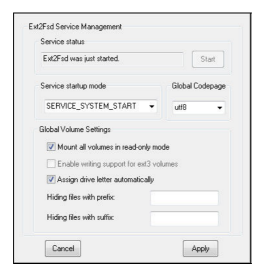


Figure 21-3

B. Click Apply.

- 4. Mount the storage drive to your computer.
 - A. From the Ext2Fsd Volume Manager window, right-click the storage drive and select **Ext2 Management**. This dialog box appears.

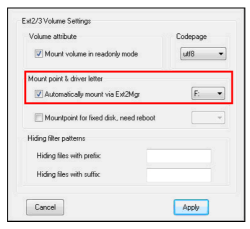


Figure 21-4

B. Under the Mount point & driver letter section, select Automatically mount via Ext2Mgr, specify a disk drive using the drop-down list and click Apply.



C. On the Ext2 Volume Manager window, the storage drive is successfully mounted to your computer when it is indicated with the disk drive you specified.

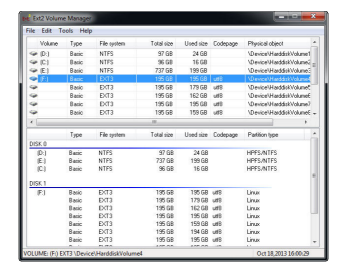


Figure 21-5

5. Access the recording files from the specified drive of your computer.

21.2.2 Playback over Network

With the Remote ViewLog function, you can play back the files recorded at the GV-IPCAM H.264 over TCP/IP network.

- The camera needs to allow the remote access with ViewLog Server activated. See 20.3.7 ViewLog Server.
- For the first-time user, run the Remote ViewLog program from the Software CD. Next time whenever you like to use this remote playback function, access this option from the camera's Web interface.
- When the Remote ViewLog player is open, you will be prompted to select Remote ViewLog Service or Remote Storage System. Select Remote ViewLog Service.
- When this dialog box appears, type the camera's IP address, login ID and password. Keep the default port 5552 or modify it if necessary.



Figure 21-6

- In the Host Type field, select GV-IP Device.
- 5. Click **Connect** to access the files of the camera for playback.



21.2.3 Access to the Recorded Files through FTP

Server

The built-in FTP Server allows you to download the recorded files saved on the memory card. You can play back the downloaded files of AVI format with Media Player. For details to download files, see [Act as FTP Server], 20.3.2 FTP.

Note: To play back videos, ensure you have installed Geovision codec on the computer. The codec is available on the Software CD. If you have installed the Remote Playback player on the computer, it is not required to install the codec.

21.2.4 Playback of Daylight Saving Time Events

On GV-System, you can retrieve the events recorded during the Daylight Saving Time (DST) period from the GV-IPCAM H.264 for playback. You can also connect the memory card to GV-System for playback.

The following instructions describe how to retrieve the recorded files from the GV-IPCAM H.264 over network. If you like to use the memory card for playback, first follow the instructions in *21.2.1 Playback Using the Memory Card* to load the recorded files to ViewLog, and then follow Steps 4-5 below to play back DST events.

 The camera must allow the remote access with ViewLog Server activated. See 21.3.7 ViewLog Server.

- To remotely connect to the camera from GV-System, click the Tools button and select Remote ViewLog Service. The Connect to Remote ViewLog Service dialog box appears.
- Enter the connection information of the camera, and click Connect.
 Once the connection is established, the video events will be displayed on the Video Event list.
- On the Date Tree, select the date of Daylight Saving Time. A separate DST subfolder will be displayed as illustrated below.

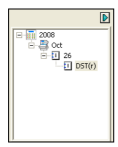


Figure 21-7

On the Video Event list, select desired events, and click the Play button to start.

Note:

- The playback function is only compatible with the GV-System of version 8.3 and later.
- The AVI file recorded during the DST period is named with the prefix "GvDST", e.g. GvDST20081022xxxxxxxxx.avi, to differentiate from the regular AVI file named with the prefix "Event", e.g. Event20081022xxxxxxxxx.avi.

Chapter 22 Advanced Applications

This chapter introduces more advanced applications.

22.1 Upgrading System Firmware

GeoVision periodically releases updated firmware on the website. Simply download the new firmware into the GV-IPCAM H.264 using the Web interface or IP Device Utility included in the Software CD.

Important Notes before You Start

Before you start updating the firmware, please read these important notes:

- To update the camera firmware from versions earlier than V2.07 to the latest version, back up the recordings on the storage device to another device first before the upgrade.
- If you use the IP Device Utility for firmware upgrade, the computer used to upgrade firmware must be under the same network of the camera
- 3. Stop monitoring of GV-IPCAM H.264.
- Stop all the remote connections including Center V2, VSM, ViewLog Server and 3GPP/RTSP
- 5. Stop the connection to GV-System.
- 6. While the firmware is being updated,
 - A) the power supply must not be interrupted, and
 - B) do not unplug the Ethernet cable if the cable is the source of power supply (Power over Ethernet or PoE supported).

WARNING: The interruption of power supply during updating causes not only update failures but also damages to the camera. In this case, please contact your sales representative and send your device back to GeoVision for repair.

- Do not turn the power off within 10 minutes after the firmware is updated.
- If firmware upgrade fails, you will need to restore the camera to its default settings. For details, see 22.3 Restoring to Factory Default Settings.
- 9. Since the firmware adopts different storage format from V2.07 onward, be sure to re-format the memory card after firmware upgrade. If you have not done so, this warning message appears when you view the Monitoring or Storage Settings' Web interface:



Figure 22-1



22.1.1 Using the Web Configuration Interface

1. In the Live View window, click the **Show System Menu** button (No. 8, Figure 19-3) and select **Remote Config**. This dialog box appears.



Figure 22-2

- Click the **Browse** button to locate the firmware file (.img) saved at your local computer.
- 3. Click the **Upgrade** button to start the upgrade.

22.1.2 Using the IP Device Utility

The IP Device Utility provides a direct way to upgrade the firmware to multiple units of GV-IPCAM H.264. Note the computer used to upgrade firmware must be under the same network of the camera.

- Insert the Software CD, select GeoVision IP Device Utility, and follow the onscreen instructions to install the program.
- Double-click the IP Device Utility icon created on your desktop. This dialog box appears.

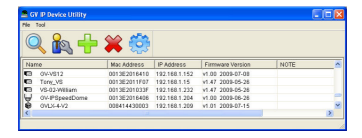


Figure 22-3

Click the Search button to locate available cameras on the same LAN.
Or click the New button and assign the IP address to locate the
camera over the Internet. Or highlight one camera in the list and click
the Delete button to remove it.



4. Double-click one camera in the list. This dialog box appears.

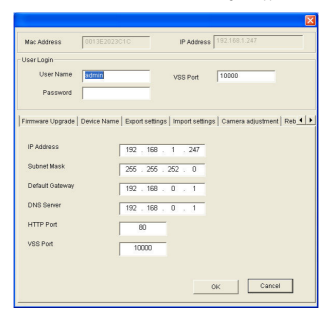


Figure 22-4

5. Click the Firmware Upgrade tab. This dialog box appears.

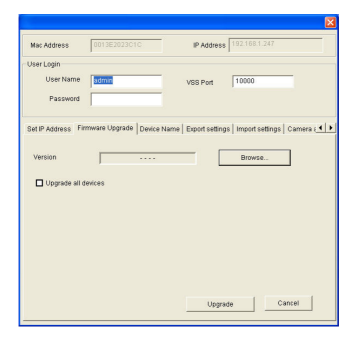


Figure 22-5

- Click the **Browse** button to locate the firmware file (.img) saved at your local computer.
- If you like to upgrade all the cameras in the list, select Upgrade all devices.
- 8. Type Password, and click Upgrade to start the upgrade.



22.2 Backing Up and Restoring Settings

With the IP Device Utility included in the Software CD, you can back up the configurations in the GV-IPCAM H.264, and restore the backup data to the current camera or import it to another camera.

To back up the settings:

- Run IP Device Utility and locate the desired camera. See Steps 1-3 in 22.1.2 Using the IP Device Utility.
- 2. Double-click the camera in the list. Figure 19-4 appears.
- 3. Click the Export Settings button. This dialog box appears.

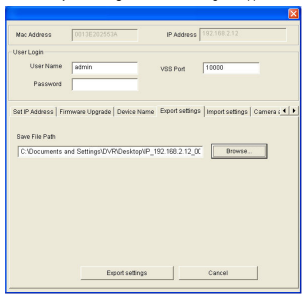


Figure 22-6

4. Click the **Browse** button to assign a file path.

Type Password, and click the Export Settings button to save the backup file.

To restore the settings:

1. In Figure 22-4, click the **Import Settings** tab. This dialog box appears.

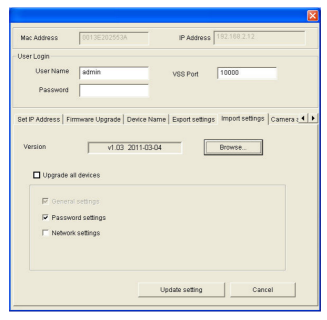


Figure 22-7

- 2. Click the Browse button to locate the backup file (.dat).
- Select Upgrade all devices to import the settings into the same type
 of device in the same LAN. To import password settings and/or
 network settings, select Password Settings and/or Network
 settings.
- Click the **Update Settings** button to start restoring.



22.3 Restoring to Factory Default Settings

Please refer to the corresponding section of your camera type and follow the steps to restore factory default settings.

Box Camera

- 1. Keep the power and network cables connected to the camera.
- Use a pin to press and hold the **default** button on the back panel of the camera.



Figure 22-8

 Release the default button when the status LED blinks. This shall take about 8 seconds



Figure 22-9

 When the status LED fades, the process of loading default settings is completed and the camera reboots automatically.

Ultra Box Camera and Target Box Camera

- 1. Keep the power and network cables connected to the camera.
- Use a pin to press and hold the **default** button on the back panel of the camera.



Figure 22-10

Release the default button when the status LED blinks. This shall take about 8 seconds.



Figure 22-11

 When the status LED fades, the process of loading default settings is completed and the camera reboots automatically. When the status LED turns on (green), the camera is ready for use.



Mini Fixed Dome

- Keep the power and network cables (or PoE) connected to the camera.
- 2. Press and hold the default button.



Figure 22-12

(GV-MFD120 / 130 / 220 / 320 / 520)



Figure 22-13

(GV-MFD1501 Series / 2401 Series / 2501 Series / 3401 Series / 5301 Series)

- Release the default button when the status LED blinks. This shall take about 8 seconds.
- When the status LED fades, the process of loading default settings is completed and the camera reboots automatically.

Mini Fixed Rugged Dome

- 1. Keep the PoE cable connected to the camera.
- 2. Press and hold the **default** button.

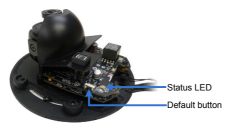


Figure 22-14

- Release the default button when the status LED blinks. This shall take about 8 seconds.
- When the status LED fades, the process of loading default settings is completed and the camera reboots automatically.

Target Mini Fixed Dome

- 1. Keep the PoE cable connected to the camera.
- 2. Press and hold the **default** button for about 8 seconds.



Figure 22-15



- Release the default button when the status LED blinks.
- When the status LED fades, the process of loading default settings is completed and the camera reboots automatically.

Bullet Camera

- 1. Keep the power and network cables connected to the camera.
- 2. Loosen the camera's cover and remove the Silica Gel Bag.
- Press and hold the default button for 8 seconds.

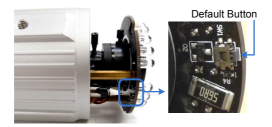


Figure 22-16

- Release the default button. When the process of loading default settings is completed, the camera reboots automatically.
- Insert a new Silica Gel Bag and fasten the camera's cover immediately.

Ultra Bullet Camera

 Keep the power and network cables (or PoE) connected to the camera. Press and hold the default button.



Figure 22-17

- Release the default button when the status LED blinks. This shall take about 8 seconds.
- When the **status LED** fades, the process of loading default settings is completed and the camera reboots automatically.

Target Bullet Camera

- Keep the power and network cables (or PoE) connected to the camera
- 2 Loosen the camera's cover
- 3. Press and hold the **default** button for about 8 seconds.



Figure 22-18



- Release the default button. When the process of loading default settings is completed, the camera reboots automatically.
- Replace the Silica Gel Tape inside the camera cover and fasten the camera's cover immediately.

PTZ Camera

There are two types of default settings: camera default settings and system default settings. Camera default settings include all settings on Iris, White Balance, Image Reverse and Other in the VISCA OSD Configuration dialog box (Figure 11-19). System default settings refer to all the settings except the camera settings.

- To load camera default settings:
- On the left menu of Web interface, select Digital I/O and PTZ, select PTZ Settings, and select System Configure. The VISCA OSD Configure dialog box appears.
- Click the Load Camera Default button.

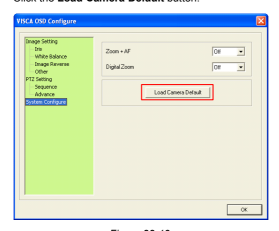


Figure 22-19

- To load system default settings:
- 1. Unplug the power cable and the network cable (or the PoE cable).
- 2. Press and hold the default button (No. 10, Figure 11-1).
- 3. Power on the camera using the power cable or the PoE cable.
- Hold the **default** button until the two network LEDs fade. This will take about 25 seconds.



Figure 22-20

When default loading is completed, the camera will pan and tilt to its full range and return to the home point.

PT Camera

- 1. Keep the power and network cables connected to the camera.
- 2. Use a pin to press and hold the **default** button on the panel.



Figure 22-21



- Release the default button when the status LED blinks. This shall take about 8 seconds.
- When the status LED turns orange, the process of loading default settings is completed and the camera is ready for use.

Vandal Proof IP Dome

- Keep the power and network cables (or PoE) connected to the camera.
- 2. Use a pin to press and hold the **default** button on the inner housing.

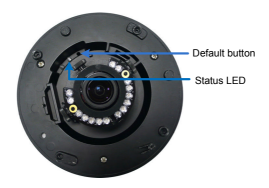




Figure 22-22

- Release the default button when the status LED blinks. This shall take about 8 seconds.
- When the status LED fades, the process of loading default settings is completed and the camera reboots automatically.

Fixed IP Dome

- Keep the power and network cables (or PoE) connected to the camera.
- 2. Use a pin to press and hold the **default** button on the panel.



Figure 22-23

- Release the default button when the status LED blinks. This shall take about 8 seconds
- When the status LED fades, the process of loading default settings is completed and the camera reboots automatically.



Cube Camera

- 1. Keep the power and network cables connected to the camera.
- 2. Use a pin to press and hold the **default** button on the panel.

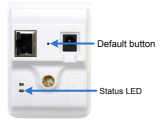


Figure 22-24

- Release the default button when the status LED blinks. This shall take about 8 seconds.
- 4. When the **status LED** turns orange, the process of loading default settings is completed and the camera is ready for use.

Advanced Cube Camera

- 1. Keep the power and network cables connected to the camera.
- 2. Use a pin to press and hold the **default** button on the panel.



Figure 22-25

22 Advanced Applications

- Release the default button when the status LED blinks. This shall take about 8 seconds.
- When the status LED turns green, the process of loading default settings is completed and the camera is ready for use.



22.4 Verifying Watermark

The watermark is an encrypted and digital signature embedded in the video stream during the compression stage, protecting the video from the moment of creation. Watermarking ensures that an image is not edited or damaged after it is recorded. To enable the watermark function, see [Watermark Setting], 20.1.1 Video Settings.

The **Watermark Proof** is a watermark-checking program. It can verify the authenticity of the recording before you present it in court.

22.4.1 Accessing AVI Files

To verify watermark, first you have to access the recorded AVI files by one of these methods:

- Use the File Save function (No.6, Figure 19-3) to start recording on the local computer.
- Use the Act as FTP Server function to download AVI files from the GV-IPCAM H.264. See 20.3.2 FTP.
- Use the files recorded on the memory card. Since the files saved on the memory card are of Linux file system, remember to run Ext2Fsd program for Windows-based system to read and access Linux-based files. For the instructions, see 21.2.1 Playback from the Memory Card.

22.4.2 Running Watermark Proof

- Install Watermark Proof from the Software CD. After installation, a WMProof icon is created on your desktop.
- 2. Double-click the created icon. The Water Mark Proof window appears.
- Click File from the menu bar, select Open and locate the recording (.avi). The selected recording is then listed on the window.
 Alternatively, you can drag the recording directly from the storage folder to the window.
- 4. If the recording is unmodified, a check mark will appear in the Pass column. On the contrary, if the recording is modified or does not contain watermark during recording, a check mark would appear in the Failed column. To review the recording, double-click the listed file on the window.



22.4.3 The Watermark Proof Window

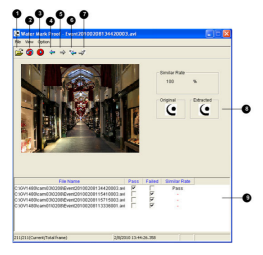


Figure 22-26

The controls in the window:

No.	Name	Description
1	Open File	Opens the recording.
2	First Frame	Goes to the first frame of the file.
3	Play	Plays the file.
4	Previous Frame	Goes to the previous frame of the file.
5	Next Frame	Goes to the next frame of the file.
6	Previous Watermarked Frame	Goes to the previous frame that contains watermark.
7	Next Watermarked Frame	Goes to the next frame that contains watermark.
8	Original vs. Extracted	The Extracted icon should be identical with the Original icon. If not, it indicates the recording has been tampered.
9	File List	Displays the proof results.

22.5 Downloading Videos from the Micro SD Card

When connections of GV-IP Cameras to the GV-System are lost, recordings are automatically saved to the memory cards inserted in the GV-IP Cameras. To automatically synchronize and download recordings from the micro SD cards to a local folder, install and execute the GV-SDCardSync Utility program.

Note: GV-SDSyncCard Utility is only supported in GV-System V8.5.4 or later and in GV-IPCam H.264 V1.11 or later.



22.5.1 Installing the GV-SDCardSync Utility

 Download the GV-SD Card Sync Utility program from http://ftp.geovision.tw/FTP/neo/Utility/GvSDCardSync Setup.zip

Note: The GV-SD Card Sync Utility must be installed on the computer installed with GV-System V8.5.4 or later.

2. Execute the **GV-SDCard Sync Utility** program. The main window and the Setting window appear. The Setting window pops up automatically upon first execution. Otherwise, click the **Setting** button ...

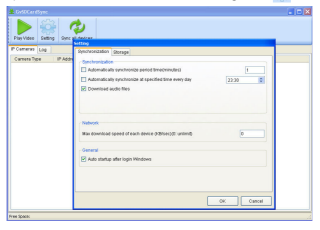


Figure 22-27

To configure synchronization, network and startup settings, see the steps below.

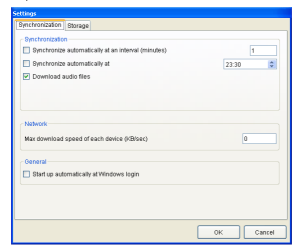


Figure 22-28

[Synchronization]

- Synchronize automatically at an interval: Automatically synchronize videos from micro SD cards to a local folder at the specified interval.
- Synchronize automatically at: Automatically synchronize videos from micro SD cards to a local folder at the specified time.
- Download Audio Files: You may choose to download audio files along with the video files. This option is enabled by default.



[Network]

Max. download speed of each device (Kb/sec): To make sure the bandwidth is not completely taken up while downloading files from the memory card, specify a maximum download speed. If you do not want to set a bandwidth limit, type 0.

[General]

- Start up automatically at Windows login: GV-SDSync Utility launches automatically when Windows starts up.
- By default, downloads are saved to :\GvSDCardSync and are not recycled automatically. To configure the storage and recycling settings, select the Storage tab on the Setting window. This page appears.

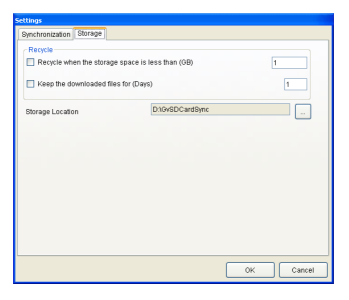


Figure 22-29

[Recycle]

- Recycle when the storage space is less than (GB): Specify a minimum free space of your local storage for file recycling.
- Keep the downloaded files for (Days): Specify the number of days to keep the download files at the local hard drive.

[Storage Location]

To configure the storage path, click the button next to the location field and specify a storage location.

5. Click **OK** to save the configuration or exit the Setting window.

Note: Keep the GV-SDCardSync Utility running in the background to automatically synchronize and download videos.



22.5.2 The GV-SDCardSync Utility Window

After you have installed the GV-SDCardSync Utility, point to **Start**, select **Programs**, select **GV-SDCardSync** and select **GV-SDCardSync** to launch the program. This window appears.

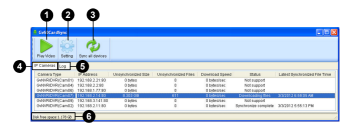


Figure 22-30

No.	Name	Description
1	Play Video	Plays downloaded recordings of the selected GV-IP Cameras using the ViewLog player. For details, see Chapter 4, <i>DVR User's Manual</i> on Surveillance System Software DVD.
2	Setting	Contains settings on synchronization, network, storage location and recycling criteria. See step 4 in 22.5.1 Installing the GV-SDCardSync Utility.
3	Sync all devices	Manually synchronizes and downloads the recording files stored at GV-IP Cameras.
4	IP Camera Tab	Shows information of GV-IP Cameras connected to the GV-System, including channel number, IP address, size and number of unsynchronized files, download speed, status and the last synchronization time.

No.	No. Name Description				
		Displays up to 100 event entries of the GV-			
5	Log Tab	SDCardSync Utility. Once the entries are full,			
		recycling will start from the oldest file.			
	Ctarana Crass	Shows the storage space of the designated hard			
6	Storage Space	drive.			

Note:

- 1. The synchronization time is recorded according to the system time of the GV-IP Camera.
- The logs are deleted once the GV-SDCardSync Utility is reactivated.

Chapter 23 DVR Configurations

The GV-System provides hybrid solution, integrating the digital videos from IP cameras with other analog videos. For the digital videos, the GV-System provides the complete video management, such as video viewing, recording, playback, alert settings and almost every feature of the system. Following is the integration specifications:

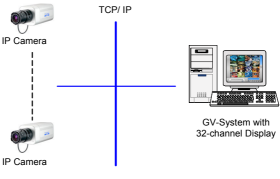


Figure 23-1

• The compatible version of GV-System for each camera model:

Camera	Models	Compatible version of GV-System		
	GV-BX120D			
	GV-BX220D Series	V8.4 or later		
	GV-BX320D Series			
	GV-BX130D Series			
	GV-BX140DW	V8.5 or later		
	GV-BX520D			
	GV-BX1200-0F ~ 2F			
	GV-BX1200-3V			
	GV-BX1300-0F ~ 2F			
	GV-BX1300-3V			
Box	GV-BX2400-0F ~ 2F	V8.5.5 or later		
Camera	GV-BX2400-3V ~ 4V			
	GV-BX3400-0F ~ 2F			
	GV-BX3400-4V ~ 5V			
	GV-BX5300-6V			
	GV-BX1500-0F ~ 2F	\/0		
	GV-BX1500-3V	V8.5.7 or later		
	GV-BX1500-8F			
	GV-BX2400-8F	\/0		
	GV-BX3400-8F	V8.5.8 or later		
	GV-BX5300-8F			
	GV-BX2500 Series	V8.5.9 or later		
Ultra Box	GV-UBX1301 Series			
Camera	GV-UBX2301 Series	V8.5.6 or later		
Carriera	GV-UBX3301 Series			
Target Box Camera	GV-EBX1100 Series	V8.5.9 or later		

GeoUision

Camera	Models	Compatible version of GV-System	
IR Arctic	GV-BX120D-E GV-BX220D-E GV-BX320D-E GV-BX520D-E	V8.4 or later	
Camera	GV-BX1500-E	V8.5.8 or later	
	GV-BX2400-E GV-BX3400-E GV-BX5300-E	V8.5.7 or later	
Mini Fixed	GV-MFD120 GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520	V8.5 or later	
Dome	GV-MFD1501 Series	V8.5.7 or later	
	GV-MFD2401 Series GV-MFD3401 Series GV-MFD5301 Series	V8.5.8 or later	
	GV-MFD2501 Series	V8.5.9 or later	
Mini Fire d	GV-MDR120 GV-MDR220 GV-MDR320 GV-MDR520	V8.5 or later	
Mini Fixed Rugged Dome	GV-MDR1500 Series GV-MDR2400 Series GV-MDR2500 Series GV-MDR3400 Series GV-MDR5300 Series	V8.5.9 or later	
Target Mini Fixed Dome	GV-EFD1100 Series GV-EFD2100 Series	V8.5.9 or later	

Camera	Models	Compatible version of GV-System
	GV-BL120D GV-BL220D GV-BL320D	V8.4 (with patch files) or later
	GV-BL130D	V8.5 or later
	GV-BL1200	
	GV-BL1300	
	GV-BL2400	
	GV-BL3400	V8.5.6 or later
Bullet Camera	GV-BL1210	Vo.5.0 or later
	GV-BL2410	
	GV-BL3410	
	GV-BL5310	
	GV-BL1500	V8.5.7 (with patch files) or later
	GV-BL1510	V8.5.8
	GV-BL2500	V8.5.9 or later
	GV-BL2510	vo.5.9 or later
	GV-UBL1211	
	GV-UBL2411	
	GV-UBL3411	V8.5.6 or later
Ultra Bullet	GV-UBL1301 Series	Vo.5.0 or later
Camera	GV-UBL2401 Series	
Camera	GV-UBL3401 Series	
	GV-UBL1511	V8.5.8 or later
	GV-UBL2511	V8.5.9 or later
Target Bullet Camera	GV-EBL1100 Series GV-EBL2100 Series	V8.5.9 or later

GeoUision

Camera	Models	Compatible version of GV-System	
PTZ Camera	GV-PTZ010D	V8.4 or later	
PT Camera	GV-PT130D GV-PT220D GV-PT320D	V8.5.7 or later	
	GV-VD120D Series GV-VD220D Series GV-VD320D Series	V8.4 (with patch files) or later	
	GV-VD1500	V8.5.8 or later	
Vandal Proof IP	GV-VD2400 GV-VD3400	V8.5.6 or later	
Dome	GV-VD1530/1540 GV-VD2430/2440 GV-VD2500/2530/2540 GV-VD2540-E GV-VD3430/3440 GV-VD5340 GV-VD5340-E	V8.5.9 or later	
	GV-FD120D GV-FD220D GV-FD320D	V8.4.3 (with patch files) or later	
Fixed IP Dome	GV-FD1200 GV-FD2400 GV-FD3400 GV-FD5300	V8.5.7 or later	

Camera	Models	Compatible version of GV-System	
	GV-FD1210		
	GV-FD2410	V8.5.7 or later	
	GV-FD3410		
Fixed IP Dome	GV-FD1500	\/0	
	GV-FD1510	V8.5.8 or later	
	GV-FD2500	\(\(0 \) = 1 = 1 = 1 = 1	
	GV-FD2510	V8.5.9 or later	
	GV-CB120	V8.4.3 (with patch	
Out - O	GV-CB220	files) or later	
Cube Camera	GV-CBW120	\/0	
	GV-CBW220	V8.5 or later	
	GV-CA120		
Advanced Cube	GV-CA220	V8.5.5 or later	
Camera	GV-CAW120	vo.b.b or later	
	GV-CAW220		

 The maximum number of streams which the GV-IPCAM H.264 allows varies according to its resolution:

Camera Models	Max. No. of Streams
GV-PTZ010D	3
1.3 M models except GV-PTZ010D	8
2 M models	
3 M models	6
5 M models	

 When a GV-IPCAM H.264 is connected to IE browser or any other applications, it takes up 1 stream; when a GV-IPCAM H.264 is connected to GV-System, it takes up 2 streams.



Note: By default, GV-IPCAM H.264 is in dual streams and will take up 2 streams when connected to GV-System.

 The hardware compression and the "Pre-Recording Using RAM" feature cannot work on the videos from GV-IPCAM H.264.

23.1 Setting up an IP Camera

To set up the GV-IPCAM H.264 on the GV-System, follow these steps:

 On the main screen, click the Configure button, select System Configure, select Camera Install and click IP Camera Install. This dialog box appears.

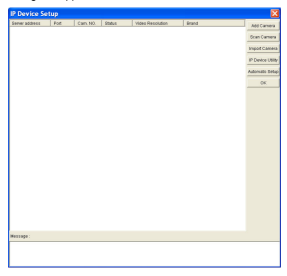


Figure 23-2

- To add an IP camera from a list of the IP cameras on the LAN, click Scan Camera.
- To manually set up an IP camera, follow steps 2 to 7



Click Add Camera. The dialog box appears.

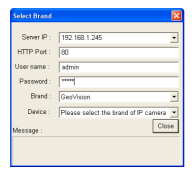


Figure 23-3

Type the IP address, username and password of the IP camera.
 Select the camera brand and device from the drop-down lists. This dialog box appears.

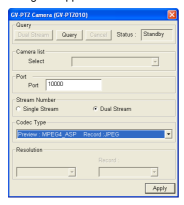


Figure 23-4

4. The GV-System will automatically query for the IP camera, and the status will be indicated as "Standby". If not, modify the HTTP port (Figure 23-3) and streaming port (Figure 23-4) to match those of the IP camera, and click the **Query** button to detect the IP camera again.

- The options in the setup dialog box may vary depending on the camera model.
 - **Dual Stream:** Click this button to set the codec type to H.264 in the main stream and to MJPEG in the sub stream, and each stream with a different resolution. For details on supported versions and resolutions in different cameras, see *Appendix G*.
 - Port: Video streaming port number.
 - Stream Number: You have the option of single streaming only or both single and dual streaming.
 - Codec type: You have the options of JPEG and H.264. If the selected camera supports dual streaming, the preview codec and recording codec can be set differently.
 - Resolution: Select resolutions for preview and recording.
- Click Apply. The IP camera is added to the list.
- Click the listed camera, and select **Display position** to map the IP camera to a channel on the GV-System.

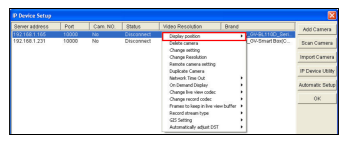


Figure 23-5

8. The Status column now should display "Connected". Click OK.



23.1.1 Customizing IP Camera Settings

After the IP camera is connected and assigned with a display position, you can configure the camera's settings such as frame rate, codec type and resolution. Right-click the desired camera to see the following list of options:

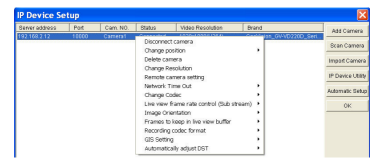


Figure 23-6

- Change Resolution: Changes the display ratio, live view resolution and record resolution
- Network Time Out: When network disconnection exceeds the specified time period, the camera status will be displayed as Connection Lost.
- Change Live View Codec: Changes the live view codec.
- Change Record Codec: Changes the recording codec.
- Live-view frame rate control (Sub stream): Sets the live view frame rate of the sub stream to help reduce the CPU usage. If you have set the live view codec to be JPEG, select the number of frames to allow in a second. If you chose the H.264 codec, select one of the following options:
 - Maximum Live-view Frame Rate: View the video at the maximum frame rate possible.

- Live-view Key Frame only: You can choose to view the key frames of the videos only instead of all frames on the live view. This option is related to the GOP setting of the IP camera. For example, if the GOP value is set to 30, there is only one key frame among 30 frames.
- Live-view frame rate control (Main stream): Sets the live view frame rate of the main stream with higher resolution when On Demand function is enabled. Refer to Live-view frame rate control above to see the options available.
- Image Orientation: You can adjust the image orientation by selecting Normal, Horizontal Mirror, Vertical Flip or Rotate 180.
- Frames to keep in live view buffer: Specifies the number of frames to keep in the live view buffer.
- Recording Codec Format: Specifies whether to record in standard or GeoVision type of JPEG or H.264 codec.
- GIS Setting: Records the video with the GPS data. To record the GPS data, remember to also enable the GIS function of the GV-System (Configure button < Accessories < Enable Local GIS).
- Automatically Adjust DST: If enabled, the time on the GV-IP device Web interface will be synchronized with the time of the GV-System when DST period starts or ends on the GV-System.



23.2 Remote Monitoring with Multi View

You can use the Multi View to monitor and manage the GV-IPCAM H.264.

23.2.1 Connecting to the IP Camera

- On the Multi View window, click the Edit Host button. The Edit Host window appears.
- To create a host, click the **New** button. You need to create a group before creating a host.
- Select GV-IP Camera, GV-IP Speed Dome from the Device dropdown list. Type the host name, IP address, user name and password of the camera. Modify the default VSS port 10000 if necessary.

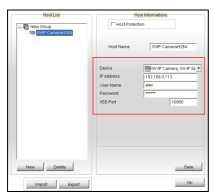


Figure 23-7

Click Save to establish connection.

For details on the Multi View functions, see "Multi View Viewer", *Remote Viewing, DVR User's Manual* on the Surveillance System Software DVD.

23.3 Remote Monitoring with E-Map

You can use the Remote E-Map to monitor and manage the GV-IPCAM H.264.

23.3.1 Creating an E-Map for the IP Camera

With the E-Map Editor, you can create an E-Map for the GV-IPCAM H.264. The E-Map Editor is available in the two applications: Main System and E-Map Server. The following is an example of running the E-Map Editor included in the Main System.

- Go to Windows Start menu, point to Programs, select GV folder and click E-Map Editor.
- To create an E-Map, click the **Add Map** button on the toolbar. A New Map file appears.
- Double-click the New Map file, and click the Load Map button on the toolbar to import a graphic file
- To create a host, click the Add Host button on the toolbar and select Add IPCam.
- Right-click the created New Host in the Host View, and select Host Settings. This dialog box appears.



Figure 23-8

Give the camera a location name, and type its IP address (or domain name). Modify the default VSS port 10000 if necessary.

GeoUision

- 7. Click **OK** to save the settings.
- 8. Expand the created host folder. Drag and drop the icons of camera and I/O devices onto the imported E-Map.
- Close the E-Map Editor. Click Yes when you are promoted to save the file.

For details on creating an E-Map file on the E-Map Server, see "E-Map Server", *E-Map Application*, *DVR User's Manual* on the Surveillance System Software DVD.

23.3.2 Connecting to the IP Camera

Depending on where you save the created E-Map file (DVR, E-Map Server or Control Center), the steps to open the Remote E-Map window for monitoring may vary slightly. The following is the connection example when you store the E-Map file on the DVR.

- To enable the remote access to the DVR, click the **Network** button, select **WebCam Server** to display the Server Setup dialog box, and click **OK** to start the WebCam Server.
- At the local computer, open the web browser and type the address of the DVR. The Single View page appears.
- Select Emap. A valid user name and password are required for login.
 For the first-time user, you will be directed to the Download page.
 Install the E-Map program before you can run it.
- 4. On the Remote E-Map window, click the Login button and select the camera host to access its videos and I/O devices. A valid user name and password are required to log in the camera.

For details on the Remote E-Map functions, see "The Remote E-Map Window", *E-Map Application*, *DVR User's Manual* on the Surveillance System Software DVD.



Chapter 24 CMS Configurations

This section introduces the related settings to enable connecting to the GV-IPCAM H.264 in the central monitoring stations Center V2, VSM and Dispatch Server.

24.1 Center V2

The Center V2 can monitor and manage the camera and I/O devices connected to the GV-IPCAM H.264.

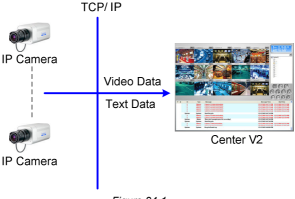


Figure 24-1

To set the appropriate port for IP camera connection, click the
 Preference Settings button, select System Configure, click the
 Network tab, and select Accept connections from GV-Compact
 DVR, Video Server & IP Cam. Keep default port 5551, or modify it to
 match the Center V2 port on the IP camera.



Figure 24-2

 To define how to display the received video on motion detection and input trigger from the IP camera, click the Preference Settings button and select System Configure. This dialog box appears.

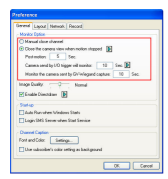


Figure 24-3



- Manual close channel: Closes the triggered camera view manually.
- Close the camera view when motion stopped: Closes the triggered camera view automatically when motion stops.
- Post Motion: Specify the duration of the camera view remaining on the monitoring window after a motion stops.
- Camera send by I/O trigger will monitor: Specify the duration of the camera view remaining on the monitoring window when an I/O device is triggered.

To keep the camera view remaining on the monitoring window even after the alarm is finished, click the right-arrow button, and uncheck **Latch Trigger**. Then the camera view will remain on the monitoring window for the specified time. For example, if the alarm is triggered for 5 minutes and you set 10 minutes, the camera view will be displayed for 15 minutes.

For further information on how to mange the video received from the IP camera, see GV-CMS Series User's Manual.

24.2 VSM

The VSM is designed to monitor and manage the camera and I/O devices connected to the GV-IPCAM H.264 under low bandwidth network.

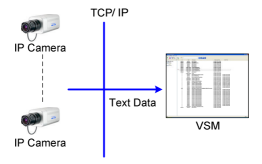


Figure 24-4

To set the appropriate port connecting to the IP camera, click
 Configure on the window menu, and select System Configure to display this dialog box. In the Connective Port field, keep the default port 5609, or modify it to match the VSM port on the IP camera.

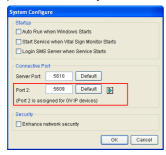


Figure 24-5

For further information on how to mange the video received from the IP camera, see GV-CMS Series User's Manual.



24.3 Dispatch Server

The Dispatch Server minimizes overloading of Center V2 Servers by redistributing GV-IPCAM H.264 subscribers to the least busy Center V2 Server.

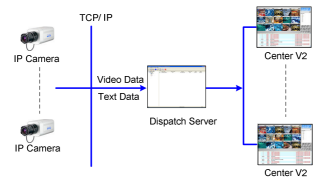


Figure 24-6

 To set the appropriate port connecting to the IP camera, click the Server Setting button on the toolbar, and select Allow GV IP devices to login as subscriber from port. Keep the default port as 5551, or modify it to match the Center V2 port on the IP camera.



Figure 24-7

For further information on how to mange the video received from the IP camera, see *GV-CMS Series User's Manual*.



Chapter 25 Smart Device Connection

You can access the live view and play back recordings on your mobile devices using the mobile application **GV-Eye**. Android Smartphone, tablet, iPad, iPhone and iPod Touch are supported.

For details on system requirements, installation and setup, visit our website: http://www.geovision.com.tw/english/5/4/ iview.asp

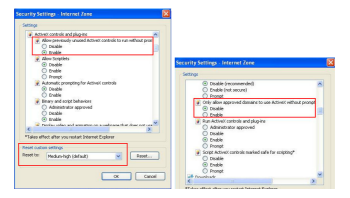
Note: To receive the live video from the camera, enter the TCP/IP port on your mobile phone. To play video back, enable **ViewLog Server** on the camera and enter the RPB Port on your mobile phone.

Appendix

A. Settings for Internet Explorer 8

If you use Internet Explorer 8, it is required to complete the following setting.

- Set the Security to Medium-high (default).
- Enable Allow previously unused ActiveX controls to run without prompt.
- Disable Only allow approved domains to use ActiveX without prompt.





B. Supported Lenses for Box Camera

Provider	Model No.
	RV0409D.IR
Fujian Forecam Optics	RV0515D.IR
	RV0820D.IR
	EVD03618F-IR
	EVD04218F-IR
EVETAR	EVD06018F-IR
LVLIAN	EVD08018F-IR
	EVD12018F-IR
	EVD16018F-IR
Pentax	TS3VP213ED-M

C. Resolution and Frame Rate

Note that the frame rate and the performance may vary depending on the number of connections and data bitrates (different scenes).

GV-IP Camera	Stream	Ratio	Resolution	Max. Frame Rate
GV-BL120D GV-BL130D		4:3	1280 x 960	
GV-BL1200	Main	16:9	1280 x 720	
GV-BL1300 GV-BL1210		5:4	1280 x 1024	
GV-BL1500				
GV-BL1510 GV-BX120D			040 400	
GV-BX130D Series GV-BX1200 Series		4:3	640 x 480 320 x 240	
GV-BX1300 Series GV-BX1500 Series				
GV-BX120D-E				
GV-BX1500-E				20 fm
GV-CA120 GV-CAW120			0.40	30 fps
GV-CB120		16:9	640 x 360 448 x 252	
GV-CBW120	Sub		110 X 202	
GV-FD120D GV-FD1200				
GV-FD1210				
GV-FD1500				
GV-FD1510 GV-MDR120				
GV-MDR1500 Series		5:4	640 x 512	
GV-MFD120			320 x 256	
GV-MFD130 GV-MFD1501 Series				
GV-MFD1301 Series				

GeoUision

GV-IP Camera	Stream	Ratio	Resolution	Max. Frame Rate
GV-UBL1301 Series	Main	4:3	1280 x 960	
GV-UBL1511		16:9	1280 x 720	
GV-UBX1301 Series GV-VD120D		5:4	1280 x 1024	
GV-VD121D		4:3	640 x 480	30 fps
GV-VD122D		4.5	320 x 240	30 ips
GV-VD123D	Sub	16:9	640 x 360	
GV-VD1500	Oub	10.0	448 x 252	
GV-VD1530 GV-VD1540		5:4	640 x 512	
GV-VD1540			320 x 256	
	Main	16:9	1280 x 720	
GV-BX140DW	Sub	16:9	640 x 360	30 fps
		10.0	448 x 252	
	Main	4:3	1280 x 960	
			640 x 480	
		16:9	448 x 336	
			1280 x 720	
			640 x 360 448 x 252	
GV-EBL1100 Series			1280 x 1024	
GV-EBL1100 Series GV-EBX1100 Series		5:4	640 x 512	30 fps
GV-EBX1100 Series			448 x 360	30 ips
2. 2. 2.100 001103			640 x 480	
		4:3	448 x 336	
		40.0	640 x 360	
	Sub	16:9	448 x 252	
			640 x 512	
		5:4	448 x 360	

Appendix

GV-IP Camera	Stream	Ratio	Resolution	Max. Frame Rate
GV-BL220D GV-BL2400		4:3	1600 x 1200 1280 x 960	
GV-BL2410 GV-BL2500	Main	16:9	1920 x 1080 1280 x 720	
GV-BL2510		5:4	1280 x 1024	
GV-BX220D Series GV-BX2400 Series GV-BX2500 Series		4:3	640 x 480 320 x 240	
GV-BX220D-E		16:9	640 x 360 448 x 252	
GV-BX2400-E GV-CA220 GV-CAW220 GV-CB220 GV-CBW220 GV-FD220D GV-FD2400 GV-FD2500 GV-FD2510 GV-MDR220 GV-MDR220 GV-MDR2500 Series GV-MDR2500 Series	Sub	5:4	640 x 512 320 x 256	30 fps
GV-MDR2500 Series GV-MFD220 GV-MFD2401 Series GV-MFD2501 Series GV-PT220D GV-UBL2411 GV-UBL2511 GV-UBL2511 GV-UBL2401 Series GV-UBX2301 Series GV-VD220D				

GeoVision

GV-IP Camera	Stream	Ratio	Resolution	Max. Frame Rate	
GV-EBL2100 Series GV-EFD 2100 Series	Main	4:3	1280 x 960 640 x 480 320 x 240		
		16:9	1920 x 1080 1280 x 720 640 x 360 448 x 252		
		5:4	1280 x 1024 640 x 512 320 x 256	25 fps	
	Sub	4:3	640 x 480 320 x 240		
		16:9	640 x 360 448 x 252		
		5:4	640 x 512 320 x 256		

Appendix

GV-IP Camera	Stream	Ratio	Resolution	Max. Frame Rate
GV-BL320D	Main	4:3	2048 x 1536	20 fps
GV-BL3400 GV-BL3410			1600 x 1200	
GV-BX320D Series			1280 x 960	
GV-BX3400 Series		16:9	1920 x 1080	
GV-BX320D-E			1280 x 720	
GV-BX3400-E		5:4	1280 x 1024	
GV-FD320D		4:3	640 x 480	30fps
GV-FD3400			320 x 240	
GV-FD3410*		16:9	640 x 360 448 x 252	
GV-MDR320				
GV-MDR3400 Series				
GV-MFD320 GV-MFD3401 Series				
GV-PT320D				
GV-UBL3411				
GV-UBL3401 Series	Sub			
GV-UBX3301 Series				
GV-VD320D				
GV-VD321D				
GV-VD322D				
GV-VD323D				
GV-VD3400*				
GV-VD3430				
GV-VD3440				

GeoVision

GV-IP Camera	Stream	Ratio	Resolution		Max. Frame Rate
GV-BL5310 GV-BX520D GV-BX5300 Series GV-BX520D-E	Main	4:3	2560 x 1920		10 fps
			2048 x 1536		20 fps
			1600 x 1200		
			1280 x 960		30 fps
GV-BX520D-E GV-BX5300-E		16:9	1920 x 1080		
GV-FD5300			1280 x 720		
GV-MDR520		5:4	1280 x 1024		
GV-MDR5300 Series	Sub	4:3	640 x 480		
GV-MFD520			320 x 240		
GV-MFD5301 Series GV-VD5340 GV-VD5340-E		16:9	640 x 360		
			448 x 252		
		5:4	640 x 512 320 x 256		
GV-PTZ010D	Main	n/a	0_0 /	704 x 480	30 fps 25 fps
			NTSC		
				352 x 240	
			PAL	704 x 576	
				704 x 288	
				352 x 288	
	Sub	n/a	NTSC	704 x 480	30 fps
				_	
				352 x 240	
			PAL	704 x 576	
				704 x 288	
				352 x 288	

D. Support Lists

 Support List for GV-Backup Center, GV-Video Gateway and GV-Recording Server

GV-IP Camera	Model	Supported Version
	GV-BX120D GV-BX220D Series GV-BX320D Series	V1.03 or later
	GV-BX130D Series	V1.04 or later
Box Camera	GV-BX520D	V1.05 or later
	GV-BX1200 Series GV-BX1300 Series GV-BX2400 Series GV-BX3400 Series GV-BX5300 Series	V1.15 or later
IR Arctic Box Camera	GV-BX120D-E GV-BX220D-E GV-BX320D-E GV-BX520D-E	V1.07 or later
	GV-MFD130	V1.04 or later
Mini Fixed Dome	GV-MFD120 GV-MFD220 GV-MFD320 GV-MFD520	V1.05 or later
Mini Fixed Rugged Dome	GV-MDR120 GV-MDR220 GV-MDR320 GV-MDR520	V1.07 or later

GeoVision

GV-IP Camera	Model	Supported Version
Bullet Camera	GV-BL120D GV-BL220D GV-BL320D	V1.03 or later
	GV-BL130D	V1.04 or later
PTZ Camera	GV-PTZ010D	V1.08 or later
	GV-VD120D Series	
Vandal Proof IP Dome	GV-VD220D Series	V1.03 or later
	GV-VD320D Series	
Fixed IP Dome	GV-FD120D GV-FD220D GV-FD320D	V1.03 or later
Cube Camera	GV-CB120 GV-CB220	V1.03 or later
Cube Camera	GV-CBW120 GV-CBW220	V1.07 or later
Advanced Cube Camera	GV-CA120 GV-CA220 GV-CAW120 GV-CAW220	V1.15 or later

• Support List for Transmit Audio

GV-IP Camera	Model	Supported Version
	GV-BX120D GV-BX220D Series GV-BX320D Series	V1.05 or later
	GV-BX130D Series	V1.04 or later
Box Camera	GV-BX520D	V1.05 or later
	GV-BX1200 Series GV-BX1300 Series GV-BX2400 Series GV-BX3400 Series GV-BX5300 Series	V1.15 or later
IR Arctic Box Camera	GV-BX120D-E GV-BX220D-E GV-BX320D-E GV-BX520D-E	V1.07 or later
	GV-MFD130	V1.04 or later
Mini Fixed Dome	GV-MFD120 GV-MFD220 GV-MFD320 GV-MFD520	V1.05 or later
Mini Fixed Rugged Dome	0 (MDD000 V1.U/ OF	

GeoVision

GV-IP Camera	Model	Supported Version
Bullet Camera	GV-BL120D GV-BL220D GV-BL320D	V1.05 or later
	GV-BL130D	V1.04 or later
PTZ Camera	GV-PTZ010D	V1.08 or later
	GV-VD120D Series	
Vandal Proof IP Dome	GV-VD220D Series	V1.05 or later
	GV-VD320D Series	
Fixed IP Dome	GV-FD120D GV-FD220D GV-FD320D	V1.05 or later
Cube Camera	GV-CB120 GV-CB220	V1.03 or later
	GV-CBW120 GV-CBW220	V1.07 or later
Advanced Cube Camera	GV-CA120 GV-CA220 GV-CAW120 GV-CAW220	V1.15 or later

• Support List for System Log

GV-IP Camera	Model	Supported Version
	GV-BX120D GV-BX220D Series GV-BX320D Series	V1.11 or later
	GV-BX130D Series	
Box Camera	GV-BX520D	
	GV-BX1200 Series GV-BX1300 Series GV-BX2400 Series GV-BX3400 Series GV-BX5300 Series	V1.15 or later
IR Arctic Box Camera	GV-BX120D-E GV-BX220D-E GV-BX320D-E GV-BX520D-E	V1.11 or later
Mini Fixed Dome	GV-MFD130 GV-MFD120 GV-MFD220 GV-MFD320 GV-MFD520	V1.11 or later
Mini Fixed Rugged Dome	GV-MDR120 GV-MDR220 GV-MDR320 GV-MDR520	V1.11 or later

GeoVision

GV-IP Camera	Model	Supported Version	
Bullet Camera	GV-BL120D GV-BL130D GV-BL220D GV-BL320D	V1.11 or later	
PTZ Camera	GV-PTZ010D	V1.08 or later	
	GV-VD120D Series		
Vandal Proof IP Dome	GV-VD220D Series	V1.11 or later	
	GV-VD320D Series		
Fixed IP Dome	GV-FD120D GV-FD220D GV-FD320D	V1.11 or later	
Cube Camera	GV-CB120 GV-CB220 GV-CBW120 GV-CBW220	V1.11 or later	
Advanced Cube Camera	GV-CA120 GV-CA220 GV-CAW120 GV-CAW220	V1.15 or later	

E. RTSP Protocol Command

The GV-IPCAM H.264 can support RTSP protocol for both audio and video streaming.

If you use the QuickTime player, enter:

rtsp://<IP of the GV-IPCAM H.264:8554/<CH No.>.sdp

For example, rtsp://192.168.3.111:8554/CH001.sdp

• If you use the VLC, and if authentication is required, enter:

rtsp://username:password@<IP of the GV-IPCAM H.264:8554/<CH No.>.sdp

For example, rtsp://admin:admin@192.168.3.111:8554/CH001.sdp

• If you use the VLC, and if authentication is *not* required, enter:

rtsp://@<IP of the GV-IPCAM H.264:8554/<CH No.>.sdp

For example, rtsp://@192.168.3.111:8554/CH001.sdp

Note:

- 1. The RTSP streaming is supported over HTTP, UTP and TCP port.
- The RTSP server must be enabled on the Web interface. See Figure 20-20.
- Only VLC and QuickTime players are supported for streaming video via RTSP protocol.
- 4. For GV-PTZ010D, the RTSP streaming provides source video images of 352 x 240 / 352 x 288 only.



F. The CGI Command

Please note the supported version of the CGI command in different models:

GV-IP Camera	Supported Version
GV-PTZ010D	V1.07 or later
GV-BX120D	
GV-BX220D-2 / 223D-3	V1.00 or later
GV-BX320D-0 / 320D-1	
GV-BL120D / 220D / 320D	
GV-VD120D / 121D / 122D / 123D	V1.02 or later
GV-VD220D / 221D / 222D / 223D	
GV-VD320D / 321D / 322D / 323D	
GV-FD120D / 220D / 320D	V1.03 or later
GV-CB120 / 220	V1.03 or later
GV-BL130D	
GV-BX130D Series	V1.04 or later
GV-MFD130	
GV-BX520D	V1.05 or later
GV-MFD120 / 220 / 320 / 520	V 1.05 Of later
GV-BX120D-E	
GV-BX220D-E	
GV-BX320D-E	
GV-BX520D-E	V1.07 or later
GV-CBW120 / 220	
GV-MDR120 / 220 / 320 / 520	
GV-BX140DW	V1.10 or later

GV-IP Camera	Supported Version
GV-BX1200 Series	
GV-BX1300 Series	
GV-BX2400 Series	
GV-BX3400 Series	V1.15 or later
GV-BX5300 Series	
GV-CA120 / 220	
GV-CAW120 / 220	

You can use the CGI command to obtain a snapshot of the live view or access the User Account Web interface. For a GV-IPCAM H.264 with the following details:

IP address: 192.168.2.11

Username: admin Password: admin Desired stream: 1

 To obtain a snapshot of the live view, type the following into your web browser:

http://192.168.2.11/PictureCatch.cgi?username=admin&password=admin&channel=1

 To access the User Account Web interface, type the following inot your web browser:

http://192.168.2.11/ConfigPage.cgi?username=admin&password=admin&page=UserSetting



G. Dual Stream Support List

The table lists the firmware versions of GV-IP Cameras that support dual stream and the default resolutions after the camera is added to GV-System.

	Supported	Reso	ution	
GV-IP Camera	Firmware Version	Main Stream (H.264)	Sub Stream (MJPEG)	
GV-BX120D	V1.00 or later			
GV-BX1200 Series	V1.15 or later			
GV-MFD120	V1.05 or later			
GV-BX120D-E GV-CBW120 GV-MDR120	V1.07 or later	1280 x 1024	320 x 256	
GV-BL120D GV-VD120D GV-VD121D GV-VD122D GV-VD123D	V1.02 or later			
GV-CB120 GV-FD120D	V1.03 or later			

Appendix

	Supported	Reso	lution
GV-IP Camera	Firmware Version	Main Stream (H.264)	Sub Stream (MJPEG)
GV-BL130D			
GV-BX130D Series	V1.04 or later	1280 x 1024	320 x 256
GV-MFD130			
GV-BX1300 Series	V1.15 or later		
GV-BX140DW	V1.10 or later	1280 x 720	640 x 360
GV-BX220D Series	V1.00 or later		
GV-BX2400 Series	V1.15 or later		
GV-MFD220	V1.05 or later		
GV-BX220D-E GV-CBW220 GV-MDR220	V1.07 or later	1920 x 1080	448 x 252
GV-BL220D GV-VD220D GV-VD221D GV-VD222D GV-VD223D	V1.02 or later		
GV-CB220 GV-FD220D	V1.03 or later		
GV-CA220 GV-CAW220	V1.15 or later		

GeoVision

	Supported	Reso	lution	
GV-IP Camera	Firmware Version	Main Stream (H.264)	Sub Stream (MJPEG)	
GV-BX320D Series	V1.00 or later			
GV-BX3400 Series	V1.15 or later			
GV-MFD320	V1.05 or later			
GV-BX320D-E GV-MDR320	V1.07 or later	2048 x 1536	320 x 240	
GV-BL320D GV-VD320D GV-VD321D GV-VD322D GV-VD323D	V1.02 or later	2010 X 1000		
GV-FD320D	V1.03 or later			
GV-BX520D GV-MFD520	V1.05 or later			
GV-BX5300 Series	V1.15 or later	2560 x 1920	320 x 240	
GV-BX520D-E GV-MDR520	V1.07 or later			
GV-PTZ010D-N	V1.07 or later	704 x 480	352 x 240	
GV-PTZ010D-P	V1.07 or later	704 x 576	325 x 288	

H. Power Supply Support List

The supported power type is indicated with a tick (\checkmark) and the unsupported power type with a cross (x).

GV-IP Camera		DC Power	AC Power	PoE
Box Camera		✓	*	✓
Ultra Box Came	era	✓	*	✓
Target Box Can	nera	✓	*	✓
IR Arctic Box C	amera	*	*	✓
Mini Fixed Dom	ie	✓	*	✓
Mini Fixed Rug	ged Dome	*	×	✓
Target Mini Fixe	ed Dome	✓	×	✓
Bullet Camera		✓	✓	✓
Ultra Bullet Camera		✓	*	✓
Target Bullet Camera		✓	*	✓
PTZ Camera		✓	✓	✓
PT Camera		✓	✓	✓
Vandal Proof IP	Dome	✓	✓	✓
Fixed IP Dome		✓	✓	✓
Cube Camera		✓	*	×
Advanced	GV-CA120/220	✓	×	✓
Cube Camera	GV-CAW120/220	✓	×	×



I. Supported Firmware for Flash Memory

The 128 MB flash memory is supported in **V1.09** or later in all models of GV-IPCam H.264 Series except GV-PTZ010D.

To look up if the camera contains a 128 MB type flash memory, access the web interface or the GV IP Device Utility:

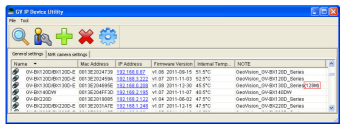
Web Interface

Click **Management** and click **Tools**. The "128 MB" should be noted after the firmware version.



GV IP Device Utility

The "128 M" should appear under the NOTE column.



Specifications: Box Camera (Part 1)

This section details the specifications on GV-BX120D / 130D Series / 140DW / 220D Series / 320D Series / 520D.

Camera

GV-BX120D		1/3" progressive scan low lux CMOS	
lmanna	GV-BX140DW	1/3" progressive scan CMOS	
Image Sensor	GV-BX130D Series		
0011001	GV-BX220D Series	1/2 5" r	progressive scan CMOS
	GV-BX320D Series	172.3 progressive scarr civios	
	GV-BX520D		
	GV-BX140DW	1280 (F	H) x 720 (V)
	GV-BX120D	1280 (H) x 1024 (V)	
Picture	GV-BX130D Series	1200 (1	1) X 1024 (V)
Elements	GV-BX220D Series	1920 (H) x 1080 (V)	
	GV-BX320D Series	2048 (H) x 1536 (V)	
	GV-BX520D	2560 (H	H) x 1920 (V)
			0.05 Lux
	GV-BX120D	B/W	0.03 Lux
Minimum		IR ON	0 Lux
Illumination	GV-BX130D-0	Color	0.15 Lux
		B/W	0.10 Lux
	GV-BX130D-1		0 Lux

GeoUision

			T
		Color	0.2 Lux
	GV-BX140DW	B/W	0.08 Lux
Minimum		IR On	0 Lux
Illumination	GV-BX220D Series	Color	0.15 lux
	GV-BX320D Series	B/W	0.10 Lux
	GV-BX520D	IR On	0 Lux
	GV-BX140DW	Automa	atic
Shutter Speed	GV-BX120D GV-BX130D Series GV-BX220D Series GV-BX320D Series	Automa sec)	atic, Manual (1/5 ~ 1/8000
GV-BX520D White Balance		Automatic, Manual (2800K ~ 8500K)	
Gain Control		Automa	
	GV-BX120D	50 dB	
	GV-BX130D Series	45 dB	
S/N Ratio	GV-BX140DW	50 dB	
On Rutio	GV-BX220D Series		
	GV-BX320D Series	45 dB	
WDR Pro	GV-BX520D GV-BX140DW	Van (with MDD and an)	
		Yes (with WDR sensor)	
WDR		Yes	

Specifications: Box Camera (Part 1)

	GV-BX140DW	Up to 100 dB
	GV-BX120D	
Dynamic	GV-BX130D Series	
Range	GV-BX220D Series	Up to 72 dB
	GV-BX320D Series	
	GV-BX520D	

Fixed Focal Lens (GV-BX130D-1 only)

Megapixel	Yes		
Day/Night	Yes (with	removable IR-cut filter)	
Focal Length	4.0 mm		
Maximum Aperture	F/1.5		
Mount	cs		
Image Format	1/3"		
	Focus	Manual	
Operation	Zoom Fixed Iris Fixed		
Max. Torque (Focus Screw)	0.049 N.m		

Varifocal Lens

Megapixel	Yes
Day/Night	Yes (with removable IR-cut filter)

GeoVision

	GV-BX120D	
	GV-BX130D-0	0.0 40
	GV-BX140DW	2.8 ~ 12 mm
Focal	GV-BX220D-3	
Length	GV-BX320D-0	3.1 ~ 8 mm
	GV-BX220D-2	2.8 ~ 6 mm
	GV-BX320D-1	2.0 ~ 6 111111
	GV-BX520D	4.5 ~ 10 mm
	GV-BX120D	
	GV-BX130D-0	F/1 4
	GV-BX140DW	F/1. 4
Maximum	GV-BX220D-3	
Aperture	GV-BX320D-0	F/1.2
	GV-BX220D-2	F/1.3
	GV-BX320D-1	F/1.3
	GV-BX520D	F/1.6
Mount		CS
	GV-BX120D	
	GV-BX130D-0	
	GV-BX140DW	
Image Format	GV-BX220D-2	1/3"
	GV-BX220D-3	
	GV-BX320D-0	
	GV-BX320D-1	
	GV-BX520D	1/2"
	·	

Specifications: Box Camera (Part 1)

	Focus	Manual (w/lock)		
	Zoom	Manual (w/lock)		
Operation	Iris	GV-BX120D GV-BX130D-0 GV-BX220D Series GV-BX320D Series	DC drive	
		GV-BX140DW	Fixed	
		GV-BX520D	Manual (w/lock)	
Max. Torque (Focus/ Zoom Screws)		0.049 N.m		

Operation

Video Compression		H.264, MJPEG	
Video Stre	eam	Dual streams from H.264 or MJPEG	
	GV-BX120D GV-BX130D Series	30 fps at 1280 x 1024	
_	GV-BX140DW	30 fps at 1280 x 720	
Frame Rate	GV-BX220D Series	30 fps at 1920 x 1080	
Nate	GV-BX320D Series	20 fps at 2048 x 1536	
	GV-BA320D Series	30 fps at 1920 x 1080	
	GV-BX520D	10 fps at 2560 x 1920	
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog	
Audio Compression		G.711, AAC (Optional)	



Audio Support	Two-Way Audio
Sensor Input	1 input (Dry Contact)
Alarm Output	1 Digital Output (200mA 5V DC)

Note:

- 1. The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- GV-BX140DW does not support D/N sensitivity, backlight compensation, manual shutter speed, WDR and defog adjustment settings.

Video Resolution

		4:3	1280 x 960, 640 x 480, 320 x 240
	Main Stream	16:9	1280 x 720, 640 x 360, 448 x 252
GV-BX120D		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-BX130D Series		4:3	640 x 480, 320 x 240
	Stream Sub	16:9	640 x 360, 448 x 252
	Sub	5:4	640 x 512, 320 x 256
GV-BX140DW Stream Sub Stream	16:9	1280 x 720, 640 x 360, 448 x 252	
		16:9	640 x 360, 448 x 252
	Main Stream	4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-BX220D Series		5:4	1280 x 1024, 640 x 512, 320 x 256
	4:3	4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
	Circuit	5:4	640 x 512, 320 x 256

Specifications: Box Camera (Part 1)

		4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
	Main Stream	16:9	1920 x 1080, 1280 x 720,
			640 x 360, 448 x 252
GV-BX320D Series		5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
300	Otroum	5:4	640 x 512, 320 x 256
	Main Stream		2560 x 1920, 2048 x 1536,
		4:3	1600 x 1200, 1280 x 960,
			640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720,
GV-BX520D		10.9	640 x 360, 448 x 252
Sub Strear		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
	Jueaill	5:4	640 x 512, 320 x 256

Network

Interface	10/100 Ethernet	
	DHCP, DynDNS, FTP, HTTP, HTTPS,	
Protocol	NTP, ONVIF (Profile S), PSIA, QoS	
Protocol	(DSCP), RTSP, SNMP, SMTP, TCP, UDP,	
	UPnP, 3GPP/ISMA	



Mechanical

Temperature Detector		Yes	
	Power	2-pin terminal block, PoE	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
	Audio	In (Using the built-in microphone or externally connecting a microphone) Out (Stereo phone jack, 3.5 mm / 0.14")	
	Auto Iris	GV-BX130D-1 GV-BX140DW GV-BX520D	Not functional
Connectors		GV-BX120D GV-BX130D-0 GV-BX220D Series GV-BX320D Series	Yes
	Local Storage	Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)	
	TV-Out	BNC connector (640 x 480 resolution)	
	Digital I/O	3-pin terminal block, pitch 2.5 mm / 0.1"	
LED Indicator		2 LEDs: Power, Status	

Note:

- 1. SDXC and UHS-I card types are not supported.
- 2. The TV-Out function only works in 640 x 480 resolution. For TV-Out to work properly, you must set the video resolution to 1280 x 1024 or lower. If both streams are enabled, the Sub Stream must be set to 640×480 .

Specifications: Box Camera (Part 1)

General

Environment Temperature	0°C ~ 50°C (32°F ~ 122°F)	
Humidity	10% to 90% (no condensation)	
Power Source	12V DC / PoE	
Max. Power Consumption	7 W	
Dimensions (L X W X H)	75.5 x75 x 54 mm (2.97" x 2.95" x 2.13") (without lens)	
Weight	321 g (0.71 lb)	
Regulatory	CE, FCC, C-Tick, RoHS compliant	

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD	
PoE Power Supply Type	End-Span	
PoE Power Output Per Port 48V DC, 350mA. Max. 15.4 w		
Note: An STP cable can only work with a one-port PoE adapter.		

Web Interface

Installation Management Web-based configuration		
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, audio, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ	



	Arabic / Bulgarian / Czech / Danish / Dutch /
	English / Finnish / French / German / Greek
	/ Hebrew / Hungarian / Indonesian / Italian
Lamana	/Japanese / Lithuanian / Norwegian /
Language	Persian / Polish / Portuguese / Romanian /
	Russian / Serbian / Simplified Chinese /
	Slovakian / Slovenian / Spanish / Swedish /
	Thai / Traditional Chinese / Turkish

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server	
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM	

All specifications are subject to change without notice

Specifications: Box Camera (Part 2)

This section details the specifications on GV-BX1200 Series / 1300 Series / 1500 Series / 2400 Series / 2500 Series / 3400 Series / 5300 Series.

Camera

	GV-BX1200 Series	1/3" prog CMOS	1/3" progressive scan low lux CMOS	
Image Sensor	GV-BX1500 Series	1/3" progressive scan super low lux CMOS		
	GV-BX2400 Series GV-BX3400 Series	1/3.2" progressive scan CMOS		
	GV-BX1300 Series GV-BX5300 Series	1/2.5" pr	1/2.5" progressive scan CMOS	
	GV-BX2500 Series	1/2.8" progressive scan super low lux CMOS		
	GV-BX1200 Series GV-BX1300 Series GV-BX1500 Series	1280 (H) x 1024 (V)		
Picture Elements	GV-BX2400 Series GV-BX2500 Series	1920 (H) x 1080 (V)		
	GV-BX3400 Series	2048 (H) x 1536 (V)		
	GV-BX5300 Series	2560 (H) x 1920 (V)		
B.411		Color	0.05 Lux	
Minimum Illumination	GV-BX1200 Series	B/W	0.03 Lux	
mammadon		IR ON	0 Lux	

GeoUision

		Color	0.15 Lux	
	GV-BX1300 Series	B/W	0.10 Lux	
	GV-BX5300 Series		0.10 = 0.11	
		IR ON	0 Lux	
		Color	0.01 Lux	
	GV-BX1500 Series	B/W		
Minimum		IR ON	0 Lux	
Illumination		Color	0.02 Lux	
	GV-BX2500 Series	B/W	0.02 Lux	
		IR On	0 Lux	
	GV-BX2400 Series	Color	0.08 Lux	
	GV-BX2400 Series	B/W	0.05 Lux	
	GV-BA3400 Series	IR On	0 Lux	
Shutter Speed	Automatic, Manual (1/5 ~ 1/80		00 sec)	
White Balance	Automatic, Manual (2800K ~		500K)	
Gain Control	Automatic			
	GV-BX1200 Series	50 dB		
	GV-BX1500 Series	55 dB		
	GV-BX1300 Series	45 dB		
S/N Ratio	GV-BX5300 Series	45 dB		
	GV-BX2400 Series	47 dB	47 dD	
	GV-BX3400 Series	47 QB		
	GV-BX2500 Series	52 dB	52 dB	
WDR Pro	GV-BX2400 Series	Vec (wit	h WDR sensor)	
WDK FIO	GV-BX3400 Series	1 CS (WIL	II AADIZ SCHSOL)	
WDR		Yes		

Specifications: Box Camera (Part 2)

	GV-BX1200 Series GV-BX1300 Series GV-BX1500 Series	Up to 72 dB
Dynamic Range	GV-BX2500 Series GV-BX5300 Series	- OF 10 12 45
	GV-BX2400 Series GV-BX3400 Series	Up to 100 dB

Fixed Focal Lens

(GV-BX1200-0F~2F / BX1300-0F~2F / BX1500-0F~2F / BX2400-0F~2F / BX2500-0F~2F / BX3400-0F~2F / BX1500-8F / BX2500-8F / BX2500-8F / BX3400-8F / BX5300-8F)

Megapixel	Yes	
Day/Night	Yes (with removable IR-cut filter)	
	GV-BX1200-0F	
	GV-BX1300-0F	
	GV-BX1500-0F	4 mm
	GV-BX2400-0F	4 111111
	GV-BX2500-0F	
Focal Length	GV-BX3400-0F	
rocai Lengui	GV-BX1200-1F	
	GV-BX1300-1F	
	GV-BX1500-1F	8 mm
	GV-BX2400-1F	OIIIII
	GV-BX2500-1F	
	GV-BX3400-1F	

GeoUision

	GV-BX1200-2F	
	GV-BX1300-2F	
	GV-BX1500-2F	12 mm
	GV-BX2400-2F	12 111111
	GV-BX2500-2F	
Focal Length	GV-BX3400-2F	
	GV-BX1500-8F	
	GV-BX2400-8F	
	GV-BX2500-8F	2.8 mm
	GV-BX3400-8F	
	GV-BX5300-8F	
	GV-BX1200-0F	
	GV-BX1300-0F	
	GV-BX1500-0F	F/1.5
	GV-BX2400-0F	171.0
	GV-BX2500-0F	
	GV-BX3400-0F	
	GV-BX1200-1F	
	GV-BX1200-2F	
Maximum Aperture	GV-BX1300-1F	
	GV-BX1300-2F	
	GV-BX1500-1F	
	GV-BX1500-2F	F/1.6
	GV-BX2400-1F	
	GV-BX2400-2F	
	GV-BX2500-1F	
	GV-BX2500-2F	
	GV-BX3400-1F	
	GV-BX3400-2F	

Specifications: Box Camera (Part 2)

	GV-BX1500-8F	
	GV-BX2400-8F	
Maximum Aperture	GV-BX2500-8F	F/1.8
	GV-BX3400-8F	
	GV-BX5300-8F	
Mount	CS	
	GV-BX1200-0F	
	GV-BX1300-0F	
	GV-BX1500-0F	1/3"
	GV-BX2400-0F	
	GV-BX2500-0F	
	GV-BX3400-0F	
	GV-BX1200-1F	
	GV-BX1200-2F	
	GV-BX1300-1F	
	GV-BX1300-2F	
	GV-BX1500-1F	
Image Format	GV-BX1500-2F	
	GV-BX2400-1F	
	GV-BX2400-2F	
	GV-BX2500-1F	1/2.5"
	GV-BX2500-2F	
	GV-BX3400-1F	
	GV-BX3400-2F	
	GV-BX1500-8F	
	GV-BX2400-8F	
	GV-BX2500-8F	
	GV-BX3400-8F	
	GV-BX5300-8F	



	GV-BX1200-0F	63°
	GV-BX1300-0F	49°
	GV-BX1500-0F	63°
	GV-BX2400-0F	58°
	GV-BX2500-0F	72°
	GV-BX3400-0F	61°
	GV-BX1200-1F	36°
	GV-BX1300-1F	26°
	GV-BX1500-1F	36°
	GV-BX2400-1F	32°
	GV-BX2500-1F	40°
Horizontal FOV	GV-BX3400-1F	35°
	GV-BX1200-2F	23°
	GV-BX1300-2F	17°
	GV-BX1500-2F	23°
	GV-BX2400-2F	21°
	GV-BX2500-2F	25°
	GV-BX3400-2F	23°
	GV-BX1500-8F	90°
	GV-BX2400-8F	83°
	GV-BX2500-8F	107°
	GV-BX3400-8F	88°
	GV-BX5300-8F	112°
	Focus	Manual (w/lock)
Operation	Zoom	Fixed
	Iris	Fixed

Specifications: Box Camera (Part 2)

Torque (Focus Screw)	0.049 N.m
----------------------	-----------

Varifocal Lens

(GV-BX1200-3V / BX1300-3V / BX1500-3V / BX2400-3V / BX2400-4V / BX2500-3V / BX3400-4V / BX3400-5V / BX5300-6V)

Megapixel	Yes		
Day/Night	Yes (with removable IR-cut filter)		
	GV-BX1200-3V		
	GV-BX1300-3V		
	GV-BX1500-3V	2.8 ~ 12 mm	
	GV-BX2400-3V		
Focal Length	GV-BX2500-3V		
	GV-BX2400-4V	3 ~ 10.5 mm	
	GV-BX3400-4V	3 10.3 mm	
	GV-BX3400-5V	2.8 ~ 6 mm	
	GV-BX5300-6V	4.5 ~ 10 mm	
	GV-BX1200-3V		
	GV-BX1300-3V		
	GV-BX1500-3V		
	GV-BX2400-3V	F/1.4	
Maximum Aperture	GV-BX2500-3V		
	GV-BX2400-4V		
	GV-BX3400-4V		
	GV-BX3400-5V	F/1.3	
	GV-BX5300-6V	F/1.6	
Mount	cs		

GeoUision

		GV-BX1200-3V	
		GV-BX1300-3V	
		GV-BX1500-3V	
		GV-BX2400-3V	1/2.7"
Image Forn	nat	GV-BX2500-3V	
		GV-BX2400-4V	
		GV-BX3400-4V	
		GV-BX3400-5V	1/3"
		GV-BX5300-6V	1/2"
		GV-BX1200-3V	87° ~ 31°
		GV-BX1300-3V	64° ~ 23°
		GV-BX1500-3V	86° ~ 31°
		GV-BX2400-3V	77° ~ 28°
Horizontal	FOV	GV-BX2500-3V	105° ~ 36°
		GV-BX2400-4V	73° ~ 27°
		GV-BX3400-4V	78° ~ 28°
		GV-BX3400-5V	94° ~ 45°
		GV-BX5300-6V	70° ~ 34°
	Focus	Manual (w/lock)	
	Zoom	Manual (w/lock)	
		GV-BX1200-3V	
Operation		GV-BX1300-3V	
		GV-BX1500-3V	
		GV-BX2400-3V	DC drive
	Iris	GV-BX2500-3V	20 41110
		GV-BX2400-4V	
		GV-BX3400-4V	
		GV-BX3400-5V	
		GV-BX5300-6V	Manual (w/lock)

Specifications: Box Camera (Part 2)

Torque	0.049 N.m
(Focus / Zoom screws)	0.043 14.111

Operation

Video Compression		H.264, MJPEG	
Video Str	eam	Dual streams from H. 264 or MJPEG	
	GV-BX1200 Series GV-BX1300 Series GV-BX1500 Series	30 fps at 1280 x 1024	
Frame Rate	GV-BX2400 Series GV-BX2500 Series	30 fps at 1920 x 1080	
	GV-BX3400 Series	20 fps at 2048 x 1536	
	GV-BX3400 Series	30 fps at 1920 x 1080	
	GV-BX5300 Series	10 fps at 2560 x 1920	
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog, Super Low Lux	
Audio Compression		G.711, AAC (Optional)	
Audio Support		Two-Way Audio	
Sensor Input		1 input (Dry Contact)	
Alarm Output		1 Digital Output (200mA 5V DC)	

Note:

- The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The Super Low Lux adjustment (Image Settings) is only available for GV-BX1500 Series / 2500 Series.

GeoVision

Video Resolution

	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1280 x 720, 640 x 360, 448 x 252
GV-BX1200 Series		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-BX1300 Series GV-BX1500 Series		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
	ou oum	5:4	640 x 512, 320 x 256
	Main Stream	4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-BX2400 Series GV-BX2500 Series		5:4	1280 x 1024, 640 x 512, 320 x 256
OV BALOUD COILES	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
	Main Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-BX3400 Series		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Specifications: Box Camera (Part 2)

	4:3 Main Stream 16:9	4:3	2560 x 1920, 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	16:9	640 x 480, 320 x 240	
		16:9	640 x 360, 448 x 252
	Stream	5:4	640 x 512, 320 x 256

Network

Interface	10/100 Ethernet		
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA		
Wireless LAN	IEEE 802.11 b/g/n		
Antenna Type	External		
Security	WEP, WPA-PSK(TKIP), WPA-PSK(AES), WPA2-PSK(TKIP), WPA2-PSK(AES)		

Note: The signal range and data throughput may vary depending on the network conditions and environmental factors.

Mechanical

Temperature Detector		Yes
Connectors		2-pin terminal block, PoE
		Ethernet (10/100 Base-T), RJ-45 cable



	Audio	1 In (Using the built-in microphone or externally connecting a microphone) 1 Out (Stereo phone jack, 3.5 mm / 0.14")		
Connectors	Auto Iris	GV-BX1200 Series GV-BX1300 Series GV-BX1500 Series GV-BX2400 Series GV-BX2500 Series GV-BX3400 Series	Yes (with varifocal lens)	
		GV-BX5300 Series	Not functional	
	Local Storage	Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)		
	TV-Out	BNC connector (640 x 480 resolution)		
	Digital I/O	3-pin terminal block, pitch 2.5 mm / 0.1"		
	Mini USB	GV-WiFi Adapter or USB hard drive		
LED Indicate	ndicator 2 LEDs: Power, Status		IS	

Note:

- SDXC and UHS-I card types are not supported.
- The TV-Out function only works in 640 x 480 resolution. For TV-Out to work properly, you must set the video resolution to 1280 x 1024 or lower. If both streams are enabled, the Sub Stream must be set to 640 x 480.
- 3. Mind the following limitations and requirements for the mini USB port:
 - The USB hard drive must be of 2.5" or 3.5", version 2.0 or above
 - The USB hard drive's storage capacity must not exceed 2TB
 - USB flash drives and USB hubs are not supported
 - · External power supply is required for the USB hard drive
 - To connect a GV-WiFi Adapter, make sure it is connected before the camera is powered on.

Specifications: Box Camera (Part 2)

General

Environment Temperature		0°C ~ 50°C (32°F ~ 122°F)
Humidity		10% to 90% (no condensation)
Power Source		12V DC / PoE
	GV-BX1200 Series	
	GV-BX1300 Series	
Max. Power	GV-BX1500 Series	9.5 W
Consumption	GV-BX2400 Series	3.5 VV
Consumption	GV-BX3400 Series	
	GV-BX5300 Series	
	GV-BX2500 Series	7.99 W
Dimensions (L X W X H)		(Without lens) 75.5 x 75 x 54 mm (2.97" x 2.95" x 2.13")
Weight		300 g (0.66 lb)
	GV-BX1200 Series	
	GV-BX1300 Series	
Regulatory	GV-BX2400 Series	CE, FCC, C-Tick, RoHS compliant
	GV-BX3400 Series	
	GV-BX5300 Series	
	GV-BX1500 Series	CE, FCC, RCM, RoHS compliant
	GV-BX2500 Series	CL, I CC, NOW, ROPS COMPILANT

Power over Ethernet

PoE Standard	IEEE 802.3af Class 3 Power over Ethernet / PD
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts



Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, audio, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ
Language	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

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing	IE, mobile phone
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM

All specifications are subject to change without notice.

Specifications: Ultra Box Camera

Camera

Image Sensor		1/2.5" progressive scan CMOS
	GV-UBX1301 Series	1280 (H) x 1024 (V)
Picture Elements	GV-UBX2301 Series	1920 (H) x 1080 (V)
Liements	GV-UBX3301 Series	2048 (H) x 1536 (V)
	Color	0.15 Lux
Minimum Illumination	B/W	0.10 Lux
mummation	IR ON	0 Lux
Shutter Speed	Automatic, Manual (1/5 ~ 1/8000 sec)	
White Balance	Automatic, Manual (2800K ~ 8500K)	
Gain Control	Automatic	
S/N Ratio	50 dB	
WDR	Yes	
Dynamic Range	Up to 72 dB	

Lens

Megapixel	Yes	
Day/Night	Yes (with removable IR-cut filter)	
Lens Type	Fixed	
Focal Length	GV-UBX1301-0F GV-UBX2301-0F GV-UBX3301-0F	2.8 mm

GeoUision

	GV-UBX1301-1F		
Focal Length	GV-UBX2301-1F	4 mm	
	GV-UBX3301-1F		
i ocai Lengui	GV-UBX1301-2F		
	GV-UBX2301-2F	8 mm	
	GV-UBX3301-2F		
	GV-UBX1301-0F		
	GV-UBX2301-0F	F/2.0	
	GV-UBX3301-0F		
Maximum	GV-UBX1301-1F		
Aperture	GV-UBX2301-1F		
	GV-UBX3301-1F	F/1.6	
	GV-UBX1301-2F	177.0	
	GV-UBX2301-2F		
GV-UBX3301-2F			
Mount		M12, Pitch 0.5 mm	
Image Format		1/3"	
	GV-UBX1301-0F	69°	
	GV-UBX1301-1F	49°	
	GV-UBX1301-2F	25°	
	GV-UBX2301-0F	79°	
Horizontal FOV	GV-UBX2301-1F	58°	
	GV-UBX2301-2F	31°	
	GV-UBX3301-0F	80°	
	GV-UBX3301-1F	62°	
	GV-UBX3301-2F	33°	
Operation (Focus / Zoom / Iris)		Fixed	
IR LED Quantity		4 IR LEDs	
Max. IR Distance		10 m (32.81 ft)	

Specifications: Ultra Box Camera

Operation

Video Compression		H.264, MJPEG
Video Stream		Dual streams from H. 264 or MJPEG
GV-UBX1301 Series		30 fps at 1280 x 1024
Frame Rate	GV-UBX2301 Series	30 fps at 1920 x 1080
	GV-UBX3301 Series	20 fps at 2048 x 1536
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog
Audio Compression		G.711, AAC (Optional)
Audio Support		Two-Way Audio
Note: The frame rate and performance may vary depending on the		

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).

Video Resolution

GV-UBX1301 Series	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

GeoUision

	Main Stream	4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-UBX2301 Series		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
	Main Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-UBX3301 Series		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA	

Specifications: Ultra Box Camera

Mechanical

Temperature Detector		Yes	
	Power	2-pin terminal block, PoE	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
Connectors	Audio	1 In (Using the built-in microphone)	
		1 Out (Stereo phone jack, 3.5 mm / 0.14")	
	Local Storage	Micro SD card slot	
		(SD/SDHC, version 2.0 only, Class 10)	
LED Indicator		2 LEDs: Power, Status	
Note: SDXC and UHS-I card types are note supported.			

General

Environment Temperature	0°C ~ 40°C (32°F ~ 104°F)
Humidity	10% to 90% (no condensation)
Power Source	5V DC / PoE
Max. Power Consumption	6.5 W
Dimensions	95 x 45 x 40 mm (3.7" x 1.8" x 1.6")
Weight	120 g (0.26 lb)
Regulatory	CE, FCC, C-Tick, RoHS compliant

Power over Ethernet

PoE Standard	IEEE 802.3af Class 3 Power over Ethernet / PD
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts



Web Interface

Installation Management	nt Web-based configuration	
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Picture in Picture, Picture and Picture, Privacy Mask, Tampering Alarm, Text Overlay, Digital PTZ	
Language	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	

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing	IE, mobile phone
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM

All specifications are subject to change without notice.

Specifications: Target Box Camera

Camera

Image Sensor		1/3" progressive scan low lux CMOS
Picture Elements		1280 (H) x 1024 (V)
	Color	0.05 Lux
Minimum Illumination	B/W	0.03 Lux
	IR ON	0 Lux
Shutter Speed		Automatic, Manual (1/5 ~ 1/8000 sec)
White Balance		Automatic, Manual (2800K ~ 8500K)
Gain Control		Automatic
S/N Ratio		50 dB
WDR		Yes
Dynamic Range		Up to 72 dB

Lens

Megapixel		Yes
Day/Night		Yes (with removable IR-cut filter)
Lens Type		Fixed
Focal	GV-EBX1100-0F	2.8 mm
Length	GV-EBX1100-2F	3.8 mm
Maximum	GV-EBX1100-0F	F/2.0
Aperture	GV-EBX1100-2F	F/1.8
Mount		M12, Pitch 0.5 mm
Image Format		1/2.7"
Horizontal FOV	GV-EBX1100-0F	93°
	GV-EBX1100-2F	64°



Operation (Focus / Zoom / Iris)	Fixed
IR LED Quantity	8 IR LEDs
Max. IR Distance	15 m (50 ft)

Operation

Video Compression	H.264, MJPEG
Video Stream	Dual streams from H. 264 or MJPEG
Frame Rate	30 fps at 1280 x 1024
Image Setting	Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog
Audio Compression	G.711, AAC (Optional)
Audio Support	One-Way Audio

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).

Specifications: Target Box Camera

Video Resolution

	Main	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1280 x 720, 640 x 360, 448 x 252
GV-EBX1100	Stream	5:4	1280 x 1024, 640 x 512, 320 x 256
Series		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
otreum	5:4	640 x 512, 320 x 256	

Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA	

Mechanical

Power 2-pin terminal block, PoE		2-pin terminal block, PoE
Connectors	Ethernet Ethernet (10/100 Base-T), RJ-45 cable Audio 1 In (built-in microphone)	
LED Indicator 2 LEDs: Power, Status		2 LEDs: Power, Status

General

Environment Temperature	0°C ~ 50°C (32°F ~ 122°F)
Humidity	10% to 90% (no condensation)
Power Source	12V DC / PoE
Max. Power Consumption	5.36 W
Dimensions	95 x 45 x 40 mm (3.7" x 1.8" x 1.6")
Weight	120 g (0.26 lb)



Regulatory CE, FCC, C-Tick, RCM, RoHS compliant

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD	
PoE Power Supply Type	End-Span	
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts	

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Picture in Picture, Picture and Picture, Privacy Mask, Tampering Alarm, Text Overlay, Digital PTZ
Language	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

Specifications: Target Box Camera

Application

Network Storage	GV-NVR, GV-System, GV-Recording Server		
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad		
Live Viewing	IE, mobile phone		
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM		

All specifications are subject to change without notice.



Specifications: IR Arctic Box

Camera

Camera

	GV-BX120D-E	1/3" prog	gressive scan low lux CMOS		
	GV-BX1500-E	1/3" prog	1/3" progressive scan super low lux CMOS		
Image	GV-BX2400-E GV-BX3400-E	1/3.2" pr	ogressive scan CMOS		
Sensor	GV-BX220D-E				
	GV-BX320D-E	4 (0 = "			
	GV-BX520D-E	1/2.5" pr	ogressive scan CMOS		
	GV-BX5300-E				
	GV-BX120D-E	1280 (H)) x 1024 (\/)		
	GV-BX1500-E	1280 (H) x 1024 (V)			
	GV-BX220D-E	1920 (H) x 1080 (V)			
Picture	GV-BX2400-E				
Elements	GV-BX320D-E	2048 (H) x 1536 (V)			
	GV-BX3400-E				
	GV-BX520D-E GV-BX5300-E	2560 (H) x 1920 (V)			
		Color	0.05 Lux		
	GV-BX120D-E	B/W	0.03 Lux		
NA		IR ON	0 Lux		
Minimum Illumination		Color	0.01 Lux		
mammation	GV-BX1500-E	B/W	0.01 Lux		
	GV-DA 1500-E	IR ON	0 Lux		
		IR ON	0 Lux		

Specifications: IR Arctic Box Camera

		Color 0.08 Lux		
Minimum -	GV-BX2400-E GV-BX3400-E	B/W	0.05 Lux	
		IR ON	0 Lux	
Illumination	GV-BX220D-E	Color	0.15 Lux	
	GV-BX320D-E GV-BX520D-E	B/W	0.10 Lux	
	GV-BX520D-E GV-BX5300-E	IR ON	0 Lux	
Shutter Spe	ed	Automati	c, Manual (1/5 ~ 1/8000 sec)	
White Balan	се	Automati	c, Manual (2800K ~ 8500K)	
Gain Contro	l _	Automati	С	
	GV-BX120D-E	50 dB		
	GV-BX1500-E	55 dB		
	GV-BX2400-E	47 dB		
S/N Ratio	GV-BX3400-E	47 UD		
C/II Hallo	GV-BX220D-E	45 dB		
	GV-BX320D-E			
	GV-BX520D-E GV-BX5300-E			
	GV-BX3300-E			
WDR Pro	GV-BX3400-E	Yes		
WDR		Yes		
	GV-BX120D-E GV-BX1500-E GV-BX220D-E			
Dynamic	GV-BX320D-E	Up to 72	dB	
Range	GV-BX520D-E			
	GV-BX5300-E			
	GV-BX2400-E	Up to 100 dB		
	GV-BX3400-E	OF 10 100 GB		

GeoVision

Lens

Megapixel		Yes	
Day/Night		Yes (with removable IR-cut filter)	
Lens Type		Varifocal	
Focal Length	GV-BX120D-E	2.8 ~ 12 mm	
	GV-BX220D-E GV-BX320D-E	2.8 ~ 6 mm	
Focal Length	GV-BX1500-E GV-BX2400-E GV-BX3400-E	3 ~ 10.5 mm	
	GV-BX520D-E GV-BX5300-E	4.5 ~ 10 mm	
Maximum Aperture	GV-BX120D-E GV-BX1500-E GV-BX2400-E GV-BX3400-E	F/1.4	
	GV-BX220D-E GV-BX320D-E	F/1.3	
	GV-BX520D-E GV-BX5300-E	F/1.6	
Mount		CS	
	GV-BX120D-E GV-BX220D-E GV-BX320D-E	1/3"	
Image Format	GV-BX1500-E GV-BX2400-E GV-BX3400-E	1/2.7"	
	GV-BX520D-E GV-BX5300-E	1/2"	

Specifications: IR Arctic Box Camera

	GV-BX1500-E	81° ~ 29°		
Horizontal	GV-BX2400-E	73° ~ 27°		
FOV	GV-BX3400-E	78° ~ 28°		
	GV-BX5300-E	70° ~ 34°		
Onevetion	Focus	Manual (w/lock)		
Operation	Zoom	Manual (w/lock)		
		GV-BX120D-E		
	Iris	GV-BX1500-E		
		GV-BX220D-E	DC drive	
0		GV-BX2400-E	DC drive	
Operation		GV-BX320D-E		
		GV-BX3400-E		
		GV-BX520D-E	NA	
		GV-BX5300-E	Manual (w/lock)	
IR Quantity		4		
Max. IR Dis	tance	15 m (50 ft)		
Max. Torqu (Focus/Zoo		0.049 N.m		

Operation

Video Compression	H.264, MJPEG	
Video Stream	Dual streams from H.264 or MJPEG	



	GV-BX120D-E GV-BX1500-E	30 fps at 1280 x 1024	
	GV-BX220D-E GV-BX2400-E	30 fps at 1920 x 1080	
Frame Rate	GV-BX320D-E	20 fps at 2048 x 1536	
	GV-BX3400-E	30 fps at 1920 x 1080	
	GV-BX520D-E GV-BX5300-E	10 fps at 2560 x 1920	
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog, Super Low Lux	
Audio Compression		G.711, AAC (Optional)	
Audio Support		Two-Way Audio	

Note:

- 1. The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The super low lux adjustment (Image Settings) is only available for GV-BX1500-E.

Video Resolution

	Main Stream Sub Stream	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-BX120D-E		4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
	Otteatil	5:4	640 x 512, 320 x 256

Specifications: IR Arctic Box Camera

GV-BX220D-E 4:3 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240 16:9 1920 x 1080, 1280 x 720, 640 x 360, 448 x 252 5:4 1280 x 1024, 640 x 512, 320 x 256 4:3 640 x 480, 320 x 240 16:9 640 x 360, 448 x 252 5:4 640 x 512, 320 x 256 4:3 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240 16:9 1920 x 1080, 1280 x 720, 640 x 360, 448 x 252 5:4 1280 x 1024, 640 x 512, 320 x 256 4:3 640 x 480, 320 x 240 16:9 640 x 360, 448 x 252 5:4 640 x 512, 320 x 256 2560 x 1920, 2048 x 1536, 4:3 16:9 640 x 512, 320 x 256 2560 x 1920, 2048 x 1536, 4:3 16:9 1920 x 1080, 1280 x 720, 640 x 480, 320 x 240 16:9 1920 x 1080, 1280 x 720, 640 x 360, 448 x 252 5:4 1280 x 1024, 640 x 512, 320 x 256 4:3 640 x 360, 448 x 252 5:4 1280 x 1024, 640 x 512, 320 x 256				
Stream 16:9			4:3	,
Sub Stream 16:9 640 x 360, 448 x 252			16:9	,
Sub Stream 16:9	GV-BX220D-E		5:4	1280 x 1024, 640 x 512, 320 x 256
Stream 16:9			4:3	640 x 480, 320 x 240
Sub Stream Stream			16:9	640 x 360, 448 x 252
Main Stream 16:9 1280 x 960, 640 x 480, 320 x 240 1920 x 1080, 1280 x 720, 640 x 360, 448 x 252 5:4 1280 x 1024, 640 x 512, 320 x 256 4:3 640 x 480, 320 x 240 640 x 360, 448 x 252 5:4 640 x 512, 320 x 256 2560 x 1920, 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240 16:9 1920 x 1080, 1280 x 720, 640 x 360, 448 x 252 5:4 1280 x 1024, 640 x 512, 320 x 256 4:3 640 x 480, 320 x 240 16:9 640 x 360, 448 x 252 640 x 360, 448 x 252		Sueam	5:4	640 x 512, 320 x 256
GV-BX320D-E Stream			4:3	,
Sub Stream 4:3 640 x 480, 320 x 240			16:9	,
Sub Stream 16:9 640 x 360, 448 x 252	GV-BX320D-E		5:4	1280 x 1024, 640 x 512, 320 x 256
Stream 16:9			4:3	640 x 480, 320 x 240
GV-BX520D-E Main Stream GV-BX520D-E Main Stream 16:9			16:9	640 x 360, 448 x 252
GV-BX520D-E 4:3 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240 16:9 1920 x 1080, 1280 x 720, 640 x 360, 448 x 252 5:4 1280 x 1024, 640 x 512, 320 x 256 4:3 640 x 480, 320 x 240 16:9 640 x 360, 448 x 252			5:4	640 x 512, 320 x 256
GV-BX520D-E 16 :9 360, 448 x 252 5 : 4 1280 x 1024, 640 x 512, 320 x 256 4 : 3 640 x 480, 320 x 240 16 :9 640 x 360, 448 x 252	GV-BX520D-E		4:3	1600 x 1200, 1280 x 960, 640 x
5:4 1280 x 1024, 640 x 512, 320 x 256 4:3 640 x 480, 320 x 240 16:9 640 x 360, 448 x 252			16 :9	,
Sub Stream 640 x 360, 448 x 252			5:4	1280 x 1024, 640 x 512, 320 x 256
Stream 16:9 640 x 360, 448 x 252			4:3	640 x 480, 320 x 240
			16 :9	640 x 360, 448 x 252
0.4 040 X 012, 020 X 200			5:4	640 x 512, 320 x 256

GeoUision

	1		
Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240	
		16:9	1280 x 720, 640 x 360, 448 x 252
CV DV4500 F		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-BX1500-E		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
	Curoum	5:4	640 x 512, 320 x 256
		4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
	Main Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-BX2400-E		5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
GV-BX3400-E Sub Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240	
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
	5:4	640 x 512, 320 x 256	

Specifications: IR Arctic Box Camera

GV-BX5300-E Sub Stream	4:3	2560 x 1920, 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240	
	16 :9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252	
		5:4	1280 x 1024, 640 x 512, 320 x 256
	4:3	640 x 480, 320 x 240	
		16 :9	640 x 360, 448 x 252
	5:4	640 x 512, 320 x 256	

Network

Interface	10/100 Ethernet	
Ductoral	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP,	
	3GPP/ISMA	

Mechanical

Camera Angle	Pan	0° ~ 330°
Adjustment	Tilt	0° ~ 90°
Temperature Detector		Yes



	Power	PoE	
Connectors Auto I	Ethernet	Ethernet (10/10	00 Base-T), RJ-45 cable
	Audio	1 In (externally connecting a microphone) 1 Out (Stereo phone jack, 3.5 mm / 0.14"	
	Auto Iris	GV-BX120D-E GV-BX1500-E GV-BX220D-E GV-BX2400-E GV-BX320D-E GV-BX3400-E	DC Drive
		GV-BX520D-E GV-BX5300-E	Not functional
	TV-Out	BNC connecto	r (640 x 480 resolution)
LED Indicator 1 LED: Status			

Note: The TV-Out function only works in 640 x 480 resolution. For TV-Out to work properly, you must set the video resolution to 1280 x 1024 or lower. If both streams are enabled, the Sub Stream must be set to 640 x 480.

General

Environment	Start-up	-30°C ~ 50°C (-22°F ~ 122°F)	
Temperature	Operation	-40°C ~ 50°C (-40°F ~ 122°F)	
Humidity		10% to 90% (no condensation)	
Power Source		PoE (IEEE 802.3at)	
Max. Power	GV-BX120D-E		
	GV-BX220D-E	24 W	
	GV-BX320D-E	27 **	
	GV-BX520D-E		
	GV-BX1500-E	20 W	

Specifications: IR Arctic Box Camera

Max. Power Consumption	GV-BX2400-E GV-BX3400-E	23 W
Consumption	GV-BX5300-E	21.6 W
Dimensions		100.5 x 100.5 x 317.5 mm (3.96" x 3.96" x 12.5")
Weight		3.2 kg (7.11 lb)
Regulatory	GV-BX120D-E GV-BX220D-E GV-BX320D-E GV-BX520D-E GV-BX2400-E GV-BX3400-E GV-BX5300-E	CE, FCC, C-Tick, RoHS compliant
	GV-BX1500-E	CE, FCC, RCM, RoHS compliant
Ingress Protection		IP67
Vandal Resistance		IK10 for metal casing
Heater On		-40°C ~ 8°C (-40°F ~ 46.4°F)
Fan		Constantly on

Power over Ethernet

PoE Standard	IEEE 802.3at Power over Ethernet / PD
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 600mA. Max. 34.2
	watts



Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Picture in Picture, Picture and Picture, Privacy Mask, Tampering Alarm, Text Overlay, Digital PTZ
Language	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

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing	IE, mobile phone
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM

Specifications: GV-PA481

PoE Standard	IEEE 802.3at Power over Ethernet / PD
PoE Power Output (10/100 Out)	DC 48V, 1A (48W Max.)

Specifications: IR Arctic Box Camera

Ethernet Cable Length	Max 100 m / 328 ft from GV-PA481 to IP device, CAT5
Power Input	AC 100V ~ 240V, 2A
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)
Dimensions (L x W x H)	138 x 104 x 38 mm (5.43" x 4.09" x 1.5")
Weight	610 g (13.42 lbs)

All specifications are subject to change without notice.



Specifications: Mini Fixed Dome

(Part 1)

This section details the specifications on $\mbox{GV-MFD120}$ / $\mbox{130}$ / $\mbox{220}$ / $\mbox{320}$ / $\mbox{520}.$

Camera

	GV-MFD120	1/3" pro	1/3" progressive scan low lux CMOS	
Image Sensor	GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520	1/2.5" progressive scan CMOS		
Picture	GV-MFD120 GV-MFD130	1280 (H) x 1024 (V)		
Elements	GV-MFD220	1920 (H) x 1080 (V)	
	GV-MFD320	2048 (H	2048 (H) x 1536 (V)	
Picture Elements	GV-MFD520	2560 (H) x 1920 (V)		
	GV-MFD120	Color	0.05 Lux	
	GV-WII D120	B/W	0.03 Lux	
Minimum Illumination	GV-MFD130 GV-MFD220	Color	0.15 Lux	
	GV-MFD320 GV-MFD520	B/W	0.10 Lux	
Shutter Speed		Automatic, Manual (1/5 ~ 1/8000 sec)		
White Balance		Automatic, Manual (2800K ~ 8500K)		
Gain Control		Automatic		

Specifications: Mini Fixed Dome (Part 1)

	GV-MFD120	50 dB
S/N Ratio	GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520	45 dB
WDR		Yes
Dynamic Range		Up to 72 dB

Lens

Megapixel		Yes
Day/Night		Yes (electronic)
Lens Type		Fixed
	GV-MFD120	4.05 mm
Focal Length	GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520	2.54 mm
	GV-MFD120	F/1.5
Maximum Aperture GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520		F/2.8
Mount		M12, Pitch 0.5 mm
	GV-MFD120	1/3"
Image Format	GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520	1/2.5"



Horizontal FOV	GV-MFD120	67°
	GV-MFD130	85°
	GV-MFD220	101°
	GV-MFD320	110°
	GV-MFD520	138°
Operation (Focus / Zoom / Iris)		Fixed

Note: For GV-MFD, the day/night function is only supported by V1.07 or later.

Operation

Video Compression		H.264, MJPEG	
Video Stream		Dual streams from H.264 or MJPEG	
	GV-MFD120 GV-MFD130	30 fps at 1280 x 1024	
Frame Rate	GV-MFD220	30 fps at 1920 x 1080	
	GV-MFD320	20 fps at 2048 x 1536	
	GV-MFD520	10 fps at 2560 x 1920	
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less 50/60 Hz, Image Orientation, Shutter Speed, Backlight Compensation, D/N sensitivity, WDR, Defog	
Audio Compr	ession	G.711, AAC (Optional)	
Audio Support		One-Way Audio	
Sensor Input		No	
Alarm Output		No	

Specifications: Mini Fixed Dome (Part 1)

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).

Video Resolution

01/1450/00		4:3	1280 x 960, 640 x 480, 320 x 240
GV-MFD120 GV-MFD130 Main Stream	16:9	1280 x 720, 640 x 360, 448 x 252	
OV 1111 D 100		5:4	1280 x 1024, 640 x 512, 320 x 256
-		4:3	640 x 480, 320 x 240
GV-MFD120 GV-MFD130	Sub Stream	16:9	640 x 360, 448 x 252
OV IIII D 100		5:4	640 x 512, 320 x 256
		4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
	Main Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-MFD220		5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
		4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-MFD320	Main Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256



GV-MFD520		4:3	2560 x 1920, 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240	
	Main Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252	
		5:4	640 x 480, 320 x 240 1920 x 1080, 1280 x 720, 640 x 360, 448 x 252 1280 x 1024, 640 x 512, 320 x 256 640 x 480, 320 x 240 640 x 360, 448 x 252	
		4:3	640 x 480, 320 x 240	
	Sub Stream	16:9	640 x 360, 448 x 252	
		5:4	640 x 512, 320 x 256	

Network

Interface	10/100 Ethernet		
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA		

Mechanical

Camera Pan		-45° ~ 45°		
Angle Adjustment	Tilt	0° ~ 90°		
Temperature Detector		Yes		
Connectors	Power	GV-MFD120 GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520	PoE, 2-pin terminal block	
Ethernet		Ethernet (10/100 Base-T), RJ-45 cable		

Specifications: Mini Fixed Dome (Part 1)

Connectors	Audio	GV-MFD120 GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520	1 In (Built-in microphone)
	Local Storage		Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)
LED Indicator		4 LEDs: Link, ACT, Power, Status	
Note: SDXC and UHS-I card types are not supported.			

General

Environment Temperature		0°C ~ 50°C (32°F ~ 122°F)
Humidity		10% - 90% (no condensation)
Power Source	GV-MFD120 GV-MFD130 GV-MFD220 GV-MFD320	PoE, DC 12V
Max. Power Consumption	GV-MFD120	4.5 W
	GV-MFD130 GV-MFD220 GV-MFD320	5.5 W
	GV-MFD520	6 W
	Camera Body	ø106 x 55.6 mm (4.2" x 2.2")
Dimensions	Cable Length	1 m (3.28 ft)
	Cable Diameter	ø8 mm (0.31")
	Max. Connector Diameter	ø 28.5 mm (1.12")



	GV-MFD120	275 g (0.61 lb)
Weight	GV-MFD130 GV-MFD220 GV-MFD320 GV-MFD520	280 g (0.62 lb)
Regulatory		CE, FCC, C-Tick, UL, RoHS compliant

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD
PoE Power Supply Type	End-Span and Mid-Span
PoE Power Output	Per Port 48V DC, 350 mA. Max. 15.4 watts

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Picture in Picture, Picture and Picture, Privacy Mask, Text Overlay, Digital PTZ

Specifications: Mini Fixed Dome (Part 1)

	Arabic / Bulgarian / Czech / Danish /
	Dutch / English / Finnish / French /
	German / Greek / Hebrew / Hungarian /
	Indonesian / Italian /Japanese /
Language	Lithuanian / Norwegian / Persian / Polish /
	Portuguese / Romanian / Russian /
	Serbian / Simplified Chinese / Slovakian /
	Slovenian / Spanish / Swedish / Thai /
	Traditional Chinese / Turkish

Applications

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing	IE, mobile phone
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM

All specifications are subject to change without notice.



Specifications: Mini Fixed Dome

(Part 2)

This section details the specifications on GV-MFD1501 series / 2401 series / 2501 series / 3401 series / 5301 series.

Camera

GV-MFD1501 Series		1/3" pro lux CM	ogressive scan super low OS	
Image Sensor	GV-MFD2501 Series	1/2.8" progressive scan super low lux CMOS		
	GV-MFD2401 Series GV-MFD3401 Series	1/3.2" progressive scan CMOS		
	GV-MFD5301 Series	1/2.5" progressive scan CMOS		
	GV-MFD1501 Series	1280 (H	H) x 1024 (V)	
Picture Elements	GV-MFD2501 Series		1920 (H) x 1080 (V)	
Liements	GV-MFD3401 Series	2048 (H) x 1536 (V)		
	GV-MFD5301 Series	2560 (H) x 1920 (V)		
	GV-MFD1501 Series	Color	0.01 Lux	
	GV-WIFD 1301 Series	B/W	0.01 Lux	
	GV-MFD2501 Series	Color	0.02 Lux	
Minimum	GV-WFD2501 Series	B/W	0.02 Lux	
Illumination	GV-MFD2401 Series	Color	0.08 Lux	
GV-MFD:	GV-MFD3401 Series	B/W	0.05 Lux	
	GV-MFD5301 Series	Color	0.15 Lux	
GV-MFD5301 Series		B/W	0.10 Lux	

Specifications: Mini Fixed Dome (Part 2)

Shutter Sp	eed	Automatic, Manual (1/5 ~ 1/8000 sec)
White Balance		Automatic, Manual (2800K ~ 8500K)
Gain Cont	rol	Automatic
GV-MFD1501 Series		
S/N Ratio	GV-MFD2401 Series	55 dB
	GV-MFD3401 Series	33 db
Ratio	GV-MFD5301 Series	
	GV-MFD2501 Series	52 dB
WDR Pro	GV-MFD2401 Series	Yes
WDK PIO	GV-MFD3401 Series	165
WDR		Yes
GV-MFD2501 S	GV-MFD1501 Series	
	GV-MFD2501 Series	Up to 72 dB
	GV-MFD5301 Series	
. tugo	GV-MFD2401 Series	Up to 100 dB
	GV-MFD3401 Series	

Lens

Megapixel		Yes
Day/Night		Yes (electronic)
Lens Type		Fixed
Focal Length	GV-MFD1501-0F GV-MFD2401-0F GV-MFD2501-0F GV-MFD3401-0F GV-MFD5301-0F	2.8 mm

GeoUision

	GV-MFD1501-1F	
	GV-MFD2401-1F	
	GV-MFD2501-1F	4 mm
	GV-MFD3401-1F	
	GV-MFD5301-1F	
	GV-MFD1501-2F	
	GV-MFD2401-2F	
	GV-MFD2501-2F	8 mm
	GV-MFD3401-2F	
	GV-MFD5301-2F	
	GV-MFD1501-3F	
Focal	GV-MFD2401-3F	
Length	GV-MFD2501-3F	12 mm
	GV-MFD3401-3F	
	GV-MFD5301-3F	
	GV-MFD1501-4F	
	GV-MFD2401-4F	2.1 mm
	GV-MFD2501-4F	2.1 mm
	GV-MFD3401-4F	
	GV-MFD1501-0F	
	GV-MFD2401-0F	
	GV-MFD2501-0F	F/2.0
Maximum Aperture	GV-MFD3401-0F	
	GV-MFD5301-0F	
	GV-MFD1501-1F	
	GV-MFD2401-1F	
	GV-MFD2501-1F	F/1.5
	GV-MFD3401-1F	
	GV-MFD5301-1F	

Specifications: Mini Fixed Dome (Part 2)

	GV-MFD1501-2F	
	GV-MFD1501-3F	
	GV-MFD2401-2F	
	GV-MFD2401-3F	
	GV-MFD2501-2F	F/1.6
	GV-MFD2501-3F	171.0
Maximum	GV-MFD3401-2F	
Aperture	GV-MFD3401-3F	
	GV-MFD5301-2F	
	GV-MFD5301-3F	
	GV-MFD1501-4F	
	GV-MFD2401-4F	F/1.8
	GV-MFD2501-4F	.,
	GV-MFD3401-4F	
Mount		M12, Pitch 0.5 mm
Image Form	at	1/3"
	GV-MFD1501-0F	87°
	GV-MFD2401-0F	79°
	GV-MFD2501-0F	99°
	GV-MFD3401-0F	80°
	GV-MFD5301-0F	103°
Horizontal	GV-MFD1501-1F	67°
FOV	GV-MFD2401-1F	58°
	GV-MFD2501-1F	72°
	GV-MFD3401-1F	62°
	GV-MFD5301-1F	84°
	GV-MFD1501-2F	35°
	GV-MFD2401-2F	31°



	GV-MFD2501-2F	38°
	GV-MFD3401-2F	33°
	GV-MFD5301-2F	41°
	GV-MFD1501-3F	22°
	GV-MFD2401-3F	20°
Horizontal	GV-MFD2501-3F	25°
FOV	GV-MFD3401-3F	21°
	GV-MFD5301-3F	26°
	GV-MFD1501-4F	124°
	GV-MFD2401-4F	112°
	GV-MFD2501-4F	150°
	GV-MFD3401-4F	120°
Operation (Focus / Zoom / Iris)		Fixed
Note: The day/night function is only supported by V1.07 or later.		

Operation

Video Compression		H.264, MJPEG
Video Stream		Dual streams from H.264 or MJPEG
	GV-MFD1501 Series	30 fps at 1280 x 1024
Frame Rate	GV-MFD2401 Series GV-MFD2501 Series	30 fps at 1920 x 1080
Rate	GV-MFD3401 Series	20 fps at 2048 x 1536
	GV-MFD5301 Series	10 fps at 2560 x 1920

Specifications: Mini Fixed Dome (Part 2)

Image Setting	Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less 50/60 Hz, Image Orientation, Shutter Speed, Backlight Compensation, D/N sensitivity, WDR, Defog, Super Low Lux
Audio Compression	G.711, AAC (Optional)
Audio Support	Two-Way Audio
Sensor Input	No
Alarm Output	No

Note:

- The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The Super Low Lux adjustment (Image Settings) is only available for GV-MFD1501 Series / 2501 Series.

Video Resolution

	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1280 x 720, 640 x 360, 448 x 252
GV-MFD1501 Series		5:4	1280 x 1024, 640 x 512, 320 x 256
Series	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
	Main Stream	4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-MFD2401		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
Series GV-MFD2501		5:4	1280 x 1024, 640 x 512, 320 x 256
Series	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256



	Main Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-MFD3401 Series		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
	Main Stream	4:3	2560 x 1920, 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-MFD5301		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
Series		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Network

Interface	10/100 Ethernet	
	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF	
Protocol	(Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP,	
	TCP, UDP, UPnP, 3GPP/ISMA	

Mechanical

Camera Angle	Pan	-45° ~ 45°
Adjustment	Tilt	0° ~ 90°

Specifications: Mini Fixed Dome (Part 2)

Temperature De	tector	Yes	
	Power	PoE, 2-pin terminal block	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
Connectors	Audio	1 In (Built-in microphone) 1 Out (RCA female for speaker)	
	USB	GV-WiFi adapter or USB hard drive	
	Local Storage	Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)	
LED Indicator	4 LEDs: Link, ACT, Power, Status		

Note:

- 1. Mind the following limitations and requirements for the USB port:
 - The USB hard drive must be of 2.5" or 3.5", version 2.0 or above
 - The USB hard drive's storage capacity must not exceed 2TB
 - USB flash drives and USB hubs are not supported
 - External power supply is required for the USB hard drive
 - To connect a GV-WiFi Adapter, make sure it is connected before the camera is powered on.
- 2. SDXC and UHS-I card types are not supported.

General

Camera Housing	black, white
Environment Temperature	0°C ~ 50°C (32°F ~ 122°F)
Humidity	10% - 90% (no condensation)
Power Source	PoE, DC 5V
Max. Power Consumption	6 W
Dimensions	ø106 x 53.9 mm (4.2" x 2.1")
Weight	280 g (0.62 lb)
Regulatory	CE, FCC, C-Tick, RoHS compliant



Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350 mA. Max. 15.4 watts

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Picture in Picture, Picture and Picture, Privacy Mask, Text Overlay, Digital PTZ
Arabic / Bulgarian / Czech / Danish / D English / Finnish / French / German / G Hebrew / Hungarian / Indonesian / Itali /Japanese / Lithuanian / Norwegian / P / Polish / Portuguese / Romanian / Rus Serbian / Simplified Chinese / Slovakia Slovenian / Spanish / Swedish / Thai / Traditional Chinese / Turkish	

Applications

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server	
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM	

All specifications are subject to change without notice.

Specifications: Mini Fixed Rugged

Dome

Camera

	GV-MDR120	1/3" progressive scan low lux CMOS
	GV-MDR1500 Series	1/3" progressive scan super low lux CMOS
Image Sensor	GV-MDR220 GV-MDR320 GV-MDR520 GV-MDR5300 Series	1/2.5" progressive scan CMOS
	GV-MDR2400 Series GV-MDR3400 Series	1/3.2" progressive scan CMOS
	GV-MDR2500 Series	1/2.8" progressive scan super low lux CMOS
Picture Elements	GV-MDR120 GV-MDR1500 Series	1280 (H) x 1024 (V)
	GV-MDR220 GV-MDR2400 Series GV-MDR2500 Series	1920 (H) x 1080 (V)
	GV-MDR320 GV-MDR3400 Series	2048 (H) x 1536 (V)
	GV-MDR520 GV-MDR5300 Series	2560 (H) x 1920 (V)

GeoVision

		Color	0.05 Lux		
	GV-MDR120	B/W	0.03 Lux		
	GV-MDR220 GV-MDR320	Color	0.15 Lux		
	GV-MDR520	B/W	0.10 Lux		
Minimum	GV-MDR1500 Series	Color B/W	0.01 Lux		
Illumination	GV-MDR2400 Series	Color	0.08 Lux		
	GV-MDR3400 Series	B/W	0.05 Lux		
	GV-MDR2500 Series	Color B/W	0.02 Lux		
	OV MDD5200 Corio	Color	0.15 Lux		
	GV-MDR5300 Series	B/W	0.10 Lux		
Shutter Speed	Shutter Speed		natic, Manual (1/5 ~ 1/8000 sec)		
White Balance		Autom	natic, Manual (2800K ~ 8500K)		
Gain Control		Autom	atic		
	GV-MDR120	50 dB			
S/N Ratio	GV-MDR220 GV-MDR320 GV-MDR520 GV-MDR5300 Series				
	GV-MDR1500 Series	55 dB			
	GV-MDR2400 Series GV-MDR3400 Series	47 dB	47 dB		
	GV-MDR2500 Series	52 dB			
WDR Pro	GV-MDR2400 Series GV-MDR3400 Series	Yes (with WDR sensor)			

Specifications: Mini Fixed Rugged Dome

WDR		Yes
Dynamic Range	GV-MDR120 GV-MDR1500 Series GV-MDR220 GV-MDR2500 Series GV-MDR320 GV-MDR520 GV-MDR5300 Series	Up to 72 dB
	GV-MDR2400 Series GV-MDR3400 Series	Up to 100 dB

Lens

Megapixel		Yes
Day/Night		Yes (electronic)
Lens Type		Fixed
	GV-MDR120	4 mm
G G G Focal Length G G G G G G G G G G G G G G G G G G G	GV-MDR220 GV-MDR320 GV-MDR520	2.54 mm
	GV-MDR1500-0F GV-MDR2400-0F GV-MDR2500-0F GV-MDR3400-0F	2.1 mm
	GV-MDR1500-1F GV-MDR2400-1F GV-MDR2500-1F GV-MDR3400-1F GV-MDR5300-1F	2.8 mm

GeoUision

	GV-MDR1500-2F	
	GV-MDR2400-2F	
	GV-MDR2500-2F	3.8 mm
	GV-MDR3400-2F	
	GV-MDR5300-2F	
	GV-MDR1500-3F	
	GV-MDR2400-3F	
	GV-MDR2500-3F	8 mm
	GV-MDR3400-3F	
	GV-MDR5300-3F	
	GV-MDR1500-4F	
	GV-MDR2400-4F	
Focal Length	GV-MDR2500-4F	12 mm
	GV-MDR3400-4F	
	GV-MDR5300-4F	
	GV-MDR120	F/1.5
	GV-MDR220	
	GV-MDR320	F/2.8
	GV-MDR520	
	GV-MDR1500-0F	
Maximum	GV-MDR2400-0F	
Aperture	GV-MDR2500-0F	
	GV-MDR3400-0F	
	GV-MDR1500-2F	F/1.8
	GV-MDR2400-2F	
	GV-MDR2500-2F	
	GV-MDR3400-2F	
	GV-MDR5300-2F	

Specifications: Mini Fixed Rugged Dome

		1
	GV-MDR1500-1F	
	GV-MDR2400-1F	
	GV-MDR2500-1F	F/2.0
	GV-MDR3400-1F	
	GV-MDR5300-1F	
	GV-MDR1500-3F	
Maximum	GV-MDR2400-3F	
Aperture	GV-MDR2500-3F	
	GV-MDR3400-3F	
	GV-MDR5300-3F	F/1.6
	GV-MDR1500-4F	171.0
	GV-MDR2400-4F	
	GV-MDR2500-4F	
	GV-MDR3400-4F	
	GV-MDR5300-4F	
Mount		M12, Pitch 0.5 mm
	GV-MDR120	
	GV-MDR1500 Series	
	GV-MDR2400 Series	1/3"
	GV-MDR2500 Series	1/3
Image Format	GV-MDR3400 Series	
	GV-MDR5300 Series	
	GV-MDR220	
	OV IIIDIAZZO	
	GV-MDR320	1/2.5"
		1/2.5"
	GV-MDR320	1/2.5" 70°
Horizontal	GV-MDR320 GV-MDR520	
Horizontal FOV	GV-MDR320 GV-MDR520 GV-MDR120	70°

GeoUision

		-0F	126°
		-1F	88°
	GV-MDR1500	-2F	64°
		-3F	34°
		-4F	22°
	GV-MDR2400	-0F	113°
		-1F	80°
	GV-MDR2400	-2F	60°
	GV-WIDICZ400	-3F	30°
		-4F	20°
		-0F	135°
Horizontal	GV-MDR2500	-1F	98°
FOV		-2F	72°
		-3F	38°
		-4F	25°
	GV-MDR3400	-0F	121°
		-1F	85°
		-2F	63°
		-3F	32°
		-4F	21°
		-1F	104°
	GV-MDR5300	-2F	76°
		-3F	41°
		-4F	27°
Operation (Foc	us / Zoom / Iris)		Fixed

Specifications: Mini Fixed Rugged Dome

Operation

Video Compre	ession	H.264, MJPEG
Video Stream		Dual streams from H.264 or MJPEG
	GV-MDR120 GV-MDR1500 Series	30 fps at 1280 x 1024
Frame Rate	GV-MDR220 GV-MDR2400 Series GV-MDR2500 Series	30 fps at 1920 x 1080
Frame Rate	GV-MDR320 GV-MDR3400 Series	20 fps at 2048 x 1536
Frame Rate	GV-MDR520 GV-MDR5300 Series	10 fps at 2560 x 1920
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less 50/60 Hz, Image Orientation, Shutter Speed, Backlight Compensation, D/N sensitivity, WDR, Defog, Super Low Lux
Audio Compression		G.711, AAC (Optional)
Audio Suppor	rt	One-Way Audio
Sensor Input		No
Alarm Output		No

Note:

- 1. The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The super low lux setting is only available in GV-MDR1500 series and GV-MDR2500 series.



Video Resolution

	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
GV-MDR120		16:9	1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-MDR1500 Series		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
GV-MDR220		4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-MDR2400 Series GV-MDR2500 Series	Main Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-MDR220		4:3	640 x 480, 320 x 240
GV-MDR2400 Series	Sub Stream	16:9	640 x 360, 448 x 252
GV-MDR2500 Series		5:4	640 x 512, 320 x 256
	Main Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-MDR320		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-MDR3400 Series		5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
GV-MDR520 GV-MDR5300 Series	Main Stream	4:3	2560 x 1920, 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Specifications: Mini Fixed Rugged Dome

Network

Interface	10/100 Ethernet		
	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile		
Protocol	S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP,		
	UPnP, 3GPP/ISMA		

Mechanical

Camera Angle Adjustment	GV-MDR	Pan	-45° ~ 45°	
Camera Angle	GV-MDR	Tilt	0° ~ 90°	
Adjustment	GV-WDR	Rotate	0° ~ 360°	
Temperature Detector		Yes	Yes	
	Power	PoE		
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable		
Connectors	Audio	1 In (Built-in microphone)		
	Local Storage	Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)		
LED Indicator	3 LEDs: Link, Power, Status			
Note: SDXC and UHS-I card types are not supported.				

General

Environment Temperature		-30°C ~ 50°C (-22°F ~ 122°F)
Humidity		10% - 90% (no condensation)
Power Source		PoE
	GV-MDR120	3 W
Max. Power Consumption	GV-MDR220	2.414
	GV-MDR320	3.4 W

GeoVision

	GV-MDR520		3.6 W
	GV-MDR150	0 Series	3.47 W
Max. Power Consumption	GV-MDR2400 Series GV-MDR3400 Series		4.28 W
	GV-MDR250	0 Series	4.23 W
	GV-MDR530	0 Series	3.81 W
	Camera Boo	ly	ø115 x 59.2 mm (4.5" x 2.3")
	Cable Lengt	h	1.054 m (41.5")
	Cable Diame	eter	ø6.2 mm (0.24")
Dimensions		M12	ø14.7 mm (0.58'')
	Connector Diameter	Waterproof	ø27 mm (1.06'')
		Non-waterproof (Smaller)	16.8 x 13.8 mm (0.66" x 0.54")
Weight			568 g (1.3 lb)
Ingress Protect	ion		IP67
Vandal Resistar	псе		IK10 for metal casing
	GV-MDR120 GV-MDR220 GV-MDR320 GV-MDR520		CE, FCC, C-Tick, EN50155, RoHS compliant
Regulatory GV-MDR1500 Si GV-MDR2400 Si GV-MDR2500 Si GV-MDR3400 Si GV-MDR5300 Si		Series Series Series	CE, FCC, RCM, EN50155, RoHS compliant

Specifications: Mini Fixed Rugged Dome

Power over Ethernet

PoE Standard		IEEE 802.3af Power over Ethernet / PD
	GV-MDR120	
	GV-MDR220	End-Span and Mid-Span
	GV-MDR320	End opan and this opan
D. F. D	GV-MDR520	
PoE Power Supply Type	GV-MDR1500 Series	
Cuppiy Typo	GV-MDR2400 Series	
	GV-MDR2500 Series	End-Span
	GV-MDR3400 Series	
GV-MDR5300 Series		
PoE Power Output		Per Port 48V DC, 350 mA. Max. 15.4 watts

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Picture in Picture, Picture and Picture, Privacy Mask, Text Overlay, Digital PTZ
Language	Arabic / Bulgarian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hebrew / Hungarian / Indonesian / Italian /Japanese / Lithuanian / Norwegian / Persian /
Language	Polish / Portuguese / Romanian / Russian / Serbian / Simplified Chinese / Slovakian / Slovenian / Spanish / Swedish / Thai / Traditional Chinese / Turkish



Applications

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV- Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing	IE, mobile phone
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM

All specifications are subject to change without notice.

Specifications: Target Mini Fixed

Dome

Camera

Image	GV-EFD1100 Series GV-EFD2100 Series		1/3" progressive scan low lux CMOS
Sensor			1/2.8" progressive scan low lux CMOS
Picture	GV-EFD1100 S	eries	1280 (H) x 1024 (V)
Elements	GV-EFD2100 Series		1920 (H) x 1080 (V)
		Color	0.05 Lux
	GV-EFD1100 Series	B/W	0.03 Lux
Minimum	Control	IR ON	0 Lux
Illumination	GV-EFD2100 Series	Color	0.07 Lux
		B/W	0.04 Lux
		IR ON	0 Lux
Shutter Speed			Automatic, Manual (1/5 ~ 1/8000 sec)
White Balanc	е		Automatic, Manual (2800K ~ 8500K)
Gain Control	Gain Control		Automatic
S/N Ratio	GV-EFD1100 Series		50 dB
S/N Ralio	GV-EFD2100 Series		48 dB
WDR			Yes
Dynamic Range			Up to 72 dB



Lens

Megapixel		Yes
Day/Night		Yes (with removable IR-cut filter)
Lens Type		Fixed
Focal	GV-EFD1100-0F GV-EFD2100-0F	2.8 mm
Length	GV-EFD1100-2F GV-EFD2100-2F	3.8 mm
Maximum	GV-EFD1100-0F GV-EFD2100-0F	F/2.0
Aperture	GV-EFD1100-2F GV-EFD2100-2F	F/1.8
Mount		M12, Pitch 0.5 mm
Image Format		1/2.7"
	GV-EFD1100-0F	93°
Horizontal	GV-EFD1100-2F	64°
FOV	GV-EFD2100-0F	99°
	GV-EFD2100-2F	72°
Operation (Focus / Zoom / Iris)		Fixed
IR LED Quantity		12 IR LEDs
Max. IR Distance		15 m (50 ft)

Operation

Video Compression		H.264, MJPEG
Video Stream		Dual streams from H.264 or MJPEG
Frame	GV-EFD1100 Series	30 fps at 1280 x 1024
Rate	GV-EFD2100 Series	25 fps at 1920 x 1080

Specifications: Target Mini Fixed Dome

	Brightness, Contrast, Saturation,
	Sharpness, Gamma, White Balance,
Image Setting	Flicker-less, Image Orientation, Shutter
	Speed, D/N Sensitivity, Backlight
	Compensation, WDR, Defog
Audio Compression	G.711, AAC (Optional)
Audio Support	One-Way Audio

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).

Video Resolution

	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1280 x 720, 640 x 360, 448 x 252
GV-EFD1100		5:4	1280 x 1024, 640 x 512, 320 x 256
Series	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-EFD2100 Series		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256



Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA	

Mechanical

Camera Angle	Pan	-45° ~ 45°	
Adjustment	Tilt	0° ~ 63°	
Connectors	Power	2-pin terminal block, PoE	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
	Audio	1 In (Built-in microphone)	
LED Indicator		4 LEDs: Link, ACT, Power, Status	

General

Environment Temperature		0°C ~ 45°C (32°F ~ 113°F)
Humidity		10% - 90% (no condensation)
Power Source		12V DC/PoE (IEEE 802.3af)
Max. Power Consumption		5.8 W
Dimensions		ø100 x 60 mm (3.9" x 2.4")
Weight		148 g (0.33 lb)
B	GV-EFD1100 Series	CE, FCC, C-Tick, RCM, RoHS compliant
Regulatory	GV-EFD2100 Series	CE, FCC, RCM, RoHS compliant

Specifications: Target Mini Fixed Dome

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD	
PoE Power Supply Type	End-Span	
PoE Power Output	Per Port 48V DC, 350 mA. Max. 15.4 watts	

Web Interface

Installation		
Management	Web-based configuration	
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera Live View, Video Recording, Change Video Quality, Bandwidth Control, Image Snapshot, Audio, Picture in Picture, Picture and Picture, Privacy Mask, Text Overlay, Digital PTZ	
Language	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	

Applications

Network Storage	GV-NVR, GV-System, GV-Recording Server	
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone,	
Siliait Device Access	iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM	

All specifications are subject to change without notice.



Specifications: Bullet Camera

(Part 1)

This section details the specifications on GV-BL120D / 130D / 220D / 320D and GV-BL1200 / 1300 / 1500 / 2400 / 2500 / 3400.

Camera

	GV-BL120D	1/3" progressive scan low lux CMOS	
	GV-BL1200		
	GV-BL130D		
	GV-BL220D	1/2.5" progressive scan CMOS	
	GV-BL320D	o progressive sear emee	
Image Sensor	GV-BL1300		
image censor	GV-BL1500	1/3" progressive scan super low lux CMOS	
	GV-BL2500	1/2.8" progressive scan super low lux CMOS	
	GV-BL2400	1/2 2" progressive seen CMOS	
	GV-BL3400	1/3.2" progressive scan CMOS	
	GV-BL120D		
	GV-BL130D		
	GV-BL1200	1280 (H) x 1024 (V)	
Picture	GV-BL1300		
Elements	GV-BL1500		
	GV-BL220D		
	GV-BL2400	1920 (H) x 1080 (V)	
	GV-BL2500		

Specifications: Bullet Camera (Part 1)

Picture Elements	GV-BL320D GV-BL3400		2048 (H) x 1536 (V)
	GV-BL120D GV-BL1200	Color	0.05 Lux
		B/W	0.03 Lux
	0. 22:200	IR ON	0 Lux
	GV-BL130D	Color	0.15 Lux
	GV-BL220D GV-BL320D	B/W	0.10 Lux
	GV-BL320D GV-BL1300	IR On	0 Lux
Minimum Illumination		Color	0.01 Lux
	GV-BL1500	B/W	0.01 Lux
		IR On	0 Lux
	GV-BL2500	Color	0.02 Lux
		B/W	0.02 Lux
		IR On	0 Lux
		Color	0.08 Lux
	GV-BL2400 GV-BL3400	B/W	0.05 Lux
	GV-BL3400	IR On	0 Lux
Shutter Speed		Automatic, Manual (1/5 ~ 1/8000 sec)	
White Balance		Automatic, Manual (2800K ~ 8500K)	
Gain Control		Automati	c
S/N Ratio	GV-BL120D GV-BL1200	50 Db	

GeoVision

	GV-BL130D	
	GV-BL220D	45 dB
	GV-BL320D	40 dB
0/N D-4:-	GV-BL1300	
S/N Ratio	GV-BL1500	55 dB
	GV-BL2500	52 dB
	GV-BL2400	47 dB
	GV-BL3400	47 UD
WDR Pro	GV-BL2400	Yes (with WDR sensor)
WDK PIO	GV-BL3400	res (with WDR sensor)
WDR		Yes
	GV-BL120D	
	GV-BL1200	
	GV-BL130D	
	GV-BL1500	Un to 72 dB
Dynamic	GV-BL220D	Up to 72 dB
Range	GV-BL2500	
	GV-BL320D	
	GV-BL1300	
	GV-BL2400	11- 4- 400 dB
	GV-BL3400	Up to 100 dB

Lens

Megapixel	Yes	
Day / Night	Yes (with removable IR-cut filter)	
Lens Type	Varifocal	

Specifications: Bullet Camera (Part 1)

Focal Length		3 ~ 9 mm	
Maximum Aperture		F/1.2	
Mount		ø 14 mm	
Image Forma	it	1/2.7"	
	GV-BL1200	86° ~ 32°	
	GV-BL1300	60° ~ 23°	
Horizontal	GV-BL1500	90° ~ 32°	
FOV	GV-BL2400	82° ~ 30°	
	GV-BL2500	103° ~ 36°	
	GV-BL3400	86° ~ 31°	
	Focus	Manual (w/lock)	
Operation	Zoom	Manual (w/lock)	
	Iris	DC drive	
IR LED Quan	tity	16 IR LEDs	
GV-BL120D GV-BL220D GV-BL320D		15 m (50 ft)	
Max. IR Distance	GV-BL1200 GV-BL1300	40m (131 ft)	
Distance	GV-BL1500	70m (230 ft)	
	GV-BL2400 GV-BL2500 GV-BL3400	50 m (164 ft)	
Max. Torque (Zoom/Focus Screws)		0.049 N.m	



Operation

Video Compression		H.264, MJPEG	
Video Stream		Dual streams from H.264 or MJPEG	
	GV-BL120D		
	GV-BL130D		
	GV-BL1200	30 fps at 1280 x 1024	
Frame Rate	GV-BL1300		
Frame Kale	GV-BL1500		
	GV-BL220D		
	GV-BL2400	30 fps at 1920 x 1080	
	GV-BL2500		
	GV-BL320D	20 fpp at 2049 v 1526	
	GV-BL3400	20 fps at 2048 x 1536	
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog, Super Low Lux	
Audio Compression		G.711, AAC (Optional)	
Audio Support		Two-Way Audio	
Sensor Input		1 Input (Dry Contact)	
Alarm Output		1 Output (200mA 5V DC)	
Notes			

Note:

- The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The Super Low Lux function (Image Settings) is only available for GV-BL1500/2500.

Specifications: Bullet Camera (Part 1)

Video Resolution

		4:3	1280 x 960, 640 x 480, 320 x 240
GV-BL120D	Main Stream	16:9	1280 x 720, 640 x 360, 448 x 252
GV-BL1200	Wall Otteam		, ,
GV-BL130D		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-BL1300		4:3	640 x 480, 320 x 240
GV-BL1500	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
		4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-BL220D	Main Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-BL2400		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-BL2500		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
	Main Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-BL320D	Main Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-BL3400	Sub Stream	5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256



Network

Interface	10/100 Ethernet	
	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF	
Protocol	(Profile S), PSIA, QoS (DSCP), RTSP, SNMP,	
	SMTP, TCP, UDP, UPnP, 3GPP/ISMA	

Mechanical

Camera Pan		0° ~ 360°	
Angle	Tilt	90° ~ 180°	
Adjustment	Rotate	0° ~ 360°	
Temperature Detector		Yes	
Connectors	Power	2-pin terminal block, PoE	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
	Audio	1 In (Brown terminal block or RCA female for microphone); 1 Out (Green terminal block or RCA female for speaker)	
Digital I/O		I/O Wire	
Connectors	Local Storage	Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)	
	TV-Out	No	
Note: SDXC and UHS-I card types are not supported.			

Specifications: Bullet Camera (Part 1)

General

	GV-BL120D GV-BL130D GV-BL220D GV-BL320D	-20°C ~ 50°C (-4°F ~ 122°F)
Environment Temperature	GV-BL1200 GV-BL1300 GV-BL1500 GV-BL2400 GV-BL2500 GV-BL3400	-30°C ~ 50°C (-22°F ~ 122°F)
Humidity		10% to 90% (no condensation)
Power Source		12V DC / 24V AC / PoE
	GV-BL120D GV-BL130D GV-BL220D GV-BL320D	12 W
Max. Power Consumption	GV-BL1200 GV-BL1300	6.72 W
	GV-BL1500	7.68 W
	GV-BL2500	8 W
	GV-BL2400 GV-BL3400	7.2 W
Dimensions	Camera Body	277.5 x 87.75 x 148.95 mm (10.9" x 3.45" x 5.86")
	Cable Length	1 m (3.28 ft)
ninensions	Max. Cable Diameter	ø7.1 mm (0.28")
	Max. Connector Diameter	ø25.2 mm (0.99")

GeoUision

		ı
Weight	GV-BL120D GV-BL130D	
	GV-BL220D	
	GV-BL320D	1.35 kg (2.98 lb)
	GV-BL1200	,
	GV-BL1300	
	GV-BL2400	
	GV-BL3400	
	GV-BL1500	1.4 Kg (3.08 lb)
	GV-BL2500	1.4 Ng (3.00 lb)
	GV-BL120D	
	GV-BL130D	IP66
	GV-BL220D	1600
	GV-BL320D	
Ingress	GV-BL1200	
Protection	GV-BL1300	
	GV-BL1500	ID07
	GV-BL2400	IP67
	GV-BL2500	
	GV-BL3400	
	GV-BL1200	
Vandal	GV-BL1300	
	GV-BL1500	
Resistance	GV-BL2400	IK10 for metal casing
	GV-BL2500	
	GV-BL3400	

Specifications: Bullet Camera (Part 1)

	GV-BL120D	
Regulatory	GV-BL130D	
	GV-BL220D	
	GV-BL320D	
	GV-BL1200	CE, FCC, C-Tick, RoHS compliant
	GV-BL1300	
	GV-BL1500	
	GV-BL2400	
	GV-BL3400	
	GV-BL1500	CE ECC DOM Balls compliant
	GV-BL2500	CE, FCC, RCM, RoHS compliant

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD	
PoE Power Supply Type	End-Span	
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts	

Web Interface

Installation Management	Web-based configuration	
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, audio, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ	



	Arabic / Bulgarian / Czech / Danish / Dutch		
	/ English / Finnish / French / German /		
	Greek / Hebrew / Hungarian / Indonesian /		
Language	Italian /Japanese / Lithuanian / Norwegian /		
Language	Persian / Polish / Portuguese / Romanian /		
	Russian / Serbian / Simplified Chinese /		
	Slovakian / Slovenian / Spanish / Swedish /		
	Thai / Traditional Chinese / Turkish		

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server	
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM	

All specifications are subject to change without prior notice.

Specifications: Bullet Camera

(Part 2)

This section details the specifications on GV-BL1210 / 1510 / 2410 / 2510 / 3410 / 5310.

Camera

	GV-BL1210	1/3" progressive scan low lux CMOS		
Image Sensor	GV-BL1510	1/3" progressive scan super low lux CMOS		
	GV-BL2510	1/2.8" progressive scan super low lux CMOS		
	GV-BL2410 GV-BL3410	1/3.2" progressive scan CMOS		
	GV-BL5310	1/2.5" progressive scan CMOS		
	GV-BL1210 GV-BL1510	1280 (H) x 1024 (V)		
Picture Elements	GV-BL2410 GV-BL2510	1920 (H) x 1080 (V)		
	GV-BL3410	2048 (H) x 1536 (V)		
	GV-BL5310	2560 (H) x 1920 (V)		
Minimum Illumination		Color	0.05 Lux	
	GV-BL1210	B/W	0.03 Lux	
		IR ON	0 Lux	

GeoVision

		Color	0.01 Lux
	GV-BL1510	B/W	0.01 Lux
		IR ON	0 Lux
	GV-BL2510	Color	0.02 Lux
		B/W	0.02 Lux
Minimum		IR ON	0 Lux
Illumination		Color	0.08 Lux
	GV-BL2410 GV-BL3410	B/W	0.05 Lux
	GV-BL3410	IR ON	0 Lux
	GV-BL5310	Color	0.15 Lux
		B/W	0.10 Lux
		IR ON	0 Lux
Shutter Spee	d	Automatic, Manual (1/5 ~ 1/8000 sec)	
White Balance		Automatic, Manual (2800K ~ 8500K)	
Gain Control		Automatic	
	GV-BL1210	50 dB	
	GV-BL1510	55 dB	
S/N Ratio	GV-BL2510	52 dB	
O/W Madio	GV-BL2410	47 dB	
	GV-BL3410		
	GV-BL5310	45 dB	
WDR Pro	GV-BL2410 GV-BL3410	Yes (with WDR sensor)	
WDR		Yes	

Specifications: Bullet Camera (Part 2)

Dynamic Range	GV-BL1210 GV-BL1510 GV-BL2510 GV-BL5310	Up to 72 dB
	GV-BL2410 GV-BL3410	Up to 100 dB

Lens

Megapixel		Yes
Day / Night		Yes (with removable IR-cut filter)
Lens Type		Motorized varifocal lens
	GV-BL1210	
	GV-BL1510	
Focal	GV-BL2410	3 ~ 9 mm
Length	GV-BL2510	
	GV-BL3410	
	GV-BL5310	4.5 ~ 9 mm
Maximum Aperture		F/1.2
Mount		ø 14 mm
Image Forn	nat	1/2.7"
	GV-BL1210	86° ~ 32°
Horizontal FOV	GV-BL1510	90° ~ 32°
	GV-BL2410	82° ~ 30°
	GV-BL2510	103° ~ 36°
	GV-BL3410	86° ~ 31°
	GV-BL5310	70° ~ 39°

GeoVision

	Focus		Auto Focus
		GV-BL1210	
		GV-BL1510	
Operation	Zoom	GV-BL2410	3x Optical Zoom
Operation	200111	GV-BL2510	
		GV-BL3410	
		GV-BL5310	2x Optical Zoom
	Iris		DC Drive
IR LED Quantity			16 IR LEDs
		GV-BL1210 GV-BL5310	40 m (131 ft)
Max. IR Distance		GV-BL1510	70 m (230 ft)
		GV-BL2410	
		GV-BL2510	50 m (164 ft)
		GV-BL3410	

Operation

Video Compression		H.264, MJPEG
Video Stream		Dual streams from H.264 or MJPEG
Frame Rate	GV-BL1210	30 fps at 1280 x 1024
	GV-BL1510	
	GV-BL2410	30 fps at 1920 x 1080
	GV-BL2510	30 lps at 1920 x 1000
	GV-BL3410	20 fps at 2048 x 1536
	GV-BL5310	10 fps at 2560 x 1920

Specifications: Bullet Camera (Part 2)

Image Setting	Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog, Zoom, Focus Change, Super Low Lux
Audio Compression	G.711, AAC (Optional)
Audio Support	Two-Way Audio
Sensor Input	1 Input (Dry Contact)
Alarm Output	1 Output (200mA 5V DC)
1	

Note:

- The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The Super Low Lux adjustment (Image Settings) is only available for GV-BL1510/2510.

Video Resolution

		4:3	1280 x 960, 640 x 480, 320 x 240
	Main Stream	16:9	1280 x 720, 640 x 360, 448 x 252
GV-BL1210		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-BL1510		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

GeoVision

		4:3	1600 x 1200, 1280 x 960,
			640 x 480, 320 x 240
	Main Stream	16:9	1920 x 1080, 1280 x 720,
GV-BL2410		10:9	640 x 360, 448 x 252
GV-BL2510		5:4	1280 x 1024, 640 x 480, 320 x 240
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 480, 320 x 240
		4.0	2048 x 1536, 1600 x 1200,
		4:3	1280 x 960, 640 x 480, 320 x 240
	Main Stream	16:9	1920 x 1080, 1280 x 720,
		16:9	640 x 360, 448 x 252
GV-BL3410		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
			2560 x 1920, 2048 x 1536,
	Main Stream	4:3	1600 x 1200, 1280 x 960,
GV-BL5310			640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720,
		10:9	640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Specifications: Bullet Camera (Part 2)

Network

Interface	10/100 Ethernet	
	DHCP, DynDNS, FTP, HTTP, HTTPS,	
Protocol	NTP, ONVIF (Profile S), PSIA, QoS	
FIOLOCOI	(DSCP), RTSP, SNMP, SMTP, TCP, UDP,	
	UPnP, 3GPP/ISMA	

Mechanical

Camera Pan		0° ~ 360°	
Angle	Tilt	90° ~ 180°	
Adjustment	Rotate	0° ~ 360°	
Temperature I	Detector	Yes	
Power Ethernet Audio Digital I/O Local Storage	Power	2-pin terminal block, PoE	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
	Audio	In (Brown terminal block or RCA female for microphone); 1 Out (Green terminal block RCA female for speaker)	
	Digital I/O	I/O Wire	
		Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)	
Note: SDXC ar	Note: SDXC and UHS-I card types are not supported.		

General

Environment Temperature	-20°C ~ 50°C (-4°F ~ 122°F)
Humidity	10% to 90% (no condensation)
Power Source	12V DC / 24V AC / PoE

GeoVision

	GV-BL1210 GV-BL2410	11.52 W
Max. Power	GV-BL1510	13.8 W
Consumption	GV-BL2510	13.4 W
	GV-BL3410 GV-BL5310	12.48 W
	Camera	289.02 x 87.75 x 148.95 mm
	Body	(11.4" x 3.45" x 5.86")
	Cable Length	1 m (3.28 ft)
Dimensions	Max. Cable Diameter	ø7.1 mm (0.28")
	Max. Connector Diameter	ø25.2 mm (0.99")
Weight		1.4 Kg (3.08 lb)
Ingress Protection		IP67
Vandal Resistance		IK10 for metal casing
Regulatory	GV-BL1210 GV-BL2410 GV-BL3410 GV-BL5310	CE, FCC, C-Tick, RoHS compliant
	GV-BL1510 GV-BL2510	CE, FCC, RCM, RoHS compliant

Specifications: Bullet Camera (Part 2)

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, audio, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ
Language	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

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad



Live Viewing	IE, mobile phone	
CMC Common automate	GV-Control Center, GV-Center V2,	
CMS Server support	GV-VSM	

All specifications are subject to change without prior notice.

Specifications: Ultra Bullet

Camera

Camera

	GV-UBL1211	1/3" prog	ressive scan low lux CMOS	
	GV-UBL1301 Series	1/2.5" progressive scan CMOS		
Image	GV-UBL1511	1/3" progressive scan super low lux CMOS		
Sensor	GV-UBL2511	1/2.8" progressive scan super low lux CMOS		
	GV-UBL2411 GV-UBL3411			
	GV-UBL2401 Series			
	GV-UBL3401 Series			
	GV-UBL1211			
GV-UBL1301 Series	GV-UBL1301 Series	1280 (H) x 1024 (V)		
GV-UBL1511				
Picture	GV-UBL2411	1920 (H) x 1080 (V)		
Elements	GV-UBL2401 Series			
	GV-UBL2511			
	GV-UBL3411	2048 (H) x 1536 (V)		
GV-UBL3401 Se		,	` ,	
Minimum		Color	0.05 Lux	
Illumination	GV-UBL1211	B/W	0.03 Lux	
aiiiiiaai0ii		IR ON	0 Lux	

GeoVision

_		Color	0.01 Lux	
GV-UBL1	GV-UBL1511	B/W	0.01 Lux	
		IR ON	0 Lux	
		Color	0.02 Lux	
	GV-UBL2511	B/W	0.02 Lux	
		IR ON	0 Lux	
Minimum	07.1101.0444	Color	0.08 Lux	
Illumination	GV-UBL2411 GV-UBL3411	B/W	0.05 Lux	
illullillation	GV-0BE3411	IR ON	0 Lux	
		Color	0.15 Lux	
	GV-UBL1301 Series	B/W	0.10 Lux	
		IR ON	0 Lux	
	OV UDI 0404 Ossiss	Color	0.08 Lux	
	GV-UBL2401 Series GV-UBL3401 Series	B/W	0.05 Lux	
		IR ON	0 Lux	
Shutter Speed		Automatic, Manual (1/5 ~ 1/8000 sec)		
White Balance	ce	Automatic, Manual (2800K ~ 8500K)		
Gain Control		Automatic		
	GV-UBL1211	50 dB		
	GV-UBL1301 Series	45 dB		
	GV-UBL1511	55 dB		
S/N Ratio	GV-UBL2511	52 dB		
	GV-UBL2411			
	GV-UBL3411	47 dB		
	GV-UBL2401 Series			
	GV-UBL3401 Series			
	GV-UBL2411 GV-UBL3411			
WDR Pro	GV-UBL3411 GV-UBL2401 Series	Yes (with	WDR sensor)	
	GV-UBL3401 Series			
		l		

Specifications: Ultra Bullet Camera

WDR		Yes
Dynamic	GV-UBL1211 GV-UBL1301 Series GV-UBL1511 GV-UBL2511	Up to 72 dB
Range	GV-UBL2411 GV-UBL3411 GV-UBL2401 Series GV-UBL3401 Series	Up to 100 dB

Lens

Megapixel	Yes		
Day / Night	Yes (with removable IR-cut filter)		
Lens Type	GV-UBL1211 GV-UBL1511 GV-UBL2411 GV-UBL2511 GV-UBL3411	Motorized varifocal Lens	
	GV-UBL1301 Series GV-UBL2401 Series GV-UBL3401 Series	Fixed Lens	
Focal Length	GV-UBL1211 GV-UBL1511 GV-UBL2411 GV-UBL2511 GV-UBL3411	3 ~ 9 mm	
	GV-UBL1301-0F GV-UBL2401-0F GV-UBL3401-0F	2.8 mm	

GeoVision

	GV-UBL1301-1F GV-UBL2401-1F GV-UBL3401-1F	4 mm
Focal Length	GV-UBL1301-2F GV-UBL2401-2F GV-UBL3401-2F	8 mm
	GV-UBL1301-3F GV-UBL2401-3F GV-UBL3401-3F	12 mm
	GV-UBL1211 GV-UBL1511 GV-UBL2411 GV-UBL2511 GV-UBL3411	F/1.2
Maximum	GV-UBL1301-0F GV-UBL2401-0F GV-UBL3401-0F	F/2.0
Aperture	GV-UBL1301-1F GV-UBL2401-1F GV-UBL3401-1F	F/1.5
	GV-UBL1301-2F GV-UBL2401-2F GV-UBL3401-2F GV-UBL1301-3F GV-UBL2401-3F GV-UBL3401-3F	F/1.6

Specifications: Ultra Bullet Camera

GV-UBL1211
GV-UBL1511
GV-UBL2411 ø 14 mm
GV-UBL2511
GV-UBL3411
GV-UBL1301 Series
GV-UBL2401 Series M12
GV-UBL3401 Series
GV-UBL1211
GV-UBL1511
GV-UBL2411 1/2.7"
nage GV-UBL2511 ormat GV-UBL3411
GV-UBL1301 Series
GV-UBL2401 Series 1/3"
GV-UBL3401 Series
GV-UBL1211 86° ~ 32°
GV-UBL1511 90° ~ 32°
GV-UBL2411 82° ~ 30°
GV-UBL2511 103° ~ 36°
GV-UBL3411 86° ~ 31°
GV-UBL1301-0F 69°
orizontal GV-UBL2401-0F 79°
OV GV-UBL3401-0F 80°
GV-UBL1301-1F 49°
GV-UBL2401-1F 58°
GV-UBL3401-1F 62°
GV-UBL1301-2F 25°
GV-UBL2401-2F 31°
GV-UBL3401-2F 33°



Horizontal	GV-UBL1301-3F	16°	
	GV-UBL2401-3F	20°	
	GV-UBL3401-3F	21°	
	GV-UBL1211 GV-UBL1511	Focus	Auto Focus
	GV-UBL2411 GV-UBL2511	Zoom	3x Optical Zoom
Operation		Iris	DC Drive
	GV-UBL1301 Series	Focus	
	GV-UBL2401 Series	Zoom	Fixed
GV-UBL3401 Series		Iris	
IR LED Quan	itity	4 IR LEDs	
Max. IR Dista	ance	10 m (32.81 f	ft)

Operation

Video Compression		H.264, MJPEG	
Video Stream		Dual streams from H.264 or MJPEG	
	GV-UBL1211 GV-UBL1301 Series GV-UBL1511	30 fps at 1280 x 1024	
Frame Rate	GV-UBL2411 GV-UBL2401 Series GV-UBL2511	30 fps at 1920 x 1080	
	GV-UBL3411 GV-UBL3401 Series	20 fps at 2048 x 1536	

Specifications: Ultra Bullet Camera

Image Setting	Brightness, Contrast, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog, Zoom, Focus Change, Super Low Lux
Audio Support	No

Note:

- The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The super low lux adjustment (Image Settings) is only available for GV-UBL1511 / 2511.

Video Resolution

		4:3	1280 x 960, 640 x 480, 320 x 240
GV-UBL1211	Main Stream	16:9	1280 x 720, 640 x 360, 448 x 252
GV-UBL1301 Series GV-UBL1511		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
GV-UBL2401 Series		4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
	Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256



GV-UBL2411		4:3	640 x 480, 320 x 240
GV-UBL2401 Series	Sub Stream	16:9	640 x 360, 448 x 252
GV-UBL2511		5:4	640 x 512, 320 x 256
GV-UBL3411 GV-UBL3401 Series	Main Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA	

Mechanical

Temperature Detector		Yes
	Power	2-pin terminal block, PoE
Connectors	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable Two types of models for selection: Waterproof or Non-Waterproof with smaller size

Specifications: Ultra Bullet Camera

	Digital I/O	I/O Wire	
Connectors	Local	Micro SD card slot (SD/SDHC,	
	Storage	version 2.0 only, Class 10)	
Note: SDXC and UHS-I card types are not supported.			

General

	GV-UBL1211 GV-UBL1511		
		-10°C ~ 45°C (14°F ~ 113°F)	
	GV-UBL2411		
	GV-UBL2511		
	GV-UBL3411		
Environment Temperature	GV-UBL2401 Series	-20°C ~ 45°	C (-4°F ~ 113°F)
	GV-UBL3401 Series	-20 0 * 40 0 (-41 * 1101)	
		Ctout	-20°C ~ 45°C
	GV-UBL1301 Series	Start-up	(-4°F ~ 113°F)
		Operation	-30°C ~ 45°C
			(-22°F ~ 113°F)
Humidity		10% to 90% (no condensation)	
Power Source		5V DC / PoE	
	GV-UBL1211	6.94 W	
Max. Power Consumption	GV-UBL2411		
	GV-UBL3411		
	0.0000000000000000000000000000000000000		
	GV-UBL1511	9.65 W	
	GV-UBL2511	9.95 W	

GeoVision

Max. Power Consumption	GV-UBL1301 Series GV-UBL2401 Series GV-UBL3401 Series	5.52 W	
Dimensions	GV-UBL1211 GV-UBL1511 GV-UBL2411 GV-UBL2511 GV-UBL3411	148.75 x 65 x 69 mm (5.9" x 2.6" x 2.7")	
	GV-UBL1301 Series GV-UBL2401 Series GV-UBL3401 Series	124 x 65 x 69 mm (4.8" x 2.6" x 2.7")	
Weight	GV-UBL1211 GV-UBL1511 GV-UBL2411 GV-UBL2511 GV-UBL3411	850 g (1.9 lb)	
	GV-UBL1301 Series GV-UBL2401 Series GV-UBL3401 Series	730 g (1.6 lb)	
Ingress Protect	tion	IP67	
Vandal Resista	ance	IK10 for metal casing	
Regulatory GV-UBL1211 GV-UBL2411 GV-UBL3411 GV-UBL1301 Series GV-UBL2401 Series GV-UBL3401 Series		CE, FCC, C-Tick, RoHS compliant	

Specifications: Ultra Bullet Camera

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD	
PoE Power Supply Type	End-Span	
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts	

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ
Language	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



Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server	
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server support GV-Control Center, GV-Center V2, G		

All specifications are subject to change without prior notice

Specifications: Target Bullet

Camera

Camera

Image	GV-EBL1100 Series GV-EBL2100 Series		1/3" progressive scan low lux CMOS	
Sensor			1/2.8" progressive scan low lux CMOS	
Picture	GV-EBL1100	Series	1280 (H) x 1024 (V)	
Elements	Elements GV-EBL2100 Series		1920 (H) x 1080 (V)	
		Color	0.05 Lux	
	GV-EBL1100 Series	B/W	0.03 Lux	
Minimum	Gerres	IR ON	0 Lux	
Illumination		Color	0.07 Lux	
	GV-EBL2100 Series	B/W	0.04 Lux	
		IR ON	0 Lux	
Shutter Spee	ed		Automatic, Manual (1/5 ~ 1/8000 sec)	
White Balance	ce		Automatic, Manual (2800K ~ 8500K)	
Gain Contro	I		Automatic	
S/N Ratio GV-EBL1100 Series GV-EBL2100 Series		eries	50 dB	
		eries	48 dB	
WDR			Yes	
Dynamic Range			Up to 72 dB	

Lens

Megapixel	Yes	
Day / Night	Yes (with removable IR-cut filter)	
Lens Type	Fixed Lens	



Focal	GV-EBL1100-1F GV-EBL2100-1F	6 mm	
Length	GV-EBL1100-2F GV-EBL2100-2F	3.8 mm	
Maximum Ap	erture	F/1.8	
Mount		M12, Pitch 0.5 mm	
Image Forma	nt	1/2.7"	
	GV-EBL1100-1F	44°	
Horizontal	GV-EBL1100-2F	64°	
FOV	GV-EBL2100-1F	51°	
	GV-EBL2100-2F	72°	
Operation (F	ocus / Zoom / Iris)	Fixed	
IR LED Quantity		24 IR LEDs	
Max. IR Distance		30 m (98.4 ft)	

Operation

Video Com	pression	H.264, MJPEG	
Video Stream		Dual streams from H.264 or MJPEG	
Frame GV-EBL1100 Series Rate GV-EBL2100 Series		30 fps at 1280 x 1024	
		25 fps at 1920 x 1080	
Image Sett	ing	Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog	
Audio Support		No	

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).

Specifications: Target Bullet Camera

Video Resolution

GV-EBL1100 _ Series	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240	
		16:9	1280 x 720, 640 x 360, 448 x 252	
		5:4	1280 x 1024, 640 x 512, 320 x 256	
	Sub Stream	4:3	640 x 480, 320 x 240	
		16:9	640 x 360, 448 x 252	
		5:4	640 x 512, 320 x 256	
	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240	
		16:9	1920 x 1080, 1280 x 720, 640 x 360,	
			448 x 252	
GV-EBL2100		5:4	1280 x 1024, 640 x 512, 320 x 256	
Series	Sub Stream 1	4:3	640 x 480, 320 x 240	
		16:9	640 x 360, 448 x 252	
		5:4	640 x 512, 320 x 256	

Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA	

Mechanical

Commontors	Power	2-pin terminal block, PoE	
Connectors Ethernet		Ethernet (10/100 Base-T), RJ-45 cable	



General

Environmen	t Start-up	-20°C ~ 50°C (-4°F ~ 122°F)	
Temperatur	e Operation	-30°C ~ 50°C (-22°F ~ 122°F)	
Humidity		10% to 90% (no condensation)	
Power Source 12V DC / PoE		12V DC / PoE	
Max. Power	Consumption	7.8 W	
Dimensions		115 x 76 x 73 mm (4.5" x 3.0" x 2.9")	
Weight		547 g (1.20 lb)	
Ingress Pro	tection	IP67	
Vandal Resistance		IK10 for metal casing	
	GV-EBL1100 Series	CE, FCC, C-Tick, RCM, RoHS compliant	
Regulatory	GV-EBL2100 Series	CE, FCC, RCM, RoHS compliant	

Power over Ethernet

PoE Standard IEEE 802.3af Power over Ethernet / Pi		
PoE Power Supply Type	End-Span	
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts	

Web Interface

Installation Management	Web-based configuration	
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, Picture in Picture, Picture and Picture, Privacy Mask, Tampering Alarm, Text Overlay, Digital PTZ	

Specifications: Target Bullet Camera

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

Application

Network Storage	GV-NVR, GV-System, GV-Recording Server	
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM	

All specifications are subject to change without prior notice.

Specifications: PTZ Camera

Camera

Model Name		GV-PTZ010D-N GV-PTZ010D-P	
Image Senso	Image Sensor 1/4" CCD image sensor		or
Picture Elem	ents	704 (H) x 480 (V) 704 (H) x 576 (V)	
Minimum	Color	2.5 Lux at F/1.8	
Illumination	B/W	0.07 Lux at F/1.8	
Shutter Speed		Automatic, Manual (1/60 ~ 1/120,000 sec)	Automatic, Manual (1/50 ~ 1/120,000 sec)
White Balance		Manual (3200K ~ 9600K)	
Gain Control Automatic		Automatic	

Lens

Day/Night		Yes (electronic)	
Focal Length		4.2 ~ 42 mm	
Maximum Aperture		F/1.8 ~ F/2.9	
Image Format		1/4"	
Focus		Auto Focus	
Operation Zoom		100x (10x Optical, 10x Digital)	
	Iris	Fixed	

Operation

Model Name		GV-PTZ010D-N	GV-PTZ010D-P		
Video Format		NTSC	PAL		
Video Compression		H.264, MPEG4, MJPE	H.264, MPEG4, MJPEG		
Video Stream		Dual Streams from two of H.264, MPEG4 or MJPEG			
Video	Main Stream	704 x 480 704 x 240 352 x 240	704 x 576 704 x 288 352 x 288		
Resolution	Sub Stream	704 x 480 704 x 240 352 x 240	704 x 576 704 x 288 352 x 288		
Frame Rate		30 fps	25 fps		
Image Setting		Exposure Control, White Balance, Image Orientation, Backlight Compensation, Gamma			
Audio Compression		G.711, AAC (Optional)			
Audio Support		Two-Way Audio			
Sensor Input		1 Input (Dry Contact)			
Alarm Output		1 Output (200mA 5V DC)			
Note: The fr	ame rate and p	erformance may vary depending on the			

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).

Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA	
Note: HTTPS, SNMP and QoS are only supported in V1.08 or later.		



Mechanical

Camera Angle Pan		-175° ~ 175°	
Adjustment	Tilt	-45° ~ 90°	
Temperature Detector		Yes	
	Power	2-pin terminal block, PoE	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
Connectors	Audio	1 In (Using a built-in or an externally connected microphone) 1 Out (Stereo phone jack, 3.5 mm / 0.14")	
	Digital I/O	3-pin terminal block (pitch 2.5 mm / 0.1")	
	Local Storage	Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)	
LED Indicator		2 LEDs: Power and Status	
Note: SDXC and UHS-I card types are not supported.			

General

Environment Temperature		-10°C ~ 50°C (14°F ~ 122°F)	
Humidity		10% to 90% (no condensation)	
Power Source		12V DC / 24V AC / PoE	
Max. Power (Consumption	12 W	
Dimensions	With mounting base and cover	167.75 x 166.78 x 135.2 mm (6.6" x 6.57" x 5.32")	
(L x W x H)	Without mounting base and cover	124.55 x 122.73 x 133.3 mm (4.9" x 4.83" x 5.25")	
Weight		490 g (1.08 lb)	
Regulatory		CE, FCC, C-Tick, RoHS compliant	

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD	
PoE Power Supply Type	End-Span	
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts	

Web Interface

Installation Management	Web-based configuration	
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Wide Angle Lens Dewarping, Picture in Picture, Picture and Picture, Privacy Mask, Text Overlay	
Language	Bulgarian / Czech / Danish / Dutch / English / French / German / Greek / Hebrew / Hungarian / Indonesian / Italian /Japanese / Lithuanian / Norwegian / Persian / Polish / Portuguese / Romanian / Russian / Serbian / Simplified Chinese / Slovakian / Slovenian / Spanish / Thai / Traditional Chinese / Turkish	



Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server	
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server support	GV-Center V2, GV-VSM, GV-Control Center	
Note: GV-Backup Center and GV-Recording Server are only supported in V1.08 or later.		

All specifications are subject to change without notice.

Specifications: PT Camera

Camera

Image Sensor		1/2.5" progressive scan CMOS		
	GV-PT130D	1280 (H) x 1024 (V)		
Picture Elements	GV-PT220D	1920 (H) x 1080 (V)		
	GV-PT320D	2048 (H) x 1536 (V)		
B411	Color	0.15 Lux		
Minimum Illumination	B/W	0.10 Lux		
aa	IR ON	0 Lux		
Shutter Speed		Automatic, Manual (1/5 ~ 1/8000 sec)		
White Balance		Automatic, Manual (2800K ~ 8500K)		
Gain Control		Automatic		
S/N Ratio		45 dB		
WDR		Yes		
Dynamic Range		Up to 72 dB		

Lens

Megapixel	Yes		
Day/Night	Yes (with removable IR-cut filter)		
Iris	Fixed		
Focal Length	4.0 mm		
Maximum Aperture	F/1.5		
Lens Mount	M12, Pitch 0.5 mm		
Image Format	1/2.5"		

GeoUision

Horizontal FOV	GV-PT130D	49°	
	GV-PT220D	58°	
	GV-PT320D	62°	
Operation	Focus	Manual (w/lock)	
	Zoom	Fixed	
	Iris	Fixed	
IR LED Quantity		10 IR LEDs	
Max. IR Distance		15 m (50 ft)	

Operation

Video Compression		H.264, MJPEG		
Video Stream		Dual streams		
Video Resolution	GV-PT130D	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
			16:9	1280 x 720, 640 x 360, 448 x 252
			5:4	1280 x 1024, 640 x 512, 320 x 256
			4:3	640 x 480, 320 x 240
		Sub Stream	16:9	640 x 360, 448 x 252
		5 5	5:4	640 x 512, 320 x 256

Specifications: PT Camera

	GV-PT220D	Main Stream	4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
			16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
			5:4	1280 x 1024, 640 x 512, 320 x 256
		Sub Stream	4:3	640 x 480, 320 x 240
			16:9	640 x 360, 448 x 252
			5:4	640 x 512, 320 x 256
Video Resolution	GV-PT320D	Main Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
			16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
			5:4	1280 x 1024, 640 x 512, 320 x 256
		Sub Stream	4:3	640 x 480, 320 x 240
			16:9	640 x 360, 448 x 252
			5:4	640 x 512, 320 x 256
_	GV-PT130D	30 fps at 1280 x 1024 30 fps at 1920 x 1080		x 1024
Frame Rate	GV-PT220D			x 1080
	GV-PT320D	20 fps at 2048 x 1536		
Image Settings		Brightness, Contrast, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, D/N Sensitivity, Backlight Compensation, WDR, Defog		
Audio Compression G.711,		G.711, A	ACC (Optional)	
Audio Support		Two-Way Audio		



Input (Dry Contact)
Output (200mA 5V DC)
_

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).

Network

Interface	10/100 Ethernet
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA

Mechanical

Camera Angle	Pan	-175° ~ 175°
Adjustment	Tilt	-45° ~ 90°
Temperature Detector		Yes
Po	Power	2-pin terminal block, PoE
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable
Connectors	Audio	1 In (Using a built-in or an externally connected microphone)
		1 Out (Stereo phone jack, 3.5 mm / 0.14")
	Local Storage	Micro SD card slot
	Local Otorage	(SD/SDHC, version 2.0 only, Class 10)
	Digital I/O	3-pin terminal block
		(pitch 2.5 mm / 0.1")
LED Indicator		2 LEDs: Power and Status
Note: SDXC and UHS-I card types are not supported.		

General

Environment Temperature		0°C ~ 50°C (32°F ~ 122°F)	
Humidity		10% to 90% (no condensation)	
Power Source		12V DC / 24V AC / PoE	
Max. Power C	onsumption	12.5 W (max. 1.25A at 12V DC)	
Dimensions (L x W x H)	With mounting base and cover	167.75 x 166.78 x 135.2 mm (6.6" x 6.57" x 5.32")	
	Without mounting base and cover	124.55 x 122.73 x 133.3 mm (4.9" x 4.83" x 5.25")	
Weight		440 g (0.97 lb)	
Regulatory		CE, FCC, C-Tick, RoHS compliant	

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4
	watts

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Picture in Picture, Picture and Picture, Text Overlay



Bulgarian / Czech / Danish / Dutch /
English / French / German / Greek /
Hebrew / Hungarian / Indonesian / Italian
/Japanese / Lithuanian / Norwegian /
Persian / Polish / Portuguese / Romanian
/ Russian / Serbian / Simplified Chinese /
Slovakian / Slovenian / Spanish / Thai /
Traditional Chinese / Turkish

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing	IE, mobile phone
CMS Server support	GV-Center V2, GV-VSM, GV-Control Center

All specifications are subject to change without notice.

Specifications: Vandal Proof IP

Dome (Part 1)

This section details the specifications on GV-VD120D / 121D / 122D / 123D, GV-VD220D / 221D / 222D / 223D, GV-VD320D / 321D / 322D / 323D and GV-VD1500 / 2400 / 2500 / 3400.

Camera

	GV-VD120D GV-VD121D GV-VD122D GV-VD123D	1/3" progressive scan low lux CMOS	
	GV-VD1500	1/3" progressive scan super low lux CMOS	
	GV-VD2500	1/2.8" progressive scan super low lux CMOS	
Image Sensor	GV-VD2400 GV-VD3400	1/3.2" progressive scan CMOS	
	GV-VD220D GV-VD221D GV-VD222D GV-VD223D	1/2.5" progressive scan CMOS	
	GV-VD320D GV-VD321D GV-VD322D GV-VD323D	1/2.5 progressive scall divido	



		1	1	
	GV-VD120D			
	GV-VD121D			
	GV-VD122D	1280 (H) x 1024 (V)	
	GV-VD123D			
	GV-VD1500			
	GV-VD220D			
	GV-VD221D			
Picture	GV-VD222D	1020 /⊔) x 1080 (V)	
Elements	GV-VD223D	1920 (11) X 1000 (V)	
	GV-VD2400			
	GV-VD2500			
	GV-VD320D			
	GV-VD321D	2048 (H) x 1536 (V)		
	GV-VD322D			
	GV-VD323D			
	GV-VD3400			
	GV-VD120D	Color 0.05 Lux		
	GV-VD121D GV-VD122D	B/W	0.03 Lux	
	GV-VD122D GV-VD123D	IR ON	0 Lux	
	GV-VD123D			
Minimum		Color	0.01 Lux	
Illumination	GV-VD1500	B/W	0.01 Lux	
		IR ON	0 Lux	
		Color	0.02 Lux	
	GV-VD2500	B/W	0.02 Lux	
		IR ON	0 Lux	

Specifications: Vandal Proof IP Dome (Part 1)

	GV-VD220D	Color	0.15 Lux	
	GV-VD221D			
	GV-VD221D GV-VD222D	B/W	0.10 Lux	
	GV-VD222D GV-VD223D			
Minimum	GV-VD320D	IR ON	0 Lux	
Illumination	GV-VD321D			
mammation	GV-VD322D			
	GV-VD323D			
	GV-VD2400	Color	0.08 Lux	
	GV-VD2400 GV-VD3400	B/W	0.05 Lux	
	GV-VD3400	IR ON	0 Lux	
Shutter Spee	d	Automat	tic, Manual (1/5 ~ 1/8000 sec)	
White Balanc	e	Automatic, Manual (2800K ~ 8500K)		
Gain Control		Automatic		
	GV-VD120D			
	GV-VD121D	50 dB		
	GV-VD122D	50 dB		
	GV-VD123D			
	GV-VD1500	55 dB		
	GV-VD2500	52 dB		
S/N Ratio	GV-VD220D			
3/14 Katio	GV-VD221D			
	GV-VD222D			
	GV-VD223D			
	GV-VD320D	45 dB		
	GV-VD321D			
	GV-VD322D			
	GV-VD323D			



	GV-VD2400	
S/N Ratio	GV-VD3400	47 dB
WDR Pro	GV-VD2400	Yes
	GV-VD3400	
WDR		Yes
	GV-VD120D	
	GV-VD121D	
	GV-VD122D	
	GV-VD123D	
	GV-VD1500	
	GV-VD220D	
	GV-VD221D	Lin to 72 dB
Dynamic	GV-VD222D	Up to 72 dB
Range	GV-VD223D	
	GV-VD2500	
	GV-VD320D	
	GV-VD321D	
	GV-VD322D	
	GV-VD323D	
	GV-VD2400	Lin to 100 dD
	GV-VD3400	Up to 100 dB

Lens

Megapixel	Yes	
Day/Night	Yes (with removable IR-cut filter)	
Lens Type	Varifocal	
Focal Length	3 ~ 9 mm	

Specifications: Vandal Proof IP Dome (Part 1)

	1		
	GV-VD120D		
	GV-VD121D		
	GV-VD122D		
	GV-VD123D		
	GV-VD220D		
	GV-VD221D	F/1.3	
	GV-VD222D	171.0	
Maximum	GV-VD223D		
Aperture	GV-VD320D		
	GV-VD321D		
	GV-VD322D		
	GV-VD323D		
	GV-VD1500		
	GV-VD2400	F/1.2	
	GV-VD2500		
	GV-VD3400		
Mount		ø 14 mm	
	GV-VD120D		
	GV-VD121D		
	GV-VD122D		
	GV-VD123D		
	GV-VD1500		
Image	GV-VD220D		
Format	GV-VD221D	1/3"	
·	GV-VD222D		
	GV-VD223D		
	GV-VD320D		
	GV-VD321D		
	GV-VD322D		
	GV-VD323D		

GeoVision

Image	GV-VD2400				
Format	GV-VD2500	1/2.7"			
	GV-VD3400				
	GV-VD120D	86° ~ 32°			
	GV-VD220D	82° ~ 30°			
11	GV-VD320D	86° ~ 31°			
Horizontal FOV	GV-VD1500	90° ~ 32°			
100	GV-VD2400	82° ~ 30°			
	GV-VD2500	103° ~ 36°			
	GV-VD3400	86° ~ 31°			
	Focus	Manual (w/lock)			
Operation	Zoom	Manual (w/lock)			
	Iris	DC drive			
IR LED Qua	ntity	10 IR LEDs			
GV-VD120D					
	GV-VD121D				
	GV-VD122D				
	GV-VD123D				
	GV-VD220D				
Max. IR	GV-VD221D	15 m (50 ft)			
Distance	GV-VD222D	10 111 (00 11)			
	GV-VD223D				
	GV-VD320D				
	GV-VD321D				
	GV-VD322D				
	GV-VD323D				

Specifications: Vandal Proof IP Dome (Part 1)

May ID	GV-VD1500 GV-VD2400 GV-VD3400	15 m (50 ft)
Max. IR Distance	GV-VD1500 GV-VD2400 GV-VD2500 GV-VD3400	30 m (98.4 ft)
Max. Torque (Focus / Zoom Screws)		0.049 N.m

Operation

Video Compression		H.264, MJPEG	
Video Stream		Dual streams from H.264 or MJPEG	
GV-VD12	GV-VD120D		
	GV-VD121D		
	GV-VD122D	30 fps at 1280 x 1024	
	GV-VD123D		
Frame	GV-VD1500		
Rate	GV-VD220D		
Ruto	GV-VD221D		
	GV-VD222D	30 fps at 1920 x 1080	
	GV-VD223D	30 1p3 at 1020 x 1000	
	GV-VD2400		
	GV-VD2500		



Frame Rate	GV-VD320D GV-VD321D GV-VD322D GV-VD323D GV-VD3400	20 fps at 2048 x 1536	
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Backlight Compensation, D/N Sensitivity, Shutter Speed, WDR, Defog, Super Low Lux	
Audio Compression		G.711, AAC (Optional)	
Audio Support		Two-Way Audio	
Sensor Input		1 Input (Dry Contact)	
Alarm Output		1 Output (200mA 5V DC)	

Note:

- 1. The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The Super Low Lux adjustment (Image Settings) is only available for GV-VD1500 / 2500.

Video Resolution

	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
GV-VD120D		16:9	1280 x 720, 640 x 360, 448 x 252
GV-VD121D		5:4	1280 x 1024, 640 x 512,
GV-VD122D			320 x 256
GV-VD123D GV-VD1500		4:3	640 x 480, 320 x 240
G4-4D1900		16:9	640 x 360, 448 x 252

Specifications: Vandal Proof IP Dome (Part 1)

		5:4	640 x 512, 320 x 256
		4:3	1600 x 1200, 1280 x 960,
		4.3	640 x 480, 320 x 240
GV-VD220D	Main Otros and	40:0	1920 x 1080, 1280 x 720,
GV-VD221D	Main Stream	16:9	640 x 360, 448 x 252
GV-VD222D		_	1280 x 1024, 640 x 512,
GV-VD223D		5:4	320 x 256
GV-VD2400		4:3	640 x 480, 320 x 240
GV-VD2500	Sub Stream	16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
		4:3	2048 x 1536, 1600 x 1200,
			1280 x 960, 640 x 480, 320 x 240
GV-VD320D	Main Stream Sub Stream	16:9	1920 x 1080, 1280 x 720,
GV-VD321D			640 x 360, 448 x 252
GV-VD322D		F. 4	1280 x 1024, 640 x 512,
GV-VD323D		5:4	320 x 256
GV-VD3400		4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS,	
	NTP, ONVIF (Profile S), PSIA, QoS	
	(DSCP), RTSP, SNMP, SMTP, TCP,	
	UDP, UPnP, 3GPP/ISMA	



Mechanical

Camera	Pan	0° ~ 350°
Angle	Tilt	10° ~ 90°
Adjustment	Rotate	0° ~ 340°
Temperature	Detector	Yes
	Power	2-pin terminal block, PoE
Connectors	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable
Connectors		1 In (RCA female for microphone)
	Audio	1 Out (RCA female for speaker)
	Digital I/O	I/O Wires
Connectors	Local	Micro SD card slot (SD/SDHC, version
Storage		2.0, Class 10)
	TV-Out	BNC connector (640 x 480 resolution)
LED Indicato	r	2 LEDs: Power, Status

Note:

- 1. SDXC and UHS-I card types are not supported.
- The TV-Out function only works in 640 x 480 resolution. For TV-Out to work properly, you must set the video resolution to 1280 x 1024 or lower. If both streams are enabled, the Sub Stream must be set to 640 x 480.

General

Environment Temperature	-30°C ~ 50°C (-22°F ~ 122°F)
Humidity	10% to 90% (no condensation)
Power Source	12V DC / 24V AC / PoE
Max. Power Consumption	12 W

Specifications: Vandal Proof IP Dome (Part 1)

	Camera Body	ø165 x 125 mm (6.49" x 4.92")	
	Cable Length	1 m (3.28 ft)	
Dimensions	Cable Diameter	ø16.7 mm (0.66")	
	Max. Connector Diameter	ø16.7 mm (0.66")	
Weight		1.7 kg (3.75 lb)	
Ingress Prote	ection	IP67	
Vandal Resistance	GV-VD120D GV-VD121D GV-VD1500 GV-VD220D GV-VD221D GV-VD320D GV-VD321D GV-VD2400 GV-VD2500 GV-VD3400	IK10+	
	GV-VD122D GV-VD123D GV-VD222D GV-VD223D GV-VD322D GV-VD323D	IK7	
Regulatory	GV-VD1500 GV-VD2500	CE, FCC, RCM, RoHS compliant	



Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD
PoE Power Supply Type End-Span	
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4
1 of 1 ower output	watts

Web Interface

Installation Management Web-based configuration		
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, audio, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ	
Language	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	

Specifications: Vandal Proof IP Dome (Part 1)

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access GV-Eye for Android smartphone, tall iPhone, iPod Touch and iPad	
Live Viewing	IE, mobile phone
CMS Server support GV-Control Center, GV-Center V2, GV-VSM	
Note: GV-Backup Center, GV-Video Gateway and GV-Recording Server	

Note: GV-Backup Center, GV-Video Gateway and GV-Recording Server are only supported for V1.03 or later.

All specifications are subject to change without prior notice.



Specifications: Vandal Proof IP

Dome (Part 2)

This section details the specifications on GV-VD1530 / 1540 / 1540-E / 2430 / 2440 / 2440-E / 2530 / 2540 / 2540-E / 3430 / 3440 / 3440-E / 5340 / 5340-E

Camera

Image Sensor	GV-VD1530 GV-VD1540	1/3" progressive scan super low lux CMOS
	GV-VD2430 GV-VD2440 GV-VD3430 GV-VD3440	1/3.2" progressive scan CMOS
	GV-VD2530 GV-VD2540 GV-VD2540-E	1/2.8" progressive scan super low lux CMOS
	GV-VD5340 GV-VD5340-E	1/2.5" progressive scan CMOS
Picture Elements	GV-VD1530 GV-VD1540	1280 (H) x 1024 (V)

Specifications: Vandal Proof IP Dome (Part 2)

Picture	GV-VD2430 GV-VD2440 GV-VD2530 GV-VD2540 GV-VD2540-E	1920 (H	1920 (H) x 1080 (V)	
Elements	GV-VD3430 GV-VD3440	2048 (H	2048 (H) x 1536 (V)	
	GV-VD5340 GV-VD5340-E	2560 (H) x 1920 (V)		
	GV-VD1530	Color	0.01 Lux	
	GV-VD1530 GV-VD1540	B/W	0.01 Lux	
		IR ON	0 Lux	
	GV-VD2430	Color	0.08 Lux	
	GV-VD2430 GV-VD2440	B/W	0.05 Lux	
	GV-VD2440	IR ON	0 Lux	
Minimum	GV-VD2530	Color	0.02 Lux	
Illumination	GV-VD2540	B/W	0.02 Lux	
mummuton	GV-VD2540-E	IR ON	0 Lux	
	GV-VD3430	Color	0.08 Lux	
	GV-VD3430 GV-VD3440	B/W	0.05 Lux	
	01 120440	IR ON	0 Lux	
	GV-VD5340 GV-VD5340-E	Color	0.15 Lux	
		B/W	0.10 Lux	
		IR ON	0 Lux	
Shutter Speed		Automa	atic, Manual (1/5 ~ 1/8000 sec)	

GeoVision

White Balance		Automatic, Manual (2800K ~ 8500K)	
Gain Control		Automatic	
S/N Ratio	GV-VD1530 GV-VD1540	55 dB	
	GV-VD2430 GV-VD2440 GV-VD3430 GV-VD3440	47 dB	
	GV-VD2530 GV-VD2540 GV-VD2540-E	52 dB	
	GV-VD5340 GV-VD5340-E	45 dB	
WDR Pro	GV-VD2430 GV-VD2440 GV-VD3430 GV-VD3440	Yes (with WDR sensor)	
WDR		Yes	
Dynamic Range	GV-VD1530 GV-VD1540 GV-VD2530 GV-VD2540 GV-VD2540-E GV-VD5340 GV-VD5340-E	Up to 72 dB	

Specifications: Vandal Proof IP Dome (Part 2)

	GV-VD2430	
Dynamic	GV-VD2440	Lin to 100 dD
Range	GV-VD3430	Up to 100 dB
	GV-VD3440	

Lens

Megapixel		Yes
Day/Night		Yes (with removable IR-cut filter)
	GV-VD1530 GV-VD2430 GV-VD2530 GV-VD3430	Varifocal lens
Lens Type	GV-VD1540 GV-VD2440 GV-VD2540 GV-VD2540-E GV-VD3440 GV-VD5340 GV-VD5340-E	Motorized varifocal lens
Focal Length	GV-VD1530 GV-VD2430 GV-VD2530 GV-VD3430 GV-VD1540 GV-VD2540 GV-VD2540-E GV-VD3440	3 ~ 9 mm



	GV-VD5340 GV-VD5340-E		3.3 ~ 9 mm
Maximum Aperture			F/1.2
Mount			ø 14 mm
Image Forma	t		1/2.7"
	GV-VD1530 GV-VD1540		90° ~ 32°
	GV-VD2430 GV-VD2440		82° ~ 30°
Horizontal FOV	GV-VD2530 GV-VD2540 GV-VD2540-E		103° ~ 36°
	GV-VD3430 GV-VD3440		86° ~ 31°
	GV-VD5340 GV-VD5340-E		100° ~ 39°
	GV-VD1530	Focus	Manual (w/lock)
	GV-VD2430 GV-VD2530	Zoom	Manual (w/lock)
	GV-VD3430	Iris	DC drive
Operation	GV-VD1540 GV-VD2440	Focus	Auto Focus
	GV-VD2540 GV-VD2540-E	Zoom	3x Optical Zoom
	GV-VD3440 GV-VD5340 GV-VD5340-E	Iris	DC drive
High Power IR LED Quantity			6 IR LEDs

Specifications: Vandal Proof IP Dome (Part 2)

Max. IR Distance	GV-VD1530 GV-VD1540	30 m (98.4 ft)
	GV-VD2430 GV-VD2440 GV-VD3430 GV-VD3440 GV-VD5340 GV-VD5340-E	20 m (65.6 ft)
	GV-VD2530 GV-VD2540 GV-VD2540-E	25 m (82.0 ft)
Max. Torque (Focus / Zoom Screws)	GV-VD1530 GV-VD2430 GV-VD2530 GV-VD3430	0.049 N.m

Operation

Video Compression		H.264, MJPEG
Video Stream		Dual streams from H.264 or MJPEG
	GV-VD1530 GV-VD1540	30 fps at 1280 x 1024
Frame Rate	GV-VD2430 GV-VD2440 GV-VD2530 GV-VD2540 GV-VD2540-E	30 fps at 1920 x 1080
	GV-VD3430	20 fps at 2048 x 1536



	GV-VD3440		
	GV-VD5340 GV-VD5340-E	10 fps at 2560 x 1920	
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Backlight Compensation, D/N Sensitivity, Shutter Speed, WDR, Defog, Super Low Lux, Zoom, Focus Change	
Audio Compression		G.711, AAC (Optional)	
Audio Support		Two-Way Audio	
Sensor Input		1 Input (Dry Contact)	
Alarm Output		1 Output (200mA 5V DC)	

Note:

- The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The Super Low Lux adjustment (Image Settings) is only available for GV-VD1530 / 1540 / 1540-E / 2530 / 2540 / 2540-E.
- 3. The Zoom and Focus Change adjustment (Image Settings) are only available for motorized varifocal models (GV-VD1540 / 1540-E / 2440 / 2440-E / 2540 / 2540-E / 3440 / 3440-E / 5340 / 5340-E).

Specifications: Vandal Proof IP Dome (Part 2)

Video Resolution

4:3 1280 x 960, 640 x 480, 3	20 4 240
	02U X 24U
Main Stream 16:9 1280 x 720, 640 x 360, 4	148 x 252
GV-VD1530 5:4 1280 x 1024, 640 x 512,	320 x 256
GV-VD1540 4:3 640 x 480, 320 x 240	
Sub Stream 16:9 640 x 360, 448 x 252	
5:4 640 x 512, 320 x 256	
4:3 1600 x 1200, 1280 x 960),
640 x 480, 320 x 240	
GV-VD2440 Main Stream 1920 x 1080, 1280 x 720),
640 x 360, 448 x 252	
GV-VD2530 5:4 1280 x 1024, 640 x 512,	320 x 256
GV-VD2540 GV-VD2540-E 4:3 640 x 480, 320 x 240	
Sub Stream 16:9 640 x 360, 448 x 252	
5:4 640 x 512, 320 x 256	
4:3 2048 x 1536, 1600 x 120	00,
1280 x 960, 640 x 480, 3	320 x 240
Main Stream 1920 x 1080, 1280 x 720),
GV-VD3430 640 x 360, 448 x 252	
GV-VD3440 5:4 1280 x 1024, 640 x 512,	320 x 256
4:3 640 x 480, 320 x 240	
Sub Stream 16:9 640 x 360, 448 x 252	
5:4 640 x 512, 320 x 256	
2560 x 1920, 2048 x 153	36,
GV-VD5340 4:3 1600 x 1200, 1280 x 960),
GV-VD5340 GV-VD5340-E Main Stream 640 x 480, 320 x 240	
16:9 1920 x 1080, 1280 x 720)
5:4 1280 x 1024, 640 x 512,	320 x 256



GV-VD5340 GV-VD5340-E	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA	

Mechanical

Temperature Detector		Yes	
Camera	Pan	-90° ~ 90°	
Angle	Tilt	0° ~ 85°	
Adjustment	Rotate	0° ~ 350°	
	Power	2-pin terminal block, PoE	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
	Audio	1 In (3.5 mm phone jack for microphone)	
Connectors		1 Out (3.5 mm phone jack for speaker)	
Connectors	Digital I/O	3-pin terminal block, pitch 2.5 mm (0.1")	
	Local Storage	Micro SD card slot (SD/SDHC, version	
		2.0, Class 10)	
	TV-Out	BNC connector (640 x 480 resolution)	
LED Indicator		2 LEDs: Power, Status	

Specifications: Vandal Proof IP Dome (Part 2)

Note:

- 1. SDXC and UHS-I card types are not supported.
- The TV-Out function only works in 640 x 480 resolution. For TV-Out to work properly, you must set the video resolution to 1280 x 1024 or lower. If both streams are enabled, the Sub Stream must be set to 640 x 480.

General

	GV-VD1530 GV-VD2430	Start-up	-20°C ~ 50°C (-4°F ~ 122°F)
	GV-VD2530 GV-VD3430	Operation	-30°C ~ 50°C (-22°F ~ 122°F)
Environment	GV-VD1540 GV-VD2440 GV-VD2540	Start-up	-20°C ~ 50°C (-4°F ~ 122°F)
Temperature	GV-VD3440 GV-VD5340	Operation	-20 0 30 0 (41 1221)
	GV-VD2540-E GV-VD5340-E	Start-up	-40°C ~ 50°C (-40°F ~ 122°F)
		Operation	
Heat On	GV-VD2540-E		On (0°C / 32°F),
neat On	GV-VD5340-E		Off (1°C / 33.8°F)
Fan	GV-VD2540-E GV-VD5340-E	Constantly on	
Humidity		10% to 90% (no condensation)	
Power Source		12V DC / 24V AC / PoE	
Max. Power	GV-VD1530	15.4 W	



Consumption	GV-VD2430	
GV-VD2530		
GV-VD3430		
	GV-VD1540	
	GV-VD2440	
	GV-VD2540	22.48 W
	GV-VD3440	
	GV-VD5340	
	GV-VD5340- E	30 W
Dimensions		ø176.5 x 118 mm (6.9" x 4.6")
G	GV-VD1530	
	GV-VD2430	1.76 kg (3.88 lb)
C	GV-VD2530	1.76 kg (3.66 lb)
	GV-VD3430	
Weight	GV-VD1540	
Weight	GV-VD2440	
	GV-VD2540	1.83 kg (4.03 lb)
	GV-VD3440	
	GV-VD5340	
	GV-VD5340-E	
Ingress Protection		IP67
Vandal Resistance		IK10+
Regulatory		CE, FCC, RCM, RoHS compliant

Power over Ethernet

PoE Standard	IEEE 802.3at Power over Ethernet / PD	
PoE Power Supply Type	End-Span	
PoE Power Output	Per Port 48V DC, 600 mA. Max. 30 watts	

Specifications: Vandal Proof IP Dome (Part 2)

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, audio, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ
Language	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

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing	IE, mobile phone
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM

All specifications are subject to change without prior notice.



Specifications: Fixed IP Dome

(Part 1)

This section details the specifications on GV-FD120D / 220D / 320D.

Camera

	GV-FD120D	1/3" prog	gressive scan low lux CMOS	
Image Sensor	GV-FD220D GV-FD320D	1/2.5" pr	ogressive scan CMOS	
	GV-FD120D	1280 (H)	x 1024 (V)	
Picture Elements	GV-FD220D	1920 (H)	x 1080 (V)	
Liements	GV-FD320D	2048 (H) x 1536 (V)		
		Color	0.05 Lux	
	GV-FD120D	B/W	0.03 Lux	
Minimum		IR ON	0 Lux	
Illumination	GV-FD220D GV-FD320D	Color	0.15 Lux	
		B/W	0.10 Lux	
		IR ON	0 Lux	
Shutter Spe	ed	Automatic, Manual (1/5 ~ 1/8000 sec)		
White Balan	White Balance		Automatic, Manual (2800K ~ 8500K)	
Gain Control		Automatic		
	GV-FD120D	50 dB		
S/N Ratio	GV-FD220D GV-FD320D	45 dB		
WDR	WDR Yes			

Specifications: Fixed IP Dome (Part 1)

Dynamic Range Up to 72 dB	
---------------------------	--

Lens

Megapixel	Megapixel			
Day/Night		Yes (with re	movable IR-cut filter)	
Lens Type		Varifocal		
Focal Lengt	h	3 ~ 9 mm		
Maximum A	perture	F/1.3 ± 5%		
Mount		ø 14 mm		
Image Form	at	1/3"		
	GV-FD120D	86° ~ 32°		
Horizontal FOV	GV-FD220D	82° ~ 30°		
FOV	GV-FD320D	86° ~ 31°		
			Manual (w/lock)	
Operation		Zoom	Manual (w/lock)	
		Iris	DC drive	
IR LED Quantity		10 IR LEDs		
Max. IR Distance		15 m (50 ft)		
Max. Torque (Focus / Zoo	Torque 0.049 N.m			

Operation

Video Comp	ression	H.264, MJPEG
Video Stream	n	Dual streams from H.264 or MJPEG
	GV-FD120D	30 fps at 1280 x 1024
Frame Rate	GV-FD220D	30 fps at 1920 x 1080
	GV-FD320D	20 fps at 2048 x 1536



Image Setting	Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, Backlight Compensation, D/N Sensitivity, WDR, Defog
Audio Compression	G.711, AAC (Optional)
Audio Support	Two-Way Audio
Sensor Input	1 Input (Dry Contact)
Alarm Output	1 Output (200mA 5V DC)

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).

Video Resolution

Main	4:3	1280 x 960, 640 x 480, 320 x 240	
	Main Stream	16:9	1280 x 720, 640 x 360, 448 x 252
OV 504000	Stream	5:4	1280 x 1024, 640 x 512, 320 x 256
GV-FD120D		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
	Otteatil	5:4	640 x 512, 320 x 256
GV-FD220D Sub		4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
	Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252, 640 x 360, 448 x 252

Specifications: Fixed IP Dome (Part 1)

		5:4	640 x 512, 320 x 256, 640 x 512, 320 x 256
		4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-FD320D Sub Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252	
	5:4	1280 x 1024, 640 x 512, 320 x 256	
	4:3	640 x 480, 320 x 240	
		16:9	640 x 360, 448 x 252
	5:4	640 x 512, 320 x 256	

Network

Interface	10/100 Ethernet
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA

Mechanical

	Pan	0° ~ 350°
Camera Angle	Tilt	10° ~ 90°
Adjustment	Rotate	0° ~ 340°
Temperatire Detector		Yes
Connectors	Power	2-pin terminal block, PoE
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable
	A ! !	1 In (microphone phone jack, 3.5 mm / 0.14")
	Audio	1 Out (Stereo pohone jack, 3.5 mm / 0.14")



	Digital I/O	3-pin terminal block, pitch 2.5 mm / 0.1"
L	_ocal	Micro SD card slot
S	Storage	(SD/SDHC, version 2.0, Class 10)
Connectors T	ΓV-Out	BNC connector (640 x 480 resolution)
LED Indicator		2 LEDs: Power, Status

Note:

- 1. SDXC and UHS-I card types are not supported.
- The TV-Out function only works in 640 x 480 resolution. For TV-Out to work properly, you must set the video resolution to 1280 x 1024 or lower. If both streams are enabled, the Sub Stream must be set to 640 x 480.

General

Environment Temperature	0°C ~ 50°C (32°F ~ 122°F)
Humidity	10% to 90% (no condensation)
Power Source	12V DC / 24V AC / PoE
Max. Power Consumption	12 W
Dimensions (L X W X H)	155 x 110 mm (6.1" x 4.33")
Weight	580 g (1.28 lb)
Vandal Resistance	IK7
Regulatory	CE, FCC, C-Tick, RoHS compliant

Power over Ethernet

PoE Standard IEEE 802.3af Power over Ethernet / PD	
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts

Specifications: Fixed IP Dome (Part 1)

Web Interface

Installation Management	Web-based configuration	
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, audio, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ	
Language	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	

Application

Network Storage GV-NVR, GV-System, GV-Backup Cer GV-Recording Server		
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server support	GV-Control Center, GV-Center V2, GV-VSM	
Note: For the GV-Backup Center and GV-Recording Server supported		

All specifications are subject to change without prior notice.

firmware versions, please see Appendix D.



Specifications: Fixed IP Dome

(Part 2)

This section details the specifications on **GV-FD1200 / 1210 / 1500 / 1510 /** 2400 / 2410 / 2500 / 2510 / 3400 / 3410 / 5300.

Camera

	GV-FD1200	1/3" progressive scan low lux CMOS
	GV-FD1210	1/3 progressive scarriow lux civios
	GV-FD1500	1/3" progressive scan super low lux CMOS
	GV-FD1510	1/3 progressive scarr super low lux CiviO3
Image	GV-FD2500	1/2.8" progressive scan super low lux
Image Sensor	GV-FD2510	CMOS
Jenson	GV-FD2400	
	GV-FD2410	1/3.2" progressive scan CMOS
	GV-FD3400	173.2 progressive scarr civios
	GV-FD3410	
	GV-FD5300	1/2.5" progressive scan CMOS
	GV-FD1200	
	GV-FD1210	1280 (H) x 1024 (V)
	GV-FD1500	1200 (11) x 1024 (V)
Picture	GV-FD1510	
Elements	GV-FD2400	
	GV-FD2410	1920 (H) x 1080 (V)
	GV-FD2500	1920 (11) X 1000 (V)
	GV-FD2510	

Specifications: Fixed IP Dome (Part 2)

Picture	GV-FD3400 GV-FD3410		2048 (H) x 1536 (V)
Elements	GV-FD5300		2560 (H) x 1920 (V)
	GV-FD1200	Color	0.05
	GV-FD1200 GV-FD1210	B/W	0.03 Lux
		IR ON	0 Lux
	01/ 50/500	Color	0.01 Lux
	GV-FD1500 GV-FD1510	B/W	0.01 Lux
	GV-FD1310	IR ON	0 Lux
	OV 500500	Color	0.02 Lux
Minimum Illumination	GV-FD2500 GV-FD2510	B/W	0.02 Lux
illumination		IR ON	0 Lux
	GV-FD2400	Color	0.08 Lux
	GV-FD2410 GV-FD3400	B/W	0.05 Lux
	GV-FD3410	IR ON	0 Lux
		Color	0.15 Lux
	GV-FD5300	B/W	0.10 Lux
		IR ON	0 Lux
Shutter Speed		Automatic, Manual (1/5 ~ 1/8000 sec)	
White Balance		Automatic, Manual (2800K ~ 8500K)	
Gain Control		Automatic	
S/N Ratio	GV-FD1200 GV-FD1210	50 dB	
	GV-FD1500 GV-FD1510	55 dB	



	GV-FD2500 GV-FD2510	52 dB
	GV-FD2400	
0015 (
S/N Ratio	GV-FD2410	47 dB
	GV-FD3400	
	GV-FD3410	
	GV-FD5300	45 dB
	GV-FD2400	
	GV-FD2410	
WDR Pro	GV-FD3400	Yes
	GV-FD3410	
WDR		Yes
	GV-FD1200	
	GV-FD1210	
	GV-FD1500	
	GV-FD1510	Up to 72 dB
	GV-FD2500	
Dyanmic Range	GV-FD2510	
	GV-FD5300	
	GV-FD2400	
	GV-FD2410	Up to 100 dB
	GV-FD3400	Op to 100 db
	GV-FD3410	

Lens

Megapixel	Yes
Day/Night	Yes (with removable IR-cut filter)

Specifications: Fixed IP Dome (Part 2)

Lens Type	GV-FD1200 GV-FD1500 GV-FD2400 GV-FD2500 GV-FD3400 GV-FD5300	Varifocal
	GV-FD1210 GV-FD1510 GV-FD2410 GV-FD2510 GV-FD3410	Motorized varifocal
Focal Length	GV-FD1200 GV-FD1210 GV-FD1500 GV-FD1510 GV-FD2400 GV-FD2410 GV-FD2500 GV-FD2510 GV-FD3400 GV-FD3410	3 ~ 9 mm
	GV-FD5300	4.5 ~ 10 mm

GeoVision

	GV-FD1200	
	GV-FD1210	
	GV-FD1500	
	GV-FD1510	
	GV-FD2400	F/1.2
Maximum	GV-FD2410	F/1.2
Aperture	GV-FD2500	
	GV-FD2510	
	GV-FD3410	
	GV-FD3400	
	GV-FD5300	F/1.6
	GV-FD1200	
	GV-FD1210	
	GV-FD1500	
	GV-FD1510	
	GV-FD2400	ø 14 mm
Mount	GV-FD2410	ווווו דו ש
	GV-FD2500	
	GV-FD2510	
	GV-FD3400	
	GV-FD3410	
	GV-FD5300	CS Mount

	GV-FD1200 GV-FD1210 GV-FD1500 GV-FD1510			
Image Format	GV-FD2400 GV-FD2410 GV-FD2500 GV-FD2510 GV-FD3400 GV-FD3410	1/2.7"		
	GV-FD5300	1/2.5"		
	GV-FD1200 GV-FD1210	86° ~ 32°		
	GV-FD1500 GV-FD1510	90° ~ 32°		
Horizontal FOV	GV-FD2400 GV-FD2410	82° ~ 30°		
rov	GV-FD2500 GV-FD2510	103° ~ 36°		
	GV-FD3400 GV-FD3410	86° ~ 31°		
	GV-FD5300	70° ~ 34°		
	GV-FD1200 GV-FD1500	Focus	Manual (w/lock)	
Operation	GV-FD2400 GV-FD2500	Zoom	Manual (w/lock)	
	GV-FD3400	Iris	DC drive	

GeoVision

	OV 504040	F	Auto Forms	
	GV-FD1210	Focus	Auto Focus	
	GV-FD1510	Zoom	3X Optical Zoom	
	GV-FD2410			
	GV-FD2510	Iris	DC drive	
Operation	GV-FD3410			
		Focus		
	GV-FD5300	Zoom	Manual (w/lock)	
		Iris		
IR LED Quan	tity	10 IR LEDs		
	GV-FD1200	15 m (50 ft)		
	GV-FD1210	15 m (50 ft)		
	GV-FD1500			
	GV-FD1510			
	GV-FD2400	30 m (98.4 ft)		
Max. IR	GV-FD2410			
Distance	GV-FD3400			
	GV-FD3410			
	GV-FD2500			
	GV-FD2510			
	GV-FD5300	25 m (82 ft)		
	GV-FD1200			
	GV-FD1500			
Max. Torque	GV-FD2400	0.040.11		
(Focus / Zoom	GV-FD2500	0.049 N.m		
Screws)	GV-FD3400			
	GV-FD5300			

Operation

Video Compression		H.264, MJPEG
Video Stream		Dual streams from H.264 or MJPEG
Frame Rate	GV-FD1200 GV-FD1210 GV-FD1500 GV-FD1510	30 fps at 1280 x 1024
	GV-FD2400 GV-FD2410 GV-FD2500 GV-FD2510	30 fps at 1920 x 1080
	GV-FD3400 GV-FD3410	20 fps at 2048 x 1536
	GV-FD5300	10 fps at 2560 x 1920
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, Backlight Compensation, D/N Sensitivity, WDR, Defog, Super Low Lux
Audio Compression		G.711, AAC (Optional)
Audio Support		Two-Way Audio
Sensor Input		1 Input (Dry Contact)
Alarm Output		1 Output (200mA 5V DC)

Note:

- 1. The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).
- The super low lux adjustment (Image Settings) is only available for GV-FD1500 / 1510 / 2500 / 2510.

GeoVision

Video Resolution

		4:3	1280 x 960, 640 x 480, 320 x 240
GV-FD1200 GV-FD1210	Main Stream	16:9	1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-FD1500 GV-FD1510		4:3	640 x 480, 320 x 240
014 51010	Sub Stream	16:9	640 x 360, 448 x 252
	o a o o a a a	5:4	640 x 512, 320 x 256
GV-FD2400		4:3	1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
GV-FD2410 GV-FD2500	Main Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
GV-FD2510	V-FD2510	5:4	1280 x 1024, 640 x 512, 320 x 256
GV-FD2400		4:3	640 x 480, 320 x 240
GV-FD2410	Sub Stream	16:9	640 x 360, 448 x 252
GV-FD2500 GV-FD2510		5:4	640 x 512, 320 x 256
GV-FD3400 GV-FD3410	Main Stream	4:3	2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
		4:3	640 x 480, 320 x 240
	Sub Stream	16:9	640 x 360, 448 x 252
	Gueani	5:4	640 x 512, 320 x 256

GV-FD5300 Sub Stream	Main	4:3	2560 x 1920, 2048 x 1536, 1600 x 1200, 1280 x 960, 640 x 480, 320 x 240
	Stream	16:9	1920 x 1080, 1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub 1	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
	5:4	640 x 512, 320 x 256	

Network

Interface	10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA	

Mechanical

	Pan	0° ~ 350°
Camera Angle Adjustment	Tilt	10° ~ 90°
	Rotate	0° ~ 340°
Temperatire Detector		Yes
Connectors	Power	2-pin terminal block, PoE
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable
	Audio	1 In (microphone phone jack, 3.5 mm / 0.14")



		1 Out (Stereo pohone jack, 3.5 mm / 0.14")	
	Digital I/O	3-pin terminal block, pitch 2.5 mm / 0.1"	
Connectors	Local	Micro SD card slot (SD/SDHC, version 2.0	
Storage	Storage	only, Class 10)	
	TV-Out	BNC connector (640 x 480 resolution)	
LED Indicator		2 LEDs: Power, Status	

Note:

- 1. SDXC and UHS-I card types are not supported.
- 2. The TV-Out function only works in 640 x 480 resolution. For TV-Out to work properly, you must set the video resolution to 1280 x 1024 or lower. If both streams are enabled, the Sub Stream must be set to 640×480 .

General

Environment Temperature		0°C ~ 50°C (32°F ~ 122°F)
Humidity		10% to 90% (no condensation)
Power Source		12V DC / 24V AC / PoE
Max. Power (Consumption	12 W
Dimensions	(L X W X H)	155 x 110 mm (6.1" x 4.33")
Weight		580 g (1.28 lb)
Vandal Resistance		IK7
GV-FD1200		
	GV-FD1210	
Regulatory	GV-FD2400	CE, FCC, C-Tick, RoHS compliant
regulatory	GV-FD2410	OL, 1 OO, O-Tick, Norto compilant
	GV-FD3400	
	GV-FD3410	

Regulatory	GV-FD1500	
	GV-FD1510	CF FCC DCM DollS compliant
	GV-FD2500	CE, FCC, RCM, RoHS compliant
	GV-FD2510	

Power over Ethernet

PoE Standard	IEEE 802.3af Power over Ethernet / PD
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, digital I/O control, audio, Picture in Picture, Picture and Picture, Privacy Mask, Visual Automation, Tampering Alarm, Text Overlay, Digital PTZ
Language	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



Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server	
Smart Device	GV-Eye for Android smartphone, tablet, iPhone,	
Access	iPod Touch and iPad	
Live Viewing	IE, mobile phone	
CMS Server	CMS Server GV-Control Center, GV-Center V2,	
support GV-VSM		
Note: For the GV-Backup Center and GV-Recording Server supported		

All specifications are subject to change without prior notice.

firmware versions, please see Appendix D.

Specifications: Cube Camera

Camera

Image Sensor		1/2.5" progressive scan CMOS
Picture	GV-CB120 GV-CBW120	1280 (H) x 1024 (V)
Elements	GV-CB220 GV-CBW220	1920 (H) x 1080 (V)
Minimum	Color	0.15 Lux
Illumination	B/W	0.10 Lux
Shutter Speed		Automatic, Manual (1/5 ~ 1/8000 sec)
White Balance		Automatic, Manual (2800 ~ 8500K)
Gain Control		Automatic
S/N Ratio	GV-CB120 GV-CB220	45 dB
3/N Kalio	GV-CBW120 GV-CBW220	7 9 9 9
WDR		Yes
Dynamic Range		Up to 72 dB

Lens

Megapixel	Yes
Day/Night	Yes (electronic)
Lens Type	Fixed
Focal Length	3.35 mm
Maximum Aperture	F/2.4



Mount		M12 mm
Image Format		1/3"
Horizontal GV-CB120 GV-CBW120		67°
FOV	GV-CB220 GV-CBW220	77°
Operation (Focus / Zoom / Iris)		Fixed

Operation

Video Compression		H.264, MJPEG
Video Stream		Dual streams from H.264 or MJPEG
GV-CB120 GV-CBW120		30 fps at 1280 x 1024
Traine Rate	GV-CB220 GV-CBW220	30 fps at 1920 x 1080
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, Backlight Compensation, WDR, Defog
Audio Compression		G.711, AAC (Optional)
Audio Support		Two-Way Audio
Note: The frame rate and performance may vary depending on the		

number of connections and data bitrates (different scenes).

Video Resolution

	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1280 x 720, 640 x 360, 448 x 252
GV-CB120		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-CBW120	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
	Main Stream	4:3	1600 x 1200, 1280 x 960,
			640 x 480, 320 x 240
GV-CB220 GV-CBW220		16:9	1920 x 1080, 1280 x 720,
		10.5	640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Network

Interface	10/100 Ethernet
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA

Network (for GV-CBW120 / 220 only)

Wireless LAN IEEE 802.11 b/g/n		
Antenna Type	Built-in	
Security	WEP, WPA-PSK(TKIP), WPA-PSK(AES), WPA2-PSK(TKIP), WPA2-PSK(AES)	

Note: The signal range and data throughput may vary depending on the network conditions and environmental factors.



Mechanical

Temperature Detector		No
Power		DC Jack
Connectors	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable
	Audio	Built-in speaker & microphone
	Local Storage	Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)
LED Indicator		2 LEDs: Status, LAN
Note: SDXC and UHS-I card types are not supported.		

General

Environment Temperature	GV-CB120 GV-CB220	0°C ~ 50°C (32°F ~ 122°F)
	GV-CBW120 GV-CBW220	0°C ~ 40°C (32°F ~ 104°F)
Humidity		10% to 90% (no condensation)
Power Source		5V DC
Max. Power Consumption		3.2 W
Dimensions (L X W X H)		60 x 84.8 x 39 mm (2.36" x 3.34" x 1.54")
GV-CB120 GV-CB220		80 g (0.18 lb)
Weight	GV-CBW120 GV-CBW220	70 g (0.15 lb)
Regulatory		CE, FCC, C-Tick, RoHS compliant

IMPORTANT: Be sure to use the GeoVision power adapter to power up the camera. To use your own power cable, make sure you look up the power source value indicated at the camera's back panel.

Specifications: Cube Camera

Web Interface

Installation Management	Web-based configuration	
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, , audio, Picture in Picture, Picture and Picture, Privacy Mask, Tampering Alarm, Text Overlay, Digital PTZ	
Language	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	

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing IE, mobile phone	
CMS Server support GV-Control Center, GV-Center V2, GV-VSM	
Note: GV-Backup Center, GV-Video Gateway and GV-Recording Server	

All specifications are subject to change without prior notice.

are only supported for V1.03 or later.



Specifications: Advanced Cube

Camera

Camera

Image Sensor		1/2.5" progressive scan CMOS
Picture Elements	GV-CA120 GV-CAW120	1280 (H) x 1024 (V)
	GV-CA220 GV-CAW220	1920 (H) x 1080 (V)
	Color	0.15 Lux
Minimum Illumination	B/W	0.10 Lux
	LED on	0 Lux
Shutter Speed		Automatic, Manual (1/5 ~ 1/8000 sec)
White Balance		Automatic, Manual (2800 ~ 8500K)
Gain Control		Automatic
S/N Ratio		45 db
WDR		Yes
Dynamic Range		Up to 72 dB

Lens

Megapixel	Yes
Day/Night	Yes (electronic)
Lens Type	Fixed
Focal Length	3.35 mm
Maximum Aperture	F/2.4
Mount	M12 mm

Specifications: Advanced Cube Camera

Image Format		1/3"
Horizontal FOV	GV-CA120 GV-CAW120	67°
	GV-CA220 GV-CAW220	77°
Operation (Focus / Zoom / Iris)		Fixed

Operation

Video Compression		H.264, MJPEG
Video Stream		Dual streams from H.264 or MJPEG
GV-CA120 GV-CAW120		30 fps at 1280 x 1024
Frame Nate	GV-CA220 GV-CAW220	30 fps at 1920 x 1080
Image Setting		Brightness, Contrast, Saturation, Sharpness, Gamma, White Balance, Flicker-less, Image Orientation, Shutter Speed, Backlight Compensation, WDR, Defog
Audio Compression		G.711, AAC (Optional)
Audio Support		Two-Way Audio
Note: The frame rate and performance may vary depending on the		

Note: The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).



Video Resolution

GV-CA120	Main Stream	4:3	1280 x 960, 640 x 480, 320 x 240
		16:9	1280 x 720, 640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
GV-CAW120	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256
	Main Stream	4:3	1600 x 1200, 1280 x 960,
			640 x 480, 320 x 240
		16:9	1920 x 1080, 1280 x 720,
GV-CA220 GV-CAW220		10.5	640 x 360, 448 x 252
		5:4	1280 x 1024, 640 x 512, 320 x 256
	Sub Stream	4:3	640 x 480, 320 x 240
		16:9	640 x 360, 448 x 252
		5:4	640 x 512, 320 x 256

Network

Interface 10/100 Ethernet	
Protocol	DHCP, DynDNS, FTP, HTTP, HTTPS, NTP, ONVIF (Profile S), PSIA, QoS (DSCP), RTSP, SNMP, SMTP, TCP, UDP, UPnP, 3GPP/ISMA

Network (for GV-CAW120 / 220 only)

Wireless LAN IEEE 802.11 b/g/n	
Antenna Type Bulit-in	
Security	WEP, WPA-PSK(TKIP), WPA-PSK(AES), WPA2-PSK(TKIP), WPA2-PSK(AES)

Note: The signal range and data throughput may vary depending on the network conditions and environmental factors.

Specifications: Advanced Cube Camera

Mechanical

Temperature Detector		No	
	Power	DC Jack / PoE (only for CA120/CA220)	
	Ethernet	Ethernet (10/100 Base-T), RJ-45 cable	
Connectors	Audio	Built-in speaker & microphone	
	Local Storage	Micro SD card slot (SD/SDHC, version 2.0 only, Class 10)	
LED Indicator		4 LEDs: Status x 3, LAN / Wi-Fi	
PIR Sensor		Built-in	
White Illumination LED		Yes	
Max. PIR / White Illumination LED Distance		5 m (16.4 ft)	
Note: SDXC	Note: SDXC and UHS-I card types are not supported.		

General

Environment Temperature		0°C ~ 50°C (32°F ~ 122°F)
Humidity		10% to 90% (no condensation)
Power Source	GV-CA120 GV-CA220	5V DC, PoE
	GV-CAW120 GV-CAW220	5V DC
Max. Power Consumption	GV-CA120 GV-CA220	7 W
	GV-CAW120 GV-CAW220	6 W
Dimensions (L X W X H)		65.8 x 99.8 x 39 mm (2.59" x 3.92" x 1.54")
Weight		100 g (0.2 lb)
Regulatory		CE, FCC, C-Tick, RoHS compliant



Power over Ethernet

PoE Standard	IEEE 802.3af Class 3 Power over Ethernet / PD
PoE Power Supply Type	End-Span
PoE Power Output	Per Port 48V DC, 350mA. Max. 15.4 watts

Web Interface

Installation Management	Web-based configuration
Maintenance	Firmware upgrade through Web Browser or Utility
Access from Web Browser	Camera live view, video recording, change video quality, bandwidth control, image snapshot, audio, Picture in Picture, Picture and Picture, Privacy Mask, Tampering Alarm, Text Overlay, Digital PTZ
Language	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

Application

Network Storage	GV-NVR, GV-System, GV-Backup Center, GV-Recording Server
Smart Device Access	GV-Eye for Android smartphone, tablet, iPhone, iPod Touch and iPad
Live Viewing	IE, mobile phone

Specifications: Advanced Cube Camera

CMS Server Support	GV-Control Center, GV-Center V2,
	GV-VSM

All specifications are subject to change without prior notice