# **GeoVision**

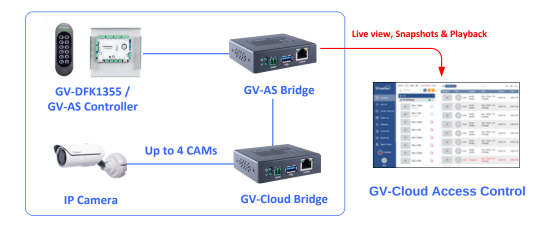
# GV-AS Bridge



### Introduction

GV-AS Bridge is a cloud controller that bridges GV-AS Controller and GV-DFK1355 readers to the cloud-based GV-Cloud Access Control for integrated monitoring and administration. It also serves as a controller for storing access data and transmits the data to GV-Cloud Access Control for central access management. A maximum of 8 readers can be either directly connected or connected via GV-AS Controller to GV-AS Bridge. Up to 4 doors access administration is applicable at a time for the access control. Using GV-AS Bridge, you can transmit the data collected from the connected GV-AS Controller and GV-Reader to GV-Cloud Access Control for various applications, including access logs , central management for different surveillance sites, user management, and access rule settings.

When directly connecting to IP cameras or connecting IP cameras using the GV-Cloud Bridge encoder, GV-AS Bridge can transmit snapshots, live view, and playback recordings to GV-Cloud Access Control upon access events. Up to 4 IP cameras can be directly connected to GV-AS Bridge or via a single GV-Cloud Bridge.



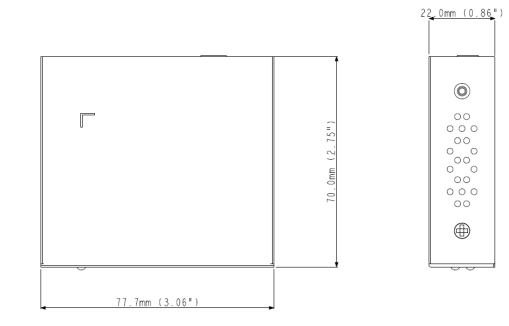
#### **Key Features**

- Up to 8 readers connection via GV-AS Controller
- Up to 8 RS-485 GV-Reader connection (GV-DFK1355)
- Up to 4-door access control
- Access logs and event images upload onto GV-Cloud Access Control
- Live view display of connected IP cameras on GV-Cloud Access Control
- Stores up to 100,000 cards

### **Compatible Products**

- GV-AS Controller: GV-AS210 / 2110 / 2120, GV-AS410 / 4110 / 4111 firmware V2.60 or later
- **GV-Reader:** GV-DFK1355
- GV-Cloud Access Control (cloud-based software): V1.00 or later
- GV-Cloud VMS (cloud-based software): V1.00 or later
- GV-Cloud Bridge (encoder): firmware V1.03 or later
- Camera: GV-IP cameras and ONVIF cameras

#### Dimensions



#### **Specifications**

Network		
Interface		10/100 Ethernet
Protocol		DHCP, DNS, HTTP, ICMP, IPv4, NTP, TCP/IP, UDP
Mechanical		
Connectors	Power	2-pin terminal block, PoE
	Ethernet	Ethernet (10/100 Base-T), RJ-45 Cable
	USB	USB 3.0
	RS-485	RS-485 +/-
LED Indicator		2 LEDs: Power, Status
General		
Environment	Start-up	$0^{\circ}$ C ~ C0^{\circ}C (33°F ~ 140°F)
Temperature	Operation	
Humidity		10% to 90% (no condensation)
Power Source		12V DC, 1.25A / PoE (IEEE 802.3af)
Max. Power Consumption		7 W
Dimensions		77 x 22 x 70 mm (3.06" x 0.86" x 2.75")
Weight		173 g (0.38 lb)
Certification		CE, FCC, LVD, RoHS compliant
Power over Ethe	rnet	
PoE Standard		PoE (IEEE 802.3af)
PoE Power Supply Type		End-Span and Mid-Span
PoE Power Output		Per Port 48V DC, 320mA, Max. 15.4 watts
Web Interface		
Installation Management		Web-based configuration
Maintenance		Firmware upgrade through GV-IP Device Utility
Language		English

# GeoUision:

Application		
Software Supported	GV-Cloud Access Control GV-Cloud VMS	
Cloud Encoder Supported	Up to 2 GV-Cloud Bridge encoders (firmware V1.03 or later)	

Note: Specifications are subject to change without notice.

## **Packing List**

- 1. GV-AS Bridge
- 2. Terminal Block
- 3. Download Guide

#### Accessories

Model No.	Name	Details
GV-PA191 PoE Adapter	Power over Ethernet (PoE) Adapter	GV-PA191 is a Power over Ethernet (PoE) adapter designed to provide power to the IP device through a single Ethernet cable.
GV-POE Switch		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.
Power Adapter		Contact our sales representatives for the countries and areas supported.