

GV-AS120 With Built-in Reader

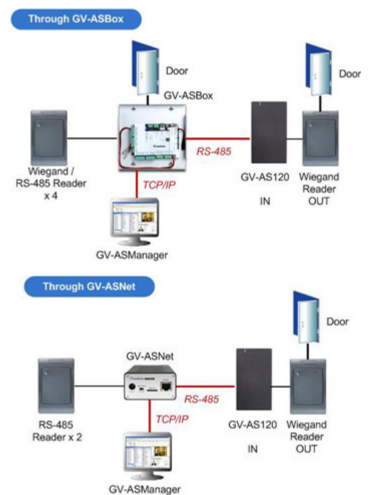


Working as a standalone solution, GV-AS120 is a card reader and also a single door controller. It is possible to add one more card reader to GV-AS120 for entry and exit applications. GV-AS120 has the capability to store up to one thousand cards. When GV-AS120 is being used as a standalone unit, the programming is done from the software GV-ASManager through the RS-485 connection.

An economic solution for access control, GV-AS120 is suitable for controlling doors, parking gates and access to elevator call buttons.

KEY FEATURES

- 1,000 / 40,000 cards (standalone / networked or RS-485 mode)
- Built-in 2 digital inputs and 1 relay output
- 1 Wiegand output (26 ~ 64 bits) for extra reader programming
- 1 door expandable to 2 doors with optional GV-ASBox
- Built-in tampering alarm
- Weather-proof and IP66-compliant housing (for outdoor use)
- Built-in 13.56MHz Reader





SPECIFICATIONS

System Requirem	ents	
GV-ASManager Version		GV-ASManager V3.0 or later
Hardware		
CPU		32-bit RISC microprocessor
Number of User Cards		1,000 / 40,000 cards (standalone / networked or RS-485 mode)
Frequency		13.56 MHz for ISO14443A (Mifare DESFire, Mifare Plus and Mifare Classic)
Event Buffer		65,536 events and log data
Power		100 ~ 240V AC, 50 ~ 60Hz
Wiegand Interface		1 Wiegand interface, 26 ~ 64 bit format
		12V DC Power Supply, 200mA
Communication Protocol		RS-485
Digital I/O	Input	2 inputs, dry contact, NO / NC
	Output	1 outputs
Supported ID Format		Built-in reader reads UID only
Operating Temperature		-35 °C ~ 65°C / -31 °F ~ 149 °F
Operating Humidity		10 ~ 90% RH (non-condensing)
Dimensions (W x H x D)		65.8 x 115.6 x 20.5 mm / 2.6 x 4.6 x 0.8 in
Weight		138 g / 0.3 lb
Ingress Protection		IP66
Certification		CE, FCC, RoHS

Note:

- 1. RS485 interface only supports GeoVision readers, while Wiegand interface supports both GeoVision and 3rd party readers (Wiegand 26~64 Bits).
- 2. GV-AS Controllers do not support 3rd party access control software.
- 3. GV-AS120 is a controller with a built-in card reader. GV-AS120 cannot be used as an independent card reader.
- 4. Specifications are subject to change without notice.

Options

Optional devices can expand the capabilities and versatilities of your GV-AS Controllers. Consult your sales representative for more information.

GV-Reader 1352 V2	GV-Reader 1352 V2 is a card reader that uses a 13.56 MHz frequency. It has both Wiegand and RS-485 outputs that can be connected to any standard access control panel.
GV-RK1352	GV-RK1352 is a card reader with keypad that uses a 13.56 MHz frequency. The reader has both Wiegand and RS-485 outputs that can be connected to any standard access control panel.
GV-R1352	GV-R1352 is a card reader that uses a 13.56 MHz frequency. The reader has both Wiegand and RS-485 outputs that can be connected to any standard access control panel.
GV-DFR1352	GV-DFR1352 is a card reader that uses a 13.56 MHz frequency. The reader has both Wiegand and RS-485 outputs that can be connected to any standard access control panel.
GV-GF Fingerprint Reader	GV-AS120 is compatible with GV-GF1911 / 1912. The reader supports three operation modes: Fingerprint Only, Fingerprint + Card and Card Only. In Fingerprint Only mode, the fingerprints are enrolled through GV-ASManager. In Fingerprint + Card mode, the fingerprint templates are stored on the user card. In Card Only mode, the users only need to swipe the card to be granted access. Readers with optical and capacitance sensors are available.
GV-CR420	GV-CR420 is a card reader with a built-in 4MP wide angle IP camera. The card reader recognizes identification cards and transmits live view through network connection.
GV-ASBox	Only works with GV-AS100 / 110 / 120. The device can add Network function, 1 Wiegand interface, 8 additional inputs and outputs to GV-AS100, GV-AS110 and GV-AS120.
GV-ASNet	Only works with GV-AS100 / 110 / 120. This device can add Network function to GV-AS100, GV-AS110 and GV-AS120.
GV-HUB V2	Only works with GV-AS100 / 110 / 120. GV-Hub V2 can convert the standard RS-232 signal of up to 4 controllers to RS-485, allowing the controllers to connect to computers.
GV-COM V2	Only works with GV-AS100 / 110 / 120. GV-COM V2 can convert the standard RS-232 signal of one controller to RS-485, allowing the controller to connect to a computer.
GV-COM V3	Only works with GV-AS100 / 110 / 120. GV-COM V3 can convert the standard RS-232 signal of one controller to RS-485, allowing the controller to connect to a computer.

GV-AS120 July 23, 2015



GV-Net / IO Card	Only works with GV-AS100 / 110 / 120. GV-Net / IO Card can convert the standard RS-232 signal of one controller to RS-485, allowing the controller to connect to a computer.
Push Button Switch	The push button switch can be integrated with access control system, allowing door exit by momentarily activating or deactivating the electric locking device. Both American standard and European standard push buttons are available.
GV-IB25 / 65 / 85 Infrared Button	The GV-IB25 / 65 / 85 Infrared Button detects infrared movement within 3 to 12 cm and allows you to open the door with a wave of hand.
Electric Lock	Three types of electric locks are available: electromagnetic lock, electric bolt and electric strike.
GV-AS ID Card & GV-AS ID Key Fob	GV-AS ID Cards and GV-AS ID Key Fobs are ideal for business and residential environment, where access control is important for security reasons. 125 kHz and 13.56 MHz cards and key fobs are available.

Packing List

- GV-AS120
- Power Adaptor 12V DC / 1.25A
- Power Cord
- Screw x 3
- Screw Anchor x 2
- Security Torx
- Enroll Card
- Delete Card
- GV-AS ID F Card x 20
- Warranty Card