

## GV-EV48

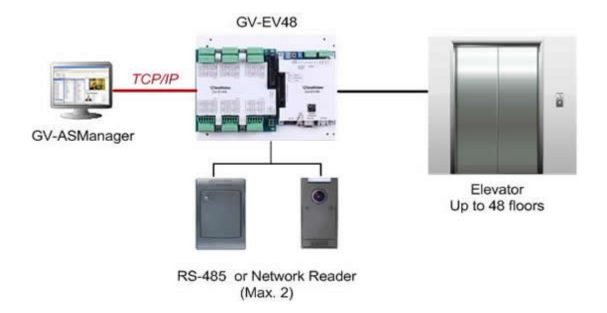


#### Introduction

GV-EV48 is an elevator controller designed to control access of 1 elevator with a maximum of 48 floors. Up to 2 GV-Readers / GV-GF Fingerprint Readers can be connected to GV-EV48 using RS-485 connection and network connection. GV-EV48 can recognize identification cards and grant access to the authorized floors only.

### **Key Features**

- Grant access to specific elevator floors using access cards, card's PIN code or fingerprint
- GV-EV48 24 Floors: Built-in 24 relay outputs to support up to 24 elevator floors
- GV-EV48 48 Floors: Built-in 48 relay outputs to support up to 48 elevator floors
- Support up to 2 GV-Readers / GV-GF Fingerprint Readers through network connection and RS-485 connection





# Specifications

| System Requ            | uirements         |   |
|------------------------|-------------------|---|
| GV-ASManager Version   |                   | GV-ASManager V4.1   |
| Hardware               |                   |   |
| CPU                    |                   | 32-bit ARM7TDMI   |
| Number of User Cards   |                   | 40,000 cards  |
| Event Buffer           |                   | 1,000,000 events and log data   |
| Power                  |                   | AC 100~250 V , 50~60Hz  |
| RS-485 Interface       |                   | 1 RS-485 interface only for GV-Readers and GV-GF Fingerprint Readers (max. 2 readers) |
| Communication          |                   | TCP/IP  |
| Output                 | GV-EV48-24 Floors | 24 relay outputs (30VDC, 1A; 125V AC, 0.3A)   |
|                        | GV-EV48-48 Floors | 48 relay outputs (30VDC, 1A; 125V AC, 0.3A)   |
| Operating Temperature  |                   | 0~65°C / 32 ~ 149°F   |
| Operating Humidity     |                   | 10% ~ 90% RH (non-condensing)   |
| Dimensions (W x H x D) |                   | 210 x 170 x 55 mm (8.27 x 6.69 x 2.17 in) (base plate included)                       |
| Weight                 |                   | 610 g (1.34 lb) (mounting plate included)   |
| Certification          |                   | CE, FCC, RoHS   |

**Note**: Specifications are subject to change without notice.

## **Options**

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

| GV-Reader                      | The reader has both Wiegand and RS-485 outputs that can be connected to any standard access control panel. 125kHz and 13.56MHz GV-Readers are available.   |  |
|--------------------------------|--|--|
| 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<br>Fingerprint<br>Reader | 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.  |  |
| Cabinet                        | Only available for GV-AS400 / 410 / 810 and GV-EV48. With the cabinet, GV-AS Controllers can be mounted directly to a wall or recessed into the wall.  Two types of cabinet dimensions are available (W x H x D):  • 383.5 x 443.5 x 112.2 mm / 15.1 x 17.5 x 4.4 in  • 300 x 420 x 86 mm / 11.8 x 16.5 x 3.4 in   |  |
| GV-AS ID Card &                | GV-AS ID Cards and GV-AS ID Tags are ideal for business and residential environment, where access control is   |  |
| GV-AS ID Tag                   | important for security reasons. 125 kHz and 13.56 MHz cards and tags are available.  |  |

-2-