# **ELEVATOR CONTROLLER**

### **URC-2008**



The URC-2008 Elevator Controller allows control of up to two elevator cabs with 8 floors total. Can be expanded to control up to 32 floors. It utilizes flash firmware for easy upgrades, and employs fully distributed intelligence for off-line operations. Decisions such as access level changes, schedule activation and card expiration are made by the URC-2008 controller without the need of a computer.

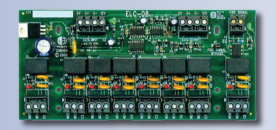
The panel contains on-board clock and memory backup as well as thermal overload protection. URC-2008 supports fully supervised communication via RS-485 and TCP/IP with selectable communication speed up to 56.6Kbps.

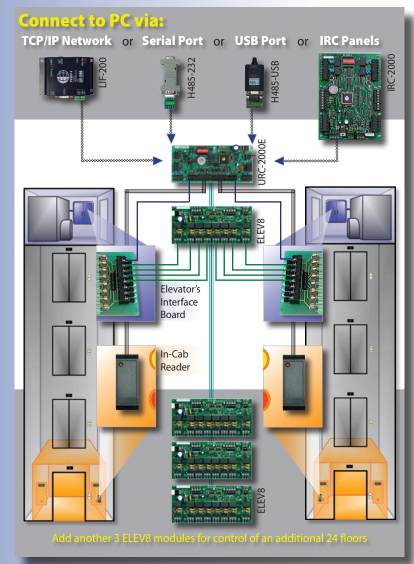
Connect to the Integra32 Server PC via IRC-2000 controllers or directly via a RS232/485 convertor, for a total of up to 16 panels per controller network.

#### 8 Floor Elevator Control Kits

- Small footprint
- Simple to install
- Optimal capacity
- Distributed architecture
- Flash Firmware updates
- Built-in clock and calendar
- Expandable to 32 floors
- LOW COST!

### **ELEV8 Relay Output Module**





# **URC-2008**

# **Specifications**



URC-2008 includes one URC-2000E controller and one ELEV8 module installed in an ENCL-1-PS enclosure as shown above



Two ELEV8 modules shown installed in an ENCL-1-PS enclosure.

Panels per Network: 16

Local PC & Remote Communications: Supervised RS485 via TCP/IP Ethernet, USB and Serial Ports

Communication Between Controllers: Supervised RS-485

Speed: Programmable 9.6 - 56 Kbps Distance: 4,000ft (1,200 m)

Cable Type: 18AWG, 2 conductor, twisted, stranded. shielded

Cards per Panel: 3,000 (up to ten digit card numbers)

Access Levels per Panel: 3,000 (one per card per panel)

Site Codes per Panel: 10 (site code programming is not mandatory)

Off line Transactions Buffer: 3,000 FIFO, command, and alarm priority

Access Points (Readers/Keypads): 2 with LED and Buzzer control

> Distance: Max 500ft (150m)

Cable Type: 20 - 22 AWG, 6 or 8 conductor, stranded. shielded

Simultaneous Card Formats per Panel: 5, All Wiegand compatible readers supported

Programmable Supervised Inputs:

Input Supervision: Four state monitoring (1 or 2 resistors)

> Distance: Max 1,000ft (300 m) Cable Type: 20 - 22 AWG, 2 conductor

Programmable Outputs: 2 SPDT 2 A @ 30 VDC, dry contacts

> 2 Electronic drivers, 12 VDC max, 100 mA Programmable Fail Safe/Fail Secure Output mode:

Power Requirements: 16.5 VAC, 40 VA transformer (not included)

Recommended Back-up Battery: 12V, 7AH lead acid or gel cell (not included)

Max ELEV8 modules per URC-2000E:

**ELEV8 Interconnect:** 4 Conductor, 18 AWG Shielded

ELEV8 boards per ENCL1 enclosure: 2 (1 if installed with URC2000E)

**ELEV8 Elevator Control Outputs:** 8 SPDT 2 A @ 30 VDC, dry contacts

LED status display for each output

ELEV8 Fire alarm Input: 12VDC

### **Compatible Accessories**



**RBH-ENCL1** Metal Enclosure



RBH-PS-1224



RBH-H485-232 12VDC Power Supply RS232/485 Adaptor USB/RS485 Adaptor LAN Adaptor



RBH-H485-USB RBH-LIF-200



RBH-ELEV8

Relay Output Module is designed for mounting in the standard ENCL-1 enclosure. Available individually or as a part of URC-2008.



**TECHNOLOGIES** 

INC.

#### **Americas**

RBH Access Technologies, Inc. 2 Automatic Drive, Suite 108 Brampton, ON Canada L6S 6K8

Tel. +1-905-790-1515 Fax. +1-905-790-3680 info@rbh-access.com www.rbh-access.com

#### Europe

ARAS & RBH Security Group Ltd. F3 Enterprise Way, Vale Business Park Evesham, Worcestershire UK **WR11 6GS** 

Tel. +44(0)-1386-425810 Fax. +44(0)-1386-425810 info@aras-rbh.com www.aras-rbh.com

### Distributed by:



WWW.rb