• Access Control
• Intrusion Alarms
• Elevator Control
• CCTV & DVR
• Photo ID

Integra 32™
SECURITY MANAGEMENT SYSTEM

• Building Automation
• Visitor Management
• On & Offsite Monitoring

BUILDING SECURITY WORLDWIDE
Bringing together different aspects of security management can be challenging. Integra32 stands up to the challenge by combining Access Control and Alarm Monitoring with Video, Biometric Authentication, Visitor Management and many more important security functions into an elegant and versatile security management solution.

Integrated Security Management Solution

Integra32’s advanced .NET architecture is specifically designed to take advantage of Microsoft Windows operating systems. This user-friendly software ensures that security management needs are met easily and economically with minimal training.

Robust Platform

Integra32’s advanced .NET architecture is specifically designed to take advantage of Microsoft Windows operating systems. This user-friendly software ensures that security management needs are met easily and economically with minimal training.

Flexible Architecture

Fully featured client or Web browser access to system management, Integra32 addresses all security management needs for small and medium size businesses and organizations. There is no limit to system expansion with an in-place upgrade path to our AxiomV Enterprise Security Management System.

Multilingual

Our products are sold in over 110 countries around the World. To accommodate such a variety of languages, many are included in our system allowing for concurrent multi-lingual operation and an easy way to add additional languages.

Our Corporate Vision

Drawing on decades of experience in the Electronic Access Control industry, RBH’s founders insisted that Innovation, Quality, Integrity, and Value be the cornerstones of the company and its products – and that the advantages resulting from dedication to these principles flow to its dealers and customers. Meticulous attention to detail goes hand in hand with our broad strategic vision.

Since 1995 RBH Access Technologies has been known for quality and innovative design.

Product design and manufacturing takes place at our Brampton, Ontario facility in Canada. Sales, distribution and support centers around the world provide services tailored to local customer’s needs as we market our products through an international network of security dealers and systems integrators. Selective dealer recruitment and comprehensive training ensure the highest customer satisfaction.

RBH access control solutions have been installed in over 110 countries, on five continents and in multiple languages. Our company’s growth is currently several times the industry average – bearing testimony to the acuity of its vision.

We continue to invest in research and development to provide innovative and effective products that address the ever-growing market demands for open, stable, scalable and integrated security management systems. We will continue to complement our exceptional products with first-rate support and competitive pricing to the ultimate satisfaction of our dealers and their customers.
**Fully Featured Software**

- **Advanced Client-Server design...**
  - Includes 10 simultaneous full function clients over LAN/WAN

- **Multiple site management...**
  - Control an unlimited number of sites from a single location with complete database, graphics and history segregation

- **Optimum system capacity...**
  - Up to 99 system operators with individually definable privileges and a choice of languages
  - Up to 64 Integra32 controllers
  - Up to 128 access points (128 IN and 128 OUT readers), 512 inputs and 512 outputs
  - Up to 32 networks (64 with 128-door software), including direct, TCP/IP, dial-up and wireless
  - 5,000 cards per panel, expandable to 8,000
  - 32 schedules with 8 time zones each
  - 40 user definable holidays
  - 10 digit card numbers

- **High Security Mode...**
  - Dynamically suspend and re-instate access privileges for regular cardholders while maintaining access for specially authorized cards. This mode can be activated by a "Four Swipe" system link, or an operator command from any Security Workstation.

- **Personalized disability privileges...**
  - Disabled cardholders can be accommodated with extended door unlock times and dedicated automatic door activation.

- **Anti-Passback...**
  - Global and local anti-passback supports soft or hard enforcement and anti-tailgating. This feature also includes scheduled area reset, live status monitoring and timed anti-passback.

- **Global Link Commands...**
  - System is capable of creating an unlimited number of system-wide automation command sequences with steps individually enabled by schedules.

- **Alarm acknowledgment...**
  - Alarms can be individually configured for a required acknowledgment, restricted by schedule with up to 99 priority levels and associated instructions.

- **Emailing Alarms...**
  - Allows any system event such as forced entry, door held open, access denied or even panic alarm to be sent to a desired standard email account.

- **Additional features include, but not limited to...**
  - "First person delay"
  - "Man-trap" (or "Air-lock") logic
  - "Code Reader Links" – code-based system automation
  - "Door held open" alarm and warning
  - Up to 10 uniquely configured cards per cardholder
  - Scheduled locking/unlocking, reader and keypad operation
  - Visual cardholder verification – fully configurable
  - Customized formats for exporting reports to any other application
  - Time and attendance reports
  - Integrates with most Human Resources systems

**Integra Photo-ID & Badging**

- A fully integrated Photo ID module is designed to provide an easy to use and powerful tool for creating high quality personalized credentials. A sophisticated badge design tool allows for creation of professional looking template layouts. Features include...
  - Dual sided badge design and printing
  - Signature and fingerprint capture and magstripe encoding
  - Use USB or IP cameras with direct access to native settings
  - Multiple templates, horizontal and vertical design

**CCTV & DVR Integration**

Over the Internet or office LAN, the system user has direct system-wide access to live video, event viewing, history event based video search and video export functionality.

**Management via Web browser**

Configuring the Web Server on the Integra32 system, will allow operators to control and administer the security system via a web browser from any operating system:

- Edit cards, schedules, access levels
- Monitor and control doors, alarm points and relay outputs
- Run database and activity reports
- Use any browser...

**Biometric Readers**

Integra32 makes use of biometric methods of user identification and verification even more convenient by integrating fingerprint enrollment into cardholder management screen...

- **USB or door readers can be used for enrollment**
- **Automatic fingerprint download via Ethernet**
- **Enroll up to 10 fingerprints per person**
- **Multiple brands and models supported**

**Alarm Panels**

PC-100 Integration Gateway allows Integra32 to monitor inputs on the 3rd party burglar alarm panels via built-in automation by linking alarm panel’s expansion bus or serial port. Integra32 provides many additional Alarm Panel integration features including "Access Granted" initiated alarm point shunt and arming/disarming based on...

- **Access control activity**
- **Two Swipe” locking/unlocking feature**
- **Locked/Unlock state of Access Point**
- **Code Reader Link actions**
- **Schedules**
**IRC-2000 Series Intelligent Controllers**

IRC-2000 Intelligent Controllers allow control of two access control points (doors). They utilize flash firmware for easy upgrades, and employ fully distributed intelligence for off-line operations. Decisions such as access level changes, schedule activation, and card expiration are made by an IRC-2000 controller without need of a computer.

- 5,000 cardholder capacity expandable to 8,000
- 3,000 event buffer
- Distributed architecture
- Built-in clock & calendar
- Updatable flash firmware
- Optimal capacity:
  - 2 access points (doors)
  - 8 programmable inputs
  - 8 programmable outputs
- Supports RS-232, RS-485, and TCP/IP supervised communications
- Resettable fuse circuit protection

**URC-2008 Elevator Controller**

The URC-2008 Elevator Controller allows control of up to two elevator cabs with 8 floors total and can be expanded to control up to 32 floors with up to three additional ELEV8 Relay Output modules. 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 without need of a computer.

- 8 floors expandable to 32 (up to 4 ELEV8 modules per URC-2008)
- 3,000 cardholder capacity
- 3,000 event buffer
- Distributed architecture
- Built-in clock & calendar
- Updated flash firmware
- Supports RS-485, and TCP/IP supervised communications
- Resettable fuse circuit protection
- Small footprint
- Simple to install

---

**URC-2004 Series Universal Controllers**

URC-2000 Intelligent Controllers allow control of two access control points (doors). They utilize flash firmware for easy upgrades, and employ fully distributed intelligence for off-line operations. Decisions such as access level changes, schedule activation, and card expiration are made by a URC-2000 controller without need of a computer.

- 3,000 cardholder capacity
- 3,000 event buffer
- Distributed architecture
- Built-in clock & calendar
- Updated flash firmware
- Optimal capacity:
  - 2 access points (doors)
  - 4 programmable inputs
  - 4 programmable outputs
- Supports RS-485, and TCP/IP supervised communications
- Resettable fuse circuit protection

**URC-2005 Series Universal Network Controllers**

The RBH-UNC-100 series is a welcome addition to the new generation of powerful and reliable Integra32 hardware. The two door native TCP/IP controller comes equipped with an onboard battery backup charger and a 32-bit processor with encryption. On-board RS-485 channel makes it easy to provide connectivity to other RBH and 3rd party devices, such as: readers, burglar alarm panels, automation systems, etc. The UNC-100-132 model comes equipped with IEEE 802.3at compliant PoE capability, further increasing the UNC series’ award-winning efficiency.

- 8,000 cardholder capacity
- 3,000 event buffer
- Distributed architecture
- Built-in clock & calendar
- Updated flash firmware
- Supports RS-485, and TCP/IP supervised communications
- Resettable fuse circuit protection
- Available with PoE

---

**UNC-100 Series Universal Network Controllers**

The RBH-UNC-100 series is a welcome addition to the new generation of powerful and reliable Integra32 hardware. The two door native TCP/IP controller comes equipped with an onboard battery backup charger and a 32-bit processor with encryption. On-board RS-485 channel makes it easy to provide connectivity to other RBH and 3rd party devices, such as: readers, burglar alarm panels, automation systems, etc. The UNC-100-132 model comes equipped with IEEE 802.3at compliant PoE capability, further increasing the UNC series’ award-winning efficiency.

- 8,000 cardholder capacity
- 3,000 event buffer
- Distributed architecture
- Built-in clock & calendar
- Updated flash firmware
- Supports RS-485, and TCP/IP supervised communications
- Resettable fuse circuit protection
- Available with PoE
## Hardware Comparison

<table>
<thead>
<tr>
<th></th>
<th>IRC-2000 Series Intelligent Controllers</th>
<th>URC-2000 Series Universal Controllers</th>
<th>URC-2008 Elevator Controller</th>
<th>UNC-100 Universal Network Controller</th>
<th>UNC-100 Universal PoE Network Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panels per Network</strong></td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td><strong>Communication Between Controllers</strong></td>
<td>Speed: Programmable 9.6 - 56Kbps, 4,000ft (1,200m), 18AWG, 2 conductor, twisted, shielded</td>
<td>Speed: Supervised RS-485, 4,000ft (1,200m), 18AWG, 2 conductor, twisted, shielded</td>
<td>Speed: Supervised RS-485, 4,000ft (1,200m), 18AWG, 2 conductor, twisted, shielded</td>
<td>Speed: Supervised RS-485, 4,000ft (1,200m), 18AWG, 2 conductor, twisted, shielded</td>
<td>Speed: Supervised RS-485, 4,000ft (1,200m), 18AWG, 2 conductor, twisted, shielded</td>
</tr>
<tr>
<td><strong>Cards per Panel</strong></td>
<td>5,000 expandable to 8,000 (up to 10 digit card no’s)</td>
<td>3,000 (up to 10 digit card no’s)</td>
<td>8,000 (up to 10 digit card no’s)</td>
<td>8,000 (up to 10 digit card no’s)</td>
<td>8,000 (up to 10 digit card no’s)</td>
</tr>
<tr>
<td><strong>Access Levels per Panel</strong></td>
<td>5,000 expandable to 8,000 (one per card per panel)</td>
<td>3,000 (one per card per panel)</td>
<td>8,000 (one per card per panel)</td>
<td>8,000 (one per card per panel)</td>
<td>8,000 (one per card per panel)</td>
</tr>
<tr>
<td><strong>Site Codes per Panel</strong></td>
<td>10 (site code programming is not mandatory)</td>
<td>10 (site code programming is not mandatory)</td>
<td>10 (site code programming is not mandatory)</td>
<td>10 (site code programming is not mandatory)</td>
<td>10 (site code programming is not mandatory)</td>
</tr>
<tr>
<td><strong>Off-Line Transactions Buffer</strong></td>
<td>3,000 FIFO, command, and alarm priority</td>
<td>3,000 FIFO, command, and alarm priority</td>
<td>3,000 FIFO, command, and alarm priority</td>
<td>3,000 FIFO, command, and alarm priority</td>
<td>3,000 FIFO, command, and alarm priority</td>
</tr>
<tr>
<td><strong>Access Points (Readers/Keypads)</strong></td>
<td>2 with LED and Buzzer control</td>
<td>2 with LED and Buzzer control</td>
<td>2 with LED and Buzzer control</td>
<td>2 with LED and Buzzer control</td>
<td>2 with LED and Buzzer control</td>
</tr>
<tr>
<td><strong>Simultaneous Card Formats per Panel</strong></td>
<td>5, Wiegand or Clock &amp; Data</td>
<td>5, Wiegand</td>
<td>5, Wiegand</td>
<td>5, Wiegand</td>
<td>5, Wiegand</td>
</tr>
<tr>
<td></td>
<td>Distance: 4 state monitoring (1 or 2 resistors), Max 1,000ft (300m), 20 - 22AWG, 2 conductor</td>
<td>Distance: 4 state monitoring (1 or 2 resistors), Max 1,000ft (300m), 20 - 22AWG, 2 conductor</td>
<td>Distance: 4 state monitoring (1 or 2 resistors), Max 1,000ft (300m), 20 - 22AWG, 2 conductor</td>
<td>Distance: 4 state monitoring (1 or 2 resistors), Max 1,000ft (300m), 20 - 22AWG, 2 conductor</td>
<td>Distance: 4 state monitoring (1 or 2 resistors), Max 1,000ft (300m), 20 - 22AWG, 2 conductor</td>
</tr>
<tr>
<td><strong>Programmable Outputs</strong></td>
<td>Output mode: 4 SPDT 5A @ 30VDC, dry contacts, 4 Electronic drivers, 12VDC max, 100mA Programmable Fail Safe/Fail Secure</td>
<td>Output mode: 2 SPDT 5A @ 30VDC, dry contacts, 2 Electronic drivers, 12VDC max, 100mA Programmable Fail Safe/Fail Secure</td>
<td>Output mode: 2 SPDT 5A @ 30VDC, dry contacts, 2 Electronic drivers, 12VDC max, 100mA Programmable Fail Safe/Fail Secure</td>
<td>Output mode: 2 SPDT 5A @ 30VDC, dry contacts, 2 Electronic drivers, 12VDC max, 100mA Programmable Fail Safe/Fail Secure</td>
<td>Output mode: Native PoE IEEE 802.3af or IEEE 802.3at</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td>16.5VAC, 40VA transformer (PCB Only: 2A @ 12VDC)</td>
<td>16.5VAC, 40VA transformer (PCB Only: 2A @ 13.8VDC)</td>
<td>16.5VAC, 40VA transformer (PCB Only: 2A @ 13.8VDC)</td>
<td>16.5VAC, 40VA transformer (PCB Only: 2A @ 13.8VDC)</td>
<td>Native PoE IEEE 802.3af or IEEE 802.3at</td>
</tr>
<tr>
<td><strong>Auxiliary Power Output</strong></td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>500mA @ 12-14VDC</td>
</tr>
<tr>
<td><strong>Recommended Back-up Battery</strong></td>
<td>12V, 7AH lead acid or gel cell</td>
<td>12V, 7AH lead acid or gel cell</td>
<td>12V, 7AH lead acid or gel cell</td>
<td>12V, 7AH lead acid or gel cell</td>
<td>12V, 7AH lead acid or gel cell</td>
</tr>
</tbody>
</table>

© RBH Access Technologies, Inc. 2014

Listings/certifications are product specific

<www.RBH-Access.com>