# ACCESS Integra 32<sup>TM</sup> ACCESS



RBH-URC-2005-FR360N

- (2) 2 Door Access Control Panels
- Mounted on a 19" Rackmount Plate
- Distributive processing, built in clock
- Connect via Serial port, USB or Ethernet
- Flash upgradable firmware
- 3,000 Cardholders & Access Levels
- 5 Card Formats per panel simultaneously
- Automation Links, Anti-Passback, Etc...

Also Available without readers P/N: RBH-URC-2005

### 64 Doors Standard • Up to 32 Networks • Control 4 Doors per Rack Mount

- Easy to use Cardholder Database
  - **Comprehensive Reports** •
  - Easy access to all settings •
- Informative & interactive System Screen •



#### Included in RBH-URC-2003-FR360N kit:

- 2 2-Door Panels (Internet/LAN ready)
- 8 Supervised Programmable Inputs
- 8 Programmable Outputs
- **2)** Proximity Readers (Range 3-5")
- **64** Door Software (Unlimited Sites)
- **10** Full function Client licenses

Multi-Swipe Functionality (authorized cards only):

Swiping an authorized card consecutively over a 2 second period will allow the designated cardholder to control the door itself, as well as initiate custom configured action sequences system-wide:



2-Swipe Locks/Unlocks Door 3-Swipe Custom Action #1 4-Swipe Door High-Security On/Off 5-Swipe Custom Action #2

# **RBH-URC-2005-FR360N**

## **RBH-URC-2005 SPECIFICATIONS**



RBH-URC-2005 includes (2) URC-2003-B controllers, R2U rack mount plate and Integra32 Software.

#### **Compatible Software Modules:**

RBH-IRC-BB RBH-IRC-BIO	Integrated PhotoID Module Fully Integrated Biometric Fingerprint Module
RBH-IRC-VM	Visitor Management
RBH-IRC-CCTV	DVR Integration Suite
RBH-IRC-DT	Database Transfer Wizard
RBH-IRC-WEB	Web Client

#### **Compatible Accessories:**



#### **RBH-LIF-200**

Ethernet LAN Module Auto 10/100 detection RS-232 or RS-485

#### RBH-H485-USB USB/RS-485 Converter with screw terminals

**RBH-EXITRDR** Exit Reader Module for bidirectional reader control

**HEAD OFFICE:** 

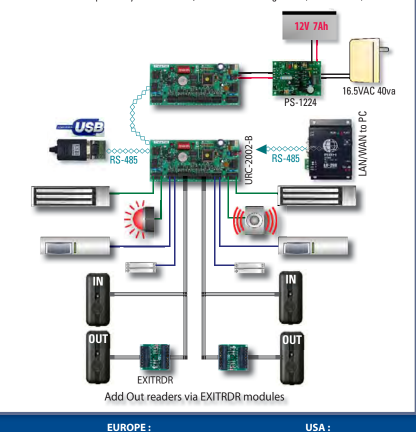
#### **Compatible Panels:**

RBH-IRC-2000 2-Door Controllers RBH-URC-2004 4-Door Controllers RBH-URC-2002 2-Door Controllers for 19" Rack RBH-URC-2003 2-Door Controllers for 19" Rack RBH-URC-2008 Elevator Controller



www.RBH-Access.com

Networks per PC :	32 (TCP/IP Ethernet or RS-485, supervised)
Controllers per Network :	8
Communication Between Controllers : Speed : Distance : Cable Type :	Supervised RS-485 Programmable 9.6 - 56Kbps 4,000ft (1,200m) 18AWG, 2 conductor, twisted, 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) : Distance : Cable Type :	4 (Red, Green LED and Buzzer control) Max 500ft (150m) 20 - 22 AWG, 6 or 8 conductor, shielded
Simultaneous Card Formats per Panel :	5, Wiegand or Clock & Data
Programmable Supervised Inputs : Input Supervision : Distance : Cable Type :	8 four state monitoring (1 or 2 resistors) Max 1,000 ft (300 m) 20 - 22 AWG, 2 conductor
Programmable Outputs : Output mode :	4 SPDT 5A @ 30VDC, dry contacts 4 Electronic drivers, 12VDC max, 100mA Programmable Fail Safe/Fail Secure
Enclosure Size and Weight:	W/L/H 12" x 14" x 3.25", Kit with readers 12 lbs.
Power Requirements :	12VDC 2A Linear Power Supply (not included)
Recommended Back-up Battery :	12V, 7AH lead acid or gel cell (not included)



**RBH Access Technologies, Inc.ARAS & RBH Security Group Ltd.RBH**2 Automatic Drive, Suite 108F3 Enterprise Way, Vale Business Park60 WhBrampton, ON Canada L6S 6K8Evesham, Worcestershire UK WR11 1GSMahwTel. +1-905-790-1515Tel. +44(0)-1386-425810Tel. +1

**RBH USA, Inc.** 60 Whitney Rd., Suite 14 Mahwah, NJ 07430 Tel. +1-201-663-9070