RBH ACCESS Integra 32 MITH PROXIMITY READERS



- (2) 2 Door Access Control Panels
- Enclosure with 2A Charging Power Supply
- 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-2004

64 Doors Standard • Up to 32 Networks • Control 4 Doors per Enclosure

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



Included in RBH-URC-2004-FR360N kit:



- 2-Door Panels (Internet/LAN ready)
 - Supervised Programmable Inputs per panel
 - Programmable Outputs per panel
- 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-2004-FR360N



RBH-URC-2004 includes (2) URC-2002-B controllers, ENCL1 enclosure with lock, PS1224 charging power supply and Integra32 Software.

Compatible Software Modules:

RBH-IRC-BB	Integrated PhotoID Module
RBH-IRC-BIO	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

Compatible Panels:

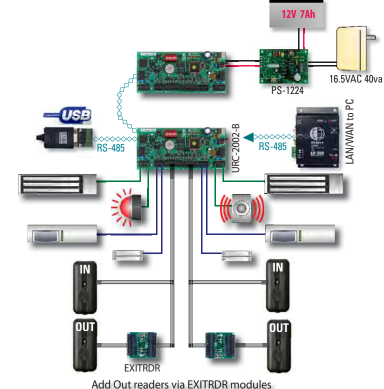
RBH-IRC-2000 2-Door Controllers RBH-URC-2002 2-Door Controllers **RBH-URC-2003** 2-Door Controllers for 19" Rack **RBH-URC-2005** 4-Door Controllers for 19" Rack **RBH-URC-2008** Elevator Controller



www.RBH-Access.com

RBH-URC-2004 SPECIFICATIONS

Networks per PC :	32 (TCP/IP Ethernet or RS-485, supervised)
Controllers per Network :	8
Communication Between Controllers : Speed : Distance : Cable Type :	.,
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 :	
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 :	16.5 VAC, 40 VA transformer (not included)
Recommended Back-up Battery :	12V, 7AH lead acid or gel cell (not included)



Add Out readers via EXITRDR modules

HEAD OFFICE : EUROPE : USA :	
	i .
RBH Access Technologies, Inc.ARAS & RBH Security Group Ltd.RBH USA,2 Automatic Drive, Suite 108F3 Enterprise Way, Vale Business Park60 Whitney R2 Automatic Drive, Suite 108F3 Enterprise Way, Vale Business Park60 Whitney R3 Fampton, ON Canada L6S 6K8Evesham, Worcestershire UK WR11 1GSMahwah, NJTel. +1-905-790-1515Tel. +44(0)-1386-425810Tel. +1-201-6	Rd., Suite 14 I 07430