INTELLIGENT CONTROLLER IRC-2000



IRC-2000 Intelligent Reader Controller

New features:

- Increased cardholder capacity
- Increased event buffer size
- In/Out reader modules
- Updated & improved design

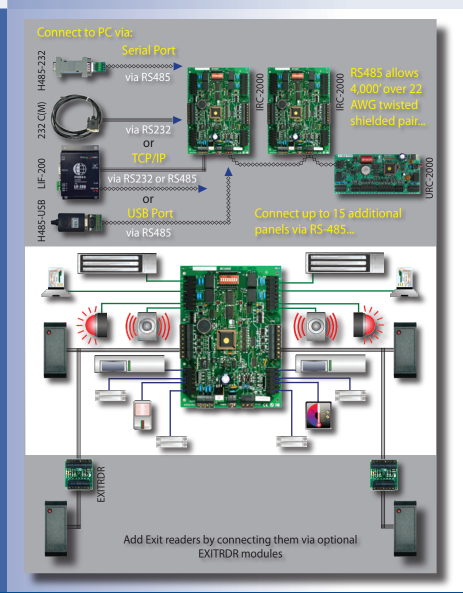
Great features:

- Distributed architecture
- Built in clock and calendar
- Flash firmware updates
- Optimal capacity:
 - 2 Access Points (Doors)
 - 8 Programmable Inputs
 - 8 Programmable Outputs
- Built-in RS-232/485 converter
- Thermal circuit protection
- LOW COST!

The IRC-2000 Intelligent Controller allows control of two access control points (doors). 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 IRC-2000 controller without the need of a computer.

The panel contains on-board clock and memory backup as well as thermal overload protection. IRC-2000 supports fully supervised communication via RS-232, RS-485 and TCP/IP with selectable communication speed up to 56.6Kbps.

Connect to the Integra32 Server PC via I directly via RS-232 cable, LIF-100 TCP/IP Gateway or a RS232/485 convertor, for a total of up to 16 panels per controller network.



НВН

Integra 32

Designed to work with

IRC-2000

Specifications

16

Distance: 4,000ft (1,200 m)

Distance :

Distance : Cable Type :

Output mode :

Cable Type :

: Supervised RS-485 Speed : Programmable 9.6 - 56 Kbps

Max 500ft (150m)

Input Supervision : 4 state monitoring (1 or 2 resistors) Distance : Max 1,000ft (300 m)

> IRC-2000 IRC-2000-UL

5, Wiegand or Clock & Data

20 - 22 AWG, 2 conductor

4 SPDT 2 A @ 30 VDC, dry contacts 4 Electronic drivers, 12 VDC max, 100 mA

Available Models to Order:

IRC-2000-B board only

Programmable Fail Safe/Fail Secure

16.5 VAC, 40 VA transformer (not included)

12V, 7AH lead acid or gel cell (not included)

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

RS232, TCP/IP Ethernet or RS485, supervised

5,000 (up to ten digit card numbers) 8,0000 optional

5,000 (one per card per panel) 8,0000 optional

10 (site code programming is not mandatory)

3,000 FIFO, command, and alarm priority 2 (Red, Green LED and Buzzer control)

20 - 22 AWG, 6 or 8 conductor, shielded

8, four state monitoring, NO and NC inputs



IRC-2000 Includes controller, ENCL1 enclosure and PS1224 power supply.



IRC-2000-UL Includes controller, ENCL1 enclosure, temper switch and PS1224 power supply.



RBH-RS232-C (M) Serial Cable



RBH-H485-232 RS232/485 Adaptor



Panels per Network :

Cards per Panel :

Access Levels per Panel :

Off line Transactions Buffer:

Programmable Outputs :

Power Requirements :

Recommended Back-up Battery :

Access Points (Readers/Keypads) :

Simultaneous Card Formats per Panel : Programmable Supervised Inputs :

Site Codes per Panel :

Local PC & Remote Communications :

Communication Between Controllers :

RBH-H485-USB USB/RS485 Adaptor



RBH-LIF-200 LAN Adaptor



RBH-EXITRDR Exit Reader Module



ACCESS 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

Specifications are subject to change without notice.