INTELLIGENT CONTROLLER

IRC-2000



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 are the read a protection. IRC 2000, supports fully

The IRC-2000 Intelligent Controller allows control of two access control points (doors). It utilizes flash firmware for easy

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.

IRC-2000-4

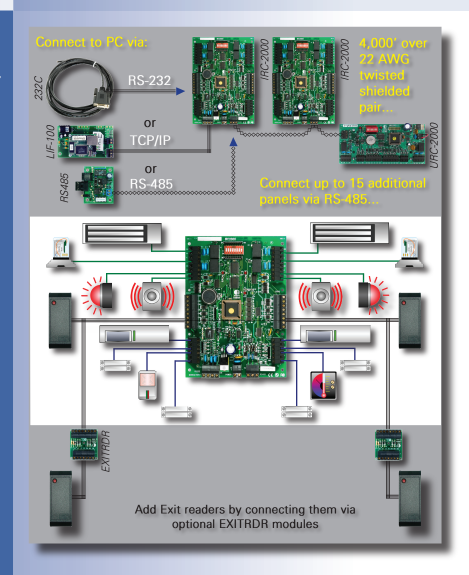
Intelligent Reader Controller Ver. 4

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!





IRC-2000

Specifications



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



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

Panels per Network:

Local PC & Remote Communications: RS232, TCP/IP Ethernet or RS485, supervised

Communication Between Controllers: Supervised RS-485

> Speed: Programmable 9.6 - 56 Kbps

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

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

Cards per Panel: 5,000 (up to ten digit card numbers)

Access Levels per Panel: 5,000 (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 (Red, Green LED and Buzzer control)

> Max 500ft (150m) Distance:

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

Simultaneous Card Formats per Panel: 5, Wiegand or Clock & Data

8, four state monitoring, NO and NC inputs Programmable Supervised Inputs:

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

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

Programmable Outputs: 4 SPDT 2A @ 30VDC, dry contacts

> 4 Electronic drivers, 12VDC max, 100mA Output mode: Programmable Fail Safe/Fail Secure

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

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



Compatible Accessories



RBH-RS232-C (M) Serial Cable



RBH-RS485 232/485 Adaptor



RBH-EXITRDR Exit Reader Module

Distributed by:



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

