

FEATURES

- In/out management - Check the in/out time of access
- Time & attendance - Check attendance status and maintain statistics
- Access control setting - Who/when/how access
- Anti-passback of door - Once entering, card needs to exit before entering again.
- Opening door by multi-card - Door can only be accessed by multiple cards present.
- Opening door by first card - Door must be unlocked by the first card, before other cards can access.

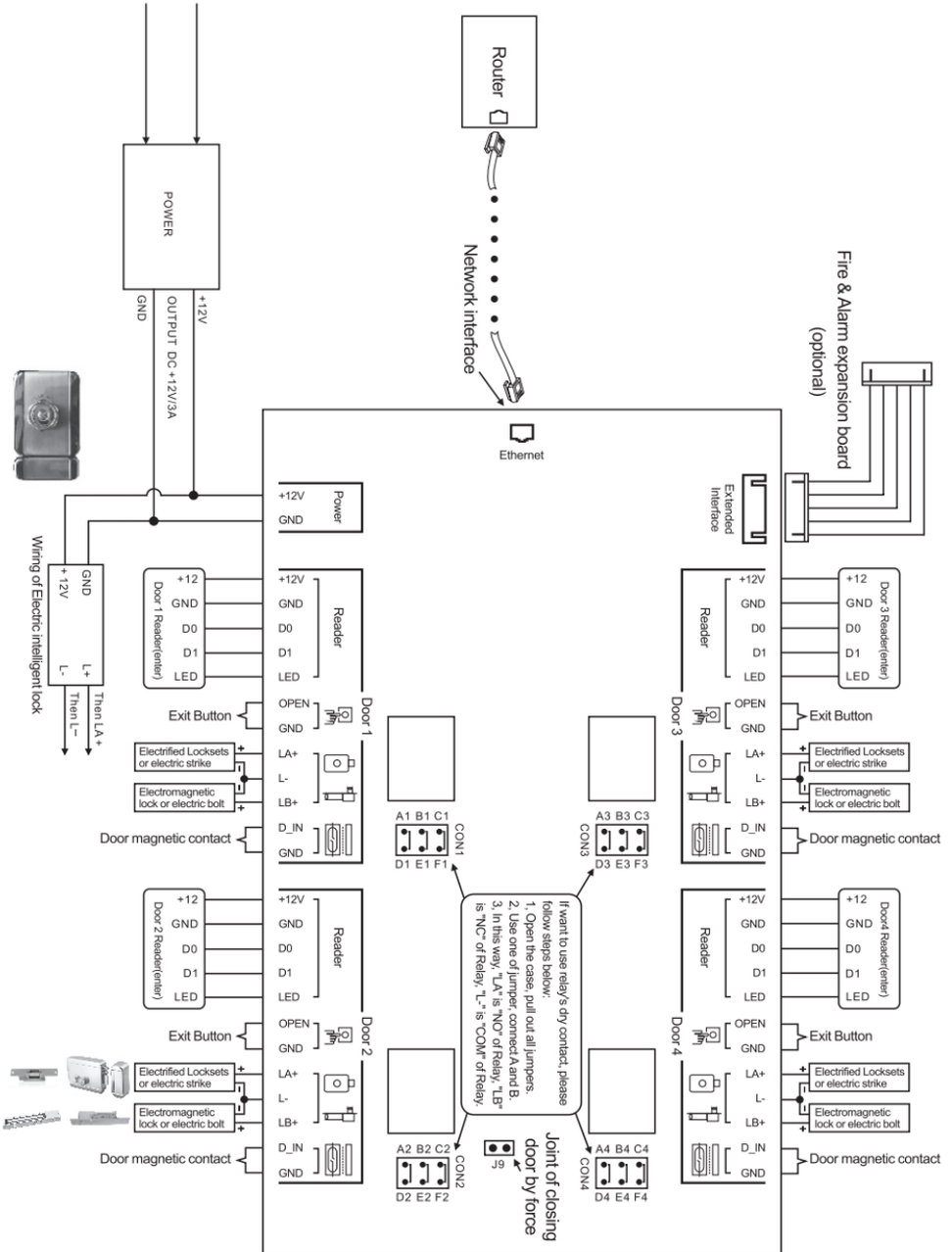
SPECIFICATIONS

Entry:	4 Door
User Capacity:	20,000
Event Log:	100,000 (Saved Permanently)
Wiegand Interface:	26-34 bit
Communication:	TCP/IP
Connection:	Electric Lock, Exit Button, External Alarm
Power Supply:	12V, 3A
Standby Current:	120mA
Dimensions:	201(L) x 125(W) x 32(H)mm

BOX CONTENTS

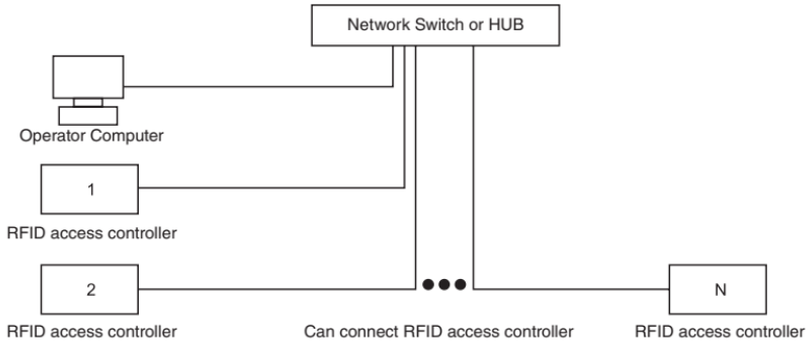
- 1 x 4 Door RFID Access Controller
- 1 x Software CD
- 1 x Mounting Kit (4 x Self-Tapping Screws, 4 x Rubber Bungs)

TCP/IP Wiring Diagram

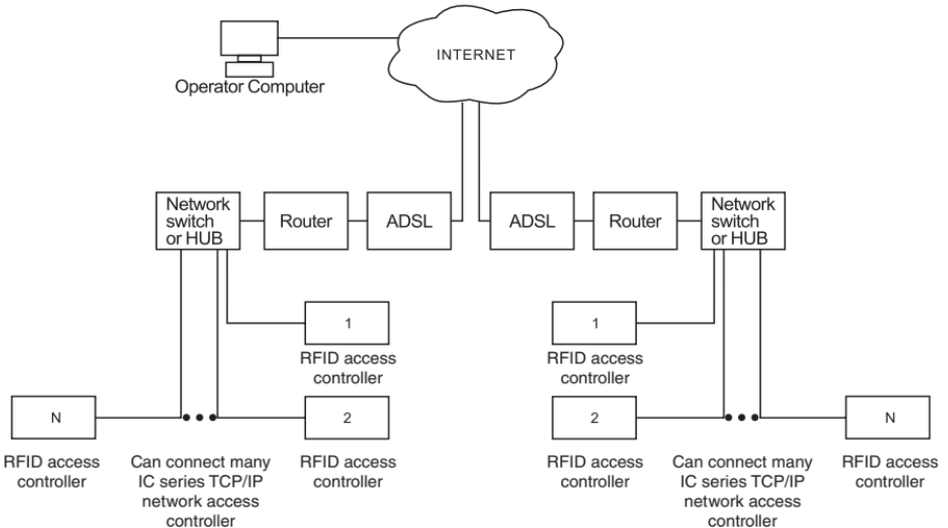


LAN & WAN Wiring Diagram

Wiring Diagram of LAN



Wiring Diagram of WAN



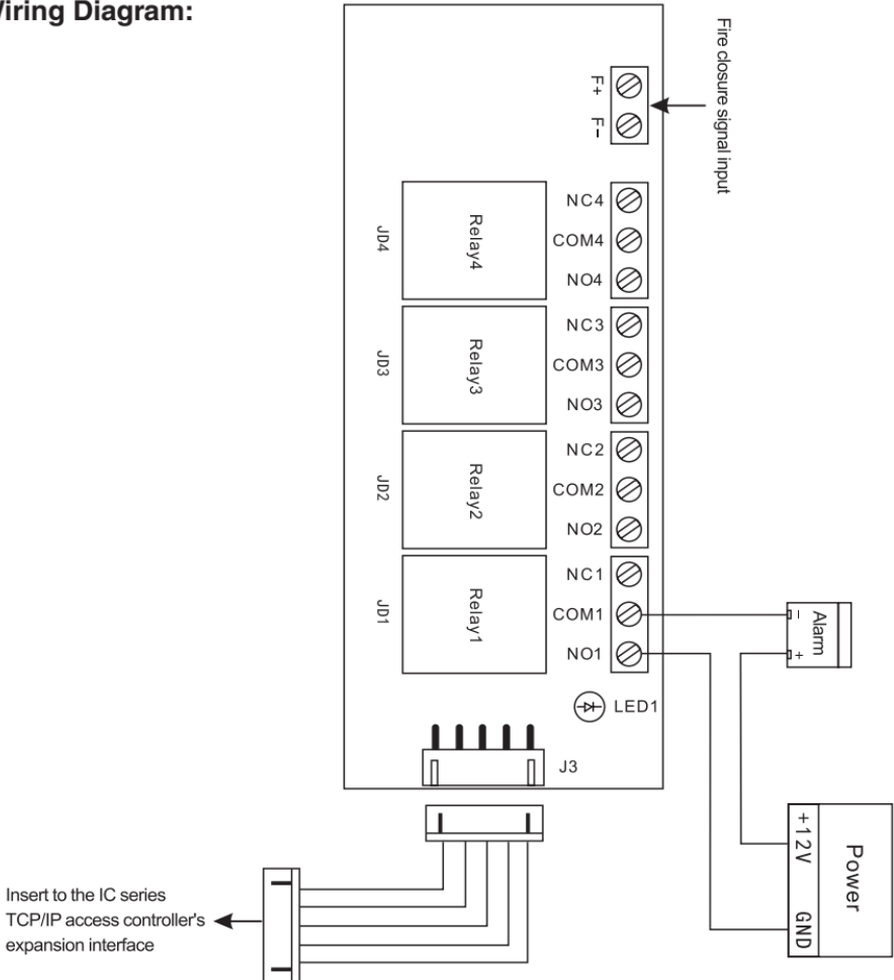
FIRE & ALARM EXPANSION BOARD (OPTIONAL)

Fire & alarm expansion board is an add-on module for the product. It allows the setting of Fire and Alarm signal output via the software.

Module Features:

1. 4-way alarm output. You can set the function to which door or doors the controller will activate.
2. Connect the fire signal input, so when the fire signal is received the doors in the controlled area will open automatically, and a fire alarm record will be generated.
3. Supports break-in alarm, long time unlocking alarm, forced entry alarm, invalid card alarm, fire & alarm linkage, etc.
4. Set delay time of each output from between 0-600 seconds.

Wiring Diagram:



Distributed by:
TechBrands by Electus Distribution Pty. Ltd.
320 Victoria Rd, Rydalmere
NSW 2116 Australia

Ph: 1300 738 555
Int'l: +61 2 8832 3200
Fax: 1300 738 500

www.techbrands.com

Made in China



**4 Door RFID Access Controller
LA-5359
User Manual**