

# Network Ready Access Control Panel

## Network Ready Access Control Panel

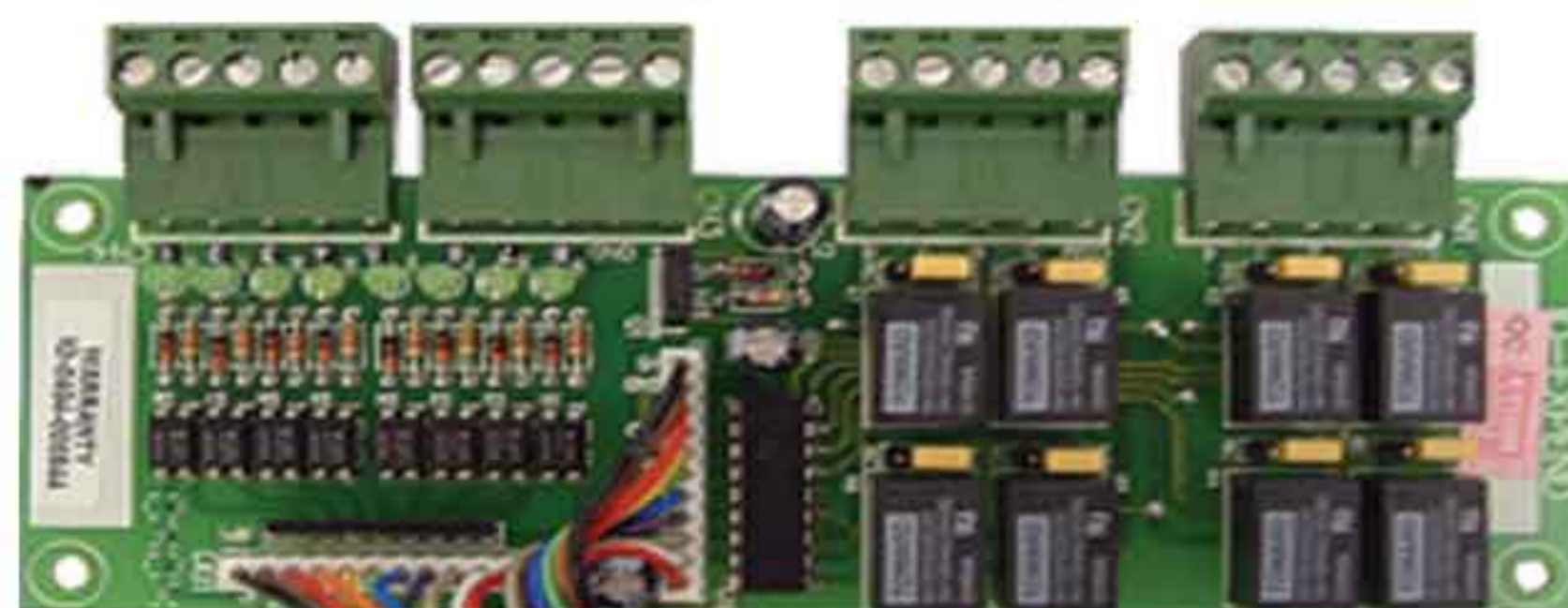
### Main Features:

- On-board network interface
- Compact design
- One panel supports up to 16 readers using RS-485
- Can be linked with up to 254 ACC1000 controllers
- Support for up to 255 door groups
- Support for up to 15,000 users
- Built-in UPS function
- 11,000 event memory
- Anti-Pass-Back supported
- (Use alone with ECL-ACC900 – ECL-ACC950)

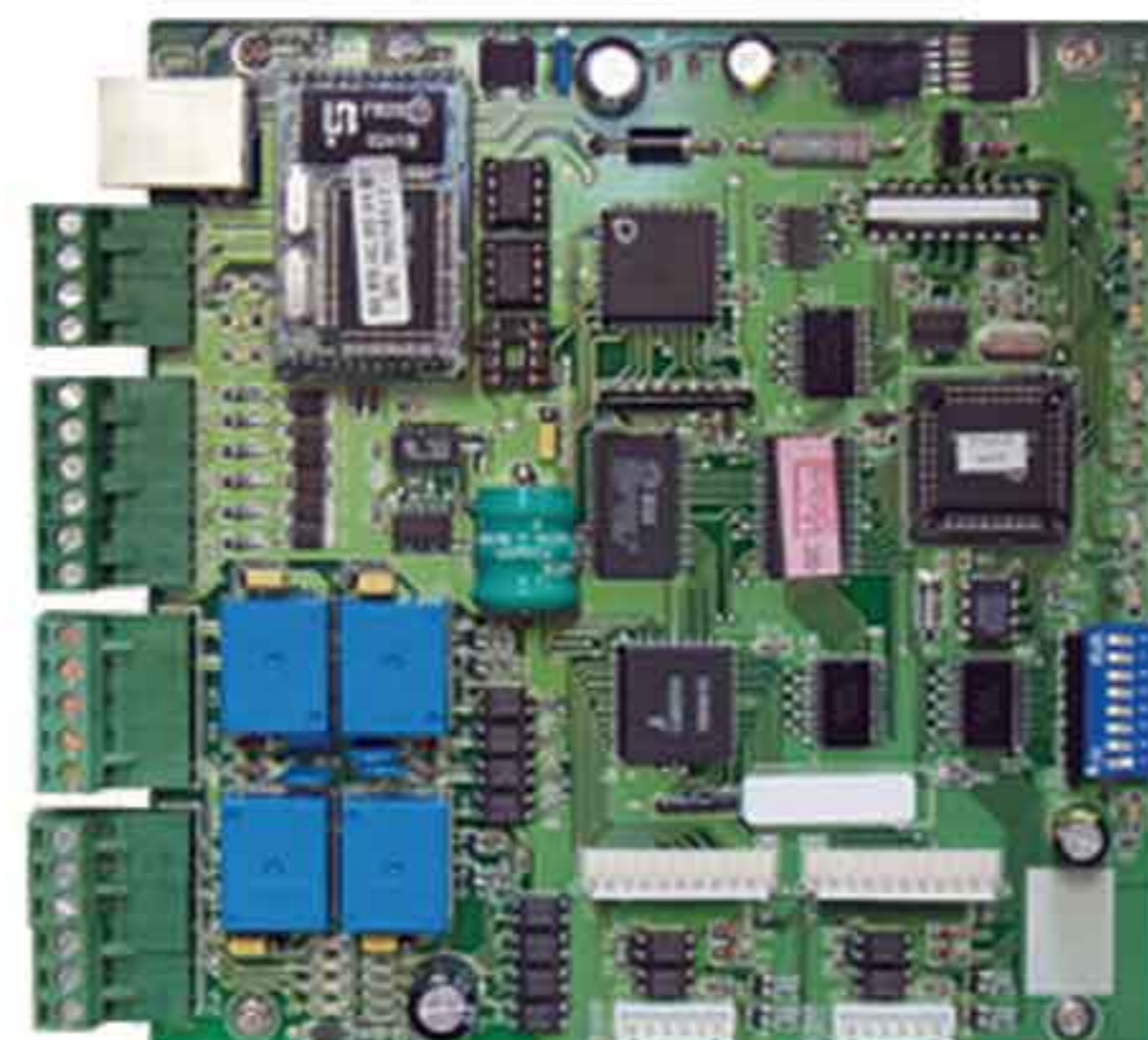


**ECL-ACC1010**

I/O Expansion 8 DI & 8 DO Board  
Ethernet Interface 10 Base-T  
(Optional)



**ECL-ACC1000  
Main Board**



**Note: Power Supply for ECL-ACC1000 Not Included**



## Specifications

|   |
|---|
| Item #: ECL-ACC1000   |
| Serial interface: RS-485, 9600 baud, N, 8, 13<br>(3 connections, 2 for readers, 1 for PC) |
| UPS Function: Case support rechargeable battery   |
| Dynamic door Assignment: Supported  |
| Emergency door release: Supported   |
| RS-485 readers supported: 16  |
| Wiegand readers supported: 2  |
| Schedule door release: Supported  |
| Schedule door arming: Supported   |
| Time zone: 63   |
| Door groups: 255  |
| Programmable holidays: 120  |
| Request to exit: Supported  |
| Relay inputs: 4 (Expandable to 16) 3amp   |
| Relay outputs: 4 (Expandable to 16) 3amp  |
| Programmable card expiration: Supported   |
| Auto diagnostic: No user intervention necessary   |
| Voltage: 9-24 VDC variable auto detection   |
| Current draw: 2.5 watts   |
| Temperature/Humidity: -10 Deg. C –50 Deg. C,<br>90% non condensing                        |
| Dimensions: 180(L) x 231(W) x 62(H)mm   |