# EP.N5200 Active Network Control Panel

# 

- Support Single / 2-In doors
- Support Car Park Mode
- Support Dynamic Reader Location
- Compatible with various reader technologies
- ActiveTransmit & ActiveDownload
- Peer To Peer Global Anti-Passback
- Configurable Digital / Supervised inputs (8)
- Unlimited Access Level
- Onboard & Cross-Board Interlocking
- User Counting (Card Holder / Car Park)
- Reader Output Control

#### HIGH PERFORMANCE

Based on the latest HCB (Hybrid Compact Board), N5200 is a high reliability, high efficiency and highly integrated intelligent multiapplication control panel targeted for physical access control industry. It features a 32bits

Freescale ColdFire microcontroller running at 60MHz, this control panel can fulfill most demanding requirement in physical access control environment.

### DYNAMIC STORAGE ALLOCATION (DSA)

DSA empower system
administrator to modify the factory
preset card holder and event
storage database whenever
necessary. Result of such
modification leads a more
personalized usage of the control
panel whenever needed.

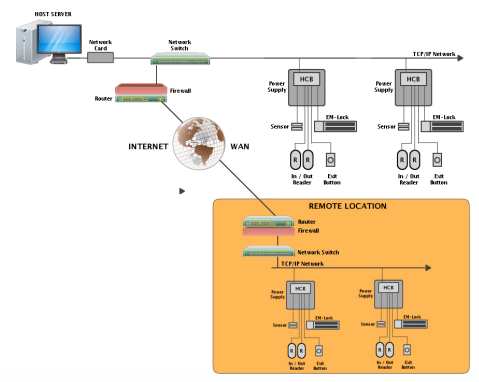
#### DOOR INTERLOCKING

2 In doors interlocking within the control panel, no external wiring is needed. Cross-board interlocking is achievable by checking the interlocking signal coming from second control panel before granting the accessibility to the local control panel.

#### **Ordering Information**

EP.N5200.PCB EP.N5200.PSU Entrypass 2 Readers Advanced Network Door Control Panel Only
Entrypass 2 Readers Advanced Network Door Control Panel with Power Supply Unit

## Basic System Diagram



Technical Specification	
MCU	32bits @ 60MHz
Memory	256K Flash Memory
	• 32K SRAM (Buffer)
	• 64Mbits Non-Volatile SPI Flash Memory (Storage)
Card holder	30,000
Event Transaction	80,000
Digital/Supervise Inputs	Max. 8, User configurable
	(Door Sensor/Request-To-Exit/Fire Input/General Purpose)
Digital Output	Max. 4 Dry contact Relay
Network Communication Port	1 - RJ-45 Self-Negotiate 10/100mbps
Power Protection	Resettable Fuse - 2.5A
Surge Protection	TVS - Up to 15KVA
Onboard LED Control	Power / Communication / LAN / Event / Error
AC Fail Monitoring	Yes
Battery Monitoring	Yes (Firmware threshold control to shutdown control panel)
External Short Circuit Protection	At readers
Backup Battery	Yes, Apply to RTC only

#### **ENTRYPASS CORPORATION SDN BHD**

www.entrypass.net

#### **ACCESSORIES**



Biometrics Reader



RFID Reader



Magnetic Sensor



EM Lock