EP.N-MiNi

Networked Integrated Reader Controller





ACTIVE DIAGNOSE

Newly improved card searching algorithm, now card authentication only takes a fraction of second even when the memory is full.

can be act upon faster.

Rather than keeping the event in memory awaiting for host server to poll, Entrypass N-MiNi actively transmit the current event data to host server as it happens, meaning event get delivered instantly and

When detected error, system will prompts user via the onboard graphical LCD. Installer information can be loaded prior activating the system. No more worries on who to call when system breaks down.

ACTIVE PUSH

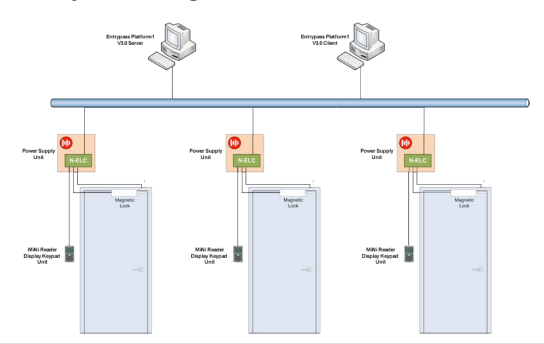
No more waiting! Abandoned the conventional card sending process which take forever, DataMirror reproduce the exact card data structure before sending to the control panel. This dramatically reduced the time required for sending large quantity of card to control panel.

- Single Door Application
- Available in various reader technologies
- TCP/IP port onboard
- Relay mirror capability
- White graphical LCD display
- Firmware upgrade via server
- 10000 Card Holder / 20000 event buffer memory
- Intuitive display menu
- Adaptive reader location
- Card Only / Card + Pin / Buddy Mode

Ordering Information

EP.N918Entrypass MiNi Networked Integrated Reader Controller _ EM_Proximity with LCDEP.N968Entrypass MiNi Networked Integrated Reader Controller _ MIFARE with LCDEP.N988Entrypass MiNi Networked Integrated Reader Controller _ HID iClass with LCD

Basic System Diagram



Technical Specification	
Dimension	118 x 25 x 67 (mm)
MCU Speed	20MHz / 50MHz @ Networked ELC
EEPROM	64K
Network Communication Port	1 - RJ-45 Self-Negotiate 10/100mbps
Card User	10,000
Transaction Event	20,000
Time Set / Time Zone	255 sets
Site Codes	3 sets
Power Protection	Resettable Fuse
Built in real time clock	Yes
Internal backup battery	Yes
On Board Buzzer	Yes
Graphical LCD	128 x 64 (pixel)
Encrypted Lock Control	Yes
Support card expiry check	Yes
Local release pin	3 sets
Backlit keypad	Yes
Detachable wall-mount back plate	Yes

ENTRYPASS CORPORATION SDN BHD

Tel: +60-3-8068 1929 40, Jalan TPP 1/10, Taman Industri Puchong, Fax: +60-3-8068 1922 Bt. 12, Jalan Puchong, 47100 Puchong, www.entrypass.net Selangor Darul Ehsan, Malaysia

RFID Reader



Magnetic Sensor



EM Lock

