# **EP.MiNi** Integrated Reader Controller

#### FEATURES

Entrypass MiNi access control system is designed base on the concept of innovative and stylish design that packed with leading features such as higher security protection with intelligent encrypted lock control, compact size and crystal clear graphical LCD display etc.

Entrypass MiNi can be install as standalone unit to provide single door access control or be connected to Entrypass Platform1 Access Control System to form a larger network of 128 units of door access control.



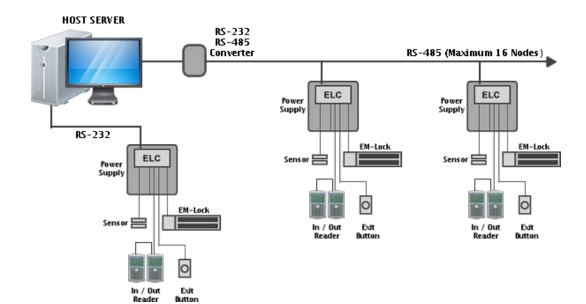


- Single Door Application
- Available in various reader technologies
- RS-485 / RS-232 communication ports
- Anti-sabotage Encrypted Door Security
- White graphical LCD display
- Ultra compact Size
- Support various operation modes (Card, Card+Pin, Pin Only)
- Intuitive operation menu
- Support standalone mode and can be connected to server

### **Ordering Information**

EP.800	Entrypass MiNi Integrated Reader – EM_Proximity
EP.818	Entrypass MiNi Integrated Reader _ EM_Proximity with LCD
EP.848	Entrypass MiNi Integrated Reader – MIFARE
EP.858	Entrypass MiNi Integrated Reader - MIFARE with LCD
EP.868	Entrypass MiNi Integrated Reader – HID iClass
EP.888	Entrypass MiNi Integrated Reader – HID iClass with LCD

# Basic System Diagram



Technical Specification		
Dimension	118 x 25 x 67 (mm)	
MCU Speed	20Mhz	
EEPROM	64K	
Card User	1,000	
Transaction Event	2,000	
Time Set / Time Zone	64 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

Product specification and availability subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.

### **ACCESSORIES**

RFID Reader



Magnetic Sensor



EM Loc

