# i-Pass Mini - Stand-Alone System



#### **Capacity: Up to 150 cards/PINs (Combination)**

#### **Features:**

Two door controler. Each door has

- 1 x Wiegand reader port
- I x Door latch relav
- 1 x Open collector output for alarm sirer
- 1 x Request to exit input
- 1 x Frame sense input
- Accepts common card/keypad formats (pre-configured for 26 bit cards)
- Learning mode for added cards/PINs (software not required)
- RS232 interface cw/ programming software.
- Non-volatile memory
- Configurable door unlock time
- Configurable shunt (door-open) time
- Configurable alarm time.
- Pulse/toggle mode per door.
- Configurable Wiegand format (up to 16 bit site code, up to 20 bit card number).

### **Specifications:**

Input Power: 12V DC @ 500mA (max)
Auxiliary Reader Supply: 12V/5V (switchable) @ 400mA

## Pass Mini Package Includes:

1 x Stand-Alone controller (can expand to 2 doors with an additional reader)

- 1 x Mullion or Switchplate reader
- 10 x i-Pass Clamshell Cards
- 1 x Power Supply with battery backup capabilities
- 1 x Programming Software
- 1 x RS232 cable

#### Parts #'s

i-Pass Mini M
i-Pass Mini Package (Mullion Reader)
i-Pass Mini S
i-Pass Mini Package (Switchplate Reader)
i-Pass Reader R M
Additional Mullion Reader
i-Pass Reader R S
Additional Switchplate Reader
Additional Clamshell Cards

