

# PowerNet™ IP Reader-Controller







Back View

## PowerNet™ IP

PN: RC-03 PRX PN: RC-03 PRX K PN: RC-03 MCT PN: RC-03 MCT K

- Proven Innovation Our patented PowerNet<sup>™</sup> Reader-Controller provides the first "pure IP" to-the-door solution that eliminates the need for a separate power supply, control panel and dedicated hard wiring.
- Greater Value Compared to traditional systems that require more equipment, labor and maintenance, the total cost of ownership is far less.
- Total Flexibility The ability to easily integrate with other systems and go
  where other access control solutions can't gives you the freedom to
  adapt to changing needs.
- Intelligence at the door A single PowerNet<sup>™</sup> is capable of storing 64,000 cardholders, 5000 access events and 32 time zones which can be configured and accessed by an external host system.
- IP architecture allows management of thousands of Reader-Controllers on a single computer across a geographically disbursed network.
- Use our DHCP functionality or call home capability to seamlessly connect to the host computer to create a simpler installation.
- The Open Systems platform enables seamless integration with other systems, including SQL, and TCP/IP. The powerful integration with Video Management Systems allows a fully comprehensive security solution.
- Our local mode feature allows readers to function without the host. This
  results in faster user response times, less network traffic and reduced host
  system loading.
- Our DB Crystal Matrix Software is included with the price of the reader;
   there are no additional licensing fees for an unlimited number of users.
- Proximity is the most commonly used technology in the market, but our MultiCard Reader(MCT) is compatible with smart cards (MiFare, iClass, PIV).

## **SPECIFICATIONS**

## **CONSTRUCTION**

- Mullion Form Factor
- Flame Retardent ABS
- Potted for greater weather resistance
- Dimensions: 1.625" X 6.750" X .940" (mullion)

## POWER OPTIONS (field selectable)

- Power Over Ethernet (PoE), (IEEE 802.3af, Class 0)
- DC power: <125 mA @ 12 volts DC, < 70 mA @ 24 volts DC

## **NETWORK COMMUNICATIONS**

- Ethernet, TCP/IP, standard RJ45
- Network Host or Client modes supported
- ASYNCH communications no polling
- Field flashable microcode

## **ENVIRONMENTAL**

- UL-294 and rated for Outdoor use
- Meets FCC Part 15 certification, ambient operating temperature -40 to 50° C (-40 to 120° F), operating humidity is 0 – 100%
- Exposure Ratings: IP56 and NEMA Type 4X

#### **OUTPUTS**

- 12 wire pigtail detachable
- 2 TTL outputs
- 1 Lock control circuit (NC&NO Supported)
- Power Output; 0.6amps at 12V

## **INPUTS**

- Three configurable inputs:
  - Door Sense
  - Request to Exit (REX)
  - Optional Input (AUX)
- RS232 interface to connect serial devices like Pin Pads and Wiegand readers

## **VISUAL INDICATOR**

- Two LED signals for reader status
- Network LEDs for connected and receiving status

## SECURITY FEATURES

- Optical tamper switch
- Power Up Diagnostics
- AES-256 bit Encryption

## **READ RANGE**

- 2" 5" typical on RFID cards
- Proximity read speed: <250msec

## OPERATING FREQUENCY

- 125 kHz (FSK modulation)
- MCT Model: 13.56 MHz (ISO 14443 A & B)