

lost: 192.168.1.1

Security Solutions for the 21st Century

In IP Camera Device for Live

A Manifored Dear or Device in Nov

Monitored Door or Device in Norr
Card Reader Door that is Unlock

Door or Device in Dis-Armed State
Ord Reader Door Unlocked & Dis-Armed State

MODEL EMRI-3 READER INTERFACE BOARD

The *Entry-Master*® EMRI-3 Board is used in conjunction with the *Entry-Master* v5.1.2 web-based card access system. It is a fully distributed board, with a cardholder capacity of 60,000 cardholders, and buffers 5,000 transactions, and connects via TCP/IP to the host-based EMC-64 web-enabled access control panel (EMRI-3N model only). It can also function via RS-485 connections to ensure compatibility with legacy wiring schemes. Each EMRI-3 board can control 2 doors, with a total of 16 inputs and 10 outputs per board. The board can control 10 floors, when used for Elevator Control. Input & outputs are individually programmable with the Entry-Master web-based software.

EMRI-3 Electrical Specifications

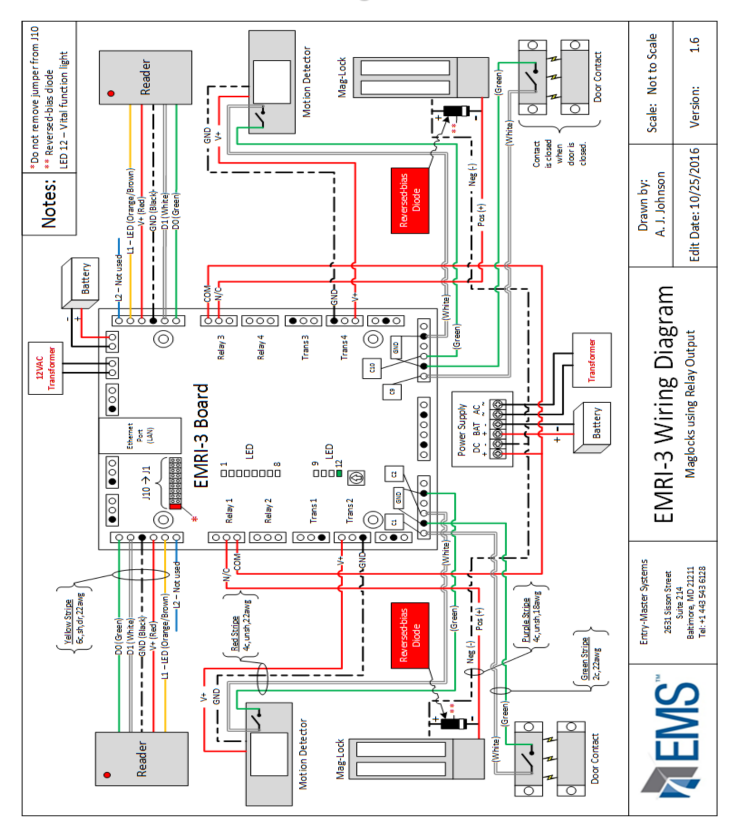
- Models: EMRI-3N is Networked (Ethernet) EMRI-3W is Non-Networked (RS-485)
- Input Power: 12-24 VAC 20VA transformer
- Output Power: 12 VDC – 2.1 Amps
- Temperature Range: 0°C to 40°C, Humidity 0% to 95% non-condensing
- Communications: RS-485, 9,600 – 115,200 Baud TCP/IP (Ethernet)
- Connections: 9-pin "D" type and 5mm Phoenix connectors Inputs: 12 digital, 4 analog Outputs: 4 Relay, 6 Transistor
- Enclosure (single board only): 8.0(h) x 7.0(w) x 3.5(d) inches





Entry-Master - Products

EMRI-3 Reader Interface Wiring Schematic



Entry-Master Systems LLC 1100 Wicomico Street, Suite 411 Baltimore, Maryland 21211

T :: 443.543.6128 www.entrymaster.com service@entrymaster.com