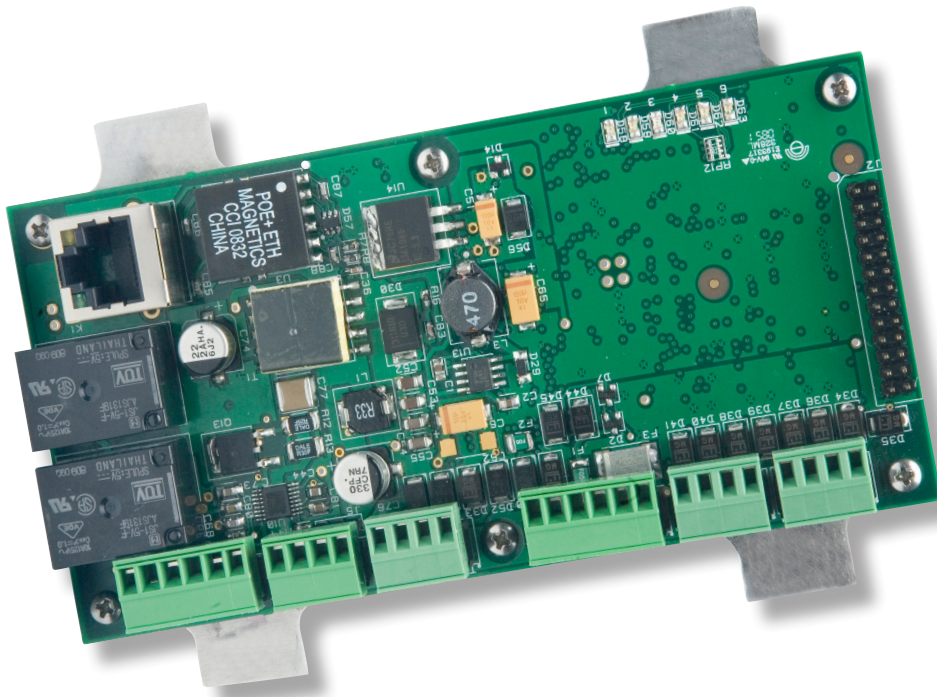




MAXXESS



Reader Interface Module eMAX-MR51e

Features

- *Multi-facility code support*
- *Multi-reader technology support*
- *POE enabled*
- *Auto-addressable*
- *AES 128 bit data encryption*
- *HSPD-12/FIPS201 Compliant*
- *UL 294 Recognized*
- *Universal I/O device characterization*
- *OSDP*

Benefits

- *Flexible, versatile support of paired readers*
- *Network ready*
- *Easily installed, applied to a wide range of reader technologies*

The **MAXXESS eMAX-MR51e** is an ideal integration solution when a direct network connection to only one door (Read IN and Read OUT) or two doors (Read IN and REX OUT) is required. The eMAX-MR51e is an IP-based, network ready interface panel that is low cost and high-performing. The unit is easy to install and provides the I/O needed for controlling one or two doors with power over Ethernet for complete door functionality.

Two reader ports support separate in/out readers of all technologies, including Wiegand, clock and data, magnetic stripe, keypads, LCD and biometrics.

Auto-addressable and directly managed by MAXXESS intelligent system controllers, the eMAX-MR51e is capable of controlling elaborate processes and procedures without host intervention. For example, the unit can relate the activities of selected system devices to other devices within the system, generating actions and allowing activities to transpire independent of the host.

Application Notes

The eMAX-MR51e has 4 inputs and 2 outputs. It can relate the activities of selected system devices to other devices within the system, generating actions and allowing activities to transpire independent of the host. The eMAX-MR51e support of paired readers mitigates installation challenges, such as placing readers at varying heights or distances to accommodate ingress and egress of handicapped, vehicle and/or foot traffic.

These readers can be logically linked together, yet function independently when access identification is presented to either one. When access rights are granted the same relay will function as programmed to unlock the opening.

**Proven Platforms
for the Future**
Reliable. Proven. Innovative
Access Control.

Reader Interface Module eMAX-MR51e

Technical Specifications

The interface is for use in low voltage, class 2 circuits only.

Power Input:

PoE Power Input 12.95W, compliant to IEEE 802.3af – OR –10 – 14Vdc Power Supply

Power Output:

12Vdc @ 700mA including reader and AUX output
 Output: Form-C contacts: K1, K2:
 5A @ 28Vdc
 Inputs: 4 supervised, End of Line resistors,
 1k/1k - ohm, 1% 1/4W watt standard

Reader Interface:

Reader Power: 12 Vdc±10% or pass through. (PTC limited 150mA max)

Reader LED Output: TTL compatible, high > 3V, low < 0.5V, 5mA source/sink maximum

Buzzer Output: Open collector, 5Vdc open circuit maximum, 10mA sink maximum
 Reader

Data Inputs: TTL compatible inputs or 2-wire RS-485

Communication:

Ethernet, 10Base-T/100Base-TX

Cable Requirements:

Power: 18AWG, 1 twisted pair
RS-485: 24AWG, 120-ohm impedance, twisted pair with shield, 4000-foot (1,219 m) maximum
Alarm Inputs: 1 twisted pair per input, 30-ohm maximum

Reader data (TTL): 18AWG, 6 conductors, 500-foot (150 m) maximum

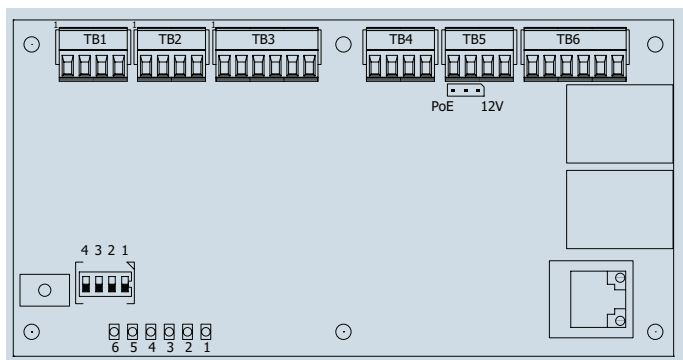
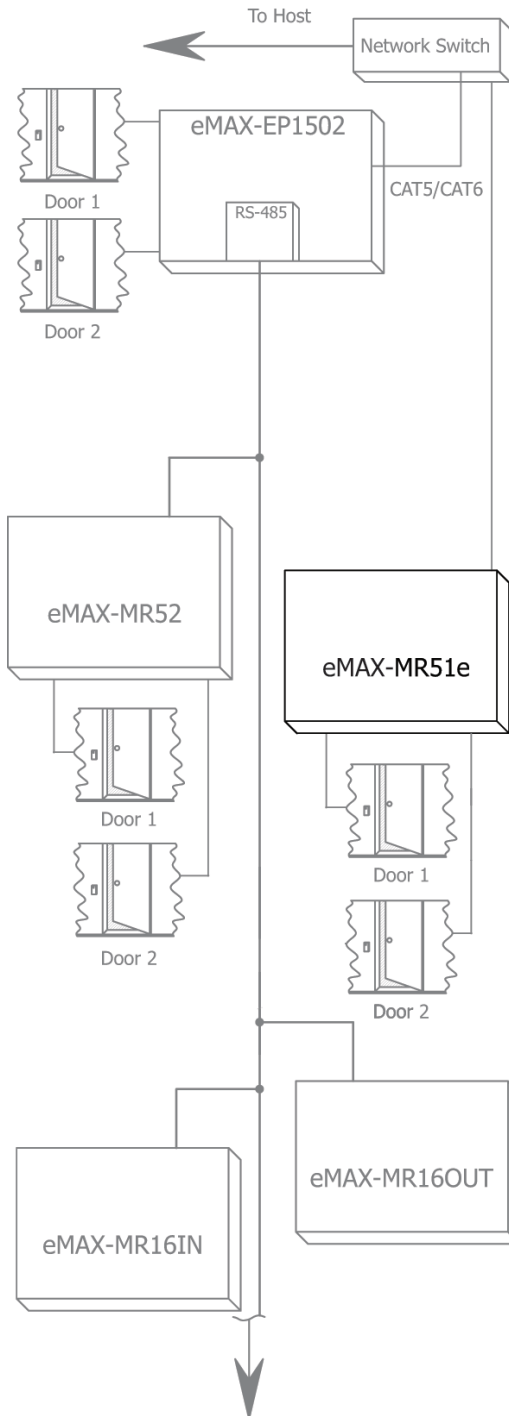
Reader data (RS-485): 24AWG, 120-ohm impedance, twisted pair with shield, 4000-foot (1,219 m) maximum

Mechanical:

Dimension: 5.5" (140mm)W x 2.75" (70mm)
Weight:

Environment:

Temperature: -55°C to +85°C, storage
 -40°C to +75°C, operating
Humidity: 10% to 95% RHNC



MAXXESS

MAXXESS Systems, Inc.

Headquarters

1040 North Tustin Avenue
 Anaheim, CA USA
 92807

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email sales@maxxess-systems.com

Service & Technical Support

Tel 714 772 1000

800 842 0221

Fax 714 399 9358

Email support@maxxess-systems.com

MAXXESS Systems Europe, Ltd. Europe, Middle East, Africa

200 Brook Drive,
 Green Park, Reading,
 Berkshire, RG2 6UB
 United Kingdom

Tel +44 (0) 1344 440083

Fax +44 (0) 1344 325050

Email sales@maxxess-systems.com

www.maxxess-systems.com

Information furnished by MAXXESS is believed to be accurate and reliable. However, no responsibility is assumed by MAXXESS for its use nor for any infringements of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent rights of MAXXESS Systems, Inc. Specifications subject to change without notice.