

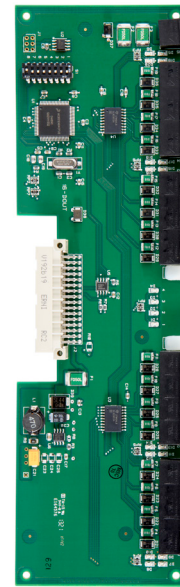
## Mercury M5-16DOR Intelligent Controller

M5-16DOR is a multi-device interface panel for the replacement of the Casi16DOR input control device. As with the entire Mercury M5 Bridge family of controllers, the M5-16DOR is built with a matching form factor to the Casi Micro5 line of access control hardware allowing a fast “screwdriverless” change over and easy migration of a Casi client infrastructure to any Authentic Mercury software partner.

Built to provide the ability to control high concentrations of outputs, this panel offers support for 16 general purpose Form C relay contacts capable of being individually configured for timed periods and for fail-safe vs. fail secure modes. Relay operation may be initiated by direct operator commands, by time schedules, or by event-based procedures. The relays support “On”, “Off”, “Pulse”, and “Repeating Pulse” commands. A pulse may range from .1 second to over 18 hours.

### Application Notes

The M5-16DOR is an integral component in the Mercury M5 Bridge family approach to migrate any Micro5 hardware legacy to the flexible, feature rich Mercury access hardware. This ensures the customer an Open future based on Authentic Mercury controllers.

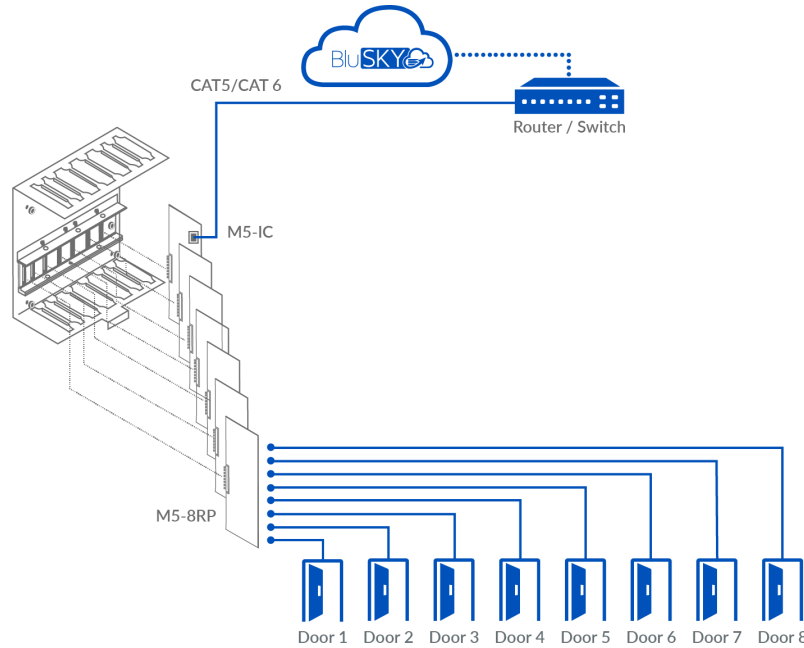


### Features

- 16 programmable Form C relays
- Plug for plug compatibility to Casi 16DOR
- AES 128 bit data encryption
- Universal I/O device Characterization
- Configurable output parameters

### Benefits

- Built-in capacity to control, respond to external device commands
- Easily integrates lighting, heating/cooling, door or elevator control sensors
- Initiate commands by operator, by time schedules, or by events
- Built on the Open Authentic Mercury platform



## Specifications

The M5-16DOR is for use in low voltage, Class 2 Circuits only.

### Primary Power (from M5-IC):

- 12Vdc +/-10%, 40 mA maximum

### Relay Contacts:

- 8 Form-C, 2 A @ 30 VAC/DC, resistive
- 8 Form-A, 2 A @ 30 VAC/DC, resistive

### Communication:

- 9600, 19200, 38400, or 115200 bps, asynchronous

### Cable requirements:

- Outputs: As required for the load

### Temperature:

- Storage -55 °C to +85 °C
- Operating 0 °C to +50 °C
- Humidity: 5 to 95 % RHNC

## Ordering Information

MFG Part #	BluBØX Order #	Description
M5-16DOR	120-1400	Mercury M5-16DOR Multi Device Interface Panel Replaces Casi 16DOR

BluBØX: Security Re-Imagined  
[www.blub0x.com](http://www.blub0x.com)  
e. [info@blub0x.com](mailto:info@blub0x.com)  
p. (844) 425-8209  
FOLLOW US ON  

BluBØX Security, Inc. is a manufacturer and service provider of web-cloud based physical security products. Its BluSKY service delivers enterprise class unified access control, alarm management, video surveillance, biometrics and visitor management on any device, anywhere, any time. Its BluCHIP open hardware platform provides industry standard components and a proprietary line of fully integrated multi-factor, multi-biometric Person Readers.