# HID<sup>®</sup> Mercury<sup>™</sup> MR16out-S3 Processor Installation and Specifications

PLT-05251, A.2 August 2022





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#### **Contacts**

For technical support, please visit: https://support.hidglobal.com.

#### What's new

Date	Description	Revision
August 2022	New branding.	A.2

A complete list of revisions is available in Revision history.

# Section 01 Overview



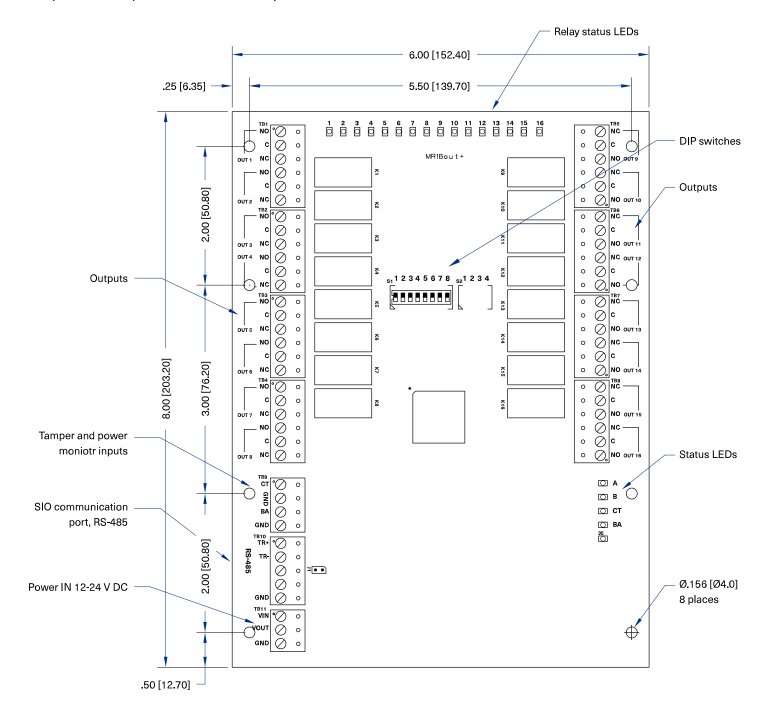


# 1.1 MR16out processor

The MR16out processor provides a solution to the OEM system integrator for output control.

The controller has 16 Form-C contact relays for load switching. Additionally, two digital inputs are provided for tamper and power fault status monitoring.

The processor requires 12 to 24 V DC for power.



# Section 02 MR16out wiring and setup





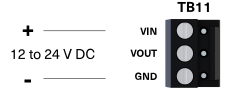
# 2.1 Supplying power to the MR16out

The MR16out requires 12 to 24 V DC for power on TB11. Locate power source as close to the unit as possible.

Connect power with minimum of 18 AWG wires.

#### **Observe POLARITY on VIN.**

The VOUT terminal on TB11 is the same as VIN.



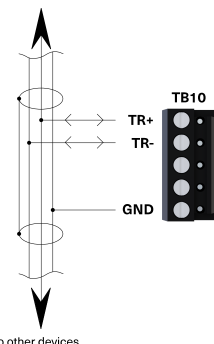
# 2.2 Communication wiring

The MR16out communicates with a controller via a 2-wire RS-485 interface. The interface allows multi-drop communication on a single bus of up to 4,000 feet (1,200 m). Use twisted pair (minimum 24 AWG) with shield for the communication line. See **Specifications**.

Install RS-485 termination jumper, J1, on the interface boards at each end of the communication line only.

2-wire RS-485 (only 2-wire RS-485 is supported)

To other devices on the buss

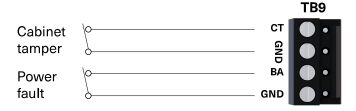


To other devices on the buss



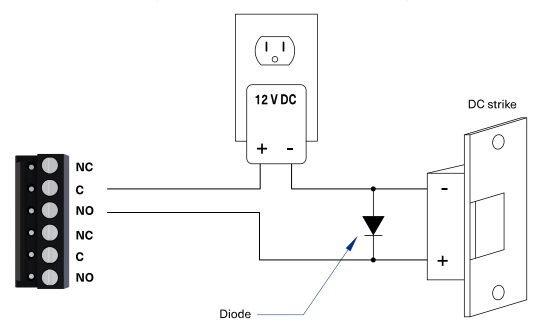
# 2.3 Inputs for cabinet tamper/power fault

Input CT and input BA are used for monitoring cabinet tamper and power failure with normally closed contacts. These two inputs are for contact closure monitoring only, and do not use EOL resistor(s). If these inputs are not used, install a short piece of wire at the input to indicate a safe condition.



# 2.4 Relay outputs

The following diagram shows typical use of the relay. Transient clamping must be provided to protect the contacts and to reduce EMI emission. Use sufficiently large wires for the load current to avoid voltage loss.



#### **Diode selection**

- Diode current rating > 1x strike current.
- Diode break down voltage: 4x strike voltage.
- For 12 V DC or 24 V DC strike, diode 1N4002 (100V/1A) typical.



# 2.5 DIP switch and jumper usage

- Switches 1 to 5 select the device address. Switch 6 and 7 select the communication baud rate.
- Switch 8 enables encrypted communication. All other configuration settings are set via host software.

<b>S8</b>	<b>S7</b>	<b>S6</b>	<b>S5</b>	<b>S4</b>	<b>S3</b>	<b>S2</b>	<b>S1</b>	Selection
			OFF	OFF	OFF	OFF	OFF	Address 0
			OFF	OFF	OFF	OFF	ON	Address 1
			OFF	OFF	OFF	ON	OFF	Address 2
			OFF	OFF	OFF	ON	ON	Address 3
			OFF	OFF	ON	OFF	OFF	Address 4
			OFF	OFF	ON	OFF	ON	Address 5
			OFF	OFF	ON	ON	OFF	Address 6
			OFF	OFF	ON	ON	ON	Address 7
			OFF	ON	OFF	OFF	OFF	Address 8
			OFF	ON	OFF	OFF	ON	Address 9
			OFF	ON	OFF	ON	OFF	Address 10
			OFF	ON	OFF	ON	ON	Address 11
			OFF	ON	ON	OFF	OFF	Address 12
			OFF	ON	ON	OFF	ON	Address 13
			OFF	ON	ON	ON	OFF	Address 14
			OFF	ON	ON	ON	ON	Address 15
			ON	OFF	OFF	OFF	OFF	Address 16
			ON	OFF	OFF	OFF	ON	Address 17
			ON	OFF	OFF	ON	OFF	Address 18
			ON	OFF	OFF	ON	ON	Address 19
			ON	OFF	ON	OFF	OFF	Address 20
			ON	OFF	ON	OFF	ON	Address 21
			ON	OFF	ON	ON	OFF	Address 22
			ON	OFF	ON	ON	ON	Address 23
			ON	ON	OFF	OFF	OFF	Address 24
			ON	ON	OFF	OFF	ON	Address 25
			ON	ON	OFF	ON	OFF	Address 26
			ON	ON	OFF	ON	ON	Address 27
			ON	ON	ON	OFF	OFF	Address 28
			ON	ON	ON	OFF	ON	Address 29



S8	<b>S7</b>	S6	<b>S5</b>	<b>S4</b>	<b>S</b> 3	<b>S2</b>	<b>S</b> 1	Selection
			ON	ON	ON	ON	OFF	Address 30
			ON	ON	ON	ON	ON	Address 31
	OFF	OFF						115,200 BPS <sup>1</sup>
	OFF	ON						9,600 BPS
	ON	OFF						19,200 BPS
	ON	ON						38,400 BPS
OFF								Encrypted communication not required <sup>2</sup>
ON								Encrypted communication required <sup>2</sup>

# **2.5.1 Jumper**

Jumper	Description
J1	RS-485 termination, install in first and last units only.

Note: All other jumpers are for factory use only.

Firmware revisions prior to 1.30.1, this setting is 2,400 BPS.
 Firmware revisions prior to 1.30.1, SW8 is not defined. Set to the OFF position.



### 2.6 Status LEDs

### 2.6.1 Power-up

All LEDs are OFF.

### 2.6.2 Initialization

Once power is applied, initialization of the module begins.

When initialization is completed, LEDs A, B, CT, and BA are briefly sequenced ON then OFF.

#### 2.6.3 Run time

After the above sequence, the LEDs have the following meanings:

LED	Description	escription			
A LED	Off-line:	1 sec rate, 20% ON			
	On-line:	Non-encrypted communication: 1 sec rate, 80% ON			
		Encrypted communication: .1 sec ON, .1 sec OFF, .1 sec ON, .1 sec OFF, .1 sec ON, .1 sec OFF, .1 sec ON, .3 sec OFF			
A LED	Error indic	Error indication: Waiting for application firmware to be downloaded: .1 sec ON, .1 sec OFF			
B LED		SIO communication port status: Indicates communication activity on the SIO communication port.			
СТ	Cabinet tamper				
ВА	Power fault				
LED 1 through 16	Illuminates when output relay OUT 1 (K1), OUT 2 (K2) is energized and so on.				

# Section 03 Specifications





#### Revision D assembly: The MR16out is for use in low voltage, class 2 circuits only.

Primary power	12 to 24 V DC ± 10%, 1100 mA maximum
Relay contacts	Normally open contact (NO) contact: 5 A @ 30 V DC resistive
(sixteen Form-C)	Normally closed contact (NC) contact: 3 A @ 30 V DC resistive
Inputs	2 unsupervised, dedicated for cabinet tamper and UPS fault monitoring
Communication	RS-485, 2-wire. 9600, 19200, 38400, or 115200 bps
	MECHANICAL
Dimension	6 inches (152 mm) W x 8 inches (203 mm) L x 1 inch (25.4 mm) H
Weight	14 oz. ( 400 gm) nominal
	ENVIRONMENTAL
Storage temperature	-55°C to +85°C
Operating temperature	0°C to +70°C
Humidity	5% to 95% RHNC

# UL294, 6<sup>th</sup> edition Performance Levels

Feature	Level
Standby Power	
Endurance	IV
Line Security	
Destructive Attack	

These specifications are subject to change without notice.



### 3.1 Warranty

Mercury Security warrants the product is free from defects in material and workmanship under normal use and service with proper maintenance for one year from the date of factory shipment. Mercury Security assumes no responsibility for products damaged by improper handling or installation. This warranty is limited to the repair or replacement of the defective unit.

There are no expressed warranties other than set forth herein. Mercury Security does not make, nor intends, nor does it authorize any agent or representative to make any other warranties, or implied warranties, and expressly excludes and disclaims all implied warranties of merchantability or fitness for a particular purpose.

Returns must be accompanied by a Return Material Authorization (RMA) number obtained from customer service, and prepaid postage and insurance.

# 3.2 Liability

The Interface should only be used to control exits from areas where an alternative method for exit is available. This product is not intended for, nor is rated for operation in life-critical control applications. Mercury Security is not liable under any circumstances for loss or damage caused by or partially caused by the misapplication or malfunction of the product. Mercury Security's liability does not extend beyond the purchase price of the product.

# 3.3 Regulatory

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



# **Revision history**

Date	Description	Revision
August 2022	New branding.	A.2
March 2021	Minor update.	A.1
October 2020	Initial release.	A.0



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