# DATA SHEET

### Smart IO

#### Rugged Ethernet IO Device with 4 Digital Inputs & 4 Relay Outputs

RLH Industries, Inc. Fiber Optic Lin

Fiber Optic Link

#### Ethernet IO

This Smart IO device is an Ethernet device with 4 Integrated controllable relays and 4 integrated digital inputs. The device allows for web based control and monitoring of it's relays and inputs and may be integrated into distributed control and network management systems. Each of the Relays and inputs can be individually configured to send customized emails and notifications. The device supports a wide variety of protocols that it is compatible with over Ethernet. Supported integration protocols: SNMP Polling and Traps, Modbus TCP featuring addressable registers, and DNPv3 TCP for integration with utility and other automation control systems.

### **Bi-Directional Contact Closure over Ethernet**

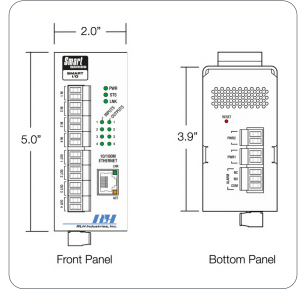
When using RLH's System Link feature, two of these devices can link up and establish a tunnel over an Ethernet network. When a link is established between two Smart IO devices the outputs at each location will mirror the input states at the opposite end. Providing bi-directional alarming between two locations over an Ethernet network.

### **Key Features**

- Rugged Design Operating temperature, -40°C ~ 70°C
- Intuitive embedded web interface for configuration
- 4 Inputs and 4 Relay Outputs for monitor and control applications
- Supports SNMP 1, 2c, 3, & SNMP Traps 1, 2c
- Supports DNP 3.0 and Modbus over Ethernet
- Use the System Link feature to Pair units together for bi-directional alarm transportation over Ethernet
- Email alarming for Inputs and Outputs, emails are customizable
- Advanced SMTP integration allowing for SSL and TLS based authentication
- Event log with time stamps
- Each digital input is optically isolated
- System power ranges available: 24~48VDC or 125VDC
- 10/100 Fast Ethernet Port
- Made in USA

Smart

Smart IO



Dimensions



DS-M116 2024-06-01

The leader in rugged, fiber optic

technology

#### ◆ RLH Industries, Inc. ◆ 936 N. Main Street, Orange, CA 92867 ◆ Phone: 800-877-1672 ◆ FAX: 714-532-1885 ◆ info@fiberopticlink.com ◆

# DATA SHEET

www.fiberopticlink.com

The leader in rugged, fiber optic technology

# **Key Specifications**

Power Requirements	Standard Model 24~48VDC 250mA minimum (Polarity Insensitive) -A Model 125VDC			
Wire Connectors	Screw down terminal block, 16~26AWG			
Inputs 1~4 Polarity Insensitive	-DR-2 ModelsDry (0-100 ohms)Optical isolation 3.5kV-24-2 ModelsWet (8~27VDC / 5mA)Optical isolation 3.5kV-48-2 ModelsWet (20~52VDC / 5mA)Optical isolation 3.5kV			
Outputs 1~4	Normally Open or Normally Closed Relays			
Relay Maximum Rating	115VAC1.08A125VA12VDC3.00A36 Watts24VDC2.50A60 Watts48VDC1.25A60 Watts130VDC0.46A60 Watts220VDC0.27A60 Watts			
System Alarm Output	NO/NC Relay			
Relay Response Time	Maximum <45ms, Typical <15ms			
Data Interface	Ethernet (RJ-45)			
Data Rate	10/100Mbps IEEE 802.3 Compliant			
Surge Protection	Automatic resettable solid state current limiters			
DC Input Isolation	1.5kV			
Construction	Powder coated steel and aluminum alloy			
Dimensions	2.0" (W) x 3.9" (D) x 5.0" (H), (51 mm x 100 mm x 127 mm) *Not including ears			
Mounting Style	Standard DIN rail (T-35)			
Operating Temperature	-40°C to +70°C (-40°F to +158°F)			
Humidity	95%			
MTBF	175,000 Hrs. (Circuit Board level)			
Warranty:	Limited Lifetime			

RLH Industries, Inc. Fiber Optic Link

# DATA SHEET

www.fiberopticlink.com

The leader in rugged, fiber optic technology

# **Ordering Information**

Inputs	Input Type	Outputs	Output Type	Part Number
4 Digital Inputs	Dry Contact Sensing	4 Relay Outputs	Normally Open	SM-IO-NO-DR-2
4 Digital Inputs	12~24VDC	4 Relay Outputs	Normally Open	SM-IO-NO-24-2
4 Digital Inputs	24~48VDC	4 Relay Outputs	Normally Open	SM-IO-NO-48-2
4 Digital Inputs	Dry Contact Sensing	4 Relay Outputs	Normally Closed	SM-IO-NC-DR-2
4 Digital Inputs	12~24VDC	4 Relay Outputs	Normally Closed	SM-IO-NC-24-2
4 Digital Inputs	24~48VDC	4 Relay Outputs	Normally Closed	SM-IO-NC-48-2

For the 125VDC input power option, please note your part number, add -A to the end

RLH Industries, Inc. Fiber Optic Link

For the 12VDC input power option, please note your part number, add -B to the end

## Contact

936 N. Main	Att: Sales RLH Industries, Inc. 936 N. Main St. Orange, CA 92867	
Local	714-532-1672	
Toll Free	800-877-1672 866-DO-FIBER	
info@fiberopticlink.com		
714-532-1885		
_	Orange, CA S Local Toll Free info@fiberog	Orange, CA 92867Local714-532-1672Toll Free800-877-1672866-DO-FIBERinfo@fiberopticlink.com

By Email:	support@fibe	support@fiberopticlink.com	
By Phone:	Toll Free	855-754-2497 855-RLH-24X7	