EIDX_MP Series



Automation Switch Series — comprehensive set of features plus high port density and PoE

The EIDX_MP Series of Ethernet switches provide management functionality in situations where extended temperatures of -40° C to $+75^{\circ}$ C are expected. With a fixed width of 62 mm, these units offer 16 or 24 ports with copper and fibre/copper combinations.

Ports 9 through 16 (located on the bottom of the unit) support Power-over-Ethernet (PoE), providing data and power over one cable. The unit acts as power source equipment (PSE) — supplying up to 15.4 W per port for IEEE 802.3af-compliant powered devices (PD). PoE eliminates the need for additional power supplies for Ethernet-enabled devices placed in challenging locations — such as wireless access points or IP cameras on a ceiling or outdoors. PDs can be located up to 100 metres from the switch.

Features

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- 16 or 24 10/100 Mbps ports
- Extended temperature range: -40°C to +75°C
- 8 PoE ports deliver up to 15.4 W each
- LEDs for link/activity, data rate, power, status, PoE status
- Console or web page configuration
- CE Mark compliant, RoHS compliant

Management Functionality

- Managed via the SNMP protocol
- IGMP snooping & query functionality
- Cable redundancy using STP, RSTP or RapidRing
- Virtual LAN support (Port VLAN and 802.1Q)
- Quality of Service (QoS) support (802.1p, DiffServ, TOS, Port-based, MAC-based)
- Port mirroring, rate limiting and port security

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In addition to the conventional features standard in

Plug-and-Play switches, the EIDX MP Series offers

many important managed-switch benefits. These

benefits includes IGMP snooping and IGMP query, RapidRing[®], VLAN, Quality of Service (QoS), port

mirroring, rate limiting, trunking, port security, the

the Rapid Spanning Tree Protocol (RSTP).

feature configuration and device status can be monitored and/or modified. A configurable relay is

Simple Network Management Protocol (SNMP), and

Configure the unit by web browser via any Ethernet

present for attaching to fault-monitoring equipment.

port — or in terminal mode via the local console port. Using either of these methods, port parameters,

EIDX24MP-100T/FC



Product Overview

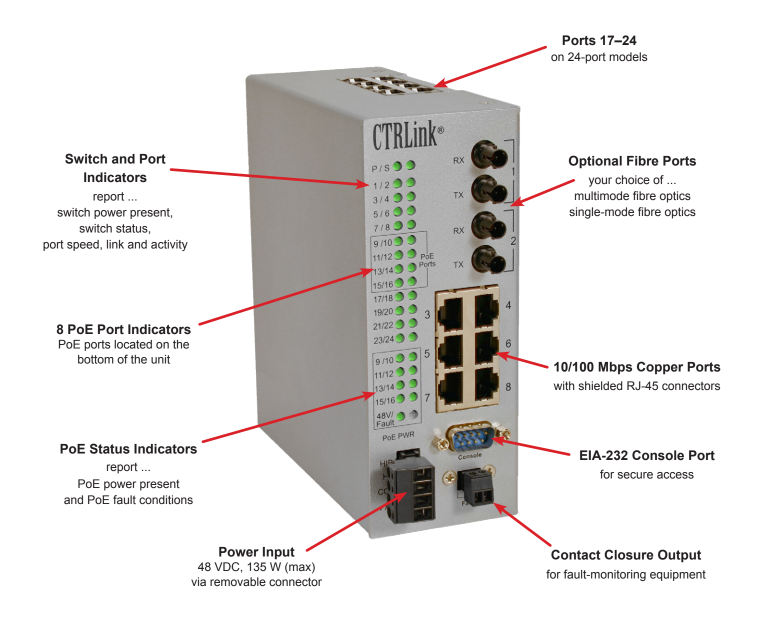
The Automation Switch is available in eight models — two all-copper and six copper/fibre. Fibre support includes multimode fibre with either ST or SC connectors or single mode fibre with SC connectors. Fibre port data rates are fixed at 100 Mbps full-duplex while all the copper ports can auto-negotiate data rate from 10 to 100 Mbps and from half- to full-duplex. Both the 16- and 24-port models have eight ports on the front and eight ports on the bottom while the 24-port model has an additional eight ports on top. The PoE ports are all located on the bottom. Copper ports utilize shielded RJ-45 connectors.

An abundance of LED indicators are available for monitoring switch status, port status and PoE status.

The unit can be either DIN-rail or panel mounted and must be powered from a 48 VDC isolated power supply. The switch electronics and EIA-232 console port are isolated from the DC supply. A N.O. contact is available for signalling a fault condition to external equipment.

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M-Software — gaining the most from a managed switch

A managed switch is defined as one that supports the Simple Network Management Protocol (SNMP). Sophisticated Ethernet controller technology with numerous features exists in Contemporary Controls' managed switch products. The company's resident M-Software brings out these features thereby allowing its customers the ability to take control of their network. Configuring the M-Software is via a web browser or console port or both.

Authentication

A username and password is required to access the configuration screens.

Port Configuration

By default, all copper ports will auto-negotiate speed, duplex and flow control. However, port settings can be preset to suit specific needs. SNMP Management Information Base (MIB) data can be displayed for each switch port in order to gain a complete understanding of the performance of each port.

IP Address Assignment

A default private IP Address, Subnet Mask and Default Gateway Address are factory installed but they can be changed by the user. Instead of a fixed IP address, a DHCP client in the unit will request dynamic settings from a DHCP server. A method exists for resetting the unit to factory default settings.

Trunking

In order to improve uplink throughput, ports can be aggregated in one of two groups so as to function as one higher performing port. Up to four copper ports can be assigned to each trunk group. Cable redundancy with extremely fast recovery times is inherent in trunk groups.

Port Mirroring

Ethernet switches improve throughput by restricting directed traffic only to those ports party to the intended traffic. Although performance is improved, network troubleshooting is more difficult because a packet sniffer attached to another port may not be able to monitor all traffic. The solution is to create a mirror port to the ports party to the traffic being monitored. A mirror port can monitor any of the other ports with filtering based on source or destination addresses or even a particular MAC address.

Virtual Local Area Network (VLAN)

VLANs allow the same Ethernet infrastructure to accommodate concurrent but separate networks dedicated to different functions — such as accounting and building automation. Each VLAN supports IEEE 802.1Q tagging where each VLAN is assigned a unique VLAN tag (VID). For each VID, ports on the switch become members of the group or they are marked as non-members. Switch ports can be instructed to append a VLAN tag to an ingress (inbound) Ethernet frame or drop VLAN tags on egress (outbound) frames providing the greatest flexibility in establishing VLANs. Overlapping VLANs can be created if strict isolation is not wanted.

Port Forwarding and Filtering Database

Ethernet switches learn the port upon which an Ethernet station can be reached and this information is entered into its filtering database. Subsequent traffic to Ethernet stations recorded in the database is then restricted to these known ports. While this activity is automatically accomplished as a background task, the filtering database can be modified to meet specific needs. The aging of the filtering database entries is configurable. Static entries based upon MAC addresses can be entered into the database. The same applies to multicast addresses. Four levels of priority can be set based upon MAC addresses.

M-Software — continued

Quality of Service (QoS)

By enabling Quality of Service, Ethernet frames can be given varying degrees of priorities when messages are being queued. There are several QoS methods which can be enabled. QoS can be established on strictly a port basis where some ports are given priority over others. IEEE 802.1p priority levels can be honoured or ignored on a port basis. Although there are eight 802.1p priority levels, these levels are mapped to four levels used by the switch. Support also exists for Type of Service (TOS) and Differentiated Services (DiffServ). Although both TOS and DiffServ priorities have been pre-mapped into four levels, these assignments can be modified.

Programmable Fault Relay

A voltage-free contact closure is available for external alarming based upon individual port status. The relay can be programmed to either make or break on a fault condition. Fault conditions could be set for either No Link or Link Present. Fault sensing can be enabled on any of the ports providing the greatest flexibility.

Cable Redundancy

Three forms of cable redundancy are possible – Spanning Tree Protocol (STP), Rapid Spanning Tree Protocol (RSTP) and Contemporary Controls' proprietary RapidRing[®]. For mesh networks, either STP or RSTP (recommended) is available and their parameters can be configured accordingly. For ring topologies, RapidRing is the best option yielding the fastest recovery time — typically less than 300 ms with 100 switches.

Rate Limiting

Data throughput can be throttled on a port basis for both ingress and egress ports in order to reduce the number of dropped frames on highly loaded networks. Traffic restrictions can be applied individually to Broadcast, Multicast or Unicast messages or to all types of messages.

Port Security

Increased security settings can be enabled on a port basis. Specific MAC addresses can be assigned to particular ingress or egress ports.

Internet Group Management Protocol (IGMP) Snooping

Both IGMP snooping and IGMP querier are supported in order to reduce multicast traffic to devices which have no interest in this traffic. An IGMP forwarding map can be created on a port basis. The Multicast Filtering Database Aging time is configurable as is the Query Interval time.

Simple Network Management Protocol (SNMP)

As a managed switch, the switch supports SNMP and can be configured for System Name, Location and Contact. Private and Public Community String access can be configured for read-only or read/write access. Up to four IP Trap Receivers can be identified. MIB data is available for each port.

Performance Monitor

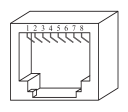
A performance monitor exists to assist in troubleshooting. The filtering database can be browsed for entries. When enabling the Spanning Tree Protocol, the forwarding or discarding states of each port can be monitored. Finally, a trap log exists for any SNMP traps that have occurred.

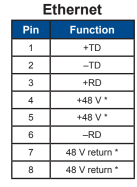
Data Sheet — EIDX_MP Series

Specifications

Input Power Requirements	48 VDC nominal (46–52 VDC) from an isolated DC supply 135 W (max) with eight PoE devices at full power; 13 W with no PoE devices		
PoE Power Output	48 VDC (nominal), 15.4 W per port (max) at the EIDX port connector		
Operating Temperature	–40°C to 75°C		
Storage Temperature	–40°C to 85°C		
Relative Humidity	10–95%, non-condensing		
Protection	IP30		
Shipping Weight	2 lb (0.90 kg)		
Ethernet Communications	IEEE 802.3 10/100 Mbps data rate 10BASE-T, 100BASE-TX physical layer, 100 m (max) CAT5 cable length 100BASE-FX physical layer, 2,000 m (max) multimode cable (-FT, -FC models) 100BASE-FX physical layer, 15,000 m (max) single mode cable (-FCS models) IEEE 802.3af PoE Power Sourcing Equipment, 100 m (max) CAT5 cable length		
Console Communications	EIA-232 DTE (9600, 1, 1)		
LED indicators	P S 1–24 9/10–15/16	Power Status Port PoE PWR	Green = Power OK Green = Processor status OK Red = Processor status fault Green = 100 Mbps link present; flashes with activity Yellow = 10 Mbps link present; flashes with activity Green = PoE power applied; flashes with fault
	48∨ Fault		Green = PoE bus power OK Red = fault RoHS√
Regulatory Compliance	CE Mark; CF	R 47, Part 1	5 Class A; RoHS; UL508 🕻 🥃 🞯 💢

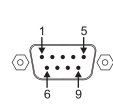
RJ-45 Connector Pin Assignments





* PoE ports only

DB-9 Console Pin Assignments



Pin	Function	
1	N/C	
2	RD	
3	TD	
4	N/C	
5	Signal Ground	
6	N/C	
7	N/C	
8	N/C	
9	N/C	

EIA-232



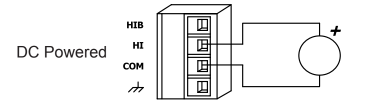
Power Diagrams

The EIDX_MP requires a voltage of 48V VDC (46–52 VDC) via a four-pin removable keyed connector and draws current commensurate with power consumption. Power conductors should be sized accordingly and can be stranded (16–18 AWG) or solid (16–22 AWG). With 8 PoE devices connected drawing full power, the power source must be able to supply a maximum of 135 W. With no PoE devices connected, only 13 W are needed. Based upon the need to

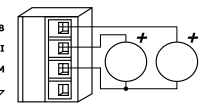
provide 15.4 W of power for one fully loaded PoE device, the power supply can be sized accordingly.

Redundant diode-isolated DC power inputs are provided so the EIDX_MP can operate despite the loss of primary power. Both sources must provide required power. The power options appear below. COM and the equipment chassis are isolated from each other. Input connections are reverse-polarity protected.

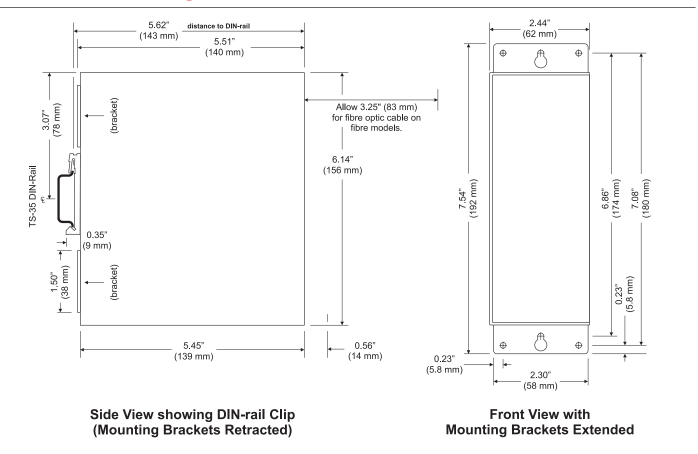
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нтв Redundant нт DC Powered _{сом}



Mechanical Drawing

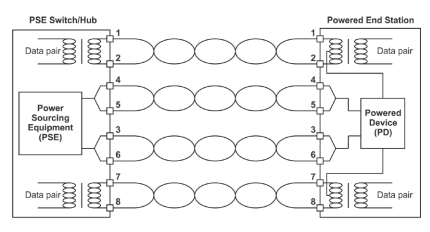


Data Sheet — EIDX_MP Series

Application Information — Power-over-Ethernet (PoE)

In the IEEE 802.3af Power-over-Ethernet standard, there are two ways for Power Sourcing Equipment (PSE) to power a Powered Device (PD). The first approach (Alternative A) is for the data lines to share both data and power. The second approach (Alternative B) is for power to be applied to unused pairs without interfering with the data connections. Since the EIDX is a 10/100 Mbps Ethernet switch communicating over a 100BASE-TX physical layer, only two of the four pairs in the required CAT5 cable are used for data so the decision was made to use Alternative B which is shown below. In this application, the EIDX is classified as an End-point PSE according to IEEE 802.3af.

With Alternative B, the polarity of the PoE voltage is defined with a nominal 48 VDC being applied on pins 4 and 5 of the RJ-45 connector — with the return pins being 7 and 8. Notice that both pairs 4-5 and 7-8 are shorted for reduced voltage drop along the cable. Either a straight-through or crossover cable may be used between the PSE and the PD. Although a nominal 48 VDC is applied to the cable, the standard allows for 44–57 VDC at the output of the PSE while being capable of delivering a maximum of 350 mA — which translates



Endpoint PSE, Alternative B — assuming a straight through cable

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to a minimum of 15.4 W. However, the PD cannot draw more than 12.95 W to allow for cable power drops along the 100 m of cable.

When a PD is first attached to a PoE port on a powered EIDX, it must present to the EIDX the equivalent of a 25 k Ω resistance. This is its Detection Signature. The EIDX port will raise its voltage to 10.1 volts and verify that a valid PD is present before applying the full 48 volts to the load. The EIDX does not support the PD Power Classification scheme. It assumes all PDs are capable of drawing Class 3 power in the range of 6.49 to 12.95 W — and delivers accordingly. PDs that draw less will be powered as well.

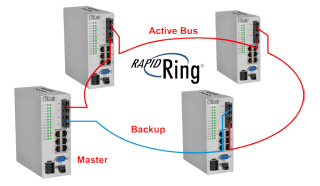
The IEEE 802.3af standard requires 1500 V RMS isolation between the DC-DC converter in the PD and the data transformers. Since it is difficult to confirm that this isolation is present, it is recommended to purchase an isolated 48 VDC power supply to power the EIDX and set its output voltage so that the EIDX input voltage is in the range of 46–52 VDC.



Data Sheet — EIDX_MP Series

Cable Redundancy

With managed switch products, three methods of protecting a network from a single cable fault are offered – STP, RSTP and RapidRing[®]. Both STP and RSTP allow for ring or mesh topology, Contemporary Controls' proprietary Rapidring[®] is only intended for ring topology. With RapidRing[®] one switch is designated a master while all other switches are relegated as slaves with one ring input port and one ring output port. All segments are active except the segment between the last slave in the ring and the master's backup port. If a break is detected along the ring, the master invokes the backup segment to re-establish communications. Once the fault is restored, the backup segment is disabled.



Ordering Information

Model **RoHS** Description EIDX16MP-100T 16 (8PoE) ports 10/100 Mbps EIDX24MP-100T 24 (8PoE) ports 10/100 Mbps EIDX16MP-100T/FC 14 (8PoE) ports 10/100 Mbps, 2 ports 100 Mbps MM fibre SC EIDX16MP-100T/FCS 14 (8PoE) ports 10/100 Mbps, 2 ports 100 Mbps SM fibre SC EIDX16MP-100T/FT 14 (8PoE) ports 10/100 Mbps, 2 ports 100 Mbps MM fibre ST EIDX24MP-100T/FC 22 (8PoE) ports 10/100 Mbps, 2 ports 100 Mbps MM fibre SC EIDX24MP-100T/FCS 22 (8PoE) ports 10/100 Mbps, 2 ports 100 Mbps SM fibre SC EIDX24MP-100T/FT 22 (8PoE) ports 10/100 Mbps, 2 ports 100 Mbps MM fibre ST **United States** China **United Kingdom** Germanv **Contemporary Controls**

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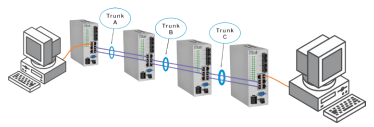
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Trunking

Another cable redundancy scheme is called trunking where multiple parallel paths pass between adjacent switches. If one of the paths is broken, the alternative path or paths maintain communications. Trunking has the added advantage that throughput increases with each added parallel path.



Virtual Local Area Networks (VLANs)

VLANs allow for the segregation of traffic within one geographically large physical network making devices that belong to a particular VLAN appear as if they reside in a unique physical network. All devices residing in the one physical network are assigned to individual VLANs and it is possible for one device to be a member of multiple VLANs. One advantage of VLANs is that all VLAN traffic — unicast, multicast and broadcast — is restricted to its VLAN without the other VLANs being impacted.

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