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User Manual

E-SW05U Industrial Ethernet Real-time Switch



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This manual applies to the Industrial Ethernet 5 port Switch (E-SW05U)

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This switch should not be used to replace proper safety interlocking. No software-based device (or any other solid-state device) should ever be designed to be responsible for the maintenance of consequential equipment or personnel safety. In particular, no responsibility for damages, either direct or consequential, that result from the use of this equipment in any application will be taken by the distributor of this product.

All power, input and output (I/O) wiring must be in accordance with Class I, Division 2 wiring methods and in accordance with the authority having jurisdiction.

WARNING (EXPLOSION HAZARD) -	SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS 1, DIVISION 2.
WARNING (EXPLOSION HAZARD) -	WHEN IN HAZARDOUS LOCATIONS, DISCONNECT POWER BEFORE REPLACING OR WIRING UNITS.
WARNING (EXPLOSION HAZARD) -	DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS.

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation*. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna; Increase the separation between the equipment and receiver; Connect the equipment into an outlet on a circuit different from that to which the receiver is connected; Consult the dealer or an experienced radio/TV technician for help.

* E-SW05U is not intended for residential use.

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Section 1	General Information	
Overview	This manual will help you install and maintain the Industrial Ethernet Switch. This unmanaged switch is extremely easy to install and operate because little or no user configuration is required. Once the Ethernet connections are made and the unit is powered up it will immediately begin to operate.	
Operation	Unlike an Ethernet hub that broadcasts all messages out all ports, the Industrial Ethernet Switch will intelligently route Ethernet messages only out the appropriate port. The major benefits of this are increased bandwidth and speed, reduction or elimination of message collisions, and deterministic performance when tied with real-time systems.	
	The Industrial Ethernet Switch supports both 10BaseT (10 Mbps) and 100BaseTx (100 Mbps) on its RJ45 ports. Each of these ports will independently auto-sense the speed, allowing you to interface to regular or fast Ethernet devices.	
	Refer to Section 6 for more information on Industrial Ethernet Switch operation and features.	
Performance Specifications	These general specifications apply to the Industrial Ethernet Switch. Refer to Section 7 for complete technical specifications.	
	Ports10/100BaseT(x) (Shielded RJ45)Required Voltage10 - 30 VDC (see Section 7 for current draw)Ethernet StandardsIEEE 802.3 (10BaseT), 802.3u (100BaseTX), 802.3x (Full Duplex)Ethernet ProtocolsAll standard IEEE 802.3 protocols supportedSpeed Per PortRJ45: 10 or 100 Mbps (half duplex), 20 or 200 Mbps (full duplex)Ethernet Isolation1200 Volts RMS (for 1 minute)Operating Temp40 to 85 °CHumidity5 to 95% (non-condensing)Screw Terminals5 port switch: 14 AWG max. (tighten to 3.48 in-lbs. max.)	
Standards and Safety	The Industrial Ethernet Switch meets the following standards:	
(€ Я	Electrical safety - UL 508, CSA C22/14; EN61010-1 (IEC1010) EMI emissions - FCC part 15, ICES 003, EN55022; Class B EMC immunity – EN61326-1(EN61000-42, 3, 4, and 6)	
	Hazardous locations – UL 1604, CSA C22.2/213 (Class 1, Div. 2), Groups A, B, C, D; Cenelec EN50021 (Zone 2)	
\triangle	Install the Industrial Ethernet Switch in accordance with local and national electrical codes.	
	Lightning Danger: Do not work on equipment during periods of lightning activity.	
$\overline{1}$	Do not connect a telephone line into one of the Ethernet RJ45 connectors.	

LED Indicators

Overview

The Industrial Ethernet Switch has communication LEDs for each port and a power LED.



FIVE PORT SWITCH

Power LED	This LED will be on solid when proper power has been applied to the unit.
ACT / LNK LEDs	The activity (ACT) and link (LNK) indication is combined into one LED on the Industrial Ethernet Switch. There is one of these LEDs per port.
	OFF – This would indicate that there is not a proper Ethernet connection (Link) between the port and another Ethernet device. Make sure the proper cable type is in use and that it has been plugged securely into the ports at both ends. See section 5 for proper Ethernet cabling.
	ON Solid (not flashing) – This would indicate that there is a proper Ethernet connection (Link) between the port and another Ethernet device, but no communications activity is detected.
	Flashing - This would indicate that there is a proper Ethernet connection (Link) between the port and another Ethernet device, and that there is communications activity.
10 / 100 LEDs	This LED indicates what speed of communications is detected on the port. There is one of these LEDs per RJ45 port
	OFF – A 10 Mbps (10BaseT) connection is detected.
	ON – A 100 Mbps (100BaseTx) connection is detected.
	(Mbps = Megabits per Second)

Installation

Overview

The Industrial Ethernet Switch can be snapped onto a standard DIN rail (EN50022) or screwed directly to a flat panel. Refer to the mechanical drawings below.



E-SW05U

Overview

Power Wiring

The Industrial Ethernet Switch can be powered from the same DC source that is used to power your I/O devices. 10 to 30 VDC needs to be applied to terminals 2 and 3. Refer to the wiring diagram below.





The screw terminals should be tightened to a maximum 3.48 in-lbs (0.4 Nm).

Ethernet Wiring

Overview

The Industrial Ethernet Switch provides connections to Ethernet devices on the factory floor. Typically the uplink port is used to connect to another Ethernet switch or hub that is connected to the main Ethernet backbone. The other four Ethernet ports are then connected to Ethernet devices such as PLCs, Ethernet I/O, or industrial computers. Electrical isolation is provided on the Ethernet ports for increased reliability. **Please follow normal 10/100BaseT(x) wiring practices**



when installing the Industrial Ethernet Switch.

Typical Industrial Ethernet Switch Installation

Ethernet RJ45 Wiring Guidelines

Ethernet RJ45 Cable Type

Pin 2

Pin 3

Pin 6

Use data-quality (not voice-quality) twisted pair cable rated category 5 with standard RJ45 connectors. For best performance use shielded cable. Please note that these cables are available as straight-thru or cross-over configurations. The following is a guide for when to use each type:

Ethernet Switch STANDARD Port to	Cable Type to Use		Ethernet Switch UPLINK Port to	Cable Type to Use
PC card	Straight-thru		PC card	Cross-over
Ethernet I/O	Straight-thru		Ethernet I/O	Cross-over
PLC	Straight-thru		PLC	Cross-over
Other Ethernet enabled devices	Straight-thru		Other Ethernet enabled devices	Cross-over
* Uplink port on anothe switch or hub	r * Straight-thru (see note)		Standard port on another switch or hub	Straight- thru
* Note: Some Ethernet switches and hubs have a settable switch on their Uplink port that will change how the port is internally wired. Make sure this switch is set in the "To Hub/Switch (MDI)" position as opposed to the "To PC (MDI-X)" position.				
Straight-thru Cable Wiring			Cross-over Cable Wiring	
Pin 1	Pin 1		Pin 1	Pin 3

Pin 2

Pin 3

Pin 6

Pin 6

Pin 1

Pin 2

Pin 2

Pin 3

Pin 6



Ethernet Connector Pin Positions

Pin #	Assignment	
1	TX+	Ethernet Connector
2	ТХ-	Din Assignments
3	RX+	Pin Assignments
6	RX-	

Cable Distance

The maximum cable length for 10/100BaseT(x) is typically 100 meters (328 ft.). Refer to the following chart for some general guidelines.

From	То	Maximum Distance
Switch	Switch or Hub	100 meters (328 feet)
Switch or Hub	PLC, Ethernet I/O, PC, etc.	100 meters (328 feet)

Note: Hubs and Switches are different devices. Hubs simply broadcast all messages out all ports. Switches intelligently route messages only out the appropriate port. All the devices described in this manual are Switches.

Full or Half Duplex Operation

The RJ45 ports will auto-sense for Full or Half duplex operation. No user configuration is necessary.

Switching Features

Switching Features

Here's a brief explanation of the features found in the Industrial Ethernet Switch documented by this manual.

10BaseT and 100BaseTx Autodetection

Standard Ethernet (10BaseT) has a maximum speed of 10 Mbps (megabits per second). Fast Ethernet (100BaseTx) has a maximum speed of 100 Mbps. The RJ45 ports on the Industrial Ethernet Switch automatically supports both types.

1.4 Gbps combined bandwidth

With full duplex and 100BaseTX communications, each port can provide a full 200 Mbps of data throughput.

1K MAC addresses with automatic learning, aging and migration

Each Ethernet device inserts its unique "MAC" address into each message it sends out. The port on the switch used for a given MAC address is automatically learned when a frame is received from that address. Once an address is learned, the switch will route messages to only the appropriate port, instead of broadcasting messages out all ports like a hub. A time stamp is also placed in memory when a new address is learned. This time stamp is used with the aging feature, which will remove unused MAC addresses from the table after 300 seconds. If a device moves, the associated port on the switch will be changed (migrated) as needed. Up to 1,024 MAC addresses can be stored and monitored at any time.

Auto-sensing speed and flow control

The RJ45 ports of the Industrial Ethernet Switch will auto-negotiate with the connected device to determine the optimal speed (10 Mbps vs. 100 Mbps) and flow control for each port.

Automatic power saving

If there is no cable on a port, most of the circuitry for that port is disabled to save power.

Backoff operation

The Industrial Ethernet Switch will drop a packet after 16 collisions.

Back pressure for half-duplex

The Industrial Ethernet Switch will apply "back pressure" when necessary with half-duplex operation. This "back pressure" will reduce congestion on busy networks.

Broadcast storm protection

Broadcasts and multicasts are limited to 25% of the available bandwidth.

Buffering

SRAM is used for buffering the messages. There are 1024 (128 bytes each) buffers available. Each port is allocated 205 buffers.

Unmanaged operation

The Industrial Ethernet Switch requires no supervisory processor to operate properly.

Flow control

The Industrial Ethernet Switch automatically supports flow control frames on both the transmit and receive sides.

Forwarding

The Industrial Ethernet Switch supports store and forward mode. It will forward messages with known addresses out only the appropriate port. Messages with unknown addresses, broadcast messages, and multicast messages will get forwarded out all ports except the source port. The Industrial Ethernet Switch will not forward error packets, 802.3x pause frames, or "local" packets.

Full/Half duplex operation

The RJ45 ports of the Industrial Ethernet Switch automatically support (auto-sense) both full and half duplex flow control.

Illegal frames

Illegal frames as defined by IEEE 802.3 will be dropped. This includes short frames, long frames, and FCS error frames.

IEEE 802.3 compliant

The Industrial Ethernet Switch strictly abides to the IEEE 802.3 standard for 10BaseT and 100BaseTX Ethernet communications.

Late collision

If a packet experiences collisions after 512 bit times of transmission, the packet will be dropped.

Plug and play

This means that most functions or features of the Industrial Ethernet Switch are automatic and that there are minimal or no optional parameters that need to be set. Just plug in your Ethernet cables, apply power, and the unit will immediately begin to operate.

Protocol independent

The Industrial Ethernet Switch will work with all popular Ethernet protocols and networks such as TCP/IP, the Internet (IP), UDP, NetBEUI, IPX, and many more. It is compatible with all protocols that run over standard Ethernet (IEEE 802.3). In fact, it will support packets of different protocols simultaneously.

Specifications

Technical

Technical Specifications

Here are the technical specifications for the Industrial Ethernet Switch covered by this manual.

10/1000 T()		
10/100BaseT(x) ports	Shielded RJ45	
Protocols supported	All standard IEEE 802.3	
Ethernet compliancy	IEEE 802.3	
Auto-sensing operation	Full and half duplex	
Auto-negotiating	10BaseT and 100BaseTX	
Flow control	Automatic	
Ethernet isolation	1200 VRMS 1 minute	
Plug and play	$\frac{Yes}{1-1}$	
Cable requirements	Twisted pair (Cat. 5) (shielded recommended)	
Max. cable distance	100 meters	
General:	·	
Forwarding mode	Store and forward	
Memory bandwidth	1.4 Gbps	
MAC addresses	1K	
Address learning	Automatic	
Address aging	Remove old address after 300s	
Address migration	Automatic	
Backoff operation	Drops after 16 collisions	
Back pressure	Automatic for half-duplex	
Buffering	205 buffers per port (128 bytes per buffer)	
Illegal frames	Dropped per 802.3	
Late collisions	Dropped after 512 bit times	
	· · · · ·	
Environmental:		
Required supply voltage	10 – 30 VDC	
Power consumption	1.9 W	
Power saving	Automatic	
Max. screw	5 port switch: 3.48 in-lbs (0.4 Nm).	
terminal torque		
Max. wire gauge	12 AWG	
Operating temp. range	-40 to 85 C	
Storage temp. range	-40 to 85 C	
Humidity	5 to 95 % (non-condensing)	
Flammability	UL 94V-0 materials	
Electrical safety	UL508, CSA C22/14; EN61010-1 (IEC1010), CE	
EMI emissions	FCC part 15, ICES 003, EN55022; Class B; CE	
EMC immunity	EN61326-1 (EN61000-4-2, 3, 4, and 6), CE	
Surge withstand	IEEE-472 (ANSI C37.90)	
Vibration	IEC68-2-6	
Hazardous locations	UL1604, CSA C22.2/213 (Class 1, Div. 2), Cenelec EN50021 (Zone 2)	
Dimensions	3.25" x 4.75"	
Mounting	DIN rail or panel direct	

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