# Miniature Repeating Hub



## **Benefits**

- Plug and Play operation
- Miniature size
- 10BASE-T compliant
- Shielded RJ-45 connectors
- IEEE 802.3 repeater unit compliant
- Built-in uplink provision
- Wide-range, low-voltage AC or DC powered
- Provision for redundant power connections
- Activity/Link, collision and power LEDs
- Easy DIN-rail installation
- Industrial environment EMC compatible
- CE Mark
- UL 508 Listed

## **Applications**

- Interconnection of Ethernet PLCs, operator interface, motion control
- Ethernet I/O
- Machine monitoring
- Environmental control
- Test and measurement
- Process control
- Remote data acquisition
- Communication gateway

In the ever-expanding world of Industrial Ethernet products, Contemporary Controls introduces the EIM4-10T, a 10 Mbps miniature repeating hub in the CTRLink® family, to meet industrial application requirements in a more costeffective and uncomplicated manner. The EIM4-10T functions much like the standard size EI4-10T and EI8-10T hubs in its ability to increase a 10BASE-T system beyond two nodes or to increase network distances beyond the 100-meter limit of the 10BASE-T specification.

The EIM4-10T is classified as a miniature, four-port Ethernet repeating hub. One port has an extra socket allowing it to be used as an uplink port to connect two hubs together; thereby, eliminating a crossover cable. Adhering to the IEEE 802.3 standard, the hub provides preamble regeneration with symmetry and amplitude compensation. A repeater must retime signals so that jitter, introduced by transceivers and cabling, does not build up over multiple segments. It must be able to detect either runt packets or collisions and reinforce detection by generating a Jam signal. As a final point, it needs to automatically partition jabbering ports so the entire network is not rendered useless.

This unit supplies its transmitting ports with the necessary digital pre-emphasis to compensate for the inherent roll-off of signal strength on the twisted-pair cable. Each twisted-pair segment can be up to 100 m in length. Shielded RJ-45 connectors are used to accommodate either UTP or STP cabling. The Link integrity function is supported—confirming that a functioning adapter or hub is on the other end of the segment. Hubs can be cascaded with either straight-through or crossover cables. Port 4 has an extra socket to allow switch cascading without a crossover cable.

Each port LED glows when a valid link is made to other equipment — and flashes to indicate segment activity. One common green LED indicates power applied and a common red LED reports collisions on the shared Ethernet network.

The EIM4-10T mounts on TS-32 or TS-35 DIN-rail, can operate from a wide range of low-voltage AC or DC power and offers redundant power connections.

The EIM repeating hub is intended for Industrial Ethernet applications and complies with the EMC standards for immunity and emissions to withstand the rigors of harsh industrial environments.



Contemporary Control Systems, Inc. • 2431 Curtiss Street • Downers Grove, Illinois 60515 • USA Telephone 1-630-963-7070 Fax 1-630-963-0109 E-mail info@ccontrols.com Web www.ccontrols.com



Specifications		
Electrical	DC	AC
Input voltage	10-36 Volts	8-24 Volts
Input power (max)	4 Watts	4 VA
Input frequency	N/A	47-63 Hz
Environmental		
Operating temperature	0°C to +60°C	
Storage temperature	−40°C to +85°C	
Relative humidity	10 to 95% non-conden	sing
Mounting	DIN-rail TS-35 or TS-32	
Functional		
Compliance	ANSI/IEEE 802.3	
Data rate	10 Mbps	
Signaling	10BASE-T	
Port connectors	Shielded RJ-45	
Segment length (max)	100 m	
LED indicators <sup>1</sup>	ACTIVITY/LINK—green	
	POWER—green	
	COLLISION—red	
Approvals	CE Mark, UL 508 Indus	trial Control
	Equipment	

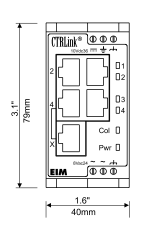
<sup>&</sup>lt;sup>1</sup>ACTIVITY/LINK LED exists for each port.

Electromagnetic Compatibility				
Standard	Test Method	Description	Test Levels	
EN 55024	EN 61000-4-2	Electrostatic Discharge	4 kV Contact, 6 kV Air	
EN 55024	EN 61000-4-3	Radiated Immunity	10 V/m 80 MHz to 1 GHz	
EN 55024	EN 61000-4-4	Fast Transient Burst	1 kV Clamp & 2 kV Direct	
EN 55024	EN 61000-4-5	Voltage Surge	1 kV L to L & 2 kV L to Earth	
EN 55024	EN 61000-4-6	Conducted Immunity	10 Volts(rms)	
EN 55024	EN 61000-4-11	Voltage Dips &	1 Line Cycle @ 100% Dip	
		Interruptions	1 to 5 Seconds @ 100% Dip	
EN 55022	CISPR 22	Radiated Emissions	Class A	
EN 55022	CISPR 22	Conducted Emissions	Class B	
CFR 47: 15	ANSI C63.4	Radiated Emissions	Class A	

MDI/X <sup>2</sup> 10BASE-T Port Pin Assignments			
RJ-45	Usage		
1	TD+		
2	TD-		
3	RD+		
4	Not Used		
5	Not Used		
6	RD-		
7	Not Used		
8	Not Used		

<sup>&</sup>lt;sup>2</sup> The EIM implements the crossover function internally allowing straight-through cables to connect to network interface modules. The jack marked "X" allows Port 4 to connect to another hub without requiring a crossover cable, in which case the regular Port 4 jack cannot be used

Ordering Information		
Model	Description	
EIM4-10T	Four-port 10BASE-T miniature repeating hub	
Accessories		
Model	Description	
AI-XFMR	Wall-mount plug-in transformer 120V AC (nom) input/24V AC (nom) output	
AI-XFMR-E	Wall-mount plug-in transformer 230V AC (nom) input/24 AC (nom) output	

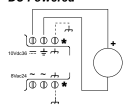


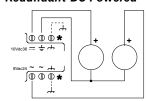
## Mechanical 2.9" 74mm 0.295" 7.5mm DIN-Rail CONTEMPORARY TS-35 $\bigcirc$ NTROLS $^{\circ}$ www.CTRLink.com Input Ratings DC AC For Use In Class 2 Circuits 3.4" 85mm

## **Power Options**

#### **DC Powered**

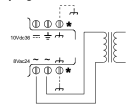
#### **Redundant DC Powered**

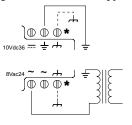




#### **AC Powered** (ungrounded secondary)

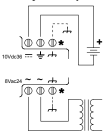
#### **AC Powered** (grounded secondary)





#### AC Powered with **Battery Backup**

★ Connecting either or both chassis connections to earth is optional in all applications.



Contemporary Controls, ARC Control, ARC DETECT, EXTEND-A-BUS and CTRLink are registered trademarks or trademarks of Contemporary Control Systems, Inc. Specifications are subject to change without notice. Other product names may be trademarks or registered trademarks of their respective companies.

©Copyright 2004 Contemporary Control Systems, Inc.