## **Data Sheet - EIGR-E Series**



# **EIGR-E Series — Skorpion Gigabit Wired IP Routers**

The EIGR-E series consists of high-speed routers that link two 10/100/1000 Mbps Internet Protocol (IPv4) networks — passing appropriate traffic while blocking all other traffic. One network is the local-area-network (LAN); the other is the wide-area-network (WAN). The built-in stateful firewall passes communication initiated on the LAN-side while blocking WAN-side initiated communication. With Port Address Translation (PAT), LAN-side clients can access the Internet. Network Address Translation (NAT) allows a

one-to-one translation between LAN-side and WAN-side devices. With Port Forwarding, LAN-side devices can be accessed from the Internet. The EIGR-E incorporates a four-port Ethernet switch for multiple LAN-side connections. An external Ethernet-based modem — cable or DSL—can be used to connect to the Internet. DSL modems connect via the PPPoE protocol. The EIGR-E operates over 0 to 60°C temperature range and the EIGR-EX operates over -40 to +75°C temperature range.

## **EIGR-E Skorpion Gigabit IP Router Features...**

- Web page configuration
- 10/100/1000 Mbps WAN port
- 4-port 10/100/1000 Mbps Ethernet LAN switch
- PAT, NAT, Port Forwarding and Port Range Forwarding
- NAT Loopback
- Remote Router Access
- Allowlist
- Stateful firewall
- DHCP client (WAN) and DHCP server (LAN)
- DIN-rail mounting
- Diagnostic LEDs
- CE Mark, RoHS, UL 508, C22.2 No. 142-M1987
- 24 VAC/VDC powered
- Operates over 0 to 60°C (EIGR-E)
- Operates over -40 to +75°C (EIGR-EX)



**EIGR-E** 





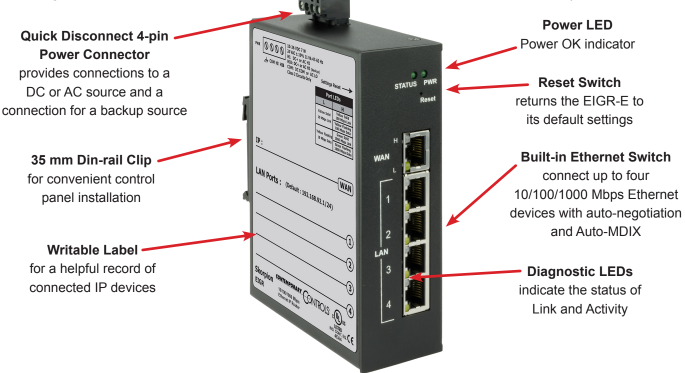
**EIGR-EX** 



# **EIGR-E** — Skorpion Gigabit IP Router

Although the EIGR-E has many of the same features found in high-end routers, it is simpler to install and commission. A resident DHCP server on the LAN-side will provide IP addresses to LAN-side clients while a DHCP client on the WAN-side will accept IP address assignments from the attached network.

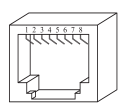
Static addressing is accommodated as well. Configuration is via a web browser using authentication. With a DIN-rail mounting clip, rugged metal enclosure and the ability to be powered from a low-voltage AC/DC power source, the EIGR-E is ideal IP router for automation systems.



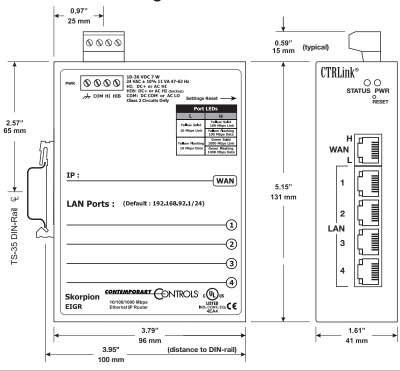
#### **Connector Pin Assignments**

# Ethernet RJ-45 Pin Assignments

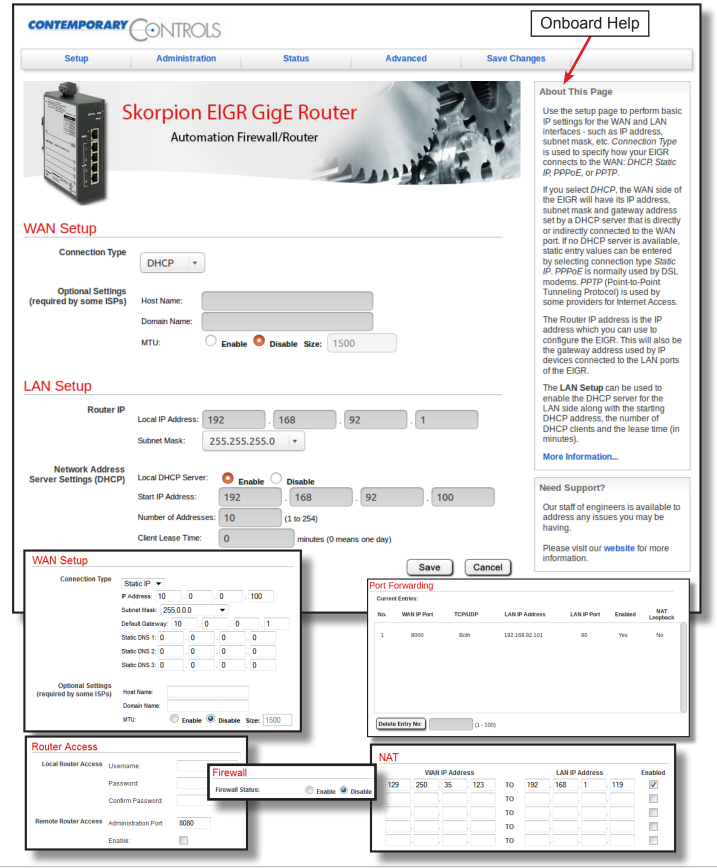
	Pin	Function	
	1	BI_DA+	
	2	BI_DA-	
	3	BI_DB+	
	4	BI_DC+	
	5	BI_DC-	
	6	BI_DB-	
	7	BI_DD+	
	8	BI_DD-	
All ports are Auto-MDIX.			



## **Mechanical Drawing**



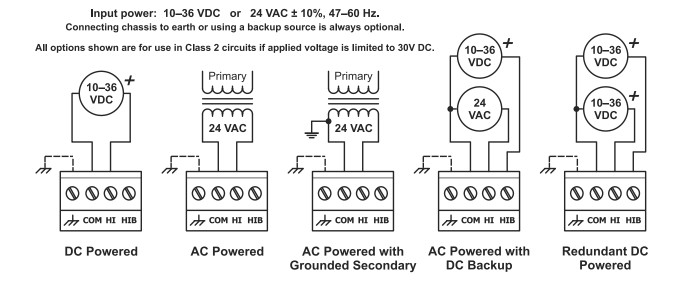
# **Web Page Configuration**



## **Power Considerations**

Applied voltage must be in the specified range and deliver a current commensurate with pow consumption. The recommended size for solid power conductors is 16–20 AWG; and for stranded conductors use 16–18

AWG. Zero volts (COM) is isolated from chassis (earth). Input connections are reverse-polarity protected.

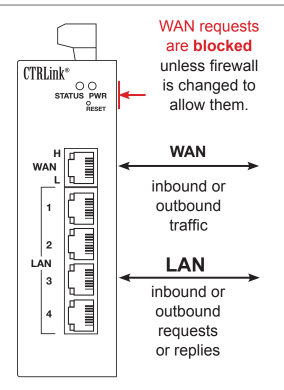


## Stateful Firewall — Promotes Secure Communication

The lower part of the router connects the LAN side (the local-areanetwork). The upper part connects the WAN side (wide-areanetwork). A firewall (which can be disabled by the user) separates the two parts.

A firewall controls the passing of messages from one side of a router to the other. A *stateful firewall* acts on the structure of the message and who is initiating and who is responding.

Originating requests from the LAN side and corresponding responses from the WAN side *pass through* the firewall. But traffic originating from the WAN side is *blocked* from the LAN side *unless* the firewall is adjusted to allow it. This protects the LAN side from unauthorised WAN access.



# **Specifications**

Power Requirements 10-36 VDC ±10% 7 W or 24 VAC ±10% 11 VA 47-63 Hz

Operating Temperature 0 to 60°C (EIGR-E)

-40 to +75°C (EIGR-EX)

Storage Temperature -40 to +85°C

Relative Humidity 10–95%, non-condensing

Protection IP30

Mounting TS-35 DIN-rail

Ethernet Communications IEEE 802.3 10/100/1000 Mbps data rate

10BASE-T, 100BASE-TX and 1000BASE-T

100 m (max) CAT5e cable length

LEDs PWR Green = Power OK

L

STATUS Green = Boot up complete

H Green = 1000 Mbps communication established

Yellow = 100 Mbps communication established

Flash = Activity Yellow = 10 Mbps

Flash = Activity

Regulatory Compliance CE Mark; CFR 47, Part 15 Class A; RoHS;

UL 508; C22.2 No. 142-M1987









# **Ordering Information**

Model RoHS Description

EIGR-E ✓ Skorpion GigE IP Router 0 to 60°C

EIGR-EX ✓ Skorpion GigE IP Router −40 to +75°C

#### **United States**

Contemporary Control Systems, Inc. 2431 Curtiss Street Downers Grove. IL 60515

USA

Tel: +1 630 963 7070 Fax:+1 630 963 0109 info@ccontrols.com

#### China

Contemporary Controls (Suzhou) Co. Ltd 19F, Metropolitan Towers, No.199 Shishan Road, Suzhou New District, 215009 China

Tel: +86 512 68095866 Fax: +86 512 68093760 info@ccontrols.com.cn

#### **United Kingdom**

Contemporary Controls Ltd 14 Bow Court Fletchworth Gate Coventry CV5 6SP United Kingdom

Tel: +44 (0)24 7641 3786 Fax:+44 (0)24 7641 3923

info@ccontrols.co.uk

### Germany

Contemporary Controls GmbH Fuggerstraße 1 B

Fuggerstraße 1 E 04158 Leipzig Germany

Tel: +49 341 520359 0 Fax: +49 341 520359 16

info@ccontrols.de

www.ccontrols.com

