

Model: EIR608-2SFP and EIR608-4SFP Gigabit Eight Port Managed Industrial Ethernet Switches



CE

Features

- ✓ X-Ring Automatic Recovery
- V Up to 8 10/100/1000TX RJ45 Ports with MDI/MDI-X
- ✓ (2 or 4) 100/1000 SFP Ports
- ✓ Dual 12 to 48 VDC Power Inputs
- ✓ Relay Alarm Output
- ✓ IP30 DIN Rail or Panel Mount
- Automatic E-mail Notification for system events
- ✓ SNMP, CLI, or Web Management
- Port Mirror and Port Trunk with LACP

Functional Description

The Elinx EIR608-xSFP series Industrial Gigabit Managed Ethernet Switches provide powerful functionality in a small package. Designed for industrial applications, these switches contain all the standard features of other switches, such at IGMP Snooping, Port Based VLAN, 802.1Q Tag VLAN, RJ-45 automatic MDI/MDI-X, auto negotiation, store and forward switching, STP, RSTP, Web Based Management, Ingress Packet Filtering, and Egress Rate Control. These managed switches also come with important industrial features to ensure reliability in an industrial application. X-Ring technology with coupling ring and dual homing allows automatic recovery in less than 300 MS. Dual power inputs ensure reliability. A relay alarm output for port failure notification. DIN Rail and Panel Mounting options on the same IP30 case. Another important feature is automatic e-mail notification for system events such as a cold start, change in network topology, power status or SNMP authentication failure. The EIR608-xSFP is also Gigabit capable and comes with 2 or 4 SFP ports which allow the addition of fiber optic ports.

Ordering Information

Model Number	Description
EIR608-2SFP	8 Port Gigabit Industrial Managed Switch w/ 6 copper & (2) copper or SFP Combo ports
EIR608-4SFP	8 Port Gigabit Industrial Managed Switch w/ 4 copper ports and 4 SFP ports



International Headquarters: 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA 815-433-5100 Fax 433-5104 www.bb-elec.com orders@bb-elec.com support@bb-elec.com

European Headquarters: Westlink Commercial Park Oranmore Co. Galway Ireland +353 91 792444 Fax +353 91 792445 www.bb-europe.com orders@bb-europe.com support@bb-europe.com

Z

Technology				
EEE Standards	802.3 10Base-T Ethernet, 802.3u 100Base-TX and 100Base-FX Fast Ethernet, 802.3ab 1000Bas 802.3x Flow Control and Back Pressure, 802.1d Spanning Tree, 802.1w Rapid Spanning Tree 802.1p Class of Service, 802.1Q VLAN Tag, 802.3z Gigabit fiber, 802.3ad Port Trunk with LACP, 802.1x User Authentication		apid Spanning Tree	
Processing Type Flow Control	Store and Forward Flow control on full duplex, Back Pressu	ure on half duplex		
AC Address Table Size	8 KB			
Packet Buffer	1M bit			
Flash ROM DRAM	4M byte 32M byte			
Protocol	CSMA/CD			
/anagement	SNMP (v2, v2C, V3), Web GUI, TELNE	T, CLI.		
Aanagement Security	Up to 10 IP addresses can have permis		RADIUS) Authentication	
ransfer Rate	14,880 pps 10BaseT, 148,800 100Base	eTX/FX, 1,488,000 Gigabit		
Packet throughput ability	23.8 Mbps @ 64 bytes	ockup with a recovery time below 30	0 MS	
<-Ring Packet Filter	 2 ports for X-Ring provide redundant ba 4 Selection Rules to filter combinations 			
/LAN	Port based / Tag (256 entries) / VLAN II Private VLAN		•	
Port Trunk Class of Service	LACP Port Trunk. 4 Trunk Groups. Max 4 priority queues per port	ximum 4 Trunk Members		
Quality of Service	Port based, Tag and IPv4 Type of Servi			
GMP	IGMP snooping v1, v2. 256 multicast gr	oups and IGMP query		
Clock Synchronization Port Mirror	SNTP TX packet only or TX and RX packet			
Firmware Update	TX packet only or TX and RX packet TFTP			
OHCP .	DHCP Client Function to obtain addresses from DHCP server			
Bandwidth Control	Ingress Packet Filter rules and Egress F	Rate Control		
nterface				
AN/WAN Ports	EIR608-2SFP: (6) RJ45 10/100/1000, (when SFP installed), (SFP ports are 10/ EIR608-4SFP: (4) RJ45 10/100/1000, (0/1000)	,	
Console Port Port Indicators (each port)		0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for	00/1000) SFP Link Activity	
Console Port Port Indicators (each port) System Indicators	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau	00/1000) SFP Link Activity It.	
Console Port Port Indicators (each port) System Indicators Power	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for	00/1000) SFP Link Activity It. SNMP Trap	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB	00/1000) SFP Link Activity It. SNMP Trap	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Station: Cold Start Port link up	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V P30 Aluminum Case	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V P30 Aluminum Case 5 mm DIN or Panel	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RSTP MIB	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V P30 Aluminum Case	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V P30 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm)	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V 230 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) aration of Conformity	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V P30 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm)	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name Manufacturer's	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V 230 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) aration of Conformity B&B Electronics Mfg CO	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C)	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name Manufacturer's Name Manufacturer's Address	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source .4 A max erminal Block A @ 24V 230 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) rration of Conformity B&B Electronics Mfg CO 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature Operating Humidity MTBF EIR608-2SFP MTBF EIR608-4SFP	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C 0 to 95% NC	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name Manufacturer's Name Manufacturer's Address Model Numbers	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source .4 A max erminal Block A @ 24V 230 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) rration of Conformity B&B Electronics Mfg CO 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA EIR608-2SFP, EIR608-4SFP	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature Storage Temperature Operating Humidity MTBF EIR608-2SFP MTBF EIR608-4SFP Regulatory Approvals	00/1000) SFP Link Activity lt. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C 0 to 95% NC 220593 286945	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name Manufacturer's Name Manufacturer's Address Model Numbers Description	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source .4 A max erminal Block A @ 24V P30 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) Iration of Conformity B&B Electronics Mfg CO 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA EIR608-2SFP, EIR608-4SFP Industrial Managed Switch	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature Operating Humidity MTBF EIR608-2SFP MTBF EIR608-4SFP	00/1000) SFP Link Activity lt. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C 0 to 95% NC 220593 286945 FCC Class A	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name Manufacturer's Name Manufacturer's Address Model Numbers Description Fype	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source .4 A max erminal Block A @ 24V P30 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) Iration of Conformity B&B Electronics Mfg CO 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA EIR608-2SFP, EIR608-4SFP Industrial Managed Switch Light Industrial ITE Equipment	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature Storage Temperature Operating Humidity MTBF EIR608-2SFP MTBF EIR608-4SFP Regulatory Approvals	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C 0 to 95% NC 220593 286945 FCC Class A EN6100-4-2, -4-3, -4-4,	
Console Port Port Indicators (each port) System Indicators Power Input Voltage 1 Current Consumption 1 Input Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name Manufacturer's Name Manufacturer's Name Manufacturer's Address Model Numbers Description Type Application of Council Direct	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V P30 Aluminum Case 5 mm DIN or Panel 9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) rration of Conformity B&B Electronics Mfg CO 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA EIR608-2SFP, EIR608-4SFP Industrial Managed Switch Light Industrial ITE Equipment tive 89/336/EEC	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature Storage Temperature Operating Humidity MTBF EIR608-2SFP MTBF EIR608-4SFP Regulatory Approvals EMI	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C 0 to 95% NC 220593 286945 FCC Class A EN6100-4-2, -4-3, -4-4, EN6100-4-5, -4-6	
Console Port Port Indicators (each port) System Indicators Power nput Voltage 1 Current Consumption 1 nput Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name Manufacturer's Name Manufacturer's Address Model Numbers Description Type Application of Council Direct Standards	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source 4 A max erminal Block A @ 24V 230 Aluminum Case 5 mm DIN or Panel 9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) aration of Conformity B&B Electronics Mfg CO 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA EIR608-2SFP, EIR608-4SFP Industrial ITE Equipment Light Industrial ITE Equipment tive 89/336/EEC EN55022 EN61000-4-2, -4-3, -4-4, -4-5	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature Storage Temperature Operating Humidity MTBF EIR608-2SFP MTBF EIR608-4SFP Regulatory Approvals	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C 0 to 95% NC 220593 286945 FCC Class A EN6100-4-2, -4-3, -4-4,	
Current Consumption1Input ConnectionTRelay Alarm1MechanicalEnclosureIFMount3Dimensions2	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source .4 A max erminal Block A @ 24V 230 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) aration of Conformity B&B Electronics Mfg CO 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA EIR608-2SFP, EIR608-4SFP Industrial ITE Equipment Light Industrial ITE Equipment tive 89/336/EEC EN55022 EN61000-4-2, -4-3, -4-4, -4-5 EN61000-4-6, -4-8, -4-11, -4-12	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1643 Ethernet like MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature Storage Temperature Operating Humidity MTBF EIR608-2SFP MTBF EIR608-4SFP Regulatory Approvals EMI Safety Free Fall Shock	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C 0 to 95% NC 220593 286945 FCC Class A EN6100-4-2, -4-3, -4-4, EN6100-4-5, -4-6 EN60950 IEC60068-2-32 IEC60068-2-27	
Console Port Port Indicators (each port) System Indicators Power Input Voltage 1 Current Consumption 1 Input Connection T Relay Alarm 1 Mechanical Enclosure IF Mount 3 Dimensions 2 CE Decla Manufacturer's Name Manufacturer's Name	when SFP installed), (SFP ports are 10 EIR608-4SFP: (4) RJ45 10/100/1000, (RS-232 RJ-45 (Adapter Cable Included Green LED for Link / Activity, Green LE Green LEDs for Power, Power 1, Power 2 to 48 VDC, dual source .4 A max erminal Block A @ 24V 230 Aluminum Case 5 mm DIN or Panel .9 x 4.2 x 6.4 in (7.4 x 10.7 x 16.3 cm) aration of Conformity B&B Electronics Mfg CO 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA EIR608-2SFP, EIR608-4SFP Industrial Managed Switch Light Industrial ITE Equipment twe 89/336/EEC EN55022 EN61000-4-2, -4-3, -4-4, -4-5 EN61000-4-2, -6-4	0/1000) (4) SPF Mini-GBIC (SFP ports are 1) ED for speed 1000M, Green LED for r 2, and Master. Yellow LED for Fau SNMP MIB RFC 1213 MIBII RFC 1493 Bridge MIB RMON RFC 1757 RFC 2674 VLAN MIB RFC 1643 Ethernet like MIB RFC 1215 Trap MIB RFC 1157 SNMP MIB RFC 1157 SNMP MIB RSTP MIB Private MIB for switch info Environmental Operating Temperature Storage Temperature Storage Temperature Operating Humidity MTBF EIR608-2SFP MTBF EIR608-4SFP Regulatory Approvals EMI Safety Free Fall	00/1000) SFP Link Activity It. SNMP Trap Up to 3 Trap Stations Cold Start Port link up Port link down Authentication Failur Power status Port Alarm Fault Alarm X-Ring 14 to 140 F (-10 to 60 C) -40 to 185 F (-40 to 85 C 0 to 95% NC 220593 286945 FCC Class A EN6100-4-2, -4-3, -4-4, EN6100-4-5, -4-6 EN60950 IEC60068-2-32	



International Headquarters: 707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA 815-433-5100 Fax 433-5104 www.bb-elec.com orders@bb-elec.com support@bb-elec.com

European Headquarters: Westlink Commercial Park Oranmore Co. Galway Ireland +353 91 792444 Fax +353 91 792445 www.bb-europe.com orders@bb-europe.com support@bb-europe.com

B&B ELECTRONICS