# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Model: EIR508 Series Eight Port Managed Industrial Ethernet Switches

(F



#### Features

- ✓ X-Ring Automatic Recovery
- ✓ Dual 12 to 48 VDC Power Inputs
- ✓ Relay Alarm Output
- ✓ IP30 DIN Rail or Panel Mount
- Wide Operating Temperature
- Automatic E-mail Notification for system events
- ✓ SNMP or Web GUI Management

## **Functional Description**

The Elinx EIR508 series of Industrial 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.

### **Ordering Information**

Model Number	Description
EIR508-T	Industrial Managed Ethernet Switch, 8 10/100 RJ-45 Ports
EIR508-2MC-T	Industrial Managed Ethernet Switch, 6 10/100 RJ-45 Ports, 2 MM FO (SC) Port
EIR508-2MT-T	Industrial Managed Ethernet Switch, 6 10/100 RJ-45 Ports, 2 MM FO (ST) Port
EIR508-2SC-T	Industrial Managed Ethernet Switch, 6 10/100 RJ-45 Ports, 2 SM FO (SC) Port (30 KM)



specifications								
Technology								
IEEE Standards Processing Type Flow Control MAC Address Table Size Memory Buffer	802.3x Flow Con 802.1p Class of Store and Forwa Flow control on 2 KB 1 MB	ntrol and Back Pressure Service, 802.1Q VLAN ard	et, 802.3u 100Base-TX and 100Base-FX Fast Ethernet d Back Pressure, 802.1d Spanning Tree, 802.1w Rapid Spanning Tree e, 802.1Q VLAN Tag lex, Back Pressure on half duplex					
Protocol Management Transfer Rate Transfer Packet Size	14,880 bps for E 64 bytes to 1522	SNMP, Web GUI, and reset to factory default button 14,880 bps for Ethernet ports, 14,8800 for Fast Ethernet ports 64 bytes to 1522 bytes (with VLAN tag)						
Packet throughput ability X-Ring Packet Filter VLAN Class of Service	2 ports for X-Rir 4 Selection Rule Port based and 4 priority queues	<ul> <li>1.49 Mbps @ 64 bytes</li> <li>2 ports for X-Ring provide redundant backup with a recovery time below 300 MS.</li> <li>4 Selection Rules to filter combinations of Broadcast, Multicast, Unicast, and Unknown packets.</li> <li>Port based and Tag. Up to 64 VLAN groups</li> <li>4 priority queues per port</li> </ul>						
Quality of Service IGMP Clock Synchronization Management Security Port Mirror	Port based, Tag based, or IPv4 Type of Service IGMP v1 and Query mode. Up t o 256 groups SNTP IP Address TX packet only or TX and RX packet							
Firmware Update DHCP Bandwidth Control	TFTP DHCP Client Function to obtain addresses from DHCP server Ingress Packet Filter rules and Egress Rate Control							
Interface								
RJ-45 Ports Fiber Ports Port Indicators (each por System Indicators	100Base FX, sir dreen LED for	th auto negotiation, Ful ngle-mode or multi-mod Link / Activity and Yello Power, Power 1, Powe	le with ST or SC con w LED for Full Duple	nectors x / Collision				
Fiber Optics								
Fiber Type Multimode Single Mode	Distance 2 KM 30 KM	2 KM 1310 nm		Cable         Output Optic           62.5/125 um         -10 to 0           9/125 um         -15 to -8		Input Power Mi < -28 dBm < -34 dBm		
Power			SNMP MIB		SNM	IP Trap		
Input Voltage	12 to 48 VDC, dual	source	RFC 1213 MIBII		Up to 3 Trap Stations			
Current Consumption	0.8 A max.		RFC 1493 Bridge MIB		Cold Start			
Input Connection	Terminal Block		RMON RFC 1757		Port link up			
Relay Alarm	1A @ 24VDC		RFC 2674 VLA		Port link down			
-			RFC 1643 Ethernet like MIB		Authentication Failure			
Mechanical				RFC 1215 Trap MIB		Power status		
Enclosure IP30 Aluminum Case			Private MIB for switch info Port Alarm					
Mount Dimensions	35 mm DIN or Pane 2.3 x 5.7 x 4.3 in (5.		Fault Alarm X-Ring					
	2.0 × 0.7 × 4.0 III (0.		Environme	ntal	X-1 III	9		
CE De		Operating Temperature -40 to 167 F (-40 to 75						
Manufacturer's Name	cturer's Name B&B Electronics Mfg CO		Storage Temperature		-40 to 185 F (-40 to 85 C)			
Manufacturer's Address	707 Dayton Road PO Box 1040 Ottawa, IL 61350 USA		Operating Humidity MTBF EIR508-T		0 to 95% NC 319175 hours			
AUU 633			MTBF EIR508-1 MTBF EIR508-2xx-T		319175 hours 315109 hours			
Model Numbers		EIR508-2xx-T series	Regulatory					
DescriptionIndustrial Managed SwitchTypeLight Industrial ITE EquipmentApplication of Council Directive89/336/EEC			EMI		FCC Class A EN6100-4-2, -4-3, -4-4, EN6100-4-5, -4-6			
Standards	EN55022		Safety Free Fall		EN60950 IEC60068-2-32			
20		-2, -4-3, -4-4, -4-5						
MJ Fal:		EN61000-4-6, -4-8, -4-11, -4-12 EN61000-6-2, -6-4		Shock Vibration		IEC60068-2-27 IEC60068-2-6		
			1					

Michael J. Fahrion, Director of Engineering



**Specifications**