

ZX4800 with OpenArchitect Switch Management

Future Availability



specifications at-a-glance

Features and implementations of IEEE & RFC specifications available in OpenArchitect 2.2 on the ZX4800

General

PICMG 2.16 Compliant, 6U Fabric
14 10/100/1000 node ports
2 front-panel 1000BaseSX ports
1 Switch-to-Switch sideband fabric link port
1 front panel 100Mb management port
Layer 2 - 7 switch fabric
24 Million Packets/sec
40k table entries
Full HotSwap compliance
IPMI Controller PICMG 2.9 compliant
Motorola MPC8255 PowerPC processor @250 MHz
2 RS-232 ports (1 front panel, 1 rear panel)
Reset button

LEDs

Per-port LED for Link/Status/Speed
HotSwap LED
Health LED

Memory

System 64MB SDRAM
Storage 32MB Flash ROM

RDRAM support for additional packet buffer

Protocols and Standards

General

TCP (RFC 793)
IP (RFC 791)
UDP (RFC 768)
ARP (RFC 826)
RARP (RFC 903)
ICMP (RFC 792)
ICMP Router Discovery (RFC1256)
Router Requirements (RFC1812)

Network Services

FTP (RFC 959)
TFTP (RFC 783)
DHCP Server
DHCP Client
DHCP Relay
NFS Client
Network Time Protocol-NTP
Network Address Translation-NAT (RFC1631)*
Additional protocols on request

VRRP (Virtual Router Redundancy Protocol)

VRRP (RFC 2338)

* Implemented on the CPU

RIP (Routing Information Protocol)

RIPv1 (RFC1058)
RIPv2 (RFC1388)

OSPF (Open Shortest Path First):

OSPF v2 (RFC1583)
OSPF-BGP Interaction - (RFC1403)

BGP (Border Gateway Protocol):

EGP (RFC 904)
BGP-3 (RFC1267)
Default Route Advertisement (RFC1397)
BGP Route Reflection (RFC1966)
BGP-OSPF Interaction (RFC1403)

IP Multicast

IGMP Snooping
IGMPv2 (RFC2236)*
DVMRP (IETF draft)*

Class of Service

IEEE 802.1p Class of Service (COS)
-4 service queues on switch fabric
-scheduling options
TOS - Type of Service (RFC1349)
Architecture for Differentiated Services (RFC2475)
DS Field (RFC2475)

Filtering

Packet Header Filtering
Powerful Rules Tool - iptables

IEEE Compliance

IEEE 802.1d Spanning Tree
IEEE 802.1p Traffic Class/Multicast
IEEE 802.1Q VLAN
IEEE 802.1x Flow Control
IEEE 802.3z Gigabit Ethernet
IEEE 802.3u MIIM Interface

PICMG Compliance

PICMG 2.0 CompactPCI
PICMG 2.1 Full HotSwap support
PICMG 2.16 Packet Switched Backplane
PICMG 2.9 IPMI Controller

Management

SNMP (Simple Network Management Protocol)
SNMPv1 (RFC 1157)
SNMPv2 (RFC 1907)
SNMPv3 (RFC 2271)
MIB II (RFC1213)
MIB II Interface updates (RFC2863)

Management (continued)

Defining Traps for SNMP (RFC1215)
RIPv2 MIB (RFC1724)
OSPFv2 MIB (RFC1850)
BGPv3 MIB (RFC1269)
SMUX MIB (RFC1227)
VLAN Extensions MIB (RFC2674)
Bridge MIB (RFC1493)
VRRP MIB (RFC2787)
Remote Network Monitoring MIB (RFC2819)
IPv4 Multicast Routing MIB (RFC2932)
IP Forwarding Table MIB (RFC2096)
Textual Conventions for SMIv2 (RFC2579)
Ethernet-Like MIB (RFC2665)
Differentiated Service MIB (IETF Draft)
COPS (Common Open Policy Service)
COPS (RFC 2748)
COPS Policy Provisioning COPS-PR (RFC3084)
WEB
Web Server: HTTP/1.1 (RFC2616)
Management Interface (HTML and CGI source)
Command Line Interface
Telnet

Physical and Environmental

ZX4800 Dimensions: 160mm x 233.5mm (6U)
Power Consumption: 40W maximum
Humidity: maximum 90% non-condensing

The ZX4800 has not yet completed Regulatory and Safety testing. ZX4800 was engineered to pass the following Regulatory and Safety specifications.

Regulatory

EMC/EMI
AS/NZS 3548 1997, Class A
CNS 13438 1997 (EN55022/CISPR22), Class A
EN55022: 1998, Class AEN55024: 1998
FCC CFR 47, Part 15 Subpart B - 1998, Class A
ICES-003 Issue 3, Class A
VCCI (ANSI C63.4-1992/CISPR22-1997), Class A

Safety

CAN/CSA 22.2 No. 950-95

IEC 950 (1991) Second Edition with Amdts. No. 1 (1992), No. 2 (1993), No. 3 (1995) and No. 4 (1996)

IEC 60950 (1991) Second Edition with Amdts. No.1 (1992), No. 2 (1993), No. 3 (1995) and No. 4 (1996)

EN60950 (1992) with Amdts. 1, 2, 3, 4 and 11 including National Differences EN45001

UL1950, 3rd Edition (1995)



Ordering information

SKU Description

ZX4800 6U PICMG 2.16 Fabric Card with OpenArchitect Switch Management - 2 1000BaseSX front panel gigE egress, 14 node ports



For more product information, contact a ZNYX Networks representative.

48421 Milmont Drive, Fremont, California 94538 Phone (510) 249-0800 Fax (510) 656-2460

Email: sales@znyx.com Web: www.znyx.com

© 2002 ZNYX Networks, Inc. All rights reserved. ZNYX, OpenArchitect, HotSwap, and CarrierClass are trademarks of ZNYX Networks, Inc. All other trademarks are properties of their respective owners. Specifications subject to change without notice. Patents Pending. Document Number: 280-0056-001 Updated: 4/16/02