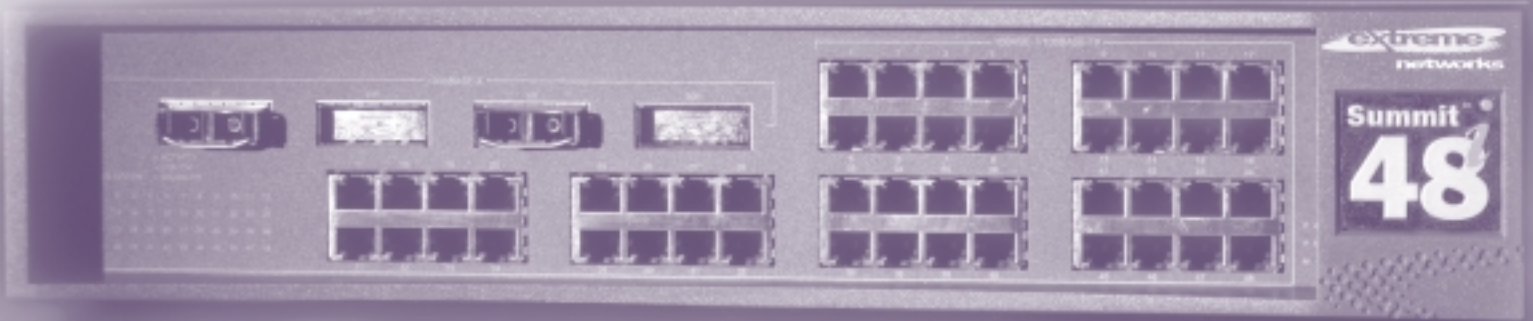




Summit48i

The Summit48i™ is the ideal advanced 10/100 Mbps aggregation solution switch. Featuring the powerful "i" series chipset, it extends the power of Extreme's Ethernet service provisioning platform to the edge of the network, delivering non-blocking wire-speed IP/IPX routing and switching. With its 2 RU form factor, the Summit48i is perfect for deployment at the edge of advanced enterprises, multi-tenant/multi-dwelling units (MTUs/MDUs), Internet data centers, and co-location environments. In addition, by bringing Ethernet service provisioning to the edge of the network, the Summit48i offers flexibility in network design, allowing multiple subnets at the edge for superior performance and security.

The Summit48i is available with 48 switched 10/100 Mbps auto-negotiating Ethernet ports and two full-duplexed GBIC-based 1000BASE-SX, LX or LX-70 Gigabit Ethernet ports. It has a 17.5 Gbps non-blocking switch fabric with a forwarding rate of 10.1 million packets per second, and is available with an optional integrated dual power supply unit for increased fault tolerance.

Pre-installed on every Extreme Networks switch, the ExtremeWare software suite features industry standard protocols to ensure interoperability with legacy switches and routers, plus Policy-Based Quality of Service (QoS) for bandwidth management and traffic prioritization. ExtremeWare scales performance and increases availability by combining Policy-Based QoS with fully integrated server load balancing, web cache redirection, access control lists, VLAN switching and routing, IETF DiffServ and IEEE 802.1p.

- **Compact, full-featured edge device for Ethernet service provisioning in advanced enterprises, multi-tenant/multi-dwelling units (MTUs/MDUs), Internet data centers, and co-location environments**
- **17.5 Gbps non-blocking switch fabric bandwidth**
- **Full-featured BGP4 for Internet peering**
- **OSPF for large scalable meshed fault-tolerant networks**
- **Policy-Based Quality of Service with bandwidth management and traffic prioritization**
- **Bandwidth by the slice, which provides bidirectional rate shaping**
- **Network login, providing secure user mobility and bandwidth allocation**
- **Access control lists (ACLs) for enhanced security**
- **Wire-Speed IP/IPX Routing**
- **48 auto-negotiating 10/100 Mbps connections and 2 Gigabit Ethernet ports for high-density CPE, switch aggregation, front-end server load balancing and web cache redirection in server farms, or connecting enterprise desktops**
- **Fault tolerant: multiple load-sharing trunks, multiple spanning trees, Extreme Standby Router Protocol™, and redundant, load-sharing power supplies**
- **Switch and route jumbo frames**
- **4,096 IEEE 802.1q VLANs**

Summit48i Product Specifications

General

True QoS via ExtremeWare and policy-based bandwidth control and application prioritization

Eight queues per port

Up to 128,000 Layer 2 addresses

Up to 128,000 Layer 3 addresses

4,096 VLANs

Protocols and Standards

General Routing:

RFC 1812 Router requirements

RFC 1519 CIDR

RFC 1256 IRDP router discovery

RFC 783 TFTP

RFC 951 BootP

RFC 1542 BootP

RFC 2131 BootP/DHCP helper

RFC 1591 DNS (client operation)

RFC 1122 Host requirements

RFC 768 UDP

RFC 791 IP

RFC 792 ICMP

RFC 793 TCP

RFC 826 ARP

ESRP Extreme Standby Router

Protocol, with Groups, Host attach and Domain features

RIP:

RFC 1058 RIPv1

RFC 2453 RIPv2

OSPF:

RFC 2328 OSPFv2

RFC 1587 OSPF NSSA Option

RFC 2154 OSPF with Digital Signatures (password, MD-5)

BGP4:

RFC 1771 Border

Gateway Protocol 4

RFC 1965 Autonomous System

Confederations for BGP

RFC 1966 BGP Route Reflection

RFC 1997 BGP Communities Attribute

RFC 1745 BGP/OSPF interaction

IP Multicast:

RFC 2362 PIM-SM

PIM-DM Draft IETF PIM Dense

Mode v2-dm-03

RFC 1122 DVMRP Host req

DVMRP v3 draft IETF DVMRP v3-07

RFC 2236 IGMP v2

IGMP Snooping with configurable router registration forwarding

Quality of Service:

IEEE 802.1D - 1998 (802.1p)

packet priority

RFC 2474 DiffServ Precedence

RFC 2598 DiffServ

Expedited Forwarding

RFC 2597 DiffServ

Assured Forwarding

RFC 2475 DiffServ Core

and Edge router functions

IEEE General:

IEEE 802.1Q VLAN tagging

IEEE 802.3ad draft - static config

IEEE GVRP (Generic VLAN

Registration Protocol)

Port-based

MAC-based

Protocol-sensitive

Management:

RFC 1157 SNMPv1/v2c

RFC 1907 SNMPv2

RFC 1757 RMON 4 groups:

Stats, History, Alarms & Events

RFC 2021 RMON2 (probe config)

RFC 2668 MAU

RFC 1493 Bridge MIB

RFC 1213 MIB-II

RFC 2037 Entity MIB

RFC 2233 Interface MIB

RFC 2096 IP Forwarding

RFC 1724 RIPv2 MIB

ExtremeWare private MIB

(includes ACL, QoS policy and VLAN config)

RFC 1866 HTML

RFC 2068 HTTP

RFC 854 Telnet

HTML and telnet management

Configuration logging

Multiple images, multiple configs

Multiple Syslog servers

999 local messages, criticals

stored across reboots

RFC 1769 Ver 3 Simple

Network Time Protocol

Security:

FIPS-186 (Federal Information

Processing Standards Publication

186) Secure Shell 2 (SSH2).

RFC 1851 3DES-CBC cipher

RFC 2792 DSA key exchange

TACACS+

RFC 2138 RADIUS

RFC 2139 RADIUS Accounting

RADIUS per-command Authentication

Access Profiles on all routing protocols

Access Profiles on all management methods

Denial of Service Protection:

RFC 2267 Network Ingress Filtering

RPF (Unicast Reverse Path

Forwarding) control

Wire-speed ACLs

Rate Limiting by ACLs

Server Load Balancing with

Layer 3,4 protection of Servers

SYN attack protection

Uni-directional session control

CERT and "rootshell" immunity testing

including:- CERT (<http://www.cert.org>)

• CA-97.28.Teardrop_Land - Teardrop and "LAND" attack

• IP Options Attack

• CA-98-13-tcp-denial-of-service

• CA-98.01.smurf

• CA-96.26.ping

- CA-96.21.tcp_syn_flooding
- CA-96.01.UDP_service_denial
- CA95.01.IP_Spoofing_Attacks_and_Hijacked_Terminal_Connections

- Host Attacks (<http://www.rootshell.org/beta/exploits.html>)

- Syndrop, Nestea, Latierra, Newtear, Bonk, Winnuke, Simping, Raped, Spring, Ascend, Stream

Physical and Environmental

Summit48i Dimensions:

(H) 3.50 in x (W) 17.25 in x (D) 20.0 in

(H) 8.90 cm x (W) 43.87 cm x (D) 50.8 cm

Weight: 21.7 lbs (9.90 Kg)

Operating Temperature: 0° C to 40° C (32° F to 104° F)

Storage Temperature: -10° C to 70° C (14° F to 158° F)

Humidity: 10% to 95% non-condensing

Power: 100-240 VAC, 50-60 Hz, 1.2 A max.

Heat Dissipation: 477 BTU/hr (140 watts)

Regulatory

Safety

UL 1950 3rd Edition, Listed

TUV/GS and GOST to EN60825-1 and

EN60950: 1992/A3:1995+ZB/ZC Deviations

cUL Listed to CSA 22.2#950-95

EMI/EMC

FCC Part 15 Class A

ICES-0003 Class A

VCCI Class 1

EN55022 Class A

CISPR 22 Class A

EN55024

Environmental

EN60068 to Extreme IEC68 schedule

Reliability

Minimum 50000 hrs MTBF to Mil HDBK

217F Notice 1, Parts Stress Method

Acoustic

58 dB/pW Weighted Sound Power Level to

EN27779 and EN29295

Ordering Information

Order Number	Description
15501	Summit48i with 48 10/100 (RJ-45) ports and two active (unpopulated) GBIC-based ports (SC) + two redundant (unpopulated) GBIC-based ports (SC), Basic Layer 3 ExtremeWare Software License, single power supply
15502	Summit48i with 48 10/100 (RJ-45) ports and two active (unpopulated) GBIC-based ports (SC) + two redundant (unpopulated) GBIC-based ports (SC), Basic Layer 3 ExtremeWare, dual internal power supply
15503	Summit48i with 48 10/100 (RJ-45) ports and two active (unpopulated) GBIC-based ports (SC) + two redundant (unpopulated) GBIC-based ports (SC), Full Layer 3 ExtremeWare Software License, single power supply
15504	Summit48i with 48 10/100 (RJ-45) ports and two active (unpopulated) GBIC-based ports (SC) + two redundant (unpopulated) GBIC-based ports (SC), Full Layer 3 ExtremeWare Software License, dual internal power supply
15509	Summit48i Full Layer 3 ExtremeWare Software License Voucher

For the latest Summit48i product specifications, check out www.extremenetworks.com/products/datasheets/summit48i.asp

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