

The Summit5^{i™} is the ideal switch for mid-tier aggregation in enterprise, basement customer premise equipment (CPE) for metro area networks, and for server load balancing/web cache redirection in server co-location and hosting environments. With a compact 2U factor, the Summit5i switch integrates non-blocking Wire-Speed IP/IPX Routing and Layer 2 switching with advanced capabilities like Policy-Based Quality of Service, server load balancing, web cache redirection and access control lists- all at wire speed on every port.

Summit5i - Available in three configurations with twelve 100/1000BASE-T, 1000BASE-SX, or 1000BASE-LX ports plus four GBIC-based 1000BASE-X ports, the Summit5i also comes with built-in redundant power supplies for increased fault tolerance.

Point of Presence (POP) The shift from narrowband technologies to gigabit level services has dramatically changed the networking requirements of the customer premise equipment portion of metro area networks, as well in Internet data centers fed by high-capacity connections. The Summit5i provides an ideal integrated platform to meet these new requirements.

Broadband Access POP - Delivers an integrated platform for providing transport and service termination at the CPE location. Features wire-speed switching and routing, filtering, virtual metropolitan area networks (vMANs), and bidirectional bandwidth controls.

Broadband Services POP - Provides a single aggregation point for the basic service delivery mechanisms necessary for an Internet data center- scalability, security, access policies, wire-speed access control lists, and server load balancing combined with both high availability and web cache redirection configurations.

Pre-installed on every Extreme NetworksTM switch, the ExtremeWareTM 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.

- SONET-like reliability for non-stop operation
- Bandwidth by the slice for incremental service provisioning
- Usage-based billing to recoup the service provider's investment
- Virtual MAN (vMAN) services for virtual private networks over a single MAN
- BGP4 for Internet peering
- · Medium and long-reach optics for metro and regional area networks
- · Non-blocking 32 Gbps switch fabrics yields 24 million packets per second
- Wire-Speed IP/IPX Routing at Layer 3 with wire-speed layer 2 switching
- · Policy-Based Quality of Service with bandwidth management and prioritization
- Bandwidth provisioning per port
- · Advanced resiliency and fault tolerance; fully redundant, load-sharing power supplies
- Dual switch configurations and ExtremeWare images
- Extreme Standby Router Protocol (ESRP™)
- OSPF equal cost multipath routing
- 1,024 IEEE 802.10 VLANs
- IEEE 802.1ad compatible link aggregation
- Switch and route jumbo frames



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General

True QoS via ExtremeWare and policy-based bandwidth control and application prioritization Eight queues per port Auto-negotiating 100/1000BASE-T Up to 128,000 Layer 2 addresses Up to 128,000 Layer 3 addresses 4,096 VLANs

Prototols 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)

BGP-4:

RFC 1771 Border Garteway Protocol 4 RFC 1965 Autonomous System Confederations for BGP

Ordering Information

Order

Number Description 11501

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 Summit5i Dimensions:

(H) 3.50 in x (W) 17.25 in x (D) 19.0 in (H) 8.90 cm x (W) 43.87 cm x (D) 48.31 cm Weight: with single power system: 21.7 lbs (9.90 Kg); with dual power system 27.4 lbs (12.86 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, 2.6 A max. Heat Dissipation: 1051 BTU/hr (308 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

11501	Summit5i with 12 fixed 100/1000BASE-T ports (RJ-45) and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 Software License, single power supply
11502	Summit5i with 12 fixed 100/1000BASE-T ports (RJ-45) and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 Software License, dual power supply
11503	Summit5i with 12 fixed 1000BASE-SX ports (MT-RJ) and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 Software License, single power supply
11504	Summit5i with 12 fixed 1000BASE-SX ports (MT-RJ) and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 Software License, dual power supply
11506	Summit5i with 12 fixed 1000BASE-LX ports (MT-RJ) and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 Software License, dual power supply

Summit5i Full Layer 3 Software License 11509

For the latest Summit5i product specifications, check out www.extremenetworks.com/products/datasheets/summit5i.asp

For more product information from Extreme Networks, please call 1.888.257.3000. 3585 Monroe Street, Santa Clara, CA 95051-1450 Phone 408.579.2800 Fax 408.579.3000 Email info@extremenetworks.com Web www.extremenetworks.com



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