

The Future of Networking is Purple



Products at a Glance

Scalability. Agility. Simplicity.
Products from Extreme Networks

www.extremenetworks.com



Get it Done. Be Extreme.

Choose Extreme

More applications, more complexity—telephony, storage, mobility and applications—all required at a frenzied pace. Higher stakes—downtime and security incidents that can cripple operations and raise costs. Fewer resources—constrained electrical power and fewer people to manage an increased workload. More devices—an end-user community that is highly mobile and with high expectations. All of this with less budget to get it done. How do you solve these issues and still be ready for more?

Extreme Networks® solutions deliver the scalability, agility, and simplicity you need to address your exciting and yet demanding challenges:

- **Scalability** to enter new markets, meet the demands of the 'peaks' of the business world, and scale with your organization as it grows and evolves.
- **Agility** to implement new applications quickly and respond to your business and user community, without making major investment and change.
- **Simplicity** that delivers on the vision of an environment that is simpler to install, operate and maintain.

Prepare for the future—Be Extreme.

Our future-proof designs allow you to avoid forklift upgrades and give you backward and forward solution compatibility, ultimately protecting your past and future network investments.

Core/Aggregation



BlackDiamond 8800 e series



BlackDiamond 8800 c series



BlackDiamond 10808



Summit X450a

Edge



Summit X250e



Summit X150



BlackDiamond 8800 e series



Summit X450e



Summit X350



BlackDiamond 8800 c series

Small

Medium

Large

Enterprise

Core/Aggregation



BlackDiamond 8800 c series



Summit X450a

Edge



Summit X450a



BlackDiamond 8800 c series



Summit X650



BlackDiamond 8800 c series



Summit X450a



BlackDiamond 10808



BlackDiamond 8800 c series



Summit X650

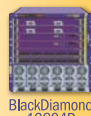
Small

Medium

Large

Data Center

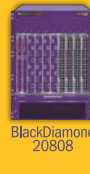
Core



BlackDiamond 12804R



BlackDiamond 10808



BlackDiamond 20808

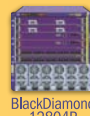
Aggregation



Summit X450a



BlackDiamond 12802R



BlackDiamond 12804R

Edge



Summit X250e



Summit X450a



Summit X250e



BlackDiamond 12802R



Summit X450a



Summit X250e

Small

Medium

Large

Service Provider



Switching Portfolio

BlackDiamond Family

The exacting demands of IP Telephony deployments, enterprise aggregation, corporate data centers and network backbones, and metro Ethernet provider Points of Presence require solutions that combine consistent performance, carrier-class availability, enhanced security and simplified management. BlackDiamond® products from Extreme Networks are designed and purpose-built to meet these mission-critical requirements.



BlackDiamond 20808



BlackDiamond 12800R Series



BlackDiamond 12804C

BlackDiamond 20808

Ideal for the metro Ethernet core where price/performance ratio, high density and resources to support new service offerings are required.

- Lowest cost per 10 Gigabit Ethernet port provides the most affordable per-bit transport
- Unparalleled per-slot and system capacity in its class
- Designed to support residential, business and wireless backhaul services on the same platform
- ExtremeXOS® modular high availability and extensible operating system
- Redundant, hot-swappable management and switching modules, power supplies and I/O modules

BlackDiamond 12800R Series

Ideal for metro aggregation where high service density with carrier-class scalability and availability are required.

- ExtremeXOS modular high availability and extensible operating system
- Ingress and egress hierarchical Quality of Service (QoS) on gigabit and 10 Gigabit Ethernet ports to handle thousands of subscribers
- High-performance multicast, MAC-in-MAC and MPLS for network scaling
- Advanced vMAN service multiplexing, cross-connect and network-peering features for Carrier Ethernet deployments
- Redundant, hot-swappable management

BlackDiamond 12804C

Ideal for small to medium network cores where availability and security are crucial.

- ExtremeXOS modular high availability and extensible operating system
- Hardware support for IPv6 and NAT
- CLEAR-Flow Security Rules Engine
- Redundant, hot-swappable management and switching modules, power supplies and I/O modules

Speed your feeds. Feed your Speeds.



BlackDiamond 10808



BlackDiamond 8800

BlackDiamond 10808

Ideal for network core and data centers where high Gigabit Ethernet density, availability and security are crucial.

- ExtremeXOS modular high availability and extensible operating system
- Hardware support for IPv6, MPLS, MAC-in-MAC and NAT
- CLEAR-Flow Security Rules Engine
- Redundant, hot-swappable management and switching modules, power supplies and I/O modules

BlackDiamond 8800 Series

Ideal for high density gigabit network edge, mid-sized network cores and data centers.

- ExtremeXOS modular high availability and extensible operating system
- Policy-based QoS and routing capability
- CLEAR-Flow Security Rules Engine (c series)
- High-performance gigabit and 10 Gigabit Ethernet connectivity with low power consumption
- Redundant, hot-swappable management and switching modules, power supplies and I/O modules
- High density 10/100/1000 Power over Ethernet (PoE)

BLACKDIAMOND

	20808	10808	12804R	12802R	12804C	8810	8806
Max Auto-Negotiating 10/100/1000BASE-T Ports	–	480	80	40	80	432	240
Max 1 Gigabit Ethernet Ports (SFP)	320	480	80	40	80	440	248
Max 10 Gigabit Ethernet Ports	64	48	8	4	8	72	40
Form Factor/ Footprint	Chassis/ 14.5RU	Chassis/ 22RU	Chassis/ 10RU	Chassis/ 3RU	Chassis/ 10RU	Chassis/ 14RU	Chassis/ 10RU
Total Switching Capacity	2 Tbps	1.28 Tbps	160 Gbps	80 Gbps	160 Gbps	1.45 Tbps	816 Gbps
Programmable ASICs	Yes	Yes	Yes	Yes	Yes	No	No
Redundant Power	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Power over Ethernet (802.3af)	No	No	No	No	No	Yes	Yes
Wire-Speed Layer 2/ Layer 3 Switching	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Routing - IPv4	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP
Routing - IPv6	RIPng, OSPFv3, IS-IS	RIPng, OSPFv3, IS-IS	RIPng, OSPFv3, IS-IS	RIPng, OSPFv3, IS-IS	RIPng, OSPFv3, IS-IS	RIPng, OSPFv3, IS-IS	RIPng, OSPFv3, IS-IS
Policy-Based Routing/Switching	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Policy-Based Quality of Service (QoS)	Yes/ Three Tier	Yes	Yes/Three Tier	Yes/Three Tier	Yes	Yes	Yes
Network Login	–	Yes	Yes	Yes	Yes	Yes	Yes
Access Control Lists	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Universal Port	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CLI Scripting	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Widgets	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Layer 3 Virtual Switching	Yes	Yes	Yes	Yes	Yes	No	No
vMANs (802.1ad)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
MAC-in-MAC (802.1ah)	–	Yes	Yes	Yes	Yes	No	No
CLEAR-Flow	Yes	Yes	Yes	Yes	Yes	No	No
sFlow®	–	Yes	Yes	Yes	Yes	Yes (c-series)	Yes (c-series)
EPAS	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Advanced Spanning Tree (802.1w, 802.1s, PVST+)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Link Aggregation	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Switch Management Capabilities	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups
License - Upgrades	MPLS, H-QoS	MPLS, H-QoS	MPLS, H-QoS	–	MPLS	Core	Core
License - Default	Core	Core	Core	Core	Core	Advanced Edge	Advanced Edge

BLACKDIAMOND

F E A T U R E S

Summit Advanced Series

Summit® Advanced Series switches are designed to provide solutions for data centers and enterprise aggregation/edge and Carrier Ethernet edge networks, with their exceptional Quality of Service, low latency, resiliency, line-rate performance and Power over Ethernet (PoE).

Summit Advanced Series switches offer various critical capabilities, such as processing packets between core and edge switches, high availability and control, and simplified management of your entire network with our ExtremeXOS operating system. With one operating system from edge to core, these switches provide high-density gigabit PoE to the desktop and in the data center, including 10/100 Layer 2/Layer 3 intelligent switching for advanced IP/Ethernet services. Summit Advanced Series switches commonly support stacking with SummitStack™ technology, Universal Port dynamic port configuration and Layer 3 IPv4/IPv6 routing to meet the demanding requirements of your network.



Summit Advanced Switch Common Features

- Universal Port dynamic port configuration for IP Telephony and security
- 40 gigabit full-duplex SummitStack stacking for mix-and-match stacking
- IPv4/IPv6 unicast and multicast routing

Summit X650

The ultimate Top of Rack switch for service virtualization and 10 gigabit aggregation.

- High-density 24-port 10 Gigabit Ethernet with 10GBASE-T or SFP+ support in 1 rack unit with additional 8-port 10 Gigabit Ethernet option module
- AC or DC dual and hot-swappable power supply

Summit X450a Series

Ideal for Gigabit Ethernet Layer 2/Layer 3 aggregation and small network cores.

- Flexible fiber and copper Gigabit Ethernet with optional 10 Gigabit Ethernet
- AC or DC power supply with external redundancy options

Summit X450e Series

Ideal for Gigabit PoE Layer 2/Layer 3 intelligent switching for advanced IP services at the edge.

- Flexible 10/100/1000 PoE with optional 10 Gigabit Ethernet
- AC power supply with external redundancy options

Summit X250e Series

Ideal for 10/100 Layer 2/Layer 3 intelligent switching for advanced IP services at the edge.

- Flexible fiber and copper Fast Ethernet connectivity with PoE and gigabit uplinks
- AC or DC power supply with external redundancy options

Summit Value Series

Summit Value Series switches are designed to provide solutions for enterprise edge applications with the industry-leading modular ExtremeXOS operating system. Summit Value Series switches offer simplicity and intelligence at an affordable price for the edge of the network by providing a unified switch operating system environment—ExtremeXOS. They are designed for the simple Gigabit Ethernet- or Fast Ethernet-to-the-desktop applications with outstanding manageability, resiliency and performance.

With Summit Value Series switches, we can offer an end-to-end synchronized and consistent operational experience from the core to edge through the modularity of the ExtremeXOS operating system. The ExtremeXOS operating system helps to increase network uptime and availability for mission-critical applications in the enterprise environment to significantly reduce the complexity of managing the network.

To further simplify the operation, Summit Value Series switches commonly support the CLI scripting capability which automates the deployment of the network to help reduce the network operating expenditure.



Summit X350



Summit X150

Summit X350 Series

Ideal for 10/100/1000 Layer 2 switching for simple enterprise edge solution.

- ExtremeXOS operating system
- ExtremeXOS scripting capability to automate switch configuration
- External redundant AC power supply options
- Flexible 10/100/1000BASE-T standalone switches

Summit X150 Series

Ideal for 10/100 Layer 2 switching for simple enterprise edge solution.

- ExtremeXOS operating system
- ExtremeXOS scripting capability to automate switch configuration
- External redundant AC power supply options
- 10/100BASE-TX with and without PoE standalone switches

Aggregation/Data Center

Summit X450a

Summit X650

Advanced Edge

Summit X250e

Summit X450e

Value Edge

Summit X150

Summit X350

10/100

Gigabit

10 Gigabit

SUMMIT

	X650	X450a	X450e	X250e	X350	X150
Max Auto-Negotiating 10/100BASE-TX Ports	–	–	–	24 (SFP available) or 48	–	24 or 48
Max Auto-Negotiating 10/100/1000BASE-T Ports	–	24 or 48	24 or 48 (both with PoE)	2	24 or 48	2
Max 1 Gigabit Ethernet Ports (SFP)	4	4	4	2	4	2
Max 10 Gigabit Ethernet Ports (XFP, XENPAK, SFP+)	24 (default), 32 (with VIM1-1068X)	2	2	–	2	–
Form Factor/ Footprint	Fixed/ 1RU	Fixed/ 1RU	Fixed/ 1RU	Fixed/ 1RU	Fixed/ 1RU	Fixed/ 1RU
Stacking Support	Yes, SummitStack	Yes, SummitStack	Yes, SummitStack	Yes, SummitStack	No	No
Total Switching Capacity	488-680 Gbps	128-256 Gbps	128-256 Gbps	48.8-97.6 Gbps	88-176 Gbps	8.8-13.6 Gbps
Redundant Power	Yes/ Hot Swappable	Yes/ External	Yes/ External	Yes/ External	Yes/ External	Yes/ External
Power over Ethernet (802.3af)	No	No	Yes	Yes	No	Summit X150-24p
Wire-Speed Layer 2/ Layer 3 Switching	Yes	Yes	Yes	Yes	Yes	Yes
Routing - IPv4	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP	BGP4, IS-IS, OSPF, RIP v1/v2, PIM, MSDP	OSPF, RIP v1/ v2, PIM	OSPF, RIP v1/ v2, PIM	No	No
Routing - IPv6	RIPng, OSPFv3, IS-IS	RIPng, OSPFv3, IS-IS	RIPng	RIPng	No	No
Policy-Based Routing/Switching	Yes	Yes	Yes	Yes	Yes/ Policy-Based Switching	Yes/ Policy-Based Switching
Policy-Based Quality of Service (QoS)	Yes	Yes	Yes	Yes	Yes	Yes
Network Login	Yes	Yes	Yes	Yes	Yes	Yes
Access Control Lists	Yes	Yes	Yes	Yes	Yes	Yes
Universal Port	Yes	Yes	Yes	Yes	No	No
CLI Scripting	Yes	Yes	Yes	Yes	Yes	Yes
Widgets	Yes	Yes	Yes	Yes	Yes	Yes
vMANs (802.1ad)	Yes	Yes	No	No	No	No
CLEAR-Flow	Yes	Yes	Yes	Yes	Yes	Yes
sFlow	Yes	Yes	Yes	Yes	Yes	Yes
EAPS	Yes	Yes	Yes	Yes	Yes	Yes
Advanced Spanning Tree (802.1w, 802.1s, PVST+)	Yes	Yes	Yes	Yes	Yes	Yes
Link Aggregation	Yes	Yes	Yes	Yes	Yes	Yes
Switch Management Capabilities	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups	SNMP, XML, Web, CLI, 4 RMON groups
License - Upgrades	Core	Core	Advanced Edge	Advanced Edge	–	–
License - Default	Advanced Edge	Advanced Edge	Edge	Edge	Layer 2-Edge	Layer 2-Edge

SUMMIT FEATURES

Wireless Products

Extreme Networks offers a complete suite of wireless LAN products providing a highly scalable, secure, and robust wireless solution for the enterprise mobile workforce. The solution is designed to be flexible to meet the needs of small- to medium-sized businesses, large corporate campuses, and distributed enterprises with many branch offices. Extreme Networks wireless solution seamlessly integrates with the wired infrastructure to enable fast and easy deployment of unified voice and data services as well as common security and QoS policies across the entire network.



Summit WM3000 Series
WLAN Controllers



Altitude™ 3500/4600 Series
Access Points



Wireless Management
Suite

Summit WM3000 Series WLAN Controllers

- Small site to large multi-site deployment
- Comprehensive wired/wireless security features
- Seamless mobility
- Toll-quality voice service
- Scalability and high availability with clustering

Altitude 3500/4600 Series Access Points

- Dual radio/dual band access points
- Plug-n-play deployment
- Indoor and outdoor models for campus-wide mobility
- 802.11n performance for high speed wireless access
- Remote site deployment with site survivability
- Mesh networking and bridging for extending wireless service
- Virtual AP services with 16 SSIDs/radio

Wireless Management Suite

- Life cycle management
- Import floor plans and LAN Planner designs
- Site survey and modeling
- Configuration management
- Multi-site dashboard view
- RF Visualization with heat maps
- Wizard-based diagnostic tools

Sentriant Family

The Sentriant® family of security products provides organizations with cost-effective, easy-to-deploy solutions to today's tough network security challenges. These high-performance, highly scalable appliances make it easy to verify that devices connecting to the network are in compliance with security policies established by the IT department and mitigate rapidly propagating network threats in seconds.

Working in combination with other Extreme Networks products, the Sentriant family provides a variety of capabilities for detecting security policy violations and enforcing policy. Leveraging the capabilities within the network elements allow our security products to scale with your infrastructure and reduce the number of appliances that you need to achieve the required level of security. The reduction in the number of appliances improves the availability of the network and reduces the total cost of ownership.



Sentriant NG300



Sentriant AG200

Sentriant NG300

Ideal for detecting and mitigating rapidly propagating security threats from inside the network.

- Defends against security threats without interfering with network traffic
- Unique behavioral defense mechanism complements traditional signature-based IPS systems
- Integration with Extreme Networks switches for network-wide coverage
- Standalone mode for broad network compatibility

Sentriant AG200

Ideal for endpoint compliance testing and Network Access Control.

- Flexible deployment options (802.1X, DHCP, in-line) for broad infrastructure compatibility
- Fast, pre-connect testing of required security software and settings (PC and MAC)
- Quarantines and facilitates remediation of non-compliant endpoints
- Enterprise-class endpoint testing scale, management and administration

Widgets

Extreme Networks Widgets are designed to ease deployment, monitoring, operations and optimization across the spectrum of Extreme Networks switches, access points and security appliances. What is a widget? Simply put, a widget is a published script, rule set or other aid that helps you address your network challenges.

Widgets are organized into four categories. In each category you will find a collection of modules that address your various needs from switch deployment to automating power conservation practices. Each module contains one or more widgets and associated documentation to help you deploy and enhance your network.

Visit Widget Central where you can download free widgets, discover information about widgets and related product documentation, as well as contribute new widgets or ideas for widgets.

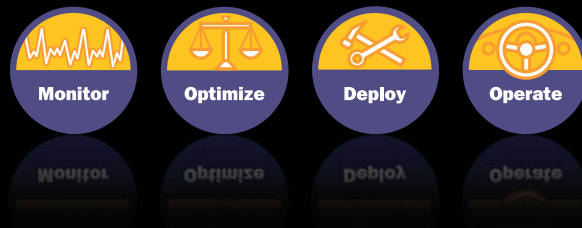
<http://www.extremenetworks.com/solutions/widget-central/>

Deploy—Widgets that help you quickly deploy your network devices

Monitor—Widgets that monitor the health of your network

Operate—Widgets that help you handle ongoing network events automatically

Optimize—Widgets that help you tune the performance of your network



Extreme Innovation

ExtremeXOS

The ExtremeXOS network operating system provides insight and control for mission-critical applications and offers access to new types of configuration and management technologies that enable more innovative, creative, and extensible solutions. The ExtremeXOS operating system stands out as a real alternative to closed, proprietary products that limit choice and compromise performance.

The open, secure XML interfaces in the ExtremeXOS operating system allow applications to effectively control the network without limiting flexibility and forcing system-wide upgrade cycles. Modularity enhances availability, minimizing the impact of changes, attacks or instabilities. Wire-rate instrumentation provides deep insight into critical network activities to build sophisticated security and voice applications. The innovative Universal Port infrastructure in the ExtremeXOS operating system provides dynamic security policies for users and devices as well as auto-configuration of ports and VoIP phones.

The ExtremeXOS operating system from edge to core simplifies the administration of your network, which can result in lower costs and streamlined resource management, saving your team time and hassle during routine maintenance and upgrades.



Management Tools

Network management tools from Extreme Networks automate Layers 2 – 7 application infrastructure management.

EPICenter

EPICenter® management platform provides fault configuration, accounting, performance and security functions to manage Extreme's multi-layer switching equipment in a converged network. Universal Port Manager and Policy Manager add more detailed control and monitoring of edge policies. EPICenter also makes it easy for you to monitor and validate EAPS rings.

ServiceWatch

ServiceWatch® management and monitoring software provides powerful, Layers 4 – 7 monitoring and management for mission-critical network services.

ExtremeWorks Maintenance and Support

Extreme Networks offers comprehensive service solutions that help you optimize your network 24x7. ExtremeWorks® maintenance programs give you the support you need to operate and manage your network on a day-to-day basis, and provide you the safety net you need when the unexpected occurs.

Legacy Products

These tried and true products deliver the comprehensive security, intuitive management and robust network service required in today's demanding service provider and enterprise networks. These products have benefited from years of extensive deployment in a wide range of network topologies and service applications.



Summit 48si



Alpine® Series

Alpine 3800 Series

Ideal for use throughout the network where price/performance ratio is the primary objective.

- ExtremeWare® hardened real-time operating system
- Policy-based QoS and routing capability in a modular switch
- Redundant, hot-swappable management modules, power supplies and I/O module

Summit48si

Ideal for 10/100 Layer 3 switching at the edge of the enterprise or metro network.

- ExtremeWare hardened real-time operating system
- Policy-based QoS and routing in a compact form factor
- Redundant, hot-swappable AC and DC power supplies

LEGACY

FEATURES

	Alpine 3808	Alpine 3804	Summit48si
Max Auto-Negotiating 10/100BASE-TX Ports	256	128	48
Max Auto-Negotiating 10/100/1000BASE-T Ports	128	64	0
Max Gigabit Ethernet Ports (GBIC or Mini-SFP)	128	64	2
Form Factor/Footprint	Chassis/12RU	Chassis/6RU	Fixed/1RU
Total Switching Capacity	64 Gbps	32 Gbps	17.5 Gbps
Redundant Power	Yes	Yes	Yes
Wire-Speed Layer 2/ Layer 3 Switching	Yes	Yes	Yes
Routing - IPv4	BGP4, DVMRP, OSPF, RIP v1/ v2, PIM	BGP4, DVMRP, OSPF, RIP v1/ v2, PIM	BGP4, DVMRP, OSPF, RIP v1/ v2, PIM
Policy-Based Routing/Switching	Yes	Yes	Yes
Policy-Based Quality of Service (QoS)	Yes	Yes	Yes
Network Login	Yes	Yes	Yes
Access Control Lists	Yes	Yes	Yes
vMANs (802.1ad)	Yes	Yes	Yes
sFlow	Yes	Yes	Yes
EAPS	Yes	Yes	Yes
Advanced Spanning Tree (802.1w, 802.1s, PVST+)	Yes	Yes	Yes
Link Aggregation	Yes	Yes	Yes
Switch Management Capabilities	SNMP, Web, CLI, 4 RMON groups	SNMP, Web, CLI, 4 RMON groups	SNMP, Web, CLI, 4 RMON groups
License - Upgrades	Full Layer 3	Full Layer 3	Full Layer 3
License - Default	Basic Layer 3	Basic Layer	Basic Layer

LEGACY
F E A T U R E S

Be Extreme.

www.extremenetworks.com



Corporate and North America

Extreme Networks
3585 Monroe Street
Santa Clara, CA 95051
United States
Phone +1 408 579 2800

Asia Pacific

Extreme Networks
2/F Shun On Centre
6-8 Harbour Road
Wanchai, Hong Kong
China
Phone +852 2517 1123

Europe, Middle East, Africa and South America

Extreme Networks
Kernkade 2, 2nd floor
Lage Weide, Utrecht 3542 CH
The Netherlands
Phone +31 30 800 5100

Japan

Extreme Networks
17F Sumitomo Korakuen Building
1-4-1 Koishikawa
Bunkyo-ku, Tokyo 112-002
Japan
Phone +81 3 5842 4011

email: info@extremenetworks.com

© 2009 Extreme Networks, Inc. All rights reserved.

Extreme Networks, the Extreme Networks Logo, Alpine, Altitude, BlackDiamond, EPICenter, ExtremeWare, ExtremeXOS, ExtremeWorks, Sentriant, ServiceWatch, Summit, and SummitStack are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries. sFlow is the property of InMon Corporation. Specifications are subject to change without notice.

1002_13w 10/09



Printed on Recycle Paper. Please Recycle.