

Summit 200-24[™] [&]Summit 200-48[™]

Performance, Manageability and Value for the Ideal Edge Layer 3 Switch Solution

The Summit 200 switch family redefines edge switch connectivity by delivering the price competitiveness and ease of connectivity of a traditional Layer 2 switch with the advanced features, manageability, and performance normally found in much more expensive Layer 3 switches. Even the most demanding edge customers can now have it all: high performance, manageability and advanced Layer 3 switching services in a surprisingly compact and low cost package.

Based on award-winning ExtremeWare® Layer 3 software, the Summit 200 delivers 24- or 48-ports of 10/100 Ethernet with four physical Gigabit Ethernet uplinks (two active and two redundant). Every port delivers a vast array of ExtremeWare Layer 2 and Layer 3 features; everything from OSPF routing and advanced Quality of Service (QoS) classification to the latest advancements in security, such as Network Login. Once again, Extreme Networks® demonstrates why it is the leader in Layer 3 switching.

Summit 200 Highlights

- Scalability: Higher port density in 1 RU footprint allows for maximum use of rack space.
- Performance: non-blocking architecture to support the most demanding applications today and in the future.
- Availability: redundant physical uplinks, dual-homed configurations, and sub-second (50 msec) EAPS failover for the best availability on every port.
- Manageability: true end-to-end management resulting in lower operational costs, less training, while maximizing network uptime.
- Security: 802.1X (rel.2), Network Login, Layers 2-4 Access Controls Lists, SSH2, TACACS+, RADIUS, and denial of service protection for comprehensive security at the edge of your network.
- ExtremeWare Layer 3 features: years of development enable ExtremeWare to deliver the most comprehensive Layer 3 advanced software solution set at the edge allowing customers to easily expand and add new services to their network without major changes.

Maximum 10/100 Performance with Minimum Cost of Ownership

The Summit 200 delivers a dramatic increase in 10/100 Ethernet scalability while at the same time reducing the cost per Layer 3 port to unheard of levels. Requiring only 1.75" of rack space (1 RU), the Summit 200 supports up to 48 ports of RJ-45 copper 10/100 Ethernet and four Gigabit Ethernet ports (two 1000BASE-T RJ-45 copper ports and two fiber gigabit ports). Summit 200 gigabit uplink ports provide the added flexibility of port redundancy between copper and fiber ports, enabling backup links to the active uplinks with sub-second (50 msec) failover capability. And with Summit 200's non-blocking architecture you'll get full performance to the edge of every user at the network.

More 10/100 density and line rate performance sometimes means higher price, but not with the Summit 200! The ground-breaking design of this new platform enables Extreme Networks to price Layer 3 services on the Summit 200 at less than the competition's Layer 2 price. Customers get more density, higher performance, and a lower cost from Extreme Networks and the Summit 200.

Intelligence at the Edge - Where You Need It

Customers need both Layer 2 and Layer 3 intelligent services at the edge to ensure maximum network efficiency, and the Summit 200 delivers the best Layer 2-3 feature set at the edge. Intelligence supports security to prevent unauthorized access, high availability to ensure network uptime, common manageability to reduce expenses—the very features that customers require at the edge of the network.



Of course, the Summit 200 supports traditional Layer 2 services like QoS classification, dynamic VLANs, Extreme Automatic Protection Switching (EAPS), and Access Control Lists. But with ExtremeWare, the Summit 200 also supports advanced Layer 3 services like RIP, OSPF, Network Address Translation, and Layer 2-4 ACLs. The Summit 200 is the only edge switch on the market capable of supporting ExtremeWare Layer 2 and advanced Layer 3 features yet priced lower than many "entry level" Layer 2 switches. End users can now enjoy new services like better security, faster forwarding and routing, and more uptime because the Summit 200 supports ExtremeWare Layer 2 and Layer 3 services today!

Edge, Aggregation, and Core End-to-End Solution

The Summit 200 is fully integrated into Extreme's edge, aggregation, and core end-to-end solution. ExtremeWare Layer 2 and Layer 3 features implemented in the Summit 200 are shared with all other Extreme platforms in the Summit® product line as well as with AlpineTM and BlackDiamond® switches. This common code base makes it easy to configure features like Access Control Lists, automatic protection switching, etc. commonly throughout the network. The Summit 200 also uses the same command line interface (CLI), EPICenterTM graphical management interface and the same management commands as other Extreme Networks switches so training time and expense are reduced as management expertise can be shared over an entire network solution. Integration of the Summit 200 into Extreme's end-to-end solution will reduce the cost of networking and significantly improve the overall efficiency of the network.

Summit 200 Feature Set Summary

Hardware Features

- 24 and 48 10/100 auto-negotiating Ethernet ports in a 1 RU footprint allow more network connections per inch of rack space
- 2 10/100/1000BASE-T copper ports and 2 mini-GBIC ports deliver two active gigabit uplinks for greater throughput and two redundant uplinks
- Single AC power supply

ExtremeWare Software Features

- Security features, including Network Login, SSH2, 802.1x (rel.2), Access Control Lists (ACLs), Denial of Service (DoS), RADIUS, TACACS+, and VLANs
- Ethernet Automatic Protection Switching-edge (EAPS-edge)
- Edge-OSPF
- Multicast-edge (rel.2)
- ESRP-aware

Performance Features

- Non-blocking architecture
- 13.6 Gbps switch fabric (Summit 200-48), 8.8 Gbps switch fabric on the Summit 200-24 enabling all 10/100 ports to operate at line rate
- Flow-based central rate limiting that can be applied to any classified packet flow
- 255 VLANs and 8,191 MAC or Layer 2 addresses
- 4 hardware queues per port
- 4 Gigabit Ethernet uplink ports, 2 active and 2 redundant with Layer 1 failover
- ACLs for optimal security and diverse traffic classification

Management Features

- Serial management port on the front panel for ease of installation
- Extensive management through SNMP, RMON and command line interface
- Secure remote management with strong encryption using SSH2

Summit 200 Product Specifications

Switch Fabric

Bandwidth, Gbps: non-blocking 13.6 Gbps (Summit 200-48), 8.8 Gbps (Summit 200-24)

Forwarding Rate

10.15 million packets/second (Summit 200-48) 6.55 million packets/second (Summit 200-24)

Max packet Size: 1522 Ports

Number of 10/100: 48 or 24 Number of Gigabit: 2 active, 2 redundant 1000BASE-T: 2 physical Mini-GBIC: 2 physical Max number of active Gigabit ports: 2

General

Number of QoS queues/port: 4 Number of VLANs: 255

VLAN Types: Port, IEEE 802.1Q, and MAC-based

Number of ACL Rules/lines: 1014 (can be applied to either ingress or egress)

Forwarding Tables:

Number of Layer 2 Addresses: 8K Number of Layer 3 Addresses: 2K Layer 3 Routing table size: 8K

Rate Limiting:

Flow-based Bandwidth policing/rate limiting: pool of 315 rate limiters that can be applied to any classified ACL flow (including ingress or egress flows)
Rate Limiting Granularity: 1Mb/s on 10/100BASE-T ports. 8Mb/s on 1000BASE-T ports

Physical and Environmental *Dimensions*

Height, Inches/Cm: 1.75 Inches / 4.45 Cm Width, Inches/Cm: 17.32 Inches / 44 Cm Depth, Inches/Cm:

Summit 200-48: 12.2 Inches / 31 Cm Summit 200-24: 8.1 Inches / 20.85 Cm

Weight, Lbs/Kg:

Summit 200-48: 9.7 lbs/4.4Kg Summit 200-24: 5.72 lbs/2.6Kg

Operating Temperature Range, Degrees Celsius/Fahrenheit: 0° to 40° C (32° to 104° F)

Storage Temperature Range,

Degrees/Degrees Celsius: -40° to +70° C (-40° to 158° F)

Humidity Range: 10-95% (RH) non-condensing

Power

Min Voltage/Associated Current: Summit 200-48: 100VAC / 0.640A Summit 200-24: 100VAC / 0.414A Max Voltage/Associated Current: Summit 200-48: 240VAC / 0.328A Summit 200-24: 240VAC / 0.223A

Heat Dissipation, Watts/BTU: Summit 200-48: 48W / 164 BTU/hr Summit 200-24: 24.1W / 82 BTU/hr

Regulatory

Safety

North America

cULus Listed device – UL 60950 3rd Edition (US Safety) – CAN/CSA-C22.2 No. 60950-00 (Canadian Safety)

Europe

Low Voltage Directive (LVD)

– TUV-R GS Mark by German Notified Body– EN60950:2000 (European Safety) International

CB Scheme – IEC60950: 2000 with all country deviations (International Safety) Country · Mexico NOM/NYCE

(Product Safety & EMC Approval)

Specific · Australia/New Zealand AS/NZS 3260 (ACA DoC, Safety of ITE)

· Argentina S-Mark · GOST (Russia)

Laser Safety

North

FCC 21 CFR subpart (J) (Safety of Laser Products)

America

CDRH Letter of Approval (US FDA Approval)

Europe

EN60825-2 (European Safety of Lasers)

EMI/EMC

North

FCC 47 CFR Part 15 Class A (US Emissions)

America

ICES-003 Class A (Canada Emissions) *Europe 89/336/EEC EMC Directive* ETSI/EN 300 386:2001 (EU

Telecommunication Emissions & Immunity)

EN55022:1998 Class A

(Europe Emissions) EN55024:1998 includes IEC/EN 61000-2,3,4,5,6,11 (Europe Immunity) EN 61000-3-2, -3 (Europe Harmonics

and Flicker)

International

IEC/CISPR 22:1997 Class A (International Emissions)

IEC/CISPR 24:1998

(International Immunity)

IEC/EN 61000-4-2

Electrostatic Discharge

IEC/EN 61000-4-3 Radiated Immunity IEC/EN 61000-4-4 Transient Bursts

IEC/EN 61000-4-5 Surge

IEC/EN 61000-4-6 Conducted Immunity

IEC/EN 61000-4-11 Power Dips

& Interruptions

Country

Japan Class A (VCCI Registration, Emissions)

Specific

Australia/New Zealand AS/NZS 3548 (ACA DoC, Emissions)

Korean MIC Mark (MIC Approval, Emissions & Immunity) Mexico NOM/NYCE (Product Safety & EMC Approval) GOST (Russia) Taiwan CNS 13438:1997 Class A (BSMI Approval, Emissions)

Environmental

Standard:

EN 300 019-2-1 (2000-09) - Storage Class 1.2 - Packaged EN 300 019-2-2 (1999-09) -Transportation Class 2.3 - Packaged

EN 300 019-2-2 (1999-09) - Stationary Use at Weather Protected locations,

Class 3.1e - Operational

EN 300 753 (1997-10) - Acoustic Noise -Operational

ASTM D5276 * - Drop – Packaged ASTM D3332 * - Shock - Unpackaged ASTM D3580 * - Random Vibration – Unpackaged

ASTM D6179 * - Tilt – Packaged
*Additional testing requested by Extreme Networks

Acoustic

Summit 200-48: 51.6 dBA - Sound Pressure Summit 200-24: 51.7 dBA - Sound Pressure

Reliability

MTBF

Calculated MTBF: Summit 200-48: 123,000 hours

Summit 200-24: 150,000 hours Method: Bellcore TR-332 Operating @ 40° C

Warranty

Limited Lifetime Warranty

ExtremeWare 6.2e Supported Protocols

General Routing and Switching:

RFC 1812 IPv4 Router Requirements

RFC 1519 CIDR

RFC 1256 IPv4 Router Discovery (IRDP)

RFC 783 TFTP

RFC 951, 1542 BootP

RFC 2131 BOOTP/DHCP relay agent and DHCP server

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-aware (Extreme Standby Router Protocol)

IEEE 802.1D - 1998 Spanning

Tree Protocol

IEEE 802.1Q - 1998 Virtual Bridged Local Area Networks

EAPS-Edge mode (Ethernet Automatic Protection Switching, master and member of one ring)

Quality of Service

IEEE 802.1D -1998 (802.1p) Packet Priority RFC 2474 DiffServ Precedence, including 4 queues/port

Ingress Rate Limiting

Layer 1-4 Policy-Based Mapping Policy-Based Mapping/Overwriting of DiffServ code points, .1p priority DLCS (Dynamic Link Context System, WINS snooping)

VLANs

IEEE 802.1Q VLAN Tagging IEEE 802.3ad static configuration Port-based VLANs

RIP

RFC 1058 RIP v1 RFC 2453 RIP v2

OSPF

RFC 2328 OSPF v2 (including MD5 authentication) Edge-mode (up to 4 adjacencies, cannot be designated or backup router)

RFC 1587 OSPF NSSA Option RFC 1765 OSPF Database Overflow RFC 2370 OSPF Opaque LSA Option

IP Multicast

RFC 1112 IGMP v1 RFC 2236 IGMP v2 IGMP Snooping with Configurable Router Registration Forwarding PIM SM (tentative availability)

Management - SNMP & MIBs

RFC 1155 Structure of Mgmt Information (SMIv1) RFC 1157 SNMPv1 RFC 1212, RFC 1213, RFC 1215 MIB-II & TRAPs

RFC 1901 - 1907 SNMP Version 2c, SMIv2 and Revised MIB-II

RFC 1908 Coexistence between SNMP

Version 1 and Version 2c

RFC 1757 RMON 4 groups: Stats,

History, Alarms and Events

RFC 2021 RMON2

(probe configuration)

RFC 2668 802.3 MAU MIB

RFC 1643 Ethernet MIB

RFC 1650 Etherlike-MIB

RFC 1573 Evolution of Interface

RFC 1493 Bridge MIB

RFC 1354 IPv4 Forwarding Table MIB

RFC 2037 Entity MIB

RFC 2233 Interface MIB (receive address

group not supported)

RFC 2096 IP Forwarding

RFC 1724 RIPv2 MIB

RFC 1850 OSPFv2 MIB

ExtremeWare vendor MIB (includes MAC FDB, IP FDB, QoS policy and

VLAN config)

Management - Other

RFC 854 Telnet

Secure Shell (SSHv2) and

Telnet management,

Telnet clients

Configuration logging

Multiple Images, Multiple Configs

BSD System Logging Protocol

(SYSLOG), with Multiple Syslog Servers

999 Local Messages (criticals stored across reboots)

RFC 2030 SNTP, Simple Network

Time Protocol v4

Security

Routing protocol authentication

(see above)

Secure Shell (SSHv2) with encryption/authentication RFC 1492 TACACS+

RFC 2138 RADIUS Authentication

RFC 2139 RADIUS Accounting

RADIUS Per-command Authentication

Access Profiles on All Routing Protocols

Access Profiles on All Management

Methods

Network Login (including DHCP /

RADIUS integration)

Network Address Translation (NAT)

Layer 2/3/4Access Control Lists (ACLs)

Denial of Service Protection

Wire-speed ACLs Rate Limiting by ACLs

Security Against Common

Network Attacks

CERT (http://www.cert.org)

CA-2002-03: SNMP vulnerabilities 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

CA-95.01: IP_Spoofing_Attacks_

and_Hijacked_Terminal_Connections

Host Attacks (http://www.rootshell.com)

Syndrop

Nestea Latierra

Newtear

Bonk

Winnuke

Raped

Simping

Sping

Ascend Stream

Ordering Information

Part Number	Name	Description
13240	Summit 200-24	Summit 200-24 with ExtremeWare edge software license
15040	Summit 200-48	Summit 200-48 with ExtremeWare edge software license
13243	Summit 200-24 Voucher	Advanced edge software license voucher for Summit 200-24
15042	Summit 200-48 Voucher	Advanced edge software license voucher for Summit 200-48

Accessories

Part Number	Name	Description
10051	SX mini-GBIC	mini-GBIC, SFP, 1000BASE-SX
10052	LX mini-GBIC	mini-GBIC, SFP, 1000BASE-LX
10053	ZX mini-GBIC	mini-GBIC, SFP, 1000BASE-ZX



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