

The new Summit "e" series switches are available in two versions, the Summit24e3 and the Summit24e2. Both Summit24e switches provide twenty-four Ethernet ports for user connectivity and two Gigabit Ethernet ports for high-speed uplinks to speed traffic to and from the network core. With inherent Quality of Service, line-rate forwarding, and the simplicity of uniform network management, the Summit24e series enables end-to-end Extreme networking on a limited budget.

**Summit24e3** - The Summit24e3 is a workgroup switch that brings Layer 3 switching to the edge of the network at an unprecedented low price per port. Made to connect seamlessly with all Extreme Networks switches for end-to-end Quality of Service and line rate forwarding, this is the best choice user access switch for most Enterprise network applications.

**Summit24e2** - For network segments that do not need the benefit of Layer 3 switching at the edge, and whose applications do not demand a higher level of redundancy than provided by Spanning Tree Protocol, the Summit24e2 is a Layer 2 switch with a reasonable subset of Extreme features to support this environment. The Summit24e2 enables end-to-end Extreme networking at the most competitive price point yet.

# **Product Features**

Summit24e3 Benefits	Summit24e2 Benefits
Non-blocking 8.8 Gbps backplane yields over 6.6 million packets per second	Non-blocking 8.8 Gbps backplane yields over 6.6 million packets per second
Twenty-four 10/100 Ethernet ports	Twenty-four 10/100 Ethernet ports
Two active unpopulated mini-GBIC ports	Two active Gigabit Ethernet ports in two version options - Two unpopulated standard GBIC ports, or - Two fixed 1000BaseT ports
256 IEEE 802.1Q VLANs	64 IEEE 802.1Q VLANs
IEEE 802.1ad compatible link aggregation	IEEE 802.1ad compatible link aggregation
Wire-Speed IP Routing at Layer 3 with wire-speed Layer 2 switching	Wire-Speed Layer 2 switching
802.1p Quality of Service	802.1p Quality of Service
ExtremeWare™ command line interface (CLI)	Simple menu-based management interface
Extensive management via local and remote (telnet) CLI, SNMP, and RMON	Extensive management via local and remote (telnet) menu, SNMP, and RMON
Extreme Standby Router Protocol (ESRP™) aware for advanced resiliency	







# cifications

#### General

8.8 Gbps switch fabric 6.6 million packets per second

# **Protocols and Standards**

## **General Routing**

Summit24e3 ONLY

RFC 1812 Router requirements

RFC 1519 CIDR

RFC 1256 IRDP router discovery

RFC 783 TFTP

RFC 1542 BootP

RFC 2131 BootP/DHCP relay

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

#### RIP

Summit24e3 ONLY

RFC 1058 (RIP) RFC 1723 (RIPv2)

#### IP Multicast

RFC 2236 IGMP v2

#### **Quality of Service**

IEEE 802.1D - 1998 (802.1p) packet priority

#### **IEEE General:**

IEEE 802.1Q VLAN tagging IEEE 802.3ad (link aggregation) IEEE 802.1D Spanning Tree Protocol

Summit24e3 ONLY

IEEE 802.3z (1000BASE-X)

IEEE 802.3x (flow control, Gigabit only)

## Management

13231

RFC 1157 SNMPv1/v2c RFC 1757 RMON 4 groups: Stats, History,

Alarms & Events RFC 1493 Bridge MIB RFC 1213 MIB-II RFC 854 Telnet

RFC 1643 (Ethernet MIB)

Configuration logging

Summit24e3 ONLY

RFC 2021 RMON2 (probe config)

RFC 2239 (802.3 MAU MIB)

RFC 1354 (IP forwarding table MIB)

RFC 1573 (Interface Evolution)

RFC 1724 RIPv2 MIB

ExtremeWare Enterprise MIB

Telnet Management

Summit24e2 ONLY

RFC 2233 Interface MIB (receive address

group not supported)

RFC 2096 IP Forwarding

RFC 791 IP

RFC 792 ICMP

RFC 768 UDP

RFC 783 TFTP

RFC 826 ARP

RFC 951 BOOTP

RFC 2131 DHCP

Message logging

#### Security

#### **Denial of Service Protection**

Summit24e3 ONLY

RFC 2267 Network Ingress Filtering

RPF (Unicast Reverse Path Forwarding) control

SYN attack protection

Uni-directional session control

CERT and "rootshell" immunity testing including: CSA 22.2#950-95 (Safety of ITE)

- 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

CA-95.01.IP\_Spoofing\_Attacks\_and \_

Hijacked Terminal Connections - Host Attacks (http://www.rootshell.org/

beta/exploits.html)

Syndrop

Nestea

Latierra

Newtear

Bonk Winnuke

Simping

Sping

Ascend

Stream

Rape

#### **Physical Dimensions**

(H) 1.7" (1RU), (W) 17.25", (D) 8.32" (H) 43 mm, (W) 438 mm, (D) 211 mm

Weight 7 lbs (3.2 Kg)

Operating Temperature: 0 ° to 40 ° C

Storage Temperature: -40  $^{\circ}$  to 70  $^{\circ}$ Operating Humidity: 10% to 95% relative

humidity, non-condensing

Power Supply: 75 watt maximum

Heat Dissipation: 253 BTU/hr

AC Line Frequency: 50 Hz to 60 Hz

Input Voltage Operations: 100 - 120

VAC; 200 - 240 VAC, auto-ranging Current Rating: 100-120VAC: 0.74

A max; 200-240VAC: 0.37 A max

#### Regulatory

#### Safety

UL 1950 3rd Edition, Listed (Safety of ITE) EN60950:1992/A1-4:1997+ZB/ZC Deviations (Safety of ITE) IEC 950 (CB) Report and Certificate

(Safety of ITE)

Summit24e3 ONLY Low Voltage Directive (LVD) AS/NZS 3260 (Product Safety Standard)

EN60825-1 (Safety of Lasers Products) FCC CFR 21 (Laser Products)

Summit24e2 ONLY CSA 22.2 No 950-95 (Safety of ITE)

AS/NZS 3262 Compliance - IEC 950 with AU deviations

# EMI/EMC

FCC CFR 47 part 15 Class A (USA EMC standard)

ICES-003A/C108.8-M1983 Class A (Canada EMC standard)

VCCI Class A (Japan EMC standard) EN 55022:1998 Class A

(European EMC standard)

EN 55024:1998 includes IEC

Summit24e3 ONLY

AS/NZS 3548 (Australia EMC standard) CISPR 22 Class A (European EMC standards)

EN 50082-1:1997 includes ENV 50204

(European EMC standards)

61000-4-2, 3, 4, 5, 6, 8, 11

(European EMC standards)

EN 61000-3-2, 3 (European EMC standards) CNS 13438 Class A (BSMI-Taiwan)

Low Voltage Directive (LVD)

Summit24e2 ONLY

24e2 - C-tick (AS/NZS 3548)

#### Marks

GOST (Russian Federation) NOM/NYCE (Mexican Product Safety Authorities) BSMI, Republic of Taiwan CE (European Community)

TUV/GS (German Notified Body)

MIC/RR (Korean Approval Mark)

Summit24e3 ONLY

TUV/Argentine S-Mark

ACN 090 029 066 C-Tick (Australian

Communication Authority)

Underwriters Laboratories (USA and Canada)

## Environmental

EN60068 to Extreme IEC68 schedule EN 55022 Class A (European EMC standard) CISPR 22 Class A (European EMC standard) EN 50082-1:1997 includes ENV 50204

(European EMC standards)

EN 55024:1998 includes IEC 61000-4-2, 3, 4, 5, 6, 8, 11 (European EMC standards)

EN 61000-3-2, 3 (European EMC standards) CNS 13438 Class A (BSMI-Taiwan)

Low Voltage Directive (LVD)

#### Reliability

Minimum 50000hrs MTBF to Mil HDBK 217F Notice 1, Parts Stress Method

#### Warranty

Limited Lifetime Warranty

#### Ordering Information

o.uogo	
Order Number	Description
13201	Summit24e3, twenty-four 10/100 Ethernet ports plus two unpopulated mini-GBIC ports, one AC PSU
13230	Summit24e2, twenty-four 10/100 Ethernet ports plus two unpopulated GBIC ports, one AC PSU

Summit24e2, twenty-four 10/100 Ethernet ports plus two 1000BaseT UTP ports, one AC PSU

For the latest Summit24e product specifications, check out www.extremenetworks.com/products/datasheets/summit24e.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

© 2001 Extreme Networks, Inc. All rights reserved. Extreme Networks, BlackDiamond, Ethernet Everywhere, Extreme Ethernet Everywhere, ExtremeWare, Summit, ServiceWatch and the color purple are registered trademarks of Extreme Networks, Inc. in certain jurisdictions. Alpine, Alpine 3804, Alpine 3808, BlackDiamond 6808, BlackDiamond 6816, Extreme Standby Router Protocol, ESRP, Summit1i, Summit5i, Summit7i, Summit24, Summit48, Summit48, Summit6bX, SummitRPS, Epicenter, Extreme Velocity, the BlackDiamond logo, the Alpine logo, the Summit logo, the ExtremeWorks logo and the Extreme Networks logo are trademarks of Extreme Networks, Inc., which may be registered or pending registration in certain jurisdictions. Extreme Turbodrive, the Extreme Turbodrive logo, ExtremeWorks, ExtremeWorks, Professional Services and Go Purple are service marks of Extreme Networks, Inc., which may be registered or pending registration in certain jurisdictions. All other registered trademarks, trademarks and service marks are property of their respective owners. Specifications are subject to change without notice.

LS-DS-