

The high-density Summit7i™ stackable switch delivers non-blocking wire-speed IP/IPX routing and switching to server farms, aggregated switches and network backbones. Available with 28 100/1000BASE-T or 1000BASE-SX ports plus four GBIC-based 1000BASE-X ports, Summit7i is the industry's first stackable 32-port Gigabit Ethernet switch in a compact '4U' package. It also comes with optional redundant power supplies for increased fault tolerance.

**Switching Co-location and Switching** In server farms and data centers, the Summit7i maximizes server availability and performance by combining server load-balancing with wire-speed switching. Auto-negotiating 100/1000BASE-T ports extend the simplicity of Ethernet's scalable speed from Fast Ethernet to Gigabit Ethernet. The low 7-inch height of the Summit7i also makes it ideal in server farms and data centers where rack space is limited.

**Scalable Backbone Bandwidth** The high port-density of the Summit7i makes it easy and cost-effective to scale backbone bandwidth and aggregate multiple switches. As a "mid-tier" switching solution, Summit7i can aggregate multiple Summit24™ and Summit48™ switches, while providing high-speed gigabit links to BlackDiamond™ chassis switches in the core.

Utilizing link aggregation, Summit7i can trunk multiple Gigabit Ethernet connections into one high-bandwidth pipe. Capable of scaling backbone bandwidth well into the future, the Summit7i can aggregate up to eight Gigabit Ethernet links into one logical link.

Pre-installed on every Extreme Networks<sup>TM</sup> switch, the ExtremeWare<sup>TM</sup> software suite combines industry standard protocols to ensure interoperability with legacy switches and routers, plus Policy-Based Quality of Service (QoS) for bandwidth management and traffic prioritization in today's networks.

- 64 Gbps non-blocking switch fabric bandwidth
- Wire-speed IP/IPX routing at 48 million packets per second
- RIP v1 and v2, OSPF, BGP4, DVMRP and PIM
- 32 Gigabit Ethernet ports: 28 auto-negotiating 100/1000BASE-T or 1000BASE-SX ports, plus four GBIC-based 1000BASE-X ports
- · Policy-Based Quality of Service, including bandwidth management and prioritization
- Access policies for network control and security
- · Server load balancing and web cache redirection
- Fault tolerant: multiple load-sharing trunks; multiple spanning trees; Extreme Standby Router Protocol; and redundant, load-sharing power supplies
- Extensive management through HTTP, SNMP, RMON, and command line interface
- Switch and route jumbo frames





#### General

True QoS via ExtremeWare and Policy-Based Bandwidth control and application prioritization Eight queues per port Built-in PCMCIA interface 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**

IEEE 802.3z 1000BASE-X IEEE 802.3ab 1000BASE-T IEEE 802.3x Flow Control IEEE 802.3ad link aggregation IEEE 802.1D-1998 (includes 802.1p) IEEE 802.1Q VLAN Tagging RFC 768 UDP RFC 783 TFTP RFC 791 IP RFC 792 ICMP RFC 826 ARP RFC 854 Telnet RFC 1058 RIP RFC 1122 Host Requirements RFC 1256 Router Discover Protocol RFC 1519 CIDR

RFC 1519 CIDR RFC 1542 BootP RFC 1723 RIP v2 RFC 1771 BGP4 RFC 1812 IP Router Requirement RFC 1966 BGP Route Reflection RFC 1997 BGP Communities Attributes RFC 2068 HTTP RFC 2178 OSPF RFC 2131 BootP/DHCP Relay RFC 2236 DVMRP v3 RSVP PIM

### **Management and Security**

RFC 1157 SNMP v1/v2 RFC 1213 MIB II RFC 1354 IP Forwarding Table MIB RFC 1493 Bridge MIB RFC 1573 Evolution of Interface RFC 1643 Ethernet MIB RFC 1724 RIP v2 MIB RFC 1757 Four Groups of RMON RFC 2021 RMON Probe Configuration RFC 2037 Entity MIB

# **Physical and Environmental**

Dimensions:

(H) 7.0 in x (W) 17.25 in x (D) 19.0 in (H) 17.8 cms x (W) 43.87 cms x (D) 48.31 cms

Weight: Single Power System: 45 lbs (20.25 Kg); Dual Power System 55 lbs (24.75 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: 90-264 VAC, 47-63 Hz, 10 A max. Heat Dissipation: 1,298 BTU/hr (380 watts) MTBF = 50,426 hrs.

## 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 brs MTRE to

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

## **Packing List**

Systems ships with ExtremeWare Basic Layer3 software license, user documentation and 19-inch rack mount hardware

# **Ordering Information**

Order Number	Description
11701	Summit7i with 28 fixed 100/1000BASE-T (RJ-45) ports and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 software license, single power supply
11702	Summit7i with 28 fixed 100/1000BASE-T ports and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 software license, dual power supply
11703	Summit7i with 28 fixed 1000BASE-SX (MT-RJ) ports and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 software license, single power supply
11704	Summit7i with 28 fixed 1000BASE-SX (MT-RJ) ports and four unpopulated GBIC-based 1000BASE-X ports (SC), Basic Layer 3 software license, dual power supply
11705	Summit7i Spare AC Power Supply
11707	Summit7i Full Layer 3 upgrade voucher (for upgrade in the field from Basic Layer 3 to Full Layer 3)



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