

Juniper EX3400 Series Ethernet Switches Datasheet



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OVERVIEW

Juniper Networks EX3400 Ethernet Switch delivers a high-performance, flexible, and cost-effective solution for today's most demanding converged data, voice, and video enterprise access environments.

The EX3400 supports Juniper Networks Virtual Chassis technology, allowing up to 10 switches to be interconnected over uplink ports and managed as a single device, delivering a scalable, pay-as-you-grow solution for expanding network environments.

PRODUCT DESCRIPTION

The Juniper Networks[®] EX3400 Ethernet Switch with Juniper Networks Virtual Chassis technology provides enterprises with the flexibility and ease of management that previously was only available with higher-end access switches. The fixed-configuration EX3400 supports a number of key features, including:

- 24-port and 48-port models with and without Power over Ethernet (PoE/PoE+) are for campus wiring closet deployments.
- Data center-optimized cooling options offer both front-to-back and back-to-front airflows, making the EX3400 suitable for GbE data center access deployments.
- Two redundant, field-replaceable power supplies each provide up to 920 watts of power.
- 24-port data center models are included for metro deployments.
- Four dual-mode (GbE/10GbE) small form-factor pluggable transceiver (SFP/SFP+) uplink ports and two 40GbE QSFP+ ports are available.

• Uplink ports can be configured as Virtual Chassis interfaces and connected via standard 10GbE/40GbE optic interfaces (40GbE uplink ports are preconfigured by default as Virtual Chassis ports).

- Comprehensive Layer 2 functionality with RIP and static routing is provided.
- A compact, 13.8-inch deep 1 U form factor supports flexible deployment options.
- An easy-to-manage solution includes centralized software upgrades and a single management interface.

• Support is available for the same consistent modular Juniper Networks Junos operating system control plane feature implementation used by all other Juniper fixed-configuration Juniper Networks EX Series Ethernet Switches.

• Support is provided for Layer 3 (OSPF v2, IGMP v1/v2/v3, PIM, VRRP, Q-in-Q, BFD, virtual router) via an enhanced feature license (optional license required).

• Support is available for IPv6 management, including neighbor discovery, stateless auto configuration, telnet, SSH, DNS, system log, NTP, ping, traceroute, ACL, CoS static routing, and RIPng.

• IPv6 routing features (OSPFv3, virtual router support for unicast, VRRPv6, PIM, MLDv1/v2) are supported via an enhanced feature license.

• Support is available for Border Gateway Protocol (BGP), multiprotocol BGP (MBGP), and Intermediate System-to-Intermediate System (IS-IS) via an optional Advanced Feature license.

• Energy Efficient Ethernet (EEE) capability is provided.

APPEARANCE

Figure 1. Juniper EX3400-48T



Figure 2. Juniper EX3400-48P



Figure 3. Juniper EX3400-24T



Figure 4. Juniper EX3400-24P



FEATURES AND BENEFITS

Power

The EX3400 supports the 802.3af Class 3 Power over Ethernet (PoE) and 802.3at PoE+ standards for supporting networked devices such as telephones, video cameras, IEEE 802.11ac WLAN access points, and videophones in converged networks. While EX3400 switches ship with a single power supply by default, they can support redundant 600W or 920W power supplies that provide PoE (15.4W) or PoE+ (30W) power to all ports in the switch. Spare power supplies can be ordered as needed.

There are two PoE power mode settings on the EX3400 switches:

Static mode allows customers to specify the maximum PoE power setting on an individual port.

• Class mode allows end devices to specify PoE class and negotiate whether the switch can provide PoE power to the device.

The EX3400 also supports the industry-standard Link Layer Discovery Protocol (LLDP) and LLDP-Media Endpoint Discovery (LLDP-MED), which enable the switches to automatically discover Ethernet-enabled devices, determine their power requirements, and assign virtual LAN (VLAN) parameters. LLDP-MED-based granular PoE management allows the EX3400 to negotiate PoE usage down to a fraction of a watt on powered devices, enabling more efficient PoE utilization across the switch.

The EX3400 supports the IEEE 802.3az standard for Energy Efficient Ethernet (EEE) functionality, reducing power consumption of copper physical layers during periods of low link utilization.

In addition, the EX3400 supports rich quality-of-service (QoS) functionality for prioritizing data, voice, and video traffic. The switches support 12 QoS queues (8 unicast and 4 multicast) on every port, enabling them to maintain multilevel, end-to-end traffic prioritization. The EX3400 also supports a wide range of scheduling options, such as priority and shaped-deficit weighted round-robin (SDWRR) scheduling.

Table 1. EX3400 PoE Power Budget

SKU	Total 10/100/1000BASE-T Ports	Total 30 W PoE+ Ports That Can Be Enabled	Total15.4WPoEPortsThatCanBeEnabled	Power Supply Type	PoE+ Power Budget (W)
EX3400-24P	24	24 ports up to 30W	24 ports up to 15.4W	AC	370W/720W
EX3400-48P	48	48 ports up to 30W	48 ports up to 15.4W	AC	740W/1440W

Security

The EX3400 switches fully interoperate with Juniper Networks Access Policy Infrastructure, which consolidates all aspects of a user' s identity, device, and location, enabling administrators to enforce access control and security down to the individual port or user levels. Working as an enforcement point in the Access Policy Infrastructure, the EX3400 provides both standards-based 802.1X port-level access control and Layer 2-4 policy enforcement based on user identity, location, device, or a combination of these. A user' s identity, device type, machine posture check, and location can be used to not only grant or deny access but also to determine the duration of access. If access is granted, the switch assigns the user to a specific VLAN based on authorization levels. The switch can also apply QoS policies or mirror user traffic to a central location for logging, monitoring, or threat detection by an intrusion prevention system (IPS).

The EX3400 also provides a full complement of port security features, including Dynamic Host Configuration Protocol (DHCP) snooping, dynamic ARP inspection (DAI), and media access control (MAC) limiting to defend against internal and external spoofing, man-in-the-middle, and denial-of-service (DoS) attacks.

MACsec

EX3400 switches support IEEE 802.1ae MACsec, providing support for link-layer data confidentiality, data integrity, and data origin authentication. The MACsec feature enables the EX3400 to support 88 Gbps of near line-rate hardware-based traffic encryption on all GbE and 10GbE ports.

Defined by IEEE 802.1AE, MACsec provides secure, encrypted communication at the link layer that is capable of identifying and preventing threats from DoS and intrusion attacks, as well as

man-in-the-middle, masquerading, passive wiretapping, and playback attacks launched from behind the firewall. When MACsec is deployed on switch ports, all traffic is encrypted on the wire but traffic inside the switch is not. This allows the switch to apply all network policies such as QoS, deep packet inspection, and sFlow to each packet without compromising the security of packets on the wire.

Hop-by-hop encryption enables MACsec to secure communications while maintaining network intelligence. In addition, Ethernet-based WAN networks can use MACsec to provide link security over long-haul connections. MACsec is transparent to Layer 3 and higher-layer protocols and is not limited to IP traffic—it works with any type of wired or wireless traffic carried over Ethernet links.

Junos Operating System

The EX3400 switches run the same Junos OS that is used by other Juniper Networks EX Series Ethernet Switches, QFX Series Switches, Juniper Routers, Juniper SRX Firewalls, and the Juniper NFX Series Network Services Platform. By utilizing a common operating system, Juniper delivers a consistent implementation and operation of control plane features across all products. To maintain that consistency, Junos OS adheres to a highly disciplined development process that uses a single source code and employs a highly available modular architecture that prevents isolated failures from bringing an entire system down.

These attributes are fundamental to the core value of the software, enabling all Junos OS-powered products to be updated simultaneously with the same software release. All features are fully regression tested, making each new release a true superset of the previous version. Customers can deploy the software with complete confidence that all existing capabilities are maintained and operate in the same way.

Converged Environments

The EX3400 switches provide a flexible solution for demanding converged data, voice, and video environments. The EX3400-24P and EX3400-48P support PoE+, delivering up to 30 watts of power per port to support networked devices such as telephones, video cameras, IEEE 802.11ac wireless LAN (WLAN) access points, and videophones. The PoE+ standard provides nearly double the 15.4 watts per port available with the IEEE 802.3af PoE standard.

PRODUCT OPTIONS

	SKU		Total	Uplinks	Airflow	Power	PoE+ Power	Max. System	Power
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Table 2: EX3400 Ethernet Switch Models

	10/100/100 0 BASE-T Ports			Suppl y Type	(Budget W)	Power Consumptio n (W)*	Suppl Y Rating (W)
EX3400-24T	24	10GbE/Gb E SFP+/SFP ports 2 40GbE QSFP+ ports	Front-to-bac k	AC	0	100	150W
EX3400-48T	48		Front-to-bac k	AC	0	120	150W
EX3400-48T-AF I	48		Back-to-fron t	AC	0	120	150W
EX3400-24P	24 PoE+		Front-to-bac k	AC	370W/720W	110	600W
EX3400-48P	48 PoE+		Front-to-bac k	AC	740W/1440 W	120	920W
EX3400-24T-DC	24		Front-to-bac k	DC	0	100	150W

High Availability

The EX3400 line of Ethernet switches is designed to support many of the same failover capabilities and high availability (HA) functionality as other Juniper EX access switches with Virtual Chassis technology.

Each EX3400 switch is capable of functioning as a Routing Engine (RE) when deployed in a Virtual Chassis configuration. When two or more EX3400 switches are interconnected in a Virtual Chassis configuration, all member switches share a single control plane. Junos OS automatically initiates an election process to assign a primary (active) and backup (hot-standby) Routing Engine. An integrated Layer 2 and Layer 3 graceful Routing Engine switchover (GRES) feature maintains uninterrupted access to applications, services, and IP communications in the unlikely event of a master Routing Engine failure.

When more than two switches are interconnected in a Virtual Chassis configuration, the remaining switch elements act as line cards and are available to take on the backup Routing Engine position should the designated master fail. Master, backup, and line card priority status can be assigned by the network operations team to dictate the order of ascension. This N+1 Routing Engine redundancy— coupled with GRES, the nonstop routing (NSR), and, in the future, the nonstop bridging (NSB) capabilities of Junos OS—ensures a smooth transfer of control plane functions following unexpected failures.

The EX3400 also supports the following HA features:

• **Redundant trunk group** — To avoid the complexities of Spanning Tree Protocol (STP) without sacrificing network resiliency, the EX3400 employs redundant trunk groups to provide the necessary port redundancy and simplify switch configuration.

• **Cross-member link aggregation** — Cross-member link aggregation allows redundant link aggregation connections between devices in a single Virtual Chassis configuration, providing an additional level of reliability and availability.

• Nonstop bridging (NSB) and nonstop active routing (NSR)—NSB and NSR on the EX3400 switch ensure control plane protocols, states, and tables are synchronized between master and backup REs to prevent protocol flaps or convergence issues following a Routing Engine failover.

• Nonstop software upgrade (NSSU) — With NSSU, all members of an EX3400 Virtual Chassis configuration can be upgraded with a single command. Mission-critical traffic can be configured as a link aggregate across multiple Virtual Chassis switch members, ensuring minimal disruption during the upgrade process.

ENHANCED LIMITED LIFETIME WARRANTY

The EX3400 includes an enhanced limited lifetime hardware warranty that provides return-to-factory switch replacement for as long as the original purchaser owns the product. The warranty includes lifetime software updates, advanced shipping of spares within one business day, and 24x7 Juniper Networks Technical Assistance Center (JTAC) support for 90 days after the purchase date. Power supplies and fan trays are covered for a period of five years.

SPECIFICATIONS

Table 3. Specifications of Juniper EX4600 Switches

Physical Specifications

Dimensions (W x H x D)	• 17.4 x 1.72 x 13.8 in (44.2 x 4.4 x 35 cm)
Backplane	• 160 Gbps (with QSFP+ ports) or 80 Gbps (with SFP+ ports) Virtual Chassis interconnect to link up to 10 switches as a single logical device
Uplink	• Fixed 4-port uplinks can be individually configured as GbE (SFP) or 10GbE (SFP+) ports; 2 x 40G QSFP+ ports.
System Weight	 EX3400 switch (no power supply or fan module): 10.49 lb (4.76 kg) maximum EX3400 switch (with single power supply and two fan modules): 12.65 lb
	(5.74 kg) maximum
	• 150 W AC power supply: 1.43 lb (0.65 kg)
	• 600 W AC power supply: 1.82 lb (0.83 kg)
	• 920 W AC power supply: 1.87 lb (0.85 kg)
	• 150 W DC power supply: 1.43 lb (0.65 kg)
	• Fan module: 0.16 lb (0.07 kg)
Environmental Ranges	• Operating temperature: 32 $^{\circ}$ to 113 $^{\circ}$ F (0 $^{\circ}$ to 45 $^{\circ}$ C)
	• Storage temperature: -40 $^{\circ}$ to 158 $^{\circ}$ F (-40 $^{\circ}$ to 70 $^{\circ}$ C)
	• Operating altitude: up to 10,000 ft (3048 m)
	 Nonoperating altitude: up to 16,000 ft (4877 m)
	Relative humidity operating: 10% to 85% (noncondensing)
	Relative humidity nonoperating: 0% to 95% (noncondensing)
Hardware Specifications	
Switching Engine Model	Store and forward
DRAM	• 2 GB with ECC
Flash	• 2 GB
СРИ	Dual Core 1 GHz
GbE Port Density per System	• EX3400-24T/EX3400-24P/EX3400-24T-DC: 30 (24 host ports + four 1/10 Gb and two 40GbE uplink ports)
	• EX3400-48T/EX3400-48T-AFI/EX3400-48P: 54 (48 host ports + four 1/10 Gb and two 40GbE uplink ports)
Physical Layer	Cable diagnostics for detecting cable breaks and shorts
	Auto medium-dependent interface/medium-dependent interface crossove

Packet-Switching Capacities (Maximum with 64-Byte Packets)	 (MDI/MDIX) support Port speed downshift/setting maximum advertised speed on 10/100/1000BASE-T ports Digital optical monitoring for optical ports EX3400-24T, EX3400-24P, EX3400-24T-DC: 144 Gbps (unidirectional)/288 Gbps (bidirectional) EX3400-48T, EX3400-48T-AFI, EX3400-48P: 168 Gbps (unidirectional)/336 Gbps (bidirectional)
Software Specifications	
Layer 2/Layer 3 Throughput (Mpps) (Maximum with 64 Byte Packets)	 24P/24T/24T-DC: 214 Mpps 48P/48T/48T-BF: 250 Mpps
Layer 2 Features	 Maximum MAC addresses per system: 32,000 Jumbo frames: 9216 bytes Number of VLANs supported: 4,096 Range of possible VLAN IDs: 1-4094 Port-based VLAN MAC-based VLAN MAC-based VLAN Voice VLAN Layer 2 Protocol Tunneling (L2PT) Compatible with Per-VLAN Spanning Tree Plus (PVST+) RVI (routed VLAN interface) Persistent MAC (sticky MAC) RSTP and VSTP running concurrently IEEE 802.1AB: Link Layer Discovery Protocol (LLDP) LLDP-MED with VoIP integration IEEE 802.1ak Multiple VLAN Registration Protocol (MVRP) IEEE 802.1br: Bridge Port Extension IEEE 802.1D: Spanning Tree Protocol IEEE 802.1p: CoS prioritization

	IEEE 802.1Q-in-Q: VLAN stacking
	• IEEE 802.1Q: VLAN tagging
	• IEEE 802.1s: Multiple Spanning Tree Protocol (MSTP)
	Number of MST instances supported: 64
	Number of VSTP instances supported: 510
	• IEEE 802.1w: Rapid Spanning Tree Protocol (RSTP)
	IEEE 802.1X: Port access control
	• IEEE 802.3: 10BASE-T
	• IEEE 802.3ab: 1000BASE-T
	IEEE 802.3ad: Link Aggregation Control Protocol (LACP)
	IEEE 802.1ad Q-in-Q tunneling
	• IEEE 802.3ae: 10-Gigabit Ethernet
	• IEEE 802.3af: PoE
	• IEEE 802.3at: PoE+
	• IEEE 802.3u: 100BASE-T
	• IEEE 802.3z: 1000BASE-X
	IEEE 802.3x: Pause Frames/Flow Control
	Layer 3 VLAN-tagged subinterface
	PVLAN support
	Multicast VLAN routing
	Adding/removing single tag
	Filter-based SVLAN tagging
	• Flexible CoS (outer .1P marking)
Layer 3 Features: IPv4	Maximum number of ARP entries: 16,000
	• Maximum number of IPv4 unicast routes in hardware: 14,000 prefixes;
	36,000 host routes
	 Maximum number of IPv4 multicast routes in hardware: 18,000 groups; 4,000 multicast routes
	• Routing Protocols: RIP v1/v2, OSPF v2
	Static routing
	• Layer 3 redundancy: VRRP

	IP directed broadcast—traffic forwarding
	• Virtual router (VRF-Lite) supporting RIP, OSPF
	Routing policy
	• Filter-based forwarding (FBF)
	Unicast reverse-path forwarding
Layer 3 Features: IPv6	Maximum number of Neighbor Discovery entries: 8,000
	 Maximum number of IPv6 unicast routes in hardware: 3,500 prefixes; 18,000 host routes
	 Maximum number of IPv6 multicast routes in hardware: 9,000 groups; 2,000 multicast routes
	 Neighbor discovery, system logging, Telnet, SSH, Junos Web, SNMP, Network Time Protocol (NTP), Domain Name System (DNS)
	Routing protocols: RIPng, OSPF v3
	Static routing
	IPv6 ACL (PACL, VACL, RACL)
	IPv6 CoS (BA, MF classification and rewrite, scheduling based on TC)
	MLDv1/v2 snooping
	IPv6 ping, traceroute
	IPv6 stateless auto-configuration
	IPv6 Layer 3 forwarding in hardware
	• IPv6 Layer 3 redundancy: VRRP v6
	Virtual Router support for IPv6 unicast
	PIM for IPv6 multicast
Access Control Lists (ACLs)	• Port-based ACL (PACL)—ingress and egress
(Junos OS Firewall Filters)	VLAN-based ACL (VACL)—ingress and egress
	Router-based ACL (RACL)—ingress and egress
	• ACL entries (ACE) in hardware per system: 1500
	ACL counter for denied packets
	ACL counter for permitted packets
	• Ability to add/remove/change ACL entries in middle of list (ACL editing)
	• L2-L4 ACL
	1

	Trusted Network Connect (TNC) certified
	Static MAC authentication
	MAC-RADIUS
	Control plane denial-of-service (DoS) protection
	Firewall filter on me0 interface (control plane protection)
	Captive portal—Layer 2 interfaces
	Fallback authentication
	Media Access Control Security (MACsec)
Access Security	MAC limiting
	 Allowed MAC addresses, configurable per port
	 Dynamic ARP inspection (DAI)
	Proxy ARP
	Static ARP support
	DHCP snooping
	• 802.1X port-based
	• 802.1X multiple supplicants
	• 802.1X with VLAN assignment
	802.1X with authentication bypass access (based on host MAC address)
	802.1X with VoIP VLAN support
	802.1X dynamic access control list (ACL) based on RADIUS attributes
	• 802.1X supported EAP types: MD5, Transport Layer Security (TLS), Tunneled
	Transport Layer Security (TTLS), Protected Extensible Authentication
	Protocol (PEAP)
	IPv6 RA Guard
	IPv6 Neighbor Discovery Inspection
	Media Access Control security (MACsec)
High Availability	• Link aggregation:
	• 802.3ad (LACP) support
	• Number of link aggregation groups (LAGs) supported: 128
	• Maximum number of ports per LAG: 16
	Tagged ports support in LAG

	• Graceful Route Engine switchover (GRES) for IGMP v1/v2/v3 snooping
	 Nonstop routing (OSPF v1/v2/v3, RIP/RIPng, PIM)
	Nonstop software upgrade (NSSU)
Quality of Service (QoS)	Layer 2 QoS
	• Layer 3 QoS
	Ingress policing: two-rate three-color
	• Hardware queues per port: 12 (8 unicast, 4 multicast)
	• Scheduling methods (egress): Strict Priority (SP), SDWRR
	• 802.1p, DiffServ code point (DSCP/IP) precedence trust and marking
	• L2-L4 classification criteria, including Interface, MAC address, EtherType,
	802.1p, VLAN, IP address, DSCP/IP precedence, and TCP/UDP port numbers
	Congestion avoidance capabilities: Tail drop
Multicast	IGMP snooping entries: 1000
	IGMP snooping
	• IGMP v1/v2/v3
	• PIM SM, PIM SSM, PIM DM
	• VRF-Lite support for PIM and IBMP
	• MLD v1/v2 snooping
	IGMP filter
	Multicast Source Discovery Protocol (MSDP)
	PIM for IPv6 multicast
Services and Manageability	Junos OS CLI
	Web interface: Junos Web support
	Out-of-band management: Serial, 10/100BASE-T Ethernet
	ASCII configuration
	Rescue configuration
	Configuration rollback
	Image rollback
	Element management tools: Junos Space Network Management Platform
	Real-time performance monitoring (RPM)

	• Remote monitoring (RMON) (RFC 2819) Groups 1, 2, 3, 9
	Network Time Protocol (NTP)
	• DHCP server
	DHCP client and DHCP proxy
	• DHCP relay and helper
	• VR-aware DHCP
	RADIUS authentication
	TACACS+ authentication
	• SSHv2
	• Secure copy
	• HTTP/HTTPs
	DNS resolver
	System logging
	Temperature sensor
	Configuration backup via FTP/secure copy
	• sFlow
	Interface range
	Port profile associations
	Uplink failure detection
	• Zero Touch Provisioning using DHCP
Supported RFCs	• RFC 768 UDP
	RFC 783 Trivial File Transfer Protocol (TFTP)
	• RFC 791 IP
	RFC 792 Internet Control Message Protocol (ICMP)
	• RFC 793 TCP
	RFC 826 Address Resolution Protocol (ARP)
	• RFC 854 Telnet client and server
	• RFC 894 IP over Ethernet
	• RFC 903 Reverse ARP (RARP)
	RFC 906 Bootstrap Loading using TFTP

•	RFC 951, 1542 BootP
•	LLDP-MED, ANSI/TIA-1057, draft 08
•	RFC 1027 Proxy ARP
•	RFC 1058 RIP v1
•	RFC 1122 Host requirements
•	RFC 1256 IPv4 ICMP Router Discovery (IRDP)
•	RFC 1492 TACACS+
•	RFC 1519 Classless Interdomain Routing (CIDR)
•	RFC 1591 Domain Name System (DNS)
•	RFC 1812 Requirements for IP Version 4 routers
•	RFC 2030 Simple Network Time Protocol (SNTP)
•	RFC 2068 HTTP/1.1
•	RFC 2131 BootP/DHCP relay agent and DHCP server
•	RFC 2138 RADIUS Authentication
•	RFC 2139 RADIUS Accounting
•	RFC 2267 Network Ingress Filtering
•	RFC 2328 OSPF v2
•	RFC 2453 RIP v2
•	RFC 2474 DiffServ Precedence, including 8 queues/port
•	RFC 2597 DiffServ Assured Forwarding (AF)
•	RFC 2598 DiffServ Expedited Forwarding (EF)
•	RFC 2710 Multicast Listener Discovery Version (MLD) for IPv6
•	RFC 2925 Definitions of Managed Objects for Remote Ping, Traceroute, and
Lc	ookup Operations
•	RFC 3569 PIM SSM
•	RFC 3579 RADIUS Extensible Authentication Protocol (EAP) support for 02.1X
	RFC 3618 Multicast Source Discovery Protocol (MSDP)
•	RFC 3768 VRRP
•	RFC 3973 PIM DM
	RFC 4601 PIM SM
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	RFC 5176 Dynamic Authorization Extensions to RADIUS
Supported MIBs	RFC 1155 Structure of Management Information (SMI)
	• RFC 1157 SNMPv1
	• RFC 1212, RFC 1213, RFC 1215 MIB-II, Ethernet-like MIB, and Traps
	RFC 1493 Bridge MIB
	• RFC 1643 Ethernet MIB
	• RFC 1724 RIPv2 MIB
	• RFC 1905 RFC 1907 SNMP v2c, SMIv2, and Revised MIB-II
	• RFC 1981 Path MTU Discovery for IPv6
	RFC 2011 SNMPv2 Management Information Base for the IP using SMIv2
	• RFC 2012 SNMPv2 Management Information Base for the Transmission Control Protocol using SMIv2
	RFC 2013 SNMPv2 Management Information Base for the User Datagram Protocol using SMIv2
	RFC 2096 IPv4 Forwarding Table MIB
	RFC 2287 System Application Packages MIB
	• RFC 2328 OSPF v2
	RFC 2460 IPv6 Specification
	RFC 2464 Transmission of IPv6 Packets over Ethernet Networks
	• RFC 2570-2575 SNMPv3, user-based security, encryption, and authentication
	• RFC 2576 Coexistence between Version 1, Version 2, and Version 3 of the Internet-standard Network Management Framework
	RFC 2578 SNMP Structure of Management Information MIB
	RFC 2579 SNMP textual conventions for SMIv2
	RFC 2665 Definitions of Managed Objects for the Ethernet-like Interface
	Туреѕ
	RFC 2819 RMON MIB
	RFC 2863 Interface Group MIB
	• RFC 2863 The Interfaces Group MIB
	RFC 2922 LLDP MIB
	RFC 2925 Definitions of Managed Objects for Remote Ping/Traceroute, and

	Lookup Operations
	RFC 3413 SNMP application MIB
	 RFC 3414 User-based Security Model for SNMPv3
	 RFC 3415 View-based access control model (VACM) for SNMP
	 RFC 3484 Default Address Selection for IPv6
	RFC 3621 PoE-MIB (PoE switches only)
	 RFC 3810 Multicast Listener Discovery Version 2 (MLDv2) for IPv6
	RFC 4188 STP and Extensions MIB
	RFC 4213 Basic Transition Mechanisms for IPv6 Hosts and Routers
	RFC 4291 IPv6 Addressing Architecture
	 RFC 4363 Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering, and VLAN Extensions
	RFC 4443 ICMPv6 for the IPv6 Specification
	RFC 4861 Neighbor Discovery for IPv6
	RFC 4862 IPv6 Stateless Address Autoconfiguration
	RFC 5643 OSPF v3 MIB Support
	IEEE 802.1ad Q-in-Q
	• Draft - blumenthal - aes - usm - 08
	• Draft - reeder - snmpv3 - usm - 3desede -00
Troubleshooting	Debugging: CLI via console, telnet, or SSH
	Diagnostics: Show and debug command statistics
	Traffic mirroring (port)
	Traffic mirroring (VLAN)
	Filter-based mirroring
	Mirroring destination ports per system: 4
	LAG port monitoring
	Multiple destination ports monitored to 1 mirror (N:1)
	Maximum number of mirroring sessions: 4
	• Mirroring to remote destination (over L2): 1 destination VLAN
	Encapsulated Remote Switched Port Analyzer (ERSPAN)
	• IP tools: Extended ping and trace

	Juniper Networks commit and rollback
Safety Certifications	• UL-UL60950-1 (Second Edition)
	• C-UL to CAN/CSA 22.2 No.60950-1 (Second Edition)
	• TUV/GS to EN 60950-1 (Second Edition), Amendment
	• A1-A4, A11
	CB-IEC60950-1, (Second Edition with all country deviations)
	• EN 60825-1 (Second Edition)
Electromagnetic Compatibility Certifications	• FCC 47CFR Part 15 Class A
	• EN 55022 Class A
	ICES-003 Class A
	VCCI Class A
	AS/NZS CISPR 22 Class A
	CISPR 22 Class A
	• EN 55024
	• EN 300386
	• CE
Telecom Quality Management	• TL9000
Environmental	Reduction of Hazardous Substances (ROHS) 6
Telco	CLEI code
Noise Specifications	• Noise measurements are based on operational tests taken from bystander position (front) and performed at 23° C in compliance with ISO 7779.

Table 3: Noise Test Results

Model	Acoustic Noise in DBA
EX3400-24T	36
EX3400-24P	37
EX3400-24T-DC	36
EX3400-48T	35

EX3400-48T-AFI	39
EX3400-48P	46

Warranty

• Limited lifetime switch hardware warranty

ORDERING INFORMATION

Table 4. Ordering information

Product number	Description	
Switch		
<u>EX3400-24T</u>	EX3400 24-port 10/100/1000BASE-T with 4 SFP+ and 2 QSFP+ uplink ports (optics not included)	
<u>EX3400-24P</u>	EX3400 24-port 10/100/1000BASE-T (24 PoE+ ports) with 4 SFP+ and 2 QSFP+ uplink ports (optics not included)	
<u>EX3400-24T-DC</u>	EX3400 24-port 10/100/1000BASE-T with 4 SFP+ and 2 QSFP+ uplink ports (optics not included) and DC power supply	
<u>EX3400-48T</u>	EX3400 48-port 10/100/1000BASE-T, 4 x 1/10GbE SFP/SFP+, 2 x 40GbE QSFP+, redundant fans, front-to-back airflow, 1 AC PSU JPSU-150-AC-AFO included (optics sold separately)	
<u>EX3400-48T-AFI</u>	EX3400 48-port 10/100/1000BASE-T, 4 x 1/10GbE SFP/SFP+, 2 x 40GbE QSFP+, redundant fans, back-to-front airflow, 1 AC PSU JPSU-150-AC-AFI included (optics sold separately)	
<u>EX3400-48P</u>	EX3400 48-port 10/100/1000BASE-T (48 PoE+ ports) with 4 SFP+ and 2 QSFP+ uplink ports (optics not included)	
<u>EX3400-24T-TAA</u>	EX3400 TAA 24-port 10/100/1000BASE-T, 4 x 1/10GbE SFP/SFP+, 2 x 40GbE QSFP+, redundant fans, front-to-back airflow, 1 AC PSU JPSU-150-AC-AFO	

	included (optics sold separately)
<u>EX3400-24P-TAA</u>	EX3400 TAA 24-port 10/100/1000BASE-T PoE+, 4 x 1/10GbE SFP/SFP+, 2 x 40GbE QSFP+, redundant fans, front-to-back airflow, 1 AC PSU JPSU-600-AC-AFO included (optics sold separately)
<u>EX3400-48T-TAA</u>	EX3400 TAA 48-port 10/100/1000BASE-T, 4 x 1/10GbE SFP/SFP+, 2 x 40GbE QSFP+, redundant fans, front-to-back airflow, 1 AC PSU JPSU-150-AC-AFO included (optics sold separately)
<u>EX3400-48P-TAA</u>	EX3400 TAA 48-port 10/100/1000BASE-T PoE+, 4 x 1/10GbE SFP/SFP+, 2 x 40GbE QSFP+, redundant fans, front-to-back airflow, 1 AC PSU JPSU-920-AC-AFO included (optics sold separately)
<u>EX3400-24T</u>	EX3400 24-port 10/100/1000BASE-T with 4 SFP+ and 2 QSFP+ uplink ports (optics not included)
Feature Licenses	
<u>EX-24-EFL</u>	Enhanced Feature License for EX3400-24P, EX3400-24T, and EX3400-24T-DC switches includes licenses for IPv4 routing (OSPF v2/v3, IGMP v1/v2/v3, VRRP, BFD, and IPv4 Virtual Router support), IPv6 routing (RIPng, OSPF v3, VRRP v6, VR support for unicast and filter-based forwarding—FBF, MSDP, and PIM), Real-Time Performance Monitoring (RPM), and Unicast RPF
For 40G VCP Ports	1
QFX-QSFP-DAC-3M	QSFP+ 40-Gbps QSFP+ Passive DAC Cable, 3 meter

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SOURCES

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