

SRX1500 Services Gateway

Next-Generation Firewall for the Distributed Enterprise

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Product Overview

The SRX1500 Services Gateway is a next-generation firewall offering outstanding protection, performance, scalability, availability, and security service integration. Designed for port density, a high-performance services architecture, and seamless integration of networking and security in a single platform, the SRX1500 is best suited for client protection in enterprise campus or regional headquarters with a focus on application visibility and control, intrusion prevention, and advanced threat protection. The SRX1500 is powered by Junos OS, the industry-leading operating system that keeps the world's largest and most mission-critical enterprise networks secure.

Product Description

The Juniper Networks® SRX1500 Services Gateway is a high-performance next-generation firewall that protects mission-critical enterprise campuses, regional headquarters, and data center networks. The SRX1500 is the only product in its class that not only provides best-in-class security and threat mitigation capabilities, but also integrates carrier-class routing and feature-rich Ethernet switching in a single platform.

The SRX1500 delivers a next-generation security solution that supports the changing needs of cloud-enabled enterprise networks. Whether rolling out new services in an enterprise campus, connecting to the cloud, complying with industry standards, or achieving operational efficiency, the SRX1500 helps organizations realize their business objectives while providing scalable, easy to manage, secure connectivity and advanced threat mitigation capabilities. The SRX1500 protects key corporate assets as a nextgeneration firewall and provides application visibility and control to improve the user and application experience.

A combination of new hardware and software architectures on the SRX1500 add significant performance improvements to a small 1 U form factor. The key to the SRX1500 hardware is the security flow accelerator, a programmable high-speed Layer 4 firewall chip, and a powerful x86-based security compute engine for advanced security services like application visibility, intrusion prevention, and threat mitigation capabilities. The SRX1500 software architecture leverages these programmable hardware components and virtualization to deliver high-speed firewall performance, application visibility, and intrusion prevention at a very low cost.

The SRX1500 is purpose-built to protect 10GbE network environments, consolidating multiple security services and networking functions in a highly available appliance. It supports up to 10 Gbps of firewall performance, 3 Gbps of intrusion prevention, and 2 Gbps of IPsec VPN in enterprise campus, regional headquarters, and data center deployments.

SRX1500 Highlights

The SRX1500 Services Gateway delivers a full complement of next-generation firewall capabilities that use advanced application identification and classification to enable greater visibility, enforcement, control, and protection over the network. It provides detailed analysis on application volume and usage, fine-grained application control policies to allow or deny traffic based on dynamic application name or group names, and prioritization of traffic based on application information and contexts.

The SRX1500 recognizes more than 3,500 applications and nested applications in plaintext or SSL encrypted transactions. The SRX1500 also integrates with Microsoft Active Directory and combines user information with application data to provide network-wide application and user visibility and control.

For the perimeter, the SRX1500 Services Gateway offers a comprehensive suite of application security services, threat defenses, and intelligence services to protect networks from the latest content-borne threats. Integrated threat intelligence via Juniper Networks Spotlight Secure offers adaptive threat protection against command and control (C&C)-related botnets and policy enforcement based on GeoIP. Integrating the Juniper Networks Sky Advanced Threat Protection solution, the SRX1500

Features and Benefits

detects and enforces automated protection against known malware and zero-day threats with a very high degree of accuracy.

The SRX1500 Services Gateway runs Juniper Networks Junos® operating system, the proven OS used by core Internet routers in the top 100 service providers around the world. The rigorously tested carrier-class routing features of IPv4/IPv6, OSPF, BGP, and multicast have been proven in over 15 years of worldwide deployments.

Business Requirement	Feature/Solution	SRX1500 Advantages
High performance	Up to 10 Gbps of firewall performance	Supports up to 2,000 user enterprise campusesAddresses future needs for scale and feature capacity
High quality end-user experience	Application visibility and control	 Detects 3,500 + Layer 3-7 applications, including Web 2.0 Controls and prioritizes traffic based on application and use role Inspects and detects applications inside the SSL encrypted traffic
Threat protection	Intrusion prevention system (IPS), antivirus, anti-spam, Spotlight Secure, Sky Advanced Threat Prevention	 Provides real-time updates to IPS signatures and protects against exploits Implements industry-leading antivirus and URL filtering Delivers open threat intelligence platform that integrates with third-party feeds Protects against zero-day attacks
Professional-grade networking services	Routing, switching, and secure wire	 Supports carrier-class advanced routing, quality of service (QoS), and services Offers flexible deployment modes (L1/L2/L3) Secures at the switching layer via port security features
Highly secure	IPsec VPN, secure boot	 Provides high-performance IPsec VPN with dedicated crypto engine Simplifies large VPN deployments with auto VPN and group VPN Verifies binaries that execute on the hardware with secure boot
High reliability	Chassis cluster, redundant power supply	 Provides stateful configuration and session synchronization Supports active/active and active/backup deployment scenarios Offers highly available hardware with dual PSU, dual boot storage
Easy to manage and scale	On-box GUI, Security Director	 Enables centralized management for auto provisioning, firewall policy management, Network Address Translation (NAT), and IPsec VPN deployments Includes simple easy-to-use on-box GUI for local management
Lower TCO	Junos OS	 Integrates routing, switching, and security in a single device Reduces OpEx with Junos OS automation capabilities



SRX1500 Services Gateway Specifications

Software Specifications

Firewall Services

- Stateful and stateless firewall
- Zone-based firewall
- Screens and distributed denial of service (DDoS) protection
- Protection from protocol and traffic anomalies
- Unified Access Control (UAC)

Network Address Translation (NAT)

- Source NAT with Port Address Translation (PAT)
- · Bidirectional 1:1 static NAT
- Destination NAT with PAT
- Persistent NAT
- IPv6 address translation

VPN Features

- Tunnels: Generic routing encapsulation (GRE), IP-IP, IPsec
- Site-site IPsec VPN, auto VPN, group VPN
- IPsec crypto algorithms: Data Encryption Standard (DES), triple DES (3DES), Advanced Encryption Standard (AES-256)
- IPsec authentication algorithms: MD5, SHA-1, SHA-128, SHA-256
- Pre-shared key and public key infrastructure (PKI) (X.509)
- Perfect forward secrecy, anti-reply
- IPv4 and IPv6 IPsec VPN
- Multi-proxy ID for site-site VPN

- Internet Key Exchange (IKEv1, IKEv2), NAT-T
- Virtual router and quality-of-service (QoS) aware
- Standard-based dead peer detection (DPD) support

High Availability Features

- Virtual Router Redundancy Protocol (VRRP)
- Stateful high availability
 - Dual box clustering
 - Active/passive
 - Active/active
 - Configuration synchronization
 - Firewall session synchronization
 - Device/link detection
- IP monitoring with route and interface failover

Application Security Services

- Application visibility and control
- Application-based firewall
- Application QoS
- User-based firewall
- Intrusion prevention
- Antivirus
- Antispam
- Category/reputation-based URL filtering
- SSL inspection

Threat Defense and Intelligence Services

- Spotlight Secure threat intelligence
- Protection from botnets (command and control)
- Adaptive enforcement based on GeoIP
- Sky Advanced Threat Prevention to detect and block zeroday attacks

Routing Protocols

- IPv4, IPv6
- Static routes
- · RIP v1/v2
- OSPF/OSPF v3
- Multicast: Internet Group Management Protocol (IGMP) v1/v2; Protocol Independent Multicast (PIM) sparse mode (SM)/dense mode (DM)/source-specific multicast (SSM); Session Description Protocol (SDP); Distance Vector Multicast Routing Protocol (DVMRP); Multicast Source Discovery Protocol (MSDP); Reverse Path Forwarding (RPF)
- Encapsulation: VLAN, Point-to-Point Protocol over Ethernet (PPPoE)
- Virtual routers
- Policy-based routing, source-based routing
- Equal-cost multipath (ECMP)

QoS Features

- Support for 802.1p, DiffServ code point (DSCP), EXP
- Classification based on VLAN, data-link connection identifier (DLCI), interface, bundles, or multifield filters
- Marking, policing, and shaping
- Classification and scheduling
- Weighted random early detection (WRED)
- Guaranteed and maximum bandwidth
- Ingress traffic policing
- Virtual channels

Switching Features

- ASIC-based L2 forwarding
- MAC address learning
- VLAN addressing and integrated routing and bridging (IRB) support
- Spanning tree protocols (STP, RSTP)
- Link aggregation, Link Layer Discovery Protocol (LLDP), 802.1X

Network Services

- Dynamic Host Configuration Protocol (DHCP) client/server/ relay
- Domain Name System (DNS) proxy, dynamic DNS (DDNS)
- Juniper real-time performance monitoring (RPM) and IP monitoring
- Juniper flow monitoring (J-Flow)

Management, Logging, and Reporting

- SSH, Telnet, SNMP
- Smart image download
- Juniper CLI and Web UI
- · Juniper Networks Junos Space and Security Director
- · Application and bandwidth usage reporting
- Auto installation

Hardware Specifications

Specification	SRX1500	
Connectivity		
Total onboard ports	16x1GbE and 4x10GbE	
Onboard RJ-45 ports	12x1GbE	
Onboard small form-factor pluggable (SFP) transceiver ports	4x1GbE	
Onboard SFP+ ports	4x10GbE	
Out-of-Band (OOB) management ports	1x1GbE	
Dedicated high availability (HA) ports	1x1GbE (SFP)	
PIM slots	2	
Console (RJ-45 + miniUSB)	1	
USB 2.0 ports (type A)	1	
Memory and Storage		
System memory (RAM)	16 GB	
Primary boot storage (mSATA)	16 GB	
Secondary storage (SSD)	120 GB	

Dim	ensic	ns a	nd F	ower

Dimensions and Power		
Form factor	10	
Size (WxHxD)	17.5 x 18.2 x 1.75 in (44.45 x 46.22 x 4.44 cm)	
Weight (device and PSU)	16.1 lb (7.30 kg)	
Redundant PSU]+]	
Power supply	AC/DC (external)	
Average power consumption	150 W	
Average heat dissipation	614 BTU / hour	
Maximum current consumption	8A (for AC PSU); 20A (for DC PSU)	
Maximum inrush current	50A by 1 AC cycle	
Acoustic noise level	66.5dBA	
Airflow/cooling	Front to back	
Operating temperature	32° to 104° F (0° to 40° C)	
Nonoperating temperature	4º to 158º F (-20º to 70º C)	
Operating humidity	10% to 90% noncondensing	
Nonoperating humidity	5% to 95% noncondensing	
Meantime between failures (MTBF)	9.78 years (85,787 hours)	
FCC classification	Class A	
RoHS compliance	RoHS 2	
Performance and Scale		
Parameter	SRX15001	
Routing/firewall (64 B packet size) Mpps ²	2	
Routing/firewall (IMIX packet size) Gbps ²	5	
Routing/firewall (1,518 B packet size) Gbps ²	10	
IPsec VPN (IMIX packet size) Gbps ²	1	
IPsec VPN (1,400 B packet size) Gbps²	2	
Application visibility and control in Gbps ³	5	
Recommended IPS in Gbps ³	3	
Next-generation firewall in Gbps ³	1.5	

¹ All performance and scaling numbers are based on ideal lab test condition

² Throughput numbers based on UDP packets and RFC2544 test methodology

³ Throughput numbers based on HTTP traffic with 44 KB transaction size

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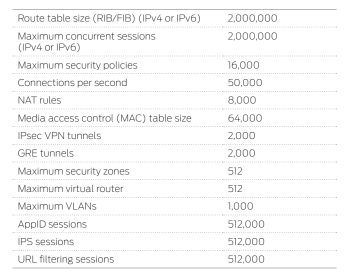
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Ordering Information

To order Juniper Networks SRX Series Services Gateways, please visit <u>How to Buy</u> page or refer to the SRX Series Ordering Guide

About Juniper Networks

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