

# Juniper Networks ISG Series



ISG 1000



ISG 2000

The Juniper Networks Integrated Security Gateways (ISG) are purpose-built security solutions that leverage a fourth generation security ASIC, the GigaScreen<sup>3</sup>, along with high speed microprocessors to deliver unmatched firewall and VPN performance. The Juniper Networks ISG 1000 and ISG 2000 are ideally suited for securing enterprise, carrier and data center environments where advanced applications such as VoIP and streaming media dictate consistent, scalable performance. Integrating best-in-class Deep Inspection firewall, VPN and DoS solutions, the ISG 1000 and ISG 2000 enable secure, reliable connectivity along with network and application-level protection for critical, high-traffic network segments.

The ISG Series can be upgraded to support integrated Intrusion Detection and Prevention (IDP) to provide robust network and application layer protection against current and emerging threats. Leveraging the same software as found on Juniper Networks' IDP platforms, but integrated into ScreenOS, the ISG Series provides a combination of best in class firewall, VPN, and IDP in a single solution. Plus, with dedicated processing modules called security modules, dedicated processing is provided to ensure multi-gigabit firewall, VPN, and IDP. With unmatched security processing power and network segmentation features, the ISG Series can be deployed to protect perimeter deployments as well as internal networks.

#### ISG 1000:

The ISG 1000 is a fully integrated FW/VPN/IDP system with gigabit performance, a modular architecture and rich virtualization capabilities. The base FW/VPN system comes with four fixed 10/100/1000 interfaces and two additional I/O modules for interface expansion. The ISG 1000 also supports two security modules for IDP integration.

#### ISG 2000:

The ISG 2000 is a fully integrated FW/VPN/IDP system with multi-gigabit performance, a modular architecture and rich virtualization capabilities. The base FW/VPN system allows for up to four I/O modules and three security modules for IDP integration. The ISG 2000 can be upgraded to support GPRS (General Packet Radio Service) to provide stateful firewalling and filtering capabilities and to protect key nodes like the SGSN and the GGSN in the mobile operators' network.

The Juniper Networks Integrated Security Gateway features include:

#### **Security:**

Use the Stateful and Deep Inspection firewall, DoS protection and optional integrated IDP to prevent network and application level attacks and defend against the propagation of worms, Trojans, malware, spyware, hackers and a broad set of other attacks. Please refer to the ISG Series with IDP datasheet for more information on this option.

#### **Network friendly:**

Support for key routing protocols, such as OSPF, RIPv2, and BGP, along with transparent Layer 2 operation, NAT and Route mode help facilitate network integration. To satisfy complex internal network segmentation

demands dictated by various government regulations such as Sarbanes-Oxley and GLBA, the ISG Series delivers the most advanced set of network segmentation features including Virtual Systems, Security Zones, Virtual Routers and VLANs.

#### **Resiliency:**

Hardware component redundancy, multiple high availability options and route-based VPNs provide the reliability required for high speed network security deployments.

#### Interface flexibility:

Almost every network deployment can be met with a wide variety of copper and fiber interface options.

# **Juniper Networks ISG Series**

## Page 2

	ISG 1	.000(1)	ISG 2000 <sup>(1)</sup>
Maximum Performance and Capacity <sup>(1)</sup>			
ScreenOS version support	Screen	IOS 5.3	ScreenOS 5.3
Firewall performance	1 G	bps	4 Gbps
64 byte packet performance	1 G	ibps	2 Gbps
3DES/AES performance	1 G	ibps	2 Gbps
Concurrent sessions	250	,000	512,000
New sessions/second	20,	000	29,000
Policies	10,	000	30,000
GTP Tunnels	N	/A	250,000
Interfaces	4 fixed 10/10	0/1000 ports	, Up to 8 Mini GBIC
	1	nini GBIC	(SX or LX), up to
		X), up to	8 10/100/1000,
		000, up to	up to 28 10/100
	20, 1	0/100	
Mode of Operation			
Layer 2 mode (transparent mode) <sup>(2)</sup>	Y	es	Yes
Layer 3 mode (route and/or NAT mod	le) Y	es	Yes
NAT (Network Address Translation)	Y	es	Yes
PAT (Port Address Translation)	Y	es	Yes
Policy-based NAT	Y	es	Yes
Mapped IP <sup>(3)</sup>	4,0	)96	8,192
MIP/VIP Grouping	Y	es	Yes
Virtual IP <sup>(4)</sup>	8	8	8
Users supported	Unres	tricted	Unrestricted
Firewall			
Number of network attacks detected	3	51	31
Network attack detection	Y	es	Yes
DoS and DDoS protections	Y	es	Yes
TCP reassembly for fragmented			
packet protection	Y	es	Yes
Malformed packet protections	Y	es	Yes
Deep Inspection (DI) firewall <sup>(5)</sup>	Y	es	Yes
Stateful protocol signatures	Y	es	Yes
Deep Inspection (DI) signature packs	Y	es	Yes
Deep Inspection (DI) Protocols suppo	rted <sup>(7)</sup> 4	3	43
Brute force attack mitigation	Y	es	Yes
CPU protection	Y	es	Yes
Deep Inspection (DI) attack pattern o	bfuscation Y	es	Yes
Syn cookie protection		es	Yes
Zone-based IP spoofing	Y	es	Yes
URL filtering (external)	γ	es (Websens	e, SurfControl)
GTP Inspection <sup>(8)</sup>	N	10	Yes

	ISG 1000 <sup>(1)</sup>	ISG 2000 <sup>(1)</sup>	
PN			
Concurrent VPN tunnels	2,000(3)	10,000(3)	
Tunnel interfaces	Up to 512 <sup>(3)</sup>	Up to 1,024 <sup>(3)</sup>	
DES (56-bit), 3DES (168-bit) and		- F	
AES encryption	Yes	Yes	
MD-5 and SHA-1 authentication	Yes	Yes	
Manual Key, IKE, PKI (X.509)	Yes	Yes	
Perfect forward secrecy (DH Groups)	1,2,5	1,2,5	
Prevent replay attack	Yes	Yes	
Remote access VPN	Yes	Yes	
L2TP within IPSec	Yes	Yes	
Dead Peer Detection	Yes	Yes	
IPSec NAT traversal	Yes	Yes	
Redundant VPN gateways	Yes	Yes	
irewall and VPN User Authentication			
Built-in (internal) database - user limit	5,000(3)	15,000(3)	
3rd Party user authentication	RADIUS, RSA Sec	curID, and LDAP	
XAUTH VPN authentication	Yes	Yes	
Web-based authentication	Yes	Yes	
System Management	Yes	Yes	
WebUI (HTTP and HTTPS)	Yes	Yes	
Command Line Interface (console)	Yes	Yes	
Command Line Interface (telnet)	Yes	Yes	
Command Line Interface (SSH)	Yes, v1.5 and v2.0 compatible		
KI Support			
PKI Certificate requests (PKCS 7 and PK	CS 10) Yes	Yes	
Automated certificate enrollment (SCEP	) Yes	Yes	
Online Certificate Status Protocol (OCSF	P) Yes	Yes	
Certificate Authorities Supported	Verisign, Entrust, Microsoft, RSA Keon,		
	iPlanet (Netscape), Baltimore, DOD PKI		
ystem Management			
NetScreen-Security Manager	Yes	Yes	
All management via VPN tunnel on			
any interface	Yes	Yes	
SNMP full custom MIB	Yes	Yes	
Rapid deployment	No	No	
ogging/Monitoring			
Syslog (multiple servers)	External, up to 4 servers		
E-mail (2 addresses)	Yes	Yes	
NetIQ WebTrends	External	External	
SNMP (v2)	Yes	Yes	
Traceroute	Yes	Yes	
VPN tunnel monitor	Yes	Yes	
irtualization			
Maximum number of	) default, upgradeable	0 default, upgradeabl	
Virtual Systems	to 10 <sup>(6)</sup>	to 50 <sup>(6)</sup>	
Maximum number of 2	0 default, upgradeable	26 default, upgradeab	
Security zones	to 40 <sup>(6)</sup>	to 126 <sup>(6)</sup>	
Maximum number of	3 default, upgradeable	3 default, upgradeabl	
	( <b>m</b> (6)	· · · · · · · · · · · · · · · · · · ·	
Virtual routers Number of VLANs supported	to 13 <sup>(6)</sup> 250	to 53 <sup>(6)</sup>	

### Page 3 Datasheet

	ISG 1000 <sup>(1)</sup>	ISG 2000 <sup>(1)</sup>
Routing		
OSPF/BGP dynamic routing	up to 8/64	up to 8/64
, 0	instances each(3)	instances each(3)
RIPv1, RIPv2 dynamic routing	up to 12 instances	Up to 50 instances
	supported <sup>(3)</sup>	supported <sup>(3)</sup>
BGP dynamic routing	64 instances, 128 peers	64 instances, 128 peers
Static routes	10,000	20,000
Source Based Routing,		
Source Interface Based Routing	Yes	Yes
ECMP flow based routing	Yes	Yes
High Availability (HA)		
Active/Active	Yes	Yes
Active/Passive	Yes	Yes
Redundant interfaces	Yes	Yes
Configuration synchronization	Yes	Yes
Session synchronization for firewall an	d VPN Yes	Yes
Session failover for routing change	Yes	Yes
Device failure detection	Yes	Yes
Link failure detection	Yes	Yes
Authentication for new HA members	Yes	Yes
Encryption of HA traffic	Yes	Yes
VoIP		
H.323 ALG	Yes	Yes
SIP ALG	Yes	Yes
MGCP ALG	Yes	Yes
NAT for H.323/SIP	No	Yes
IP Address Assignment		
Static	Yes	Yes
DHCP, PPPoE client	Yes, No	No, No
Internal DHCP server	Yes	No
DHCP relay	Yes	Yes
Administration		
Local administrators database	20	20
External administrator database	RADIUS/LD	AP/SecurID
Restricted administrative networks	6	6
Root Admin, Admin, and		
Read Only user levels	Yes	Yes
Software upgrades	TFTP/We	bui/NSM
Configuration Roll-back	Yes	Yes

	ISG 1000 <sup>(1)</sup>	ISG 2000 <sup>(1)</sup>		
Traffic Management				
Guaranteed bandwidth	No	No		
Maximum bandwidth	Yes, per physica	Yes, per physical interface only		
Ingress Traffic Policing	No	No		
Priority-bandwidth utilization	No	No		
DiffServ stamp	Yes, per policy	Yes, per policy		
External Flash				
CompactFlash™	Supports 128 or 512 MB			
A.	Industrial-Grade SanDisk			
Event logs and alarms	Yes	Yes		
System config script	Yes	Yes		
NetScreen ScreenOS Software	Yes	Yes		
Dimensions and Power				
Dimensions (H/W/L)	5.25/17.5/17.258 inches	5.25/17.5/23 inches		
Weight	30 lbs.	52 lbs.		
Rack mountable	19" standard,	19" standard,		
	23" optional	23" optional		
Power Supply (AC)	100 to 240 VAC,	100 to 240 VAC,		
	250 watts	250 watts		
Power Supply (DC)	-36 to -72 VDC,	-36 to -60 VDC,		
	250 watts	250 watts		
Redundant Power Supply	No (single, Yes (dual, hot swap field replaceable)			
Certifications				
Safety Certifications	UL, CUL, CSA, CB	UL, CUL, CSA, CB		
EMC Certifications	FCC class A, CE class A,	FCC class A, CE class A,		
	C-Tick, VCCI class A	C-Tick, VCCI class A		
Security Certifications	Common Criteria: EAL4	Common Criteria: EAL4		
-	ICSA Firewall and VPN	ICSA Firewall and VPN		
Environment				
Operational temperature:	32° to 122° F,	32° to 122° F,		
- 1	0° to 50° C	0° to 50° C		
Non-operational temperature:	-4° to 158° F,	-4° to 158° F,		
· ·	-20° to 70° C	-20° to 70° C		
Humidity:	10 to 90%	10 to 90%		
	non-condensing	non-condensing		
MTBF (Bellcore model)	7.6 years	7.6 years		
	NEDGI 17	NEBC Laural 7		
Other	NEBS Level 3	NEBS Level 3		

(1) Performance, capacity and features listed are based upon measured maximums under ideal testing conditions. Performance may vary with other ScreenOS releases and by deployment. Actual throughput may vary based upon packet size and enabled features.
(2) NLF, PAT, policy based NLT, virtual R mapped IP, virtual systems, virtual routers, VLANs, OSPF, BGP, RIP-2, Active/Active HA, and IP address assignment are not available in layer 2 transparent mode.
(3) Stared among all Virtual Systems.
(4) Not available with Virtual Systems.
(5) Deep Inspection is automatically disabled when Integrated IDP is installed.
(6) Additional license required.
(7) Chargen, DHCP Discard, DNS, ECHO, Finger, FTP Gopher, HTTP; ICMP; IDENT, IKE, IM, IMAP; IRC, LDAP; LPR, MS; RPC, MS; SQL, NeIBIOS, NFS, NNTP, NTP; P2P, POrtMapper, POP; Radius, Rexer, forgin, SunRPC, RSH, RTSP; Rusers, SMTP; SNMP; SQL, SSH, SSL, Syslog, Teinet, TFIP; VNC, Whois
(8) Requires GPRS license and advanced license upgrade



#### Page 4

**Licensing Options:** The ISG 1000 and ISG 2000 are available with two licensing options to provide two different levels of functionality and capacity.

- Advanced Models: The Advanced software license provides all of the features and capacities listed within this spec sheet.
- Baseline Models: The Baseline software license provides an entry-level solution for customer environments where features such as Deep Inspection™, OSPF and BGP dynamic routing, advanced High Availability, and full capacity are not critical requirements. The following table shows the features and capacities that differ between the Baseline and Advanced models:

	Baseline		Advanced	
	ISG 1000	ISG 2000	ISG 1000	ISG 2000
Sessions	125,000	256,000	250,000	512,000
Concurrent VPN tunnels	1,000	1,000	2,000	10,000
Deep Inspection Firewall	No	No	Yes	Yes
VLANs	50	100	250	500
OSPF/BGP	No	No	Yes	Yes
High Availability (HA)	A/P	A/P	A/A	A/A
Integrated IDP	No	No	Optional Upgrade	Optional Upgrade
GTP Inspection	No	No	No	Optional Upgrade

#### **Ordering Information**

<b>U</b>	
Product	Part Number
ISG 1000 Systems NS-ISG-1000 System (inc AC power supply, No I/O cards) NS-ISG-1000 System (inc DC power supply, No I/O cards) NS-ISG-1000 Baseline System (inc AC power supply, No I/O cards) NS-ISG-1000 Baseline System (inc DC power supply, No I/O cards)	
ISG 2000 Systems NS-ISG-2000 System (inc AC power supplies, No I/O cards) NS-ISG-2000 System (inc DC power supplies, No I/O cards) NS-ISG-2000 Baseline System (inc AC power supplies, No I/O card NS-ISG-2000 Baseline System (inc DC power supplies, No I/O card)	
Integrated IDP Upgrades Security module for IDP on ISG 1000 and ISG 2000 systems IDP Upgrade Kit for ISG 1000 system, including IDP Lic Key, additional memory, and 5-device NSM IDP Upgrade Kit for ISG 2000 system, including IDP Lic Key, additional memory, and 5-device NSM	NS-ISG-SEC NS-ISG-1000-IKT NS-ISG-2000-IKT
ISG 1000 and ISG 2000 I/O Modules I/O Module - Dual Port Mini GBIC-SX I/O Module - Dual Port Mini GBIC-LX I/O Module - 4 Port 10/100 Fast Ethernet I/O Module - 8 Port 10/100 Fast Ethernet I/O Module - Dual Port 10/100/1000 Gig Ethernet	NS-ISG-SX2 NS-ISG-LX2 NS-ISG-FE4 NS-ISG-FE8 NS-ISG-TX2
ISG 1000 Software Options VSYS Upgrade 0 to 5 VSYS Upgrade 5 to 10	NS-ISG-1000-VSYS-5 NS-ISG-1000-VSYS-10
ISG 2000 Software Options VSYS Upgrade 0 to 5 VSYS Upgrade 5 to 25 VSYS Upgrade 25 to 50 VSYS Upgrade 0 to 25 VSYS Upgrade 0 to 50	NS-ISG-2000-VSYS-5 NS-ISG-2000-VSYS-25 NS-ISG-2000-VSYS-50 NS-ISG-2000-VSYS-025 NS-ISG-2000-VSYS-050
ISG 1000 and ISG 2000 Spares SX transceiver (mini-GBIC) LX transceiver (mini-GBIC) ISG 1000 AC power supply ISG 2000 DC power supply ISG 2000 DC power supply ISG 2000 DC power supply Japan power cord option Fan module Rack Mount Kit (19 in., all mounting hardware) Rack Mount Kit (23 in., all mounting hardware) Blank Interface Panel ISG 2000 Blank Power Supply Cover Every Virtual System includes 1 additional virtual router and 2 ad	NS-SYS-GBIC-MSX NS-SYS-GBIC-MLX NS-ISG-1000-PWR-AC NS-ISG-2000-PWR-AC2 NS-ISG-2000-PWR-DC2 NS-ISG-2000-PWR-DC2 NS-ISG-2000-JAPAN NS-ISG-2000-RCK-01 NS-ISG-2000-RCK-02 NS-ISG-2000-RCK-02 NS-ISG-2000-PPAN2

Every Virtual System includes 1 additional virtual router and 2 additional security zones, usable in the virtual or root system



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