

Juniper Networks **NetScreen-5GT Series**



The Juniper Networks NetScreen-5GT Series is a family of three feature-rich, enterprise-class network security solutions. They are ideally suited for securing remote offices, retail outlets and broadband telecommuter environments, where IT staff support is minimal and ease of configuration and management is crucial. The NetScreen-5GT Series integrates key security applications, routing protocols and resiliency features to provide IT managers a cost effective appliance that is easy to deploy and manage. All NetScreen-5GT Series offerings described below come standard with the following features:

- Security: Use the Stateful and Deep Inspection firewall, DoS protection and embedded antivirus to stop network and application level attacks and defend against the propagation of worms and viruses. Prevent users from transmitting private or corporate data, via Phishing and Spyware attacks, with integrated or re-direct web filtering options.
- Network integration: Support for key routing protocols, such as OSPF, RIPv1/2, ECMP and BGP, along with transparent Layer 2 operation, helps facilitate network integration. NAT and Route mode help facilitate network integration.
- Resiliency: Dial-backup or dual Ethernet ports, along with route-based VPNs provide redundancy when network connectivity is business critical. Dual WAN ports can also be used to share traffic load.
- Port Flexibility: Almost every network deployment scenario can be accommodated without a hardware upgrade through five configurable Ethernet interfaces.
 Administrators can enable switching, dual WAN ports, a dedicated DMZ or any combination thereof through a set of six predefined interface layouts called Port Modes.

Juniper Networks NetScreen-5GT Ethernet

Juniper Networks NetScreen-5GT Ethernet solution is ideal for environments that need hardwired connectivity backed by robust network, application and payload level security. The NetScreen-5GT Ethernet is available with five Ethernet interfaces that can be deployed in a wide variety of configurations.

Juniper Networks NetScreen-5GT ADSL

The Juniper Networks NetScreen-5GT ADSL adds ADSL connectivity to existing Ethernet connectivity, eliminating the need for an external ADSL modem. It provides a cost effective security and ADSL routing platform, with the same key security applications, routing protocols and resiliency features found in the Ethernet-based platforms, to help ensure network resources are not compromised.

Juniper Networks NetScreen-5GT Wireless

The Juniper Networks NetScreen-5GT with Wireless brings enterprise-level security applications, routing protocols and resiliency features to help organizations deploy 802.11b/g networks in a secure manner. The NetScreen- 5GT Wireless offers administrators up to four configurable Wireless Security Zones (patent-pending), each with a unique SSID that can be used to provision appropriate levels of security for different types of users. To help ensure wireless security, privacy and interoperability, the NetScreen-5GT Wireless supports a broad set of wireless authentication and privacy mechanisms. The NetScreen-5GT Wireless includes standard Ethernet connectivity with ADSL as a hardware option.

	5GT 10 user or plus	5GT ADSL 10 user or plus	5GT Wireless 10 user or plus
ScreenOS version support	ScreenOS 5.2	ScreenOS 5.2	ScreenOS 5.0
Firewall performance ⁽¹⁾		75 Mbps	
3DES VPN performance		20 Mbps	
Deep Inspection performance		75 Mbps	
Concurrent sessions		2000	
New sessions/second		2000	
Policies		100	
Interfaces	5 10/100 Base-T, 1 Modem, and 1 Console	5 10/100 Base-T + ADSL, 1 Modem, and 1 Console	5 10/100 ports, 1 Wireless port with up to 4 SSIDs, 1 Modem, and 1 Console, 1 ADSL port (optional),
Mode of Operation	5GT 10 user or plus	5GT ADSL 10 user or plus	5GT Wireless 10 user or plus
Layer 2 mode (transparent mode)(2)	Yes	Yes	Yes (except with ADSL)
Layer 3 mode (route and/or NAT mode)	Yes	Yes	Yes
NAT (Network Address Translation)	Yes	Yes	Yes
PAT (Port Address Translation)	Yes	Yes	Yes
Home/work zones	Yes	Yes	Yes
Dual Untrust	Yes	Yes	Yes
Dial back up	Yes	Yes	Yes
Policy-based NAT	Yes	Yes	Yes
Mapped IP	300	300	100
inappou n			
Virtual IP	1	1	1
	1	1 10 or Unrestricted	1

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Firewall	5GT 10 user or plus	5GT ADSL 10 user or plus	5GT Wireless 10 user or plus
Number of network attacks detected	31	31	31
Network attack detection	Yes	Yes	Yes
DoS and DDoS protections	Yes	Yes	Yes
TCP reassembly for fragmented packet protection	Yes	Yes	Yes
Malformed packet protections	Yes	Yes	Yes
Deep Inspection firewall ⁽³⁾	Yes	Yes	Yes
Protocol anomaly detection	Yes	Yes	Yes
Stateful protocol signatures	Yes	Yes	Yes
Deep Inspection Protocols supported	HTTP, FTP, SMTP, POP, IMAP, DNS, NetBIOS/SMB, P2P, IM, MS RPC	HTTP, FTP, SMTP, POP, IMAP, DNS, NetBIOS/SMB, P2P, IM, MS RPC	HTTP, FTP, SMTP, POP, IMAP, DNS
Number of application attacks detected w/DI	over 650	over 650	over 280
Content Inspection	Yes	Yes	Yes
Malicious Web filtering		Up to 48 URLs	
External Web Filtering (Websense)	Yes	Yes	Yes
External Web Filtering (SurfControl)	Yes	Yes	Future
Brute force attack mitigation	Yes	Yes	Future
Syn cookie protection	Yes	Yes	Future
DI attack pattern obfuscation	Yes	Yes	Future
Zone-based IP spoofing	Yes	Yes	Future
Integrated Web filtering	Yes	Yes	Future
VPN			
Concurrent VPN tunnels		Up to 10	
Tunnel interfaces		Up to 10	
DES (56 bit), 3DES (168-bit) and AES encryption	Yes	Yes	Yes
MD-5 and SHA-1 authentication	Yes	Yes	Yes
Manual Key, IKE, PKI (X.509)	Yes	Yes	Yes
Perfect forward secrecy (DH Groups)			
	1, 2, 5	1, 2, 5	1, 2, 5
Prevent replay attack	1, 2, 5 Yes	1, 2, 5 Yes	1, 2, 5 Yes
1 5			
Remote access VPN	Yes	Yes	Yes
Remote access VPN L2TP within IPSec	Yes Yes	Yes Yes	Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor	Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes
	Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾ Embedded Scan Engine	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾	Yes Yes Yes Yes Yes Yes So,000 POP3,SMTP, HTTP, IMAP,	Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP, IMAP,	Yes Yes Yes Yes Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾ Embedded Scan Engine Antivirus signatures	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP,	Yes Yes Yes Yes Yes Yes S80,000 POP3,SMTP,	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP,
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾ Embedded Scan Engine Antivirus signatures Protocols HTTP Webmail only	Yes Yes Yes Yes Yes Yes Yes POP3,SMTP, HTTP, IMAP, FTP Yes	Yes Yes Yes Yes Yes Yes So,000 POP3,SMTP, HTTP, IMAP, FTP Yes	Yes Yes Yes Yes Yes Yes Yes POP3,SMTP, HTTP Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾ Embedded Scan Engine Antivirus signatures Protocols HTTP Webmail only Automated Pattern file updates	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP, IMAP, FTP Yes Yes	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP, IMAP, FTP Yes Yes	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾ Embedded Scan Engine Antivirus signatures Protocols HTTP Webmail only Automated Pattern file updates	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP, IMAP, FTP Yes Yes	Yes Yes Yes Yes Yes Yes So,000 POP3,SMTP, HTTP, IMAP, FTP Yes	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾ Embedded Scan Engine Antivirus signatures Protocols HTTP Webmail only Automated Pattern file updates Maximum AV Users ⁽⁵⁾ Firewall and VPN User Authenticat	Yes Yes Yes Yes Yes Yes So,000 POP3,SMTP, HTTP, IMAP, FTP Yes Yes 10 or 25	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP, IMAP, FTP Yes Yes	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP Yes Yes
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾ Embedded Scan Engine Antivirus signatures Protocols HTTP Webmail only Automated Pattern file updates Maximum AV Users ⁽⁵⁾ Firewall and VPN User Authenticat Built-in (internal) database - user limit	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP, IMAP, FTP Yes Yes 10 or 25 ion up to 100	Yes Yes Yes Yes Yes Yes Solooo POP3,SMTP, HTTP, IMAP, FTP Yes Yes depending on use up to 100	Yes Yes Yes Yes Yes Yes Solooo POP3,SMTP, HTTP Yes Yes Yes r license
Remote access VPN L2TP within IPSec IPSec NAT traversal Redundant VPN gateways VPN tunnel monitor Antivirus ⁽⁴⁾ Embedded Scan Engine Antivirus signatures	Yes Yes Yes Yes Yes Yes Yes > 80,000 POP3,SMTP, HTTP, IMAP, FTP Yes Yes 10 or 25 ion up to 100	Yes Yes Yes Yes Yes Yes So,000 POP3,SMTP, HTTP, IMAP, FTP Yes Yes depending on use	Yes Yes Yes Yes Yes Yes Solooo POP3,SMTP, HTTP Yes Yes Yes r license

Logging/Monitoring	5GT 10 user or plus	5GT ADSL 10 user or plus	5GT Wireless 10 user or plus
Syslog (multiple servers)	External, up to 4 servers		
E-mail (2 addresses)	Yes	Yes	Yes
NetIQ WebTrends	External	External	External
SNMP (v1, v2)	Yes	Yes	Yes
Standard and custom MIB	Yes	Yes	Yes
Traceroute	Yes	Yes	Yes
At session start and end	Yes	Yes	Yes
Virtualization			1
Virtual routers (VRs)	3	3	3
Routing			
OSPF/BGP/RIPv1/v2 dynamic routing	102.4	3 instances each	102.4
Static routes	1024 Yes	1024 Yes	1024 Yes
Source-based routing Equal cost multi-path routing	Yes	Yes	Future
IGMP groups	2400	2400	2400
High Availability (HA)	2.00	2.00	2.00
High Availability (HA)	Yes - w	ith Extended Lice	nse Kev
Dial Backup ⁽⁶⁾	Yes	Yes	Yes
Dual Untrust	Yes	Yes	Yes
VoIP	105	165	105
H.323 ALG	Yes	Yes	Yes
SIP ALG	Yes	Yes	Yes
NAT for H.323/SIP	Yes/Yes	Yes/Yes	Yes/Future
	103/103	103/103	ics/i uture
IP Address Assignment Static	Yes	Yes	Yes
DHCP/PPPoE/PPPOA client	Yes/Yes/No	Yes/Yes/Yes	Yes/Yes/Yes
			(w/ADSL)
Internal DHCP server	Yes	Yes	Yes
DHCP relay	Yes	Yes	Yes
PKI Support			
PKI certificate requests (PKCS 7 and PKCS 10)	Yes	Yes	Yes
Automated certificate enrollment (SCEP)	Yes	Yes	Yes
Online Certificate Status Protocol (OCSP)	Yes	Yes	Yes
Self Signed Certificates	Yes	Yes	Yes
Certificate Authorities Supported		ust, Microsoft, RSA upe), DOD PKI, Ba	
RADIUS Accounting	·		
RADIUS Start/Stop	Yes	Yes	Future
System Management	·		·
WebUI (HTTP and HTTPS)	Yes	Yes	Yes
Command Line Interface (console)	Yes	Yes	Yes
Command Line Interface (telnet)	Yes	Yes	Yes
1	Yes, v1.5 and v2.0 compatible		oatible
Command Line Interface (SSH)	103, 1		
Command Line Interface (SSH) NetScreen-Security Manager	Yes	Yes	Future
		Yes Yes	Future Yes

Page 3 Datasheet

Administration	5GT 10 user or plus	5GT ADSL 10 user or plus	5GT Wireless 10 user or plus
Local administrators database	20	20	20
External administrator database	RADIUS/LDAP/SecurID		rID
Restricted administrative networks	6	6	6
Root Admin, Admin, and Read Only	Yes	Yes	Yes
use Software upgrades	TF	TP/WebUI/SCP/N	SM
Configuration Roll-back	Yes	Yes	Yes
Traffic Management	1	1	,
Guaranteed bandwidth	Yes	Yes	Yes
Maximum bandwidth	Yes	Yes	Yes
Priority-bandwidth utilization	Yes	Yes	Yes
DiffServ stamp	Yes	Yes	Yes
ADSL Support			
ADSL over POTS	N/A	Yes	Yes (optional)
ADSL over ISDN	N/A	Yes	Yes (optional)
ADSL DMT issue 2	N/A	Yes	Yes (optional)
ADSL G lite Yes No	N/A	Yes	Yes (optional)
Dying Gasp Support	N/A	Yes	Yes (optional)
Deutsche Telecom Support	N/A	Yes	Yes (optional)
ADSL Layer 2 and encapsulations			
PPPoE/PPPoA	N/A	Yes	Yes (optional)
2684/1483 (Bridge and Routed Mode)	N/A	Yes	Yes (optional)
ATM AAL5/ATM PVCs	N/A	Yes/10	Yes/10 (optional)
Wireless Radio			,
Transmit Power	N/A	N/A	Up to 200 mW
Wireless Standards supported	N/A	N/A	802.11b/g
Access Point Survey	N/A	N/A	Yes
Maximum Configured SSIDs	N/A	N/A	8
Maximum Active SSIDs	N/A	N/A	4
Antenna Layout	N/A	N/A	Diversity, Directional or Omni-direc- tional
Wireless Security			
Wireless Privacy	N/A	N/A	WPA (AES or TKIP), IPSec VPN, WEP
Wireless Authentication	N/A	N/A	PSK, EAP- PEAP, EAP- TLS, EAP-TTLS over 802.1x
Additional Dial-up VPN Tunnels	N/A	N/A	20 for 10-user and Plus, 40 for Extended
MAC Access Controls	N/A	N/A	Permit or Deny
Client Isolation	N/A	N/A	Yes

Antennae options	5GT 10 user or plus	5GT ADSL 10 user or plus	5GT Wireless 10 user or plus
Diversity Antenna	N/A	N/A	Included
Directional Antenna	N/A	N/A	Optional
Omni-directional Antenna	N/A	N/A	Optional
Dimensions and Power			
Dimensions (H/W/L)	1/8.25/5 inches	1/8.25/7.25 inches	1/8.25/7.25 inches
Power Supply (DC)	No	No	No
Weight	1.5 lbs	2 lbs.	2.5 lbs.
Rack mountable		Yes, w/separate ki	t
Power Supply (AC)	9-12VDC 12W 12VDC 18W		C 18W
Safety Certifications	UL, CUL, CB, TUV		
EMC Certifications	FCC class B, CE class B, C-Tick, VCCI class B		, VCCI class B
Environment			
Operational temperature	23° to 122° F, -5° to 50° C		60° C
Non-operational temperature:	-4° to 158° F, -20° to 70° C		70° C
Humidity	10 to 90% non-condensing		
WI-Fi Alliance 802.11 Certification	No	No	Yes
WI-Fi Alliance Enterprise Certification	No	No	Yes
ICSA Firewall and VPN	Yes	Yes	Yes
MTBF (Bellcore model)	8.5 Years	8.1 Years	TBD

(1) Performance and capacity provided are the measured maximums under ideal testing conditions. May vary by deployment and features enabled.

(2) The following features are not supported in layer 2 (transsubscription parent mode): NAT, PAT, policy based NAT, virtual IP, mapped IP, OSPF, BGP, RIPv2, and IP address assignment. Layer 2 mode is only supported in Trust/Untrust port mode.

(3) Updates to Deep Inspection signatures requires signature service which is available for additional purchase (4) Requires additional purchase of antivirus signature

(5) Recommended number of users(6) Tested with 3COM 5686 56K modem and ZyXel omni.net LCD ISDN modem

License Options

The NetScreen-5GT Series is available in licensing options to support different numbers of users.

Licensing Options	Description
10 user Product license	Limits capacity to 10 concurrent users
Plus Product license	Increases capacity to an unlimited number of users
Extended Product license	Increases sessions and VPN tunnel capacities to 4000 and 25 respectively. Adds a DMZ zone and HA lite (no session synchronization)

Port Modes

Port Modes provide configuration flexibility to the interface options on each of the NetScreen-5GT Series platforms. The tables below depict the different Port Mode and Tunnel zone options. A tunnel zone is an extra zone for terminating tunnel interfaces.

NetScreen-5GT Ethernet Port Mode Options

Interfaces 5 10/100 ports, 1 Modem and 1 Console, Current ScreenOS version 5.1

Port Mode	Availability	Trusted Wired Security Zones	Tunnel Zones
Trust-Untrust	All Licenses	1	1
Plus Product license	All Licenses	1	1
Home-Work	All Licenses	2*	1
Combined	All Licenses	2*	1
Extended	Extended Only	2	1
Dual-Untrust-DMZ	Extended Only	2	1

* Home Zone Cannot Access Work Zone in Home-Work and Combined Port Modes.

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NetScreen-5GT ADSL and NetScreen-5GT Wireless/ADSL Port Mode Options

Interfaces 5 10/100 ports, 1 ADSL port 1 Modem and 1 Console, Current ScreenOS version 5.0

	Availability	Trusted Wired and Wireless** Zones	Tunnel Zones	Additional Wireless Security Zones**
Trust-Untrust	All Licenses	1	1	1
Home-Work	All Licenses	2*	1	1
Extended	Extended Only	2	1	2

*Home Zone Cannot Access Work Zone in Home-Work and Combined Port Modes. ** Wireless security product only

NetScreen-5GT Wireless Port Mode Options

5 10/100 ports, 1 Wireless radio, 1 Modem, and 1 Console, 1 ADSL port (optional), Current ScreenOS version 5.0

	Availability	Trusted Wired and Wireless** Zones	Tunnel Zones	Additional Wireless Security Zones**
Trust-Untrust	All Licenses	1	1	1
Dual-Untrust**	All Licenses	1	1	1
Home-Work	All Licenses	2*	1	1
Combined**	All Licenses	2*	1	1
Extended	Extended Only	2	1	2

*Home Zone Cannot Access Work Zone in Home-Work and Combined Port Modes.

** These Port modes are not available in the ADSL version of the NetScreen-5GT ADSL

Product	Part Number
Juniper Networks-5GT Ethernet	
Juniper Networks NetScreen-5GT 10 User	
NetScreen-5GT US linear supply	NS-5GT-001
NetScreen-5GT UK linear supply	NS-5GT-003
NetScreen-5GT Europe linear supply	NS-5GT-005
NetScreen-5GT Japan linear supply	NS-5GT-007-nn
Juniper Networks NetScreen-5GT Plus (unrestricted users)*	·
NetScreen-5GT Plus US power cord	NS-5GT-101
NetScreen-5GT Plus UK power cord	NS-5GT-103
NetScreen-5GT Plus European power cord	NS-5GT-105
NetScreen-5GT Plus Japanese power cord	NS-5GT-107-nn
Juniper Networks NetScreen-5GT Extended*	· ·
NetScreen-5GT Extended US power cord	NS-5GT-201
NetScreen-5GT Extended UK power cord	NS-5GT-203
NetScreen-5GT Extended European power cord	NS-5GT-205
NetScreen-5GT Extended Japanese power cord	NS-5GT-207-nn
NetScreen-5GT ADSL	
Juniper Networks NetScreen-5GT ADSL 10 User*	
NetScreen-5GT ADSL US supply	NS-5GT-011-x
NetScreen-5GT ADSL UK supply	NS-5GT-013-x
NetScreen-5GT ADSL Europe supply	NS-5GT-015-A
Juniper Networks NetScreen-5GT ADSL 10 User*	·
NetScreen-5GT ADSL Plus US power cord	NS-5GT-111-x
NetScreen-5GT ADSL Plus UK power cord	NS-5GT-113-x
NetScreen-5GT ADSL Plus European power cord	NS-5GT-115-x

Product	Part Number
NetScreen-5GT Wireless	
Juniper Networks NetScreen-5GT Wireless 10 User	
NetScreen-5GT Wireless US Only - US Power Cord	NS-5GT-021
NetScreen-5GT Wireless World* - UK Power Cord	NS-5GT-023
NetScreen-5GT Wireless World*- Europe Power Cord	NS-5GT-025
NetScreen-5GT Wireless Japan Only* - Japan Power Cord	NS-5GT-027-nn
NetScreen-5GT Wireless World* - US Power Cord	NS-5GT-028
Juniper Networks NetScreen-5GT Wireless Plus	
NetScreen-5GT Wireless US Only - US Power Cord	NS-5GT-121
NetScreen-5GT Wireless World* - UK Power Cord	NS-5GT-123
NetScreen-5GT Wireless World* - Europe Power Cord	NS-5GT-125
NetScreen-5GT Wireless Japan Only* - Japan Power Cord	NS-5GT-127-nn
NetScreen-5GT Wireless World* - US Power Cord	NS-5GT-128
Juniper Networks NetScreen-5GT Wireless Extended	
NetScreen-5GT Wireless US Only - US Power Cord	NS-5GT-221
NetScreen-5GT Wireless World* - UK Power Cord	NS-5GT-223
NetScreen-5GT Wireless World* - Europe Power Cord	NS-5GT-225
NetScreen-5GT Wireless Japan Only* - Japan Power Cord	NS-5GT-227-nn
NetScreen-5GT Wireless World* - US Power Cord	NS-5GT-228
NetScreen-5GT Wireless ADSL	
Juniper Networks NetScreen-5GT Wireless ADSL 10 User	
NetScreen-5GT Wireless ADSL US Only - US Power Cord	NS-5GT-031-x
NetScreen-5GT Wireless ADSL World* - UK Power Cord	NS-5GT-033-x
NetScreen-5GT Wireless ADSL World* - Europe Power Cord	NS-5GT-035-x
NetScreen-5GT Wireless ADSL World* - US Power Cord	NS-5GT-038-x
Juniper Networks NetScreen-5GT Wireless ADSL Plus	
NetScreen-5GT Wireless ADSL US Only - US Power Cord	NS-5GT-131-x
NetScreen-5GT Wireless ADSL World* - UK Power Cord	NS-5GT-133-x
NetScreen-5GT Wireless ADSL World* - Europe Power Cord	NS-5GT-135-x
NetScreen-5GT Wireless ADSL World* - US Power Cord	NS-5GT-138-x
Juniper Networks NetScreen-5GT Wireless ADSL Extended	
NetScreen-5GT Wireless ADSL US Only - US Power Cord	NS-5GT-231-x
NetScreen-5GT Wireless ADSL World* - UK Power Cord	NS-5GT-233-x
NetScreen-5GT Wireless ADSL World* - Europe Power Cord	NS-5GT-235-x
NetScreen-5GT Wireless ADSL World* - US Power Cord	NS-5GT-238-x
Accessories	
Rack mount kit for 2 NetScreen-5GTs	NS-5GT-RMK

* World units may not be purchased in Japan or the US due to regulatory restrictions

To order antivirus, add -AV to the end of the respective NetScreen-5GT Series sku.

To order ADSL Annex A or Annex B units, replace the -x at the end of the sku with an A or B.

Please check ISP and DSLAM compatibility for the ADSL connections at www.juniper.net/products/integrated/5GT-ADSL/

Juniper®

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