

ProSecure® Unified Threat Management Firewall Data Sheet UTM9S with Wireless-N and VDSL/ADSL2+ Options

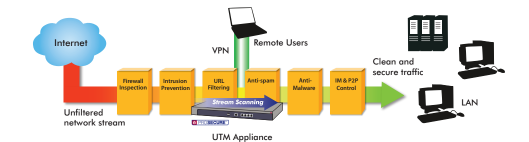


Unified Gateway Security for Smart IT Networks – <u>Without Compromise</u>

The ProSecure UTM series of all-in-one gateway security firewalls combine best-of-breed enterprise-strength security technologies from Commtouch®, Mailshell™, and Sophos™ with patented* Stream Scanning Technology to protect businesses against today's Web, email, and network threats. Malware hosted on Web pages, phishing attacks, spam, virus infected emails, hackers, denial-of-service attacks, and other threats are now all part of a regular repertoire of sophisticated blended attacks that bypass traditional non-UTM firewalls with ease. Because comprehensive network security solutions require an abundance of processing power to examine network traffic in real time, existing all-in-one security solutions often use rudimentary security technologies that trade comprehensiveness for speed. True security must satisfy the requirements in both speed and coverage.

All-in-one Network Security - Redefined

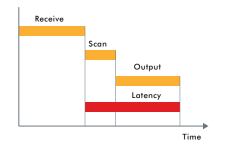
ProSecure Unified Threat Management (UTM) firewalls combine performance with comprehensive security coverage. Patented Stream Scanning Technology enables the ProSecure UTM to utilize virus and malware threat databases from ProSecure and Sophos™ that are over one million signatures in size - up to 400x more comprehensive than legacy all-in-one platforms at a speed that is up to 5x faster than conventional methods. This architecture, combined with best-of-breed hybrid in-the-cloud Web filter and anti-spam technologies along with proven firewall, IPS, and VPN functionality, form the ideal growing business gateway security solution.



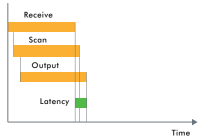
Revolutionary Stream Scanning Platform

Given the high performance requirements of scanning latency sensitive Web traffic, incorporating enterprise-grade security software technologies onto traditional all-in-one platforms has been a very difficult task. Traditional batch-based scanning methods introduce large amounts of latency into network traffic and can slow Web browsing to a crawl. All-in-one solutions in the past have tried to overcome this by minimizing the malware signature set, scanning only a select few file types, or by avoiding Web scanning altogether. This exposes an entire vector of the network to malware-based attacks. The ProSecure UTM features patented Stream Scanning Technology which analyses data streams as they enter the network. This significantly reduces latency and allows the use of an extensive malware signature library for scanning – thus offering an unprecedented combination of speed and coverage in an all-in-one solution.

Traditional Batch-based Scanning



Stream Scanning



ProSecure UTM Features and Highlights

Best-of-breed Anti-malware Engine

- Enterprise-class malware scan engine
- Up to 400 times the coverage of legacy all-in-one solutions
- Over 1 million malware signatures
- Hourly automatic signature updates
- Zero hour heuristic based threat protection

• ProSecure Patented* Stream Scanning Technology

- Data streams are processed as they enter the network
- Low latency Web traffic scanning

Distributed Spam Analysis Anti-spam Technology

- Hybrid in-the-cloud architecture
- Gathers threat data from over 50 million global sources
- New spam is classified and detected within minutes
- No learning period, works right out of the box

Distributed Web Analysis URL Filtering

- Hybrid in-the-cloud architecture
- Hundreds of millions of categorized
- Real-time classification, 64 categories
- Per User & Group filtering policies

Virtually Limitless Logging, Reporting and Quarantine Capability

- Integrates with NETGEAR ReadyNAS models with UTM plugin
- Automatically store logs on ReadyNAS NAS
- Up to 24+ TB of log storage space for reports
- Conduct security forensics and reporting years in arrears















IM and P2P Application Control

- Blocks access to public IM clients
- Blocks peer-to-peer (P2P) clients
- Preserve productivity and save bandwidth

• SSL & IPsec VPN Remote Access

- SSL VPN clientless remote access, anywhere, anytime
- IPsec VPN secure site-to-site tunnels and client-based remote access
- Purchase additional licenses for IPsec VPN

• Built-in SPI Firewall

- Dual/Quad WAN Gigabit Firewall** provides load balancing and failover
- Gigabit LAN ports, configurable hardware DMZ port
- Stateful packet inspection (SPI)
- Denial-of-service (DoS) protection
- IPS prevents hackers from penetrating the network perimeter

Simple Setup, Ease of Management

The ProSecure UTM will easily replace any existing firewall or router. A simple 10-step setup wizard guides you through installation and the UTM will be up and running in minutes. Administration is performed through an intuitive Web-based interface. Set granular policies and alerts, check summary statistics and graphical reports, drill down to IP address-level data, and integrate log data with standard network management tools using SNMP. Malware and IPS signature, software, and firmware updates are all handled by the UTM - online and automatically.

For many administrators and IT personnel one of their biggest nightmares is the management of individual licenses or "seats." Buying additional licenses when computers and personnel are added to the network is time-consuming and costly. The ProSecure UTM offers Web and email protection subscriptions with no "per-user" licensing.

Expandability

The ProSecure UTM9S has two modular slots that allow for optional interface cards to be added to tailor the appliance for specific installation requirements.

A VDSL/ADSL2+ Modem Module, available in both Annex A and Annex B versions, furnishes direct, always-on Internet connectivity. VDSL capability provides Internet connection speeds up to three times faster than traditional ADSL2+ DSL networks while providing backwards compatibility with ADSL2+.

In conjunction with two onboard RJ45 WAN ports for redundancy and failover, the VDSL/ADSL 2+ Modem Module, if installed, can be employed either as the primary WAN connection or as a third WAN port in a redundant/ oad balancing scenario.

A Wireless-N Module provides access point capability to connect Wireless-N clients at both 2.4 GHz and 5.0 GHz frequencies at up to 15x the speed and 10x the coverage of legacy 802.11g networks.

Backwards compatibility with 802.11a, 802.11g, and 802.11b network devices allows for flexible deployment scenarios.

UTM SERIES COMPARISON

MODEL	UTM5**	UTM9S	UTM10**	UTM25**	UTM50**	UTM1 <i>5</i> 0**		
PERFORMANCE								
Average Anti-virus Throughput ¹	15 Mbps	21 Mbps	25 Mbps	32 Mbps	45 Mbps	131 Mbps		
Stateful Packet Inspection Firewall Throughput ¹	130 Mbps	130 Mbps	160 Mbps	250 Mbps	400 Mbps	900 Mbps		
Maximum VPN Throughput ¹	50 Mbps	50 Mbps	80 Mbps	100 Mbps	200 Mbps	550 Mbps		
Maximum Concurrent Connections ¹	8,000	16,000	16,000	30,000	40,000	65,000		
VLANs	255	255	255	255	255	255		
CONTENT SECURITY								
Web and Email Scanned Protocols	HTTP, HTTPS, FTP, SMTP, IMAP, POP3							
Stream Scanning	•	•	•	•	•	•		
Inbound and Outbound Inspection	•	•	•	•	•	•		
Signature-Less Zero Hour Protection	•	•	•	•	•	•		
Malware Signatures	1.2 Million	1.2 Million	1.2 Million	1.2 Million	1.2 Million	1.2 Million		
Automatic Signature Updates	Hourly	Hourly	Hourly	Hourly	Hourly	Hourly		
Web Content Filters	Filter By: HTML Body Keywords, File Extension							
Web Object Filters	ActiveX, Java™, Flash, JavaScript™, Proxy, Cookies							
Email Content Filters	Filter By: Subject Keywords, Password-protected Attachments, File Extension, File Name							
Distributed Spam Analysis	•	•	•	•	•	•		
Distributed Spam Analysis Supported Protocols	SMTP, POP3							
Anti-spam Real-time Blacklist (RBL)	•	•	•	•	•	•		
User-defined Spam Allowed/Block Lists	Filter By: Sender Email Address, Domain, IP Address, Recipient Email Address, Domain							
Distributed Web Analysis w/64 categories	•	•	•	•	•	•		
Instant Messaging (IM) Control	MSN® Messenger, Yahoo!® Messenger, mIRC, Google Talk							
Peer to Peer (P2P) Control	BitTorrent™, eDonkey, Gnutella							
Maximum Number of Users	Unlimited							

MODEL	UTM5**	UTM9S	UTM10**	UTM25**	UTM50**	UTM150**		
FIREWALL FEATURES								
Stateful Packet Inspection (SPI)	Port/Service Blocking, Denial-of-service (DoS) Prevention, Stealth Mode, Block TCP Flood, Block UDP Flood, WAN/LAN Ping Response Control							
Intrusion Detection & Prevention (IPS)	•	•	•	•	•	•		
WAN Modes			NAT, Classi	cal Routing				
ISP Address Assignment	DHCP, Static IP Assignment, PPPoE, PPTP							
NAT Modes	1-1 NAT, PAT							
Routing	Static, Dynamic, RIPv1, RIPv2							
VoIP	SIP ALG							
DDNS	DynDNS.org, TZO.com, Oray.net							
Firewall Functions	Port Range Forwarding, Port Triggering, DNS proxy, MAC Address Cloning/spoofing, Network Time Protocol NTP Support, Diagnostic Tools (ping, DNS lookup, trace route, other), Auto-Uplink on Switch Ports, L3 Quality of Service (QoS), LAN-to-WAN and WAN-to-LAN (ToS)							
DHCP			DHCP Server,	DHCP Relay				
User Authentication for VPN	Active Directory, LDAP, Radius, Local User Database							
Security Policies Based on Active Directory with Single Sign-On (SSO)	•	•	•	•	•	•		
PCI Compliance Two Factor Authentication Support	•	•	•	•	•	•		
VPN								
Site to Site VPN Tunnels	5	10	10	25	50	150		
Simultaneous SSL VPN Tunnels	2	5	5	13	25	75		
Psec Encrypton/Authentication	DES, 3DES, AES(128,192,256 bit)/SHA-1, MD5							
Key Exchange	IKE, Manual Key, Pre-Shared Key, PKI, X.500							
IPsec NAT Traversal (VPN Passthrough)	•	•	•	•	•	•		
iPhone Native VPN Client Support	•	•	•	•	•	•		
Included ProSafe VPN Client Lite Licenses	0	1	1	1	3	3		
SSL Version Support			SSLv3,	TLS1.0				
SSL Encryption Support		I	DES, 3DES, ARC4,	AES(128,256 bit)			
SSL Message Integrity	MD5, SHA-1, MAC-MD5/SHA-1, HMAC-MD5/SHA-1							
SSL Certificate Support			RSA, Diffie-H	tellman, Self				
SSL VPN Platforms Supported	Windows 2000 / XP / Vista® (32bit), Windows 7 (32 and 64bit), Mac OS® X 10.4.x/10.6.x							
DEPLOYMENT								
VLAN Support	•	•	•	•	•	•		
Multi-WAN Failover		•	•	•	•	•		
Intelligent Traffic Load Balancing		•	•	•	•	•		
Configuration Wizards	Setup, IPsec VPN, SSL VPN							
LOGGING AND REPORTING								
Management	HTTP/HTTPS, SNMP v2c							
Reporting	Summary Statistics, Graphical Reporting, Automatic Outbreak Alerts, Automatic Malware Notifications, System Notifications							
Logging	Traffic, Malware, Spam, Content Filter, Email Filter, System, Service, IPS, Port Scan, IM, P2P, Firewall, IPsec VPN, SSL VPN							
Log Delivery	Management GUI Query, Email Delivery, Syslog							
HARDWARE								
Gigabit RJ45 Ports WAN/LAN	1/4	2/4	1/4	2/4	2/6	4/4		
DMZ Interfaces (Configurable)	1	1	1	1	1	1		
Flash Memory/RAM	2 GB/512 MB	2 GB/512 MB	2 GB/512 MB	2 GB/1 GB	2 GB/1 GB	2 GB/1 GB		
USB Ports	1	1	1	1	1	1		
Certifications	ICSA: Anti-virus VPNC: AES Interop, Basic Interop Checkmark: Anti-Malware, Anti-Spam, Enterprise Firewall, VPN, IPS, URL Filtering							

UTM5**	UTM9S	UTM10**	UTM25**	UTM50**	UTM150**		
FCC Part 15 Class A, CE mark commercial, VCCI, C-Tick Class A, CE/LVD, cUL, RoHS, China RoHS							
Operating Temperature 0°-45° C (32°-113° F), Storage Temperature -20°-70° C (-4°-158° F)							
Operation 90% Maximum Relative, Storage 95% Maximum Relative							
100-240V, AC/50-60Hz, Universal Input, 1.2 Amp Max Max							
				44 x 4.3 x 25.3	44 x 4.3 x 25.3		
13 x 1.7 x 8.2	13 x 1.7 x 11.25	13 x 1.7 x 8.2	13 x 1.7 x 8.2	17.3 x 1.7 x 9.96	17.3 x 1.7 x 9.96		
2.1/4.6	2.56/5.65	2.1/ 4.6	2.1/ 4.6	2.9/6.4	2.9/6.4		
ProSecure UTM Appliance , Power Cable, Rubber Feet, Resource CD, Rackmount Kit, Warranty Card, Quick Installation Guide, Subscription Card (Bundles Only)							
Lifetime							
UTM9S							
• IEEE® 802.11n, 2.4 GHz and 5.0 GHz, dual band							
• IEEE 802.11a 5.0 GHz							
• IEEE 802.11g, IEEE 802.11b, 2.4GHz							
WiFi Protected Access® (WPA, WPA2)							
• Wired Equivalent Privacy (WEP) 64, 128, & 256 bit							
• IEEE 802.1x RADIUS authentication with EAP TLS, TTLS, PEAP							
Detachable antennas							
Ordering Part Number: UTM9SWLSN-10000S							
 Annex A/Annex M Support ADSL/ADSL2+ over ISDN (ITU G.992.1 Annex B, ISDN - compatible to U-R2 connection of Deutsche Telekom, G.Lite (ITU G.922.2) 							
							• VDSL2 support
• ADSL 2/ADSL 2+ ADSL over ISDN (ITU G.992.3, ITU Annex G.992.5 Annex A)							
ATM Support of layer 1 protocol AAL5, PVCs, RFC 1483							
ATM Support of ATM traffic management (COS - CBR, VBR, UBR)							
Ordering Part Number: UTM9SDSLA-10000S							
Annex B/Annex M Support							
 ADSL/ADSL2+ over ISDN (ITU G.992.1 Annex B, ISDN - compatible to U-R2 connection of Deutsche Telekom, G.Lite (ITU G.922.2) 							
• VDSL2 support							
• ADSL 2/ADSL 2+ ADSL over ISDN (ITU G.992.3, ITU Annex G.992.1 Annex B)							
ATM Support of layer 1 protocol AAL5, PVCs, RFC 1483							
ATM Support of ATM traffic management (COS - CBR, VBR, UBR)							
Ordering Part Number: UTM9SDSLB-10000S							
	IOO-240V, AC/A 33 x 4.3 x 20.9 13 x 1.7 x 8.2 2.1/ 4.6 Rackmou UTM9S IEEE® 802.11 IEEE 802.11 WiFi Protecte Wired Equiv IEEE 802.1x Detachable of Ordering Pa Annex A/An ADSL/ADSL2 Deutsche Tele VDSL2 support ATM Support ATM Support Annex B/An ADSL/ADSL2 ADSL 2/ADSL2 ADSL 2/ADSL2 ANNEX B/An ADSL/ADSL2 ATM Support ATM Support ANNEX B/An ADSL/ADSL2 ANNEX B/An ADSL 2/ADSL2 ADSL 2/ADSL2 ATM Support ATM Support ATM Support ATM Support ATM Support ADSL 2/ADSL2 ADSL 2/ADSL2 ADSL 2/ADSL2 ATM Support	Operation 90% 100-240V, AC/50-60Hz, Universe Max 33 x 4.3 x 28.6 13 x 1.7 x 8.2 13 x 1.7 x 8.2 11.25 2.1/ 4.6 2.56/5.65 ProSecure UTM Rackmount Kit, Warranty Co UTM9S IEEE 802.11a 5.0 GHz IEEE 802.11g, IEEE 802.11b WiFi Protected Access® (WP/ Wired Equivalent Privacy (We) IEEE 802.1x RADIUS authoris Detachable antennas Ordering Part Number: UTM Annex A/Annex M Support ADSL/ADSL2+ over ISDN (IT Deutsche Telekom, G.Lite (ITU) VDSL2 support ATM Support of layer 1 protes ATM Support of ATM traffic to Ordering Part Number: UTM Annex B/Annex M Support ATM Support of layer 1 protes ATM Support of layer 1 protes ATM Support of ATM traffic to Ordering Part Number: UTM Annex B/Annex M Support ADSL/ADSL2+ over ISDN (IT Deutsche Telekom, G.Lite (ITU) VDSL2 support ADSL/ADSL2+ over ISDN (IT Deutsche Telekom, G.Lite (ITU) Annex B/Annex M Support ADSL/ADSL2+ over ISDN (IT Deutsche Telekom, G.Lite (ITU) VDSL2 support ADSL 2/ADSL 2+ ADSL over ADSL 2/ADSL 2+ ADSL over	PCC Part 15 Class A, CE mark commercial, VCCI, Operating Temperature Storage Temperature - 2 Operation 90% Maximum Relative 100-240V, AC/50-60Hz, Universal Input, 1.2 Amp Max 33 × 4.3 × 28.6 20.9 13 × 1.7 × 8.2 13 × 1.7 × 13 × 1.7 × 8.2 11.25 2.1/ 4.6 2.56/5.65 2.1/ 4.6 ProSecure UTM Appliance , Power Rackmount Kit, Warranty Card, Quick Installation Lifet UTM9S • IEEE® 802.11 n, 2.4 GHz and 5.0 GHz, dual • IEEE 802.11 a 5.0 GHz • WiFi Protected Access® (WPA, WPA2) • Wired Equivalent Privacy (WEP) 64, 128, & 3 • IEEE 802.1x RADIUS authentication with EAP • Detachable antennas • Ordering Part Number: UTM9SWLSN-10000 • Annex A/Annex M Support • ADSL/ADSL2+ over ISDN (ITU G.992.1 Anne Deutsche Telekom, G.Lite (ITU G.922.2) • VDSL2 support • ADSL 2/ADSL 2+ ADSL over ISDN (ITU G.99 • ATM Support of ATM traffic management (CC) • Ordering Part Number: UTM9SDSLA-10000 • Annex B/Annex M Support • ADSL/ADSL2+ over ISDN (ITU G.992.1 Anne Deutsche Telekom, G.Lite (ITU G.922.2) • VDSL2 support • ADSL 2/ADSL2+ over ISDN (ITU G.992.1 Anne Deutsche Telekom, G.Lite (ITU G.922.2) • VDSL2 support • ADSL/ADSL2+ over ISDN (ITU G.992.1 Anne Deutsche Telekom, G.Lite (ITU G.922.2) • VDSL2 support • ADSL 2/ADSL 2+ ADSL over ISDN (ITU G.992.1 Anne Deutsche Telekom, G.Lite (ITU G.922.2)	PCC Part 15 Class A, CE mark commercial, VCCI, C-Tick Class A, COperating Temperature 0°-45° C (32°-11 Storage Temperature -20°-70° C (-4°-15 Operation 90% Maximum Relative, Storage 95% Max 100-240V, AC/50-60Hz, Universal Input, 1.2 Amp Max 33 x 4.3 x 20.9 28.6 20.9 20.9 13 x 1.7 x 8.2 13 x 1.7 x 13 x 1.7 x 8.2 13 x 1.7 x 8.2 11.25 2.1/4.6 2.56/5.65 2.1/4.6 2.1/4.6 ProSecure UTM Appliance , Power Cable, Rubber Fe Rackmount Kit, Warranty Card, Quick Installation Guide, Subscitifetime UTM9S • IEEE® 802.11n, 2.4 GHz and 5.0 GHz, dual band IEEE 802.11g, IEEE 802.11b, 2.4GHz • WiFi Protected Access® (WPA, WPA2) • Wired Equivalent Privacy (WEP) 64, 128, & 256 bit IEEE 802.1x RADIUS authentication with EAP TLS, TTLS, PEAF Detachable antennas • Ordering Part Number: UTM9SWLSN-10000S • Annex A/Annex M Support • ADSL/ADSL2+ over ISDN (ITU G.992.1 Annex B, ISDN - con Deutsche Telekom, G.Lite (ITU G.922.2) • VDSL2 support • ADSL 2/ADSL 2+ ADSL over ISDN (ITU G.992.3, ITU Annex ATM Support of layer 1 protocol AAL5, PVCs, RFC 1483 • ATM Support of ATM traffic management (COS - CBR, VBR, UPM) Cordering Part Number: UTM9SDSLA-10000S • Annex B/Annex M Support • ADSL/ADSL2+ over ISDN (ITU G.992.1 Annex B, ISDN - con Deutsche Telekom, G.Lite (ITU G.922.2) • VDSL2 support • ADSL/ADSL2+ over ISDN (ITU G.992.3, ITU Annex B) Annex B/Annex M Support • ADSL/ADSL2+ over ISDN (ITU G.992.1 Annex B, ISDN - con Deutsche Telekom, G.Lite (ITU G.922.2)	FCC Part 15 Class A, CE mark commercial, VCCI, C-Tick Class A, CE/LVD, cUL, RoHS Operating Temperature 0°-45° C (32°-113° F), Storage Temperature -20°-70° C (-4°-158° F) Operation 90% Maximum Relative, Storage 95% Maximum Relative 100-240V, AC/50-60Hz, Universal Input, 1.2 Amp Max 33 x 4.3 x		

ORDERING INFORMATION								
Hardware (Firewall and VPN Functionality Only)								
North America		Europe		Asia				
UTM9S-100NAS		UTM9S-100EUS		UTM9S-100AJS				
1-Year Bundle (Hardware including 1-year Web, 1-year Email, and 1-year Software Maintenance and Upgrades, 24/7 Support, and Advanced Replacement)								
North America		Europe		Asia				
UTM9SEW-100NAS		UTM9SEW-100EUS		UTM9SEW-100AJS				
3-Year Bundle (Hardware including 3-year Web, 3-year Email, and 3-year Software Maintenance and Upgrades, 24/7 Support, and Advanced Replacement)								
North America	Europe	urope		Asia				
UTM9SEW3-100NAS	EW3-100NAS UTM9SEW3-1			UTM9SEW3-100AJS				
Optional Hardware Modules (not included with bundles)								
UTM9SWLSN-10000S Wireless-N Module UTM9SDSLA-10000S VDSL/ADSL2+ Module (Annex A) UTM9SDSLB-10000S VDSL/ADSL2+ Module (Annex B)								
1-Year Subscriptions								
Web Threat Management Email Threat Management		Software Maintenance and Upgrades, 24/7 Support, Advanced Replacement		Subscription Bundle (Web + Email + Support & Maintenance)				
UTM9SW-10000S	UTM9SE-100	00S	UTM9SM-10000S		UTM9SB-10000S			
3-Year Subscriptions								
Web Threat Management	eb Threat Management Email Threat Management		Software Maintenance and Upgrades, 24/7 Support, Advanced Replacement		Subscription Bundle (Web + Email + Support & Maintenance)			

UTM9SM3-10000S

UTM9SB3-10000S

UTM9SW3-10000S

UTM9SE3-10000S

NETGEAR®

350 E. Plumeria Drive San Jose, CA 95134-1911 1-888-NETGEAR (638-4327) E-mail: info@NETGEAR.com www.NETGEAR.com © 2011 NETGEAR, Inc. NETGEAR, the NETGEAR Logo, Connect with Innovation, ProSafe, NETGEAR Green and Smart Wizard are trademarks and/or registered trademarks of NETGEAR, Inc. and/or subsidiaries in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple, Inc., registered in the U.S. and other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder (s). Information is subject to change without notice. All rights reserved.

This product comes with a limited warranty, the acceptance of which is a condition of sale.

^{*}U.S. Patent No. 7,971,254

^{**}Available with firmware version 2.0.

¹Throughput measured in a lab environment. Actual performance may vary depending on network conditions and activated services.