

NETWORK SECURITY

STORMSHIEI SN6100

High port density and powerful Next-Generation Firewall



PERFORMANCE

140 Gbps 20.5 Gbps

VPN IPSEC PERFORMANCE 9 Gbps

ANTIVIRUS PERFORMANCE Modularity

COPPER AND FIBER **INTERFACES**











NATO RESTRICTED

Very high performance

With 140 Gbps Firewall throughput, this product meets the requirements of existing and future critical infrastructures which need high throughput levels.

High port concentration

- Very high fiber ports density
- Anticipate your infrastructure's change

Peace of mind

- High availability
- RAID disks
- Hot-swappable dual power supply and fans

Compliance with regulations

- Log and report access complies with GDPR
- Log storage

TECHNICAL SPECIFICATIONS

Power supply 48V (option) Power consumption (max) 230° Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	
Firewall throughput (IMIX **) IPS throughput (1518 byte UDP) IPS throughput (1 MByte HTTP files) Antivirus throughput VPN* IPSec throughput - AES-GCM IPSec throughput - AES-Companies IPSec throughput - AES-Compa	
IPS throughput (1518 byte UDP) IPS throughput (1 MByte HTTP files) Antivirus throughput VPN- IPSec throughput - AES-GCM IPSec throughput - AES256/SHA2 Max number of IPSec VPN tunnels Max number of SSL VPN (Portal mode) Number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10/100 fiber - 2 ports 406b fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) Redundant ventilation (hot swappable) Redundant your supply (hot swappable) Reding Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to the Relative humidity, operating (without condensation) 0% to	140 Gbps
IPS throughput (1 MByte HTTP files) Antivirus throughput VPN+ IPSec throughput - AES-GCM IPSec throughput - AES256/SHA2 Max number of IPSec VPN tunnels Max number of sSt. VPN (Portal mode) Number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 20 Gb fiber interfaces 20 Gb fiber interfaces 20 Gb fiber interfaces 30 Gb fiber interfaces 40 Gb fiber interfaces 40 Gb fiber interfaces 80 Gb fiber interfaces 80 Fiber interfa	42 Gbps
Antivirus throughput VPN+ IPSec throughput - AES-GCM IPSec throughput - AES256/SHA2 Max number of IPSec VPN tunnels Max number of SSL VPN (Portal mode) Number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 40 Gb fiber opper - 8 ports 16b fibrer - 4 ports 100 fiber - 2 ports 406b fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) 100-240v Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	53 Gbps
VPN* IPSec throughput - AES-GCM IPSec throughput - AES256/SHA2 Max number of IPSec VPN tunnels Max number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 © bcopper - 8 ports 1 Gb fibrer - 4 ports 1004 fiber - 2 ports 4 006 fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Power consumption (max, BTU/h) Operational temperature O* to Relative humidity, operating (without condensation) 0% to resurce the sum of seasons and sum of the sum of t	24 Gbps
IPSec throughput - AES-6CM IPSec throughput - AES256/SHA2 Max number of IPSec VPN tunnels Max number of SSL VPN (Portal mode) Number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) 100-240x Power supply 48V (option) Power consumption (max) 230 Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to	9 Gbps
IPSec throughput - AES256/SHA2 Max number of IPSec VPN tunnels Max number of SSL VPN (Portal mode) Number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000-1 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 105b fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) 100-240v Power supply 48V (option) Power consumption (max) 230 Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to	
Max number of IPSec VPN tunnels Max number of SSL VPN (Portal mode) Number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fiber - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply (AC) Power supply 48V (option) Power consumption (max) 230' to Relative humidity, operating (without condensation) 0° to Relative humidity, operating (without condensation)	20.5 Gbps
Max number of SSL VPN (Portal mode) Number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 10 Gb fiber interfaces 20 Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fiber - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to	12.3 Gbps
Number of simultaneous SSL VPN clients NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 10b fibrer - 4 ports 106b fiber - 2 ports 406b fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to	10,000
NETWORK CONNECTIVITY Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 1 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000- 4 ports 10 Gb copper - 8 ports 1Gb fiber- 4 ports 106b fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) 100-240v Power supply 48V (option) Power consumption (max) 230 Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to	2,048
Concurrent connections New connections per second Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 10 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 parts 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) 230' to the static power of the power	500
Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 1 Gb fiber interfaces 10 Gb fiber interfaces 0 Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) 230 Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	
Number of main gateways (max)/backup (max) CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 1 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	20,000,000
CONNECTIVITY 10/100/1000 interfaces 10 Gb copper interfaces 1 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	146,500
10/100/1000 interfaces 10 Gb copper interfaces 1 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	64/64
10 Gb copper interfaces 1 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer- 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	
1 Gb fiber interfaces 10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to	8-48
10 Gb fiber interfaces 40 Gb fiber interfaces Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	0-24 ¹
Optional external modules (8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fibrer - 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	0-48 ¹
Optional external modules (8 ports 10/100/1000 - 4 ports 10	0-26 ¹
(8 ports 10/100/1000 - 4 ports 10 Gb copper - 8 ports 1Gb fiber- 4 ports 10Gb fiber - 2 ports 40Gb fiber) SYSTEM Max number of filtering rules Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	0-12 ¹
Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature Relative humidity, operating (without condensation) 0 % to	5
Max number of static routes REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature Relative humidity, operating (without condensation) 0 % to	
REDUNDANCY High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature Relative humidity, operating (without condensation) 0 % to	32,768
High Availability (Active/Passive) Redundant SSD Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation)	10,240
Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature Relative humidity, operating (without condensation) 0 % to	
Redundant power supply (hot swappable) Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature O° to Relative humidity, operating (without condensation)	v .
Redundant ventilation (hot swappable) HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation)	RAID 1
HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature Relative humidity, operating (without condensation) 0% to	¥
HARDWARE Local storage Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation)	
Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation)	
Big Data option (local storage) MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation)	512 GB SSD
MTBF at 25°C (years) Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature O° to Relative humidity, operating (without condensation) 0% to	1 TB SSD
Racking Height x Width x Depth (mm) Weight Power supply (AC) Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature O° to Relative humidity, operating (without condensation)	21.3
Height x Width x Depth (mm) Weight Power supply (AC) 100-240 V Power supply 48V (option) Power consumption (max) 230 V Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	2U - 19"
Weight Power supply (AC) 100-240 V Power supply 48V (option) Power consumption (max) 230 Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	88.9 x 440 x 645
Power supply (AC) 100-240 M Power supply 48V (option) Power consumption (max) 230 M Fan Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	15.3 kg (33.73 lbs)
Power supply 48V (option) Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature Relative humidity, operating (without condensation) 0% to	V 63-47Hz 9.4-4.72A
Power consumption (max) Fan Thermal dissipation (max, BTU/h) Operational temperature Relative humidity, operating (without condensation) 0% to	48-60VDC 19.2-16A
Fan Thermal dissipation (max, BTU/h) Operational temperature O° to Relative humidity, operating (without condensation) 0% to	OV 50Hz 557.4W 2.4A
Thermal dissipation (max, BTU/h) Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	3V 50HZ 557.4W 2.4A
Operational temperature 0° to Relative humidity, operating (without condensation) 0% to	1915
Relative humidity, operating (without condensation) 0% to	to 40°C (32° to 104°F)
	o 90% @ 40°C (104°F)
-20 to	o 70°C (-4° to 158°F)
Relative humidity, storage (without condensation)	5% to 95%
Helative numbers, storage (without condensation)	3 % 10 95 %

Instead of the 8 ports 10/100/1000 interface

Compliance

FEATURES

USAGE CONTROL

Firewall/IPS/IDS mode - Identity-based firewall - Application detection and management - Microsoft Services Firewall - Industrial firewall/IPS/IDS - Industrial application control - Detection and control of the use of mobile terminals - Application inventory (option) - Vulnerability detection (option) - Geolocation (countries, continents) - Dynamic Host Reputation - URL fltering (embedded database or cloud mode) - Transparent authentication (Active Directory, SSO Agent, SSL, SPNEGO) - Multi-user authentication in cookie mode (Citrix-TSE) - Guest and sponsorship mode authentication.

PROTECTION FROM THREATS

Intrusion detection and prevention - Protocols autodetection and compliancy check - Application inspection - Protection from denial of service attacks (DoS) - Protection from SQL injections - Protection from Cross-Site Scripting (XSS) - Protection from malicious Web2.0 code and scripts (Clean & Pass) - Trojan detection - Detection of interactive connections (botnets, Command&Control) - Protection from data evasion - Advanced management of fragmentation - Automatic reaction to attack (notification, quarantine, block, QOS, dump) - Antispam and antiphishing: reputation-based analysis, heuristic engine - Embedded antivirus (HTTP, SMTP, POP3, FTP) - SSL decryption and inspection -VoIP protection (SIP) - Collaborative security: IP reputation, Cloud based Sandbox on the European territory (option).

CONFIDENTIALITY

Site-to-site or nomad IPSec VPN - Remote SSL VPN access in multi-OS tunnel mode (Windows, Android, iOS, etc.) - SSL VPN agent with automatic configuration (Windows) - Support for Android/iPhone IPSec VPN.

NETWORK - INTEGRATION

IPv6 - NAT, PAT, transparent (bridge)/routed/hybrid modes - Dynamic routing (RIP - OSPF - BGP) - Multiple link management (balancing, failover) - Multi-level internal or external PKI management - Multi-domain authentication (including internal LDAP) - Explicit proxy - Policy-based routing (PBR) - QoS management - DHCP client/relay/server - NTP client - DNS proxy-cache - HTTP proxy-cache - LACP management - Spanning-tree management (RSTP/MSTP).

MANAGEMENT

Web-based management - Interface with privacy mode (GDPR compliant) - Object-oriented security policy - Contextual security policy - Real-time configuration helper - Rule counter - Multiple installation wizards - Global/local security policy - Embedded log reporting and analysis tools - Interactive and customizable reports - Support for multiple syslog server UDP/TCP/TLS - SNMP v1, v2c, v3 agent - IPFIX/NetFlow - Automated configuration backup - Open API - Script recording.

Non-contractual document. The features mentioned are

- Performance is measured in a laboratory and under conditions ideal for version 3.x. Results may vary according to test conditions and the software version.
- ** IP size: 60% (48 bytes) 25% (494 bytes) 15% (1500 bytes)..

The images of this document are non-contractual.

CE/FCC/CB