

SANGFOR NGAF

M6000-F-I

Sangfor Next Generation Application Firewall is the world first fully integrated NGFW + WAF with pre-event, during-event and post-event defense for all business assets.

A truly integrated firewall solution, providing holistic overview of the entire organization security network, with ease of management for administration, operation and maintenance.

NGAF-6000 is the ideal Converged Security solution for Medium - Large Corporate Enterprise. NGAF-6000 is also ideal for Data Center Deployment.

Gartner

ICSAlabs
CERTIFIED FIREWALL-CORPORATE



All Pictures shown are for illustration purpose only. Actual Product may vary.

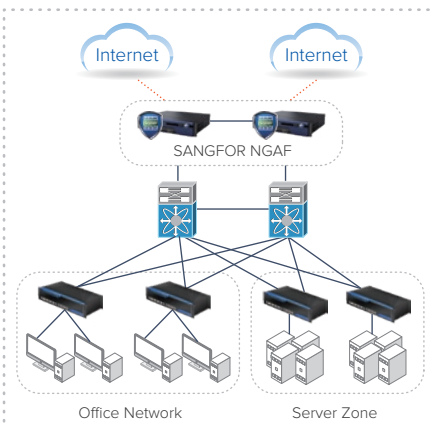
Performance & Capacity	NGAF M6000-F-I
Dimension	2U
Firewall Throughput	105Gbps
NGFW Throughput ¹	84Gbps
WAF Throughput	84Gbps
IPS & WAF Throughput	56Gbps
Threat Protection Throughput ²	67.2Gbps
IPSec VPN Throughput	5Gbps
Max IPSec VPN Tunnels	10,000
Concurrent Connections (TCP)	16,000,000
New Connections (TCP)	600,000
Power Redundancy	Supported
Compliance	NGAF M6000-F-I
Certifications	CE, FCC

¹ NGFW is measured with Firewall, Bandwidth Management, IPS, Application Control

² Threat Prevention is measured with Firewall, Bandwidth Management IPS, Application Control, Anti Virus

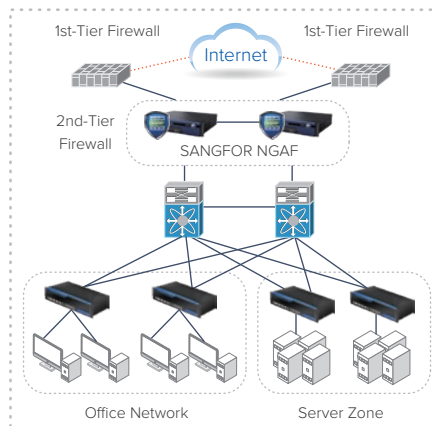
Hardware Specifications	NGAF M6000-F-I
RAM	32 Gb (Customizable up to 64Gb)
Storage HD Capacity	1TB + 4G CF (Customizable up to 2TB)
Power [Watt] Max	500W
Operating Temperature	0°C~40°C
Humidity	5%~95% non-condensing
System Weight	20.00 Kg
System Dimensions	440x600x90 mm (W x L x H)
Network Interfaces	NGAF M6000-F-I
Bypass (Copper)	4 pairs
10/100/1000 Base-T	8
SFP	8
10G Fiber SFP	4
Optional Interface & 10G Fiber SFP*	4*1GbE BASE-T/4*1GbE SFP/8*1GbE BASE-T/8*1GbE SFP/4*1GbE BASE-T with 4*1GbE SFP/2*10GbE SFP+/4*10GbE SFP+
Serial Port	1 x RJ45
USB Port	2

Deployment Modes



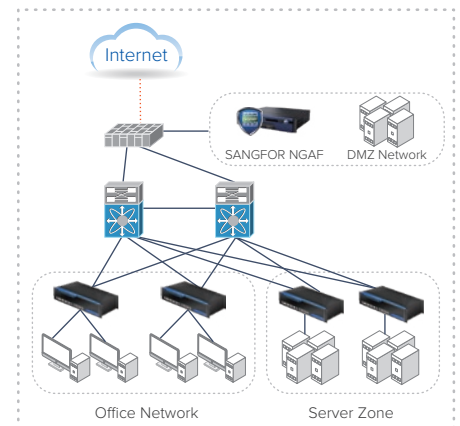
End-to-End Protection

- End-to-end protection from endpoint to business system
- Total visibility of the entire organization security status
- Provides High Availability features with Multi-line HA and Load Balancing
- Proactive early detection and prevention at the gateway to prevent attacks from reaching the network



Double Security (2nd-Tier Firewall)

- Double protection which complement existing firewall security policies to ensure full protection
- Providing regulatory compliance
- Simplified deployment, reducing downtime
- Provides flexibility of security design and security policies for different business requirements



DMZ Protection

- Dedicated business system protection for advance protection, without impacting other networks
- Providing regulatory compliance
- Simplified deployment, reducing downtime
- Minimize operation and maintenance works to monitor and troubleshoot security incidents

Key Features

① Lower TCO Converged Security Solutions

Fully converged security solution from endpoint to business systems, without the needs of manual integration & consolidation of each feature, as well as additional hardware, which results in lower operational and maintenance costs.

② Comprehensive Business Systems Protection

Comprehensive business systems protection with built-in Web Application Firewall and Vulnerability Scanners, which is critical for internal systems as well as "internet-facing" systems. Business systems protection is easily enabled via advanced license, without any integration or additional appliance required.

③ User Friendly

A single simplified operation & maintenance with interactive GUI, which provides ease of configuration, maintenance, troubleshooting and reporting for IT managers, administrators and operations team.

Security Features

① Converged Security

Integrated L2-L7 Security features:

- DoS/DDoS: Inbound, Outbound, Attack Protection
- Content Security
- IPS
- Anti-virus
- Engine Zero: AI based anti-malware, anti-virus
- APT
- WAF
- Data Leakage Prevention
- Bandwidth Management
- Web Scanner
- Real-Time Vulnerability Scanner
- Security Reporter
- Neural-X: Cloud threat intelligence and analytics

② Comprehensive WAF

- Web Application Firewall (WAF).
- Semantic Engine
- Support OWASP Top 10 WAF requirements.
- Recommended by NSS.

Software Features

01 Networking

Interface: Physical Interface, Sub Interface, VLAN Interface, Aggregated Interface

Routing: Static, Policy-based, RIP, OSPF, BGP

Network Functions: ARP, DNS, DHCP, SNMP, NAT, High Availability

02 Access Control

User: Import / export from external server

Authentication: SSO/LDAP/RADIUS

Application: ACL and application rules

URL Filter: Supported

03 VPN

SANGFOR VPN, IPSEC VPN and SSL VPN supported

SDWAN auto path selection

04 Management

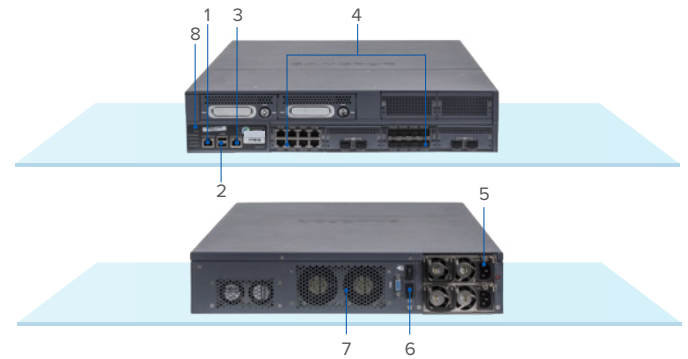
SNMP v1, v2c, v3

Syslog

Real-Time Vulnerability Scanner

Central management

Hardware Description



- | | | |
|-----------------------|-------------------|-------------------|
| 1. Management Console | 4. Line Interface | 7. Fan Trays |
| 2. USB ports | 5. Power outlet | 8. LED Indicators |
| 3. Default Interface | 6. Switch | |

All Pictures shown are for illustration purpose only. Actual Product may vary.

NGAF M6000-F-I Ordering Guide

DESCRIPTION

NGAF Hardware & Base Software (Mandatory)

M6000-F-I, Hardware, SSL VPN for 30 concurrent users, Site-to-site IPsec VPN with 10 IPsec Clients included.

NGAF Hardware & Base Software (Mandatory)

M6000-F-I, NGFW license suite, FW, BM, IPS, URL&APP, Email Security, Sandboxing, Risk Assessment, Security Visibility, Basic security reporter: 1 year, 3 years or 5 years options.

NGAF-Add Advanced Business System Total Protection License (Optional)

M6000-F-I, Add Anti-Defacement Module, Web Application FW, Application Hiding, HTTP Anomalies Detection, Data Leak Protection, Web Scanner, Vulnerability Scanner, Advanced Security Reporter : 1 year, 3 years or 5 years options.

NGAF Software Module, Service Subscription (Optional)

Engine Zero, Neural-X, Security Butler, 1 year, 3 years or 5 years options.

IPSec VPN Remote Client, IPSec VPN Remote Client , 1 User

NGAF-NGFW Software Upgrade, 24*7 Technical Support, NGAF RTF (Return to Factory), Hardware Service (Mandatory)

M6000-F-I, NGFW software upgrade, 24*7 technical support, NGAF RTF hardware service : 1 year, 3 years or 5 years options.

For more information on Sangfor' full range of support & services, please contact your local representative.

NGAF_DS_P_NGAF60-Datasheet_20191008