SANGFOR IAG M9000-AC-I

As the leading vendor for Network Management, Sangfor IAG has been highlighted in the SWG Gartner Magic Quadrant for 10 years in a row.

Sangfor IAG is designed to govern user internet access behavior. Unlike other solutions, Sangfor IAG gives you the complete power to throw unwanted behavior out and keep authorized behavior in. Not only will you gain full visibility and take full control of users in the network, but you will also have the ability to unveil user identity with powerful analytics.

IAG-M9000 is the ideal network management solution for Small & Medium Enterprises. It is also ideal for Branch Deployment.



IAG M9000-AC-I
2U
10Gbps
50,000
4,000,000
100,000
Support

Hardware Specifications	IAG M9000-AC-I
RAM	24 GB
Storage HD Capacity	64 GB SSD + 960 GB SSD
Power [Watt] Max	325W
Operating Temperature	0°C~40°C
Humidity	5%~95% non-condensing
System Weight	20.0 Kg
System Dimensions	600x440x89 mm

Compilance	IAG M3000-AC-I
Certifications	CE, FCC, IPV6 Ready
Network Interfaces	IAG M9000-AC-I
Optional interface	Each extended slot number can be configured and use one of the following NIC: ①. 4x1GbE BASE-T ②. 4x1GbE BASE-T & 4x1GbE SFP ②. 4x1GbE SFP ②. 2x10GbE SFP+ ③. 8x1GbE BASE-T ②. 4x10GbE SFP+ ④. 8x1GbE SFP

Network Interfaces	IAG M9000-AC-I
Bypass (Copper)	2 pairs
10/100/1000 Base-T	4
SFP	4
10G Fiber SFP	2
Serial Port	1 x RJ45
USB Port	2
Extended slot number	1

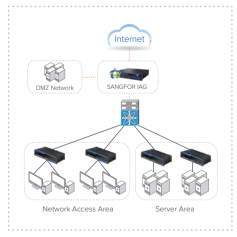


All Pictures shown are for illustration purpose only.

Actual Product may vary.

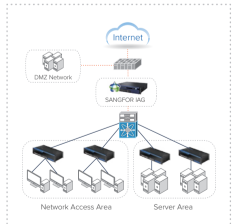
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Deployment Modes



Gateway Mode

It uses layer-3 switching mode so that all traffic is handled by Sangfor IAG to implement functions such as authentication, proxy server, traffic management, behaviors control, reporting and log audit of internal users. Sangfor IAG can help organizations improve the work productivity, make the internet bandwidth more efficient and reduce the overall TCO.



Bridge Mode

The bridge mode is useful for organizations that do not wish to modify the current network structure, router configuration or IP configuration. Sangfor IAG will help organizations improve the work productivity, make the internet bandwidth more efficient and let the traffic & user behavior become visible and controllable.

Bypass Mode

In this mode, Sangfor IAG connects to the mirrored port of the switch. In bypass mode, the existing network structure is not affected. This decreases the occurrence rate of single-point failure. Sangfor IAG will help to monitor and audit data traffic & user behavior on the LAN, as well as manage & control TCP behavior of users.

Single-Arm Mode

In Single-arm mode, Sangfor IAG connects to a hub or switch to monitor and control the entire local network. The customer's network does not need to be reconstructed. Sangfor IAG implements functions including but not limited to: authentication, proxy server, traffic management, behavior control, reporting and log audit of internal users.



1 Unified Management of all Clients in the Entire Network

Sangfor IAG can effectively control both Wired and Wireless networks, achieving Unified Management of all clients in the entire network. Rich and flexible authentication methods, such as username/password, IP/MAC binding, etc., as well as value-added marketing authentication methods (QR code, SMS, WeChat, Facebook, Alipay, etc.) are available in Sangfor IAG. It can also control permissions based on user, application, location and client types.

(2) Intelligent Control with Visibility of User Behavior & Traffic

Sangfor IAG is able to manage and control network applications & web browsing more conveniently and accurately. It has one of the largest application signature database and URL database, which are updated every 2 weeks. Its bulk management mode for large enterprises greatly improves the productivity and efficiency.

Thanks to three unique major traffic management technologies (Dynamic Traffic Control, Intelligent Flow Control, Quota Control) of Sangfor IAG, the bandwidth utilization can be improved by more than 30%.

3 Simple & Intuitive Reporting for Simpler Network Management

SANGFOR IAG is built-in with an Advanced Report Center, which supports various customized reports based on traffic statistics, queries, ranking, times and behavior of user & user groups, helping enterprises analyze the root causes of all network issues. IT managers are provided with all the detailed information they need to know about their network, including Internet access activities, bandwidth consumption and viewed contents.

Reports are self-generated and automatically & regularly sent to an appointed e-mail address to effectively assist in the network design, secure it and optimize the usage of the bandwidth.

(4) Business Intelligence

The Sangfor Business Intelligence platform is based on Hadoop and adapted to Mapreduce data process technology & NoSQL database to perform TB data query's in seconds and makes data processing more efficient and intelligent. Traffic identification distinguishes between user and machine traffic while the Graph Computing and Machine Learning performs modeling analysis of all traffic. Scenario based applications brings you the best ever operation experience.

Hardware Description

1. Management Console

2. USB ports

- 3. Line Interface
- 4. LED Indicators
- 5. Fan Trays
- 6. Switch
- 7. Power Outlet



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Actual Product may vary.

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User Authentication and Management

Mapping and identifying users | IP/MAC binding, hostname, USB Key, SMS, QR-Code, Portal, WeChat, Facebook, etc. | User accounts importing and synchronizing from LDAP, CAM3, etc. | SSO integration: AD/POP3/Proxy/Radius, 3rd party authentication device and DB Server



Access Control | SSL Decryption

Application control | URL filtering | Search Engine Control, Enhanced Email/IM control | File filtering | SSL traffic control | Illegal Wi-Fi.



Proxy Avoidance Protection

Anti-Proxy with Endpoint Secure Integration | Anti-proxy with IAG application signature database.



Bandwidth Management

BM according to specific object/policy | International & Domestic BM | Bandwidth Guarantee & Limitation | Multi-level SON Channel | Dynamic BM | Virtual line | Multiplexing and intelligent routing.



Report Center

Report based on application traffic, user behavior, etc. | Graphical reports by counts, ranking, comparison, trends analysis with statistics, pie, bar, line chart, etc. | Real time report | Content log for IM chat records, emails, forum posts, etc. | Customized CIO report | Built-in internal and optional external report center | Export to CSV or PDF format.



Management & Deployment

Centralized management support | Proxy functions: HTTP/HTTPS Sockets 4/5, ICAP | HA support (A/A,A/P), Hardware bypass | Deployment mode: Route, Bridge, Double Bridge, Bypass, Single-arm | Built-in Firewall | IPsec VPN.



Endpoint Security Posture

Ingress Client Based (Agent) | Ingress Client rule based on Login domain, operating system, process, file, registry, task, patch, access check, access control, external device control, windows account, software check, anti-defacement and anti-virus software related to update and database version | Traffic Based (Agentless) | Traffic Based rule based on Check personal software and enterprise software for anti-virus destination server IP heartheat



Asset Management

Asset Discovery: Identify and list of IOT devices, advanced search and filter, export to csv | Asset Classification: Categorize endpoint type based on host, mobile endpoint, network device, dumb endpoint, medical equipment, network endpoint sharing and custom.



DESCRIPTION

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

Sangfor IAG M9000-AC-I Hardware (Mandatory)

M9000-AC-I, Sangfor Internet Access Gateway Hardware.

Sangfor IAG M9000-AC-I Essential Bundle (Mandatory)

M9000-AC-I, Essential Bundle (Bandwidth Management, User Authentication, URL Filtering, Traffic Control, User Behaviour Audit, Content Audit, Proxy Server, Anti-proxy, Endpoints Management, Report Center, Multi-links(Link Load Balance), Sangfor VPN, Sangfor URL Database), 1 Year.

Sangfor IAG M9000-AC-I Premium Bundle

M9000-AC-I, Premium Bundle (Bandwidth Management, User Authentication, URL Filtering, Traffic Control, User Behaviour Audit, Content Audit, Proxy Server, Anti-proxy, Endpoints Management, Report Center, Multi-links(Link Load Balance), Sangfor VPN, Sangfor URL Database, Engine Zero, Neural-X), 1 Year.

Sangfor IAG M9000-AC-I Engine Zero License

M9000-AC-I, Engine Zero license, Al powered Malware Detection, Anti-malware, Anti-virus, 1 year.

Sangfor IAG M9000-AC-I Neural-X License

M9000-AC-I, Neural-X license, Threat Intelligence and analytics, Unknown Threat & Advanced Threats Defense, Value-Added Cloud Service, 1 year.

Sangfor IAG M9000-AC-I NAC with Ingress Client License

M9000-AC-I, NAC Modules including Endpoint Check, Ingress Client, 1 Year.

Sangfor IAG Care Services (Mandatory)

M9000-AC-I, IAG Software and Technical Support Service, IAG RTF, SDS, NBD and 24*7*4 Premium Hardware Service: 1 year, 2 years or 3 years options

Sangfor IAG Software Module, Permanent License

IPSec VPN Remote Client, IPSec VPN Remote Client, 1 User Support SMS authentication (requires SMS Gateway or Modem)

Sangfor IAG Accessories

- 1) Authentication KEY, Access authentication KEY for user | 1 key
- 2) Data Center Authorization key, Authorization for data center access | 1 key
- 3) Free Audit KEY | 1 key
- 4) GSM/CDMA SMS Modem

Business Intelligence

- Sangfor Business Intelligence provides scenario-based analytics & applications including Electricity Waste Analytics, Event Analytics, Leased Line Analytics (Report Center, Bandwidth Analytics, Internet Access Analytics are built-in)
- 1000 endpoints license for BI.
- Software and Technical Support, BI and application upgrade, Sangfor IAG-BI, 1 year, 3 years, 5 years.

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