



NGS 3H Functional specifications

Features	Description
Threat Defense (SSL Traffic Inspection)	Capable of detecting SSL traffic.
Malicious URL filtering (URL)	Can set URL filtering rules by yourself.
Firewall protection	<ol style="list-style-type: none">1. Actively intercept and block hacking attacks, regardless of DOS, DDOS, UDP Flood attacks.2. QoS, providing guaranteed bandwidth, maximum bandwidth, and priority.3. Provide dual architecture for IPv6 & IPv4 operation.4. Equipped with Load Balance (internal / external).5. Provide DNS proxy service and DDNS service.
Potential Risk Detection (Flow Analysis)	<ol style="list-style-type: none">1. Provide abnormal IP analysis, detect

session volume, upload / download traffic.

2. Can notify, block and record abnormal traffic.

3. Combined with the switch, it can perform collaborative defense on the internal network.

4. Provide a switch topology diagram.

Applications Control

1. Provide multiple types of application control, including P2P software control, VPN and remote control, audio and video services and VOIP, network services, data sharing and storage, website services, social networking, instant messaging, systems and updates, news Media, entertainment and art, sports and travel, food and beverages, financial insurance, gambling and

pornography, gaming, and more.

2. Regular free updates within the warranty.

3. Managers can control by themselves through Policy.

User Identification (Radius)

1. Provide local and integrated POP3, Radius, AD.

2. Can customize user groups.

3. Provide relevant authentication records and authentication connection status.

Load balance

1. Create a continuous network environment.

2. Provide inbound and outbound load balancing.

3. Match 3G and 4G USB for line load balancing.

4. Provide load balancing mode of





automatic allocation, manual allocation,
allocation based on source IP and
destination IP.

Bandwidth Management (QoS)

1. With guaranteed bandwidth and maximum bandwidth limitation functions.
2. Can limit the amount of bandwidth used by source IP and external source IP.
3. Provide priority selection.

VPN secure connection

1. Provide IPSec, PPTP, L2TP VPN mechanisms.
2. Provide SSL VPN secure connection.
3. Can regulate VPN connection.
4. Support and control IP Tunnel.

Mode of operation

Transparent Bridge 、 NAT 。

Log

1. Provide multiple log records, including system settings, network interface and



routing, management targets, network services, advanced protection, VPN / SSLVPN and other logs.

2. Dashboard (optional).

3. Can generate all kinds of line reports on a regular basis, including statistics, rankings and charts (included in Dashboard optional module).

Virtual Server

Supports virtual server so that external network IP can be mapped to internal IP.

Network detection tool

Provides Ping, Trace Route, DNS Query, Port Scan, IP Route, Wake Up, SNMP and other detection and connection tools.

other

1. Free firmware upgrade.
2. Administrator authority control.
3. 802.1Q services.



4. Provide an autonomous management interface.
5. Fanless ultra-quiet design.
6. Built-in setting wizard.