

# **FortiWAN™**

FortiWAN 200B, 1000B, 3000B, VM and FortiWAN Manager



Fortinet's FortiWAN intelligently balances Internet and intranet traffic across multiple WAN connections, providing additional low-cost incoming and outgoing bandwidth for the enterprise and substantially increased connection reliability. FortiWAN is supported by a user-friendly UI and a flexible policy-based performance management system. It provides a unique solution that offers comprehensive multi-WAN management that keeps costs down as well as keeping customers and users connected.



## **Maximize Bandwidth**

Intelligently monitor and route traffic to best links.



#### Scale and Performance

Support up to 50 links on a single device using virtually any WAN link technology.



## **Turbocharged VPN**

Tunnel Routing aggregates multiple links into a high-performance VPN connection.



# Highlights

- Increase Internet bandwidth
- Increase site-to-site bandwidth
- Improve reliability/availability
- Reduce bandwidth costs
- Outbound Link Load Balancing to fine-tune traffic across up to 50 links
- Automatic failback or failover of WAN links to ensure continuity of traffic flows
- Multi-homing (inbound Link Load Balancing) to improve response times and availability for incoming requests
- Manage hundreds of devices with FortiWAN Manager

## **HIGHLIGHTS**

#### **Increase Network Performance**

FortiWAN intelligently aggregates multiple broadband and/ or leased access lines to significantly increase Internet access performance. FortiWAN load balances Internet service requests, optimally distributing traffic across all available access links. Seven different load balancing algorithms provide the flexibility to maximize productivity from any network scenario.

## **Inbound Access Load Balancing**

FortiWAN also load balances service requests from Internet users accessing Enterprise-hosted web, email or VPN servers. Multiple links, media and ISPs can be utilized without complex interfaces or programming with your service providers. Bandwidth can be added and removed quickly and easily.

## Site-to-Site WAN Connectivity

FortiWAN gives you high-performance inter-site connectivity without the need to lease expensive links such as T1 and T3. FortiWAN aggregates multiple low-cost Internet access links to create site-to-site Virtual Private Line (VPL) tunnels of up to 1 Gbps for LAN-like performance between company locations. By using multiple carriers and media, reliability of these VPL tunnels can exceed that of traditional engineered carrier links.

## Tunnel Routing — Virtual Private Line Services

Inter-site tunnels can be created from fractional, full, multiple and fractions of multiple WAN links. Applications requiring large single-session bandwidth such as video conferencing or WAN optimization can use multiple links to build the bandwidth needed.

Multi-session traffic can share an appropriately-sized tunnel. Tunnels have the same functionality as single links, supporting load balancing, fallback, failover and health detection within and between tunnels.

## **Central Management**

FortiWAN offers the tool you need to manage multiple appliances and gain valuable insights on inbound and outbound link traffic. From within a single management console you can configure and manage multiple FortiWAN devices using our VMware-based central management utility.

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#### **FEATURES**

## **Load Balancing Algorithms**

- Upstream, Downstream, Total Traffic
- Fixed
- Failover
- Weighted Round Robin
- Connections
- Optimum Route
- FQDN (web applications)
- L4 Applications, VLAN
- Geolocation
- Full IPv6 WAN support including PPPoE

## **Multi-Homing**

- WAN Load Balancing and Fault Tolerance
- Multiple Domains
- DNS Relay
- Full IPv6 Support of all WAN types
- IPv4/IPv6 Authoritative DNS / DNSSEC

## **Bandwidth Management**

- Maximum and minimum bandwidth
- Priority
- Source/Destination IP/subnet/Geolocation
- Application/VLAN
- Schedule
- Bandwidth Management inside Tunnels

## Flexible Licensing

- Stackable bandwidth options
- Increase throughput as needed
- Please see product specifications for maximum bandwidth supported on each appliance

## **Hybrid-SD-WAN**

- Dynamic bandwidth allocation between Internet and site-tosite tunnels
- Tunnel Quality metrics to steer sensitive traffic to best-quality
   Tunnels in Groups
- Application Bandwidth Management inside site-to-site Tunnel Groups
- Seamless fallback/recovery on failed tunnels
- Carrier-class reliability from Internet-class WAN links

## **Tunnel Routing**

- Aggregate Multiple Internet Links into Virtual Private Lines to 1 Gbps
- Dynamic Packet Balancing based on Tunnel Quality
- Application Bandwidth Management across Tunnel Routing Groups
- IPsec Encryption, selectable per tunnel
- Dynamic IP Support
- Tunnel DSCP for priority MPLS WAN networks
- Seamless fallback, recovery on failed tunnels

#### **Other Features**

- Server High Availability
- L4 Server Load Balancing
- Built-in Authoritative Public and Private DNS
- NAT Mode / Routing Mode
- RIP V1/2 and OSPF
- PPPoE / DHCP WAN-Type Support
- Multiple Public IP Pass-Through
- IEEE 802.1q VLAN
- Redundant Power Supply on most models
- Automated Failover, N:N-1 Redundancy, On-Demand Line Backup
- HA (High Availability)
- IPv4/IPv6 DHCP for each subnet

#### **Device Management**

- Web Admin (SSL)
- Console (RJ45, RS232 or SSH via network)
- SNMP

## FortiWAN Manager

- Central management for 100s of FortiWANs
- Automated scheduled config backups
- Automated scheduled firmware upgrades
- Central Reporting of key FortiWAN bandwidth, performance and reliability metrics

# **SPECIFICATIONS**

	FORTIWAN 200B	FORTIWAN 1000B	FORTIWAN 3000B
Hardware Specifications			
WAN Bandwidth	200-600 Mbps*	1-2 Gbps*	3–9 Gbps*
WAN Links	up to 25**	up to 50**	up to 50**
Network Interfaces	5x GE Cu	4x SFP, 3x GE Cu	8x 10 GE SFP+, 8x GE SFP, 8x GE Cu
Storage	500 GB HDD	1 TB HDD	1 TB HDD
HA Ports	1	1	1
Power Supply	Single	Dual	Dual
System Specifications			
Concurrent Connections	800,000	2,000,000	6,000,000
Connections per Second	42,000	180,000	550,000
Multi-Homing A/AAAA Records	200	400	800
Management	any network port	any network port	any network port
Dimensions			
Form Factor	1U	1U	2U
Height x Width x Length (inches)	1.75 x 17.32 x 10.55	1.75 x 17.32 x 16.22	3.46 x17.32 x 23.66
Height x Width x Length (mm)	44 x 440 x 268	44 x 440 x 412	88 x 440 x 601
Weight	9.9 lbs (4.5 kg)	17.9 lbs (8.1 kg)	36.2 lbs (16.4 kg)
Environment			
Input Voltage	100-240V AC, 50-60 Hz	100-240V AC, 50-60 Hz	100-240V AC, 50-60 Hz
Typical Power Consumption	40 W	135 W	450 W
Maximum Current	110V/0.37A, 220V/0.22A	110V/5A, 220V/3A	110V/9A, 220V/4A
Heat Dissipation	110V/138 BTU/h, 220V/163 BTU/h	110V/508 BTU/h, 220V/699 BTU/h	110V/1843 BTU/h, 220V/2177 BTU/h
Operating Temperature	32-104°F (0-40°C)	32-104°F (0-40°C)	32-104°F (0-40°C)
Storage Temperature	-4–167°F (-20–75°C)	-4–167°F (-20–75°C)	-4–167°F (-20–75°C)
Humidity	10-85% non-operating, non-condensing	10-85% non-operating, non-condensing	10-85% non-operating, non-condensing
Compliance			
	FCC, CE, RCM, VCCI, BSMI, UL, CB.	FCC, CE, RCM, VCCI, BSMI, UL, CB.	FCC, CE, RCM, VCCI, BSMI, UL, CB.

<sup>\*</sup> Throughputs based on license(s) selected. 
\*\*Additional links beyond the physical hardware ports on the appliances are supported through external VLAN switches.

Hardware Specifications           Hypervisor Support         VMware ESXI / ESX 5.5, 6.0           vCPU Support (Minimum / Maximum)         1 / 2         1 / 4           Boot Memory (Minimum / Maximum)         1 GB / 2 GB           Memory Support (Minimum / Maximum)         1 GB / 16 GB           Network Interface Support (Minimum / Maximum)         Up to 10x GE / 10 GE vNICs (1 reserved for HA)           Storage Support (Minimum / Maximum)         1 Gbps         2 Gbps	VIRTUAL APPLIANCES	FORTIWAN-VM02	FORTIWAN-VM04	
vCPU Support (Minimum / Maximum)         1/2         1/4           Boot Memory (Minimum / Maximum)         1 GB / 2 GB           Memory Support (Minimum / Maximum)         1 GB / 16 GB           Network Interface Support (Minimum / Maximum)         Up to 10x GE / 10 GE vNICs (1 reserved for HA)	Hardware Specifications			
vCPU Support (Minimum / Maximum)         1/2         1/4           Boot Memory (Minimum / Maximum)         1 GB / 2 GB           Memory Support (Minimum / Maximum)         1 GB / 16 GB           Network Interface Support (Minimum / Maximum)         Up to 10x GE / 10 GE vNICs (1 reserved for HA)				
Boot Memory (Minimum / Maximum)         1 GB / 2 GB           Memory Support (Minimum / Maximum)         1 GB / 16 GB           Network Interface Support (Minimum / Maximum)         Up to 10x GE / 10 GE vNICs (1 reserved for HA)	vCPU Support (Minimum / Maximum)	1/2	1 / 4	
Memory Support (Minimum / Maximum)     1 GB / 16 GB       Network Interface Support (Minimum / Maximum)     Up to 10x GE / 10 GE vNICs (1 reserved for HA)	Boot Memory (Minimum / Maximum)	1 GB / 2 GB		
Network Interface Support (Minimum / Maximum)  Up to 10x GE / 10 GE vNICs (1 reserved for HA)	Memory Support (Minimum / Maximum)	1 GB /	1 GB / 16 GB	
	Network Interface Support (Minimum / Maximum)	Up to 10x GE / 10 GE vNICs (1 reserved for HA)		
Throughput*** 1 Gbps 2 Gbps				
	Throughput***	1 Gbps	2 Gbps	

<sup>\*\*\*</sup> Actual performance values may vary depending on system configuration and network traffic. Performance metrics were observed using a Dell PowerEdge R730 server (2x Intel Xeon E5-2630v3 2.4 GHz 20 MB Cache) running VMware ESXI 5.5 with 2 GB of vRAM assigned to the 2 vCPU and 4 vCPU FortiWAN Virtual Appliances.

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## ORDER INFORMATION

Product	SKU	Description
FortiWAN 200B	FWN-200B	FortiWAN 200B Link Load Balancing System, supports Tunnel Routing. Base system 200 Mbps throughput, upgradeable to 600 Mbps. 5x GE RJ45 ports, 1x RJ45 HA port, 1x RJ45 serial console port, 1x 500 GB HDD storage, single PSU.
	FWN-UPG-200B	Stackable upgrade license for FWN-200B to increase throughput to 400 Mbps (buy 1) or 600 Mbps (buy 2).
FortiWAN 1000B	FWN-1000B	FortiWAN 1000B Link Load Balancing System, supports Tunnel Routing. Base system 1 Gbps throughput, upgradeable to 2 Gbps. 3x GE RJ45 ports, 4x GE SFP ports, 1x RJ45 HA port, 1x RJ45 serial console port, 1x 1 TB HDD storage, redundant PSU.
	FWN-UPG-1000B	Upgrade license for FWN-1000B to increase throughput to 2 Gbps.
FortiWAN 3000B	FWN-3000B	FortiWAN 3000B Link Load Balancing System, supports Tunnel Routing. Base system 3 Gbps throughput, upgradeable to 9 Gbps. 8x GE RJ45 ports, 8x GE SFP ports, 8x 10 GE SFP+ ports, 1x RJ45 HA port, 1x RJ45 serial console port, 1 TB HDD storage, redundant PSU.
	FWN-UPG-3000B	Stackable upgrade license for FWN-3000B to increase throughput to 6 Gbps (buy 1) or 9 Gbps (buy 2).
FortiWAN VM02	FWN-VM02	FortiWAN VM02 Link Load Balancing System for VMware ESXi platform, 1-2x vCPUs cores. Supports Tunnel Routing, Max 9 vNiCs + 1 vNiC reserved for HA.
FortiWAN VM04	FWN-VM04	FortiWAN VMO4 Link Load Balancing System for VMware ESXi platform, 1-4x vCPUs cores. Supports Tunnel Routing, Max 9 vNiCs + 1 vNiC reserved for HA.
FortiWAN Manager VM	WMG-VM-BASE	FortiWAN Manager base license. Manages up to 10 FortiWAN devices. Designed for VMware vSphere platform.
FortiWAN Manager 10	WMG-VM-10-UG	FortiWAN Manager stackable upgrade license for adding 10 FortiWAN devices.
FortiWAN Manager Unlimited	WMG-VM-U-UL	FortiWAN Manager upgrade license for adding unlimited FortiWAN devices.
Optional Accessory		
AC power supply	SP-FAD700-PS	AC power supply for FAD-700D, FML-400E, FDB-500D and FWN-1000B.



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