

**DATA SHEET** 

# **FortiADC™**

FortiADC 60F, 100F, 200F, 300F, 400F, 1000F, 2000F, 4000F, 5000F and VM

## Application Delivery without any limits.

The FortiADC Application Delivery Controllers (ADC) optimize the availability, user experience, performance and application security. The FortiADC family of physical and virtual appliances delivers fast, secure and intelligent acceleration and distribution of demanding applications in the enterprise.





#### **Acceleration and Performance**

Multi-core processor technology, combined with hardware-based SSL offloading to accelerate application performance.



#### **Application Availability**

24x7 application availability through automatic failover, global server load balancing, and link load balancing to optimize WAN connectivity.



#### **Application Protection**

Advanced Web Application Firewall protection from the OWASP top 10 and threat detection with Fortinet Security Fabric.

# **Highlights**

- Comprehensive server load balancing for 99.999% application uptime
- Server offloading for improved application acceleration, scale and TCO
- Intelligent traffic management for optimized application delivery and availability
- Web Application Firewall with Integrated vulnerability scanner
- Hardware-based SSL Offloading,
   Forward Proxy, and Visibility
- Advanced User Authentication
- Included Global Server Load Balancing
- Included Link Load Balancing and WAN Optimization
- Scripting for Custom Load Balancing, Health Check and Content Rewriting

# **Highlights**

# Hardware-Based SSL Offloading, SSL Inspection, and Visibility

FortiADC offloads server-intensive SSL processing with support for 4096-bit keys, TCP connection management, data compression and HTTP request processing from servers. This speeds up response times, reduces load on the backend servers, allowing them to serve more users.

SSL Forward Proxy utilizes FortiADC's high-capacity decryption and encryption to allow other devices, such as a FortiGate firewall, to easily inspect traffic for threats. An inline pair of FortiADCs at the front end and back end of a firewall remove all encryption so that the firewall isn't taxed with the additional load of SSL processing. FortiADC ensures seamless re-encryption with certificates intact with no user disruptions.

FortiADC's Transparent HTTP/S and TCP/S Mirroring Capabilities decrypt secure traffic for inspection and reporting. Copies of clear traffic can be sent for analysis by FortiGate or other third-party solutions for an indepth view of threats that may be hidden in encrypted traffic while FortiADC continues to perform its application delivery functions.

FortiADC integrates with Gemalto's SafeNet Enterprise Hardware Security Modules (HSMs) to use the advanced security certificates managed by the HSM for the encryption and decryption of secure application traffic. This lets organizations that use Gemalto's SafeNet HSMs deploy a high-performance ADC solution using a strong, centrally-managed set of certificates and encryption keys.

# Disaster Recovery with Global Server Load Balancing

FortiADC's included Global Server Load Balancing (GSLB) makes your network reliable and available by scaling applications across multiple data centers for disaster recovery or to improve application response times. Administrators can set up rules that direct traffic based on site availability, data center performance and network latency.

# Web Application Firewall

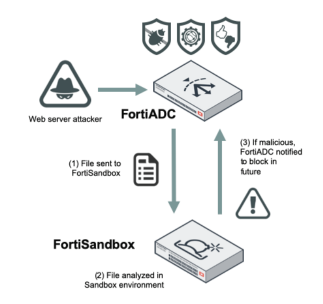
FortiADC offers multiple levels of protection to defend against attacks that target your web applications. FortiADC Web Application Firewall can detect a zero day attack and protect from OWASP top-10 and many other threats with multi-vector protection such as SQLi and XSS Protection, Web Scraping, Brute Force, Web Defacement, Protocol Validation (HTTP RFC) and Web Attack Signature using FortiGuard WAF Security Services for layer 7 attacks (subscription required). Also, FortiADC WAF provides full Web Vulnerability Scanning for your website to detect and alert against known attacks.

# Optimize Performance with PageSpeed, Caching, and Compression

FortiADC provides multiple services that speed the delivery of applications to users. The PageSpeed suite of website performance enhancement tools can automatically optimize HTTP, CSS, Javascript and image delivery to application users. Caching on FortiADC dynamically stores popular application content such as images, videos, HTML files and other file types to alleviate server resources and accelerate overall application performance. HTTP Compression employs GZIP and DEFLATE to intelligently compress many content types used by today's latest web-based applications to reduce bandwidth needs and improve the user application experience.

# Deep Integration into the Fortinet Security Fabric

As the threat landscape evolves, many new threats require a multi-pronged approach for protecting applications. Advanced Persistent Threats that target users can take many different forms than traditional single-vector attack types and can evade protections offered only by a single device. FortiADC's antivirus and integration with FortiSandbox extend basic security protections to scan file attachments for known and unknown threats.



# DDoS Application, Web Filtering, IPS, Geo-IP and IP Reputation for Enhanced Security

FortiGuard Web Filtering works with FortiADC's SSL Forward Proxy feature to simplify the process of managing exceptions for secure traffic inspection. Instead of manually configuring single URLs, Web Filtering gives administrators the ability to choose websites

# **Highlights**

by category type to enable or disable SSL traffic inspection as a group instead of on a site by site basis. FortiADC also supports our FortiGuard which provides multi services such as: IPS, Antivirus and IP Reputation service (subscription required) that protects you from sources associated with DoS/DDoS attacks, phishing schemes, spammers, malicious software and botnets.

## Scripting to Extend Built-in Features

FortiADC's Lua-based scripting language gives you the flexibility to create custom, event-driven rules using predefined commands, variables and operators. Using easy-to-create scripts, you get the flexibility you need to extend your FortiADC with specialized business rules that give you almost unlimited possibilities for server load balancing, health checks, application validation, content routing, and content rewriting to meet the needs of your organization.

#### **Link Load Balancing**

Built-in Link Load Balancing (LLB) gives you the option to connect your FortiADC to two or more WAN links to reduce the risk of outages or to add additional bandwidth to relieve traffic congestion. FortiADC supports inbound and outbound Link Load Balancing to manage traffic leaving or entering the device. Using policy routing, FortiADC can support complex NAT and routing requirements to address almost any network LLB architecture. With Tunnel Routing you get high-speed, reliable site-to-site connectivity without the need to lease expensive WAN links. It aggregates multiple links to create a virtual tunnel to a remote data center that ensures availability especially for applications that are time sensitive and require large single-session bandwidth such as video conferencing.

## **Analytics and Visibility**

FortiADC offers real-time and historical information about your appliance, which includes the logical topology of real-server pools, user/application data-analytics, security threats, attack maps and some other system events and alerts.



FortiADC Dashboard

# VM and Public Cloud Options

FortiADC provides maximum flexibility in supporting your virtual and hybrid environments. The virtual versions of FortiADC support all the same features as our hardware-based devices and can be deployed in VMware, Microsoft Hyper-V, Citrix XenServer, Open Source Xen, and KVM platforms. FortiADC is also available for Amazon Web Services, Microsoft Azure, Google Cloud and Oracle Cloud.

# Key Features and Benefits



dvanced Layer 7 Load Balancing	Intuitive L7 policy-based routing to dynamically rewrite content to support complex applications and
	server configurations.

	server cornigurations.
Web Application Firewall	Advanced Web Application Firewall that protects applications with Web Application Attack Signatures, Protocol Validation, Web Vulnerability Scanner, Bot Detection, DLP and File Restriction.
SSL Offloading, Forward Proxy, and Visiblity	Hardware and software-based SSL offloading reduces the performance impact on your server infrastructure. Also provides SSL visibility, decryption and re-encryption for FortiGate to easily inspect traffic for threats.
Application Optimization	Speed up web application delivery with Compression, Caching, HTTP 2.0, and HTTP Page Speed-UP for improved network and web server utilization.
Global Server Load Balancing	Included Global Server Load Balancing distributes traffic across multiple geographical locations for disaster recovery or to improve user response times.
User Authentication	Provide Policy enforcement and access control to all applications using Kerberos, SAML, SSO and Two-Factor Authentication (FortiToken and Google Authenticator)
Link Load Balancing	Link Load Balancing distributes traffic over multiple ISPs to increase resilience and reduce the need for costly bandwidth upgrades.

#### **Features**

## **Application Availability**

# Easy to use and configure Layer 4/7 policy and group management

- Virtual service definition with inherited persistence, load balancing method and pool members
- Static, default and backup policies and groups
- Layer 4/7 application routing policy
- Layer 4/7 server persistence
- Application load balancing based on round robin, weighted round robin, least connections, shortest response
- Granular real server control including warm up rate limiting and maintenance mode with session ramp down
- Custom Scripting for SLB and Content Rewriting
- Application Templates for Microsoft Applications including SharePoint, Exchange and Windows Remote Desktop
- Application and script health checks
- Clone Traffic Pools

#### Layer 4 Application Load Balancing

- TCP, UDP stateless protocols supported
- Round robin, weighted round robin, least connections, shortest response
- L4 dynamic load balancing based on server parameters (CPU, Memory and disk)
- Persistent IP, has IP/port, hash header, persistent cookie, hash cookie, destination IP hash, URI hash, full URI hash, host hash, host domain hash

#### Layer 7 Application Load Balancing

- DNS, HTTP, HTTPS, HTTP 2.0 GW, FTP, SIP, RDP, RADIUS, MySQL, RTMP, RTSP supported
- L7 content switching
  - HTTP Host, HTTP Request URL, HTTP Referrer
  - Source IP Address
- URL Redirect, HTTP request/response rewrite (includes HTTP body)
- Layer 7 DNS load balancing, security, and caching
- 403 Forbidden Rewrite
- Content rewriting

#### Link Load Balancing

- Inbound and outbound LLB
- Support for Policy Route and SNAT
- Multiple health check target support
- Configurable intervals, retries and timeouts
- Tunnel Routing

#### Global Server Load Balancing (GSLB)

- Global data center DNS-based failover of web applications
- Delivers local and global load balancing between multi-site SSL VPN deployments
- DNSSEC
- DNS Access Control Lists
- GSLB setup wizard

#### **Deployment Modes**

- One arm-mode (Proxy with X-forwarded for support)
- Router mode
- Transparent mode (switch)
- High Availability (AA/AP Failover)

## Web Application Firewall

#### **Application Protection**

- OWASP Top 10
- Web Attack Signature
- Bot Detection
- Web Vulnerability Scanner
- HTTP RFC compliance

#### Security Services

- SQLi/XSS Injection Detection
- Web Scraping
- CSRF Protection
- Brute Force Protection
- Web Defacement Protection
- Data Leak Prevention
- File Restriction
- Cookie Security
- XML/JSON/SOAP Validation
- HTTP Header Security



#### **Features**

## **Application Acceleration**

#### SSL Offloading and Acceleration

- Offloads HTTPS and TCPS processing while securing sensitive data
- Full certificate management features
- SSL Forward Proxy for secure traffic inspection
- HTTP/S Mirroring for traffic analysis and reporting
- Support TLS 1.3

#### HTTP and TCP Optimization

- 100x acceleration by off-loading TCP processing
- Connection pooling and multiplexing for HTTP and HTTPS
- HTTP Page Speed-UP for Web Server Optimization and Acceleration
- TCP buffering
- HTTP Compression and Decompression
- HTTP Caching (static and dynamic objects)
- Bandwidth allocation with Quality of Service (QoS)
- HTTP and Layer 4 Rate Limiting

#### **Authentication Offloading**

- Local
- LDAP
- RADIUS
- Kerberos
- SAML 2.0 (SP & Idp)
- Two-Factor Authentication FortiToken and Google Authentication

# Networking

- NAT for maximum flexibility and scalability
- VLAN and port trunking support
- Cisco ACI, Nutanix, OpenStack and Ansible
- NVGRE and VXLAN Support
- BGP and OSPF with Route Health Inspection (RHI)
- IPv6 Support
- IPv6 routing
- IPv6 firewall rules

## **Application Security**

- FortiGuard Antivirus and FortiSandbox integration
- GEO IP security and logs (subscription required)
- Stateful firewall
- Web Filtering (subscription required)
- IP Reputation (subscription required)
- IPv4 and 6 firewall rules
- Granular policy-based connection limiting
- Syn Cookie Protection
- Connection Limits
- Intrusion Prevention System (subscription required)
- Application DDoS Protection
- DNS Security

### Management

- Single point of cluster management
- CLI Interface for configuration and monitoring
- Secure SSH remote network management
- Secure Web UI access
- Central management for multiple FortiADC devices
- RESTful API
- SNMP with private MIBs with threshold-based traps
- Real-time Data Analytics
- Syslog support
- Role-based administration
- In-build diagnostic utilities
- Real-time monitoring graphs
- Built-in reporting
- FortiView Integration
- Data Analytics
- Getting Started wizard for first-time login
- Virtual Domains (VDOMs)

	FORTIADC 60F	FORTIADC 100F	FORTIADC 200F	
Hardware Specifications				
L4/L7 Throughput	400 Mbps / 200 Mbps 1.5 Gbps / 1.3 Gbps		3 Gbps / 2.2 Gbps	
L4 CPS	15,000 50,000 100,0		100,000	
L4 HTTP RPS	45,000	150,000	300,000	
Maximum L4 Concurrent Connection	1M	3M	5M	
L7 CPS (1:1) *	5,000	15,000	25,000	
SSL CPS/TPS (1:1) 2K keys **	50	400	1,000	
SSL Bulk Encryption Throughput	240 Mbps	400 Mbps	1 Gbps	
Compression Throughput	400 Mbps	1Gbps	1.5 Gbps	
SSL Acceleration Technology	Software	Software	Software	
Memory	4 GB	8 GB	8 GB	
Virtual Domains	2	10	10	
Network Interfaces	5x GE R45	6x GE RJ45	4x GE RJ45, 2x GE SFP	
10/100/1000 Management Interface	_	_	_	
Storage	64 GB SSD	64 GB SSD	64 GB SSD	
Management	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	
Power Supply	Single	Single	Single	
Environment				
Form Factor	Desktop 1U Appliance		1U Appliance	
Input Voltage	100-240V, 50-60Hz 100-240V AC, 50-60 Hz 100-24		100-240V AC, 50-60 Hz	
Power Consumption (Average / Maximum)	or Consumption (Average / Maximum) 14.3 W / 11.9 W 40 W / 60 W		70.98 W / 109.9 W	
Maximum Current	115V AC / 0.9A, 230 V AC / 0.6A 100V / 1.5A, 240V / 0.6A 100V /		100V / 2A, 240V / 0.84A	
Heat Dissipation	49 BTU/h	49 BTU/h 132–163 BTU/h 374.9 BTU/h		
Operating Temperature	32-104°F (0-40°C)	32-104°F (0-40°C) 32-104°F (0-40°C) 32-104°F (0-40°C)		
Storage Temperature	-31-158°F (-35-70°C)	-31–158°F (-35–70°C) -4–167°F (-20–75°C) -31–158°F (-35–70		
Humidity	20-90% non-condensing	10–85% relative humidity, non-operating, non-condensing	20–90% non-condensing	
Compliance				
Regulatory Compliance	FCC Part 15 Class A, C-Tick, VCCI Class A, CE, UL/c			
Safety	CSA, C/US, CE, UL CSA, C/US, CE, UL CSA, C/US, CE, UL		CSA, C/US, CE, UL	
Dimensions				
Height x Width x Length (inches)	1.5 x 8.5 x 6.3	1.75 x 17.3 x 10.55	1.7 x 17 x 11.9	
Height x Width x Length (mm)	38 x 216 x 160	44 x 440 x 268	44 x 432 x 301.4	
Weight	2.2 lbs (1 kg)	9.9 lbs (4.5 kg)	10.98 lbs (4.98 kg)	

All performance values are "up to" and vary depending on the system configuration.

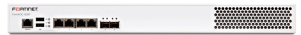




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FortiADC 200F



<sup>\*</sup> Layer 7 CPS — measures number of new HTTP connections (1 HTTP request per TCP connection)
\*\* Tested with 1 HTTP request per SSL connection; SSL Ciphers=AES256-SHA; 2K Keys

10/100/1000 Management Interface         —         —         1           Storage         128 GB SSD         1x Aspeed 120GB SSD         240 GB SSD           Management         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP           Power Supply         300 W Single PSU         300 W AC Redundant PSU         Dual           Environment         Form Factor         1U Appliance         1U Appliance         1U Appliance           Input Voltage         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 63−47 Hz           Power Consumption (Average / Maximum)         90 W / 99 W         114 W / 137 W         267 W / 320 W           Maximum Current         100−240V AC / 6-3A, 50/60 Hz         100−240V AC, 50−60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Heat Dissipation         337.8 BTL/h         467.4 BTL/h         1092 BTL/h           Operating Temperature         32−104°F (0−40°C)         32−104°F (0−40°C)         32−104°F (0−40°C)           Storage Temperature         -13−167°F (-25−75°C)         -13−167°F (-25−75°C)         -4−158°F (-20−70°C)           Humidity         5−95% non-condensing         5−95% non-condensing         5−90% non-condensing		FORTIADC 300F FORTIADC 400F		FORTIADC 1000F	
L4 CPS         300,000         400,000         425,000           L4 HTTP RPS         1M         1,5M         1,5M           Maximum L4 Concurrent Connection         12M         12M         18M           L7 CPS (1:1) **         100,000         120,000         150,000           SSL CPS/TPS (1:1) 2K keys**         4,000         15,000         20,000           SSL Subject Encryption Throughput         3 Okps         6 Okps         95 Okps           Compression Throughput         6 Okps         ASIC         ASIC           Compression Throughput         16 Okps         32 GB         22 GB           Wirtual Domains         10         20         45         C           Memory         16 GB         32 GB         32 GB         32 GB           Virtual Domains         10         20         41 OE SP1, 4x GE SP1,	Hardware Specifications				
L4 HTP RPS         IM         1.5M         1.5M         1.5M           Maximum L4 Concurrent Connection         12M         12M         18M           L7 CPS (1:1)**         100,000         120,000         150,000         20,000           SSL CPS/TPS (1:1) 2K keys.**         4,000         15,000         20,000         20,000           SSL SUR Encryption Throughput         6 Obps         10 Obps         12 Obps         12 Obps           SSL Acceleration Technology         5 Maree         ASIC         ASIC           Memory         16 GB         32 GB         32 GB         32 GB           Virtual Domains         10         20         45         40 GE SPP+, 8/ GE SPP, 8/ GE PL           Virtual Domains         10         20         45         40 GE SPP+, 8/ GE SPP, 8/ GE PL           Virtual Domains         10         20         45         40 GE SPP+, 8/ GE SPP, 8/ GE PL           Virtual Domains         10         20         47 (10 GE SPP+, 4/ GE PL/4)         47 (10 GE SPP+, 8/ GE PL/4)         47 (10 G	L4/L7 Throughput	8 Gbps	15 Gbps / 12 Gbps 20 Gbps / 15 Gbps		
Maximum L4 Concurrent Connection         12M         12M         18M           L7 CPS (1:1)**         100,000         120,000         150,000         20,000           SSL CPS/TPS (1:1) 2K keys **         4,000         15,000         20,000         20,000           SSL Bulk Encryption Throughput         6 Glops         6 Glops         9.5 Glops         12 Glops           Compression Throughput         6 Glops         10 Glops         12 Glops         ASIC           Memory         16 GB         32 GB         32 GB         32 GB           Virtual Domains         10         20         45         45           Network Interfaces         4x GE RJ45, 4x GE SPP         2x 10 GE SFP+, 4x GE SPP, 4x GE RJ45         4x 10 GE SFP+, 8x GE RJ4           10/100/1000 Management Interface         —         —         —         1           Storage         128 GB SSD         1x Aspeed 1200B SSD         240 GB SSD           Management         HTTPS, SSH CLI, Direct Console DB9 CLI, SMMP         Direct Co	L4 CPS	300,000	300,000 400,000 425,000		
Maximun L4 Concurrent Connection         12M         12M         18M           L7 CPS (t:1)**         100,000         120,000         150,000           SSL CPS/TPS (t:1) 2K keys **         4,000         15,000         20,000           SSL Bulk Encryption Throughput         3 Gips         6 Gbps         10 Gbps         12 Gbps           SSL Acceleration Technology         50Mare         ASIC         ASIC           Melmony         16 GB         32 GB         32 GB           Virtual Domains         10         20         45           Network Interfaces         4x GE RJ45, 4x GE SFP         2x 10 GE SFP+, 4x GE SFP, 4x GE RJ45         4x 10 GE SFP+, 8x GE SFP, 8x GE RJ45           Network Interfaces         4x GE RJ45, 4x GE SFP         2x 10 GE SFP+, 4x GE SFP, 4x GE RJ45         4x 10 GE SFP+, 8x GE SFP, 8x GE RJ4           Storage         126 GB SSD         1x Aspeed 120GB SSD         4x 10 GE SFP+, 8x GE SFP, 8x GE RJ4           Management         HTTPS, SSH CLI, Direct Console DBS CLI, SNMP         Direct Console DBS CLI, SNMP         Direct Console DBS CLI, SNMP           Power Supply         300 W Srigle PSU         300 W AC Redundant PSU         Dual           Environment         Tervironment         10 Appliance         1U Appliance         1U Appliance         1U Appliance         1U Appliance <td>L4 HTTP RPS</td> <td>1M</td> <td>1.5M</td> <td>1.5M</td>	L4 HTTP RPS	1M	1.5M	1.5M	
17 CPS (1:1)*	Maximum L4 Concurrent Connection	12M	12M	18M	
SSL CPS/TPS (1-1) ZK Keys **         4,000         15,000         20,000           SSL Bulk Encryption Throughput         3 Gbps         6 Gbps         9.5 Gbps           Compression Throughput         6 Gbps         10 Gbps         12 Gbps           SSL Acceleration Technology         Software         ASIC         ASIC           Memory         16 GB         32 GB         32 GB           Virtual Domains         10         20         45           Network Interfaces         4x GE PLA5, 4x GE SFP         2x 10 GE SFP+, 4x GE SFP, 4x GE RJA5         4x 10 GE SFP+, 8x GE RJA           Off/100/1000 Management Interface         —         —         1           Storage         128 GB SSD         1x Aspeed 120GB SSD         240 GB SSD           Management         HTTPS, SSH CUL         Processore DB9 CUL, SNMP         Direct Console DB9	L7 CPS (1:1) *	100,000			
SSL Bulk Encryption Throughput         3 Gbps         6 Gbps         10 Gbps         12 Gbps           SSL Acceleration Technology         50thware         ASIC         ASIC           SSL Acceleration Technology         16 GB         32 GB         32 GB           Wirtual Domains         10         20         45           Network Interfaces         4x GE RJ45, 4x GE SFP         2x 10 GE SFP+, 4x GE SFP, 4x GE RJ45         4x 10 GE SFP+, 8x GE RJ4           10/100/1000 Management Interface         ————————————————————————————————————	SSL CPS/TPS (1:1) 2K keys **		15,000	20,000	
SSL Acceleration Technology         Software         ASIC         ASIC           Memory         16 GB         32 GB         32 GB         32 GB           Virtual Domains         10         20         45         4x 10 GE SFP+, 8x GE SFP, 8x GE RJA           Network Interfaces         4x GE RJ45, 4x GE SFP         2x 10 GE SFP+, 4x GE SFP, 4x GE RJA5         4x 10 GE SFP+, 8x GE SFP, 8x GE RJA           10/10/10/1000 Management Interface         —         —         1           Storage         128 GB SSD         1x Aspeed 120GB SSD         240 GB SSD           Management         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         DIV		3 Gbps	6 Gbps	9.5 Gbps	
Memory         16 GB         32 GB         32 GB           Virtual Domains         10         20         45           Network Interfaces         4x GE RJ45, 4x GE SFP         2x 10 GE SFP+, 4x GE SFP, 4x GE RJ45         4x 10 GE SFP+, 8x GE RJ45           Notrage         128 GB SSD         1x Aspeed 120GB SSD         240 GB SSD           Management         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP           Power Supply         300 W Single PSU         300 W AC Redundant PSU         Dual           Environment         Input Voltage         1U Appliance         1U Appliance         1U Appliance           Input Voltage         100−240V AC, 50−60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Maximum Current         100−240V AC / 6-3A, 50/60 Hz         100−240V AC, 50−60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Heat Dissipation         337.8 BTU/n         467.4 BTU/n         1092 BTU/n         1092 BTU/n           Operating Temperature         32−104°F (−25−75°C)         13−16°F (≥5−75°C)         32−104°F (−40°C)         32−104°F (−40°C)           Compliance         Egulatory Compliance         CE, FCC, RCM, VCCI, BSMI	Compression Throughput	6 Gbps	10 Gbps	12 Gbps	
Memory         16 GB         32 GB         32 GB           Virtual Domains         10         20         45           Network Interfaces         4x GE RJ45, 4x GE SFP         2x 10 GE SFP+, 4x GE SFP, 4x GE RJ45         4x 10 GE SFP+, 8x GE SFP, 8x GE RJ45           10/100/1000 Management Interface         —         —         —         1           Storage         128 GB SSD         1x Aspeed 120GB SSD         240 GB SSD           Management         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         Direct Console DB9 CLI, SNMP           Power Supply         300 W Single PSU         300 W AC Redundant PSU         Dual           Environment         Form Factor         1U Appliance         1U Appliance         1U Appliance         1U Appliance           Input Voltage         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 60−60 Hz, 5-3A         100−240V AC, 60−60 Hz, 5-3A         100−240V AC, 60−60 Hz, 5-3A         120V /7.1A, 240V /3.4A           Maximum Current         100-240V AC, 60−60 Hz, 5-3A         100−240V AC, 50−60 Hz, 5-3A         120V /7.1A, 240V /3.4A           Heat Dissipation         37.8 BTL/h         467.4 BTU/h         1092 BTL/h         1092 BTL/h           Operating Temperature         13−167°F (25−75°C)         13−167°F (25−75°C	SSL Acceleration Technology	Software	ASIC		
Virtual Domains         10         20         45           Network Interfaces         4x GE RJ45, 4x GE SFP         2x 10 GE SFP+, 4x GE SFP, 4x GE RJ45         4x 10 GE SFP+, 8x GE SFP, 8x GE RJ45           10/100/1000 Management Interface         —         —         1           Storage         128 GB SSD         1x Aspeed 120GB SSD         240 GB SSD           Management         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         Direct Console DB9 CLI, SNMP         Direct Console DB9 CLI, SNMP           Power Supply         300 W Single PSU         300 W AC Redundant PSU         Dual           Environment         Environment         U Appliance         1U Appliance         1U Appliance           Input Voltage         100 - 240V AC, 50 - 60 Hz, 5·3A         100 - 240V AC, 63 - 47 Hz         267 W / 320 W           Power Consumption (Average / Maximum)         90 W / 99 W         11 4W / 137 W         267 W / 320 W           Maximum Current         100 - 240V AC, 63-A3, 50/60 Hz         100 - 240V AC, 50 - 60 Hz, 5·3A         120V / 7·1A, 240V / 3·4A           Heat Dissipation         337.8 BTU/n         467.4 BTU/n         1092 BTU/n         1092 BTU/n           Operating Temperature         32 - 104°F (0-40°C)         32 - 104°F (0-40°C)         32 - 104°F (0-40°C)         32 - 104°F (0-40°C)           Storage Temperature	Memory	16 GB		32 GB	
10/100/1000 Management Interface		10			
Storage         128 GB SSD         1x Aspeed 120GB SSD         240 GB SSD           Management         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP           Power Supply         300 W Single PSU         300 W AC Redundant PSU         Dual           Environment         Form Factor         1U Appliance         1U Appliance         1U Appliance           Input Voltage         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 63−47 Hz           Power Consumption (Average / Maximum)         90 W / 99 W         114 W / 137 W         267 W / 320 W           Maximum Current         100-240V AC / 6-3A, 50/60 Hz         100-240V AC, 50−60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Heat Dissipation         337.8 BTU/h         467.4 BTU/h         1092 BTU/h           Operating Temperature         32−104°F (0−40°C)         32−104°F (0−40°C)         32−104°F (0−40°C)           Storage Temperature         -13−167°F (-25−75°C)         -13−167°F (-25−75°C)         -4−158°F (-20−70°C)           Humidity         5−95% non-condensing         5−95% non-condensing         5−90% non-condensing           Compliance         CE, FCC, RCM, VCCI, BSMI         CE, FCC, RCM, VCCI, BSMI         FCC Part 15	Network Interfaces	4x GE RJ45, 4x GE SFP	2x 10 GE SFP+, 4x GE SFP, 4x GE RJ45	4x 10 GE SFP+, 8x GE SFP, 8x GE RJ45	
Storage         128 GB SSD         1x Aspeed 120GB SSD         240 GB SSD           Management         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP         HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP           Power Supply         300 W Single PSU         300 W AC Redundant PSU         Dual           Environment         Form Factor         1U Appliance         1U Appliance         1U Appliance         1U Appliance           Input Voltage         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 50−60 Hz, 5-3A         100−240V AC, 63−47 Hz           Power Consumption (Average / Maximum)         90 W / 99 W         114 W / 137 W         267 W / 320 W           Maximum Current         100-240V AC / 6-3A, 50/60 Hz         100−240V AC, 50−60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Heat Dissipation         337.8 BTU/h         467.4 BTU/h         1092 BTU/h           Operating Temperature         32−104°F (0−40°C)         32−104°F (0−40°C)         32−104°F (0−40°C)           Storage Temperature         -13−167°F (-25−75°C)         -13−167°F (-25−75°C)         -4−158°F (-20−70°C)           Humidity         5−95% non-condensing         5−95% non-condensing         5−90% non-condensing           Compliance         CE, FCC, RCM, VCCI, BSMI         FCC Part 15 Class A, C-Tick, VCCI Clas CE, UL/c <td>10/100/1000 Management Interface</td> <td>_</td> <td>_</td> <td>1</td>	10/100/1000 Management Interface	_	_	1	
Power Supply         Direct Console DB9 CLI, SNMP         Direct Console DB9 CLI, SNMP         Direct Console DB9 CLI, SNMP           Power Supply         300 W Single PSU         300 W AC Redundant PSU         Dual           Environment         Form Factor         1U Appliance	Storage	128 GB SSD	1x Aspeed 120GB SSD		
Environment           Form Factor         1U Appliance         1U Appliance         1U Appliance           Input Voltage         100-240V AC, 50-60 Hz, 5-3A         100-240V AC, 50-60 Hz, 5-3A         100-240V AC, 63-47 Hz           Power Consumption (Average / Maximum)         90 W / 99 W         114 W / 137 W         267 W / 320 W           Maximum Current         100-240V AC / 6-3A, 50/60 Hz         100-240V AC, 50-60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Heat Dissipation         337.8 BTU/h         467.4 BTU/h         1092 BTU/h           Operating Temperature         32-104°F (0-40°C)         32-104°F (0-40°C)         32-104°F (0-40°C)           Storage Temperature         -13-167°F (-25-75°C)         -13-167°F (-25-75°C)         -4-158°F (-20-70°C)           Humidity         5-95% non-condensing         5-95% non-condensing         5-90% non-condensing           Compliance         CE, FCC, RCM, VCCI, BSMI         CE, FCC, RCM, VCCI, BSMI         FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Management				
Form Factor         1U Appliance         1U Appliance         1U Appliance           Input Voltage         100-240V AC, 50-60 Hz, 5-3A         100-240V AC, 50-60 Hz, 5-3A         100-240V AC, 63-47 Hz           Power Consumption (Average / Maximum)         90 W / 99 W         114 W / 137 W         267 W / 320 W           Maximum Current         100-240V AC / 6-3A, 50/60 Hz         100-240V AC, 50-60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Heat Dissipation         337.8 BTU/h         467.4 BTU/h         1092 BTU/h         1092 BTU/h           Operating Temperature         32-104°F (0-40°C)         32-104°F (0-40°C)         32-104°F (0-40°C)         32-104°F (0-40°C)           Storage Temperature         -13-167°F (-25-75°C)         -13-167°F (-25-75°C)         -4-158°F (-20-70°C)           Humidity         5-95% non-condensing         5-95% non-condensing         5-90% non-condensing           Compliance         CE, FCC, RCM, VCCI, BSMI         CE, FCC, RCM, VCCI, BSMI         FCC Part 15 Class A, C-Tick, VCCI Clas CE, UL/c	Power Supply	300 W Single PSU	300 W AC Redundant PSU	Dual	
Input Voltage	Environment				
Power Consumption (Average / Maximum)         90 W / 99 W         114 W / 137 W         267 W / 320 W           Maximum Current         100-240V AC / 6-3A, 50/60 Hz         100-240V AC, 50-60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Heat Dissipation         337.8 BTU/h         467.4 BTU/h         1092 BTU/h           Operating Temperature         32-104°F (0-40°C)         32-104°F (0-40°C)         32-104°F (0-40°C)           Storage Temperature         -13-167°F (-25-75°C)         -13-167°F (-25-75°C)         -4-158°F (-20-70°C)           Humidity         5-95% non-condensing         5-95% non-condensing         5-90% non-condensing           Compliance         Regulatory Compliance         CE, FCC, RCM, VCCI, BSMI         CE, FCC, RCM, VCCI, BSMI         FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Form Factor	Factor 1U Appliance 1U Appliance		1U Appliance	
Maximum Current         100-240V AC / 6-3A, 50/60 Hz         100-240V AC, 50-60 Hz, 5-3A         120V / 7.1A, 240V / 3.4A           Heat Dissipation         337.8 BTU/h         467.4 BTU/h         1092 BTU/h           Operating Temperature         32-104°F (0-40°C)         32-104°C)         32-104°F (0-40°C)           Storage Temperature         -13-167°F (-25-75°C)         -13-167°F (-25-75°C)         -4-158°F (-20-70°C)           Humidity         5-95% non-condensing         5-95% non-condensing         5-90% non-condensing           Compliance         Regulatory Compliance         CE, FCC, RCM, VCCI, BSMI         FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Input Voltage	100–240V AC, 50–60 Hz, 5-3A	100-240V AC, 50-60 Hz, 5-3A	100–240V AC, 63–47 Hz	
Heat Dissipation         337.8 BTU/h         467.4 BTU/h         1092 BTU/h           Operating Temperature         32−104°F (0−40°C)         32−104°F (0−40°C)         32−104°F (0−40°C)           Storage Temperature         -13−167°F (-25−75°C)         -13−167°F (-25−75°C)         -4−158°F (-20−70°C)           Humidity         5−95% non-condensing         5−95% non-condensing         5−90% non-condensing           Compliance         Regulatory Compliance         CE, FCC, RCM, VCCI, BSMI         FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Power Consumption (Average / Maximum)	wer Consumption (Average / Maximum) 90 W / 99 W 114 W / 137 W		267 W / 320 W	
Operating Temperature         32–104°F (0–40°C)         32–104°F (0–40°C)         32–104°F (0–40°C)           Storage Temperature         -13–167°F (-25–75°C)         -13–167°F (-25–75°C)         -4–158°F (-20–70°C)           Humidity         5–95% non-condensing         5–95% non-condensing         5–90% non-condensing           Compliance         Regulatory Compliance         CE, FCC, RCM, VCCI, BSMI         CE, FCC, RCM, VCCI, BSMI         FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Maximum Current	100-240V AC / 6-3A, 50/60 Hz	100-240V AC / 6-3A, 50/60 Hz 100-240V AC, 50-60 Hz, 5-3A 120V / 7.1A, 240V / 3.		
Storage Temperature         -13-167°F (-25-75°C)         -13-167°F (-25-75°C)         -4-158°F (-20-70°C)           Humidity         5-95% non-condensing         5-95% non-condensing         5-90% non-condensing           Compliance         Regulatory Compliance         CE, FCC, RCM, VCCI, BSMI         CE, FCC, RCM, VCCI, BSMI         FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Heat Dissipation	337.8 BTU/h	467.4 BTU/h	1092 BTU/h	
Humidity     5–95% non-condensing     5–95% non-condensing     5–90% non-condensing       Compliance     CE, FCC, RCM, VCCI, BSMI     CE, FCC, RCM, VCCI, BSMI     FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Operating Temperature	32-104°F (0-40°C)	32-104°F (0-40°C)	32-104°F (0-40°C)	
Compliance  Regulatory Compliance  CE, FCC, RCM, VCCI, BSMI  CE, FCC, RCM, VCCI, BSMI  FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Storage Temperature	-13–167°F (-25–75°C)	-13–167°F (-25–75°C)	-4–158°F (-20–70°C)	
Regulatory Compliance CE, FCC, RCM, VCCI, BSMI CE, FCC, RCM, VCCI, BSMI FCC Part 15 Class A, C-Tick, VCCI Class CE, UL/c	Humidity	5-95% non-condensing	5-95% non-condensing	5–90% non-condensing	
CE, UL/c	Compliance				
Safety UL, CB, IEC UL, CB, IEC CSA, C/US, CE, UL	Regulatory Compliance	CE, FCC, RCM, VCCI, BSMI	CE, FCC, RCM, VCCI, BSMI	FCC Part 15 Class A, C-Tick, VCCI Class A, CE, UL/c	
	Safety	UL, CB, IEC			
Dimensions	Dimensions				
Height x Width x Length (inches)         1.73 x 17.24 x 16.38         1.73 x 17.24 x 16.38         1.7 x 17.24 x 20.87	Height x Width x Length (inches)	1.73 x 17.24 x 16.38	1.73 x 17.24 x 16.38	1.7 x 17.24 x 20.87	
Height x Width x Length (mm)         44 x 438 x 416         44 x 438 x 416         44 x 438 x 530	Height x Width x Length (mm)	44 x 438 x 416	44 x 438 x 416	44 x 438 x 530	
Weight         20 lbs (9.07 kg)         20 lbs (9.07 kg)         22.6 lbs (10.3 kg)	Weight	20 lbs (9.07 kg)	20 lbs (9.07 kg)	22.6 lbs (10.3 kg)	

All performance values are "up to" and vary depending on the system configuration.

<sup>\*\*</sup> Tested with 1 HTTP request per SSL connection; SSL Ciphers=AES256-SHA; 2K Keys





FortiADC 300F FortiADC 400F



FortiADC 1000F

<sup>\*</sup> Layer 7 CPS — measures number of new HTTP connections (1 HTTP request per TCP connection)

	FORTIADC 2000F FORTIADC 4000F FORTIADC 5000F***		FORTIADC 5000F***
Hardware Specifications			
L4/L7 Throughput	40 Gbps / 25 Gbps 60 Gbps / 35 Gbps 200 Gbps / 150 Gb		200 Gbps / 150 Gbps
L4 CPS	750,000	800,000	2.5M
L4 HTTP RPS	2.6M	3.8M	7.5M
Maximum L4 Concurrent Connection	36M	72M	160M
L7 CPS (1:1) *	250,000	300,000	1M
SSL CPS/TPS (1:1) 2K keys **	37,000	54,000	80,000
SSL Bulk Encryption Throughput	13.5 Gbps	17.5 Gbps	50 Gbps
Compression Throughput	18 Gbps	25 Gbps	25 Gbps
SSL Acceleration Technology	ASIC	ASIC	ASIC
Memory	64 GB	128 GB	192 GB
Virtual Domains	60	90	90
Network Interfaces	8x 10 GE SFP+, 8x GE SFP, 8x GE RJ45	8x GE, 4x 10 GE, 2x 40 GE	4x 100 GE QSFP28, 8x 40 GE QSFP
10/100/1000 Management Interface	1	1	1
Storage	240 GB SSD	480 GB SSD	1x Intel 3.960 GB 2.5" Sata SSD
Management	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP	HTTPS, SSH CLI, Direct Console DB9 CLI, SNMP
Power Supply	Dual	Dual	2200 W Redundant Titanium PSU
Environment			
Form Factor 1U Appliance 2U Appliance		2U Appliance	2U Appliance
Input Voltage	100-240V AC, 63-47 Hz	100–240V AC, 63–47 Hz	220–240V AC
Power Consumption (Average / Maximum)	Average / Maximum)         282 W / 340 W         300 W / 360 W         2200 W		2200 W
Maximum Current	120V / 7.1A, 240V / 3.4A	120V / 8A, 240V / 4A	120V / 11.8A, 240V / 9.6A
Heat Dissipation	1160 BTU/h	1228 BTU/h	7506 BTU/hr
Operating Temperature	32-104°F (0-40°C)	32-104°F (0-40°C)	50-95°F (10-35°C)
Storage Temperature	-4–158°F (-20–70°C)	-4–158°F (-20–70°C)	-40-140°F (-40-60°C)
Humidity	5-90% non-condensing	5-90% non-condensing	8-90% non-condensing
Compliance			
Regulatory Compliance	FCC Part 15 Class A, C-Tick, VCCI Class A, CE, UL/c	FCC Part 15 Class A, C-Tick, VCCI Class A, CE, UL/c	CE, FCC, RCM, VCCI, BSMI
Safety	CSA, C/US, CE, UL	CSA, C/US, CE, UL	UL, CB, IEC
Dimensions			
Height x Width x Length (inches)	1.7 x 17.24 x 20.87	3.46 x 17.24 x 20.87	3.4 x 17.2 x 30.2
Height x Width x Length (mm)	44 x 438 x 530	88 x 438 x 530	80.6 x 436.9 x 777.2
Weight	22.6 lbs (10.3 kg)	27 lbs (12.25 kg)	68.3 lbs (31 kg)

All performance values are "up to" and vary depending on the system configuration.

<sup>\*\*\*</sup> Subject to availability





FORTINET.

FortiADC 4000F



FortiADC 5000F



<sup>\*</sup> Layer 7 CPS — measures number of new HTTP connections (1 HTTP request per TCP connection)
\*\* Tested with 1 HTTP request per SSL connection; SSL Ciphers=AES256-SHA; 2K Keys

	FORTIADC-VM01	FORTIADC-VM02	FORTIADC-VM04	FORTIADC-VM08	FORTIADC-VM16	FORTIADC-VM32
Hardware Specifications						
Hypervisor Support	VMware ESX/ESXi, Citrix latest hypervisor versions	XenServer, Open Source Xen supported.	, Microsoft Hyper-V, KVM, AV	/S, Azure, Google Cloud, Orac	le Cloud. Please see the Forti	ADC-VM Install Guide for the
L4 Throughput*	1 Gbps	2 Gbps	4 Gbps	10 Gbps	16 Gbps	24 Gbps
Virtual Domains	0	0	5	10	15	20
vCPU Support (Maximum)	1	2	4	8	16	32
Memory Support (Maximum)	4 GB	4 GB	8 GB	16 GB	32 GB	64 GB
Network Interface Support (Maximum)	10	10	10	10	10	10
Storage Support (Minimum / Maximum)	50 MB / 1 TB	50 MB / 1 TB	50 MB / 1 TB	50 MB / 1 TB	50 MB / 1 TB	50 MB / 1 TB
Throughput	Hardware Dependent	Hardware Dependent	Hardware Dependent	Hardware Dependent	Hardware Dependent	Hardware Dependent
Management		ŀ	HTTPS, SSH CLI, Direct Cons	ole DB9 CLI, SNMP		

<sup>\*</sup> Actual performance values may vary depending on the network traffic and system configuration. Performance results were observed using an appliance with an Intel CPU E5-1650 v2 @ 3.50 GHz running VMware ESXi 5.5.

## **Order Information**

Product	SKU	Description
FortiADC 60F	FAD-60F	FortiADC 60F, 5x GE RJ45 ports, 64 GB SSD.
FortiADC 100F	FAD-100F	FortiADC 100F, 6x GE ports, 1x 64 GB SSD onboard storage.
FortiADC 200F	FAD 200F	FortiADC 200F, 4x GE RJ45 ports, 4x GE SFP ports, 1x 64 GB SSD storage.
FortiADC 300F	FAD-300F	FortiADC 300F, 4x GE RJ45 ports, 4x GE SFP ports, 2x GE management ports, 1x 128 GB SSD storage.
FortiADC 400F	FAD-400F	FortiADC 400F, 8x GE RJ45 ports, 8x GE SFP ports, 2x 10 GE SFP+ ports, 2x management ports, 1x 480 GB SSD storage, Hardware SSL Accelerator, Optional Redundant PSU.
FortiADC 1000F	FAD-1000F	FortiADC 1000F, 4x 10 GE SFP+ ports, 8x GE SFP ports, 8x GE RJ45 ports, 1x GE RJ45 management port, 1x 240 G SSD, dual AC power supplies.
FortiADC 2000F	FAD-2000F	FortiADC 2000F, 8x 10 GE SFP+ ports, 8x GE SFP ports, 8x GE RJ45 ports, 1x GE RJ45 management port, 1x 240 G SSD, dual AC power supplies.
FortiADC 4000F	FAD-4000F	FortiADC 4000F, 2x 40 GE QSFP, 4x 10 GE SFP+ ports, 8x GE SFP ports, 1x GE RJ45 management port, 1x 480 G SSD, dual AC power supplies.
FortiADC 5000F	FAD-5000F	FortiADC 5000F, 4x 100 GE QSFP28, 8x 40 GE QSFP, 1x GE RJ45 management port, 1x Intel 3.960 GB 2.5" SATA SSD, dual AC power supplies.
FortiADC-VM01	FAD-VM01	FortiADC-VM software virtual appliance. Supports up to 1x vCPU core.
FortiADC-VM02	FAD-VM02	FortiADC-VM software virtual appliance. Supports up to 2x vCPU cores.
FortiADC-VM04	FAD-VM04	FortiADC-VM software virtual appliance. Supports up to 4x vCPU cores.
FortiADC-VM08	FAD-VM08	FortiADC-VM software virtual appliance. Supports up to 8x vCPU cores.
FortiADC-VM16	FAD-VM16	FortiADC-VM software virtual appliance. Supports up to 16x vCPU cores.
FortiADC-VM32	FAD-VM32	FortiADC-VM software virtual appliance. Supports up to 32x vCPU cores.
Central Manager 10	FAD-CM-BASE	FortiADC Central Manager license key, manage up to 10 FortiADC devices, VMware vSphere.
Central Manager Unlimited	FAD-CM-UL	FortiADC Central Manager license key, manage unlimited number of FortiADC devices, VMware vSphere.



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