

Thunder ADC

Application Delivery Controller and Advanced Load Balancer

Offering a complete application solution, A10 Thunder®
Application Delivery Controller (ADC) protects critical
applications, ensures server availability and accelerates
content delivery. It masters multi-cloud and hybrid cloud
deployments with a holistic approach that reduces complexity
and cost for IT operations, providing better business outcomes.

Secure and Agile Application Delivery

From SMBs and large enterprises to service providers and cloud operators, organizations are managing a large and rapidly growing set of mission-critical applications.

A purpose-built solution,
A10 Thunder ADC ensures these
applications are secure, highly available,
and accelerated. It helps ensure business
continuity, reduce downtime and build
highly available applications across global
data centers and/or multiple clouds.

Thunder ADC delivers the capacity, scalability, multi-tenancy and programmability to adjust to an everchanging environment. Consolidate point products, reduce network complexity and achieve a substantial reduction in TCO.

Thunder ADC is an advanced L4-7 load balancer that delivers multiple layers of security via web and DNS app firewalls, single sign-on (SSO) authentication and in-depth support for advanced encryption including high-performance PFS/ECC. Built upon A10's Advanced Core Operating System (ACOS®) platform, Thunder ADC delivers application security and performance for any environment.

Platforms











Related Products



Centralized Analytics
and Management





A10networks.com/adc



Benefits



Enhance

Application Availability

Organizations must guarantee their applications are constantly accessible. Thunder ADC utilizes multiple load balancing techniques to efficiently distribute workloads across all servers while constantly evaluating application health. Client requests are forwarded to servers that host the proper content and can best respond to ensure secure application and content delivery.



Ensure

Business Continuity

With data centers proliferating worldwide, administrators must maintain around-the-clock global operational integrity. To guarantee cohesion and optimize app delivery among diverse sites or clouds, Thunder ADC includes advanced global server load balancing (GSLB) working with other application delivery features. GSLB expands functionality across global data centers for high availability, fault tolerance, and the best user experience.



Accelerate

Content Delivery

to ensure a superior end-user experience, enhance remote employee productivity and exceed SLA mandates.

Thunder ADC overcomes the inherent WAN latencies, inefficient software programs and chatty protocols to provide fast and responsive service. End users receive a superior user experience while organizations gain a competitive advantage.

Applications must be responsive – no matter the location –



Protect

Critical Applications

Software development and testing can catch most, but typically not all, coding flaws. The resulting applications are susceptible to attacks that cannot be blocked by intrusion prevention systems (IPS), next-generation firewalls or sandboxing. Businesses lose revenue, suffer damaged brand reputation and loss of confidential data. Thunder ADC provides protection against 'zero day' and other emerging application layer threats with DNS and next-generation web application firewalls.



Secure

Communications

Internet sessions are rapidly adopting encryption to secure online data transport. Clients and servers, meanwhile, negotiate the most secure and complex methods mutually supported. Thunder ADC front-ends servers and offloads cumbersome, processing-intensive tasks associated with the latest cryptographic standards. This maximizes content protection, speeds delivery and lowers infrastructure expenses.



Consolidate

Access Control

Organizations must allow external clients access to web portals, internal resources and mobile/BYOD apps. At the same time, security must be maintained with authentication and be transparent to the user.

Thunder ADC centrally manages multiple facets of authentication, authorization and accounting (AAA) with a system-wide perspective, while eliminating separate authentication points, for a true single sign-on (SSO) experience.



Benefits (cont.)



Hybrid-cloud

Operational Efficiency

In a multi-cloud, or hybrid cloud environment, it's essential for IT operations to have a standardized ADC and service visibility from a business and OPEX planning perspective. Thunder ADC can be deployed in a virtual and container environment with flexible and portable licensing, yet deliver feature parity regardless of the form factor. A10 Harmony® Controller enables effective operation by providing deeper secure application service analytics, easy troubleshooting tools and centralized policy enforcement control.



Optimize

Applications via Multi-Tenancy

To optimize the delivery and security for potentially hundreds of apps in a given data center, IT administrators need a multi-tenant methodology.

Thunder ADC provides the ability to granularly program more than 1,000 individual partitions on a single appliance for tailor-made policies by application, service, or user, while consolidating appliances.

Thunder 7655S ADC by the Numbers

370/340 Gbps

L4/L7 Application Throughput

100

12M

Per Second

1,023

Delivery Partitions (L3V)

145 Gbps

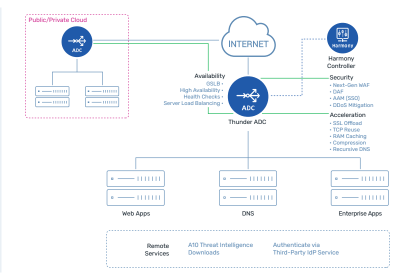
SSL Bulk

Industry-leading Performance

Thunder ADC delivers industry-leading performance - 370 Gbps of application throughput and 145 Gbps of TLS/SSL bulk throughput - in a single 1.5U appliance, rich ADC features (all-inclusive) in the broadest range of form factors, including physical, virtual, bare metal, containers for multi-tenancy and cloud.

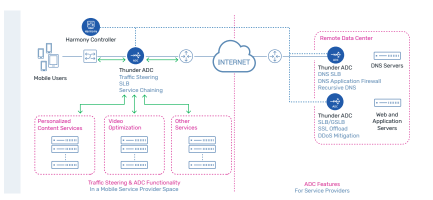


Reference Architectures



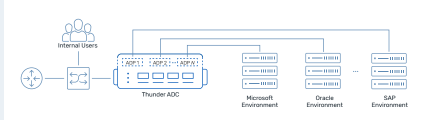
Enterprise Deployment

Offering industry-leading performance — up to 370 Gbps in a single hardware and 100 Gbps in a virtual appliance, Thunder ADC may be deployed at the core of an environment to deliver high-performance application delivery, load balancing and security. In multi-cloud environments, Thunder ADC can be deployed in any private or public cloud in a virtual or container form factor, with consistent features across clouds.



Service Provider Deployment

Proven in large-scale service provider environments, Thunder ADC may be deployed to optimize network efficiency and services via traffic steering and service chaining to multiple value-added services, such as video optimization. The solution includes carrier-grade networking (CGN) support for IPv4 address expansion and IPv6 migration.



Application Delivery Partitions

A10 Thunder ADC supports multi-tenant environments with application delivery partitions (ADP). Configure more than 1,000 ADC tenant partitions on a single appliance that also enables Layer 3 virtualization. Each partition may be configured for a unique set of policies and offers sufficient resource isolation for most application-oriented use cases.



Features

Application Delivery and Performance



Thunder ADC is a full-proxy, load-balancing and contentswitching solution. With aFleX® scripting, deep packet inspection, comprehensive load-balancing algorithms and persistence support, Thunder ADC enables application layer visibility to optimally route inbound requests.

Customizable server health checks ensure only fully functional servers are used to service client needs. The server best able to respond is selected and total servers required can be substantially reduced for lower TCO.



Broad

Acceleration Methodologies

Leverage numerous techniques to overcome inherent distance-related latency, inefficient internet protocols and application design limitations. Acceleration methods, including TCP connection multiplexing, RAM caching, GZIP compression and SSL-offload, expedite content transfer. The solution supports TCP optimization standards such as selective acknowledgment, client keep-alive and window scaling, to further speed delivery.



Ultra-low Latency

For Financial Applications

The Thunder ADC family also offers solutions for low latency applications, featuring specialized Thunder appliances with custom software, to meet the low latency and jitter requirements of financial applications. Featuring ultra-low latency hardware, these appliances offer near instantaneous execution times and provide granular program policies for efficient packet forwarding, while also consolidating multiple network functions, thus reducing hops.



Server Load Balancing (GSLB)

Extend load balancing on a global basis. Thunder ADCs, distributed worldwide, continuously update each other on their respective individual nodes for optimal site selection and status to ensure disaster recovery.

Geographic and network proximity policy metrics optimize multi-site deployments. DNS proxy or DNS server methods further improve implementation flexibility and deployment simplicity.



High Density

Application Delivery Partitions

Provide support for multi-tenant environments with application delivery partitions (ADP). They allow the configuration of more than 1,000 partitions on a single Thunder ADC appliance, which enables Layer 3 virtualization. Each partition may be configured for a unique set of policies and offers resource isolation for most application-oriented use cases.



Recursive DNS

For Consolidation

Thunder ADC provides powerful recursive DNS capability enabling a one-stop DNS solution that leverages the high performance of ACOS DNS cache service, the scalability of DNS load balancing and the security of DNS application firewall (DAF). This makes the ADC recursive DNS feature a perfect solution for any enterprise or service provider seeking to consolidate DNS services and drive higher customer satisfaction.



Application Security



Zero-day

Application Protection

A10 Next-Gen WAF, powered by Fastly, leverages advanced technology to protect web applications from complex modern threats while minimizing false positives and ensuring availability. It offers exceptional baseline protection requiring minimal or no tuning and comprehensive attack coverage beyond OWASP Top 10, ATO, and CVEs. By using a threshold-based approach, complemented by intelligent smart parse technology, A10 Next-Gen WAF accomplishes highly effective automated detection and blocking.

The solution offers superior protection and performance compared to any other integrated web application firewall/application delivery controller solution while reducing TCO.



Powerful

DNS LB and Firewall

Thunder ADC enables scalable DNS services by load-balancing multiple DNS servers and with cache DNS capabilities, while supporting recursive DNS lookup. To secure DNS services, the ADC incorporates a sophisticated DNS application firewall (DAF), DNS RPZ and integrated DDoS protection to filter unwanted and malformed requests, stop buffer overflows and head off DNS amplification-based DDoS attacks. It delivers validated DNSSEC pass-through support to prevent threats such as DNS cache-poisoning and spoofing.



Extensive

Cipher Suite Support

Hardware-based SSL offload engines support advanced cryptographic methods at ultra-high capacity. Thunder ADC can manage session security, such as perfect forward secrecy (PFS), with an advanced cipher suite, including elliptic curve cryptography (ECC).

Appliances can process TLS/SSL encryption and decryption at rates 145 Gbps—and up to 140,000 connections per second—when using ECC with 256-bit keys.



SSO

and Application Authentication

The integrated application access management (AAM) module optimizes and enforces authentication and authorization to applications.

The module integrates with authentication servers, identity data stores, identity providers (IdPs) and applications to authenticate users and enforce access privileges. Common AAA and single sign-on (SSO) methods include LDAP, RADIUS, RSA SecurID, TDS SQL, SAML and Kerberos.

AAM interfaces to OCSP responders to validate client certificate status, as well as to Microsoft Active Directory for SharePoint and Outlook Web Access users.



Application Security (cont.)



DDoS protection is standard in all Thunder ADC appliances. With FTA-based hardware models, using field-programmable gate arrays (FPGA), protection may be enabled for high-volume attacks against application servers. FPGAs mitigate common volumetric attacks, while general-purpose CPUs mitigate more sophisticated low-and-slow and application attacks, such as Slowloris and HTTP floods. Additional methods to limit unwarranted data floods include connection rate limiting and bandwidth rate limiting per source IP.



Threat Intelligence

Service

An optional subscription, the A10 Threat Intelligence Service provides data from more than three-dozen security sources, including DShield and Shadowserver. The service enables Thunder ADC to instantly recognize and block traffic to and from known malicious IP address sources. The service protects networks from future threats, blocks threats such as spam and phishing, and greatly increases Thunder ADC efficiency.



Next-Gen WAF, Powered by Fastly is PCI DSS compliant as a Level 1 service provider and fulfills PCI requirement 6.6



Application Visibility and Management



Analytics

Visibility and Logging

When deployed in conjunction with the A10 Harmony Controller, Thunder ADC provides access to dozens of aggregate and per-request metrics in real time. These include end-to-end response times, latency, popular URLs, and error and health indicators. The data is analyzed to provide per-app reporting and alerts on availability, security and performance.

Detailed Layer 4 based analytics information is separately provided by individual clients, ADC (single appliance or as a cluster) and per server.



DevOps

Automation

Recognizing the need for effective operation for multicloud deployment, Thunder ADC has tight integration with many automation, cloud orchestration and DevOps tools.

- Supports various cloud platform and technologies including OpenStack, OpenShift, Kubernetes and more.
- Provides native integration with Infrastructure as Code (IaC) for provisioning and configuration automation, such as Terraform and Ansible.
- Automates network operation with dynamic ADC configuration update using Thunder Kubernetes Connector (TKC), HashiCorp Consul and network infrastructure automation (NIA).
- Monitors application network with common open-source tools such as Prometheus, Grafana and Fluentd.
- Provides quick and easy deployment using resource manager template in public cloud, including Azure Resource Manager (ARM) and AWS CloudFormation templates.
- Seamlessly integrates with well-known tools for improved performance monitoring and log management, such as AWS CloudWatch, Azure Application Insights, vRealize Operations Manager (vROps), Azure Log Analytics Workspace, and vRealize Log Insight (vRLI).



ΑPI

Full Programmability

The Thunder ADC platform leverages A10's REST-based aXAPIs to configure all features with 100 percent API coverage. This interface is used to integrate with third-party or custom management consoles, such as SDN platforms (e.g., VMware) and cloud orchestration systems (e.g., OpenStack and Microsoft SCVMM). A software plug-in is available for private clouds leveraging vRealize Orchestrator from VMware.

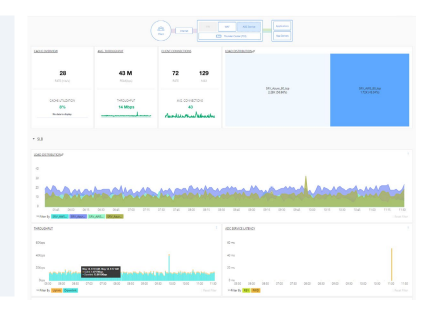


Comprehensive

Management Tools

Thunder ADC is supported by the A10 Harmony Controller, which is available in software and software-as-a-service (SaaS). This controller is a centralized management platform that coordinates and distributes application-centric service policies and configuration files to hundreds of Thunder appliances and device cluster infrastructures across multi-cloud environments. Administrators can automatically discover, track and monitor each appliance including key operational metrics such as CPU and disk usage as well as device partitions and users. The controller performs configuration backup and restore operations and schedules software upgrades.





ADC Service View

Thunder ADC with Harmony Controller provides granular real-time analytics of the ADC services. Information available for each application service port includes user traffic throughput and connection rate, load distribution, ADC service latency, RAM cache utilization, compression statistics, SSL connection rates and error traffic rate.



Applications View

Get a real-time status report of the application services, including application response time and latency, top URL analytics, top domains analytics for global usage visualization, response type analytics by port number and slow transaction analytics per page under the application.

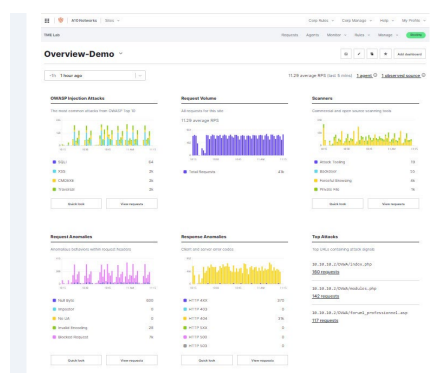




Response Time Details

This information is useful for troubleshooting delayed application response times. The screen details the time taken in various portions of a HTTP transaction. These graphs also help distinguish application vs. infrastructure related issues.

A10 Next-Gen WAF Visibility & Analytics



Next-Gen WAF Dashboard

Gain a holistic perspective on the activity across all applications with a comprehensive understanding of the overall picture. It also includes predefined and customizable dashboards that highlight attack and anomaly trends, allowing for easy monitoring and analysis. Additionally, the system provides real-time visibility and collection of metrics, enabling users to stay updated on the latest information. The events and requests view further enhances the understanding by presenting a detailed timeline that illustrates the sequence of actions leading to blocking.



Thunder ADC Physical Appliance Specifications

Performance	Thund 1040		Thunder 1060S-10G ADC	Thunder 1060S ADC	Thunder 3350-E ADC	Thunder 3350 ADC	
Application Throughput (L4/L7)	20 Gbps / 20 Gbps		10 Gbps / 10 Gbps	25 Gbps / 25 Gbps	30 Gbps / 30 Gbps	40 Gbps / 40 Gbps	
Layer 4 CPS	500K		550K	800K	800K	1 Million	
Layer 4 Concurrent Sessions	32 Milli	on	32 Million	96 Million	64 Million	96 Million	
Layer 7 CPS (1:1)*1	180K		200K	480K	330K	500K	
SSL Bulk Throughput ²	9 Gbp	S	10 Gbps	15 Gbps	13 Gbps	18 Gbps	
SSL CPS ^{'2}	RSA: 15 ECDSA:		RSA: 15K ECDSA: 5K	RSA: 28K ECDSA: 9K	RSA: 28K ECDSA: 15K	RSA: 28K ECDSA: 15K	
DDoS Protection (SYN flood) SYN/sec	4 Millio	n	4 Million	8 Million	8 Million	8 Million	
Application Delivery Partitions (ADP)	32		32	127	64	127	
Network Interfaces		Model F					
1GE (BASE-T)	5	5	7	7	6	6	
1GE Fiber (SFP)	0	4	0	0	2	2	
10/1GE Fiber (SFP+/SFP)	4*8	4*8	4	4	8 + 4*8	4*8	
25/10GE Fiber (SFP28/SFP+)	0	0	2	2	0	4	
40GE Fiber (QSFP+)	0		0	0	0	4	
100/40GE Fiber (QSFP28/QSFP+)	0		0 0		0	0	
Management Ports			Ethernet mgm	nt. port, RJ-45 console ¡	oort		
Hardware Specifications							
Processor	Intel communications processor 16-core		Intel communications processor 20-core [9-core active]	Intel communications processor 20-core	Intel Xeon 8-core	Intel Xeon 8-core	
Memory (ECC RAM)	8 GB / 16 (9B*⁴ ^{*7}	32 GB [24 GB active]	32 GB	16 GB	32 GB	
Storage	SSD		SSD	SSD	SSD	SSD	
Hardware Acceleration	Softwa	re	Software	Software	Software	Software	
TLS/SSL Security Acceleration	Hardware on (2 option		Hardware	Hardware	Hardware	Hardware	
Dimensions (inches)	1.75 (H) x 17. 17.25 (I		1.75 (H) x 17.5 (W) x 17 (D)	1.75 (H) x 17.5 (W) x 17 (D)	1.75 (H) x 17.5 (W) x 18(D)	1.75 (H) x 17.5 (W) x 18(D)	
Rack Units (mountable)	10		1U	1U	1U	1U	
Unit Weight ^{*3}	14 lbs 16 lbs (R		12 lbs	12 lbs	18 lbs	18 lbs	
Power Supply (DC option available)	Single 750W*6 80 Plus Platinum efficiency, 100 - 240 VAC, 50 - 60 Hz		Dual 300W RPS 80 Plus 0 efficien 100 - 240 50 - 60	cy, VAC,	Dual 750W RPS 80 Plus Platinum efficiency, 100 - 240 VAC, 50 - 60 Hz		
Power Consumption (typical/max) ¹³	80W / 11	OW	112W / 127W	112W / 127W	151W / 205W	165W / 238W	
Heat in BTU/hour (typical/max) ⁴³	273 / 3	76	383 / 434	383 / 434	516 / 700	564 / 831	
Cooling Fan (front-to-back airflow)			Removable fans		Hot swap	smart fans	
Operating Ranges			Temperature 0°	° - 40° C Humidity 5% -	95%		
Regulatory Certifications	FCC Clas UL, CE, UKCA, KCC, BSMI, RC FIPS 140	CB, VCCI, M RoHS,	FCC Class A, UL^, ICES, CE, UKCA, CB^, VCCI, BSMI^, RCM RoHS^	FCC Class A, UL^, ICES, CE, UKCA, CB^, VCCI, BSMI^, RCM RoHS^	FCC Class A, UL, CE, UKCA, VCCI, BSMI, RCM RoHS	FCC Class A, UL, CE, UKCA, CB, VCCI, KCC, BSMI, RCM ROHS	
Standard Warranty	90-day hardware and software						



Thunder ADC Physical Appliance (cont.)

Performance	Thunder 3350S ADC'°	Thunder 4440 ADC	Thunder 5440 ADC	Thunder 5840 ADC	
Application Throughput (L4/L7)	50 Gbps/ 50 Gbps	78 Gbps / 70 Gbps	100 Gbps / 100 Gbps	115 Gbps / 113 Gbps	
Layer 4 CPS	2 Million	2 Million	3 Million	4 Million	
Layer 4 Concurrent Sessions	128 Million	128 Million	256 Million	256 Million	
Layer 7 CPS (1:1)*1	750K	750K	950K	1.5 Million	
SSL Bulk Throughput ²	30 Gbps	25 Gbps	45 Gbps	55 Gbps	
SSL CPS ^{*2}	RSA: 60K ECDSA: 35K	RSA: 70K ECDSA: 42K	RSA: 100K ECDSA: 60K	RSA: 150K ECDSA: 90K	
DDoS Protection (SYN flood) SYN/sec	16 Million	110 Million	166 Million	166 Million	
Application Delivery Partitions (ADP)	1,023	127	1,023	1,023	
Network Interfaces					
1GE (BASE-T)	6	0	0	0	
1GE Fiber (SFP)	2	0	0	0	
10/1GE Fiber (SFP+/SFP)	8 + 4* ⁸	24	24	24	
25/10GE Fiber (SFP28/SFP+)	0	0	0	0	
40GE Fiber (QSFP+)	0	4	4	4	
100/40GE Fiber (QSFP28/QSFP+)	0	0	0	0	
Management Ports	Ethernet mgmt. port, RJ-45 console port				
Hardware Specifications					
Processor	Intel Xeon 14-core	Intel Xeon 6-core	Intel Xeon 12-core	Intel Xeon 18-core	
Memory (ECC RAM)	64 GB	32 GB	64 GB	64 GB	
Storage	SSD	SSD	SSD	SSD	
Hardware Acceleration	Software	2 x FTA-4	2 x FTA-4	2 x FTA-4	
TLS/SSL Security Acceleration	Hardware	Hardware on S model	Hardware on S model	Hardware on S models	
Dimensions (inches)	1.75 (H) x 17.5 (W) x 18(D)	1.75 (H) x 17.5 (W) x 30 (D)	1.75 (H) x 17.5 (W) x 30 (D)	1.75 (H) x 17.5 (W) x 30 (D)	
Rack Units (mountable)	1 U	1 U	10	1 U	
Unit Weight' ³	18 lbs	32.5 lbs	32.5 lbs	32.5 lbs	
Power Supply (DC option available)	Dual 750W RPS	Dual 1100W RPS 80 Plus Gold efficiency, 1	Dual 1100W RPS	Dual 1100W RPS	
Power Consumption (typical/max) ³	175W / 222W	360W / 445W	360W / 445W	375W / 470W	
Heat in BTU/hour (typical/max) ³	598 / 758	1,229 / 1,519	1,229 / 1,519	1,280 / 1,604	
Cooling Fan (front-to-back airflow)		Hot swap s			
Operating Ranges		Temperature 0° - 40° (
Regulatory Certifications	FCC Class A, UL, CE, UKCA, CB, VCCI, KCC, BSMI, RCM RoHS, FIPS 140-2 ^{-1/5}	FCC Class A, UL, CE, UKCA, CB, VCCI, KCC, BSMI, RCM RoHS	FCC Class A, UL, CE, UKCA, CB, VCCI, KCC, BSMI, RCM RoHS, FIPS 140-2 15	FCC Class A, UL, CE, UKCA, CB, VCCI, KCC, BSMI, RCM RoHS, FIPS 140-2 ⁻¹⁺⁵	
Standard Warranty		90-day hardwa	re and software		



Thunder ADC Physical Appliance (cont.)

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Performance	Thunder 5840-11 ADC	Thunder 6440 ADC	Thunder 7440 ADC	Thunder 7440–11 ADC
Application Throughput (L4/L7)	115 Gbps / 113 Gbps	150 Gbps / 140 Gbps	220 Gbps / 200 Gbps	220 Gbps / 200 Gbps
Layer 4 CPS	4 Million	4 Million	7.5 Million	7.5 Million
Layer 4 Concurrent Sessions	256 Million	256 Million	256 Million	256 Million
Layer 7 CPS (1:1)*1	1.5 Million	1.4 Million	2.4 Million	2.4 Million
SSL Bulk Throughput*2	55 Gbps	60 Gbps	75 Gbps	75 Gbps
SSL CPS'2	RSA: 150K ECDSA: 90K	RSA: 150K ECDSA: 70K	RSA: 200K ECDSA: 70K	RSA: 200K ECDSA: 70K
DDoS Protection (SYN flood) SYN/sec	166 Million	238 Million	332 Million	332 Million
Application Delivery Partitions (ADP)	1,023	1,023	1,023	1,023
Network Interfaces				
1GE (BASE-T)	0	0	0	0
1GE Fiber (SFP)	0	0	0	0
10/1GE Fiber (SFP+/SFP)	48	48	48	48
25/10GE Fiber (SFP28/SFP+)	0	0	0	0
40GE Fiber (QSFP+)	0	4	4	0
100/40GE Fiber (QSFP28/QSFP+)	4	0	0	4
Management Ports	Et	thernet mgmt. port, RJ-45 cons	ole port, Lights out manageme	nt
Hardware Specifications				
Processor	Intel Xeon 18-core	2 x Intel Xeon 10-core	2 x Intel Xeon 18-core	2 x Intel Xeon 18-core
Memory (ECC RAM)	64 GB / 128 GB*4	128 GB	128 GB	128 GB
Storage	SSD	SSD	SSD	SSD
Hardware Acceleration	2 x FTA-4	3 x FTA-4	3 x FTA-4	3 x FTA-4
TLS/SSL Security Acceleration	Hardware on S models	Hardware on S model	Hardware on S model	Hardware on S model
Dimensions (inches)	1.75 (H) x 17.5 (W) x 30 (D)	1.75 (H) x 17.5 (W) x 30 (D)	1.75 (H) x 17.5 (W) x 30 (D)	1.75 (H) x 17.5 (W) x 30 (D)
Rack Units (mountable)	1U	1 U	1U	1U
Unit Weight' ³	34.3 lbs	36 lbs	35.7 lbs	35.7 lbs
Power Supply (DC option available)	Dual 1500W RPS	Dual 1100W RPS	Dual 1100W RPS	Dual 1500W RPS
Tower capping (50 option available)	80 Plus Platinum efficiency, 100 - 240 VAC, 50 - 60 Hz			
Power Consumption (typical/max) ¹³	550W / 760W	480W / 550W	690W / 820W	820W / 950W
Heat in BTU/hour (typical/max) ¹³	1,877 /2,594	1,638 / 1,877	2,355 / 2,798	2,798 / 3,242
Cooling Fan (front-to-back airflow)		Hot swap s	smart fans	
Operating Ranges		Temperature 0° - 40° (C Humidity 5% - 95%	
Regulatory Certifications	FCC Class A, UL, CE, UKCA, CB, VCCI, BSMI, RCM RoHS	FCC Class A, UL, CE, UKCA, CB, VCCI, KCC, BSMI, RCM RoHS	FCC Class A, UL, CE, UKCA, CB, VCCI, KCC, BSMI, RCM RoHS	FCC Class A, UL, CE, UKCA, CB, VCCI, BSMI, RCM RoHS, FIPS 140-2 ^{-1/5}
Standard Warranty		90-day hardwa	re and software	

Hardware specifications and performance numbers are subject to change without notice, and may vary depending on configuration and environmental conditions. As for network interfaces, it's highly recommended to use A10 Networks' qualified optics/transceivers to ensure network reliability and stability.

^{*1}Layer 7 connections per second - measures number of new HTTP connections (1 HTTP request per TCP connection, without TCP connection reuse) within 1 second |
*2 Tested with maximum SSL option. Cipher "TLS_RSA_WITH_AES_128_CBC_SHA256" with RSA 2K keys, unless noted, are used for RSA cases, "TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256" with EC P-256 are used for PFS cases. | *3 With base model. Number varies by hardware options (e.g. SSL cards) | *4 With maximum SSL option | *5 For FIPS 140-2 Level 2 validated, FIPS models must be purchased | *6 Optional RPS available | *7 Thunder 1040-F comes with hardware TLS/SSL acceleration with 16GB RAM by default | *8 10Gbps speed only | *9 Performance numbers are measured with ACOS 5.2.1 release code | ^ Certification in process



Thunder ADC SPE Physical Appliance Specifications

Performance	Thunder 6655S ADC	Thunder 7655S ADC		
Application Throughput (L4/L7)	185 Gbps / 170 Gbps	370 Gbps / 340 Gbps		
Layer 4 CPS	6 Million	12 Million		
Layer 4 Concurrent Sessions	384 Million	768 Million ^{*3}		
Layer 7 CPS (1:1) ⁻¹	2.25 Million	4.5 Million		
SSL Bulk Throughput'2	72.5 Gbps	145 Gbps		
SSL CPS ⁻²	RSA: 100K ECDSA: 70K	RSA: 200K ECDSA: 140K		
DDoS Protection (SYN flood) SYN/sec	250 Million	500 Million		
Application Delivery Partitions (ADP)	1,023	1,023		
Network Interfaces				
100/40GE Fiber (QSFP28/QSFP+)	16	16		
Management Ports	Ethernet mgmt. port, RJ-45 console port, Lights out management			
Hardware Specifications				
Processor (Intel Xeon)	28-core	2 x 28-core		
Memory (ECC RAM)	192 GB	384 GB		
Storage	SSD	SSD		
Hardware Acceleration	FTA-5, SPE	2 x FTA-5, SPE		
TLS/SSL Security Acceleration	Hardware	Hardware		
Dimensions (Inches)	2.625 (H) x 17.5 (W) x 30 (D)	2.625 (H) x 17.5 (W) x 30 (D)		
Rack Units (mountable)	1.5U	1.5U		
Unit Weight	39 lbs	44.2 lbs		
Power Supply (DC option available)	Dual 1500W RPS	Dual 1500W RPS		
rower Supply (De option available)	80 Plus Platinum Efficiency, 100 - 240 VAC, 50 - 60 Hz			
Power Consumption (typical/max)	667W / 856W	1,121W / 1,300W		
Heat in BTU/hour (typical/max)	2,276 /2,921	3,826 / 4,436		
Cooling Fan (front-to-back airflow)	Hot swap s	mart fans		
Operating Ranges	Temperature 0° - 40° C Humidity 5% - 95%			
Regulatory Certifications	FCC Class A, UL, CE, UKCA, CB, VCCI, BSMI, FCC Class A, UL, CE, UKCA, CB, VC RCM RoHS, FIPS 140-2 ¹⁻⁴ RCM RoHS, FIPS 140-2 ¹⁻⁴			
Standard Warranty	90-day hardwar	e and software		

Hardware specifications and performance numbers are subject to change without notice, and may vary depending on configuration and environmental conditions. As for network interfaces, it's highly recommended to use A10 Networks' qualified optics/transceivers to ensure network reliability and stability.

^{*1} Layer 7 connections per second - measures number of new HTTP connections (1HTTP request per TCP connection, without TCP connection reuse) within 1 second |
*2 Tested with Cipher "TLS_RSA_WITH_AES_128_CBC_SHA256" with 2K keys for RSA cases, "TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256" with EC P-256
for ECC cases | *3 Capacity has been increased (doubled) from ACOS 5.2.1-P7/6.0.1 onward | *4 For FIPS 140-2 Level 2 validated, FIPS models must be purchased
| ^ Certification in process



Thunder ADC for Low-latency Appliance Specifications

Performance	Thunder 3745		
Mean Latency L7 ⁻¹	1.901 µs		
Max Latency L7	1.945 µs		
Concurrent NAT Sessions	32,000		
Network Interfaces			
10/1GE Fiber (SFP+/SFP)	4*3		
Management Ports	Ethernet mgmt. port, RJ-45 console port		
Hardware Specifications			
Processor (Intel Xeon)	2 x 8-core		
Memory (ECC RAM) 96 GB			
orage SSD			
Hardware Acceleration FPM ¹²			
Dimensions (Inches)	3.5 (H) x 19 (W) x 27.5 (D)		
Rack Units (mountable)	2U		
Unit Weight	43.8 lbs		
Power Supply (DC option available)	Dual 850 W RPS		
Power Supply (DC option available)	80 Plus Platinum efficiency, 100 - 240 VAC, 50 - 60 Hz		
Power Consumption (typical/max)	450W / 463W		
Heat in BTU/hour (typical/max) 1,536 / 1,580			
Cooling Fan (front-to-back airflow)	Hot swap smart fans		
Operating Ranges	Temperature 0° - 40° C Humidity 5% - 95%		
Regulatory Certifications	FCC Class A, CE, VCCI, RCM, UKCA, UL/CB		
Standard Warranty	90-day hardware and software		

Hardware specifications and performance numbers are subject to change without notice, and may vary depending on configuration and environmental conditions.

^{*1 99}th percentile. All the performance numbers are measured using FIX protocol with 670B packet size. | *2 Flow processing module (FPM) consists of FTA-3 (Flexible Traffic Accelerator) and SPE (Security and Policy Engine). | *3 10Gbps speed only | ^ Certification in process



A10 Thunder on Dell Technologies OEM Solution Bundle Specifications

Single Service Platform (SSP) Specifications

The SSP range consists of A10's cloud-ready software and purpose-built Dell Technologies hardware, with an inclusive license'³ that has the capabilities of delivering Application Delivery Controller (ADC), SSL Insight (SSLi), and Carrier Grade Networking (CGN) solutions along with an expanded feature set of A10 capabilities.

T			logies R640	Dell Techno	logies R740
Thunder ADC Performance	Technologies VEP4600	10GE NIC Model	100GE NIC Model	10GE NIC Model	100GE NIC Model
Application Throughput (L4 / L7)	10 Gbps / 7.5 Gbps	40 Gbps / 40 Gbps	60 Gbps / 60 Gbps	75 Gbps / 75 Gbps	100 Gbps / 100 Gbps
Connections Per Second (L4 / L7)*1	350K / 175K	2 Million / 1 Million	2 Million / 1 Million	2 Million / 1 Million	3 Million / 1 Million
SSL Bulk Throughput*2	2 Gbps	32 Gbps	38 Gbps	45 Gbps	66 Gbps
SSL CPS (RSA / ECDSA) ²	3.5K / 7K	100K / 45K	107K / 72K	120K / 60K	131K / 85K
Network Interfaces					
1GE (BASE-T)	6	2	2	2	2
10/1GE Fiber (SFP+/SFP)	4	6	2	10	10
100/40GE Fiber (QSFP28/QSFP+)	0	0	2	0	4
Hardware Specifications					
Processor	Intel Xeon 8-core	2 x Intel Xe	on 20-core	2 x Intel Xe	on 20-core
Memory	16 GB	192 GB		192 GB	
Storage	SSD	2 x SSD		2 x SSD	
TLS/SSL Security Processor	Built-in	2 x Security Card (PCle)		2 x Dual-chip Security Card (PCIe)	
Power Supply	Single 230W Power Supply	Dual 750W Power Supply		Dual 2000W	Power Supply

Multi-tenant Virtual Platform (MVP) Specifications

A10 Thunder Multi-tenant Virtual Platform (MVP) is an advanced platform enabling multiple virtual instances or services on a single platform, that has the capabilities of delivering Application Delivery Controller (ADC) and Carrier Grade Networking (CGN) solutions along with an expanded feature set of A10 capabilities.

Performance with ADC	A10 Thunder MVP⁺			
Appliaction Throughput (L4 / L7)	200 Gbps / 200 Gbps			
Connections Per Second (L4 / L7)*1	4.7 million / 2.7 million			
SSL Bulk Throughput ²	60 Gbps			
SSL CPS (RSA / ECDSA) ¹²	166K / 83K			
Network Interfaces				
25/10GE Fiber (SFP28/SFP+)	4			
100/40GE Fiber (QSFP28/QSFP+)	4			
Hardware Specifications				
Processor	2 x Intel Xeon 24-core			
Memory	256 GB			
Storage	2 x SSD			
TLS/SSL Security Processor	Integrated QAT			
Power Supply	Dual 1400W Redundant Power Supply			

Specifications and performance numbers are subject to change without notice, and may vary depending on configuration and environmental conditions.

- *1 Layer 7 connections per second measures number of new HTTP connections (1 HTTP request per TCP connection, without TCP connection reuse) within 1 second
- *2 Tested with TLS 1.3 and RSA (2K keys) cipher: "TLS_RSA_WITH_AES_128_CBC_SHA256" and ECDSA (EC P-256) cipher: "TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256"
- *3 Singe service platform (SSP) is licensed under the Convergent Firewall (CFW) license. Check with your A10 Networks sales representative for the latest information on full feature testing and validation.
- + Available bandwidth license: 50, 100, 150, 200 Gbps. Maximum throughput performance depends on the license.

Thunder MVP performance specifications are aggregate number that use the following VM profiles:

- A10 Thunder MVP is tested on Dell R760 with 14-VM profile (6 vCPUs, 16 GB memory, 60GB storage, 4 SSL virtual functions (VFs) assigned on each vThunder)



Thunder ADC Software Appliance Specifications

vThunder ADC										
Supported Hypervisors	VMware ES	Xi (VMXNET3,	SR-IOV, PCI I	Passthrough)	, KVM (VirtIO,	OvS with DPI	OK, SR-10V, P(CI Passthroug	h), Microsoft	Hyper-V*³
Hardware Requirements	See installa	ation guide								
Standard Warranty	90-day sof	90-day software								
Bandwidth Licenses	Lab	200 Mbps	1 Gbps	4 Gbps	8 Gbps	10 Gbps	20 Gbps	40 Gbps	100 Gbps	FlexPool
VMware ESXi	•	•	•	•	•	•	• *1	*1 *2	•*2	•
KVM	•	•	•	•	•	•	• *1	*1 *2	*2	•
Microsoft Hyper-V*3	•	•	•	•	•					•

Thunder ADC for Public Cloud	AWS	Microsoft Azure	Google Cloud	Oracle Cloud		
Product on Marketplace	Thunder ADC for AWS	Thunder ADC for Azure	Thunder ADC for GCP	vThunder Application Delivery Controller (ADC)		
Throughput⁴	Up to 10 Gbps	Up to 10 Gbps	Up to 10 Gbps	Up to 24 Gbps		
Licenses' ⁴	30-day trial license Pre-installed bandwidth license: • 20 Mbps, 100 Mbps, 200 Mbps, 500 Mbps, 1 Gbps, 5 Gbps, 10 Gbps BYOL bandwidth license FlexPool license	30-day trial license Pre-installed bandwidth license: • 20 Mbps, 100 Mbps, 200 Mbps, 500 Mbps, 1 Gbps, 5 Gbps, 10 Gbps BYOL bandwidth license FlexPool license	30-day trial license Pre-installed bandwidth license: • 20 Mbps, 100 Mbps, 200 Mbps, 500 Mbps, 1 Gbps, 5 Gbps, 10 Gbps BYOL bandwidth license FlexPool license	30-day trial license Pre-installed bandwidth license: • 10CPU to 24 0CPU BYOL bandwidth license FlexPool license		

Thunder ADC Container				
Image Format	Docker			
Operating System	Reference operating system: - Ubuntu 16.04.3 LTS (Xenial Xerus) - RedHat Enterprise Linux version 7.6			
System Requirements	Minimum requirement: • 1 or More Data Interface • 1 vCPU and 4 GB Memory			
Licenses	BYOL bandwidth license FlexPool license			
Trial Details	Contact A10 Sales			

Thunder ADC for Bare Metal	
System Requirements	Minimum hardware requirement: Intel x86-based CPUs with minimum of 4 cores, 16 GB RAM, 80 GB of free disk space, 2 Ethernet interfaces (3 or more are recommended), Intel Network Adapters and drivers including igb, ixgbe, and i40e. For more details, see installation guide.
Reference Platforms	Dell PowerEdge, Cisco UCS, Ericsson Hyperscale Datacenter System (HDS), HP ProLiant and more
Bandwidth Licenses*	10 Gbps (4 cores), 20 Gbps (8 cores), 40 Gbps (14 cores) and 60 Gbps (24 cores) FlexPool (Up to 60 Gbps per Thunder ADC)
Standard Warranty	90-day software

^{* 1} SR-IOV | *2 PCI Passthrough | *3 Hyper-V is supported in ACOS 4.x and 5.x release. 8 Gbps license is not recommended | *4 Per-instance maximum throughput varies depending on instance type and configurations
* Licenses are tied to the maximum number of CPU cores that can be allocated to ACOS



Detailed Feature List

Features may vary by appliance.

Application Delivery

- Comprehensive IPv4/IPv6 support
- Advanced Layer 4/Layer 7 server load balancing
 Fast HTTP, Full HTTP proxy, HTTP/2, HTTP/3
- High-performance, template-based Layer 7 switching with header/ URL/domain manipulation
- Comprehensive Layer 7 application persistence support
- SIP, MQTT, RTSP, SMTP, POP3, FTP, FIX and more
- DNS load balancing
- Layer 4 (UDP/TDP) and Layer 7 (DNS-UDP/DNS-TCP)
- Recursive DNS lookup
- DNS firewall/RPZ
- DNS cache
- · Comprehensive load balancing methods
- Round robin, least connections, weighted RR, weighted LC, fastest response, and more
- aFleX Deep packet inspection and transformation for customizable,
- application-aware switching
- Advanced health monitoring
- Comprehensive protocol support ICMP, TCP, UDP, HTTP, HTTPS, FTP, RTSP, SMTP, POP3, SNMP, DNS, RADIUS, LDAP and more
- Scriptable health check support using TCL, Python, Perl, Bash
- Compound health monitor support
- High availability active-active, active-standby configurations
- · SIP load balancing for VoIP
- STARTTLS support for secure email and LDAP
 Network traffic filtering high-speed processing of large black/white lists
- Firewall load balancing (FWLB)
- · Global server load balancing (GSLB)
- Traffic steering/service chaining
- Transparent cache switching (TCS)
- · Next hop load distribution (NHLD) for load balancing multiple links
- · Diameter AAA load balancing
- · RADIUS load balancing
- · Database load balancing
- · Internet content adaptation protocol (ICAP) support
- Low latency FIX support

Application Acceleration

- · HTTP acceleration and optimization
- HTTP connection multiplexing (also called TCP connection reuse)
- RAM caching
- HTTP compression
- SSL offload
- SSL termination, SSL bridging
- SSL proxy
- SSL session ID reuse
- · TCP optimization support including selective acknowledgment,
- client keep-alive and window scaling
- HTTP pipelining
- · HTTP/2, SPDY protocol
- HTTP/3, QUIC protocol

Application Security

- Next-Generation Web Application Firewall (Next-Gen WAF)
- · DNS application firewall (DAF)
- · Integrated DDoS protection for application services
- Hardware-based DDoS protection
- Application Access Management (AAM) SAML, WIA, Kerberos, NTLM, TDS SQL Logon, LDAP, RADIUS, Basic, OCSP stapling, HTML Form-based
- AAM RADIUS-based audit supportSingle sign-on (SSO) authentication relay
- Authentication for Microsoft SharePoint, Outlook Web Access, and other packaged and custom applications
 Comprehensive SSL/TLS support
- TLS 1.2 and TLS 1.3*
- Perfect Forward Secrecy (PFS) with Elliptic Curve Diffie-Hellman Exchange (ECDHE) and other Elliptic Curve Cryptography (ECC) ciphers
- AES-NI and GCM ciphers
- IP anomaly detection
- DDoS attack detection and prevention using zero-day source behavior attack detection and recognition (ZBAR)

- · Defend against HTTP request smuggling
- · Connection rate limiting/connection limiting
- · Bandwidth rate limiting per source IP
- · Dynamically add IPs to black-white lists
- Support for Simple Certificate Enrollment Protocol (SCEP)
- · ACME client support for automatic certificate renewal

A10 Next-Gen WAF, powered by Fastly**

- · Comprehensive OWASP top attacks protection
- Account takeover (ATO) protection
- Advanced rate limiting
- Network learning exchange (NLX)
- · Virtual patching for CVEs
- · Streamlined management and extensive visibility on application attacks and anomalies
- Compliance
- · Explicit proxy deployment support

A10 Threat Intelligence Service**

Dynamically updated threat intelligence feed

Scalable, High-performance Platform

- Advanced Core Operating System (ACOS)
 - Multi-core, multi-CPU support
- Linear application scaling
- ACOS on data plane
- Linux on control plane
- IPv6 feature parity
- · ADC scale-out for "add-as-you-grow" capability

Networking

- Integrated Layer 2/Layer 3
- Transparent mode/gateway mode
- Virtual wire interface support
 Routing static routes, IS-IS (v4/v6), RIPv2/ng, OSPF v2/v3, BGP4+ · L2 protocols (STP, RSTP, MSTP)
- VLAN (802.1Q)
- Link aggregation (802.1AX), LACP
 Access control lists (ACLs)
- Traditional IPv4 NAT/NAPT
- IPv6 NAPT
- Jumbo frame support*
- Hardware-accelerated VXLAN*

IPv6 Migration/IPv4 Preservation

- · Full native IPv6 management and feature support
- SLB-PT (Protocol Translation), SLB-64 (IPv4<->IPv6, IPv6<->IPv4)
- · Carrier grade NAT (CGN/CGNAT), Large scale NAT (LSN), NAT444, NAT44, NAT46 - Integrated DDoS protection for NAT pools
- · NAT64/DNS64, DS-Lite, 6rd, LW4o6
- · ALG protocol support for protocols with dynamic ports like SIP and FTP

Management

- · Dedicated on-box management interface (GUI, CLI, SSH, Telnet)
- Web-based AppCentric templates (ACT) intuitive guided configuration tool
- · SNMP, syslog, email alerts, NetFlow v9 and v10 (IPFIX), sFlow
- · RESTful API (aXAPI)
- · LDAP, TACACS+, RADIUS support
- Configurable control CPUs
- Interoperable with A10 Harmony Controller for centralized management, configuration and analytics
- Plug-in available for VMware vRealize Orchestrator deployments



Detailed Feature List (Cont.)

Virtualization

- Thunder virtual appliance for VMware vSphere ESXi, Microsoft Hyper-V and KVM
- Thunder ADC for Amazon Web Services (AWS), Microsoft Azure, Google Cloud and Oracle Cloud
- Thunder ADC for Bare Metal
- Thunder ADC for containers
- · Networking acceleration (SR-IOV, DPDK) and management integration
- · A10 Thunder on Dell Technologies OEM solution bundle

Extensibility

- · aVCS (Virtual Chassis System)
- · Multi-tenancy with application delivery partition (ADP) based management
- · Layer 3 7 virtualization

Centralized Management and Analytics with Harmony Controller

- · Multi-tenant service platform architecture
- · Device, configuration and certificate management
- · Orchestration of Thunder in AWS, Azure, Oracle cloud, VMware and else
- · Metrics for monitoring device health and performance
- Application traffic insights showing traffic trends based on requests, throughput, and connection rates, along with detailed metrics for top clients, source location, request methods and response codes.
- Performance insights such as average end-to-end latency, server response time, cache utilization and so on
- Application insights visualizing charts of response time and app latency charts, and detailed metrics for top domains, URLs
- Session logs, error logs, and alert notifications for efficient troubleshooting
- On-demand/scheduled per-app service level reports
- Easy integration with popular collaboration platforms like Microsoft Teams and Slack

DevOps Tools and Integration

- Ansible modules and playbooks
- Terraform Thunder provider
- ${}^{\textstyle \cdot}$ HashiCorp's Consul and Network Infrastructure Automation (NIA) integration
- Thunder Kubernetes Connector (TKC)
- Microsoft Azure ARM templates
- AWS CloudFormation templates
- · OpenStack Octavia driver
- Cloud-init support for auto-configuration on
- OpenStack
- OCI
- AWS - Azure
- · Prometheus integration for visibility and analytics monitoring
- Automatic certificate renewal with Sectigo, Let's Encrypt, Venafi and more
- Thunder Observability Agent (TOA) for publishing Thunder metrics and logs to
- AWS CloudWatch
- Azure Application Insights / Log Analytics
- VMware vRealize Operations (vROps) / Log Insights (vRLI)

Carrier-grade Hardware*

- · Advanced hardware architecture
- · Hardware-based SYN cookies
- Hot swap redundant power supplies (AC or DC)
- · Smart fans (hot swap)
- · Solid-state drive (SSD)
- Tamper detection
- · Lights out management (LOM/IPMI)
- · 25 GbE ports, 40 GbE ports, 100 GbE ports
- · High-performance security processor option

Security and Capability Assurance Certifications*

- · Next-Gen WAF is PCI DSS compliant as a Level 1 Service Provider
- · Common Criteria EAL 2+
- FIPS 140-2 Level 2
- · Joint Interoperability Test Command (JITC)
- · Network Equipment Building System (NEBS) compliance

** Additional subscription or service is required.

^{*} Features and certifications may vary by appliance.