



Supported Platforms __



Overview __

A10 Thunder Series is a family of hardware and software appliances ready to match any deployment need. Each Thunder Series form factor is powered by ACOS software, which brings a unique combination of shared memory accuracy and efficiency, 64-bit scalability and advanced flow processing.

THUNDER ADC Next-generation Application Delivery Controller

A10 Networks[®] Thunder[®] ADC product line of high-performance, next-generation application delivery controllers enable customers' applications to be highly available, accelerated and secure. Thunder ADC is our premium ADC product line, delivering up to 220 Gbps of throughput in a single appliance or 1.7 Tbps of throughput in a cluster, the broadest range of form factors (physical, virtual, Bare Metal, and hybrid), and with expanded system resources designed to support future feature needs.

The A10 Thunder ADC product line is built upon A10's Advanced Core Operating System (ACOS®) platform, with our Symmetric Scalable Multi-Core Processing (SSMP) software architecture that delivers high performance and a range of deployment options for dedicated, hosted or cloud data centers.

- Application availability for customer satisfaction: Enable your Web and key infrastructure servers to scale seamlessly to meet customer demand and ensure business continuity to maximize revenue and user satisfaction.
- Application acceleration for efficient operations: Provide fast and responsive service to your customers for competitive advantage and reduced infrastructure requirements for both application delivery and critical services, driving down CAPEX and OPEX.
- Security for compliance and risk reduction: Protect against advanced and emerging attacks for uninterrupted operations, brand protection, and revenue loss while meeting required regulatory compliance obligations for Payment Card Industry Data Security Standard (PCI DSS) and other regulations.
- Visibility into traffic profiles: Thunder ADCs feed information in real-time to the A10 Harmony[™] Controller. Administrators gain insight and visibility into key performance indicators, receive alerts and notifications on availability, performance and security such as popular URLs, application health, and performance metrics and obtain complete report generation. This allows them to quickly cross reference indicators and troubleshoot root causes of issues they may be encountering.

A10 Thunder ADC delivers critical services in the most efficient hardware and software models. With its data center-efficient design and compact form factor, Thunder ADC minimizes your rack space, power consumption, and cooling costs.

While the Thunder ADC platform provides a rich set of application and security services out-of-the-box, it also supports open and standards-based programmability, which allows developers to rapidly integrate custom and off-the-shelf services with Thunder ADC. The A10 Harmony architecture combines open programmability, policy enforcement, and telemetry to deliver the next generation of application networking.

Features and Benefits

Whether you are an enterprise, service provider or Web giant, A10 Thunder ADC offers key benefits to make your data center applications available, accelerated and secure.

Application Availability

Highly available applications and data centers: Advanced server load balancing (SLB) and global server load balancing (GSLB) ensure maximum uptime by detecting local and remote outages. Acting on advanced health checks, A10 Thunder ADC directs connections to active servers and data centers in a way that is transparent to the end user.

Next-generation cloud data center evolution: Equip your network for the next phase in network evolution with Infrastructure-as-a-Service (IaaS) capabilities. Benefit from integration of software defined networks (SDNs) with overlay networking (VXLAN and NVGRE), cloud orchestration systems (OpenStack, Microsoft SCVMM, Cisco ACI, and more), network functions virtualization (NFV) using vThunder virtual appliances, and enable service chaining and traffic insertion.

Fast deployment and proven application configuration and

provisioning: Rapidly enable and deploy business critical applications with predefined smart templates for popular applications from Microsoft (Exchange, Skype for Business, SharePoint), Oracle and many more, to deploy in hours, not days or weeks.

Application Acceleration

Application acceleration for a better user experience and infrastructure utilization: Offload application infrastructure from CPU and memory intensive tasks to reduce costs. Techniques include SSL offload (including offload of demanding 2048- and 4096-bit key operations ECDHE, and Perfect Forward Secrecy), HTTP compression, support for SPDY, TCP reuse, and RAM caching. Deliver a faster experience for your customers and reduced CAPEX and OPEX as your infrastructure scales efficiently without wasted compute cycles.

Virtualization for ADC and SLB consolidation: Choose the best option for your network to enable multi-tenancy. Maximize density with our Application Delivery Partitions (ADP), allowing you to configure up to 1,023 virtual ADCs on a single Thunder ADC appliance that support Layer 3 virtualization. Rapidly deploy pure software vThunder appliances or Hybrid Virtual Appliances (HVA) to provide strong isolation and complete resource isolation as required.

Full control and deep packet inspection (DPI) capabilities to solve complex problems: aFleX® TCL scripting provides granular traffic transformation capabilities to adjust traffic as needed for your applications. Additionally, advanced ADC capabilities enable the most common requirements to be met with specific preconfigured templates and capabilities, for example L7 URL switching.

Flexible management to optimize IT operations: Multiple management capabilities simplify operation tasks using the aGalaxy centralized management system to control any A10 Thunder device, whether pushing configurations, aFleX rules providing 100 percent coverage, backing up SSL keys and much more. Our aXAPI® REST-based API gives complete management control with custom scripting for homegrown management operations or integration into third-party management systems. Also, plug-ins and packages are available to be used with partners' management systems such as Microsoft SCVMM and others.

Security

Enhance your data center security: Our ICSA-certified Web Application Firewall (WAF) guards Web servers against the critical Open Web Application Security Project (OWASP) top ten threats facing web-based application servers, while our DNS application firewall (DAF) gives advanced protection against domain name system (DNS) infrastructure exploitation, with granular application rules for query behavior and mitigation methods such as rate limiting.

Enhance, scale and optimize your existing DMZ security

infrastructure: With our appliances supporting up to 220 Gbps per device, firewall load balancing (FWLB) enables existing security products to scale seamlessly.

Protect against the latest emerging threats: As threats emerge, the A10 Thunder ADC enables your network to be ready with effective countermeasures. DDoS protection is standard in all appliances, and with FPGA FTA-based models, protection can be enabled for the highest volume attacks against application servers. The FPGA mitigates common volumetric attacks, while general purpose CPUs can be used to mitigate more sophisticated low and slow and application attacks such as Slowloris and HTTP floods.

Stop data breaches with A10 Threat Intelligence: Cybercriminals use automation to execute large-scale attacks and evade corporate defenses. The A10 Threat Intelligence Service, an optional subscription for Thunder ADC, provides a near real-time feed of malicious IP addresses to identify automated attacks and prevent data loss. Aggregating IP reputation data from over three dozen sources, A10 Threat Intelligence Service enables Thunder ADC to block inbound or outbound threats before malicious users can steal data or disrupt access.

Streamline authentication and authorization: With Application Access Management (AAM), Thunder ADC can authenticate users and enforce access policies. With support for a wide array of authentication protocols, including OCSP, SAML, RADIUS, LDAP and Kerberos. Thunder ADC enables customers to centralize authentication management and reduce operating costs, while leveraging SAML 2.0 and AAM enables Single Sign-On for a superior user experience.

Architecture and Key Components



DMZ security device scaling, offload and acceleration



Application delivery example for Web, DNS and other services

Management

Comprehensive and scalable management: The A10 Thunder ADC devices feature an array of options to simplify and automate management tasks to reduce administration overhead and ensure complex tasks can be done accurately the first time. To complement the industry standard CLI Web GUI, our RESTful API (aXAPI) can be used to integrate with third party or custom management consoles, to efficiently operate one or more Thunder ADC appliances. For larger deployments, our optional aGalaxy centralized management system ensures routine tasks can be performed at scale, across multiple physical, virtual or hybrid Thunder appliances, regardless of physical location.

Thunder ADC supports granular role-based access control, enabling you to create users and groups and grant read-only or read/write privileges for specific partitions or management interfaces. To scale load balancing capacity, aVCS (virtual chassis system) allows multiple appliances to operate as one, with a single management point for all appliances in the virtual chassis.

Analytics and visibility integration with Harmony Controller. The A10 Harmony Controller has visibility into a broad array of metrics collected by the various Thunder ADCs, including all hardware, software and virtual versions. These metrics include user experience

data (e.g., end-to-end response times), performance including average requests per second, traffic profiles including popular URLs and worst-performing domains. The controller incorporates this data to create comprehensive reporting, real-time alerts and more.

A10 Harmony

With the A10 Harmony architecture, Thunder ADC automates policy enforcement, improves visibility, and accelerates service integration. Thunder ADC customers can take advantage of this platform to rapidly provision application networking services and effectively manage and monitor their deployments.



Thunder ADC's integrated Web application firewall has achieved WAF certification from ICSA Labs. ICSA Labs testing and certification ensures that Thunder ADC performs as intended to secure application services from exploitation and attack.



Product Description

A10 Thunder ADC Product Line

A10 Thunder ADC is a family of hardware and software appliances ready to match any deployment need. Each Thunder ADC form factor is powered by ACOS software, which brings a unique combination of shared memory accuracy and efficiency, 64-bit scalability and advanced flow processing.

- Thunder SPE Appliances: The Thunder SPE appliances deliver ultra high-speed Security and Policy Enforcement for your most demanding application networking and security requirements. Thunder SPE appliances leverage A10's innovative Security and Policy Engine (SPE) to implement security and policy enforcement functions at higher speed, harnessing the power of advanced Flexible Traffic Acceleration (FTA) technology and high speed lookup capabilities. In addition, Thunder SPE is a future-proof design capable of enabling an expanded set of security and policy enforcements. All models are dual power supply-capable, feature solid-state drives (SSDs) and utilize no inaccessible moving parts for high availability. Thunder SPE appliances offer the best performance per rack unit coupled with high density interface 1 GbE, 10 GbE, 40 GbE and 100 GbE port options and the highest level "80 PLUS™ Platinum" certification for power supplies to ensure a green solution and reduce power consumption costs.
- Thunder Hardware Appliances: The A10 Thunder ADC line of appliances fits all sizes of networks, starting with entry level models and moving up to high performance appliance for your most demanding requirements. All models are dual power supply-capable*, feature solid-state drives (SSDs) and use no inaccessible moving parts for high availability. All models benefit from our Flexible Traffic Acceleration (FTA) technology, with select models featuring field programmable gate arrays (FPGAs) for hardware optimized FTA processing; this provides highly scalable flow distribution and distributed denial of service (DDoS) protection capabilities. Select models include dedicated security processors for SSL offload, switching and routing processors for high-speed network processing, and lights-out management (LOM) support for out-of-band monitoring and management. Each appliance offers the best performance per rack unit and the highest level "80 PLUS™ Platinum" certification* for power supplies

to ensure a green solution and reduce power consumption costs. Coupled with high density 1 GbE, 10 GbE, 40 GbE, and 100 GbE port options, Thunder ADC meets the highest networking bandwidth demands.

- vThunder Virtual Appliances: The vThunder® ADC line of virtual appliances is designed to meet the growing needs of organizations requiring a flexible and easy-to-deploy application delivery and server load balancer solution running within a virtualized infrastructure or public cloud service.
 Each vThunder instance has a full set of features that can run atop your choice of commodity hardware and also your choice of leading hypervisor; for example, VMware ESXi, Microsoft Hyper-V, and KVM. vThunder ADC for Amazon Web Services (AWS) and Microsoft Azure are also available for cloud deployments.
- Thunder ADC for Bare Metal: This family of high-performance software appliances provide complete ADC functionality that is tied to a dedicated server. With no need for an intervening hypervisor, the resulting throughput of up to 40 Gbps of Layer 7 traffic processing is optimized. As with vThunder, the Bare Metal option eases installations. Large enterprise, service providers and Web hosting operations are ideal environments that can leverage the flexibility afforded by Bare Metal.
- Thunder Hybrid Virtual Appliances (HVA): Offering you the combined flexibility of a virtual appliance and the power of the performance optimized hardware appliances, A10
 Thunder HVA appliances enable multi-tenancy with multiple vThunder virtual appliances running on dedicated, turnkey hardware appliances with a high density of instances that are strongly isolated from each other, each with its own dedicated ACOS instance and dedicated compute resources.
 The fact that each instance can use dedicated SSL security processor technology with Single Root I/O Virtualization (SR-IOV) to offload and accelerate SSL sessions is a key hardware advantage. All vThunder ADC instances are included within the HVA appliance.

Additional management options are also available to enhance your Thunder ADC infrastructure. A10's aGalaxy[®] line of hardware and software appliances centrally manage all Thunder ADC hardware and software appliances for streamlined operations, resulting in reduced OPEX.



Thunder ADC Hardware Appliance Specifications Table

	Thunder 840	Thunder 930	Thunder 1030S	Thunder 3030S	Thunder 3040
Application Throughput (L4/L7)	5 Gbps / 5 Gbps	5 Gbps / 5 Gbps	10 Gbps / 10 Gbps	30 Gbps / 30 Gbps	30 Gbps / 30 Gbps
Layer 4 CPS	200k	200k	450k	750k	750k
Layer 4 HTTP RPS	1 million	1 million	2 million	3 million	3 million
Layer 4 Concurrent Sessions	16 million	16 million	32 million	64 million	64 million
Layer 7 CPS (1:1)*1	50k	50k	150k	250k	280k
SSL Bulk Throughput ^{*4}	1 Gbps	1 Gbps	7 Gbps	11 Gbps	11 Gbps
SSL CPS*4/*7	RSA (1K): 2k RSA (2K): 500	RSA (1K): 1.9k RSA (2K): 400	RSA (1K): 25k RSA (2K): 7k	RSA (1K): 47k RSA (2K): 14k	RSA: 30k ECDSA: 20k
DDoS Protection (SYN Flood) SYN/Sec	1.7 million	2 million	4 million	7.5 million	8 million
Application Delivery Partitions (ADP) L3V	32	32	32	64	64
Network Interface					
1 GE Copper	5	6	6	6	6
1 GE Fiber (SFP)	0	2	2	2	2
1/10 GE Fiber (SFP+)	2	2	2	4	4
40 GE Fiber (QSFP+)	0	0	0	0	0
Management Interface	Yes	Yes	Yes	Yes	Yes
Lights Out Management	No	No	Yes	Yes	Yes
Console Port	Yes	Yes	Yes	Yes	Yes
Solid-state Drive (SSD)	Yes	Yes	Yes	Yes	Yes
Processor	Intel Communication Processor	Intel Xeon 2-core	Intel Xeon 4-core	Intel Xeon 4-core	Intel Xeon 4-core
Memory (ECC RAM)	8 GB	8 GB	8 GB	16 GB	16 GB
Hardware Acceleration					
64-bit Linear Decoupled Architecture	Yes	Yes	Yes	Yes	Yes
Flexible Traffic Acceleration	Software	Software	Software	Software	Software
Switching/Routing	Software	Software	Software	Software	Software
SSL Security Processor ('S' Models)	N/A	N/A	Single	Single	Yes
Power Consumption (Typical/Max)*5	57W / 75W	66W / 76W	98W / 108W	131W / 139W	180W / 240W
Heat in BTU/hour (Typical/Max)*5	195 / 256	225 / 259	334 / 369	447 / 474	615/819
Performance Per Watt (PPW)*21*5	2,667	2,632	4,167	5,396	3,124
Power Supply	Single 150W (AC only)	Single 600W+	Single 600W⁺	Dual 600W RPS	Dual 600W RPS
(DC Option Available)	100 - 240 VAC 50-60Hz	80 Plu	us Platinum efficiency	, 100 - 240 VAC, 50 –	60 Hz
Cooling Fan	Single Fixed Fan		Hot Swap S	Smart Fans	
Dimensions	1.75 in (H), 17.0 (W), 12 in (D)	1.75 in	(H), 17.5 in (W), 17.45	5 in (D)	1.75 in (H), 17.5 in (W), 17.45 in (D)
Rack Units (Mountable)	10	10	10	10	10
Unit Weight	8.8 lbs	17.8 lbs 19.9 lbs (RPS)	18.0 lbs 20.1 lbs (RPS)	20.1 lbs	20.6 lbs
Operating Ranges		Temperatu	re 0° - 40° C Humidi	ty 5% - 95%	
Regulatory Certifications	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, BSMI, RCM RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, MSIP, BSMI, RCM, FAC RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM, FAC RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM, EAC, FAC RoHS, FIPS 140-2 ⁴	FCC Class A, UL, CE, CB, GS [°] , VCCI, CCC, KCC, BSMI, RCM RoHS
Standard Warranty		90-d	ay Hardware and Soft	ware	1
The specifications, performance numbers are subject to change v	, vithout notice, and may vary dep	pending on configuration and er	vironmental 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 Layer 4 CPS per Watt (Max) | *3 For FIPS 140-2, FIPS models must be purchased | *4 With maximum SSL | *5 With base model. Number varies by SSL model | *6 No dedicated hardware but FTA-4 FPGA handles select switching/routing functions | *7 Cipher "AES128-SHA256" with RSA 2K keys, unless noted, are used for RSA cases, "ECDHE-ECDSA-AES128-SHA256" with EC P-256 are used for PFS cases. | ^ Certification in process | + Optional RPS available

	Thunder 3230	Thunder 3430	Thunder 4430	Thunder 4440
Application Throughput (L4/L7)	30 Gbps / 30 Gbps	42 Gbps / 42 Gbps	38 Gbps / 38 Gbps	80 Gbps / 80 Gbps
Layer 4 CPS	1.5 million	2.5 million	2.7 million	2.9 million
Layer 4 HTTP RPS	7.5 million	12 million	12 million	15 million
Layer 4 Concurrent Sessions	64 million	128 million	128 million	128 million
Layer 7 CPS (1:1)*1	420k	620k	620k	750k
SSL Bulk Throughput ^{*4}	14 Gbps	20 Gbps	20 Gbps	25 Gbps
SSL CPS*4I*7	RSA: 40k ECDSA: 26k	RSA: 45k ECDSA: 32k	RSA (1K): 86k RSA (2K): 84k	RSA: 70k ECDSA: 42k
DDoS Protection (SYN Flood) SYN/Sec	55 million	55 million	55 million	166 million
Application Delivery Partitions (ADP) L3V	64	127	127	127
Network Interface				
1 GE Copper	0	0	0	0
1 GE Fiber (SFP)	4	4	0	0
1/10 GE Fiber (SFP+)	4	4	16	24
40 GE Fiber (QSFP+)	0	0	4	4
Management Interface	Yes	Yes	Yes	Yes
Lights Out Management	Yes	Yes	Yes	Yes
Console Port	Yes	Yes	Yes	Yes
Solid-state Drive (SSD)	Yes	Yes	Yes	Yes
Processor	Intel Xeon 4-core	Intel Xeon 6-core	Intel Xeon 6-core	Intel Xeon 6-core
Memory (ECC RAM)	16 GB	32 GB	32 GB	32 GB
Hardware Acceleration				
64-bit Linear Decoupled Architecture	Yes	Yes	Yes	Yes
Flexible Traffic Acceleration	1 x FTA-4 FPGA	1 x FTA-4 FPGA	1 x FTA-3 FPGA	2 x FTA-4 FPGA
Switching/Routing	Hybrid*6	Hybrid*6	Hardware	Hardware
SSL Security Processor ('S' Models)	Yes	Yes	Yes	Yes
Power Consumption (Typical/Max)*5	190W / 240W	210W / 260W	266W / 319W	360W / 445W
Heat in BTU/hour (Typical/Max)*5	648 / 819	717 / 887	908 / 1,088	1,229 / 1,519
Performance Per Watt (PPW)*21*5	6,250	9,615	8,464	6,517
Power Supply	Dual 600W RPS	Dual 600W RPS	Dual 600W RPS	Dual 1100W RPS
(DC Option Available)		80 Plus Platinum efficiency	, 100 - 240 VAC, 50 – 60 Hz	2
Cooling Fan		Hot Swap S	Smart Fans	
Dimensions	1.75 in (H), 17.5 in (W), 17.15 in (D)	1.75 in (H), 17.5 in (W), 17.15 in (D)	1.75 in (H), 17 in (W), 24.6 in (D)	1.75 in (H), 17.5 in (W), 30 in (D)
Rack Units (Mountable)	10	10	10	10
Unit Weight	23 lbs	23 lbs	25.2 lbs	32.5 lbs
Operating Ranges		Temperature 0° - 40° (C Humidity 5% - 95%	
Regulatory Certifications	FCC Class A, UL, CE, GS, CB, VCCI, CCC, KCC, BSMI, RCM, NEBS RoHS	FCC Class A, UL, CE, GS, CB, VCCI, CCC, KCC, BSMI, RCM, NEBS RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM RoHS	FCC Class A, UL, CE, GS, CB, VCCI, CCC, KCC, BSMI, RCM RoHS, FIPS 140-24143
Standard Warranty	90-day Hardware and Software			

The specifications, 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 Layer 4 CPS per Watt (Max) | *3 For FIPS 140-2, FIPS models must be purchased | *4 With maximum SSL | *5 With base model. Number varies by SSL model | *6 No dedicated hardware but FTA-4 FPGA handles select switching/routing functions | *7 Cipher *AES128-SHA256* with RSA 2K keys, unless noted, are used for RSA cases, "ECDHE-ECDSA-AES128-SHA256" with EC P-256 are used for PFS cases. | ^ Certification in process | + Optional RPS available

Application Throughput (L4.77)78 Gbgs / 78 Gbgs79 Gbgs / 78 Gbgs100 Gbps / 100 GbpsLayer 4 CPS3.1 million3.7 million4 millionLayer 4 TPRPS15 million700 million726 millionLayer 4 Concurrent Sessions128 million706 bits956 kitsSLS Bulk Throughput*30 Gbps00 Gbps45 GbpsSSL CPS***700 k700 k85 All76 Gbps / 100 kitsSSL GPS***712 million112 million116 millionApplication Delivery Partitions (ADP L3V112 million112 million116 millionApplication Delivery Partitions (ADP L3V112 million112 million110 millionApplication Delivery Partitions (ADP L3V112 million10 million10 millionApplication Delivery Partitions (ADP L3V10 million10 million <th></th> <th>Thunder 5330</th> <th>Thunder 5430-11</th> <th>Thunder 5440</th>		Thunder 5330	Thunder 5430-11	Thunder 5440
Layer 4 OPS3.1 milion3.7 milion4 milionLayer 4 Concernet Sessions15 milion20 milion22 milionLayer 4 Concernet Sessions122 milion22 milion22 milionLayer 4 Concernet Sessions30 Gbps30 Gbps30 Gbps30 GbpsSSL CPS***RSA. 70%RSA. (10%RSA. 10%SSL CPS***RSA. 70%RSA. (11%RSA. 100%DDSP Protection (SYN Flood) SYN.Sec117 milion112 milion106 milionApplication Delivery Partitions (ADP) L3V1271.0.231.0.23Network Interface00001 GE Expery00001 GE Expery00001 GE Expery00001 GE Expery10%44Management InterfaceYesYesYes2 Gonsole PortYesYesYesYesSolid-state Drive (SSD)YesYesYesYesProcessor11 x FTA 4 PCA2 x FTA 4 PCAYesYesFlexible Tarlfic AccelerationYesYesYesYesSubtichtard Procesor (S' Model)Yes10 Corre10 Corre10 CorreOronale Port11 x FTA 4 PCA2 x FTA 4 PCAYesYesFlexible Tarlfic AccelerationYesYesYesSubtichtard/Port(Procesor (S' Model)Yes10 Corre10 Corre10 CorreOronale Port10 Corre10 Corre10 Corre10 Corre<	Application Throughput (L4/L7)	78 Gbps / 78 Gbps	79 Gbps / 78 Gbps	100 Gbps / 100 Gbps
Layer 4 Concurrent Sessions15 million22 millionLayer 4 CPS (13)"705 Million706 MillionSSL Bulk Throughput"30 Gbps30 Gbps45 GbpsSSL CPS"***RSA (70kRSA (70k)RSA (70k)DDoS Protection (SYN Hood) SYN/Sec112 million1112 millionApplication Delivery Partitions (ADP L3V1271,0231,023Network Interface0001 GE Copper0.0001 GE Gopper0.0001 GE Gopper0.0001 GE Gopper0.04440 GE Fiber (GSFP4)81624Ughts Out Management InterfaceYesYesYesConsole Port10-Core12-Core12-CoreFrocessor110-Core110-Core12-CoreFiber (GSFP4)20 BEYesYesSolid-state Drive (SSD)YesYesYesFrocessor110-Core10-Core12-CoreFiber (GSFP4)20 BEYesYesSolid-state Drive (SSD)YesYesYesFiber (SFPA)12-Core12-Core12-CoreBernory (ECC PAM)20 BEYesYesSolid-state Drive (SSD)12-FIA 4 FPCAYesFiber (SEPA)12-YETA 4 FPCAYesFiber (SEPA)12-DV / ZBOW22-SEA 4 FPCASolid-state Drive (SSD)12-FIA 4 FPCAYesFiber (SEPA)12-DV / ZBOW22-SEA 4 FPCAFiber (SEPA) <th>Layer 4 CPS</th> <th>3.1 million</th> <th>3.7 million</th> <th>4 million</th>	Layer 4 CPS	3.1 million	3.7 million	4 million
Layer 4 concurrent Sessions128 million256 millionLayer 4 Concurrent Sessions770 k790 k950 kSSL Buk Throughput*130 Gbps30 Gbps960 kSSL OPS***RSA 70 kRSA 1(k) 111 kRSA 10 kSSL OPS for throughput*1112 million112 million110 millionApplication Delivery Partitions (ADP) L3V112 million112 million100 million10 GE Fiber (SFP)000010 GE Fiber (SFP)044440 GE Fiber (SFP+)044440 GE Fiber (SFP+)044440 GE Fiber (SFP+)044460 Ge Fiber (SFP+)010 core10 core60 Get Fiber (SFP+)012 core10 core10 core60 Get Fiber (SFP+)12 S10 core10 core <td< th=""><th>Layer 4 HTTP RPS</th><th>15 million</th><th>20 million</th><th>22 million</th></td<>	Layer 4 HTTP RPS	15 million	20 million	22 million
Layer 7 CPS (1:)"770k790k990kSSL BM Throughput"30 Obps36 Obps45 ObpsSSL CPS""RSA (70kRSA (10k) 111kRSA (10k)SSL CPS ""RSA (70kRSA (2k): 110kFCOSA 50kDoS Protection (SYN Flood) SYN/Sec112 million112 million166 millionApplication Delivery Partitions (ADP) L3V1271,0231,023Network Interface00001 GE Copper00001 GE Copper10 Co1444 GB ETIBEr (SEPA)YesYesYes2 Goald-State Drive (SSD)YesYesYesProcessorIntel Xeon112-core12-coreProcessorYesYesYesProcessorYesYesYesProcessorYesYesYesProcessorYesYesYesPrower Consumption (Typical/Max)* <td< th=""><th>Layer 4 Concurrent Sessions</th><th>128 million</th><th>256 million</th><th>256 million</th></td<>	Layer 4 Concurrent Sessions	128 million	256 million	256 million
SSL Bulk Throughput430 Chps94 ChpsSSL CPS**7RSA 70kRSA (1k): 111kRSA 100kDDoS Protection (SVN Hood) SVN/Sec112 million112 million166 millionApplication Delivery Partitions (ADP) L3V1271,0231,023Network Interface00001 GE Copper00001 GE Copper0444Management InterfaceYesYesYesConsole PortYesYesYesYesSolid-state Drive (SSD)YesYesYesProcessor11ct Zeon11ct Zeon11ct ZeonIntel Xeon11ct Zeon11ct Zeon12 coreHardware Acceleration12 x FTA-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGASyst Security Processor (St Models)YesYesYesPower Consumption (Typical/Max)*210W / 260W288W / 345W360W / 445WHeat ins BTU/hour (Typical/Max)*210W / 260W288W / 345W360W / 445WPower Consumption (Typical/Max)*210W / 260W288W / 345W360W / 458WPower Consumption (Typical/Max)*110 101100100Power Supply (DC Ocina Ava	Layer 7 CPS (1:1)*1	770k	790k	950k
SSL CPS ^{NP7} PRSA 70k ECDSA: 50k PRSA 70k RSA (2K): 110k PRSA 100k ECDSA: 50k DDoS Protection (SYN Flood) SYN/Sec 112 million 112 million 160 million Application Delivery Partitions (ADP) L3V 127 1,023 1,023 Network Interface 0 0 0 1 EE Copper 0 0 0 1 EG Eriber (SFP) 0 4 4 Management Interface Yes Yes Yes Solid-state Drive (SSD) Yes Yes Yes Processor Intel Xeon Intel Xeon Intel Xeon 1 Do core 10 core 10 core 12 core Betwide Instructure Yes Yes Yes Flockibel Taffic Acceleration 1x FTA-4 FPCA 2 x FTA 3	SSL Bulk Throughput ^{*4}	30 Gbps	30 Gbps	45 Gbps
DDoS Protection (SYN Fload) SYN/Sec112 million112 million166 millionApplication Delivery Partitions (ADP) LSV1271.0231.023Network Interface0001 6E Copper0001 1 0 E Copper0001 0 E Fiber (SFP)0.044Management InterfaceYesYesYes2 0 G E Fiber (SFP+)0.044Management InterfaceYesYesYes2 0 Gosle PortYesYesYes2 0 Sold state Drive (SDP)YesYesYes2 0 Sold state Drive (SDD)YesYesYesProcessorIntel XeonIntel XeonIntel Xeon1 0 core10 core10 core12 coreProcessor (Sf Model)YesYesYesSL Security Processor (Sf Model)YesYesYesSS Security Processor (Sf Model)YesYesYesPower Consumption (Typical/Max)*2100/260W288W 3/46W360W/46WHardware Security Moduel (HSM)N/AN/AYesPower Supping (CC Option Availabe)2010/7260W288W 3/1781.223/1519Portor Supping (CC Option Availabe)1.75 in (H).17.5 in (M).17.15 in (D)1.75 in (H).17.5 in (M).23.6 in (D)Red Unit Weight310WYesYesPower Consumption (Typical/Max)*1.75 in (M).17.15 in (D)1.75 in (H).17.5 in (M).23.6 in (D)Red Unit Synthenel1.19231.07.2 in (H).17.5 in	SSL CPS*41*7	RSA: 70k ECDSA: 50k	RSA (1K): 111k RSA (2K): 110k	RSA: 100k ECDSA: 60k
Application Delivery Partitions (ADP) L3V1271.0231.023Network Interface1 GE Copper0001 GE Fiber (SFP)0001/10 GE Fiber (SFP)04440 GE Fiber (SFP)044Management InterfaceVesVesVesLights Out ManagementYesYesYesSolid-state Drive (SSD)VesVesYesSolid-state Drive (SSD)YesYesYesProcessorIntel XaonIntel XaonIntel Xaon10-Corre10-Corre10-Corre10-CorreHardware AccelerationYesYesYes64-bit Linaer Decoupled ArchitectureYesYesYesFlexible Traffic Acceleration11 x FTA-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGAStS Locurity Processor (S' Model)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*717/887983 / 1/7811.229 / 1,519Power Sonsumption (Typical/Max)*717/887983 / 1/7812.229 / 1,519Power Sonsumption (Naviale)1.75 in (H).17.5 in (W).17.5 in (W).216 in (D)1.75 in (H).17.5 in (W).30 in (D)Robits Linaer Security Module (HSM)YesJes Sub Solid-Security Solid (HSM)Power Consumption (Typical/Max)*717/887983 / 1,1781.229 / 1,519Power Consumption (Typical/Max)*1.15 in (H).17.5 in (W).216 in (D)1.75 in (H).17.5 in (W).201 in (D)	DDoS Protection (SYN Flood) SYN/Sec	112 million	112 million	166 million
Network InterfaceImage: Comparing the standard of the	Application Delivery Partitions (ADP) L3V	127	1,023	1,023
1 GE Copper 1 GE Fiber (SFP) 0 0 0 1/10 GE Fiber (SFP) 0 0 0 0 GE Fiber (SFP+) 8 16 24 0 GE Fiber (SFP+) 0 4 4 Management Interface Yes Yes Yes Lights Out Management Yes Yes Yes Solid-state Drive (SSD) Yes Yes Yes Processor Intel Xeon Intel Xeon Intel Xeon 10 core 10 core 12 core Memory (ECC RAM) 32 GB 64 GB 64 GB Hardware Acceleration 1 x FTA 4 FPGA 2 x FTA 3 FPGA 2 x FTA 4 FPGA 2	Network Interface			
1 GE Fiber (SFP)0001/10 GE Fiber (SFP+)8162440 GE Fiber (SFP+)04440 GE Fiber (QSP+)044Management InterfaceYesYesYesLights Out ManagementYesYesYesSolid-state Drive (SSD)YesYesYesProcessorIntel XeonIntel XeonIntel Xeon10-core10-core10-core12-coreMemory (ECC RAM)32 GB64 GB64 GBHardware AccelerationYesYesYes64-bit Linear Decoupled ArchitectureYesYesYesProcessor (S' Models)YesYesYesSSL Security Processor (S' Models)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*210W / 260W28W / 345W360W / 445WPower Supply (DC Option Available)Dual 600W RPSDual 600W RPSDual 1100W RPSDimensions1.75 in (H), 17.5 in (W), 17.15 in (D)1.75 in (H), 17.5 in (W), 30 in (D)Rack Units (Mountable)1U1U1U1UUnit Weight23 Ibs25.6 Ibs32.5 IbsOperating RangesTerrFCC Class A, UL, CE, SS, CB, VCCI, CCC, RSMI, RCM, IReBIS RoHSFCC Class A, UL, CE, SS, CB, VCCI, CCC, RSMI, RCM, IReBIS RoHSFCC Class A, UL, CE, SS, CB, VCCI, CCC, RSMI, RCM, IReBISFCC Class A, UL, CE, SS, CB, VCCI, CCC, RSMI, RCM, IReBISFCC Class A, UL, CE, SS, CB, VCCI,	1 GE Copper	0	0	0
1/10 GE Fiber (SFP+) 8 16 24 40 GE Fiber (QSFP+) 0 4 4 Management Interface Yes Yes Yes Lights Out Management Yes Yes Yes Console Port Yes Yes Yes Solid-state Drive (SSD) Yes Yes Yes Processor Intel Xeon Intel Xeon Intel Xeon 10 core 10 core 12 core 12 core Memory (ECC RAM) 32 GB 64 GB 64 GB Hardware Acceleration Yes Yes Yes Statistic Acceleration 1x FTA-4 FPGA 2x FTA-3 FPGA 2x FTA-4 FPGA SSL Security Processor ('S Models) Yes Yes Yes Hardware Security Module (HSM) N/A N/A Yes Power Consumption (Typical/Max)* 210W / 260W 288W / 345W 360W / 445W Heat in BTU/hour (Typical/Max)* 11,923 10,725 8,989 Power Supply (DC Option Available) Dual 600W RPS Dual 1100W RPS <td< th=""><th>1 GE Fiber (SFP)</th><th>0</th><th>0</th><th>0</th></td<>	1 GE Fiber (SFP)	0	0	0
40 GE Fiber (QSFP+)044Management InterfaceYesYesYesLights Out ManagementYesYesYesConsole PortYesYesYesSolid-state Drive (SSD)YesYesYesProcessorIntel Xeon 10-coreIntel Xeon 10-coreIntel Xeon 12-coreHardware Acceleration 	1/10 GE Fiber (SFP+)	8	16	24
Management InterfaceYesYesYesLights Out ManagementYesYesYesConsole PortYesYesYesSolid-state Drive (SSD)YesYesYesProcessorIntel XeonIntel XeonIntel Xeon10-core10-core10-core12-coreMemory (ECC RAM)32 GB64 GB64 GBHardware AccelerationYesYesYesFlexible Traffic Acceleration1 x FTA-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGASwitching/Routing1 x FTA-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGASubscurity Processor (S' Models)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*5210W / 260W288W / 345W360W / 445WHeat in BTU/hour (Typical/Max)*5210W / 260W288W / 345W360W / 445WHeat in BTU/hour (Typical/Max)*511.92310.7258.989Power Supply (DC Option Available)Dual 600W RPSDual 600W RPSDual 1100W RPSDimensions1.75 in (H).17.5 in (W).17.15 in (D)1.75 in (H).17 in (W).24.6 in (D)1.75 in (H).17.5 in (W).30 in (D)Rack Units (Mountable)1111Unit Weight23 Ibs25.6 Ibs32.5 IbsOperating RangesFCC Class A, UL, CE, SS, CB, VCL, CCC, CB, SM, RCM, REBSI RoHSFCC Class A, UL, CE, SS, CB, VCL, CCC, CCB, SM, RCM, REBSI ROHFCC Class A, UL, CE, SS, CB, VCL, CCC, CB, SM, RCM, REBSI ROHSFCC Class A, UL, CE,	40 GE Fiber (QSFP+)	0	4	4
Lights Out Management Yes Yes Yes Console Port Yes Yes Yes Solidstate Drive (SSD) Yes Yes Yes Processor Intel Xeon Intel Xeon Intel Xeon 10 core 10 core 10 core 12 core Memory (ECC RAM) 32 GB 64 GB 64 GB Hardware Acceleration 32 GB 64 GB 64 GB 64-bit Linear Decoupled Architecture Yes Yes Yes Flexible Traffic Acceleration 1 x FTA-4 FPGA 2 x FTA-3 FPGA 2 x FTA-4 FPGA SSL Security Processor ('S' Models) Yes Yes Yes Hardware Security Module (HSM) N/A N/A Yes Power Consumption (Typical/Max)*s 210W / 260W 288W / 345W 360W / 445W Heat in BTU/hour (Typical/Max)*s 717 / 887 983 / 1,178 1,229 / 1,519 Power Supply Dual 600W RPS Dual 600W RPS Dual 100W RPS (CO Option Available) 11,923 10.725 m (H), 17.5 in (W), 30 in (D) Rolin Fan	Management Interface	Yes	Yes	Yes
Console PortYesYesYesSolid-state Drive (SSD)YesYesYesProcessorIntel XeonIntel XeonIntel Xeon10-core10-core10-core12-coreMemory (ECC RAM)32 GB64 GB64 GBHardware Acceleration32 GB64 GB64 GB64-bit Linear Decoupled ArchitectureYesYesYesFlexible Traffic Acceleration1 x FTA-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGASwitching/RoutingHybrid ¹⁶ HardwareHardwareSSL Security Processor ('S' Models)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*5210W / 260W28W / 345W360W / 445WPower SupplyDual 600W RPSDual 600W RPSDual 100W RPSPower SupplyDual 600W RPSDual 600W RPSDual 100W RPSCooling Fan1.75 in (W), 17.5 in (W), 17.5 in (D)1.75 in (H), 17.5 in (H	Lights Out Management	Yes	Yes	Yes
Solid-state Drive (SSD)YesYesYesProcessorIntel Xeon 10-coreIntel Xeon 12-coreIntel Xeon 12-coreMemory (ECC RAM)32 GB64 GB64 GBHardware Acceleration 64-bit Linear Decoupled Architecture Plexible Traffic Acceleration SSL Security Processor (S' Models) Hardware Security Module (HSM)YesYesSSL Security Processor (S' Models) Hardware Security Module (HSM)YesYesYesPower Consumption (Typical/Max)*5210W / 260W288W / 345W360W / 445WPerformance Per Watt (PPW)**5717 / 887983 / 1,1781.229 / 1,519Performance Per Watt (PPW)**5Dual 600W RPSDual 600W RPSDual 1100W RPSObig Fan1.75 in (H), 17.5 in (W), 17.15 in (D)1.75 in (H), 17.5 in (W), 30 in (D)1.75 in (H), 17.5 in (W), 30 in (D)Rack Units (Mountable)1U1U1U1UUnit Weight23 lbs25.6 lbs32.5 lbsOperating RangesFCC Class A, UL, CE, SS, CB, VCI, CCC, BSMI, RCM, ReBSI RoHSFCC Class A, UL, CE, SS, CB, VCI, CCC, CS, SMI, RCM, ReBSI RoHSFCC Class A, UL, CE, SS, CB, VCI, CCC, CBSMI, RCM, ReBSI RoHSFCC Class A, UL, CE, SS, CB, VCI, CCC, CBSMI, RCM, ReBSI RoHSFCC Class A, UL, CE, SS, CB, VCI, CCC, CBSMI, RCM, ReBSI RoHSFCC Class A, UL, CE, SS, CB, VCI, CCC, CBSMI, RCM, ReBSI RoHSFCC Class A, UL, CE, SS, CB, VCI, CCC, CBSMI, RCM, ReBSI ROHSFCC Class A, UL, CE, SS, CB, VCI, CCC, CBSMI, RCM / RoHS	Console Port	Yes	Yes	Yes
ProcessorIntel Xeon 10-coreIntel Xeon 10-coreIntel Xeon 12-coreMemory (ECC RAM)32 GB64 GB64 GBHardware AccelerationYes64 GB64-bit Linear Decoupled Architecture Flexible Trafic AccelerationYesYesSwitching/Routing1 x FTX-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGASSL Security Processor ('S' Models)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*s210W / 260W288W / 345W360W / 445WHeat in BTU/hour (Typical/Max)*s717 / 887983 / 1,1781,229 / 1,519Performance Per Watt (PPW)*a**11,92310,7258,989Power Supply (DC Option Available)Dual 600W RPSDual 600W RPSDual 1100W RPSCooling Fan1.75 in (H), 17.5 in (W), 17.15 in (D)1.75 in (H), 17.5 in (H), 17.5 in (H), 17.5 in (H), 17.15 in (D)1.75 in (H), 17.5 in (H), 17.5 in (H), 17.5 in (H), 17.15 in (D)1.75 in (H), 17.5	Solid-state Drive (SSD)	Yes	Yes	Yes
Memory (ECC RAM)32 GB64 GB64 GBHardware AccelerationYesYesYes64-bit Linear Decoupled ArchitectureYesYesYesFlexible Traffic Acceleration1 x FTA-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGASwitching/RoutingHybrid*HardwareHardwareSSL Security Processor (S' Models)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*6210W / 260W288W / 345W360W / 445WHeat in BTU/hour (Typical/Max)*6210W / 260W288W / 345W360W / 445WPower Supply (DC Option Available)Dual 600W RPSDual 600W RPSBual 10.02W RPSDimensions1.75 in (H), 17.5 in (W), 17.15 in (D)1.75 in (H), 17.5 in (W), 17.15 in (D)1.75 in (H), 17.5 in (W), 30 in (D)Rack Units (Mountable)1U1U1U1UUnit Weight23 lbs25.6 lbs32.5 lbsOperating RangesFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, IRESI BAHSFCC Clas	Processor	Intel Xeon 10-core	Intel Xeon 10-core	Intel Xeon 12-core
Hardware AccelerationYesYesYes64-bit Linear Decoupled ArchitectureYesYesYesFlexible Traffic Acceleration1 x FTA-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGASwitching/RoutingHybrid*HardwareHardwareSSL Security Processor (S' Models)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*s210W / 260W288W / 345W360W / 445WHeat in BTU/hour (Typical/Max)*s717 / 887983 / 1,1781,229 / 1,519Performance Per Watt (PPW)***11,92310,7258,989Power Supply (DC Option Available)Dual 600W RPSDual 600W RPSDual 100W RPSDimensions1.75 in (H), 17.5 in (W), 17.15 in (D)1.75 in (H), 17.5 in (W), 24.6 in (D)1.75 in (H), 17.5 in (W), 30 in (D)Rack Units (Mountable)1U1U1U1UUnit Weight23 lbs25.6 lbs32.5 lbsOperating RangesFCC Class A, UL, CE, GS, CB, VCCI, CCC, RSM, RCM, NEBS1 RoHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, RSM, RCM, NEBS1 ROHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, RSM, RCM, NEBS1 ROHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, RSM, RCM, NEBS1 	Memory (ECC RAM)	32 GB	64 GB	64 GB
64-bit Linear Decoupled ArchitectureYesYesYesYesFlexible Traffic Acceleration1 x FTA-4 FPGA2 x FTA-3 FPGA2 x FTA-4 FPGASwitching/RoutingHybrid*sHardwareHardwareSSL Security Processor ('S' Models)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*s210W / 260W288W / 345W360W / 445WHeat in BTU/hour (Typical/Max)*s7117 / 887983 / 1,1781,229 / 1,519Performance Per Watt (PPW)***s11,92310,7258,989Power Supply (DC Option Available)Dual 600W RPSDual 600W RPSDual 1100W RPSCooling Fan1.75 in (H), 17.5 in (W), 17.15 in (D)1.75 in (H), 17 in (W), 24.6 in (D)1.75 in (H), 17.5 in (W), 30 in (D)Rack Units (Mountable)1U1U1U1UUnit Weight23 lbs25.6 lbs32.5 lbsOperating RangesFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS1 RoHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS1 ROHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM ROHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM ROHS	Hardware Acceleration			
Flexible Traffic Acceleration 1 x FTA-4 FPGA 2 x FTA-3 FPGA 2 x FTA-4 FPGA Switching/Routing Hybrid*6 Hardware Hardware SSL Security Processor ('S' Models) Yes Yes Yes Hardware Security Module (HSM) N/A N/A Yes Power Consumption (Typical/Max)*5 210W / 260W 288W / 345W 360W / 445W Heat in BTU/hour (Typical/Max)*5 717 / 887 983 / 1,178 1,229 / 1,519 Performance Per Watt (PPW)*2*5 11,923 10,725 8,989 Power Supply (DC Option Available) Dual 600W RPS Dual 600W RPS Dual 100W RPS Dimensions 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) Rack Units (Mountable) 1 1 1 1 1 Unit Weight 23 lbs 25 c lbs 32.5 lbs 5 Operating Ranges FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBSI, ROHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBSI, ROHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, RCM] FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, RCM]	64-bit Linear Decoupled Architecture	Yes	Yes	Yes
Switching/RoutingHybrid*6HardwareHardwareSSL Security Processor ('S' Models)YesYesYesHardware Security Module (HSM)N/AN/AYesPower Consumption (Typical/Max)*5210W / 260W288W / 345W360W / 445WHeat in BTU/hour (Typical/Max)*5717 / 887983 / 1,1781,229 / 1,519Performance Per Watt (PPW)***511,92310,7258,989Power Supply (DC Option Available)Dual 600W RPSDual 600W RPSDual 1100W RPSCooling Fan	Flexible Traffic Acceleration	1 x FTA-4 FPGA	2 x FTA-3 FPGA	2 x FTA-4 FPGA
SSL Security Processor ('S' Models) Yes Yes Yes Hardware Security Module (HSM) N/A N/A Yes Power Consumption (Typical/Max)'5 210W / 260W 288W / 345W 360W / 445W Heat in BTU/hour (Typical/Max)'5 717 / 887 983 / 1.178 1.229 / 1.519 Performance Per Watt (PPW)'2"5 11.923 10.725 8.989 Power Supply (DC Option Available) Dual 600W RPS Dual 100W RPS Dual 100W RPS Cooling Fan 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) Rack Units (Mountable) 1U 1U 1U 1U Unit Weight 23 lbs 25.6 lbs 32.5 lbs Operating Ranges FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS1 RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS1 RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS1 RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, CBSMI, RCM, NEBS1 RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, CBSMI, RCM, NEBS1 RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, CBSMI, RCM, NEBS1 FCC Class A, UL, CE, GS, CB, VCCI, CCC, CBSMI, RCM, NEBS1 RoHS FCC Class A, UL, CE, GS, CB,	Switching/Routing	Hybrid*6	Hardware	Hardware
Hardware Security Module (HSM) N/A N/A Yes Power Consumption (Typical/Max)*5 210W / 260W 288W / 345W 360W / 445W Heat in BTU/hour (Typical/Max)*5 717 / 887 983 / 1,178 1,229 / 1,519 Performance Per Watt (PPW)*2*5 11,923 10,725 8,989 Power Supply (DC Option Available) Dual 600W RPS Dual 600W RPS Dual 1100W RPS Cooling Fan	SSL Security Processor ('S' Models)	Yes	Yes	Yes
Power Consumption (Typical/Max)*5 210W / 260W 288W / 345W 360W / 445W Heat in BTU/hour (Typical/Max)*5 717 / 887 983 / 1,178 1,229 / 1,519 Performance Per Watt (PPW)*2*5 11,923 10,725 8,989 Power Supply (DC Option Available) Dual 600W RPS Dual 600W RPS Dual 1100W RPS Cooling Fan BOW Power Supply (D) Hot Swap Smart Fans 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17.5 in (W), 24.6 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) Rack Units (Mountable) 1U 1U 1U 1U Unit Weight 23 lbs 25.6 lbs 32.5 lbs Operating Ranges FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM, ROM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, KCC, BSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, CCC, SSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, CC, SSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, RSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, CC, SSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, CC, SSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, RSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, RSMI, RCM RoHS	Hardware Security Module (HSM)	N/A	N/A	Yes
Heat in BTU/hour (Typical/Max)*5 717 / 887 983 / 1,178 1,229 / 1,519 Performance Per Watt (PPW)*2#5 11,923 10,725 8,989 Power Supply (DC Option Available) Dual 600W RPS Dual 600W RPS Dual 100W RPS Cooling Fan Hot Swap Smart Fans Hot Swap Smart Fans Dimensions 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) Rack Units (Mountable) 1U 1U 1U Unit Weight 23 lbs 25.6 lbs 32.5 lbs Operating Ranges FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS Standard Warranty 90-day Hardware and Software	Power Consumption (Typical/Max)*5	210W / 260W	288W / 345W	360W / 445W
Performance Per Watt (PPW)*2#5 11,923 10,725 8,989 Power Supply (DC Option Available) Dual 600W RPS Dual 600W RPS Dual 1100W RPS 80 Plus Platinum efficiency, 100 - 240 VAC, 50 - 60 Hz - 60 Hz - Cooling Fan Hot Swap Smart Fans - Dimensions 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17.5 in (W), 24.6 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) Rack Units (Mountable) 1U 1U 1U Unit Weight 23 lbs 25.6 lbs 32.5 lbs Operating Ranges FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS	Heat in BTU/hour (Typical/Max)*5	717 / 887	983 / 1,178	1,229 / 1,519
Power Supply (DC Option Available)Dual 600W RPSDual 600W RPSDual 1100W RPS80 Plus Platinum efficiency, 100 - 240 VAC, 50 - 60 HzCooling FanDimensions1.75 in (H), 17.5 in (W), 17.15 in (D)1.75 in (H), 17.5 in (W), 24.6 in (D)1.75 in (H), 17.5 in (W), 30 in (D)Rack Units (Mountable)1.101.000000000000000000000000000000000000	Performance Per Watt (PPW)*21*5	11,923	10,725	8,989
(DC Option Available) 80 Plus Platinum efficiency, 100 - 240 VAC, 50 - 60 Hz Cooling Fan Hot Swap Smart Fans Dimensions 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17 in (W), 24.6 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) Rack Units (Mountable) 1U 1U 1U 1U Unit Weight 23 lbs 25.6 lbs 32.5 lbs Operating Ranges FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS Standard Warranty 90-day Hardware and Software	Power Supply	Dual 600W RPS	Dual 600W RPS	Dual 1100W RPS
Cooling Fan Hot Swap Smart Fans Dimensions 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17 in (W), 24.6 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) Rack Units (Mountable) 1U 1U 1U Unit Weight 23 lbs 25.6 lbs 32.5 lbs Operating Ranges FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS I RoHS FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM I RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS I RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM I RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM I RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM I RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM I RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM I RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM I RoHS	(DC Option Available)	80 Plus F	Platinum efficiency, 100 - 240 VAC, 50	0 – 60 Hz
Dimensions 1.75 in (H), 17.5 in (W), 17.15 in (D) 1.75 in (H), 17 in (W), 24.6 in (D) 1.75 in (H), 17.5 in (W), 30 in (D) Rack Units (Mountable) 1U 1U 1U 1U Unit Weight 23 lbs 25.6 lbs 32.5 lbs Operating Ranges Terrerature 0° - 40° C Humidity 5% - 95% FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS Standard Warranty 90-day Hardware and Software FCC Class A FCC Class A	Cooling Fan		Hot Swap Smart Fans	
Rack Units (Mountable)1U1U1UUnit Weight23 lbs25.6 lbs32.5 lbsOperating RangesTerreture 0° - 40° C Humidity 5% - 95%Regulatory CertificationsFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHSFCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM RoHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHSStandard Warranty90-day Hardware and Software	Dimensions	1.75 in (H), 17.5 in (W), 17.15 in (D)	1.75 in (H), 17 in (W), 24.6 in (D)	1.75 in (H), 17.5 in (W), 30 in (D)
Unit Weight23 lbs25.6 lbs32.5 lbsOperating RangesFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS ROHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, KCC, BSMI, RCM ROHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS ROHSFCC Class A, UL, CE, TUV, CB, VCCI, CCC, BSMI, RCM, NEBS VCCI, CCC, BSMI, RCM, NEBS ROHSFCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM ROHSStandard Warranty90-day Hardware and Software	Rack Units (Mountable)	1U	1U	1U
Operating Ranges Temperature 0° - 40° C Humidity 5% - 95% Regulatory Certifications FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS Standard Warranty 90-day Hardware and Software	Unit Weight	23 lbs	25.6 lbs	32.5 lbs
Regulatory Certifications FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS FCC Class A, UL, CE, TUV, CB, VCCI, CCC, BSMI, RCM RoHS FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS Standard Warranty 90-day Hardware and Software	Operating Ranges	Terr	pperature 0° - 40° C Humidity 5% -	95%
Standard Warranty 90-day Hardware and Software	Regulatory Certifications	FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM, NEBS RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM RoHS	FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS
	Standard Warranty		90-day Hardware and Software	

The specifications, 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 Layer 4 CPS per Watt (Max) | *3 For FIPS 140-2, FIPS models must be purchased | *4 With maximum SSL | *5 With base model. Number varies by SSL model | *6 No dedicated hardware but FTA-4 FPGA handles select switching/routing functions | *7 Cipher "AES128-SHA256" with RSA 2K keys, unless noted, are used for RSA cases, "ECDHE-ECDSA-AES128-SHA256" with EC P-256 are used for PFS cases. | * Certification in process | + Optional RPS available

	Thunder 5630	Thunder 5840	Thunder 6430
Application Throughput (L4/L7)	79 Gbps / 78 Gbps	115 Gbps / 113 Gbps	150 Gbps / 145 Gbps
Layer 4 CPS	6 million	6.2 million	5.3 million
Layer 4 HTTP RPS	32.5 million	31 million	31 million
Layer 4 Concurrent Sessions	256 million	256 million	256 million
Layer 7 CPS (1:1)*1	1.5 million	1.5 million	1.35 million
SSL Bulk Throughput ^{*4}	45 Gbps	55 Gbps	46 Gbps
SSL CPS*4I*7	RSA (1K): 180k RSA (2K): 174k	RSA: 150k ECDSA: 90k	RSA (1K): 134k RSA (2K): 130k
DDoS Protection (SYN Flood) SYN/sec	100 million	166 million	223 million
Application Delivery Partitions (ADP) L3V	1,023	1,023	1,023
Network Interface			
1 GE Copper	0	0	0
1 GE Fiber (SFP)	4	0	0
1/10 GE Fiber (SFP+)	24	24	16
40 GE Fiber (QSFP+)	4	4	4
Management Interface	Yes	Yes	Yes
Lights Out Management	Yes	Yes	Yes
Console Port	Yes	Yes	Yes
Solid-state Drive (SSD)	Yes	Yes	Yes
Processor	Intel Xeon Dual 8-core	Intel Xeon 18-core	Intel Xeon Dual 8-core
Memory (ECC RAM)	128 GB	64 GB	128 GB
Hardware Acceleration			
64-bit Linear Decoupled Architecture	Yes	Yes	Yes
Flexible Traffic Acceleration	4 x FTA-2 FPGA	2x FTA-4 FPGA	4 x FTA-3 FPGA
Switching/Routing	Hardware	Hardware	Hardware
SSL Security Processor ('S' Models)	Yes	Yes	Yes
Hardware Security Module (HSM)	N/A	N/A	N/A
Power Consumption (Typical/Max)*5	780W / 890W	375W / 470W	590W / 680W
Heat in BTU/hour (Typical/Max)*5	2,661 / 3,037	1,280 / 1,604	2,013 / 2,320
Performance Per Watt (PPW)*21*5	6,742	13,191	7,794
Power Supply	2+2 1100W RPS	Dual 1100W RPS	Dual 1100W RPS
(DC Option Available)	80 Plus P	Platinum efficiency, 100 - 240 VAC, 5	0 – 60 Hz
Cooling Fan		Hot Swap Smart Fans	
Dimensions	5.3 in (H), 16.9 in (W), 28 in (D)	1.75 in (H), 17.5 in (W), 30 in (D)	1.75 in (H), 17.5 in (W), 30 in (D)
Rack Units (Mountable)	3U	10	10
Unit Weight	72 lbs / 76.5 lbs*4	32.5 lbs	39 lbs
Operating Ranges	Terr	pperature 0° - 40° C Humidity 5% -	95%
Regulatory Certifications	FCC Class A, UL, CE, TUV, CB, VCCI, KCC [*] , EAC, FAC RoHS	FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, KCC, BSMI, RCM, EAC, FAC, NEBS RoHS
Standard Warranty		90-day Hardware and Software	

The specifications, 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 Layer 4 CPS per Watt (Max) |

*3 For FIPS 140-2, FIPS models must be purchased | *4 With maximum SSL | *5 With base model. Number varies by SSL model | *6 No dedicated hardware but FTA-4 FPGA handles select switching/routing functions | *7 Cipher "AES128-SHA256" with RSA 2K keys, unless noted, are used for RSA cases, "ECDHE-ECDSA-AES128-SHA256" with EC P-256 are used for PFS cases. | ^ Certification in process | + Optional RPS available

	Thunder 6440	Thunder 6630	Thunder 7440
Application Throughput (L4/L7)	160 Gbps / 150 Gbps	150 Gbps / 145 Gbps	220 Gbps / 200 Gbps
Layer 4 CPS	5.5 million	7.1 million	10.5 million
Layer 4 HTTP RPS	31 million	38 million	44 million
Layer 4 Concurrent Sessions	256 million	256 million	256 million
Layer 7 CPS (1:1)*1	1.4 million	1.6 million	2.8 million
SSL Bulk Throughput*4	60 Gbps	64 Gbps	75 Gbps
SSL CPS*4 *7	RSA (1K): 180k RSA (2K): 180k	RSA (1K): 190k RSA (2K): 174k	RSA (1K): 200k RSA (2k): 200k
DDoS Protection (SYN Flood) SYN/sec	332 million	223 million	332 million
Application Delivery Partitions (ADP) L3V	1,023	1,023	1,023
Network Interface			
1 GE Copper	0	0	0
1 GE Fiber (SFP)	0	0	0
1/10 GE Fiber (SFP+)	48	12	48
40 GE Fiber (QSFP+)	4	0	4
100 GE Fiber (CXP)	N/A	4	0
Management Interface	Yes	Yes	Yes
Lights Out Management	Yes	Yes	Yes
Console Port	Yes	Yes	Yes
Solid-state Drive (SSD)	Yes	Yes	Yes
Processor	Intel Xeon Dual 10-core	Intel Xeon Dual 12-core	Intel Xeon Dual 18-core
Memory (ECC RAM)	128 GB	128 GB	128 GB
Hardware Acceleration			
64-bit Linear Decoupled Architecture	Yes	Yes	Yes
Flexible Traffic Acceleration	3 x FTA-4 FPGA	4 x FTA-3 FPGA	3 x FTA-4 FPGA
Switching/Routing	Hardware	Hardware	Hardware
SSL Security Processor ('S' Models)	Yes	Yes	Yes
Hardware Security Module (HSM)	N/A	Yes	N/A
Power Consumption (Typical/Max)*5	480W / 550W	995W / 1,150W	690W / 820W
Heat in BTU/hour (Typical/Max)*5	1,638 / 1,877	3,395 / 3,924	2,355 / 2,798
Performance Per Watt (PPW)*21*5	10,000	6,174	12,805
Power Supply	Dual 1100W RPS	2+2 1100W RPS	Dual 1100W RPS
(DC Option Available)	80 Plus P	Platinum efficiency, 100 - 240 VAC, 50	0 – 60 Hz
Cooling Fan		Hot Swap Smart Fans	
Dimensions	1.75 in (H), 17.5 in (W), 30 in (D)	5.3 in (H), 16.9 in (W), 28 in (D)	1.75 in (H), 17.5 in (W), 30 in (D)
Rack Units (Mountable)	10	3U	10
Unit Weight	36 lbs	74.5 lbs / 78 lbs*4	36 lbs
Operating Ranges	Tem	perature 0° - 40° C Humidity 5% -	95%
Regulatory Certifications	FCC Class A, UL, CE, GS, CB, VCCI, CCC, BSMI, RCM RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, KCC [°] , EAC, FAC RoHS, FIPS 140-2 ^{^+×3}	FCC Class A, UL, CE, GS, CB, VCCI, CCC, KCC, BSMI, RCM RoHS, FIPS 140-2**3
Standard Warranty		90-day Hardware and Software	
The encointent performance numbers are subject to change w	ithout notion and may yory depending an configurat	tion and onvironmental conditions	

The specifications, 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 Layer 4 CPS per Watt (Max) |

*3 For FIPS 140-2, FIPS models must be purchased | *4 With maximum SSL | *5 With base model. Number varies by SSL model | *6 No dedicated hardware but FTA-4 FPGA handles select switching/routing functions | *7 Cipher "AES128-SHA256" with RSA 2K keys, unless noted, are used for RSA cases, "ECDHE-ECDSA-AES128-SHA256" with EC P-256 are used for PFS cases. | ^ Certification in process | + Optional RPS available

Thunder SPE Hardware Appliance Specifications Table

	Thunder 4435 SPE	Thunder 5435 SPE	Thunder 6435 SPE	Thunder 6635 SPE
Application Throughput (L4/L7)	38 Gbps / 38 Gbps	78 Gbps / 77 Gbps	153 Gbps / 150 Gbps	150 Gbps / 145 Gbps
Layer 4 CPS	3.1 million	3.7 million	7.1 million	7.1 million
Layer 4 HTTP RPS	12 million	20 million	38 million	38 million
Layer 4 Concurrent Sessions	128 million	256 million	256 million	256 million
Layer 7 CPS (1:1)*1	660k	790k	1.6 million	1.6 million
SSL Bulk Throughput (RSA 2K keys)*2	26 Gbps	37 Gbps	60 Gbps	64 Gbps
SSL CPS (RSA 2K keys)*2	65k	65k	135k	174k
DDoS Protection (SYN Flood) SYN/Sec	55 million	112 million	223 million	223 million
Application Delivery Partitions (ADP) L3V	1,023	1,023	1,023	1,023
Network Interface				
1/10 GE Fiber (SFP+)	16	16	16	12
40 GE Fiber (QSFP+)	0	4	4	0
100 GE Fiber (CXP)	0	0	0	4
Management Interface	Yes	Yes	Yes	Yes
Lights Out Management	Yes	Yes	Yes	Yes
Console Port	Yes	Yes	Yes	Yes
Solid-state Drive (SSD)	Yes	Yes	Yes	Yes
Processor (Intel Xeon)	10-core	10-core	Dual 12-core	Dual 12-core
Memory (ECC RAM)	64 GB	64 GB	128 GB	128 GB
Hardware Acceleration				
64-bit Linear Decoupled Architecture	Yes	Yes	Yes	Yes
Flexible Traffic Acceleration	1 x FTA-3+ FPGA	2 x FTA-3+ FPGA	4 x FTA-3+ FPGA	4 x FTA-3+ FPGA
Security & Policy Engine	Hardware	Hardware	Hardware	Hardware
Switching/Routing	Hardware	Hardware	Hardware	Hardware
SSL Security Processor ('S' Models)	Yes	Yes	Yes	Yes
Power Consumption (Typical/Max)*3	350W / 420W	400W / 480W	620W / 710W	995W / 1,150W
Heat in BTU/hr (Typical/Max)*3	1,195 / 1,433	1,365 / 1,638	2,116 / 2,423	3,395 / 3,924
Performance Per Watt (PPW)*4	7,381	7,708	10,000	6,174
Power Supply	Dual 1100W RPS	Dual 1100W RPS	Dual 1100W RPS	2+2 1100W RPS
(DC Option Available)		80 Plus Platinum efficiency	, 100 - 240 VAC, 50 – 60 Hz	2
Cooling Fan		Hot Swap S	Smart Fans	
Dimensions	1.75 in (H), 17.5 in (W), 30 in (D)	1.75 in (H), 17.5 in (W), 30 in (D)	1.75 in (H), 17.5 in (W), 30 in (D)	5.3 in (H), 16.9 in (W), 28 in (D)
Rack Units (Mountable)	10	10	10	3U
Unit Weight	34.5 lbs	35.5 lbs	39 lbs	74.5 lbs / 78 lbs*2
Operating Ranges		Temperature 0° - 40° (C Humidity 5% - 95%	
Regulatory Certifications	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, MSIP, BSMI, RCM, EAC, NEBS RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, BSMI, RCM, EAC, NEBS RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, CCC, BSMI, RCM, EAC, NEBS RoHS	FCC Class A, UL, CE, TUV, CB, VCCI, EAC, FAC RoHS
Standard Warranty		90-day Hardwa	re and Software	
The specifications, performance numbers are subject to cha *1 Laver 7 connections per second - measures number of per	nge without notice, and may vary de W HTTP connections (1 HTTP reque	pending on configuration and enviro	nmental conditions.	*2 With maximum SSI

*3 With base model. Number varies by SSL model | *4 Layer 4 CPS per Watt (Max)

Thunder HVA Products Specifications Table

	Thunder 3030S HVA	Thunder 3530S HVA
Throughput*	35 Gbps	100 Gbps
vThunder Virtual Appliances Instances (Included)	8	40
Network Interface		
1 GE Copper	6	4
1 GE Fiber (SFP)	2	2
1/10 GE Fiber (SFP+)	4	12
Management Interface	Yes	Yes
Lights Out Management	Yes	Yes
Console Port	Yes	Yes
Solid-state Drive (SSD)	Yes	Yes
Processor (Intel Xeon)	4-core	Dual 10-core
Memory (ECC RAM)	32 GB	128 GB
Hardware Acceleration		
64-bit Linear Decoupled Architecture	Yes	Yes
Flexible Traffic Acceleration	Software	Software
Switching/Routing	Software	Software
SSL Security Processor (SR-IOV Enabled)	Yes	Yes
Power Consumption (Typical/Max)	131W / 139W	380W / 476W
Heat in BTU/hr (Typical/Max)	447 / 474	1,297 / 1,624
Device Querky	Dual 600W RPS	Dual 750W RPS
(DC Option Available)	80 Plus Platinum efficiency, 100 - 240 VAC, 50 – 60 Hz	80 Plus Gold efficiency, 100 - 240 VAC, 50 – 60 Hz
Cooling Fan	Hot Swap Smart Fans	Hot Swap Smart Fans
Dimensions	1.75 in (H), 17.5 in (W), 17.45 in (D)	1.75 in (H), 17.25 in (W), 22.8 in (D)
Rack Units (Mountable)	1U	1U
Unit Weight	20.1 lbs	29.6 lbs
Operating Ranges	Temperature 0° - 40° (C Humidity 5% - 95%
Regulatory Certifications	FCC Class A [‡] , UL [‡] , CE [‡] , TUV [‡] , CB [‡] , VCCI	[‡] , China CCC [‡] , BSMI [‡] , RCM [‡] , EAC [‡] , FAC [‡]
Standard Warranty	90-day Hardware and Software	
* Devformennes veries by symphon of virtual meshings running	and hardware recourses essimed 1 + Cartification in presses	

* Performance varies by number of virtual machines running and hardware resources assigned | ‡ Certification in process

vThunder ADC Specifications Table

	vThunder ADC						
Supported Hypervisors	VMware ESXi 4. KVM QEMU 1.0 Microsoft Hyper	VMware ESXi 4.1 or higher KVM QEMU 1.0 or higher (VirtIO, OvS with DPDK, SR-IOV) Microsoft Hyper-V on Windows Server 2008 R2 or higher					
Licenses (Throughput)	Lab	200 Mbps	1 Gbps	4 Gbps	8 Gbps	10 Gbps	20 Gbps
VMware ESXi	•	•	•	•	•	•	
KVM (SR-IOV OvS-DPDK)	•	•	•	٠	•	•	٠
KVM	•	•	•	•	•		
Microsoft Hyper-V	•	•	٠	٠	•+		
Hardware Requirements	See installation	guide				·	
Standard Warranty	90-day Software						
+ 8 Gbps license not recommended for Microsoft Hyper-V							

vThunder ADC for Cloud Specifications Table

	vThunder for AWS	vThunder for Azure
Throughput	 vThunder for AWS Pre-installed License: up to 500 Mbps vThunder for AWS BYOL (Bring Your Own License) Editions: up to 1 Gbps 	 vThunder for Azure Pre-installed License: up to 500 Mbps vThunder for Azure BYOL (Bring Your Own License) Editions: up to 500 Mbps
Image Format	Amazon AMI	Microsoft VHD
Licenses (Throughput)	vThunder for AWS Pre-installed License: • 10 Mbps • 50 Mbps • 100 Mbps • 200 Mbps • 500 Mbps vThunder for AWS BYOL Editions: • Lab/Developer • 200 Mbps • 1 Chap	vThunder for Azure Pre-installed License: • 10 Mbps • 50 Mbps • 100 Mbps • 200 Mbps • 500 Mbps vThunder for Azure BYOL Editions: • Lab/Developer • 200 Mbps • 500 Mbps

Thunder ADC for Bare Metal Specifications Table

	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, and more.
Reference Platforms	Cisco UCS, Dell PowerEdge, Ericsson Hyperscale Datacenter System (HDS), HP ProLiant and more.
Bandwidth Licenses*	10 Gbps (4 cores), 20 Gbps (8 cores) and 40 Gbps (14 cores)
Standard Warranty	90-day Software

* License is tied with maximum number of cores which can be allocated to ACOS



Thunder 6635 SPE

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
 - High-performance, template-based Layer 7 switching with header/URL/domain manipulation
 - Comprehensive Layer 7 application persistence support
 - FTP, DNS, FIX and more
- Comprehensive load balancing methods
 - Round Robin, Least Connections, Weighted RR, Weighted LC, Fastest Response, & 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, & more
 - Scriptable health check support using TCL, Python, Perl, and Bash
- High Availability Active-Active, Active-Standby configurations
- SIP Load Balancing for VoIP
- STARTTLS support for Secure Email & LDAP
- Spam Filter Support high-speed application of very large black/white lists
- Firewall Load Balancing (FWLB)
- Global Server Load Balancing (GSLB)
- Transparent Cache Switching (TCS)
- Next Hop Load Distribution (NHLD) for load balancing multiple links
- Diameter AAA Load Balancing
- Database Load Balancing
- Internet Content Adaptation Protocol (ICAP) 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
- Protocol support including Selective Acknowledgment, Fast Ramp, Client Keep alive, and Window Scaling
- HTTP Pipelining support
- SPDY protocol support

Security

- Web Application Firewall (WAF)
- DNS Application Firewall (DAF)
- Next-generation DDoS protection for servers and CGNAT pools
- Application Access Management (AAM)—SAML, Kerberos, NTLM, TDS SQL Logon, LDAP, RADIUS, Basic, OCSP stapling, HTML Form- based

- AAM RADIUS-based audit support
- Single 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 4096-bit SSL key support
 - Perfect Forward Secrecy (PFS) with Elliptic Curve Diffie-Hellman Exchange (ECDHE) and other Elliptic Curve Cryptography (ECC) ciphers
 - AES-NI, GCM and ECDHE ciphers
- IP Anomaly Detection
- Connection Rate Limiting/Connection Limiting
- Bandwidth Rate Limiting per Source IP
- Dynamically add IPs to Black-White Lists
- Forward Proxy
- Managing Internet bound traffic as explicit or transparent proxy
- Traffic steering and URL filtering based on SNI and web category
- User authentication
- Support for Simple Certificate Enrollment Protocol (SCEP)
- Hardware Security Module (HSM) support
 - Internal HSM card*
 - External network HSM (Thales nShield HSM)

A10 Threat Intelligence Service**

• Dynamically updated threat intelligence feed

A10 URL Classification Service**

• Dynamically updated bypass list for trusted websites

High Performance, Scalable Platform

- ACOS (Advanced Core Operating System)
 - Multi-core, Multi-CPU support
 - Linear Application Scaling
 - Linux on control plane
- ACOS on data plane

Networking

- Integrated Layer 2/Layer 3
- Transparent Mode/Gateway Mode
- Routing Static Routes, IS-IS (v4/v6), RIPv2/ng, OSPF v2/v3, BGP4+
- VLAN (802.1Q)
- Trunking (802.1AX), LACP
- Access Control Lists (ACLs)
- Traditional IPv4 NAT/NAPT
- IPv6 NAPT
- Jumbo Frame support
- Hardware-accelerated VXLAN
- NVGRE

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, LW406
- ALG protocol support for protocols with dynamic ports like SIP and FTP

Detailed Feature List*

(*Features may vary by appliance)

Management

- Dedicated management interface (Console, SSH, Telnet, HTTPS)
- Web-based Graphical User Interface (GUI) with Language Localization
- Industry-standard Command Line Interface (CLI) support
- · AppCentric Templates (ACT) for wizard based configuration and analytics
 - SLB deployment
 - Microsoft Exchange deployment
 - Integrated security features
- Granular Role-based Access Control
- SNMP, Syslog, email alerts, NetFlow v9 and v10 (IPFIX), sFlow
- Port mirroring
- · REST-style XML API (aXAPI) for all functions
- Local LDAP, TACACS+, RADIUS support
- Selectable number of CPUs for control processing

Virtualization

- aVCS (Virtual Chassis System)
- vThunder Virtual Appliance for VMware vSphere ESXi, Microsoft Hyper-V, KVM (with SR-IOV and Virtio support), Amazon Web Services (AWS) AMI, and Microsoft Azure VHD
- Multi-tenancy with Application Delivery Partitions (ADP) - Partition-based management
 - L3 virtualization
- · Hypervisor acceleration and management integration

Visibility and Analytics with Harmony Controller

- Performance / Acceleration
 - End-to-end response times
 - Total bytes exchanged (BW)
 - Average request-rate-per-second
 - Worst-behaving URLs, services and domains
 - Cache hits and misses as time series
 - Compressed and uncompressed bytes sent as a time series

- Traffic
- Popular URLs, services and domains
- Requests by response codes
- Geographical request distribution
- Secure versus open requests
- Most active clients
- Number of connections to application server
- Number of connections from clients
- Errors and Health Indicators
 - Time series of total bytes in and out from each server
 - Time series of traffic rates (in Mbps) in and out from each server
 - Percent of error traffic over range
 - Number of good SSL connections
 - Average application server latency by service
 - Client-side latency SRTT, max, min and average as a time series

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)
- High Port Density
- 40 GbE ports
- 100 GbE ports
- Tamper detection
- Lights Out Management (LOM/IPMI)
- High performance security processor option

Certifications

Security and Capability Assurance Certifications*

- ICSA Labs WAF Certification
- Common Criteria EAL 2+
- FIPS 140-2 Level 2
- Joint Interoperability Test Command (JITC)
- Network Equipment Building System (NEBS) compliance

*Features and certifications may vary by appliance **Additional paid service

About A10 Networks

A10 Networks is a leader in application networking, providing a range of high-performance application networking solutions that help organizations ensure that their data center applications and networks remain highly available, accelerated and secure. Founded in 2004, A10 Networks is based in San Jose, California, and serves customers globally with offices worldwide. For more information, visit: www.a10networks.com.

Hong Kong

Corporate Headquarters

Worldwide Offices .

A10 Networks, Inc
3 West Plumeria Ave.
San Jose, CA 95134 USA
Tel: +1 408 325-8668
Fax: +1 408 325-8666
www.a10networks.com

Part Number: A10-DS-15100-EN-25 June 2017

North America
sales@a10networks.com
Europe
emea_sales@a10networks.com
South America
latam_sales@a10networks.com
Japan
jinfo@a10networks.com
el 1

China china_sales@a10networks.com anz_sales@a10networks.com

Taiwan taiwan@a10networks.com Korea korea@a10networks.com South Asia southasia@a10networks.com Australia/New Zealand

hongkong@a10networks.com

To discover how A10 Networks products will enhance, accelerate and secure your business, speak with an A10 sales representative.





A10-Networks.Optrics.com toll free: 877.386.3763 local: 780.430.6240