

A10 Defend Detector Physical Appliance Specifications

Defend Detector	Thunder 3350-E	Thunder 5845-40G	Thunder 5845	Thunder 7445	
Flow Detection Performance					
Flows Per Second (fps)	1 Million	3 Million*3	3 Million	6 Million	
Network Interface					
1 GE Copper	6	0	0	0	
1 GE Fiber (SFP)	2	0	0	0	
1/10 GE Fiber (SFP+)	8+4*1	48	48	48	
1/10 GE Fiber (Fixed)	0	0	0	0	
40 GE Fiber (QSFP+)	0	0	0	0	
100 GE Fiber	0	4 (QSFP28)	4 (QSFP28)	4 (QSFP28)	
Management Ports	Ethernet mgmt. port, RJ-45 console port				
Hardware Specifications					
Processor	Intel Xeon 8-core	Intel Xeon 18-core*³	Intel Xeon 18-core	2 x Intel Xeon 18-core	
Memory (ECC RAM)	16 GB	64 GB* ³	64 GB	128 GB	
Storage	SSD	SSD	SSD	SSD	
Hardware Acceleration	Software	2 x FTA-4, SPE	2 x FTA-4, SPE	3 x FTA-4, SPE	
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)	1U	1 U	1U	1U	
Unit Weight	18 lbs	34.3 lbs	34.3 lbs	35.7 lbs	
Power Supply (DC option available)	Dual 750W RPS	Dual 1500W RPS	Dual 1500W RPS	Dual 1500W RPS	
	80 Plus Platinum efficiency, 100-240 VAC, 50-60 Hz				
Power Consumption (typical/max)*2	151W / 205W	585W / 921W	585W / 921W	784W / 1,078W	
Heat in BTU/Hour (typical/max)*2	516 / 700	1,997 / 3,143	1,997 / 3,143	2,676 / 3,679	
Cooling Fan (front-to-back airflow)	Hot swap 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, CB, VCCI, KCC, BSMI, RCM R0HS	FCC Class A, UL, CE, UKCA, CB, VCCI, KCC, BSMI, RCM RoHS	FCC Class A, UL, CE, CB, VCCI, BSMI, RCM RoHS	
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. As for network interface, it's highly recommended to use A10 Networks qualified optics/transceivers to ensure network reliability and stability.

^{*110}Gbps speed only | *2 With base model | *3 The number of flows per second (fps), and the number of active CPU core counts and memory size may vary depending on the module license . | ^ Certification in process



A10 Defend Detector Virtual Appliance Specifications

A10 Defend Detector Virtual Appliance		
Supported Hypervisors	VMware ESXi 6.7 or higher (SR-IOV)	
Hardware Requirements	See installation guide	
Standard Warranty	90-day software	

Virtual Appliance License and Sizing Recommendations*

Zone Object Configuration					
Flows Per Second (fps)	150K	500K	1.5M		
vCPU	2	3	5		
vRAM	16 GB	32 GB	64 GB		
vDisk	40 GB	40 GB	40 GB		

Network Object Configuration					
Flows Per Second (fps)	150K	500K	1.5M		
vCPU	6	8	24		
vRAM	16 GB	32 GB	64 GB		
vDisk	40 GB	40 GB	40 GB		

^{*} Using A10 Defend Detector (formerly Thunder TPS) standalone Detector image.