

Thunder 3350S	
L4 Throughput (Gbps)	50
L4 CPS (Connections Per Second)	2 Million
L7 Throughput (Gbps)	50
Layer 7 CPS (Connections Per Second)	750,000
Layer 4 Concurrent Connections	128 Million
Max. SSL TPS 2K Keys	60,000
SSL Bulk Throughput (Gbps)	30
VLAN per port count	4,093
DDoS Protection (SYN Flood) SYN/Sec	16 Million
Compression Throughput (Gbps)	10



Less hardware to manage | Reduced power consumption

Key Features

Application acceleration

- SSL
- RAM caching – static or dynamic
- HTTP compression

IPv4/IPv6 load balancing and management

Advanced NAT options

Virtualized management

- Role based management
- Partition based management

DNS Application Firewall

aFlex L7 TCL scripting for deep packet inspection

aXAPI REST based XML API for custom management

GSLB – Global Server Load Balancing

- Round trip time or geographic proximity included
- Drag and drop policy elements

Full web interface or industry standard command line interface

A10 NETWORKS CONFIDENTIAL:

This document contains confidential materials proprietary to A10 Networks, Inc. This document and information and ideas herein may not be disclosed, copied, reproduced or distributed to anyone outside A10 Networks, Inc. without prior written consent of A10 Networks, Inc. This information may contain forward looking statements and therefore is subject to change without notice.