

Branch Office Appliances

Exinda 3062



Traffic Shaping

Shaping Throughput	150 Mbps
Concurrent Flow	45,000
New Connections Rate	4,000/s
Packets Per Second	45,000/s
Traffic Policies	512

Traffic Acceleration

Acceleration Throughput	20 Mbps
Edge Cache Throughput	20 Mbps
Optimized Connections	2,000

Network Diagnostics

APS Objects	100
SLA Objects	100
PDF Reports	20

Interface Capabilities

Copper: 2 x 1G bypass bridge pair

Exinda 4062



Traffic Shaping

Shaping Throughput	1 Gbps
Concurrent Flows	220,000
New Connections Rate	10,000/s
Packets Per Second	200,000/s
Traffic Policies	1024

Traffic Acceleration

Acceleration Throughput	30 Mbps
Edge Cache Throughput	50 Mbps
Optimized Connections	6,000

Network Diagnostics

APS Objects	250
SLA Objects	250
PDF Reports	60

Interface Capabilities

Copper: 5 x 1G bypass bridge pair

Fiber: 2 x 1G bypass bridge pair

Exinda appliances are purpose built for Network Managers and Administrators who want one solution to manage the way users, traffic, devices, and applications behave on the network. Exinda appliances are built for geographically dispersed enterprises that need an integrated solution that combines network diagnostics, bandwidth shaping, and application acceleration in an easy to use suite.

Virtual Appliances are also available in multiple different sizes to meet your data center or branch offices needs.

Data Center Appliances

Exinda 8063

Small - Medium Data Center



Traffic Shaping

Shaping Throughput	5 Gbps
Concurrent Flows	500,000
New Connection Rate	20,000/s
Packets Per Second	650,000/s
Traffic Policies	2048

Traffic Acceleration

Acceleration Throughput	150 Mbps
Edge Cache Throughput	175 Mbps
Optimized Connections	25,000

Network Diagnostics

APS Objects	300
SLA Objects	300
PDF Objects	100

Interface Capabilities

Copper: 4 x 1G bypass bridge pair
2 x 10G bypass bridge pair

Fiber: 3 x 1G bypass bridge pair
2 x 10G bypass bridge pair

Exinda 10063

Medium- Large Data Center



Traffic Shaping

Shaping Throughput	10 Gbps
Concurrent Flows	1,200,000
New Connection Rate	32,000/s
Packets Per Second	1,400,000/s
Traffic Policies	4096

Traffic Acceleration

Acceleration Throughput	500 Mbps
Edge Cache Throughput	250 Mbps
Optimized Connections	32,000

Network Diagnostics

APS Objects	300
SLA Objects	300
PDF Objects	100

Interface Capabilities

Copper: 10 x 1G bypass bridge pair,
4 x 10G bypass bridge pair

Fiber: 6 x 1G bypass bridge pair,
4 x 10G bypass bridge pair

Exinda 12063

Large Data Center



Traffic Shaping

Shaping Throughput	15 Gbps
Concurrent Flows	1,800,000
New Connections Rate	38,000/s
Packets Per Second	1,800,000/s
Traffic Policies	4096

Traffic Acceleration

Acceleration Throughput	2 Gbps
Edge Cache Throughput	500 Mbps
Optimized Connections	49,000

Network Diagnostics

APS Objects	400
SLA Objects	400
PDF Objects	150

Interface Capabilities

Copper: 18 x 1G bypass bridge pair,
7 x 10G bypass bridge pair

Fiber: 11 x 1G bypass bridge pair,
7 x 10G bypass bridge pair