

The Exinda Network Orchestrator 10062 is the most powerful data center grade appliance from Exinda. Architected to serve the largest data centers and service provider networks, the 10062 is built to scale with your business. With exceptional power and bandwidth capacity, our most powerful appliance can protect application SLAs no matter what the network throws at it. Built for companies and service providers with extremely high traffic volume and whose business depends on meeting and exceeding network application SLAs.

Network Diagnostics	Base	Expanded
Max APS Objects	200	300
Max SLA Objects	200	300
Max PDF Reports	75	100

Traffic Shaping	Base	Expanded
Max Shaping Throughput	10 Gbps	10 Gbps
Max Concurrent Flows	5,000,000	5,000,000
Max New Connections Rate	30,000/s	30,000/s
Max Traffic Policies	2048	4096

Traffic Acceleration	Base	Expanded
Max Acceleration Throughput	400 Mbps	400 Mbps
Max Edge Cache Throughput	900 Mbps	900 Mbps
Max Accelerated Connections	25,000	45,000

Interface Capabilities	
Built in NICs	None
Additional NIC Slots	6
Available NICs	11 bridge GigE copper 6 bridge GigE fiber (LC connector) 3 bridge 10GE copper or fiber (LC connector)
Management Ports	DB15 Serial Console and dedicated management and cluster GigE NIC
IPMI	Present – shared with dedicated management NIC

Physical Characteristics	
Form Factor	2U Rackmount with included sliding rails
Dimensions (HxWxD)	86.8 mm x 434 mm x 813 mm, 3.42" x 17.09" x 32"
Power	Dual redundant internal – auto ranging and field replaceable, 1100W
Power Consumption	370W @ 2.8A (under load)
Weight	29.5 kg, 64.9 lbs.
Data Store / Cache Size	1.5 TB RAID 10 redundancy
Environment	10°C to 35°C operating temp, 10%-80% operating humidity
Number of VMs supported	2 w/ 4GB RAM, 4 w/ 2GB RAM