

Exinda Network Orchestrator 4062 v2 is our most powerful branch office appliance designed for customers with rapidly growing bandwidth needs and require the flexibility to upgrade in the future. The 4062 v2 can be deployed as a 100 Mbps system and easily upgraded to 1 Gbps, with expandable network interfaces and remote management capabilities. If you're concerned about scaling to meet the future needs of your network, the 4062 v2 is for you.

Traffic Shaping	
Shaping Throughput	1 Gbps
Concurrent Flow	220,000
New Connection 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
Physical Characteristics	
Form Factor	1U rackmount
Dimensions (HxWxD)	44 mm x 300 mm x 436 mm (1.72" x 11.81" x 16.81")
Power	Internal – autoranging
Power Rating	17W @ 0.13A (Idle), 22W @ 0.16A (Max)
Weight*	5.1 kg (11 lb)
RAM	16 GB (2 x 8 GB DIMMs)
Data Store/Cache Size	SSD D3-S4510 960 GB
Environment	Continuous operation: 5°C to 35°C (41°F to 95°F), 8% to 90% relative humidity (non-condensing)
Interface Capabilities	
Built in NICs	3 x 1G bypass bridge pair
Additional NIC Slots	1 full height expansion slot
Management Ports	RJ-45 serial console and dedicated
IPMI	Shared with dedicated management interface

^{*} The weight may be higher in case of different hardware configuration.





Available NICs

	EXN-RJ45-2P-FH 2-port 1 Gbps	EXN-RJ45-4P-HF 4-port 1 Gbps	EXN-RJ45-6P-F 6-port 1 Gbps	EXN-RJ45-2P-10G 2-port 10 Gbps	
Connector type	RJ-45	RJ-45	RJ-45	RJ-45	
slot 1	Yes	Yes	N/A	N/A	

	EXN-FIB-2P- MS-FH 2-port 1 Gbps Short Range	EXN-FIB-2P-SL- FH 2-port 1 Gbps Long Range	EXN-FIB-4P- MS-F 4-port 1 Gbps Short Range	EXN-FIB-4P- SL-FI 4-port 1 Gbps Long Range	MS 2-port	SL 2-port	EXN-FIB40-2P- FH 2-port 40 Gbps Short Range	MS-F 4-port		
Conne	Connector type									
	LC	LC	LC	LC	LC	LC	MTP	LC		
slot 1	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A		

N/A - Not available in this slot for this hardware.