

The Exinda Appliance 12064 is Exinda's large range data center grade appliance. Architected to serve the large data centers and service provider networks, the 12064 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.

<b>Traffic Shaping</b>	
Shaping Throughput	20 Gbps*
Concurrent Flow	1,800,000
New Connection Rate	38,000/s
Packets Per Second	1,800,000/s
Traffic Policies	5100
<b>Traffic Acceleration</b>	
Acceleration Throughput	2 Gbps
Edge Cache Throughput	500 Mbps
Optimized Connections	49,000
<b>Network Diagnostics</b>	
APS Objects	400
SLA Objects	400
PDF Reports	150
<b>Interface Capabilities</b>	
Built in NICs	None
Additional NIC Slots	1 half height, 7 full height
Available NICs	<b>Copper:</b> 21 x 1G bypass bridge pair, 7 x 10G bypass bridge pair <b>Fiber:</b> 14 x 1G bypass bridge pair, 7 x 10G bypass bridge pair
Management Ports	DB-9 serial console and dedicated RJ-45 management interface
IPMI	Dedicated RJ-45 interface
<b>Hardware Specifications</b>	
Form Factor	Desktop or 2U rack mount
Dimensions (HxWxD)	86.8mm x 482mm x 715mm (3.41" x 18.97" x 28.17")
Power	Dual hot-plug redundant power - 750W
Power Rating	100–240 V AC, 50/60 Hz autoranging, 5A - 10.5A
Weight*	41.0 lbs (18.6) kg
Data Store/Cache Size	SSD 1.6 TB, RAID 1
Environment	10°C to 35°C (50°F to 95°F), 10% to 80% relative humidity

\* The weight may be weight can be higher in case of different hardware configuration.



Talk to an Exinda appliance expert today

[sales@gfi.com](mailto:sales@gfi.com)

[www.gfi.com/exinda](http://www.gfi.com/exinda)