Specifications

Add-on Card

Supermicro Octal-Port Gen-3 Internal NVMe Host Bus Adapter

The Supermicro NVMe AOC-SLG3-8E2P features eight internal NVMe connectors (OCuLink) for high-performance storage connectivity. This HBA card is built around a PCI-E sw itch IC w ith optimum performance for increased bandw idth. It addresses the grow ing demand for increased data throughput and scalability requirements across enterprise-class server platforms.



Key Features

- Octal-port PCI-E Gen-3 NV Me controller
- 4 internal lanes per port
- Supports 8 physical NVMe Devices
- PCI-E Switch
- Supports 55°C
- OS Support: Window s, Linux
- Uses 8 OCuLink Connectors

Dimensions

HxL 2.71" x 6.1"

Validated Platforms

Servers/Serverboards		<u>SYS-1019P-WTR</u>	
		X11SPW-TF	
Downloads			
User's Guide	[<u>Dow nlo</u>	[<u>Dow nload</u>]	

This product is only available through Supermicro.

Compliance

RoHS ROHS Compliant 6/6, Pb Free