

## Add-on Card AOC-SLG4-4E4T

---

### Specifications

#### Add-on Card

#### Supermicro Quad-Port Gen-4 Internal NVMe Host Bus Adapter

The Supermicro NVMe AOC-SLG4-4E4T features two internal NVMe SlimSAS connectors for high-performance storage connectivity. This HBA card is built on the latest PCIe NVMe retimer technology. Streamlined for the growing demand for increased data throughput and scalability requirements across the enterprise-class server platforms, this is a cost-effective storage solution that delivers maximum performance and reliability.



The use of this Retimer Add-on Card requires motherboard (BIOS) configuration. Please refer to the User's Guide for the appropriate settings.

---

#### Compliance

##### RoHS

RoHS Compliant 6/6, Pb Free

---

#### Parts List

#### Key Features

- Quad port standard low profile x16 PCI-E Gen4
- Supports up to 4 NVMe SSDs
- PCI-E Retimer
- OS Support: Windows, Linux, VMware
- Uses SlimSAS Connectors
- Thermal operating range: System dependent (55°C or higher w/ enough airflow)

---

#### Dimensions

##### L x H

6.6" x 2.71"

---

#### Validated Platforms

##### Servers/Serverboards

[AS -2024S-TR](#)

[AS -2114S-WN24RT](#)

[AS -2124US-TNRP](#)

[SYS-220U-TNR](#)

[SYS-510P-M](#)

---

#### Downloads

##### User's Guide

[\[Download\]](#)

---