

N2S-NVME401

4-bay NVME PCI-E SSD Carrier
Module in Dual NCS2 Form Factor



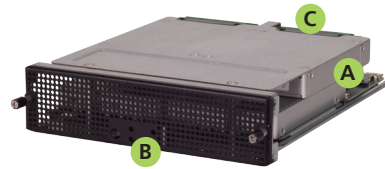
■ Features

- Support up to 4x NVME PCI-E SSD 2.5" form factor drive in dual NCS2 NIC module slot
- 2 x Gen3 PCIe x8 Golden finger with 4 x PCIe x4 signal
- LED1 ~ LED 4 to indicate HDD power and access

■ Preliminary Specifications

PCB	IO-NVSD01A
Chipset	N/A
Interface	2 x Gen3 PCIe x8 Golden finger with 4 x PCIe x4 signal
Connector	4 x NVME connectors
System Compatibility	FW-8896
Temperature	
Operating	0 ~ 40°C
Storage	-40~70°C
Humidity	5%~90%. non-condensing
Mechanical	
Dimension (W x D)	194 x 150 mm
Weight	0.5 kg
Certification	
CE	Class A
FCC	Class A

■ Product I/O View



- A** SSD drive
- B** SSD Access Status LED
- C** PCIe x8 golden finger

N2S-NVME401

NIC Module

■ Ordering Information

N2S-NVME401 4-bay NVME PCI-E SSD Carrier Module in Dual NCS2 Form Factor

V1-2016, 9, 1

Lanner

© Lanner Electronics Inc. All rights reserved.
All product specifications are subject to change without notice.
contact@lannerinc.com | www.lannerinc.com