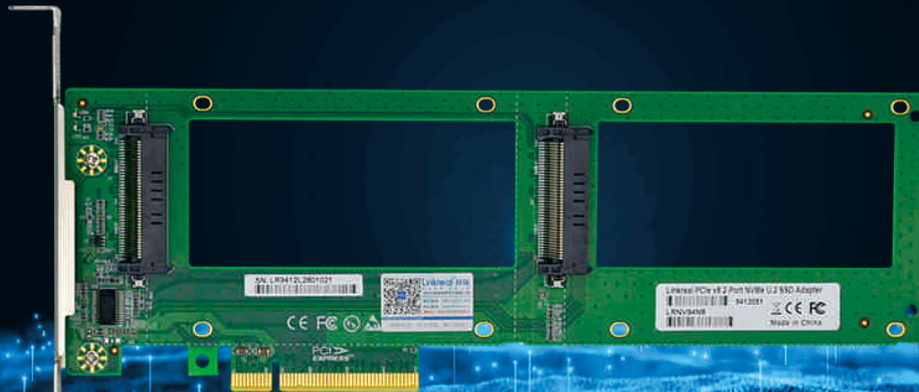


PCIe x8 to 2-Port U.2 SSD NVMe Card



Product Description

This adapter lets you add two 2.5" U.2 SFF-8639 NVMe SSD performance to your computer system that has x8 or x16 slot.

Functional Characteristics

- Only For motherboards with PCIe Bifurcation supported. Control the operation of two disks based on the motherboard PCIe channel, The motherboard without PCIe signal split can only recognize one disk.
- U.2 SFF-8639 two-disks design, Stable installation, Can run two U.2 disks at full speed at the same time.
- The innovative design can accommodate two U.2 of the chassis, and can support simultaneous operation.
- The 2.5" NVMe U.2 SSD can be the primary bootable device containing the OS and applications (requires support in the system BIOS)
- No driver installation required, Support Windows 10/8, Server 2012 R2, Linux, etc.
- Fully RoHS, FCC and CE Compliant.

High Performance Design

This Dual U.2 SSD PCIe Card is a full-height, full-length PCIe 3.0 card with an x8 electrical interface, designed to support full performance from two U.2 NVMe SSDs.

Economically Add Fast, Large Capacity SSDs

This PCIe x8 Dual U.2 NVMe SSD Adapter enables you to upgrade your system in a flash, mounting two enterprise class U.2 SSDs in a single full-length PCIe 3.0 x8 card slot, with no separate power or data cables, drive adapters, or mounting trays required.

High Capacities

U.2 SSDs are good for storing large video projects. This PCIe Card will support larger capacity SSDs as they become available.

Easy Installation

The expansion card is equipped with a full-profile bracket and doesn't require an adapter cable for installation, this helps to reduce clutter and simplifies system builds. The drive connects directly to the SFF-8639 connector on the adapter, and the adapter connects directly to the computer motherboard. The adapter is compatible with PCIe 3.0 motherboards and is also backward compatible with PCIe 2.0 and PCIe 1.0.

Technical Specifications

HARDWARE	
Model	LRNV94N8
Interface	PCI Express x8
Compatible Device Type	2*U.2 (PCIe_NVMe SSD, SFF-8639)

CONNECTOR(S)	
Connector	2*68-pin SFF-8639 Connector

ENVIRONMENTAL PARAMETER	
Humidity	15% ~ 90%
Operating Temperature	5°C to 50°C (41°F - 122°F)
Storage Temperature	-25°C to 70°C (-13°F to 158°F)

PHYSICAL CHARACTERISTICS	
Dimension	236*83.23mm
Product Weight	65g

HARDWARE WARRANTY	
Warranty	2 Year

PACKAGING INFORMATION	
Shipping (Package) Weight	110g

WHAT'S IN THE BOX	
Included in Package	1 - PCIe to 2 Port U.2 NVMe Adapter
	1 - full-height bracket (installed)
	4 - screw for ssd fixing

* Product appearance and specifications are subject to change without notice.

SHENZHEN LIANRUI ELECTRONICS CO.,LTD.



Tel: 4000-588-108

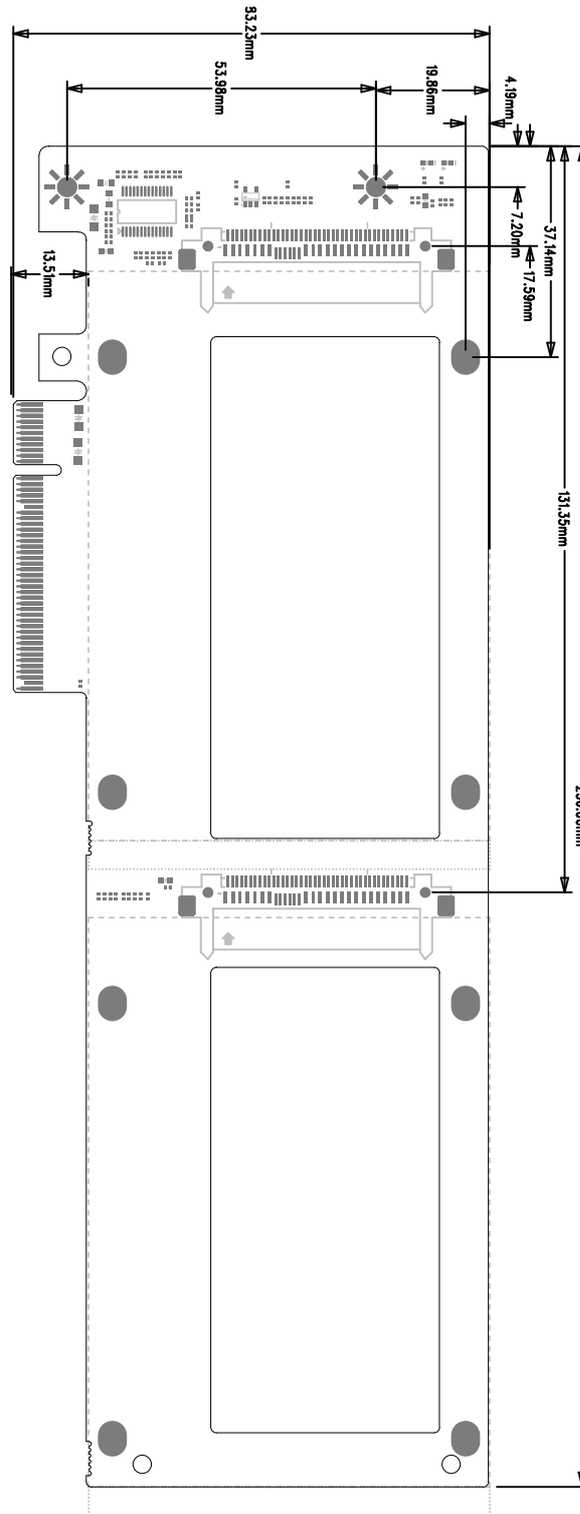
Web: www.linkreal.cn

E-mail: info@linkreal.com.cn

Address: 9/10F 1B Block ECO Valley, Longgang Street, Longgang District Shenzhen China 518116 (Factory)

14F T10 Bldg., Sino-Ocean New World, Longcheng Street, Longgang District Shenzhen China 518172 (Office)

Dimension Diagram



SHENZHEN LIANRUI ELECTRONICS CO.,LTD.



Tel: 4000-588-108

Web: www.linkreal.cn

E-mail: info@linkreal.com.cn

Address: 9/10F 1B Block ECO Valley, Longgang Street, Longgang District Shenzhen China 518116 (Factory)

14F T10 Bldg., Sino-Ocean New World, Longcheng Street, Longgang District Shenzhen China 518172 (Office)