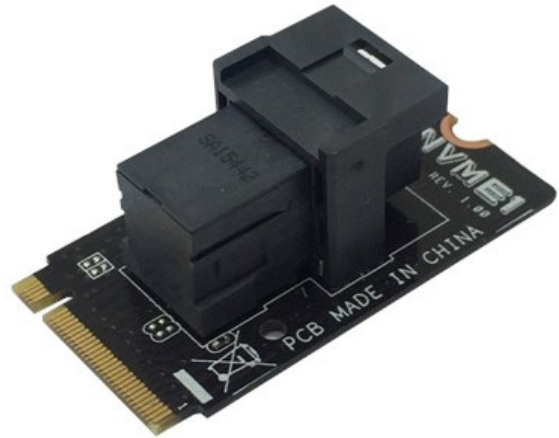


M.2 (2242) to Mini SAS HD adapter to support 2.5-inch NVMe SSDs

- Expansion M.2 module compatible with 2.5-inch NVMe SSDs
- Enjoy 5.3X-faster storage speed than traditional SSD devices
- Easy and fast installation

[Add to comparison list](#)

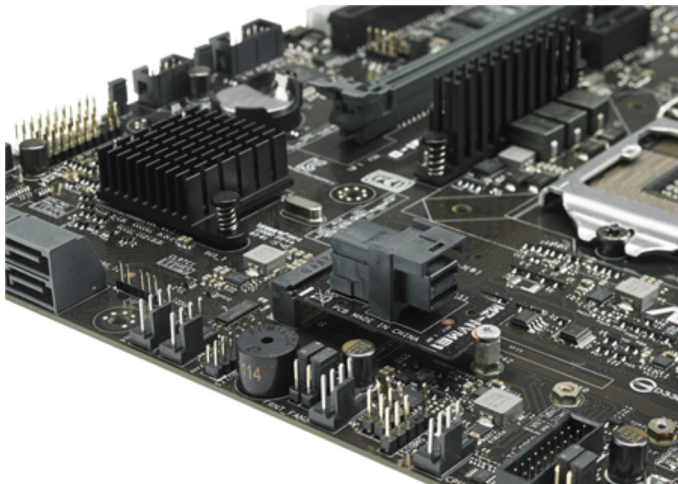


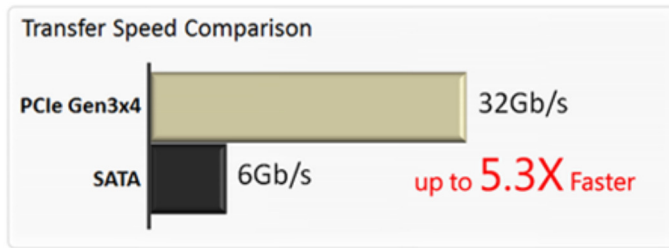
Share 0 0

M.2 (2242) to Mini SAS HD adapter to support 2.5-inch NVMe SSDs!

Maximum storage speed, fast connectivity, total flexibility

M2-NVME1 is a M.2 to Mini SAS HD adapter that gives owners of ASUS server motherboards and workstations freedom to fit next-generation 2.5-inch NVM Express SSDs with an U.2 interface. This exclusive technology exploits the maximum PCI Express 3.0 x4 bandwidth of 32Gbit/s for SSD transfer speeds that are up to 5.3X faster than traditional SSDs!

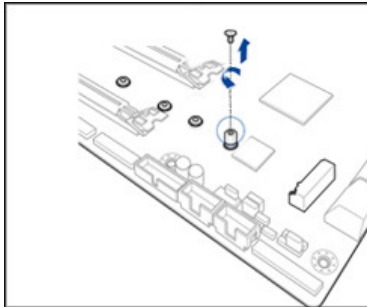




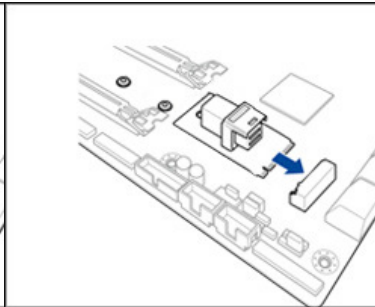
Easy to install

Enjoy 2.5-inch NVMe support immediately

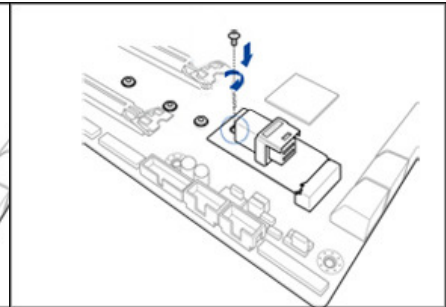
Step 1



Step 2



Step 3



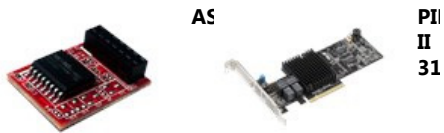
ASUS Available Platforms

Available List	
Model Name	Support signal
Z10PE-D16/2L/10G-2T	PCI-E Gen2 x4 link
Z10PE-D16/10G-2T	PCI-E Gen2 x4 link
Z10PE-D16/4L	PCI-E Gen2 x4 link
Z10PE-D16	PCI-E Gen2 x4 link
Z10PH-D16*	PCI-E Gen3 x4 link
Z10PR-D16	PCI-E Gen2 x2 link
Z10PC-D8/SAS/10G-2S	PCI-E Gen2 x1 link
Z10PC-D8/SAS	PCI-E Gen2 x1 link
Z10PC-D8/10G-2S	PCI-E Gen2 x1 link
Z10PC-D8	PCI-E Gen2 x1 link
Z10PA-D8	PCI-E Gen2 x1 link
Z10PA-D8C	PCI-E Gen2 x1 link
P10S-I*	PCI-E Gen3 x4 link

P10S-C/4L	PCI-E Gen3 x1 link
P10S-M-DC	PCI-E Gen3 x1 link
P10S-E/4L	PCI-E Gen3 x1 link
P10S-M WS Series*	PCI-E Gen3 x4 link
P10S WS	PCI-E Gen3 x1 link

*The products are PCI Express 3.0 x4 bandwidth of 32Gbit/s for developing maximum performance.

Similar Products



Interface	M.2 to U.2 Host Connector
Protocols	PCI Express
Dimensions	42 x 22 x 15mm (w/h/d)
Weight	7 g (main unit only)
Note	<ol style="list-style-type: none"> 1. M2-NVME1 support can restrict the mechanical function or installation of multiple graphics cards. Ensure that your system layout is compatible before purchasing the M2-NVME1. 2. Requires the latest BIOS with NVMe device support, please update on the website of Z10 and P10S Series. 3. Be feasible to use 85Ω cable.