

SERVER BOOSTER
Up to 3.5 GB/s
 6x time faster
 compared to regular SATA SSD



NVMe Host SSD NVMe Technology where you want

Give your servers and workstations a second youth by bringing the performance of NVMe drives, without changing the motherboard or using expensive controllers.

NVMe Host allows you to add simply and quickly an SSD NVMe disk into your existing system : it is an ideal upgrade for boosting your data-intensive applications.

NVMe Host solution supports standard 2,5" NVMe drives and is plugged into a PCIe 4x slot. This adaptor is fully compliant PCIe Gen3 (compatible with PCIe 3.0 and PCIe 2.0 motherboards)

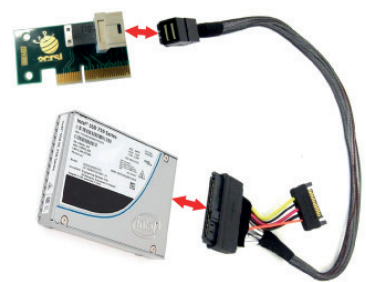
KEY BENEFITS

NVMe TECHNOLOGY FOR ALL SYSTEMS
 Non-Volatile Memory Express, a.k.a. NVM Express (NVMe) drives have a communications interface/protocol developed for SSDs. Drives are specially designed to take advantage of the unique properties of pipeline-rich, random access and memory-based storage.

HIGH SPEED TRANSFER
 The NVMe Host solution can accelerate entire systems up to 6 times faster compared to regular SSD drives, provide extremely fast I/O and deliver the full potential of non-volatile memory.

NO DATA LOSS
 The solution assures the same great performance than originals NVMe drives. NVMe Host is a transparent bridge and keeps the exactly same drives specifications with no downgrade.

Example of use :



NVMe HARDWARE SPECIFICATIONS

Connection	1x Mini SAS HD
Interface	PCIe 3.0 x4
Dimension	28.4mm x 52.1mm
Cable (Option)	Mini SAS HD to U.2

APPLICATIONS



www.2CRSI.com

For further information please contact your 2CRSI representative:



North America
 +1 (541) 231-4455
<http://2crsi.com>

France/Europe
 +33 (0)3 68 41 10 60
<http://2crsi.fr>

Middle East
 +971 50 52 56 093
<http://2crsi.com>

