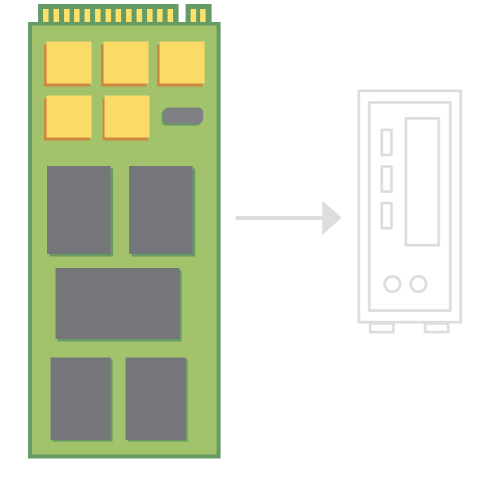
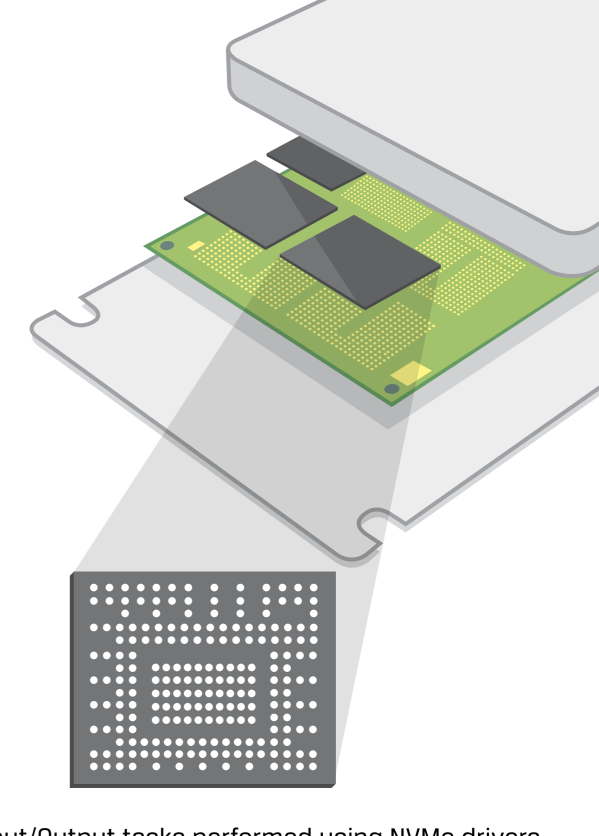
NVMe (Non-Volatile Memory Express) is a communications interface and driver that defines a command set and feature set for PCIe-based SSDs with the goals of increased and efficient performance and interoperability on a broad range of enterprise and client systems.

NVMe was designed for SSD. It communicates between the storage interface and the System CPU using high-speed PCIe sockets, independent of storage form factor.





Input/Output tasks performed using NVMe drivers begin faster, transfer more data, and finish faster than older storage models using older drivers, such as AHCI (Advanced Host Controller Interface). Because it was designed specifically for SSDs, NVMe is becoming the new industry standard.

2000MB/s

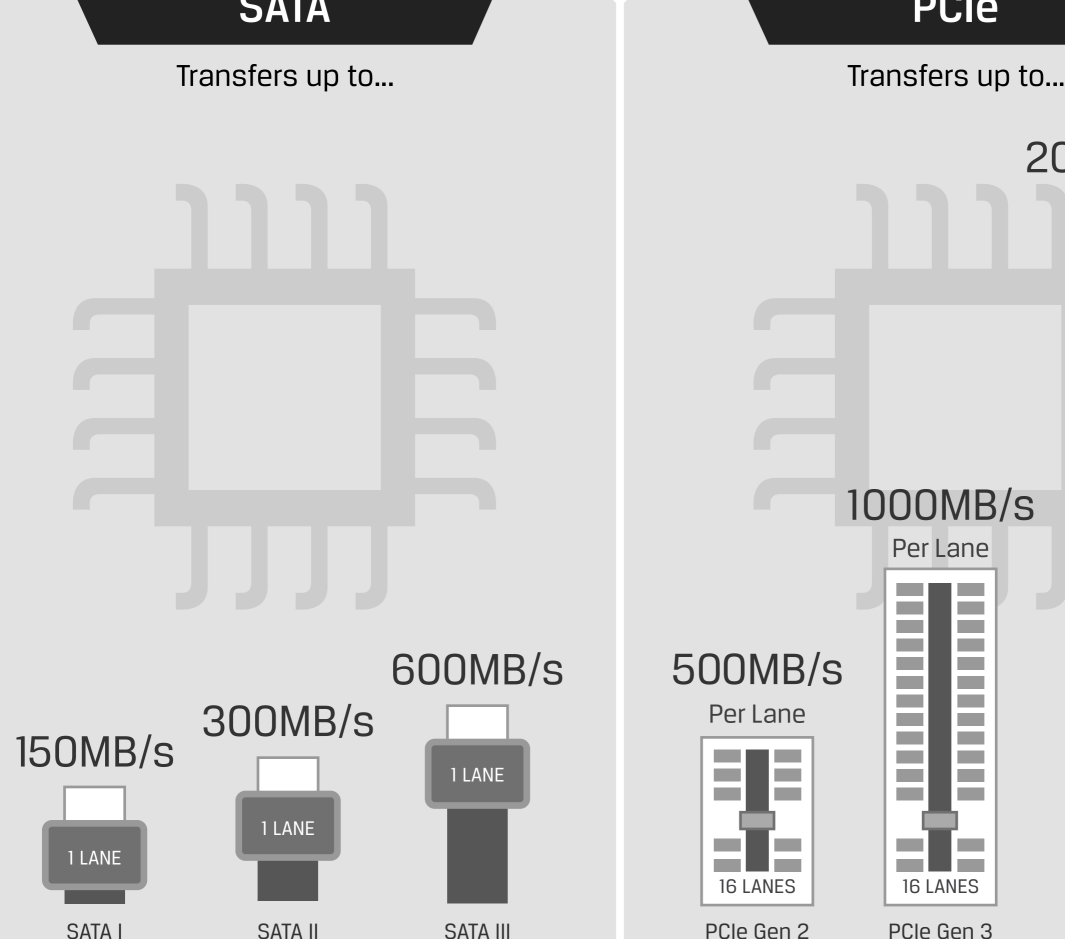
Per Lane

16 LANES

PCle Gen 4

What Should You Know? Storage: Then and Now DATA BUSES: Transport data within a system

PCle SATA



Communication Drivers

Used by Operating Systems to communicate data with storage devices

Using 16 lanes, PCIe Gen 4 can transfer data at 32,000MB/s

AHCI NVMe

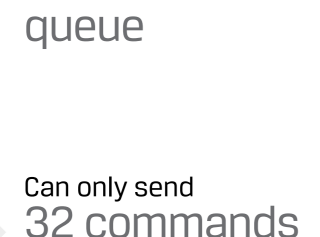


Has only 1 command

Designed for Hard Drives with

Spinning Disk

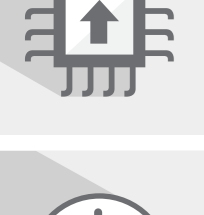
technology



per queue

Commands utilize

Has a latency of



32

6 microseconds

Must communicate with the

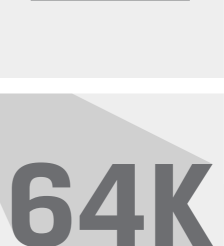
SATA controller

High CPU cycles

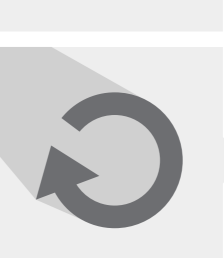


IOPs up to 100K

Designed for SSDs with Flash technology



Has



Can send 64K commands

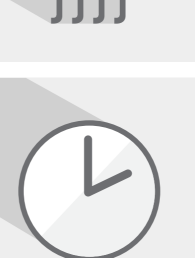
per queue

Commands utilize

Has a latency of

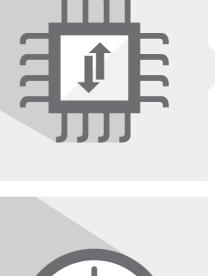
64K command

queues



2.8 microseconds

Low CPU cycles



System CPU

Communicates directly with the



IOPs over

million

1.8" **mSATA**





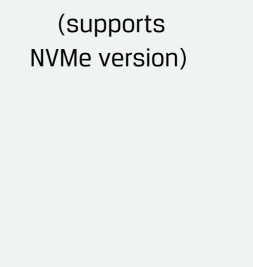
2.5"

proprietary drivers NVMe versions typically use native OS drivers

PCIe slot, but use the AHCI drivers

Some older versions of HHHL use

- **Beyond the Numbers**



M.2

(designed for smaller

form factor systems)



U.2

(only available

in NVMe)

M.2

(supports

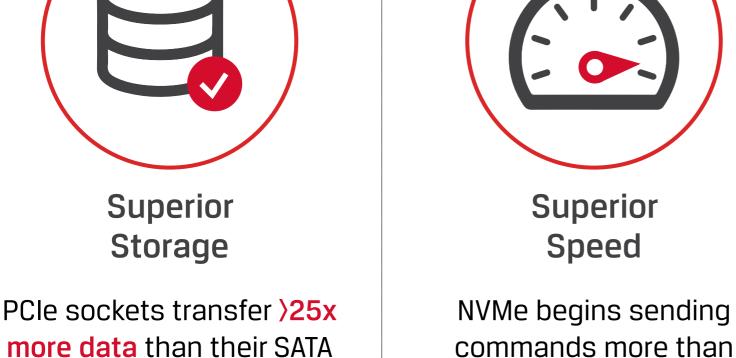
AHCI version)

Benefits of NVMe Technology **Optimal Performance**



equivalent

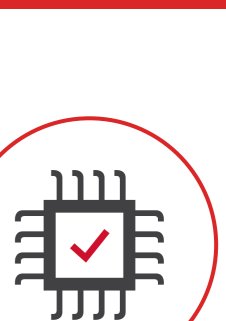
property of their respective owners.



NVMe Input/Output Operations per Second exceeds 1 million and is up to 900% faster than

its AHCI equivalent

2x faster than AHCI drivers



Superior

Compatibility

NVMe cuts out the middle

man by communicating

directly with the System CPU

NVMe-based drives work with

regardless of form factor

all major Operating Systems,

Contact your local Kingston representative to find out which Kingston SSD drive is right for you, or visit: kingston.com/en/ssd/enterprise

