

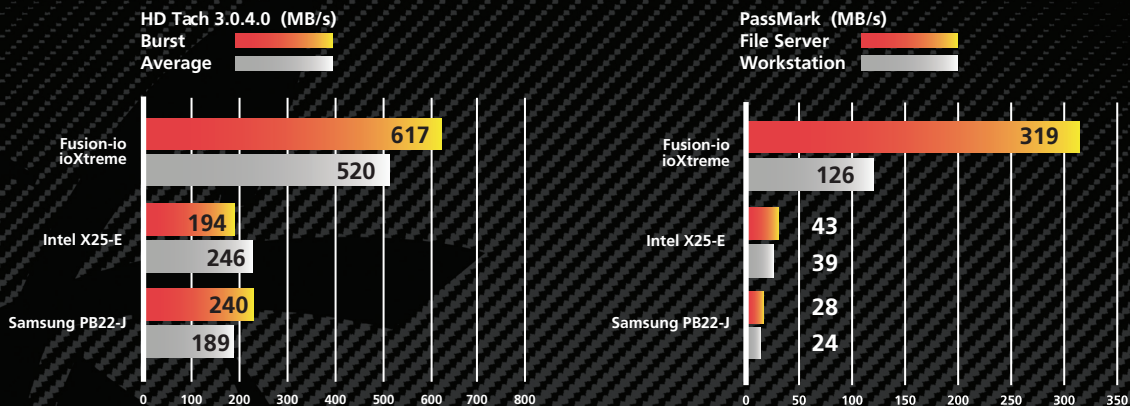
Extreme Performance for Extreme Users

- 80GB of Capacity on a single PCIe card
- Eliminates disk wait with non-volatile solid state storage
- Edit, copy or save massive data files over 5 times faster
- Based on technology designed for the world's fastest super computers

The world's largest enterprises use multi-tiered, high-performance storage to move massive volumes of data. Today's PC storage is not just about capacity, it's also about extreme performance. Hard disk drive technology, which was developed over forty years ago, can't continue to scale in performance with today's computers. This is why a new storage or memory tier is required.

With the new ioXtreme PCIe solid state drive from Fusion-io, you can fill the gap between your low-cost archival storage and your system's memory. While RAM is fast, responding in nanoseconds, hard disk drives are slow, responding in milliseconds — a performance gap of one million! The new ioXtreme is the world's fastest non-volatile storage that responds in microseconds. Extreme users want only the best when it comes to system performance. Fusion-io is bringing the next-generation of high-performance, enterprise-level storage power to the desktops of extreme gamers, digital media artists and content creators.

WWW.FUSIONIO.COM



FUSION-io