FnL Delivers Unbelievably Fast, Out-of-the-box Ready NVMe RAID Drives

FnL – Fast n' Little. FnL NVMe AIC RAID drives are capable of delivering up to 28,000MB/s of transfer speed and 16TB of storage capacity into a compact PCIe device smaller than your average graphic adapter! Decades of storage expertise and technology partnerships with industry leading NVMe vendors enables FnL to deliver blazing fast and easy –to-install, pre-configured NVMe RAID storage for a wide range of applications and platforms, at or below the cost of a DIY solution.

FnL believes that no one should need an IT background or engineering degree to setup and use cutting-edge technology; we take the pain and guesswork out of building and integrating NVMe RAID storage.

Blazing Fast NVMe RAID Solutions

Each FnL AIC RAID drive is powered by HighPoint's industry proven NVMe RAID IP, and backed by comprehensive compatibility and performance testing to ensure customers can easily determine which drive best meets the needs of their application and computing environment. Customers can request detailed test reports that document the compatibility and performance capabilities of each FnL AIC RAID Drive, and specify the hardware and software platform, performance targets, and SSD Class preference.

BRD (Bootable RAID) Series AIC Drives are available as either an "S" or "E" solution. BRD-S AIC Drives are ideal for industrial and virtualization applications and deliver exceptional random I/O performance, and feature driver less, plug-and-play installation with native support for all current Linux, Windows and VM platforms. BRD-E Series AIC Drives are ideal for project-based, high-performance data-ingestion applications that require maximum transfer speeds with optional boot capability.

SRD (Storage RAID) Series AIC drives pack prodigious power and storage capability into a compact, easily installed PCIe device. Available for both PCIe Gen3 and 4 platforms, SRD AIC Drives are ideal for professional applications with pre-defined workflows and specific performance and capacity targets.

CRD (Cross-Sync RAID) Series AIC Drives are designed for unique applications that require extreme levels of storage performance. CRD AIC solutions combine two or more AIC drives and are capable of delivering over 40,000MB's of transfer performance!

Now Shipping: FnL PRO and DC Class NVMe RAID Drives

In addition to FnL's three available RAID Solutions (BRD, SRD and CRD), customers can now select from three distinct Drive Classes; PRO, DC and EN.

PRO Class: FnL PRO Class NVMe RAID Solutions are designed to tackle professional, project-based applications that demand maximum transfer performance. FnL PRO Class solutions are available for PCIe Gen3 and Gen4 platforms, with up to 8 M.2 SSD's and 16TB of preconfigured RAID storage for applications that require boot capability or high-performance workspace storage.

DC Class: FnL DC Class NVMe RAID Storage Solutions were designed for datacenters, cloud storage & virtualization services, and industrial workflows, all of which require storage solutions built to withstand the rigors of 24/7/365 operational schedules. DC Class NVMe RAID Storage solutions are capable of delivering consistently high levels of transfer throughput for hours on end, with minimal performance drop-off – essential components of any professional virtualization and cloud-based application.

EN Class (Enterprise): Slated for release later this year, EN Class RAID Drives are comprised entirely of U.2 NVMe SSD's, and are designed for Professional & Business applications that demand maximum reliability and storage capacity. EN Class RAID storage will be available in both AIC and external enclosure form factors, and are well suited for both read and write intensive workflows (aka mixed-use).

New Dedicated Online Presence and Storefront

FnL has launched a new, independent website and online store, focused entirely on NVMe-based storage solutions. Designed to streamline the user experience, FnL's dedicated store front allows visitors to quickly browse, build and buy a wide range of high-speed NVMe RAID drives.

https://www.fnlnvme.com

Learn More

FnL is a professional NVMe Storage Solutions provider, and a subsidiary of HighPoint Technologies, Inc. Customers with special requirements or unique platforms are encouraged to contact FnL directly – in addition to their standard product portfolio, FnL offers custom builds and solution packages that can be tailored for a specific business requirement, application or hardware/software environment. sales@fnlnvme.com