



## HP ZBOOK THUNDERBOLT™ SOLUTIONS

- All-in-One Workstations
- Desktop Workstations
- Mobile Workstations

## ATTO THUNDERBOLT 2 DEVICES

- FC 2162 - 16Gb Fibre Channel
- FC 2082 - 8Gb Fibre Channel
- NS 2102 - 10Gb Ethernet (SFP+)
- NS 2101 - Single 10Gb Ethernet (SFP+)
- NT 2102 - 10Gb Ethernet (10GBASE-T)
- SH 2068 - 6Gb SAS
- SC 4808 - 6Gb RAID

## HP SALES

- +1.866.625.0242

## ATTO SALES

- +1.716.691.1999

# ATTO and HP Workstation Thunderbolt™ 2 Solutions

Thunderbolt™ technology brings high performance to desktops, all-in-ones and laptops by letting them connect over a single cable to high-resolution displays and other devices at speeds up to 20Gbps — enough bandwidth to support 4K video transfers. A Thunderbolt connection is also capable of simultaneous DisplayPort video and PCI Express data I/O and permits up to six devices to be daisy-chained. With this level of flexibility, small form-factor platforms can now be easily integrated with high-end storage and networks.

HP's ZBook Thunderbolt-enabled solutions, including All-in-Ones, Workbooks, Desktop Workstations and Mobile Workstations, feature industry-leading processing and graphics capabilities. This makes them a powerful option for creative, engineering and scientific professionals in the studio/lab or on the move.

ATTO Technology Inc.'s Thunderbolt devices make ATTO's full line of storage and network connectivity solutions available to HP Thunderbolt-enabled solutions. The Thunderbolt portfolio includes ThunderLink® devices with Fibre Channel, Ethernet and SAS/SATA connectivity and ThunderStream® devices with multiple RAID level support.

ATTO Thunderbolt devices also incorporate exclusive ATTO features such as Advanced Data Streaming (ADS™) and MultiPath Director. ADS manages data acceleration to maximize the number of transactions processed by the host's CPU. This enables smooth data transfers and more concurrent video streams. And MultiPath Director provides load-balancing and failover protection to guarantee fast, uninterrupted access for mission-critical applications.

