

Speaker Sessions August 8th to 10th

Session Titles	Date & Time	Location
Improving the Design of DRAM-Less Consumer SSD	Tuesday, August 8th 8:30am - 9:35am	Session 101-A
3D Flash Leads to More Powerful Embedded Applications	Tuesday, August 8th 8:30AM - 9:35AM	Session 101-B
PCIe/NVMe Brings Higher Performance to Embedded Applications	Tuesday, August 8th 9:45AM - 10:50AM	Session 102-B
Machine Learning for Storage System Based on 3D NAND	Thursday, August 10th 8:30AM - 10:50AM	Forum E-31
A Self-Learning Flash Translation Layer (FTL) for NAND Flash Controllers	Thursday, August 10th 8:30AM - 10:50AM	Forum E-31
UFS 3.0: Controller Design Considerations	Thursday, August 10th 1:30pm - 4:15pm	Forum L-32

Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries.

About Phison Electronics:

Phison Electronics Corp. is a global leader in NAND Flash controller IC and storage solutions. In 2000, Phison developed world's first single-chip USB flash drive controller. For 16 years, Phison created of a wide range of innovative solutions over SSD (PCIe/SATA/PATA), eMMC, UFS, SD and USB interfaces, shipping over 600 million IC units annually. Adding value to customers, Phison also provides system integration and total solution services across consumer, industrial and enterprise markets. An active participant in industry standards, Phison is on the Board of Directors for SDA, ONFI, UFSA and a contributor for JEDEC, PCI-SIG, MIPI, NVMe and IEEE-SA. In this release, the terms "company" and "Phison" refer to Phison Electronics Corporation. To learn more about our technical breakthrough in NAND solutions, please visit <http://www.phison.com> or contact sales@phison.com.