Powerful. Persistent. NVDIMM.

Persistent memory is a new product family that gives system architects an unprecedented choice for balancing system performance and total cost of ownership.

Persistent memory bridges the gap between DRAM and storage, allowing greater flexibility in data management by providing nonvolatile, low-latency memory closer to the processor. Because it resides on the DRAM bus, persistent memory can provide ultra-fast DRAM-like access to critical data. Combining the data reliability of traditional storage with ultra-low latency and high bandwidth opens up opportunities to optimize systems and manage data in a whole new way.

Product Details

NVDIMMs are a nonvolatile persistent memory solution that combines NAND flash, DRAM and an optional power source into a single memory subsystem. They deliver DRAM-like latencies and can back up the data they handle, providing the ability to restore quickly if power is interrupted.

NVDIMMs operate in the DRAM memory slots of servers to handle critical data at DRAM speeds. In the event of a power fail or system crash, an onboard controller safely transfers data stored in DRAM to the onboard nonvolatile memory, thereby preserving data that would otherwise be lost. When the system stability is restored, the controller transfers the data from the NAND back to the DRAM, allowing the application to efficiently pick up where it left off. The backup power source for Micron’s NVDIMMs can be provided either by a tethered AgigA Tech® PowerGEM® ultracapacitor or by routing a persistent supply through the motherboard to the DRAM 12V pins.

NVDIMMs provide performance and data security advantages for a wide range of enterprise-class server and storage applications.
NVDIMM Architectures
- 8GB DDR4 NVDIMM 2133 MT/s – Production now
- 16GB DDR4 NVDIMM 2666 MT/s – Production now
- 32GB DDR4 NVDIMM 2933 MT/s – Production 1Q18

Benefits of NVDIMM Persistent Memory
**Higher Performance** – Accelerates business applications by increasing metadata performance.
**Reliability** – Preserves critical data in the event of a power loss.
**Cost-Effectiveness** – Improves TCO by delivering a unique balance of latency, bandwidth, capacity and cost.
**Compatibility** – JEDEC-standard interface significantly expands capability and facilitates easy customer adoption.

Why Micron for NVDIMMs?
**World’s Memory Expert** – Industry’s broadest portfolio of memory solutions and systems
**Memory Developer** – Micron is one of the world’s only memory suppliers who develops all major memory types — DRAM, NAND and NOR
**Global Supplier to the Enterprise Memory Market** – Micron designs and builds in quality and reliability from wafer to end product

Long-Term Roadmap
Micron has long-running plans for persistent memory solutions, including eventual storage-class memory products.