

Marvell® 88SS1098 SSD Controller

PCIe Gen3x4, 8-Channel NAND Controller with NVMe and SATA interfaces supporting up to 8TB capacity

Overview

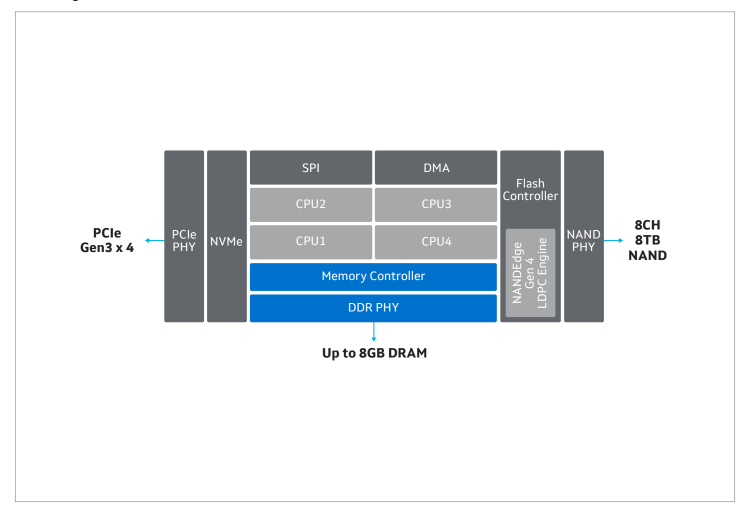
The Marvell® 88SS1098 enables high-performance and high-capacity SSDs for use in enterprise and data center environments. Leveraging a quad-core Arm® Cortex®-R5 architecture with support for up to 8GB DRAM, these controllers can enable high-performance SSDs to meet the demands of the most challenging workloads.

For enterprise use cases, 88SS1098 can also support PCIe Gen3x4 dual port (active/active) to enable high availability systems.

88SS1098 leverages the newest Marvell Gen4 NANDEdge™ LDPC engine for extracting the highest performance from MLC and TLC memories while providing the most P/E cycles.

88SS1098 also supports TCG standards including an AES engine and OTP storage for secure drive configuration.

Block Diagram



Key Features

| Features | Benefits |
|------------------|--|
| Processor | Quad Cortex®-R5 CPUsDynamic Branch PredictionDMA controller |
| PCIe Interface | PCIe Gen 3x4 (with dual port support) |
| DDR Controller | Up to 8GB DDR3, DDR4, LPDDR3, LPDDR4 at speeds up to 2400MT/s with ECC support |
| Flash Controller | 8 Channels @ 800MT/s ONFI 2.2/2.3/3.0/4.0, JEDEC mode and Toggle 1.0/2.0 Hardware RAID Marvell NANDEdge™ Gen4 LDPC engine |
| NVMe | NVMe Standard Revision 1.3 compliance 256 outstanding I/O commands 132 total queue pairs 64 Virtual Functions MSI and MSI-X interrupt mechanisms T-10 DIF and end-to-end protection |
| TCG | OTP support for secure drive confi guration AES encryption hardware Media re-encryption hardware |
| Package | Available in standard 17mm x 17mm (625 ball) BGA package |

Target Applications

· Enterprise and data center SSDs

