

Marvell® 88SS1322 SSD Controller

PCIe® Gen 4x4, 4-Channel DRAMless High-Performance SSD Controller with NVMe™ 1.4 Interface

Overview

The Marvell® 88SS1322 enables high performance and high capacity SSDs for use in small form factor applications, for example, cloud data center compute server storage, enterprise boot drives, PC client storage and gaming storage as well as emerging industrial and edge device applications.

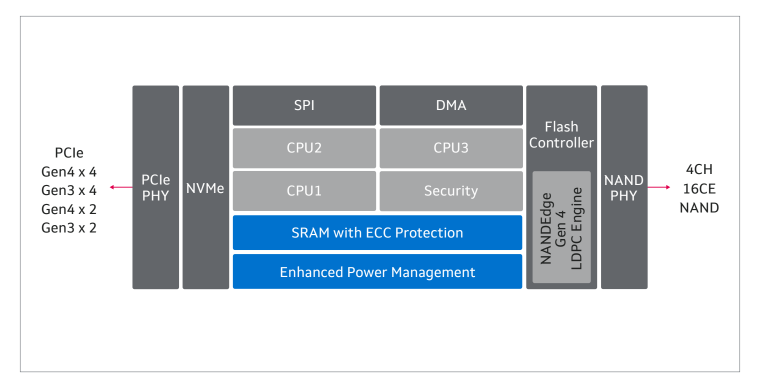
Leveraging a tri-core Arm® Cortex®-R5 architecture that supports DRAMless operations, the product is ideally suited for m.2 2230, 2242, 2280 SSDs in single and double-sided form factors. It also supports BGA 1113 and BGA1620 FF SSDs. The Marvell 88SS1322 controller supports PCIe Gen 4 and four ONFI and TOGGLE NAND channels operating at up to 1200MT/s, that enable high capacity, high throughput and low latency storage over a wide range of use cases.

The common hardware and firmware controller architecture in 12nm process technology provides the best-in-class electrical and thermal characteristics as well as ultra-low power consumption.

The 88SS1322 leverages the 4th generation of the Marvell NANDEdge™ LDPC engine for extracting the highest level of error correction capability and low-latency read retries and endurance to support next generation TLC and QLC memories.

The SSD controller also supports TCG standards including an AES engine and OTP storage for secure drive configuration.

Block Diagram



Key Features

Features	Benefits
Processor	· Tri-Cortex R5 CPUs
Interface	PCIe Gen 4x4; Gen 4x2; Gen 3x4 and Gen 3x26G SATA
DDR Controller	DRAMless
Flash Controller	 4 Channels @ 1200MT/s Up to 16 CEs (4CH x 4 CE /Channel) Compatible with ONFI 2.2/2.3/3.0/4.0/4.1, JEDEC mode and Toggle 1.0/2.0/3.0/4.0 Hardware RAID 4th generation of Marvell NANDEdge™ LDPC engine
NVMe	 NVMe Standard Revision 1.4 compliance Supports Host Memory Buffer (HMB) Option
Data Protection and Security	End-to-end data protectionOTP support for secure drive configurationAES encryption hardware
Temperature Support	OC to 70C (C-temp)-40C to 85C (I-temp)On-Die Temperature Sensor
Performance	 128KB Sequential Read up to 3.9 GB/s 128KB Sequential Write up to 3.3 GB/s 4K Random Read up to 500K IOPS 4K Random Write up to 400K IOPS
Deep Sleep Idle Power	• PS4 (L.1.2): ~ 1mW
Package	· 7.5mm x 10.5mm (234 ball) FC-TFBGA package

Target Applications

- · PC Client
- Gaming
- Industrial
- · Data Center
- · Enterprise Boot-Drive DRAMless SSDs







To deliver the data infrastructure technology that connects the world, we're building solutions on the most powerful foundation: our partnerships with our customers. Trusted by the world's leading technology companies for 25 years, we move, store, process and secure the world's data with semiconductor solutions designed for our customers' current needs and future ambitions. Through a process of deep collaboration and transparency, we're ultimately changing the way tomorrow's enterprise, cloud, automotive, and carrier architectures transform—for the better.

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