

## Microsemi 12 Gbps Smart I/O Controller for Storage 8-Port SSCi+ and SSCie+

Microsemi's SmartIOC SAS I/O Controller products provide reliable ultrahigh performance HBA functionality with industry-leading low-power operation. These SmartIOCs provide unparalleled flexibility along with a broad range of standard features designed to meet the most demanding server storage applications.

The PM8222 and PM8225 offer optional entry-level hardware RAID 0/1/10/5 modes without any external DRAM.

The PM8222 and PM8225 support Microsemi Smart Storage solution drivers for all major operating systems and a comprehensive set of management tools, including a GUI and CLI.



### **Highlights**

- Industry-leading throughput
- Compatible with Microsemi Smart Storage solution drivers for all major operating systems and Microsemi Smart Storage solution unified management utilities
- RAID 0, 1, 10, 5 with hardware acceleration and no additional host software requirements
- Introduces hardware RAID 5 at no additional cost
- No DDR memory required, regardless of mode
- The PM8225 includes support for maxCrypto controller-based encryption

#### **HBA Features**

- Persistent logging and binding
- Up to 1.4M IOPS performance (4K random reads)
- Up to 6.9 GB/s bandwidth
- Transport Layer Retry (TLR) support S.M.A.R.T. diagnostic access
- Multi-initiator (host)/clustering for SAS
- TRIM and UNMAP support for SSDs
- SAS dual path failover (RAID stack managed Active/ Standby)
- Baseboard management controller (BMC) support with Management **Component Transport Protocol** (MCTP) over PCIe or I<sup>2</sup>C

- 4k native sector support
- Hot plug drive support
- Adapter power management modes
- SMP commands using ARCONF
- Supports eight lanes of PCIe 3.0 to the host, each lane supporting PCle Gen 3 rates up to 8.0 Gbps
- Enclosure Management: SES-2/3; SGPIO: SFF-8485; IBPI: SFF-8489; SGPIO as a virtual SES enclosure: SFF-8448

#### **Entry-Level RAID Features**

- Flexible configuration for RAID mode
- Dynamic sector repair
- Multiple LUN support
- Support for up to 238 raw devices
- Support for up to 32 target devices in RAID mode
- Supports up to eight SAS/SATA Logical/RAID volumes
- Split mirror and combine
- Copyback hot spare
- · Displays raw devices on connector
- RAID Build modes
  - Quick Initialization
  - Background Initialization
  - Rapid Parity Initialization
- Heal array and Move array
- Bootable array support
- Erase drive
- Configurable stripe size
- Bad stripe marking
- · Hot spare support (dedicated, global, or predictive)
- Persistent logging for RAID and HBA
- 4K native sector support in RAID

#### **Microsemi Storage Management Utilities**

MaxView provides both server-based and remote administration. This fully browser-based tool supports all standard browsers and also is available through a USB boot image. MaxView controller management components include:

- MaxView GUI
- ARCCONF CLI
- Event Monitor (event logging and email alerts)
- VSphere plug-in
- OpenStack plug-in
- Smart Storage Administrator CLI



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8-Port SSCi+ and SSCie+

#### **Tools for Setup and Troubleshooting**

Microsemi provides a complete suite of design-in collateral to support embedded designs with this product including: reference designs, detailed hardware specifications and design-in guides.

- UEFI HII configuration tool
- CTRL-A Legacy BIOS configuration tool
- ChipLink diagnostic tools
  - Extensive debug, diagnostics, configuration, and analysis tools with an intuitive GUI
  - Access to configuration data, management capabilities, and signal integrity analysis tools such as real-time eye capture
  - Connects to device over UART

#### **Operating System Support**

- Extensive operating system support includes major software releases for Microsoft Windows/Server, VMware ESXi, Red Hat Enterprise Linux, SUSE Enterprise Linux, Ubuntu, CentOS, XenServer, Fedora, Debian, and Solaris
- Certification for Microsoft WHQL, VMware IOVP, and VMware VSAN

#### High-Speed I/O

- x8 PCle Gen 3 8 GT/s
  - PCIe link rates supported: 8 GT/s, 5 GT/s, 2.5 GT/s
  - PCIe-compliant link training and manual PHY configuration
- 8x SAS-3 PHYs for high-speed targets
  - SAS link rates supported: 12 Gbps, 6 Gbps, 3 Gbps
  - SATA link rates supported: 6 Gbps, 3 Gbps, 1.5 Gbps
  - SAS or SATA operation on a per-PHY basis

#### High-Speed I/O (continued)

- Independent per-channel selectable high-speed outputs support multiple programmable levels of pre-emphasis and output swing
- Multiple programmable levels of receive equalization
- Integrated resistive termination
- Automatic negotiation of link speed
- Decision Feedback Equalizer provides robust recovery of 12 Gbps SAS signals over lossy channels

#### **Peripheral I/O Interfaces**

- Seven multi-master and two master-only two-wire interfaces (TWIs) support variable bit rates up to 400 Kbps
- Two industry-standard 16750 UARTs
- Seven SFF-8485-compliant serial GPIO (SGPIO) ports
- Up to 30 GPIO ports depending on SGPIO port configuration
- Firmware API for peripheral control including features such as activity LED, UART configuration, zoning configuration, inter-processor communications, and enclosure control

Note: Some peripheral I/O interface pins are multiplexed.

#### maxCrypto Encryption (PM8225 Only)

 AES data encryption and decryption with key sizes of 128/196/256 bits

#### **Ordering Information**

Ordering Information <sup>1</sup>	
PM8222B-F3EI	
PM8225B-F3EI	
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<sup>1</sup>B: Revision number; F3: package descriptor; E: RoHS 6-compliant; I: industrial temperature.



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