

# 12 Gbps SmartIOC 2100 SAS IO Controllers

PM8222, PM8225, PM8238, PM8239, PM8242 and PM8243

## Summary

Microchip SmartIOC 2100 SAS I/O Controller products provide reliable ultra-high 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.

These SmartIOC controllers offer optional entry-level hardware RAID 0/1/10/5 modes without any external DRAM. The 24- and 16-port devices also offer additional dedicated RAID-capable boot ports.

The controllers support Microchip Smart Storage Solution drivers for all major operating systems and a comprehensive set of management tools, including a GUI and CLI.



## Features

### HBA Features

- Persistent logging and binding
- Up to 1.6M IOPS performance for PM8242, PM8243, PM8238, PM8239 and up to 1.4M IOPS performance for PM8222, PM8225 (4K random reads)
- Up to 6.9 GB/s bandwidth
- Transport Layer Retry (TLR) support
- 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
- S.M.A.R.T. diagnostic access
- SMP commands using ARCONF
- Supports eight lanes of PCIe 3.0 to the host, each lane supporting PCIe 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

## Microchip Storage Management Utilities

maxView™ provides both server-based and remote administration. This fully browser-based tool supports all standard browsers and 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

## Highlights

- Industry-leading throughput
- Compatible with Microchip Smart Storage solution drivers for all major operating systems and their unified management utilities
- Two additional 6G SAS/SATA boot ports with RAID 1 support included in 24 and 16 port configurations
- RAID 0, 1, 10, 5 with hardware acceleration and no additional host software requirements
- No DDR memory required, regardless of mode
- The PM8243, PM8239, PM825 include support for maxCrypto™ controller-based encryption

## Tools for Setup and Troubleshooting

Microchip 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 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 PCIe 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
- PM8243/PM8242: 24x SAS-3/SATA PHYs for high-speed targets
- PM8239/PM8238: 16x SAS-3/SATA PHYs for high-speed targets
- PM8222/PM8225: 8x SAS-3/SATA PHYs for high-speed targets
- SAS or SATA operation on a per-PHY basis
  - SAS link rates supported: 12 Gbps, 6 Gbps, 3 Gbps
  - SATA link rates supported: 6 Gbps, 3 Gbps, 1.5 Gbps
- PM8241/PM8242 and PM8239/PM8238: 2x SAS-2/SATA PHYs for boot devices
- 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

- PM8241/PM8240 and PM8237/PM8236: Eight multi-master and seven master-only Two-Wire Interfaces (TWIs)
- PM8205/PM8204: Seven multi-master and two master-only TWIs
  - 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, interprocessor communications and enclosure control

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

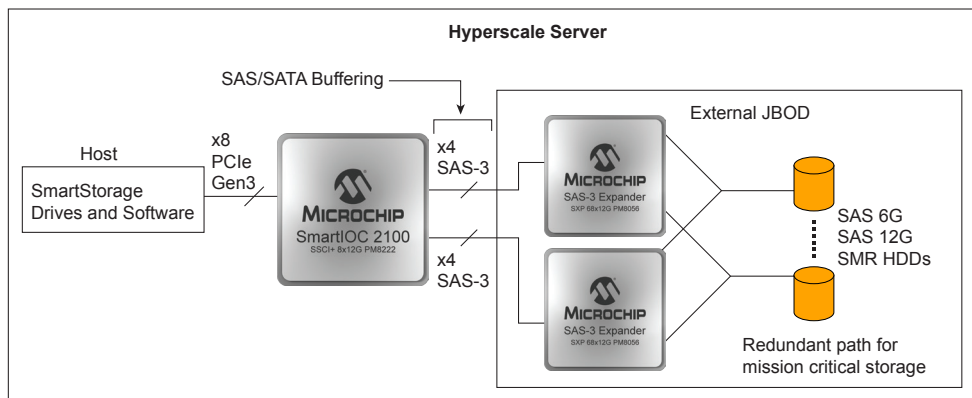
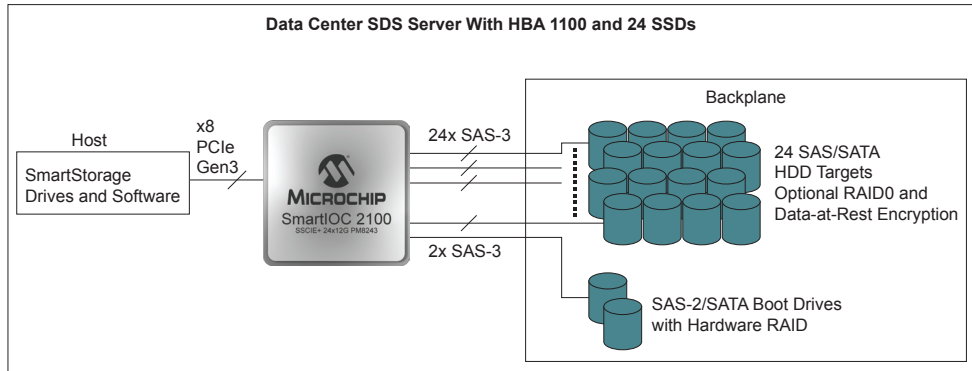
## maxCrypto Encryption (PM8243, PM8239, PM825 Only)

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

## Example Application

### Efficient SDS for Hyperscale Data Centers

- Support for high-density single-controller configurations
  - Up to 24 ports + 2 additional boot ports
- Hardware RAID 1 on boot devices
- Lower power and higher performance than multi-controller designs
- No external memory required
- Hardware-based value RAID 5 available
- Support for vSAN and Storage Spaces Direct



Order Number*	Storage Ports	Boot Ports	Package
PM8243A-F3EI (with encryption)	24	2	27 mm × 27 mm
PM8242A-F3EI	24	2	27 mm × 27 mm
PM8239A-F3EI (with encryption)	16	2	27 mm × 27 mm
PM8238A-F3EI	16	2	27 mm × 27 mm
PM8222B-F3EI	8	0	23 mm × 23 mm
PM8225B-F3EI (with encryption)	8	0	23 mm × 23 mm

\*A: Revision; F3: Package Descriptor; E: ROHS 6-compliant; I: Industrial Temperature

### For More Information

<https://www.microsemi.com/product-directory/smart-storage-platform/4097-12g-smartioc-2100-controllers>

The Microchip name and logo and the Microchip logo are registered trademarks, and maxCrypto and maxView are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies.

© 2019, Microchip Technology Incorporated. All Rights Reserved. 9/19

DS00003021B