



# PM8055 ☆

## SXP 48x12G SAS Expander

Status: In Production

[View CAD Symbols](#)

### Features:

- SAS-3 T10 zoning for secure storage
  - Ultra low switching latency for improved system performance
  - SAS and SATA edge-buffering preserves customers' investment by improving performance with existing 3G and 6G drives
  - Table-to-table routing removes need for keyed connectors
  - Integrated Ethernet port for seamless interface to management entity
  - Integrated MIPS processor for enclosure management
- [View More](#)



## Device Overview

### Summary

The SXP 12G 48-port SAS expander features SAS-3 T10 zoning, self-configuration, table-to-table routing, Ethernet port, and an integrated MIPS processor for SES and enclosure management support. All SXP expanders also feature a rich and robust customizable SDK for enclosure management and system level diagnostics and monitoring that offers our customers a clean migration path for their code between product generations.

### Additional Features

- SAS-3 T10 zoning for secure storage
- Ultra low switching latency for improved system performance
- SAS and SATA edge-buffering preserves customers' investment by improving performance with existing 3G and 6G drives
- Table-to-table routing removes need for keyed connectors
- Integrated Ethernet port for seamless interface to management entity
- Integrated MIPS processor for enclosure management
- Firmware compatible with Microchip SAS 3 Gbps and 6 Gbps SAS expanders and stand-alone enclosure management controllers
- 12G SAS signaling support for up to 10m mini-SAS HD passive copper cable
- Optical SAS support
- Early power off warning (EPOW) support
- SAS and SATA edge-buffering support
- Ultra-low switching latency to improve system performance
- Quad SPI or parallel flash support; optional inline ECC on the parallel flash
- T10 zoning support (up to 256 zones)
- Port mirroring for system debug
- Local bus data integrity protection
- Real-time eye capture with enhanced BER eye mask and estimation
- Non-disruptive zero down time firmware update support
- Position-independent firmware image support to simplify firmware image management/download
- Compatible enclosure management firmware architecture with SXP 3G/6G products
- Real-time clock (1  $\mu$ S counter up to 35+ years)
- Enhanced processing subsystem (MIPS 34Kc at 600 MHz)
- Backward-compatibility with Microchip's 6G/3G SXP devices

### High-Speed I/O

- SAS-3 (12 Gbps, 6 Gbps, 3 Gbps, 1.5 Gbps) and SATA-3 (6 Gbps, 3 Gbps, 1.5 Gbps) operation
- Support for up to 4K SAS addresses
- Automated decision feedback equalizer (DFE) per SAS-3
- Programmable continuous time linear equalizer for SATA-3
- Supports spread-spectrum clocking (SSC) per SAS/SATA-3
- Per-PHY configurable transmit and receive SSC
- Per-PHY programmable transmit amplitude and emphasis
- Integrated resistive termination
- SAS 3.0-compliant back-channel training (SAS3 speed negotiation) Peripheral Interfaces

### Peripheral Interfaces

- 4 UART interfaces for system monitoring and debugging
- 4 SGPIO interfaces (or additional TWI per SFF-8448)
- Up to 81 GPIO pins
- Eight dedicated two-wire interfaces (up to twelve total) for device configuration and control of external interfaces
- 16-bit local bus interface for connecting to NOR flash and SRAM
- SPI, DSPI, and QSPI interface
- 10/100 Ethernet MAC port
- JTAG and EJTAG interface

### Statistics and Performance Monitoring

- Per-port error counters for comprehensive diagnostic capability
- Programmable PMON counters and interrupt generation
- Per-link PRBS and CJPAT pattern generators and loop-backs for link integrity diagnostics
- Real-time clock

### Firmware Development Kit

- Zoning configuration interface
- SAM4/SPC4/SES3-compatible SES target with Enclosure Management Application reference design
- SAS-3-compatible protocol stack in virtual SAS/SMP port
- SSP/STP Initiator API supports communication with SSP/STP targets over SAS links
- SMP routing management including topology discovery
- Firmware download over multiple in-band and out-of-band interfaces
- Expander diagnostics API
- Disk spin-up control and disk qualification API
- Peripheral drivers for TWI, UART, SGPIO, and Ethernet Interfaces
- TCP/IP enables management of the SXP 12G through remote network
- Error detection, logging, and reporting
- Wake up system through Ethernet or SAS port

### ChipLink Diagnostic Utility

- Supports advanced features for validation, characterization, and debugging of Microchip expanders
- Includes full SAS tool suite and a macro interface for user-authored animation scripts

### Third Party Support

- Green Hills MULTI development environment and EJTAG debugger

### Parameters

Name	Value
Product Type	SAS Expander
Port Count	48
Generation	12 Gbps
Physical Dimensions	31 mm x 31 mm



## PM8055 ☆

### SXP 48x12G SAS Expander

Status: In Production

[View CAD Symbols](#)

#### Features:

- SAS-3 T10 zoning for secure storage
- Ultra low switching latency for improved system performance
- SAS and SATA edge-buffering preserves customers' investment by improving performance with existing 3G and 6G drives
- Table-to-table routing removes need for keyed connectors
- Integrated Ethernet port for seamless interface to management entity
- Integrated MIPS processor for enclosure management

[View More](#)

[Overview](#)

[Documents](#)

[Development Environment](#)

[RoHS](#)

### RoHS Information

Part Number	Device Weight (g)	Shipping Weight (Kg)	Lead Count	Package Type	Package Dimension	Solder Composition	JEDEC Indicat
PM8055B-FEI	7.423400	12.81481	1408	BFBGA	31x31x2.83mm	SAC305	e1
PM8055B-FEI-SW1	7.423400	12.81481	1408	BFBGA	31x31x2.83mm	SAC305	e1

To see a complete listing of RoHS data for this device, please [Click here](#)  
Shipping Weight = Device Weight + Packing Material weight. Please [contact sales](#) office if device weight is not available.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Interface - I/O Expanders](#) category:*

*Click to view products by [Microsemi](#) manufacturer:*

Other Similar products are found below :

[PCA9654EDR2G](#) [LC709006V-E](#) [LC709006V-TLM-E](#) [PM8004C-F3EI](#) [PM8005C-F3EI](#) [PI4IOE5V9554LEX](#) [PI4IOE5V9555LEX](#)  
[PI4IOE5V6534Q2ZLWEX](#) [PI4IOE5V6416Q2LEX](#) [41700-100](#) [MCP25050-E/P](#) [PCA9554PW.112](#) [PCF8575TS/1.112](#) [PCA9555PW.112](#)  
[MIC74YQS](#) [ADP5585ACBZ-00-R7](#) [ADP5585ACBZ-04-R7](#) [EM4095HMSO16A](#) [HTRC11001T/02EE](#) [ADP5587ACPZ-1-R7](#)  
[ADP5587ACPZ-R7](#) [ADP5585ACPZ-01-R7](#) [ADP5586ACBZ-00-R7](#) [PCF8574P](#) [XD8574AP](#) [XD8574P](#) [XD8255-2](#) [XD82C55-5](#)  
[EM4095HMSO16B](#) [KTS1620EWA-TR](#) [MAX7311AWG+](#) [MCP25025-ISL](#) [MCP25020-I/SL](#) [MAX7300ATL+](#) [MAX7301ATL+T](#)  
[MCP23009T-E/SS](#) [MCP23008-E/SS](#) [MCP23009-E/SS](#) [MAX7325ATG+T](#) [MCP23016-I/SO](#) [MCP23S17-E/SO](#) [MAX7300AAI+](#)  
[MAX7301AAI+](#) [MAX7312AUG+](#) [MAX7315AEE+](#) [MAX7317AEE+](#) [MAX7321AEE+](#) [MCP25020-I/P](#) [PCA9554APW,118](#)  
[MAX7310AUE+](#)