



Device Overview

Summary

The SXP 12G 24-port SAS expander features SAS-3 T10 zoning, self-configuration, table-to-table routing, 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.

For product comparison, please consider: [PM8056](#), [PM8055](#), [PM8054](#), [PM8053](#), [PM8044](#)

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
- 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 μ 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

- 4 UART interfaces for system monitoring and debugging
- 4 SGPIO interfaces (or additional TWI per SFF-8448)
- Up to 62 GPIO pins
- Eight dedicated two-wire interfaces (up to twelve total) for device configuration and control of external interfaces
- SPI, DSPI, and QSPI interface
- 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

Chiplink Diagnostic Utility

- Supports advanced features for validation, characterization, and debugging of Microsemi 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

- Green Hills MULTI development environment and EJTAG debugger

Parametrics

Name	Value
Product Type	SAS Expander
Port Count	24
Generation	12 Gbps
Physical Dimensions	25 mm x 25 mm



This website uses cookies for analytics, personalization, and other purposes. Click to learn more. By continuing to browse, you agree to our use of cookies as described in our Cookies Statement.

©Copyright 1998-2020 Microchip Technology Inc. All rights reserved.

Learn More

OK