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MICROCH	Status: In Produc View CAD S Features: • SAS-3 T10 20 • Uitra Iow sw • SAS and SAT • Table-to-tab • Integrated E	SAS Expander don mitolit ning for secure storage tching latency for improved system performance A edge-buffering preserves customers' investment by improvin e routing removes need for keyed connectors hernet port for seamless interface to management entity IPS processor for enclosure management	ig performance with existing 3G and 6G drive	3	
Q Overview	Documents	Development Environment	© F	RoHS Information	🖵 Add to Cart
Device Overview					
Summary			Parametrics		
	S-3 T10 zoning, self-configuration, table-to-table routing, Ethe ders also feature a rich and robust customizable SDK for enc		Name	Value	
enclosure management support. All SXP expanders also feature a rich and robust customizable SDK for enclosure management and system level diagnostics monitoring that offers our customers a clean migration path for their code between product generations.			Product Type	SAS Expander	
Additional Features			Port Count	68	
 SAS-3 T10 zoning for secure storage 		Generation	12 Gbps		
Ultra low switching latency for improved system	n performance		Physical Dimensions	31 mm x 31 mm	
SAS and SATA edge-buffering preserves custom	ers' 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 	gement				
	is and 6 Gbps SAS expanders and stand-alone enclosure mar	agement controllers			
 12G SAS signaling support for up to 10m mini-S 	AS 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 p					
 Quad SPI or parallel flash support; optional inlir T10 zoning support (up to 256 zones) 	ne ECC on the parallel hash				
Port mirroring for system debug					
Local bus data integrity protection					
Real-time eye capture with enhanced BER eye n	nask and estimation				
Non-disruptive zero down time firmware updat					
	to simplify firmware image management/download				
Compatible enclosure management firmware a					
Real-time clock (1 µS counter up to 35+ years)	· · · · · · · · · · · · · · · · · · ·				

- Real-time clock (1 µS counter up to 35+ years)
- Enhanced processing subsystem (MIPS 34Kc at 600 MHz)
- Backward-compatibility with Microchil'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 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 linkintegrity diagnostics
- Real-time clock

- Firmware Development Kit
- 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/do
- Compatible enclosure management firmware architecture with SXP 3G/6G products
- Real-time clock (1 µS counter up to 35+ years)
- Enhanced processing subsystem (MIPS 34Kc at 600 MHz) Backward-compatibility with Microchil's 6G/3G SXP devices

High-Speed I/O

Peripheral Interfaces

Up to 81 GPIO pins

 SPI, DSPI, and QSPI interface ernet MAC port

- SAS-3 (12 Gbps, 6 Gbps, 3 Gbps, 1.5 Gbps) and SATA-3 (6 Gbps, 3 Gbps, 1.5 Gbps) operation

Integrated resistive termination

- 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

· 4 UART interfaces for system monitoring and debugging 4 SGPIO interfaces (or additional TWI per SFF-8448)

SAS 3.0-compliant back-channel training (SAS3 speed negotiation)

16-bit local bus interface for connecting to NOR flash and SRAM

- Support for up to 4K SAS addresses
- Automated decision feedback equalizer (DFE) per SAS-3

Eight dedicated two-wire interfaces (up to twelve total) for device configuration and control of external interfaces



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PM8056 \$\$

SXP 68x12G SAS Expander

Status: In Production

IView 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

Q 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
PM8056B-FGI	0.000000	12.29629	1408	HBFBGA	31x31mm	SAC305	e1
PM8056B-FEI	7.423400	12.81481	1408	BFBGA	31x31x2.83mm	SAC305	e1
PM8056B-FEI-SW2	7.423400	12.81481	1408	BFBGA	31x31x2.83mm	SAC305	e1
PM8057B-FEI	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.

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