Switchtec[™] PFX-L Fanout-Lite PCle[®] Gen3 Switch Family

PM8566, PM8565, PM8564, PM8563, PM8562 and PM8561

Summary

The Switchtec PFX-L Fanout-Lite PCle Gen3 Switch Family is composed of PCle Base Specification 3.1-compliant switches supporting up to 96 lanes, six virtual switch partitions, two non-transparent bridges (NTBs), six hot-plug controllers, and comprehensive diagnostics and debug capabilities.

Typical applications for the PFX-L include data center equipment, defense and industrial servers, workstations, test equipment, video production and broadcasting equipment, cellular infrastructure, access networks, metro networks and core networking.



Features

High-Performance Non-Blocking Switches

- Up to 174 GB/s switching capacity
- 96-lane, 80-lane, 64-lane, 48-lane, 32-lane and 24-lane variants
- Ports bifurcate to x4/x8/x16 lanes
- Up to two NTBs assignable to any port
- Logical non-transparent (NT) interconnect allows for larger topologies
- Supports 1+1 and N+1 failover mechanisms
- NT address translation using direct windows and multiple sub-windows per BAR
- Supports multicast groups per port

Error Containment

- Advanced error reporting (AER) on all ports
- Hot-plug controllers
- GPIOs configurable for different cable/connector standards

PCIe Interfaces

- Passive, managed and optical cables
- SHPC-enabled slot and edge connectors

Diagnostics and Debug

- Transaction layer packet (TLP) generator for testing and debugging of links and error handling
- Real-time eye capture
- Any-to-any port mirroring for debug purposes
- External loopback at PHY and TLP layers
- Errors, statistics, performance and TLP latency counters

Peripheral I/O Interfaces

- Up to two (master/slave) two-wire interfaces (TWIs) with SMBus support
- Up to 78 parallel GPIO pins
- 1 UART
- 1 QSPI with optional inline ECC
- JTAG and EJTAG interface



Highlights

- Hot-plug controllers, end-to-end data integrity protection, high-quality and low-power fifth generation SERDES
- Comprehensive diagnostics and debugging: PCle generator and analyzer, per-port performance and error counters, multiple loopback modes and real-time eye capture
- Up to 24 ports, two NTBs, and six virtual switch partitions
- Flexible x4, x8, and x16 port bifurcation with no restrictions on configuring ports as either upstream or downstream, or on mapping ports to NTBs

High-Speed I/O

- PCle Gen3 8 GT/s
- Supports PCle-compliant link training and manual PHY configuration

Power Management

- Active State Power Management (ASPM)
- Software controlled power management

Chiplink Diagnostic Tools

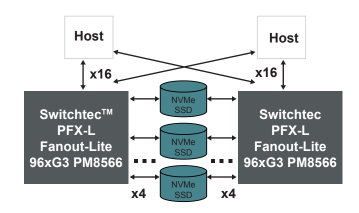
- Extensive debug, diagnostics, configuration and analysis tools with an intuitive GUI
- Access to configuration data, management capabilities and signal integrity analysis tools (such as real-time eye capture)
- Connects to device over in-band PCIe or sideband signals (UART, TWI and EJTAG)

Evaluation Kit

The evaluation kit is a device evaluation environment supporting multiple host and SSD interfaces. The following kit is available for evaluating PSX, PFX, PFX-I and PFX-L features using the populated PSX 96xG3 device on the PM5461-KIT:

 PM5461-KIT - PSX/PFX/PFX-I/PFX-L 96/80/64×G3 PCIe Switch HD Evaluation Kit (PMC-2151996)

Example Application



Ordering Information

Product	Lanes	Ports/NTBs	Virtual Switch Partitions	Hot-Plug Controllers	Package	Ordering Number
PFX-L 96xG3	96	24/2	6	6	37.5 mm × 37.5 mm	PM8566B-FEI
PFX-L 80xG3	80	20/2	6		37.5 mm × 37.5 mm	PM8565B-FEI
PFX-L 64xG3	64	16/2	6		37.5 mm × 37.5 mm	PM8564B-FEI
PFX-L 48xG3	48	12/2	6		27 mm × 27 mm	PM8563B-F3EI
PFX-L 32xG3	32	8/2	4		27 mm × 27 mm	PM8562B-F3EI
PFX-L 24xG3	24	6/2	3		27 mm × 27 mm	PM8561B-F3EI

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

© 2018, Microchip Technology Incorporated. All Rights Reserved. 11/18

DS00002847A



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Microchip:

PM8562B-F3EI PM8563B-F3EI PM8564B-FEI PM8565B-FEI PM8566B-FEI