



Product: PCle2 6-Port/8-Lane Packet Switch, ExtremeLo[™] Family

Part Numbers: PI7C9X2G608EL

Product Description

The PI7C9X2G608EL is an 8-lane PCI Express Gen 2 Switch with 6 PCI Express ports specifically designed to meet high performance and the latest GREEN low-power, lead (Pb)-free system requirements, such as Embedded, Storage, Network and other platforms. The name of the family, ExtremeLoTM, refers to Pericom proprietary power saving technology.

The PI7C9X2G608EL provides one upstream port supporting x4 or x1, and 4 or 5 downstream ports that support x1 operation. The flexible upstream port provides users the flexibility to expand or fan-out from a wide range of x86, ARM, MIPS, PowerPC SoC/ Chipset, and it is a suitable solution for Embedded, Storage, wired/ wireless Networking, HBA, Surveillance, Combo card and other applications.

Industry Specifications Compliance

- PCI Express® Base Specification, Revision 2.1
- PCI Express CEM Specification, Revision 2.0
- PCI-to-PCI Bridge Architecture Spec., Rev 1.2
- Advanced Configuration Power Interface (ACPI) Specification
- SMBus interface support

Features

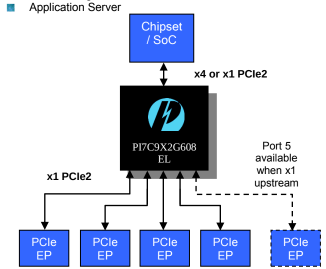
- PCISIG PCI Express 2.1 certificated
- Integrated 100MHz Clock buffer for each downstream port
- Reliability, Availability and Serviceability
 - Supports Data Poisoning and End-to-End CRC
 - Advanced Error Reporting and Logging
- Device State Power Management
 - Supports D0, D3_{Hot} and D3_{Cold} device power states
- Advanced Power Savings
 - Empty downstream ports are set to idle
- Programmable driver current and de-emphasis level at each individual port
- Port Arbitration: Round Robin (RR), Weighted RR and Time-based Weighted RR
- Extended Virtual Channel capability
 - Two Virtual Channels (VC) and Eight Traffic Class (TC) support
 - o Independent TC/VC mapping for each port
- Supports Isochronous Traffic
 - o Isochronous traffic class mapped to VC1 only
- Supports "Cut-through" (Default) as well as "Store and Forward" mode for switching packets
- Peer-to-peer switching between any two downstream ports
- Supports up to 512-byte maximum payload size
- Power Dissipation: 1.2 W typical in L0 normal mode (Including clock buffer Pd)
- Industrial Temperature Range: -40° to 85°C
- MTBF: 50,927,360 hours
- Package: 136-pin aQFN 10mm x 10mm
 - o Pb free and 100% Green

Enhanced Features

- 150ns typical latency for packet running through switch without blocking
- Link Power Management
 - Supports L0, L0s, L1, L2, L2/L3_{Ready} and L3 link power states
 - o Active state power management for L0s and L1 states
 - Supports PCI-PM and ASPM of L1.1 PM Sub-state
- Supports Device Specific PME Turn-Off Message for each downstream port
- Support Access Control Service (ACS) for peer-to-peer traffic
- Support Address Translation (AT) packet for SR-IOV application
- Support OBFF and LTR
- Support Serial Hot Plug Controller

Application

- Embedded system
- IPC/ Industrial control
- Set-top box and consumer devices
- Wireless AP/ Switch Router
- Automotive
- Wired/ Wireless Tele/ data communication
- Printer/ MFP/ Peripheral
- Surveillance/ Security
- HBA / Combo cards
- NB/ PC Motherboard PCIe slot expansion
- NAS/ Storage



Order Information

PART NUMBER	PACKAGE	PB-FREE & GREEN	TEMPERATURE	
PI7C9X2G608ELBZXAEX	136	YES	-40°C TO 85°C	
	aQFN			
PI7C9X2G608ELBEVB-	Board	Evaluation kit for P	valuation kit for PI7C9X2G608ELB	
X1U		with x1 uplink		
PI7C9X2G608ELBEVB-	Board	Evaluation kit for PI7C9X2G608ELB		
X4U		with x4 uplink		

[†]Note: Adding an X suffix =Tape/Reel

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PCI Interface IC category:

Click to view products by Diodes Incorporated manufacturer:

Other Similar products are found below:

PEX8508-AC25BIG CA91L8260B-100CE PI7C9X119SLFDE PM8561B-F3EI PI7C9X111SLBFDE-2017 PEX8747-CA80FBC G SS170B00-00 SS14-0B00-00 PI7C9X2G304ELQZXAEX SS19-0B00-00 SS18-0B00-00 PEX8664-AA50RBC G PEX8632-BB50RBC G

PEX8648-BB50RBC G PEX8680-AA50RBC G SS16-0B00-00 PEX8648-BB50RBI G PEX8606-BA50BIG PI7C9X110BNBE

PI7C9X110BNBE 89HPES3T3ZBBCGI PCA9617ADPJ XIO2213BIZAY XIO2001PNP XIO2001IPNP XIO2213BZAY PI7C8150BMAE

PI7C9X111SLBFDEX 89H32NT24AG2ZCHLG 89H32T8G2ZCBLG 89HPES16T4AG2ALGI 89HPES12NT3ZBBCG 89H32T8G2ZCBLGI

89H32NT24BG2ZCHLG CA91L862A-50ILV 89HPES8T5AZBBCG PI7C8150BNDIE PI7C9X2G308GPANJE PI7C8152BMAE

89H32NT8AG2ZCHLGI 89H48H12G2ZDBLG 89HPES24T6G2ZCALGI 89H32NT24AG2ZBHLGI 89HPES4T4G2ZCALGI

89HPES10T4G2ZBBCG 89HPES12N3AZGBCGI 89HPES8T5AZBBCGI PEX8764-AB80BI G PI7C8150BMAIE 89HPES4T4G2ZCALGI