

## Product: PCle2 6-Port/ 8-Lane Packet Switch, GreenPacket<sup>™</sup> Family

Part Numbers: PI7C9X2G608GP

### **Product Description**

The PI7C9X2G608GP 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, GreenPacket<sup>™</sup>, refers to Pericom proprietary power saving technology.

The PI7C9X2G608GP 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<sup>®</sup> 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<sub>Hot</sub> and D3<sub>Cold</sub> 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
  - Independent TC/VC mapping for each port
- Supports Isochronous Traffic
  - 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: 196-pin LBGA 15mm x 15mm
  O Pb free and 100% Green

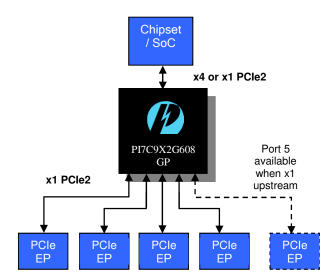
### Enhanced Features

- Ennanced reatures
  - 150ns typical latency for packet running through switch without blocking

- Link Power Management
  - Supports L0, L0s, L1, L2, L2/L3<sub>Ready</sub> and L3 link power states
  - 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
- Automotive
- NAS/ Storage
- Server
- Wireless AP/ Switch Router
- Wired/ Wireless Tele/ data communication
- Printer/ MFP/ Peripheral
- Surveillance/ Security
- HBA / Combo cards
- Set-top box and consumer devices
- NB/ PC Motherboard PCIe slot expansion



### **Order Information**

PART NUMBER	PACKAGE	PB-FREE & GREEN	TEMPERATURE
PI7C9X2G608GPANJEX <sup>†</sup>	196 LBGA	YES	-40°C TO 85°C
PI7C9X2G608GPAEVB- X1U	Board	Evaluation kit for PI7C9X2G608GPA with x1 uplink	
PI7C9X2G608GPAEVB- X4U	Board	Evaluation kit for PI7C9X2G608GPA with x4 uplink	
<sup>†</sup> 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 Pericom manufacturer:

Other Similar products are found below :

PEX8508-AC25BIG CA91L8260B-100CE CA91C142D-33IE TSI721A1-16GILV PI7C9X119SLFDE PM8561B-F3EI PI7C9X111SLBFDE-2017 PEX8747-CA80FBC G SS17-0B00-00 SS14-0B00-00 PI7C9X2G304ELQZXAEX SS19-0B00-00 SS18-0B00-00 PEX8664-AA50RBC G PEX8632-BB50RBC G PEX8648-BB50RBC G PEX8680-AA50RBC G PEX8696-AA50RBC G SS16-0B00-00 PEX8648-BB50RBI G PEX8606-BA50BIG PI7C9X110BNBE 89HPES3T3ZBBCGI PCA9617ADPJ PCI9080-3 G XIO2213BIZAY XIO2001PNP XIO2001IPNP XIO2213BZAY PI7C8150BMAE PI7C9X111SLBFDEX 89H32NT24AG2ZCHLG 89H32T8G2ZCBLG 89HPES16T4AG2ALGI 89HPES12NT3ZBBCG 89H32T8G2ZCBLGI 89H32NT24BG2ZCHLG CA91L862A-50ILV 89HPES8T5AZBBCG PI7C9X20505GPBNDE PI7C8150BNDIE PI7C9X2G308GPANJE PI7C8152BMAE 89H32NT8AG2ZCHLGI 89H48H12G2ZDBLG 89HPES24T6G2ZCALGI 89H32NT24AG2ZBHLGI 89HPES4T4G2ZCALG 89HPES10T4G2ZBBCG 89HPES12N3AZGBCGI