

A product Line of Diodes Incorporated

PRODUCT BRIEF

PI7C9X2G1224GP

PCIe2 12-Port/24-Lane Packet Switch, GreenPacket Family

The PI7C9X2G1224GP is a 24-lane PCI Express Gen 2 Switch with 12 PCI Express ports specifically designed to meet high performance and the latest GREEN low-power, lead (Pb)-free system requirements, such as Networking/ Telecom, Embedded, Server, Storage and other platforms. The PI7C9X2G-1224GP supports 4 DMA channels and Non-Transparent port apply for high Performance, dual-host and failover applications

The PI7C9X2G1224GP provides elastic configuration as below.

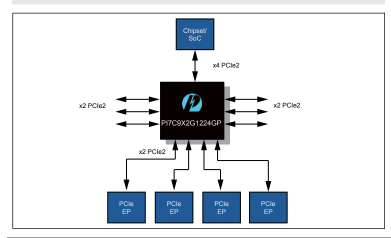
Upstream port	Downstream port		
x4 PCIe2	8 x1 + 3 x4 PCIe2		
x4 PCIe2	10 x2 PCIe2		
x4 PCIe2	5 x4 PCIe2		
x8 PCIe2	4 x4 PCIe2		
x8 PCIe2	2 x4 + 1 x8 PCIe2		
x8 PCIe2	2 x8 PCIe2		

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
- → I2C Slave interface support

Applications

- ➔ Networking Switch Router
- → Wired/ Wireless Telecom/ data communication
- ➔ Control plane
- → NAS/ Storage
- → Server
- → Embedded system
- → HBA / Combo cards
- → IPC/ Industrial control
- → Printer/ MFP/ Peripheral
- → Surveillance/ Security
- ➔ Fail-Over system



Features

- ➔ PCISIG PCI Express 2.1 certificated
- → Reliability, Availability and Serviceability
 - Supports Data Poisoning and End-to-End CRC
 - Advanced Error Reporting and Logging
- ➔ Device State Power Management
- Supports D0, D3Hot and D3Cold device power states
- ➔ Advanced Power Savings
 - Empty downstream ports are set to idle
- ➔ Support programmable Non-Transparent mode
- ➔ Support Four DMA Channels
- ➔ Support Multicast
- → Integration clock buffer for any 5 downstream ports
- ➔ 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
 - ^D 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
- → Supports up to 512-byte maximum payload size
- → Power Dissipation: 2.1 W typical in L0 normal mode
- → Industrial Temperature Range: -40°C to 85°C
- → MTBF: 50,927,360 hours
- → Package: 324-pin HSBGA 19mm x 19mm
 - 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/L3Ready and L3 link power states
 Active state power management for L0s and L1 states
- ➔ Supports Device Specific PME Turn-Off Message for each downstream port
- ➔ Support Access Control Service (ACS)
- → Support peer-to-peer traffic thru DMA
- → Support Address Translation (AT) packet for SR-IOV application
- → Support Alternative Routing ID Interpretation (ARI)
- → Support Serial Hot Plug Controller

Order Information

Part Number	Package	PB-Free& Green	Temperature
PI7C9X2G1224GPBHSBE	324 HSBGA	YES	-40°C TO 85°C
PI7C9X2G1224GPBEVB	Board	Evaluation kit for PI7C9X2G1224GPB	

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Diodes Incorporated: <u>PI7C9X2G1224GPBEVB</u> <u>PI7C9X2G1224GPBHSBE</u>