PCI 9080

*I*₂*O* Compatible PCI Bus Master I/O Accelerator Chip

Flexible Connection to the PCI Bus

For add-in card and embedded system designers and integrators alike, the mission is clear: reduce the time to integrate new technology and time to market. Achieving this task requires the latest in I/O technology. PLX Technology, Inc. is committed to providing complete and proven PCI solutions with our PCI 9080 Bus Master I/O Accelerator interface chip.

The PLX* PCI 9080 provides a compact, high performance PCI bus master interface with a programmable local bus. Integrating the latest in I/O technology, the PCI 9080 contains an Intelligent I/O (I₂O) messaging unit in hardware that allows high performance and compatible software implementations of the I₂O bus protocol specification.

The highly flexible local bus solution can be configured to directly connect a wide variety of processors, controllers and memory subsystems. Combined with the PCI 9080RDK reference design kits, PCI SDK and I_2O software development kits available from PLX, the design-in process is simple and painless with little or no glue logic. Customers are using the PCI 9080 with IBM PowerPC 40x, Motorola MPC850/860, Intel i960C/J/H, Hitachi Super H, MIPS R 3000/4000/5000, NEC V830/831, ARM, Motorola 68XXX, and others. Thoroughly tested and proven, PLX products have become the gold standard of the industry.

Leading the way in PCI design, the PCI 9080 provides two intelligent DMA channels with scatter/gather, programmable burst modes, and asynchronous bus clocks to provide the best PCI throughput available. The versatility of the PCI 9080 also allows for a local processor to configure other PCI devices in the system.

While the PCI 9080 is capable of keeping up with the most demanding of applications and the latest in technology, upward compatibility with existing PLX PCI I/O accelerators is maintained. The 9080 continues the PLX tradition of providing the highest performance and fully compatible PCI interface solutions.



Features

- PCI Version 2.1 compliant Bus Master interface chip for adapters and embedded systems
- Programmable local bus supports nonmultiplexed 32-bit address/data, multiplexed 32- or 16-bit, and accesses of 32-, 16-, or 8-bit local bus devices
- I₂O compatible messaging unit
- 3.3 or 5 volt PCI signaling,
 5 volt core, low-power
 CMOS in 208-pin PQFP
- Two independent programmable DMA channels for local bus memory to/from PCI host bus data transfers
- Eight programmable FIFOs for zero wait state burst operation
- PCI to/from local data transfers up to 133MB/sec
- Local bus runs asynchronously to the PCI bus
- Eight 32-bit mailbox and two 32-bit doorbell registers
- Performs Big Endian/Little Endian conversion
- Upward compatibility with PCI 9060, 9060ES, 9060SD



Technical Specifications

| | - | |
|---------------------------------|--|------|
| Package | 208-pin PQFP | |
| PCI compliance | PCI local bus specification, v. 2.1 | |
| I ₂ O messaging unit | PCI extension of the Ispecification v.1.5 | |
| Interface protocol | Direct bus master | |
| PCI signaling | 3.3v or 5v | |
| Local bus speed | 0-40MHz | |
| Big/Little Endian conversion | Dynamic switching for direct slave, direct master, DMA, and the internal register accesses on the local side | |
| PCI Bus Speed | 33MHz max | |
| PCI host capability | Type 0 or Type 1 PCI configuration cycles in direct master m | node |
| Mailbox registers | Eight 32-bit, accessed from PCI or local bus | |
| Doorbell registers | Two 32-bit, one from PCI to local bus, one from local bus to PCI | bus |
| Unaligned DMA transfer support | From any byte boundary | |
| Programmable local bus modes | Selected through mode pins | |
| Mode C | 32-bit address/32-bit data, non multiplexed | |
| Mode J | 32-bit address/32-bit data, multiplexed | |
| Mode S | 32-bit address/16-bit data, non multiplexed | |
| Serial EEPROM interface | Supported | |
| | | |







PLX Technology, Inc. 390 Potrero Ave. Sunnyvale, CA 94086 USA Tel: 1-800-759-3735 Fax: 1-408-774-2169 Email: info@plxtech.com Web Site: www.plxtech.com

Product Ordering Information

| PCI 9080 | PCI to Local Bus Master Chip |
|----------------------|--|
| I ₂ O SDK | I2O Software Development Kit for Motorola MPC860 CPU, Intel i960 CPU, IBM PPC 401 CPU |
| PCI SDK | PCI Software Development Kit for Motorola MPC860 CPU, Intel i960 CPU, IBM PPC 401 CPU |

*See PLX web site for latest version and product support information

© 1998 by PLX Technology, Inc. All rights reserved. PLX and PLXMon 98 are trademarks of PLX Technology, Inc. which may be regis product names that appear in this material are for identification purposes only and are acknowledged to be trademarks or regist Information supplied by PLX is believed to be accurate and reliable, but PLX Technology, Inc. assumes no responsibility for any Technology reserves the right, without notice, to make changes in product design or specification.

tered in some jurisdictions. All other ered trademarks of their respective companies. errors that may appear in this material. PLX