PCI 9052

32-bit, 33MHz PCI Target I/O Accelerator for 32-bit, 40MHz Generic and ISA Local Bus Designs

As PCI evolves in today’s complex systems, PLX continues to provide market leading high performance 32-bit PCI solutions. In this tradition, PLX offers the PCI 9052 I/O Accelerator. The PCI 9052 brings PLX’s industry leading experience in the world of PCI designs to you in a way that is simple and convenient to use. The PCI 9052 is the ideal choice for implementation of your 32-bit, 53MHz PCI bus target (slave) I/O Accelerator designs for your 32-bit 40MHz, Industry Standard Architecture (ISA) local bus, or generic designs.

Add Target Functionality with Ease
The PCI 9052 has the industry’s most flexible local bus, which allows for multiple interface options to a wide variety of memory and I/O devices. Combine that with fully tested, PCI r2.1 compliance, and your design risk is virtually zero. The PCI 9052 has a set of advanced features to provide high performance and flexibility in order to simplify your design, such as four programmable GPIOs, local chip select, prefetch read ahead mode, zero wait state bursting, and on-the-fly big/little endian byte conversion.

Move your ISA Designs Up to Leading PCI Capabilities with Ease
The PCI 9052 accelerates I/O data movement on adapter boards, from ISA’s nominal bus speed of 8MHz, 5MB/s, to high-performance 33MHz, 132Mbytes/second PCI data transfer. The PCI 9052 enables a simple, rapid, low cost conversion of ISA adapters to the PCI. The PCI 9052 is a perfect fit for many networking, telecommunications, imaging, industrial, and storage applications:

- 32-bit, 33MHz PCI operation
- 52-bit, 40MHz local bus operation
- Glueless ISA interface for low cost adapters
- Serial EEPROM interface for loading configuration information, to simplify your switch from ISA designs
- Based on the industry-leading architecture of the PCI 9050, for easy software migration

Connectivity
- 32-bit, 53MHz PCI r2.1 compliant
- Up to 40MHz local bus operation
- ISA and Generic 32-bit, 40MHz local bus designs
- Glueless ISA interface for low cost adapters
- Supports multiplexed and non-multiplexed 8-, 16-, and 32-bit generic local buses
- 5V CMOS in 160-pin PQFP package

Performance
- Zero wait state burst operation
  - PCI unlimited bursts transfers at up to 132MB/s
- Direct slave data transfers
  - Access 8-, 16-, and 32-bit local bus devices
- Deferred reads, read ahead, posted writes, programmable read prefetch counter
- Move from 8MHz, 5MB/s ISA designs to leading 33MHz, 132MB/s PCI
- Low power consumption

Control
- Supports single cycle reads/writes for 8-, 16-bit memory and I/O-mapped accesses from PCI Bus to ISA bus
- Burst memory-mapped and single I/O-mapped accesses from the PCI-to-local bus
- 32-bit, 16-bit, 8-bit data lines
- Local bus asynchronous to PCI clock
- On-the-fly big/little endian byte conversion
  - Redirects current word or byte lane during 8- or 16-bit local bus operation
- Backwards compatibility with the PCI 9050
- Five local address spaces independent from EEPROM
- Four independently programmable local chip selects
- Up to four programmable GPIOs
- Serial EEPROM interface
  - Used to switch to ISA interface mode
**Development Tools Support**

To minimize risk and lower your product development costs, PLX offers Software Development Kits (SDKs) and Rapid Development Kits (RDKs) that support the PCI 9052. These kits enable designers to quickly bring new designs to production.

PLX recognizes that software often represents the largest investment in development. The PCI 9052 is fully compliant with PLX’s SDK-LITE that enables quick and easy development of high performance local processor and host PCI software through standard APIs, PCI debug tools, and sample drivers.

The PCI 9052 design support is provided through RDKs that include a robust PCI development platform, complete with OrCAD schematics, documentation, a PCI 9052 chip sample, and software.

---

**Product Ordering Information**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI 9052</td>
<td>32-bit, 33MHz PCI Target I/O Accelerator for Generic and ISA 32-bit, 40MHz Local Bus Designs</td>
</tr>
<tr>
<td>PCI 9052 G</td>
<td>32-bit, 33MHz PCI Target I/O Accelerator for Generic and ISA 32-bit, 40MHz Local Bus Designs (Lead-Free)</td>
</tr>
<tr>
<td>PCI 9052RDK-LITE</td>
<td>PCI 9052 Rapid Development Kit with prototyping area for Generic &amp; ISA mode Local Bus designs</td>
</tr>
<tr>
<td>SDK-LITE</td>
<td>Windows Host-Side Software Development Kit for PLX I/O Accelerators and I/O Processors</td>
</tr>
</tbody>
</table>

© 2001 by PLX Technology, Inc. All rights reserved. PLX and Data Pipe Architecture are trademarks of PLX Technology, Inc. All other trademarks or registered trademarks of their respective companies. Information supplied by PLX is believed to be accurate and reliable, but PLX Technology, Inc. assumes no responsibility for any errors that may appear in this material. PLX Technology, Inc. reserves the right, without notice, to make changes in product design or specification.