



21050 PCI-to-PCI Bridge

Brief Datasheet

Product Features

Intel's 21050 is a low-cost, high-performance bridge that expands the electrical capacity of PCI based systems.

- Complies fully with Revision 2.0 of the *PCI Local Bus Specification*
- Operates at a maximum frequency of 33 MHz
- Provides master latency timers and target wait timers that limit the amount of latency on either bus
- Provides concurrent primary and secondary bus operation
- Provides I/O transaction filtering through one programmable memory I/O address region
- Provides ISA-awareness for I/O transaction filtering
- Supports two 32-bit PCI buses
- Provides pins for buffer empty status and write-posting control
- Provides memory transaction filtering through two programmable memory address regions—one prefetchable and one non-prefetchable
- Provides dual-address transaction forwarding in the upstream direction
- Provides read prefetching for memory read transactions
- Supports seven secondary bus clock outputs
- Provides up to eight dwords (32 bytes) of write posting in both directions for memory write transactions
- Supports forwarding of video graphics adapter (VGA) memory and I/O addresses, and snooping of VGA palette I/O writes
- Supports perr and serr signals with error-checking functionality
- Propagates locks across the bridge
- Provides concurrent resource lock operation
- Provides programmable rotating arbiter supporting up to six secondary bus masters
 - Can be disabled through the s_cfn_1 input pin
- Conditionally forward the following transactions:
 - All memory read and write transactions in either direction
 - I/O read and write transactions in either direction
 - Configuration read and write transactions in the downstream direction
 - Configuration write transactions to special cycles in either direction



Description

The 21050 allows motherboard designers to add more PCI devices or more PCI option card slots than a single PCI bus can support. Option card designers can use the 21050 to implement multiple-device PCI option cards. The 21050 can also isolate traffic between devices on one PCI bus from devices on the other PCI buses. This traffic isolation may increase system performance in applications such as multimedia.

An evaluation and development board is available for developers to develop software for the 21050 and evaluate its functionality.

Applications

The 21050 makes it possible for the PCI bus to expand its electrical capacity by allowing additional PCI devices and PCI option card slots. Figure 1, the system card block diagram illustrates the use of two PCI-to-PCI bridges on a system board. Each 21050 added to the board creates a new PCI bus that provides additional support for the additional PCI slots or devices.

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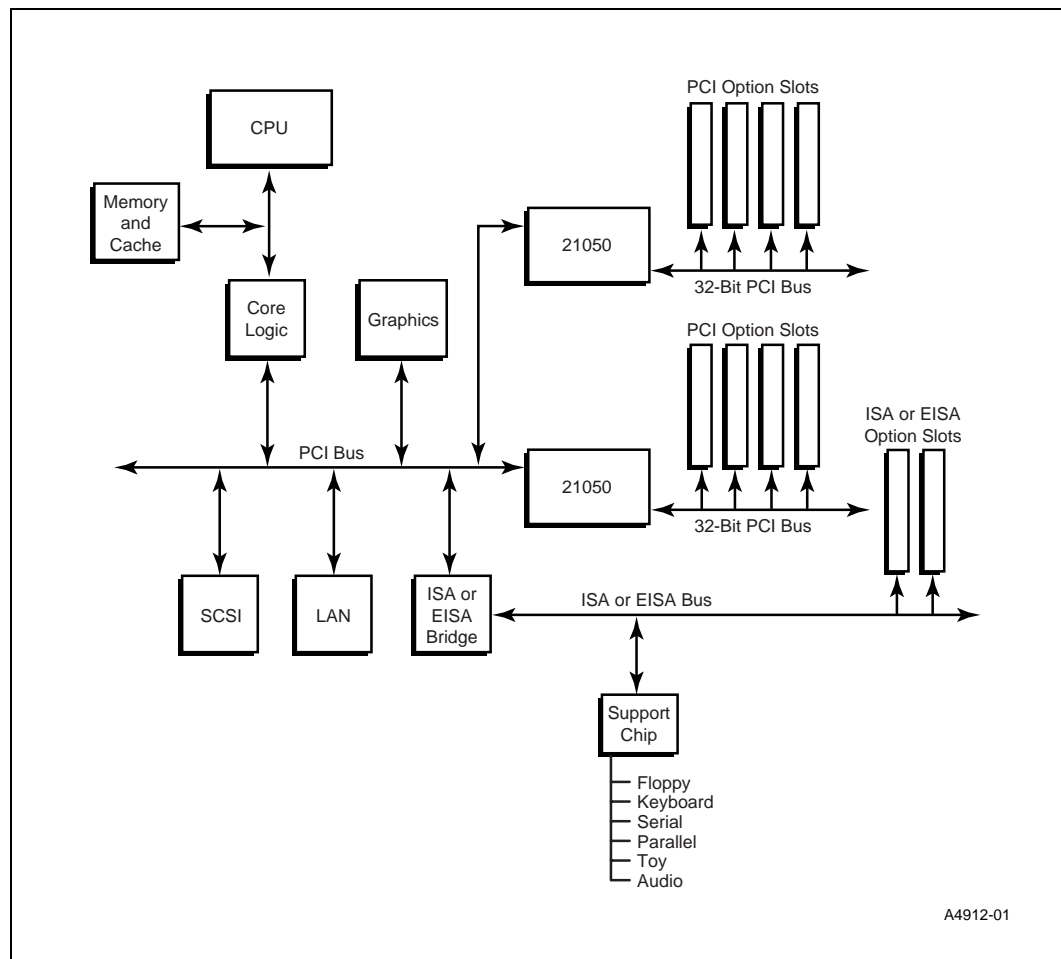
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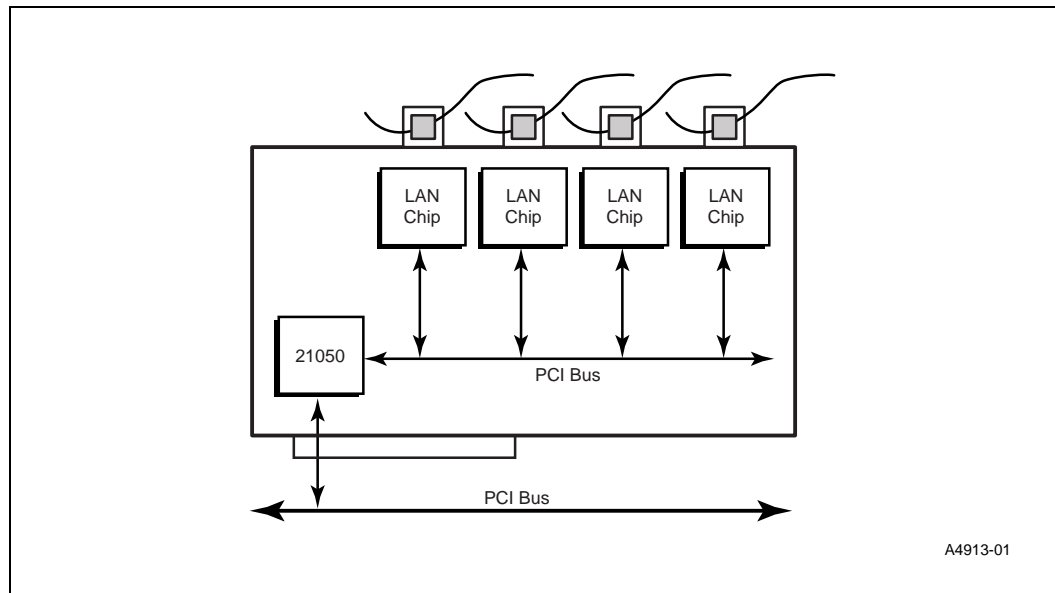
Figure 1. System Card Block Diagram



Multidevice PCI Option Cards

The 21050 allows the PCI bus to support multiple components on option cards. Option cards are restricted to a single connection per PCI signal in the *PCI Local Bus Specification*. Figure 2, the 21050 with option cards diagram illustrates how the 21050 enables the design of a multicomponent option card.

Figure 2. 21050 with Option Cards



Characteristics	Specifications
Power supply	V_{ss} 0.0 V, V_{dd} 5 V \pm 5%
Operating temperature	T_j maximum = 100°C
Storage temperature range	–55°C to +125°C (–67°F to 257°F)
Power dissipation (typical)	1.7 W maximum
Package	208-pin PQFP

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