



Intel 450KX/GX PClset



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intel®



Chapter 1

Intel 450KX/GX PCIset Overview

PCIset Overview





PCIset Product Overview

- **PCIset Host Bus Support**
 - Supports Pentium® Pro Processor at 60 MHz, and 66 MHz Bus Speeds
 - 64-Bit Data and 36-Bit Address Bus
 - Parity Protection on Control Signals
 - ECC Protection on Host Data Bus (450GX)
 - Dual-Processor Support (450KX)
 - Quad-Processor Support (450GX)
 - Up to Eight Deep In-Order Queue
 - Four Deep Outbound Request Queue
 - Four Cache Line Read and Write Buffers
 - GTL+ Bus Driver Technology
- **Host-to-PCI Bridge (PB)**
 - Combines Both the Control and Data Path in a Single Chip
 - Internal Bridge Arbiter For Two PBs in a system (450GX)
 - Synchronous PCI Interface
 - 32-bit Address/Data PCI Bus (64-bit Dual Cycle Address Support)
 - Parity Protection on All PCI Bus Signals
 - Four Deep Inbound Request Queue
 - Data Collection/Write Assembly of Line Bursts.
 - Support for 3.3V & 5V PCI Devices
 - Available in 304 Pin QFP or 352 pin BGA
- **Memory Controller (MC)**
 - 1 GB Maximum Memory (450KX)
 - 4 GBs Maximum Main Memory (per 82453GX)
 - 2-Way interleaved and Non-Interleaved Memory Organizations
 - 4-Way and 2-Way interleaved, and Non-Interleaved Memory Organizations (450GX)
 - Up to Two MCs in a System (450GX)
 - Supports 3.3V and 5V SIMMs
 - Supports Standard 32- or 36-bit SIMMs or 72-bit DIMMs
 - Supports 4 Mbit, 16 Mbit, and 64 Mbit DRAM Technology
 - Single Bit Error Correction, Double Bit and Nibble Error Detection
 - Memory Array Power Management
 - Recovers DRAM Memory Behind Programmable Memory Gaps
 - Read Page Hit 8-1-1-1 (at 66 MHz, 60 ns DRAM)
 - Read Page Miss 11-1-1-1 (66 MHz, 60 ns DRAM)
 - Read Page Miss + Precharge 14-1-1-1 (66 MHz, 60 ns DRAM)
 - Available in 208-Pin QFP for the DC; 240-Pin QFP or 256-Pin BGA for the DP; 144-Pin QFP for the MIC
- **On-Chip Digital PLL (Both PB and MC)**
- **Test Support (JTAG) (Both PB and MC)**

The Intel 450KX/GX PCIsets provide a high-performance system solution for Pentium® Pro processor-based PCI systems by combining high integration, high performance technology with a scalable architecture that is capable of high throughput for up to four Pentium Pro processors. Scalability provides a wide range of system solutions from cost-effective uniprocessor systems to high-end multiprocessor systems without sacrificing performance. For systems requiring extensive I/O (e.g., file servers), a second PB can be easily added providing two high-performance PCI bus structures. The flexibility of the memory controller permits easy expansion from a simple non-interleaved organization to a 2-way or 4-way interleaved organization to increase performance. Extended error checking and logging, ECC, and the ability to build in redundancy (e.g. multiple processors and dual PCI bridges) provides a comprehensive solution for systems requiring high reliability.

The PCIset may contain design defects or errors known as errata. Current characterized errata are available upon request.

This document describes both the Intel 450KX and 450GX PCIsets. Unshaded areas apply to both the PCIsets. Shaded areas, like this one, describe the 450GX operations that differ from the 450KX.

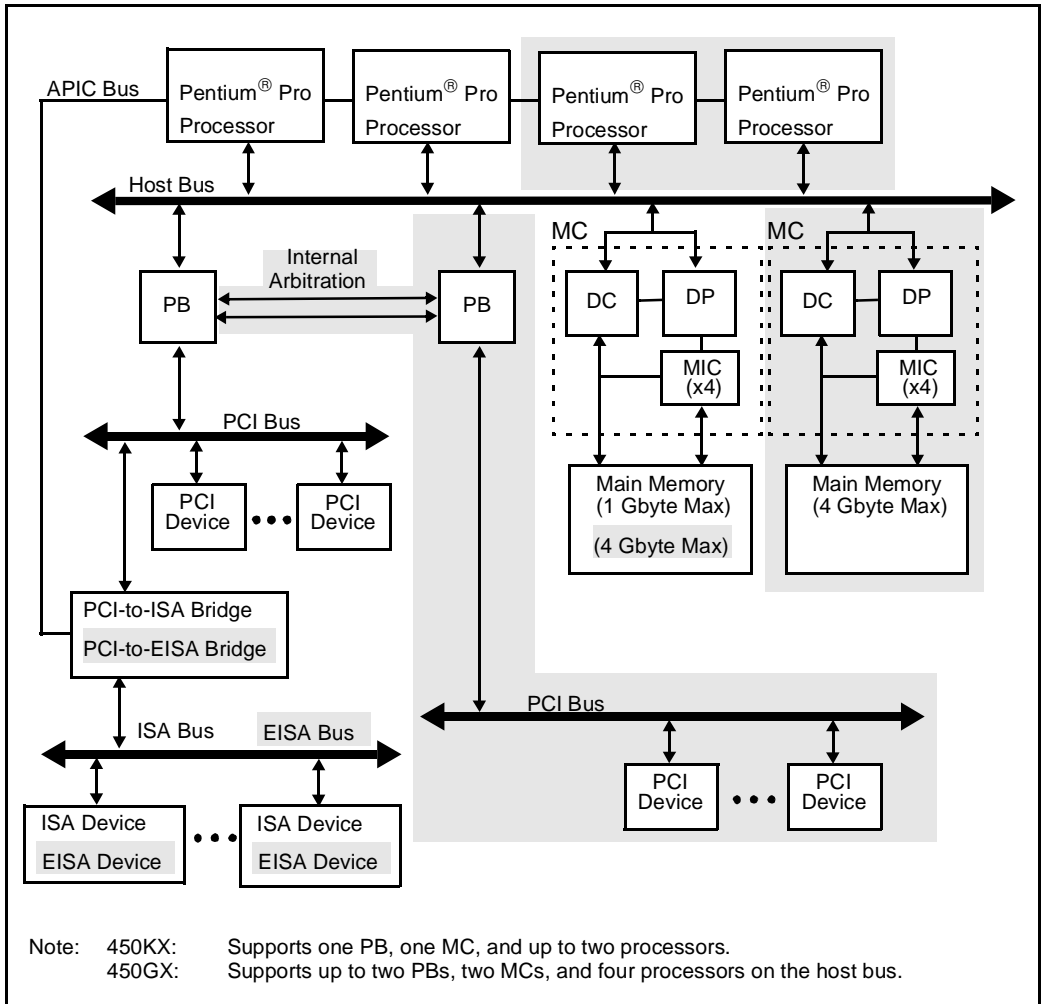


Figure 1. 450KX/GX Simplified System Block Diagram



1.0 INTEL 450KX PCISSET

The 450KX desktop PCIset consists of the 82454KX PCI Bridge (PB) and the Memory Controller (MC). The MC consists of the 82453KX DRAM Controller (DC), the 82452KX Data Path (DP), and four 82451KX Memory Interface Components (MIC). The system configuration using the Intel 450KX PCIset supports one PB, one MC and up to two Pentium Pro processors (Figure 1). An ISA subsystem is also located below the PB. For Pentium Pro processor bus error detection, the 450KX generates and checks parity over the address and request/response signal lines. This feature can be enabled/disabled during system configuration.

KX PCI Bridge (PB)

The PB is a single-chip host-to-PCI Bridge. A rich set of CPU-to-PCI and PCI-to-CPU bus transaction translations optimize bus bandwidth and improve system performance. All ISA and EISA regions are supported. Three programmable memory gaps can be created—a PCI Frame Buffer Region with specialized frame buffer attributes and two general-purpose memory gaps (called the Memory Gap Region and the High Memory Gap Region).

The PB takes advantage of the Pentium Pro processor ratio clocking scheme to assure modularity now and upgradability in the future. The PB has a synchronous interface to the Pentium Pro processor bus and supports a derived clock for the synchronous PCI interface. The PB derives either a 30 or 33 MHz PCI clock output from the Pentium Pro processor bus clock. The PB PCI signals are 5 volt tolerant and can be used with either 5 volt or 3.3 volt PCI devices.

KX Memory Controller (MC)

The combined MC (DC, DP, and four MICs) act as one physical load on the Pentium Pro processor bus. The DC provides control for the DRAM memory subsystem, the DP provides the data path, and the four MICs are used to interface the MC datapath with the DRAM memory subsystem.

The memory configuration can be either 2-way interleaved or non-interleaved. Both single-sided and double-sided SIMMs are supported. DRAM technologies up to 64 Mbits at speeds of 50ns, 60ns, and 70ns can be used. Asymmetric DRAM is supported up to two bits of asymmetry (e.g., 12 row address lines and 10 column address lines). The maximum memory size is 1 Gbyte for the 2-way interleaved configuration and 512 Mbytes for the non-interleaved configuration using 16 Mbit technology. In addition to these memory configurations, the MC provides data integrity features including ECC in the memory array. These features, as well as a set of error reporting mechanisms, can be selected via configuration of the MC. Each interleave provides a 64-bit data path to main memory (72-bits including ECC).

The MC is PC compatible. All ISA and EISA regions are decoded and shadowed based on programmable configurations. Regions above 1 Mbyte with size 1 Mbyte or larger that are not mapped to memory may be reclaimed by setting the appropriate configuration in the MC. Three programmable memory gaps can be created and are called the *Low Memory Gap Region*, the *Memory Gap Region* and the *High Memory Gap Region*.



2.0 INTEL 450GX PCISET

The Intel 450GX PCIset includes the features discussed for the Intel 450KX PCIset and provides the additional capabilities described in this section. This PCIset consists of the 82454GX PCI Bridge (PB) and the Memory Controller (MC). The MC for the 450GX consists of the 82453GX DRAM Controller (DC), the 82452GX Data Path (DP), and four 82451GX Memory Interface Controllers (MIC). The 450GX permits two PBs and two MCs in a system. In addition to parity support on the host bus described for the 450KX, the 450GX generates and checks ECC over the host data lines. This feature can be enabled/disabled during configuration.

One aspect of the 450GX is that it can be used as a drop-in replacement for an 450KX design. Additional pins are added in such a way that proper wiring of 450KX test pins (GTLHI, TESTLO, and TESTHI) will allow an 450GX to operate in the same system while functioning exactly as an 450KX.

GX PCI Bridge (PB)

Two 82454GX PBs can be used in a system. Dual PBs provide a modular approach to I/O performance improvements. Compatibility versus speed are addressed with an optional compatibility operating mode to guarantee standard bus compatible operation when needed, and allow bus concurrency when possible.

In a dual PB system, one PB is configured by strapping options at power-up to be the *Compatibility PB*. This PB provides the PC compatible path to Boot ROM and the ISA/EISA bus. The second PB is configured by the strapping options to be the *Auxiliary PB*. The Compatibility PB is the highest priority bridge to ensure a proper response time for ISA bus masters. When two PBs are on the host bus, the Compatibility PB handles arbitration with an internal arbiter.

GX Memory Controller (MC)

The memory configuration can be either 4-way interleaved, 2-way interleaved, or non-interleaved. Both single-sided and double-sided SIMMs are supported. DRAM technologies up to 64Mbit at speeds of 50ns, 60ns, and 70ns can be used. Asymmetric DRAM is supported up to two bits of asymmetry (e.g., 12 row address lines and 10 column address lines). The maximum memory size is 4 Gbytes for the 4-way interleaved configuration, 2 Gbytes for the 2-way interleaved configuration, and 1 Gbyte for the non-interleaved configuration using 64 Mbit technology. The MC provides a 64-bit data path to main memory (72-bits including ECC) for each interleave (288 bits for a 4-way interleave design).

3.0 HOST BUS EFFICIENCY

The Pentium Pro processor bus achieves high bus efficiency by providing support for multiple, pipelined transactions. A single Pentium Pro processor may have up to four transactions outstanding at the same time, and can be configured to support up to eight transactions active on the Pentium Pro processor bus at any one time. The PB and MC support a choice of one or eight active transactions on the Pentium Pro processor system bus at one time (In-Order Queue depth).

The number of transactions that can target a particular bus client is configured separately from the total number of transactions allowed on the bus. Each PB can accept up to four transactions into its Outbound Request Queue that target its associated PCI bus. The PB also contains a four deep Inbound Queue that holds PCI initiated requests directed to the Pentium Pro processor bus. Each MC can accept up to four transactions that target its associated memory space.



Both the PB and MC provide four 32-byte buffers for outbound data and four 32-byte buffers for inbound data. For the PB, the outbound data refers to CPU-to-PCI writes or PCI reads from the CPU bus and inbound data refers to PCI-to-CPU writes or CPU reads from PCI. For the MC outbound data refers to CPU writes to main memory and inbound data refers to CPU reads of main memory.

The maximum data transfer that is supported by the Pentium Pro processor bus is four 64-bit wide transfers. This transfer satisfies the 32-byte cache line size of the Pentium Pro processor interface. The Pentium Pro processor supports operations that are not completed in the order in which they were requested. This 'deferred response' capability allows the Pentium Pro processor bus to be freed to execute other requests while waiting for the response from a request to a device with relatively long latency. Note that the 450 PCIset does not defer requests to itself, nor does it (the PB) allow its transactions to be deferred.

4.0 SYSTEM MEMORY MAP

A Pentium Pro processor system can have up to 64 Gbytes of addressable memory. The lower 1 Mbyte of this memory address space is divided into regions that can be individually controlled with programmable attributes such as disable, read/write, write only, or read only.

At the highest level, the address space is divided into four conceptual regions as shown in Figure 2. These are the 0–1 Mbyte Compatibility Area, the 1 Mbyte to 16 Mbyte Extended Memory region used by ISA, the 16 Mbyte to 4 Gbyte Extended Memory region used by EISA, and the 4 Gbyte to 64 Gbyte Extended Memory introduced by 36 bit addressing. Each of the regions are divided into subregions, as described in the following sections.

For the 450GX, up to two MCs can be placed in the address space spanned by these regions. In a PC architecture, the only restrictions on memory placement are that there be memory starting at address 0 and that there be enough memory to operate a system. The MCs in a system need not have contiguous address spaces. Each MC also supports two memory ranges for the memory connected to the MC, by providing a high memory gap range register that defines the space between the two ranges of memory. This range effectively defines the top address for the lower memory range and the base address for the upper memory range.

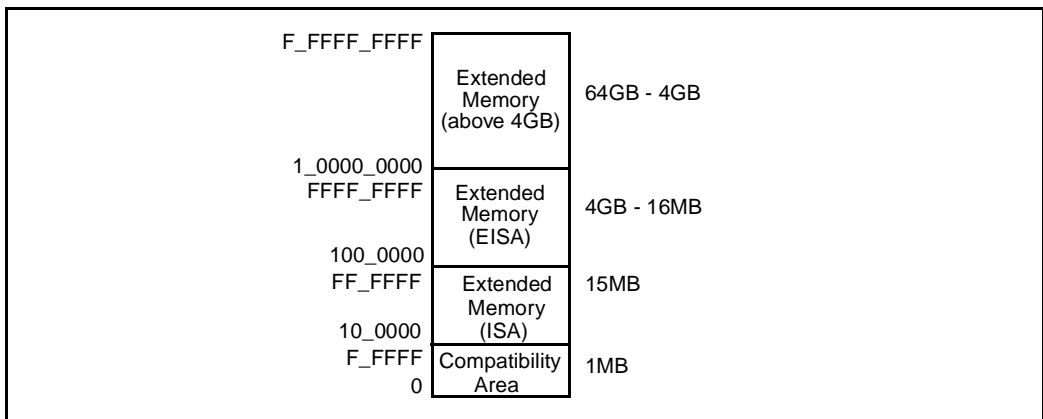


Figure 2. Pentium Pro Processor Memory Address Space.



4.1 Compatibility Area

The first region of memory is called the Compatibility Area because it was defined for early PCs. This region is divided into 5 subregions, as shown in Figure 3.

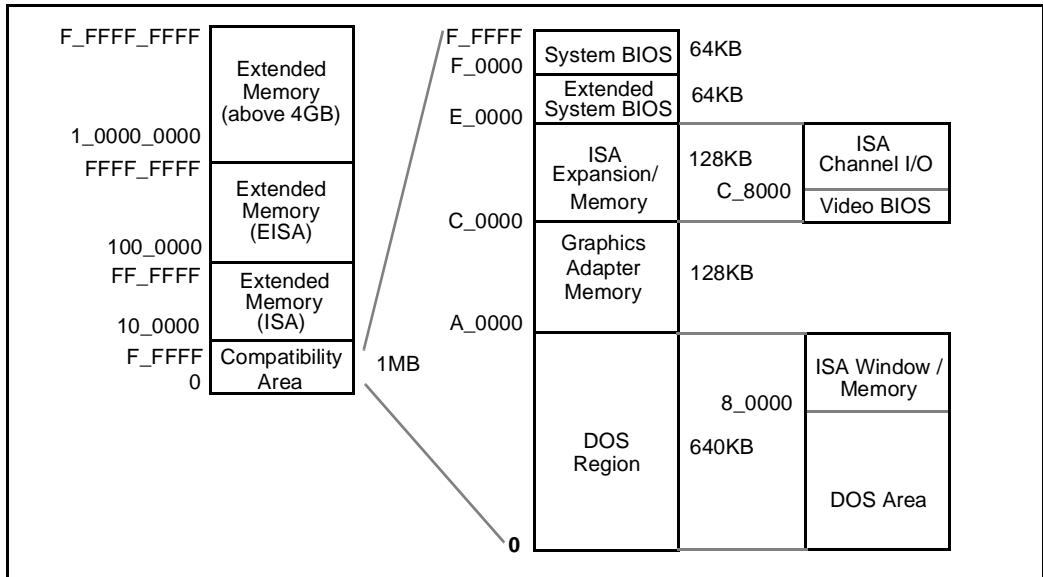


Figure 3. Expanded View of Compatibility Area.

DOS Region

The DOS Region is 640 Kbytes in the address range 00000h–9FFFFh. DOS applications execute here. This region is further divided into two parts. The 512 Kbyte area at 00000h–7FFFFh is always mapped to memory on the Pentium Pro processor bus (enabled in the MC), while the 128 Kbyte area from 80000h–9FFFFh can be mapped to memory on the Pentium Pro processor bus or PCI memory (enabled in the PB). This region can be programmed as disabled, read/write, write only, or read only.

Graphics Adapter Memory

The 128 Kbyte Graphics Adapter Memory region at A0000h–BFFFFh is normally mapped to a video device on the PCI bus. Typically, this is a VGA controller. If there are no graphics compatible devices, this region can be used as system memory. The range A0000h–AFFFFh (64 Kbytes) is also the default region for SMM space. The SMM region can be re-mapped by programming the SMM Range Register in the PB and MC.

ISA Expansion

The 128 Kbyte ISA expansion region is divided into eight 16 Kbyte blocks that can be independently programmed as disabled, read/write, write only, or read only providing the capability to “shadow” these regions in main memory. Typically, these blocks are mapped through the PB to ISA space.



Historically, the 32 Kbyte region from C0000h–C7FFFh has contained the video BIOS located on a video card in the ISA Expansion Area. However, in the high integration portable and desktop market video BIOS is more likely to be located in the Extended System BIOS or System BIOS regions that start at E0000h.

The 96 Kbyte area from C8000h–DFFFFh has usually been made available to expand memory windows in 16 Kbyte blocks, depending on the requirements of other channel devices in the corresponding ISA space. More recently, PCMCIA devices for the portable market have been assigned within this region.

This region could also be used as System Management Mode (SMM) memory.

Extended System BIOS

This 64 Kbyte region from E0000h–EFFFFh is divided into four 16 Kbyte blocks and may be mapped either to the memory controller or the PCI bridge. This region can be programmed as disabled, read/write, write only, or read only, providing the capability to shadow these regions in main memory. Typically, this area is used for RAM or ROM.

System BIOS

The 64 Kbyte region from F0000h–FFFFFFh is treated as a single block. After power-on reset, the PB (Compatibility PB in a 450GX dual PB system) has this area R/W enabled to respond to fetches during system initialization. The MC(s) and Auxiliary PBs (450GX PCIset) have this area R/W disabled. This region can be programmed as disabled, read/write, write only, or read only, providing the capability to shadow these regions in main memory.

4.2 Extended Memory (ISA)

The ISA Extended Memory region in Figure 4 covers 15 Mbytes ranging from 100000h–FFFFFFh. There are three programmable ranges that may be mapped to the ISA Extended Memory region of the MC—the Low Memory Gap range, the Memory Gap Range, and the High memory Gap Range. Memory in these ranges, that would normally be “lost”, is recovered by the MC by extending the effective top of system memory, if reclaiming is enabled. The Memory Gap Range and High Memory Gap range are also programmable ranges in the PB. The PB also has a programmable PCI Frame Buffer Range.

Low Memory Gap Range (MC Only)

The Low Memory Gap range can start on any 1 Mbyte boundary in the ISA or EISA Extended Memory region, and can be 1, 2, 4, 8, 16, or 32 Mbytes. This region defines a “hole” in system DRAM space where accesses can be directed to the PCI bus. The Low Memory Gap Range is used by ISA devices such as LAN or linear frame buffers which are mapped into the ISA Extended region, or by any EISA or PCI device. The Low Memory Gap Range must reside at the lowest address of the three memory gaps, if it is enabled.

PCI Frame Buffer Range (PB Only)

The PCI Frame Buffer range can start on any 1 Mbyte boundary in either the ISA Extended Memory region or the EISA Extended Memory Region, and can be 1, 2, 4, 8, 16, or 32 Mbytes.



Memory Gap Range (MC and PB)

The Memory Gap Range can start on any 1 Mbyte boundary, above 1 Mbyte, and can be 1, 2, 4, 8, 16, or 32 Mbytes. This region defines a “hole” in system DRAM space where accesses can be directed to the PCI bus. The Memory Gap Range is used by ISA devices such as LAN or linear frame buffers which are mapped into the ISA Extended region, or by any EISA or PCI device. The Memory Gap Range must reside above the Low Memory Gap Range and below the High Memory Gap Range, if it is enabled.

High Memory Gap Range (MC and PB)

The High Memory Space Gap can start on any 1 Mbyte boundary in either the ISA Extended Memory region, EISA Extended Memory Region, or the Extended Memory Region above 4Gbyte, and can extend up to 64 Gigabytes. It is defined by specifying a start and end address, both on 1 Mbyte boundaries. The High Memory Gap Range is provided as additional support for memory mapped I/O. The High Memory Gap Range must reside at the highest address of the three memory gap range registers, if it is enabled.

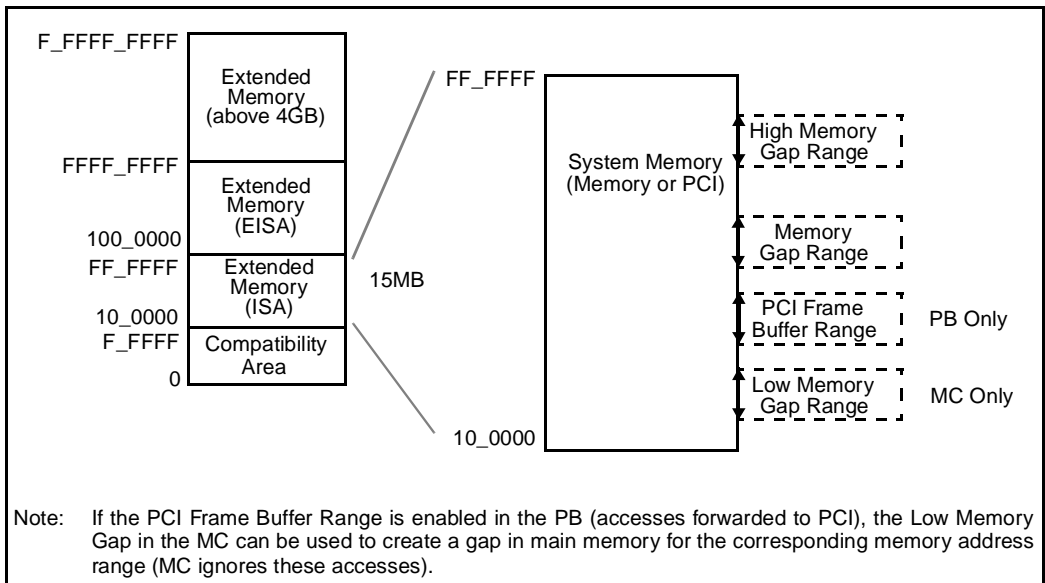


Figure 4. Expanded View of Extended Memory (ISA)

4.3 Extended Memory (EISA)

The EISA Extended Memory region covers the 16 Mbyte to 4 Gbyte range (1000000h–FFFFFFFh). This region is divided into three sections—System BIOS, APIC configuration space, and system memory. The APIC configuration space is contained within the system memory region (Figure 5). The Low Memory Gap, Memory Gap, and High Memory Gap ranges can also be enabled in this region.

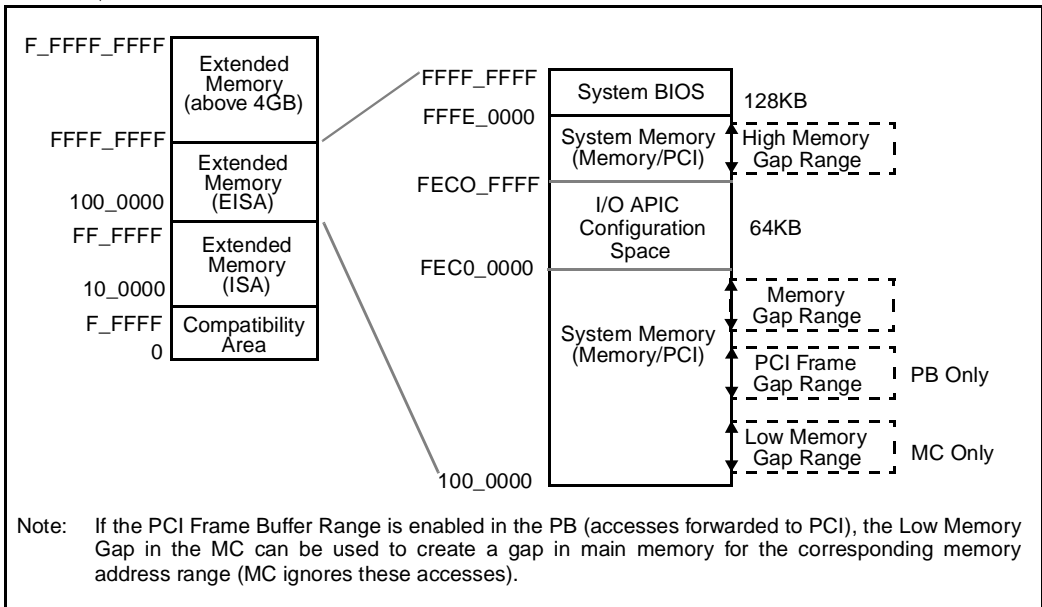


Figure 5. Expanded View of Extended Memory (EISA).

System BIOS

The top 2 Mbytes of the EISA Extended Memory region is used for System BIOS (High BIOS). This is where the Pentium Pro processor begins execution after reset. If the PCI bus is bridged to an ISA bus, this region is aliased to the top 128 Kbyte of the ISA Extended Memory range.

The actual address space required for system BIOS is less than 2 Mbytes. However, the minimum Pentium Pro processor MTRR range for this region is 2 Mbytes. This establishes the minimum size for this gap. The MC supports enabling or disabling this region for access to the MC memory via the HBIOSR register.

I/O APIC Configuration Space

The FEC00000h (4GB minus 20 MB) to FEC0FFFFh range is reserved for APIC configuration space which includes the default I/O APIC configuration space. Note that there is no I/O APIC unit in either the MC or PB. The default Local APIC configuration space is FEE00000h–FEE00FFFh.

Pentium Pro processor accesses to the Local APIC configuration space do not result in external bus activity since the Local APIC configuration space is internal to the Pentium Pro processor. However, an MTRR must be programmed to make the Local APIC range uncacheable (UC). The Local APIC base address in each Pentium Pro processor should be relocated to the FEC00000h (4GB minus 20 MB) to FEC0FFFFh range so that one MTRR can be programmed to 64 Kbyte for the Local and I/O APICs.



I/O APIC units (there should be at least one for each I/O subsystem) are located beginning at the default base address FEC0000h. The first I/O APIC (unit #0) is at FEC0000h. Each I/O APIC unit is located at FEC0x000h where x is I/O APIC unit 0 through F.

The address range between the APIC Configuration space and the High BIOS (FED00000h–FFDFFFFFh) is always mapped to local memory unless the range is above top of physical memory or The High BIOS and APIC Range are disabled in the PB and the range falls within a memory gap range. The MC supports enabling or disabling this region for access to the MC memory via the I/O APIC Range Register.

4.4 Extended Memory (above 4 Gbytes)

The Extended Memory region is from 4 Gbyte to 64 Gbyte (100000000h–FFFFFFFFFh). The PB and MC can be mapped into this range. The Memory Gap Range and High Memory Gap Range are both available for use within the Extended memory region (above 4 Gbyte).

4.5 System Management Mode (SMM)

A Pentium Pro processor asserts SMMEM# in its Request Phase if it is operating in System Management Mode. SM code resides in SM memory space. SM memory can overlap with memory residing on the Pentium Pro processor bus or memory normally residing on the PCI bus. The MC and PB determine where SM memory space is located through the value programmed in their respective SMM Range Registers.

5.0 I/O SPACE (PB ONLY)

The PB optionally supports ISA expansion aliasing (Figure 6). When ISA expansion aliasing is enabled, the ranges designated as I/O Expansion are internally aliased to the 100–3FFh range before the I/O Space Range registers are checked. Note that all devices on the Pentium Pro processor bus that are mapped into I/O space must have I/O aliasing consistently enabled/disabled.

For the Intel 450GX PCIset, the PB allows I/O addresses to be mapped to the Pentium Pro processor bus or through designated bridges in a multi bridge system. Two I/O Space Range registers allow the PB to decode two I/O address ranges. If the address range is enabled, transactions targeting that range are forwarded to the PCI bus. If the address range is disabled, the transaction is ignored.

6.0 MEMORY MAPPED I/O

The PB allows memory addresses to be mapped to the host bus, or for the 450GX PCIset, through the other bridge in a dual PB system. Memory mapped I/O devices can be located anywhere in the 64 Gbyte address space. The Frame Buffer Range allows the PB to decode memory mapped I/O space extending up to 4 Gbyte. The Memory Space Gap and High Memory Gap registers allow the PB to decode two address ranges extending up to 64 Gbytes.

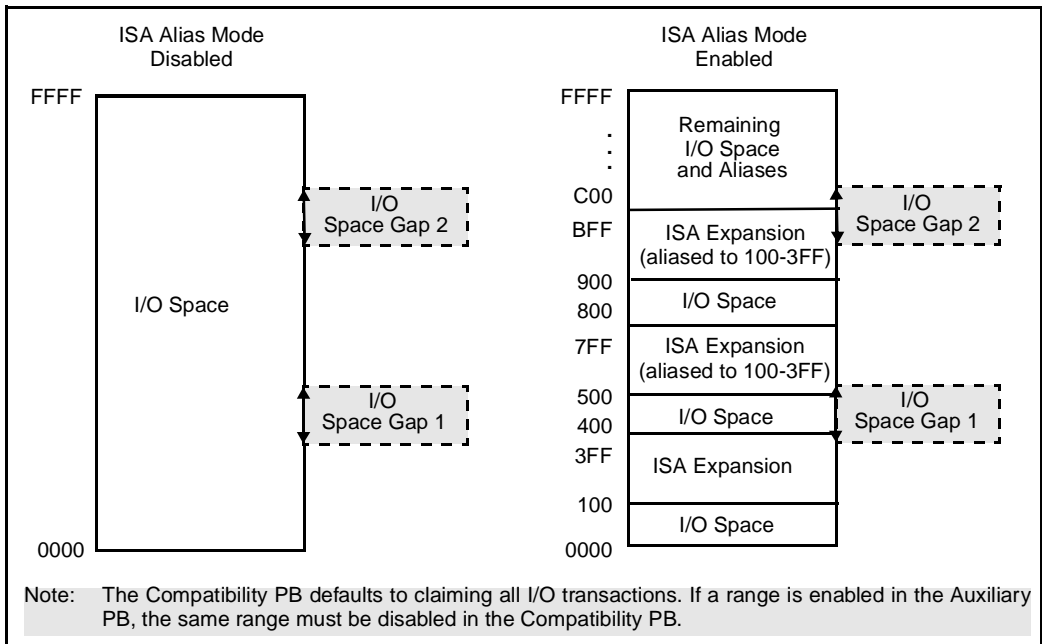


Figure 6. View of I/O Space

PCIset Overview





82454KX/GX (PB)

Chapter 2

82454KX/GX PCI Bridge (PB)

82454KX/GX (PB)





82454KX/GX PCI Bridge (PB)

- Supports the Pentium® Pro Processor at 60 MHz and 66 MHz Bus Speeds
- PCI Specification 2.0 Compliant
- 64-Bit Data Bus and 36-Bit Address Bus
- Parity Protection on Control Signals
 - ECC Protection on Data Bus (450GX)
- Up to Eight Deep In-Order Queue
- Four Deep Outbound Request Queue
- Dual-Processor Support (450KX)
 - Quad-processor Support (450GX)
- Four Cache Line Size Read and Write Buffers
- GTL+ Host Bus Interface
- Synchronous PCI Interface
- 32-bit Address/Data PCI Bus (64-bit Dual Cycle Address Support)
- Parity Protection on All PCI Bus Signals
- Four Deep Inbound Request Queue
- Data Collection/Write Assembly of Line Bursts.
- Single Chip: Combined Controller and Data Path in a 304-Pin QFP or 352 BGA
 - Internal Bridge Arbiter For Two PBs in a system (450GX)
- Support for 3.3V and 5V PCI Devices
- On-Chip Digital PLL (DPLL)
- Component and In-System Connectivity Test Support (JTAG)

The 82454KX/GX PB are single-chip PC-compatible host-to-PCI bridges. A rich set of Host-to-PCI and PCI-to-Host bus transaction translations optimize bus bandwidth and improve system performance. All ISA and EISA regions are supported. Three programmable memory gaps can be created—a PCI Frame Buffer Region and two general-purpose memory gaps (the Memory Gap Region and the High Memory Gap Region). The PB has a synchronous interface to the Pentium Pro processor bus and supports a derived clock for the synchronous PCI interface. The PB generates and checks ECC over the host data bus (82545GX only), and generates and checks parity over the address and request/response signal lines (both 82454KX and 82454GX). The PB also checks address and data parity on the PCI bus. For the 82454GX, two PBs can be used in a system.

The Intel 450KX/GX PCIsets may contain design defects or errors known as errata. Current characterized errata are available upon request.

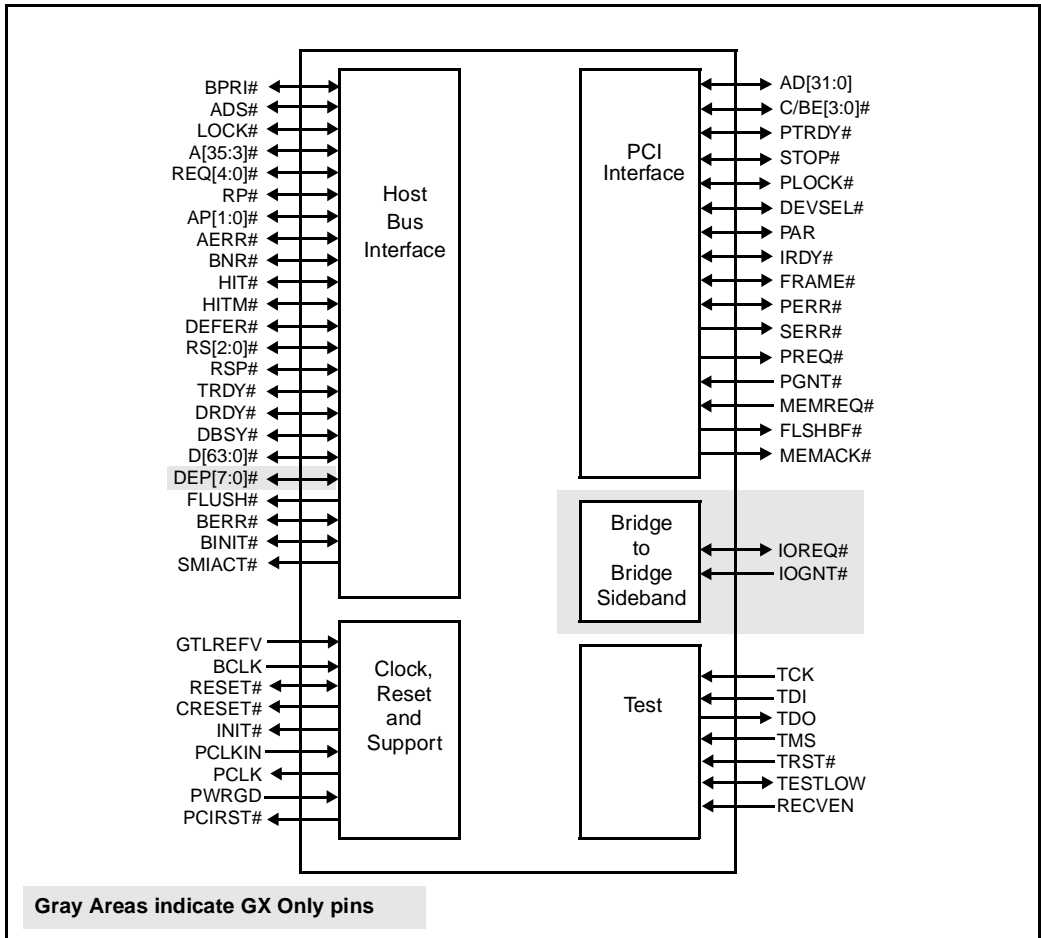


Figure 1. 82454KX/GX Simplified Block Diagram



1.0 PB SIGNAL DESCRIPTIONS

This section contains a detailed description of each signal. The signals are arranged in functional groups according to their interface.

Note that the '#' symbol at the end of a signal name indicates that the active, or asserted state occurs when the signal is at a low voltage level. When '#' is not present at the end of a signal name, the signal is asserted when at the high voltage level.

The terms assertion and negation are used extensively. This is done to avoid confusion when working with a mixture of 'active-low' and 'active-high' signals. The term **assert**, or **assertion** indicates that a signal is active, independent of whether that level is represented by a high or low voltage. The term **negate**, or **negation** indicates that a signal is inactive.

The following notations are used to describe the signal type.

I	<i>Input</i> is a standard input-only signal.
O	<i>Totem Pole Output</i> is a standard active driver.
I/O	<i>Input/Output</i> is bi-directional, tri-state signal.
GTL+	<i>GTL+</i> Processor bus signal defined for 1.5V operation.
CMOS	Rail-to-Rail <i>CMOS</i> Tolerant to 5V levels.
PCI	CMOS signal specifically meeting PCI Specification 2.0.
Analog	Reference Voltage.

1.1 PB Signals

Table 1. Host Bus Interface Signals

Signal	Type	Description
A[35:3]#	I/O, GTL+	ADDRESS BUS. A[35:3]# contains the transaction address on the clock cycle with ADS# asserted. Byte enables, deferred ID, and additional transaction information are encoded on these lines during the cycle following ADS#. Note that the PB never asserts Defer Enable when it is a bus master.
ADS#	I/O, GTL+	ADDRESS STROBE. ADS# is asserted during the first cycle of the Request Phase to indicate valid address and command signals.
AERR#	I/O, GTL+	ADDRESS ERROR. AERR# is asserted by any agent that detects an address parity error, if enabled in the EXERRCMD Register.
AP[1:0]#	I/O, GTL+	ADDRESS PARITY. AP1# covers A[35:24]# and AP0# covers A[23:3]#. AP[1:0]# is valid on both cycles of the request.
BERR#	I/O, GTL+	BUS ERROR. BERR# is asserted by any agent that observes an unrecoverable bus protocol violation, if enabled in the EXERRCMD Register.
BINIT#	I/O, GTL+	BUS INITIALIZATION. BINIT# is asserted to re-initialize the bus. The PB terminates any ongoing PCI transaction at this time and resets its inbound and outbound queues. No configuration registers or error logging registers are affected.
BNR#	I/O, GTL+	BLOCK NEXT REQUEST. BNR# is asserted by an agent to prevent the request bus owner from issuing further requests.
BPRI#	I/O, GTL+	PRIORITY AGENT BUS REQUEST. BPRI# is issued by the high priority bus agent to acquire the request bus. The high priority agent is always the next bus owner.

Table 1. Host Bus Interface Signals (Continued)

Signal	Type	Description
D[63:0]#	I/O, GTL+	DATA BUS. The data bus consists of eight bytes. All bytes are valid for line transfers. The valid bytes are determined by the byte enables that are asserted in the second cycle of the request phase.
DBSY#	I/O, GTL+	DATA BUSY. DBSY# is asserted by the data bus owner to hold the data bus for the next cycle. DBSY# is not asserted for single cycle transfers.
DEFER#	I/O, GTL+	DEFER. DEFER# is driven by the addressed agent to indicate that the transaction cannot be guaranteed bus completion.
DEP[7:0]#	I/O, GTL+	DATA ECC. On the host bus, DEP[7:0]# are used for ECC on the D[63:0]# signals.
DRDY#	I/O, GTL+	DATA READY. DRDY# is driven by the data bus owner for each cycle that contains valid data. DRDY# is negated to indicate idle cycles during the data phase.
FLUSH#	O, CMOS	FLUSH. The PB asserts FLUSH# to cause the processor to stop caching new lines, writeback all cache lines in the Modified state, and disable further caching until FLUSH# is negated. In an 82454GX dual PB system this signal is only available on the Compatibility PB and is not available on the Auxiliary PB.
HIT#	I/O, GTL+	HIT. The PB asserts HIT# and HITM# together to extend the snoop window of a transaction targeting its PCI bus. Since the PB is not a caching agent, it never asserts HIT# alone.
HITM#	I/O, GTL+	HIT MODIFIED. The PB asserts HIT# and HITM# together to extend the snoop window of a transaction targeting its PCI bus. Since the PB is not a caching agent, it never asserts HITM# alone.
LOCK#	I/O, GTL+	LOCK. The LOCK# signal is asserted for an indivisible sequence of transactions.
REQ[4:0]#	I/O, GTL+	REQUEST TYPE. REQ[4:0]# contain the command on the clock with ADS# asserted and data size/length information on the next clock.
RP#	I/O, GTL+	REQUEST PARITY. RP# is even parity that covers REQ[4:0]# and ADS#. RP# is valid on both cycles of the request.
RS[2:0]#	I/O, GTL+	RESPONSE. RS[2:0]# encode the response to a request.
RSP#	I/O, GTL+	RESPONSE PARITY. RSP# provides response parity for RS[2:0]#.
SMIACK#	O, CMOS	SMI ACKNOWLEDGE. SMIACK# is asserted when the PB detects a host SMI Acknowledge special transaction (regardless of its initiator) with SMMEM# asserted. Once asserted, SMIACK# remains asserted until the PB detects a host SMI Acknowledge special transaction with SMMEM# negated. In an 82454GX dual PB system this signal is only available on the Compatibility PB and is not available on the Auxiliary PB.
TRDY#	I/O, GTL+	TARGET READY. TRDY# is driven by the target of the data to indicate it is ready to receive data.



Table 2. PCI Interface Signals

Signal	Type	Description															
AD[31:0]	I/O, PCI	PCI ADDRESS/DATA. Addresses and data are multiplexed on this bus. The physical byte address is output during the address phase and the data follows in the subsequent data phase(s).															
C/BE[3:0]#	I/O, PCI	BUS COMMAND AND BYTE ENABLES. C/BE[3:0]# contains commands during the address phase and byte enables during the data phase.															
DEVSEL#	I/O, PCI	DEVICE SELECT. DEVSEL# is driven by the device that has decoded its address as the target of the current access.															
FLSHBF#	I, CMOS	<p>FLUSH BUFFERS. This sideband signal is typically generated by a standard PCI bus bridge (e.g., ISA or EISA bridge) to command the PB to flush all write post buffers pointed toward the PCI bus and disable further posting. Once all buffers are flushed, the PB asserts MEMACK# until FLSHBF# is negated.</p> <table border="1"> <thead> <tr> <th>FLSHBF#</th> <th>MEMREQ#</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>No Action.</td> </tr> <tr> <td>0</td> <td>1</td> <td>Reserved.</td> </tr> <tr> <td>1</td> <td>0</td> <td>APIC Flush. Flush buffers pointing toward PCI.</td> </tr> <tr> <td>1</td> <td>1</td> <td>Guaranteed Access Time (GAT) mode. Guarantee PCI bus immediate access to the CPU bus. Flush all buffers, request queues, empty in-order queue, and retain host bus ownership.</td> </tr> </tbody> </table>	FLSHBF#	MEMREQ#	Function	0	0	No Action.	0	1	Reserved.	1	0	APIC Flush. Flush buffers pointing toward PCI.	1	1	Guaranteed Access Time (GAT) mode. Guarantee PCI bus immediate access to the CPU bus. Flush all buffers, request queues, empty in-order queue, and retain host bus ownership.
FLSHBF#	MEMREQ#	Function															
0	0	No Action.															
0	1	Reserved.															
1	0	APIC Flush. Flush buffers pointing toward PCI.															
1	1	Guaranteed Access Time (GAT) mode. Guarantee PCI bus immediate access to the CPU bus. Flush all buffers, request queues, empty in-order queue, and retain host bus ownership.															
FRAME#	I/O, PCI	PCI FRAME. FRAME# is driven by a master to indicate the beginning and end of a transaction.															
IRDY#	I/O, PCI	PCI INITIATOR READY. IRDY# is asserted by the master to indicate that it is able to complete the current data transfer.															
MEMACK#	O, CMOS	MEMORY ACKNOWLEDGE. MEMACK# is generated in response to FLSHBF# or MEMREQ# generated by a standard bus bridge.															
MEMREQ#	I, CMOS	MEMORY REQUEST. This sideband signal is typically generated by a standard bridge (e.g., ISA or EISA bridge) to guarantee access latency from standard bus masters to main memory (see FLSHBF# description). Once all buffers have been flushed, the PB asserts MEMACK# continuously until MEMREQ# is negated.															
PAR	I/O, PCI	PCI PARITY. PAR is driven to even parity across AD[31:0] and C/BE[3:0]# by the master during address and write data phases. The target drives PAR during read data phases.															
PERR#	I/O, PCI	PCI PARITY ERROR. PERR# is pulsed by an agent receiving data with bad parity one clock after PAR is asserted.															
PGNT#	I, CMOS	PCI GRANT. PGNT# indicates to the PB that it has been granted the PCI bus.															
PLOCK#	I/O, PCI	PCI LOCK. PLOCK# is asserted by an agent requiring exclusive access to a target.															



Table 2. PCI Interface Signals (Continued)

Signal	Type	Description
PREQ#	O, CMOS	PCI REQUEST. The PB asserts PREQ# to the PCI arbiter requesting the PCI bus.
PTRDY#	I/O, PCI	PCI TARGET READY. PTRDY# is asserted by the target to indicate that it is able to complete the current data transfer.
SERR#	O, PCI	PCI SYSTEM ERROR. SERR# is asserted by the PCI bridge to alert the system of serious errors. Several events (e.g., address parity errors, data parity errors, etc.) can optionally result in an SERR#. In a typical system, SERR# causes an NMI (e.g., by a PCI-to-ISA or PCI-to-EISA bridge).
STOP#	I/O, PCI	STOP. Stop# is a request from the target to stop the current transaction.

Bridge to Bridge Sideband Signals

The IOREQ# and IOGNT# signals are not driven or sampled in a single bridge system. During a power-on reset, IOREQ# and IOGNT# provide part of the PB's PCI Bridge Device Number. See Section 3.7 for details.

Table 3. Bridge to Bridge Sideband Signals

Signal	Type	Description
IOGNT#	I, CMOS	I/O GRANT (82454GX ONLY). The Compatibility PB is the bridge arbiter and IOGNT# is an input from Auxiliary PB requesting ownership of the host bus.
IOREQ#	I/O, CMOS	I/O REQUEST (82454GX ONLY). The Compatibility PB is the bridge arbiter and this signal is a host bus grant from the Compatibility PB to the Auxiliary PB.

Table 4. Clock, Reset, and Support Signals

Signal	Type	Description
BCLK	I, CMOS	BUS CLOCK. BCLK is the host bus clock input to the PB. All host bus timings are referenced to the rising edge of this clock. Note that the BCLK input to the PB must be running for 10 clocks before the assertion of PWRGD.
CRESET#	O, CMOS	CMOS RESET. CRESET# is a CMOS version of RESET#. RESET# and CRESET# are asserted simultaneously. The negation of CRESET# is delayed two clocks from the negation of RESET#. CRESET# can be used to control an external mux to select the Pentium Pro processor clock ratio during RESET#. <p>In an 82454GX dual PB system, this signal is only available on the Compatibility PB and is not available on the Auxiliary PB.</p>
GTLREFV	I, Analog	GTL REFERENCE VOLTAGE. This voltage is the 1.0 Volt reference for the GTL+ receivers. This should be created by a voltage divider from V_{TT} (1.5V)



Table 4. Clock, Reset, and Support Signals (Continued)

Signal	Type	Description
INIT#	O, CMOS	<p>INITIALIZATION. INIT is asserted by the PB (Compatibility PB in an 82454GX dual PB system) to generate a soft reset to the processor. If INIT is asserted on the falling edge of reset, BIST executes in the CPU before the processor boots from ROM.</p> <p>In an 82454GX dual PB system, this signal is only available on the Compatibility PB and is not available on the Auxiliary PB.</p>
PCIRST#	O, CMOS	<p>PCI RESET. PCIRST# is asserted by the PB to reset PCI bus devices for power-on reset, programmed hard reset (TRC Register), and programmed PCI reset (PCIRST Register).</p>
PCLK	O, CMOS	<p>PCI CLOCK. This signal is an output that is derived from the processor clock (derived frequency is 1/2 the host bus frequency). The derived PCI clock should be externally buffered with a low skew clock driver. An external pull-down resistor is required on this signal.</p>
PCLKIN	I, CMOS	<p>PCI CLOCK INPUT. PB reference clock for all PCI bus transactions in both PB PCI clock modes. All PCI timing is referenced to the rising edge of this clock. PCLKIN is provided by an external low skew clock driver and should be coincident with PCLK at the PCI slots. This can be achieved by adjusting trace lengths.</p>
PWRGD	I, CMOS	<p>POWER GOOD. PWRGD provides a power-on reset to the PB (see Section 3.7). The PB asserts PCIRST# when PWRGD is not asserted to tri-state the busses to prevent contention of active output buffers on the PCI bus.</p> <p>In an 82454GX dual PB system, all PBs assert PCIRST# when PWRGD is not asserted. Only the Compatibility PB uses PWRGD as a power-on reset.</p>
RESET#	I/O, GTL+	<p>RESET. The PB resets the host bus devices (asserts RESET#) on power-up or when programmed through the TRC Register. The PB initializes its internal registers to the default values, except for the Bridge Device Number Register and the Configuration Driven on Reset Register.</p> <p>In an 82454GX dual PB system, only the Compatibility PB drives this signal. For Auxiliary PBs, this signal is an input.</p>

Table 5. Test Signals

Signal	Type	Description
GTLHI	I/O GTL+	GTL TEST HI. These signals must be tied to V_{TT} using a 10K Ω resistor for proper operation in both test and normal operating modes.
TCK	I CMOS	JTAG Test Clock. When TMS is tied low, this signal has no affect on normal operation.
TDI	I CMOS	JTAG Test Data In. When TMS is tied low, this signal has no affect on normal operation.
TDO	O CMOS	JTAG Test Data Out. When TMS is tied low, this signal has no affect on normal operation.
TESTHI	I/O	TEST HIGH. These signals must be tied high using a 10K Ω resistor for proper operation in both test and normal operating modes.
TESTLO	I/O	TEST LOW. These signals must be tied low using a 1K Ω resistor for proper operation in both test and normal operating modes.
TMS	I CMOS	JTAG Test Mode Select. This signal must be tied low for normal operation.
TRST#	I CMOS	JTAG Test Reset. When TMS is tied low, this signal has no affect on normal operation.
RECVEN	I	RECEIVER ENABLE. Useful for component test. This signal is negated with PWRGOOD to disable GTL+ receivers and tri-state outputs for board test.



1.2 Signal State During Reset

Table 6 shows the state of all PB output and bi-directional signals during a hard reset (RESET# asserted).

Table 6. Signal State During Reset

Signal	State
A[35:3]#	Not Driven ¹
ADS#	Not Driven
AP[1:0]	Not Driven
BINIT#	Not Driven
BPRI#	Not Driven
CRESET#	Low ⁵
DBSY#	Not Driven
DEP[7:0]#	Not Driven
DRDY#	Not Driven
FRAME#	Not Driven
HITM#	Not Driven
INIT#	High ⁵
LOCK#	Not Driven
PAR	Not Driven
PCLK	Driven ⁶
PLOCK	Not Driven
PTRDY#	Not Driven
REQ[4:0]#	Not Driven
RS[2:0]#	Not Driven
SERR#	Not Driven
STOP#	Not Driven
TRDY#	Not Driven

Signal	State
AD[31:0]	Not Driven
AERR#	Not Driven
BERR#	Not Driven
BNR#	Not Driven
C/BE[3:0]#	Not Driven
D[63:0]#	Not Driven
DEFER#	Not Driven
DEVSEL#	Not Driven
FLUSH#	High ⁵
HIT#	Not Driven
IOREQ#	Input ²
IRDY#	Not Driven
MEMACK#	Not Driven
PCIRST#	Low
PERR#	Not Driven
PREQ#	Not Driven
RESET#	Low ³
RP#	Not Driven
RSP#	Not Driven
SMIACK#	High ⁵
TDO	Tri-state during TRST#

NOTES:

1. During a power-on reset, A[12:5]# are inputs providing configuration information. For the 82454KX/GX, during a programmed hard reset (via the Compatibility PB's TRC register), the Compatibility PB drives these signals and the all other host bus devices sample these signals.
2. For the 82454GX during a power-on reset, IOGNT# and IOREQ# are inputs used to set the PB configuration mode.
3. For the 82454GX after a power-on reset, RESET# is an output from all PBs until the PBs have read in their PBID from the IOGNT# and IOREQ# signals. After the PBs receive their PBID, RESET# is an output from the Compatibility PB and an input to the Auxiliary PBs.
4. During a power-on reset, INIT# is driven inactive. The PB can be programmed (via the TRC Register) to drive this signal low during a programmed hard reset to invoke CPU Built-In Self Test (BIST).
5. These signals not used in the Auxiliary bridge in 82450GX systems.
6. Tri-state during PWRGD inactive.



82454KX/GX (PB)

2.0 PB REGISTER DESCRIPTION

The PB contains two sets of registers (I/O space registers and PCI configuration registers) that are accessed via the host CPU I/O address space. The I/O space registers provide access to the PCI configuration registers through an indirect address scheme.

The PB internal registers (both I/O space registers and PCI configuration registers) are only accessible by the host bus and cannot be directly accessed by PCI masters. The registers can be accessed as Byte, Word (16-bit), or Dword (32-bit) quantities, with the exception of CONFADD which can only be accessed as a Dword. The following nomenclature is used for access attributes.

RO	<i>Read Only.</i> If a register is read only, writes to this register have no effect.
R/W	<i>Read/Write.</i> A register with this attribute can be read and written.
R/WC	<i>Read/Write Clear.</i> A register bit with this attribute can be read and written. However, a write of a 1 clears (sets to 0) the corresponding bit and a write of a 0 has no effect.

Some of the PB registers contain reserved bits. Software must deal correctly with fields that are reserved. On reads, software must use appropriate masks to extract the defined bits and not rely on reserved bits being any particular value. On writes, unless otherwise specified in the individual register descriptions, software must ensure that the values of reserved bit positions are preserved. That is, the values of reserved bit positions must first be read, merged with new values for other bit positions and written back. In some cases, software must program reserved bit positions to a particular value. This value is defined in the individual bit descriptions.

In addition to reserved bits within a register, the PB contains address locations in the PCI configuration space that are marked "Reserved". The PB responds to accesses to these address locations by completing the host transaction. Software should not write to reserved PB configuration locations in the device-specific region (above address offset 3Fh).

If RESET# is asserted (via either a power-on reset or by programming the TRC Register), the PB initializes its registers to the **default** value (except for the BDNUM and CONFVR Registers). The default state represents the minimum functionality feature set required to successfully bring up the system. Hence, it does not represent the optimal system configuration. It is the responsibility of the system initialization software (usually BIOS) to properly determine the operating parameters and optional system features that are applicable, and to program the PB registers accordingly. The PB (Compatibility PB in an 450GX system) can generate a programmed hard reset via the TRC Register.

In dual PB systems, during a hard reset (via a power-on hard reset or by programming the Compatibility PB's TRC Register), both PBs set their internal configuration registers to predetermined **default** conditions.

2.1 Initialization and Configuration

The PB (and MC) contain a configuration space that uses the same access mechanism as described in the PCI bus specification. With the exception of address decoding for BIOS accesses, the PB does not respond to host-initiated memory accesses until the associated registers are initialized. The device number for the PB is hardwired to 11001 for the 82454KX.

For dual PB systems, there are two PB configurations (Compatibility and Auxiliary PB). These configurations are defined by values on the IOGNT# and IOREQ# signal lines (high or low voltage levels) on the rising edge of PWRGD. The values on IOGNT# and IOREQ# define the PB Identification (PBID) and are reported in the BDNUM Register (offset 49h). Physical connections for the IOGNT# and IOREQ# signals are shown in the Section 3.5. The PBID value defines the lower two bits of the five-bit device number.



The bridge that is in the path to the Boot ROM is always the PB with device number=11001, and is referred to as the Compatibility PB. The Compatibility PB always decodes BIOS addresses after power-on reset.

NOTE:

When the address decode ranges of the 450KX/GX devices are being updated, no other host bus traffic is allowed. This means that the code that updates initial configuration must be non-cached (to prevent speculative reads). Further, in a multiprocessor system, precautions should be taken to assure that only one CPU is accessing configuration space at a time.

2.2 I/O Space Registers

The PB has three registers located in I/O Space—the Configuration Address (CONFADD) Register, the Turbo and Reset Control (TRC) Register, and the Configuration Data (CONFDATA) Register.

Note that in a dual PB system (82454GX only), the TRC Register is only in the Compatibility PB and the Auxiliary PB ignores this address.

The CONFADD and CONFDATA Registers provide a window into the PB's configuration space registers (see Section 2.3 for additional details). A specific PCI bus, device, and register are selected by writing to the CONFADD Register. Data is read from or written to the selected register by accessing the CONFDATA Register. Note that the CONFADD Register is only selected by DWord accesses to CF8h. This allows the CONFADD Register to overlap other byte registers (e.g., the TRC Register at CF9h). The CONFDATA Register is not selected unless configuration accesses are enabled in the CONFADD Register. This allows the CONFDATA Register to overlap other registers as well.

Table 7. I/O Space Registers

I/O Address	Mnemonic	Register Name	Access
CF8h	CONFADD	Configuration Address	R/W
CF9h	TRC	Turbo and Reset Control (Compatibility PB only)	R/W
CFCh	CONFDATA	Configuration Data	R/W

2.2.1 CONFADD—CONFIGURATION ADDRESS REGISTER

Address Offset: 0CF8h (Dword access only)
 Default: 00000000h
 Attribute: Read/Write

The CONFADD Register contains the Bus Number, Device Number, Function Number, and Register Number for which a subsequent configuration access is intended. For example, a write of 8000C8B8h to the CONFADD register can be used to access the 82453KX SMM Range Register.

Bits	Description
31	Configuration Enable (CSE). 1=Enable. 0=Disable.
30:24	Reserved.
23:16	<p>Bus Number (BUSNUM). This field selects 1 of 255 possible buses in a system. When BUSNUM=00h, the target of the configuration cycle is a host bus device or the PCI bus directly connected to the PB (Compatibility PB in an 450GX system), depending on the Device Number field. The bus number for the PCI bus directly connected to a PB is programmed into the PBNUM Register (offset 4Ah).</p> <p>If the PB (or MC) is not the target ($DEVNUM \leq 15$) and the bus number matches the number in the PB's PBNUM Register, a type 0 configuration cycle is generated on the PCI bus. If the bus number is to a hierarchical PCI bus below the PB's PCI bus (BUSNUM is between the values programmed into the PCI Bus Number Register and the Subordinate PCI Bus Number Register), a type 1 configuration cycle is generated on the PCI bus with the Bus Number mapped to AD[23:16] during the address phase.</p>
15:11	<p>Device Number (DEVNUM). This field selects either an agent on the host bus (BUSNUM=00h and $DEVNUM \geq 16$) or an agent on the PCI bus selected by the bus number field. For the 82454KX, the PB device number is hardwired to 11001. This number is reported in the BDNUM Register.</p> <p>A device on the host bus has a device number greater than 16. Note that logically a PB can support up to 16 physical devices on the PCI bus connected directly to it. Thus, when BUSNUM=00h and $DEVNUM \leq 15$, a type 0 or type 1 configuration cycle is generated by the Compatibility PB.</p> <p>During a type 0 configuration cycle, this field is decoded and one of AD[31:16] is driven to a 1. For device number n ($0 \leq n \leq 15$), AD[16+n] is driven to a 1. During a type 1 configuration cycle, this field is mapped to AD[15:11].</p> <p>In an 82454GX dual PB system, the device number for each PB is determined at power-up and is reported in the BDNUM Register (offset 49h). The PB device number is always equal to or greater than 16.</p>



Bits	Description
10:8	Function Number (FUNCNUM). This field is mapped to AD[10:8] during PCI configuration cycles. This allows the configuration registers of a particular function in a multi-function device to be accessed. The PB responds to configuration cycles with a function number of 000b; all other function number values attempting access to the PB (BUSNUM=00h and DEVNUM matching PB device number) generate a type 0 configuration cycle on the PCI bus with no IDSEL asserted, which results in a master abort.
7:2	Register Number (REGNUM). This field selects one 32-bit register within a particular bus, device, and function as specified by the other fields in the CONFADD Register. This field is mapped to AD[7:2] during PCI configuration cycles.
1:0	Reserved.

2.2.2 TRC—TURBO AND RESET CONTROL

Address Offset: CF9h
Default: 00h
Attribute: Read/Write

This register enables/disables BIST, provides software generation of hard and soft resets, and enables/disables deturbo mode.

For the 82454GX in a dual PB system, this register is only available in the Compatibility PB and is not part of the Auxiliary PB.

Bits	Description
7:4	Reserved.
3	CPU BIST Enable. 1=Enable. 0=Disable. When enabled, the PB invokes CPU BIST when the CPU is reset (the value of this bit overrides the value of the CPU Hard Reset bit). Subsequent initiation of hard reset (through bit 2 of this register) causes the PB to perform a hard CPU reset, leaving INIT# asserted when RESET# is released initiating CPU BIST.
2	Reset CPU. 1=hard reset, soft reset, or hard reset with BIST (type is controlled by bits[3,1] of this register). The transition from 0 to 1 of this bit triggers the PB to initiate the CPU reset. Therefore, bits[3,1] should be programmed before this bit is set. In addition, bit 0 must be 0 before programming this register.
1	Hard Reset Enable. 1=Hard reset. 0=Soft reset. Reset occurs when the Reset CPU bit transitions from 0 to 1.
0	Deturbo Enable. 1=Enable. 0=Disable. Note that this bit must be set to 0 before setting bit 2 to 1.



2.2.3 CONFDATA—CONFIGURATION DATA REGISTER

Address Offset: 0CFCh
 Default: 00000000h
 Attribute: Read/Write

CONFDATA is a 32-bit read/write window into configuration space. The 32-bit portion of configuration space that is referenced by CONFDATA is determined by the contents of CONFADD. The byte enables during the 0CFCh access select which bytes of the 32-bit window are updated.

Bits	Description
31:0	Configuration Data Window. If bit 31 of CONFADD=1, an access to CONFDATA I/O space is mapped to configuration space using the contents of CONFADD.

2.3 PCI Configuration Space

The PB fully supports mechanism #1 for host accesses to PCI Configuration Space Registers (refer to the PCI Specification for details on mechanism 1). The PB can perform three types of configuration cycles.

1. An internal access is performed if the Bus Number is 0, and the Device Number selects this PB. No PCI cycles are generated.
2. A Type 0 translation is performed if the PCI device being configured is on this PB's PCI bus (the Bus Number matches the number in the PB's PCI Bus Number register), and the Device Number is less than or equal to 15.
3. A Type 1 translation is performed if the device being configured is on another hierarchical PCI bus below the PB's PCI bus (the Bus Number is between the PB's PCI Bus Number and Subordinate PCI Bus Number).

The PCI Configuration Space protocol requires that all PCI buses in a system be assigned a Bus Number. Furthermore, bus numbers must be assigned in ascending order within hierarchical buses. Each bridge must have a register that contains its PCI Bus Number and a register that contains its Subordinate PCI Bus Number. The PCI Bus Number and Subordinate PCI Bus Number must be loaded by POST code. The Subordinate PCI Bus Number is the bus number of the last hierarchical PCI bus under the current bridge. (The PCI Bus Number and Subordinate PCI Bus Number are the same in the last hierarchical bridge.) At the top of the hierarchy, peer bridges continue the ascending bus numbering scheme. Refer to the PCI specification for additional examples.

For the 450KX/GX, the implementation of the PCI configuration protocol logically maps the configuration registers of the PB (and MC) to bus number 0. These devices, which are on the host bus, use Device Numbers 16 through 30 (Figure 2). Device numbers below 15 can be used on the PCI bus that uses bus number 0. This allows a system to be designed with hierarchical PCI buses starting with bus number 0. All bridges have programmable PCI bus numbers and programmable subordinate PCI bus numbers as described in the PCI CSE protocol for dual PCI bridge systems. A PB's bus number register should be programmed to the number of the PCI bus immediately beneath it. However, the PB's configuration registers remain at Bus number 0.

The PB is the response agent for CPU accesses to the CONFADD location. The MC snoops writes to this location. The device selected by the CONFADD Register responds to CONFDATA accesses.

For the 82454GX, the Compatibility PB is the response agent for CPU accesses to the CONFADD location and the Auxiliary PB as well as the MCs snoop writes to this location.

The PB (both PBs in an 82454GX dual PB system) defaults to a PCI Bus Number equal to 0 after power-on reset. The MC is hard coded to bus number 0.

For the 450GX, each PB and MC must have a unique ID assigned at power-on reset (via strapping options). The relation between the PB and MC number, the Device Number, and the Host Bus Agent Number is shown in Table 8. The PBID is also used as the PB Agent ID when it is a host bus master.

Note that the 82454 does not support *programmable special cycles* of the PCI specification 2.0.

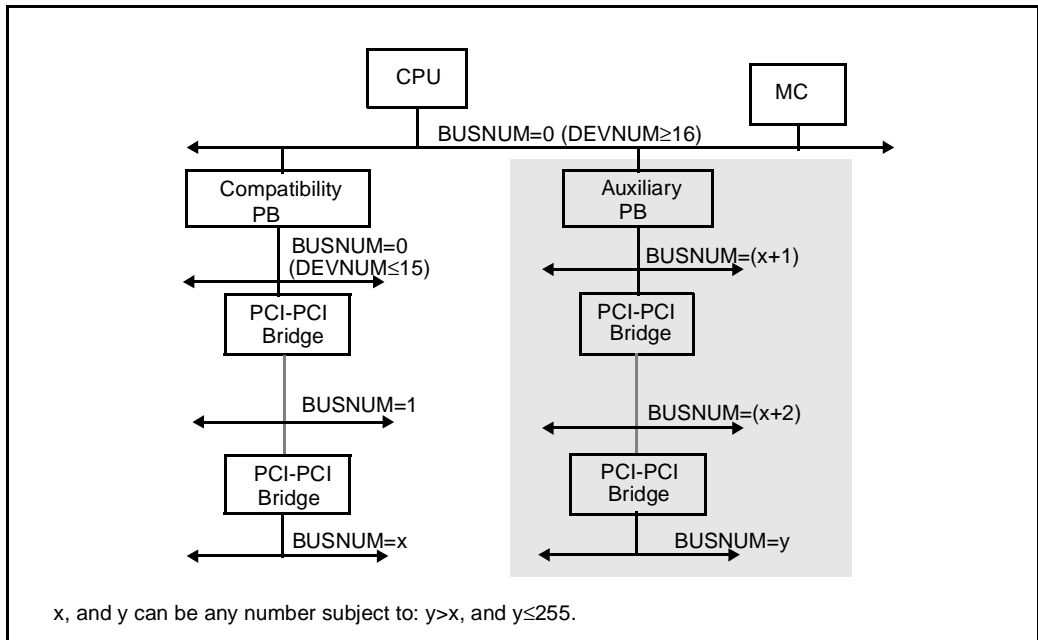


Figure 2. Bus Number Assignments

Table 8. Device Numbers for Bus Number 0

Device	Unique ID Loaded at Reset	PCI Device Number	Host Bus Agent ID
CPU	—	N/A	0000–0111
MC	00	10100	NA
MC	01	10101	NA
PB	01	11001	1001
PB	10	11010	1010
Reserved	All Others	All Others	All Others

2.4 PB PCI Configuration Registers

Table 9. PCI Configuration Space Registers

Address Offset	Mnemonic	Register Name	Access
00–01h	VID	Vendor Identification	RO
02–03h	DID	Device Identification	RO
04–05h	PCICMD	PCI Command	R/W
06–07h	PCISTS	PCI Status	RO, R/WC
08h	RID	Revision Identification	RO
09–0Bh	CLASSC	Class Code	RO
0Ch	CLSIZE	PCI Cache Line Size	RO
0Dh	PLTMR	PCI Latency Timer	R/W
0E	HEADT	Header Type	RO
0F	BIST	BIST Register	R/W
10–3Fh	—	Reserved	—
40–43h	TSM	Top of System Memory	R/W
44–47h	—	Reserved	—
48h	PDM	PCI Decode Mode	R/W
49h	BDNUM	Bridge Device Number	RO
4Ah	PBNUM	PCI Bus Number	R/W
4Bh	PSBNUM	PCI Subordinate Bus Number	R/W
4C	PBC	PB Configuration	R/W
4D–50h	—	Reserved	—
51h	DCC	Deturbo Counter Control	R/W
52h	—	Reserved	—
53h	CRWC	CPU Read/Write Control	R/W
54–55h	PRWC	PCI Read/Write Control	R/W
56h	—	Reserved	—
57h	SMME	SMM Enable	R/W
58h	VBAE	Video Buffer Area Enable	R/W
59–5Fh	PAM[0:6]	Programmable Attribute Map (7 Registers)	R/W
60–6Fh	—	Reserved	—
70h	ERRCMD	Error Reporting Command	R/W
71h	ERRSTS	Error Reporting Status	R/WC



Table 9. PCI Configuration Space Registers (Continued)

Address Offset	Mnemonic	Register Name	Access
72–77h	—	Reserved	—
78–79h	MGR	Memory Gap Range	R/W
7A–7B	MGUA	Memory Gap Upper Address	R/W
7C–7Fh	PFB	PCI Frame Buffer	R/W
80–87h	—	Reserved	—
88–8Bh	HMGSA	High Memory Gap Start Address	R/W
8C–8Fh	HMGEA	High Memory Gap End Address	R/W
90–97h	—	Reserved	—
98–9Bh	—	Reserved (450KX)	—
	IOSR1	I/O Space Range #1 (450GX)	R/W
9C	PCIRSR	PCI Reset	R/W
9D–9Fh	—	Reserved	—
A0–A3h	—	Reserved (450KX)	—
	IOSR2	I/O Space Range #2 (450GX)	R/W
A4h–A7h	APICR	I/O APIC Range	R/W
A8–AFh	—	Reserved	—
B0–B1h	CONFVR	Configuration Values Driven on Reset	R/W
B2–B3h	—	Reserved	—
B4–B5h	CSCONFV	Captured System Configuration Values	RO
B6–B7h	—	Reserved	—
B8–BBh	SMMR	SMM Range	R/W
BC	HBIOSR	High BIOS Register	R/W
BD–BFh	—	Reserved	—
C0–C3h	EXERRCMD	PB Extended Error Reporting Command	R/W
C4–C7h	EXERRSTS	PB Extended Error Reporting Status	R/WC
C8–CBh	PBRTMR	PB Retry Timers	R/W
CC–FFh	—	Reserved	—



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2.4.1 VID—VENDOR IDENTIFICATION REGISTER

Address Offset: 00–01h
Default: 8086h
Attribute: Read Only

The VID Register contains the vendor identification number. This 16-bit register combined with the Device Identification Register uniquely identify any PCI device. Writes to this register have no affect.

Bits	Description
15:00	Vendor Identification. This is a 16-bit value (8086) assigned to Intel.

2.4.2 DID—DEVICE IDENTIFICATION REGISTER

Address Offset: 02–03h
Default: 84C4h
Attribute: Read Only

This 16-bit register combined with the Vendor Identification Register uniquely identifies any PCI device. Writes to this register have no affect.

Bits	Description
15:00	Device Identification. This is a 16-bit value (84C4) assigned to the PB.

2.4.3 PCICMD—PCI COMMAND REGISTER

Address Offset: 04–05h
Default: 0007h
Attribute: Read/Write

This register controls the PB's ability to respond to PCI cycles. See PCISTS Register for corresponding error reporting. See ERRCMD Register (70h) for additional controls.

Bits	Description
15:9	Reserved.
8	SERR# Enable. 1=Enable. 0=Disable. When enabled, the PB asserts SERR#, if the corresponding bits in the ERRCMD Register are enabled.
7	Wait Cycle Control. (Not Implemented). This bit is hardwired to 0.
6	Parity Error Response Enable. 1=Enable PCI parity error checking (See ERRCMD Register for generation of PERR# signal.). 0=Disable. Note that PCI parity errors will not be reported using SERR# unless both this bit and bit 8 are set to 1.
5	Reserved.
4	Memory Write and Invalidate Enable. 1=Enable. 0=Disable. When disabled, Memory Write commands are used.
3	Reserved.



Bits	Description
2	Bus Master Enable—RO. The PB does not support disabling its bus master capability. This bit is hardwired to 1.
1	Memory Space Enable. 1=Enable PCI memory accesses to the host bus. 0=Disable.
0	I/O Space Enable. 1=Enable PCI I/O accesses to the host bus. 0=Disable.

2.4.4 PCISTS—PCI STATUS REGISTER

Address Offset: 06–07h
Default: 0240h
Attribute: Read Only and Read/Write Clear

The PCISTS Register reports the occurrence of a PCI master abort/PCI target abort, system error, and parity errors. This register also indicates the DEVSEL# timing that has been set by the PB hardware. Software sets the bits labeled R/WC to 0 by writing a 1 to them.

Bits	Description
15	Parity Error Detected—R/WC. 1=PB detected a PCI address or data parity error. The PB checks all address cycles, regardless of the intended target, for address parity errors. When the PB is involved in a PCI transaction (as either master or target), it checks all data cycles for data parity errors. The Parity Error Detected bit is set independent of whether parity error reporting (bit 6 in the PCICMD Register) is enabled.
14	Signaled System Error—R/WC. 1=PB asserted the SERR# signal.
13	Received Master Abort—R/WC. 1=PB is PCI bus master and terminates its transaction (other than Special Cycle commands) with a master-abort.
12	Received Target Abort—R/WC. 1=PB as a PCI bus master received a target abort.
11	Signaled Target Abort—R/WC. 1=PB issued a target abort. This only happens for invalid byte enables during an I/O access or a Hard Failure from a host bus agent.
10:9	DEVSEL# Assertion—RO. Bits[10:9]=01 (indicates medium timing when the PB responds as a target).
8	Data Parity Error Reported—R/WC. This bit is set to 1 when all of the following conditions are met: 1.) The PB asserted PERR# or sampled PERR# asserted. 2.) The PB was the bus master for the transaction in which the error occurred. 3.) The Parity Error Response bit is set to 1 in the PCICMD Register.
7	Fast Back-to-Back Capable—RO. This bit is hardwired to 0 to indicate that the PB is not capable of accepting fast back-to-back transactions that are not to the same agent.
6:0	Reserved.

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2.4.5 RID—REVISION IDENTIFICATION REGISTER

Address Offset: 08h
Default: See stepping information in the *450 GX/KX Specification Update*
Attribute: Read Only

This register contains the revision number of the PB.

Bits	Description
7:0	Revision Identification Value. This is an 8-bit value that indicates the revision identification number for the PB.

2.4.6 CLASSC—CLASS CODE REGISTER

Address Offset: 09–0Bh
Default: 060000h
Attribute: Read Only

This register contains the device programming interface information related to the Sub-Class Code and Base Class Code definition for the PB. This register also identifies the Base Class Code and the function sub-class in relation to the Base Class Code.

Bits	Description
23:16	Base Class Code (BCC). 06h=Bridge device.
15:8	Sub-Class Code (SCC). 00h=Host Bridge.
7:0	Programming Interface (PI). 00h=Hardwired as a Host-to-PCI Bridge.

2.4.7 CLSIZE—CACHE LINE SIZE REGISTER

Address Offset: 0Ch
Default: 08h
Attribute: Read Only

This register indicates the system cache line size. The value equals the number of 32-bit dwords in the cache line.

Bits	Description
7:0	System Cache Line Size. 08h=32 Byte cache line size.



2.4.8 PLTMR—PCI LATENCY TIMER

Address Offset: 0Dh
Default: 20h
Attribute: Read/Write

This register controls the duration of a burst cycle.

Bits	Description
7:0	PCI Master Latency Timer value. If PGNT# is negated during a PB initiated PCI burst cycle, the PB limits the duration of the burst cycle to the number of PCI clocks specified in this field. Masters capable of bursting multiple lines perform better with a higher value than the default. A value of 40h, for example, will allow a bursting master to always transfer at least four cache lines before a disconnect occurs.

2.4.9 HEADT—HEADER TYPE REGISTER

Address Offset: 0Eh
Default: 00h
Attribute: Read Only

This register indicates the header type for the PB.

Bits	Description
7:0	Header Type (HTYPE). 00h=Basic configuration space format.

2.4.10 BIST—BIST REGISTER

Address Offset: 0Fh
Default: 00h
Attribute: Read/Write

The Built-In Self Test (BIST) function is not supported by the PB. Writes to this register have no effect.

Bits	Description
7	BIST Supported. This read only bit is set to 0 indicating that the 82454 does not support BIST.
6	Start BIST. This function is not supported.
5:4	Reserved.
3:0	Completion Code. This read only field returns 0 when read.

2.4.11 TSM—TOP OF SYSTEM MEMORY REGISTER

Address Offset: 40–43h
 Default: 0000h
 Attribute: Read/Write

This register permits the PB to respond to memory transactions above the main memory range of the MC(s) on the host bus.

Bits	Description
31	Host Bus Top of Main Memory Default Enable. 1=Enable. 0=Disable. When enabled, the PB forwards all host bus memory space transactions between the Top of Memory (determined by bits [15:0] of this register) and 64 Gbytes to the PCI bus, except regions defined by the memory gap registers (MGR/MGUA and HMGSA/HMGEA Registers). When disabled, the PB ignores these transactions. Note that when memory accesses are enabled to be forwarded from the host bus to PCI, the PB blocks (ignores the transaction) the corresponding memory accesses initiated on the PCI bus from being forwarded to the host bus.
30:16	Reserved. Must be programmed to 0s when writing this register.
15:0	Top of Host Bus System Memory Address. Bits[15:0] of this register are compared to A[35:20]. The top of system memory is programmed in units of 1 Mbyte (i.e., 00001h=1 Mbyte, 00002h= 2 Mbytes, 00003=3 Mbytes, etc.).

2.4.12 PDM—PCI DECODE MODE

Address Offset: 48h
 Default: 06h
 Attribute: Read/Write

This register masks AD[31:16] for host I/O transactions. In addition, this register enables/disables ISA aliasing for I/O addresses in the range 100–3FFh. Note that the PB never forwards PCI I/O addresses above 64 Kbytes to the host bus.

Bits	Description
7:3	Reserved.
2	I/O Address Mask Enable. 1=Enable (default). 0=Disable. When enabled, the PB forces PCI AD[31:16] to zero for host bus to PCI I/O transactions. (The processor may assert A16 during I/O in real mode.) In all cases, the PB only decodes the lower 64 Kbytes of the host bus I/O address.
1	I/O Aliasing Enable. 1=Enable ISA expansion aliasing (default). 0=Disable. Aliasing Algorithm (bit 1=1) If A[9:8]=00, the address does not fall into an I/O alias range and A[15:4] are compared to the I/O space ranges defined by the IOSR1 and IOSR2 Registers (offsets 98–9Bh and A0–A3h, respectively). If A[9:8]≠00h, the address is in an alias range so A[15:10] are masked (the address is aliased for decoding purposes) before comparing the address to the I/O space range registers. Note that, when I/O aliasing is enabled (bit 1=1) and the I/O address mask enable feature is disabled (bit 2=0), the PB decoder aliases any bus I/O address above 64 Kbytes. In an 82454GX dual PB system, both PBs must have this bit set the same. Otherwise, both PBs may respond to host bus transactions targeting an aliased ISA expansion I/O address.
0	Reserved.



2.4.13 BDNUM—BRIDGE DEVICE NUMBER REGISTER

Address Offset:	49h
Default:	0001 1001h (82454KX)
	0001 1001h (Compatibility 82454GX)
	0001 1010h (Auxiliary 82454GX)
Attribute:	Read Only

This register contains the bridge device number. For the 82454KX this value is hardwired to 11001.

For the 82454GX, this number is loaded from the IOGNT# and IOREQ# pins during power-up. Only the Compatibility PB (PBID = 01) responds to initial BIOS code fetches (defaults to this area enabled).

Bits	Description										
7:5	Reserved.										
4:2	Fixed Value. The upper three bits of the PB Bridge Device Number are always 110.										
1:0	82454KX: Fixed Value. The lower two bits of the PB Bridge Device number are always 01 82454GX: PB Identification (PBID). The lower two bits of the Bridge Device Number encoding is defined as follows: <table><tr><td>Bits[1:0]</td><td>Function</td></tr><tr><td>0 0</td><td>Reserved.</td></tr><tr><td>0 1</td><td>Used by the Compatibility PB.</td></tr><tr><td>1 0</td><td>Used by the Auxiliary PB in a two PB system.</td></tr><tr><td>1 1</td><td>Reserved.</td></tr></table>	Bits[1:0]	Function	0 0	Reserved.	0 1	Used by the Compatibility PB.	1 0	Used by the Auxiliary PB in a two PB system.	1 1	Reserved.
Bits[1:0]	Function										
0 0	Reserved.										
0 1	Used by the Compatibility PB.										
1 0	Used by the Auxiliary PB in a two PB system.										
1 1	Reserved.										

2.4.14 PBNUM—PCI BUS NUMBER REGISTER

Address Offset:	4Ah
Default:	00h
Attribute:	Read/Write

This register contains the bus number of the PCI bus that is immediately behind the PB. Note, this does not affect the Bus Number for the PB configuration registers. The PB configuration registers are always addressed as Bus Number 0.

For the 82454GX, both PBs default to Bus Number 0. The auxiliary PB must be changed before configuration accesses are made to the PCI bus.

Bits	Description
7:0	Bus Number. The PCI Bus Number of the PCI bus immediately behind the PB.



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2.4.15 PSBNUM—SUBORDINATE BUS NUMBER REGISTER

Address Offset: 4Bh
Default: 00h
Attribute: Read/Write

This register contains the bus number of the last hierarchical bridge under the current bridge.

For the 82454GX, both PBs default to Subordinate Bus Number 0. The auxiliary PB must be changed before configuration accesses are made to the PCI bus.

Bits	Description
7:0	Last Bus Number. The bus number of the last hierarchical bridge under the current bridge.

2.4.16 PBC—PB CONFIGURATION REGISTER

Address Offset: 4Ch
Default: 39h (82454KX)
39h (Compatibility PB)
3Ah (Auxiliary PB)
Attribute: Read/Write

This register configures the PB for various operations.

Bits	Description
7	Long Watchdog Timer Enable (LWTE). 1=30 ms. 0=1.5 ms
6	Lock Atomic Reads. 1=Reads that cross a PCI Dword boundary are issued as locked reads. This bit must be enabled for systems containing a PCI to PCI bridge.
5	Reserved.
4	Branch Trace Message Response Enable. 1=PB responds to the Branch Trace Message host bus command. (default). Used by external development tools that need to capture the processor Branch Trace Message. 0=PB ignores this command. In a 450GX dual PB system, the auxiliary bridge ignores this bit.
3	INIT on Shutdown Enable. 1=PB asserts the INIT# signal when receiving a Shutdown command. (default). For the 82454GX in a dual PB system, this bit is only used in the Compatibility PB and is not used in the Auxiliary PB.
2	Reserved.



Bits	Description										
1:0	<p>82454KX: Reserved. Must be set to 01.</p> <p>82454GX: Bridge Arbitration Mode. These bits determine the arbitration mode the PB uses before taking ownership of the processor BPRI# signal.</p> <table><thead><tr><th>Bits[1:0]</th><th>Function</th></tr></thead><tbody><tr><td>00</td><td>No arbitration (single bridge system)</td></tr><tr><td>01</td><td>Arbitration mode (This PB provides the arbitration unit for an Auxiliary PB)</td></tr><tr><td>10</td><td>External arbiter mode. (This setting is for the Auxiliary bridge)</td></tr><tr><td>11</td><td>Reserved.</td></tr></tbody></table> <p>Note that, in a single PB system where the internal arbiter is not needed, this field should be changed from its default value to 00.</p>	Bits[1:0]	Function	00	No arbitration (single bridge system)	01	Arbitration mode (This PB provides the arbitration unit for an Auxiliary PB)	10	External arbiter mode. (This setting is for the Auxiliary bridge)	11	Reserved.
Bits[1:0]	Function										
00	No arbitration (single bridge system)										
01	Arbitration mode (This PB provides the arbitration unit for an Auxiliary PB)										
10	External arbiter mode. (This setting is for the Auxiliary bridge)										
11	Reserved.										

2.4.17 DCC—DETURBO COUNTER REGISTER

Address Offset: 51h
Default: 80h
Attribute: Read/Write

In deturbo mode this register determines how many clocks BPRI# is asserted in order to throttle the host bus. The host bus pipeline is stalled at a rate determined by this register. The Deturbo Counter value is compared to an 8 bit counter running at the host bus clock (BCLK) divided by 8.

For the 82454GX in a dual PB system, this register is only available in the Compatibility PB and is not available in the Auxiliary PB.

Bits	Description
7:0	Deturbo Count Value. When the counter value is greater than this register value, BPRI# is asserted by the PB. BPRI# is negated when the count value is less than or equal to this register value. Smaller values in this register result in slower deturbo emulation speeds.

2.4.18 CRWC—CPU READ/WRITE CONTROL REGISTER

Address Offset: 53h
Default: 00h
Attribute: Read/Write

This register enables/disables processor writes to PCI to be posted in the PB.

Bits	Description
7:2	Reserved.
1	Host-to-PCI Write (Outbound) Posting Enable. 1=Enable. 0=Disable.
0	Reserved.



2.4.19 PRWC—PCI READ/WRITE CONTROL

Address Offset: 54–55h
 Default: 00h
 Attribute: Read/Write

The PRWC Register enables/disables read pre-fetching on the host bus. This register also enables/disables the assembly of back-to-back sequential host-to-PCI memory space cache line writes into PCI burst cycles and enables/disables PCI-to-host (inbound) write posting.

Bits	Description
15:10	Reserved.
9	CPU Line Read Pre-Fetch for PCI Memory Read Commands Enable. 1=Enable. 0=Disable. When enabled, PCI Memory Read commands cause a fetch of a CPU cache line plus a pre-fetch of three or more CPU cache lines (Pre-fetching does not cross 4 Kbyte address boundaries). This bit has no affect unless CPU Line Read Enable (bit 8) is also set.
8	CPU Line Read for PCI Memory Read Commands Enable. 1=Enable. 0=Disable. This bit is set to enable PCI Memory Read commands to fetch full CPU cache lines. When disabled, a PCI Memory Read command results in read partials on the host bus.
7	Reserved.
6	CPU Line Read Multiple Pre-Fetch for PCI Memory Read Multiple Commands Enable. 1=Enable. 0=Disable. When enabled, PCI Memory Read Multiple commands cause a fetch of a CPU cache line plus a pre-fetch of three or more CPU cache lines (Pre-fetching does not cross 4 Kbyte address boundaries). This bit has no affect unless CPU Line Read Multiple Enable (bit 5) is also set.
5	CPU Line Read Multiple for PCI Memory Read Multiple Commands Enable. 1=Enable. 0=Disable. When enabled, PCI Memory Read Multiple commands fetch full CPU cache lines. When disabled, a PCI Memory Read Multiple command results in read partials on the host bus.
4	CPU Line Read Pre-Fetch for PCI Memory Read Line Commands Enable. 1=Enable. 0=Disable. When enabled, PCI Memory Read Line commands cause a fetch of a CPU cache line plus a pre-fetch of three or more full CPU cache lines. Pre-fetching does not cross 4 Kbyte address boundaries. This bit has no affect unless CPU Line Read Enable (bit 3) is also set.
3	CPU Line Read for PCI Memory Read Line Commands Enable. 1=Enable. 0=Disable. When enabled, PCI Memory Read Line commands fetch full CPU cache lines. When disabled, a PCI Memory Read Line command results in read partials on the host bus.
2	Reserved.
1	Burst Write Assembly Enable. 1=Enable. 0=Disable. When enabled, back-to-back sequential CPU-to-PCI memory space cache line writes (USWC memory type) are converted to continuous PCI write bursts (write combining). This feature should only be enabled if the cache line writes are guaranteed not to cross component address boundaries.
0	PCI-to-Host Bus Write (Inbound) Posting Enable. 1=Enable. 0=Disable. (Caution: Do not enable if CPU to PCI locks split across component boundaries on the host bus.)



2.4.20 SMME—SMRAM ENABLE REGISTER

Address Offset: 57h
Default: 00h
Attribute: Read/Write

This register enables the address range programmed into the SMMR Register (B8–BBh) and permits System Management Mode (SMM) RAM to overlay memory space normally mapped to the PCI bus.

Bits	Description
7:4	Reserved.
3	SMM RAM Normal Decode Range Override Enable. 1=Enable. 0=Disable. When enabled, the PB ignores the SMM RAM Gap Range for all transactions and uses normal decode ranges (i.e., the SMMR Register has no effect on PB address decoding). When disabled, accesses to the SMM Range made when SMMEM# is asserted are ignored by the PB, even if the address is within the positive decode range of a different range register in the PB. Accesses outside of the SMM Range are not affected by the state of the SMMEM# signal. SMM RAM may overlay memory space normally mapped to the PCI bus.
2:0	Reserved.

2.4.21 VBAE—VIDEO BUFFER AREA ENABLE REGISTER

Address Offset: 58h
Default: 02h (82454KX)
02h (Compatibility PB), 00h (Auxiliary PB)
Attribute: Read/Write

The VBAE Register selects where VGA Buffer requests are directed. This register defaults to Read/Write accesses directed to the PB (Compatibility PB only for the 82454GX). The MC and Auxiliary PB (82454GX only) default to this range disabled.

Bits	Description
7:2	Reserved.
1	Video Buffer Area Enable (A0000–BFFFFh). 1 = Host bus requests to the VGA Buffer range are forwarded to the PCI bus. 0=Host bus requests to the VGA Buffer range are ignored.
0	Reserved.



2.4.22 PAM[0:6]—PROGRAMMABLE ATTRIBUTE MAP REGISTER

Address Offset:	PAM0 (59h)—PAM6 (5Fh)
Default:	PAM0—30h; PAM[1:6]—33h (82454KX)
	PAM0—30h (Compatibility PB), 00h (Auxiliary PB)
	PAM[1:6]—33h (Compatibility PB), 00h (Auxiliary PB)
	Read/Write

These seven registers select read only (RE=1, WE=0), write only (RE=0, WE=1), or read/write (RE=1, WE=1) access attributes for 14 memory regions between the 512 Kbyte and 1 Mbyte address range. The individual memory regions can also be disabled (RE=0, WE=0). Each register controls two regions; bits [7:4] control one region and bits [3:0] control the other region. Note that the default for the system BIOS region is read/write enabled. The default for all other regions is read/write disabled.

When a region is enabled, the corresponding host bus access is forwarded to PCI; the corresponding PCI access is ignored (not forwarded to the host bus). When a region is disabled, the corresponding host bus access is ignored (not forwarded to the PCI bus); the corresponding PCI access is forwarded to the host bus.

For the 450GX, the default for the system BIOS region in the Compatibility PB is read/write enabled. The default for the auxiliary PB is read/write disabled.

Note that the MC has corresponding PAM registers. Only one device (MC/PB) should have the same space enabled at one time to avoid access conflicts.

PAM Register	Attribute Bits				Memory Segment	Comments	Offset
	7,3	6,2	5,1	4,0			
PAM0[7:4]	Reserved	WE	RE	0F0000–0FFFFFFh	BIOS	59h	
PAM0[3:0]	Reserved	WE	RE	080000–09FFFFh	512–640 KB	59h	
PAM1[7:4]	Reserved	WE	RE	0C4000–0C7FFFh	ISA Expansion	5Ah	
PAM1[3:0]	Reserved	WE	RE	0C0000–0C3FFFh	ISA Expansion	5Ah	
PAM2[7:4]	Reserved	WE	RE	0CC000–0CFFFFh	ISA Expansion	5Bh	
PAM2[3:0]	Reserved	WE	RE	0C8000–0CBFFFh	ISA Expansion	5Bh	
PAM3[7:4]	Reserved	WE	RE	0D4000–0D7FFFh	ISA Expansion	5Ch	
PAM3[3:0]	Reserved	WE	RE	0D0000–0D3FFFh	ISA Expansion	5Ch	
PAM4[7:4]	Reserved	WE	RE	0DC000–0DFFFFh	ISA Expansion	5Dh	
PAM4[3:0]	Reserved	WE	RE	0D8000–0DBFFFh	ISA Expansion	5Dh	
PAM5[7:4]	Reserved	WE	RE	0E4000–0E7FFFh	BIOS Extension	5Eh	
PAM5[3:0]	Reserved	WE	RE	0E0000–0E3FFFh	BIOS Extension	5Eh	
PAM6[7:4]	Reserved	WE	RE	0EC000–EFFFFh	BIOS Extension	5Fh	
PAM6[3:0]	Reserved	WE	RE	0E8000–0EBFFFh	BIOS Extension	5Fh	



2.4.23 ERRCMD—ERROR REPORTING COMMAND REGISTER

Address Offset: 70h
Default: 00h
Attribute: Read/Write

This register provides control for generating PCI SERR# and PERR# error signals. Note that for bits[7:4], SERR# must be enabled in the PCICMD Register. For bit 3, PCI parity error checking must be enabled in the PCICMD Register.

Bits	Description
7	SERR# on Receiving Target Abort (PB is PCI bus master). 1=Enable. 0=Disable.
6	SERR# on Transmitted Data Parity Error (Detected via PERR#). 1=Enable. 0=Disable.
5	SERR# on Received Data Parity Error (Detected via PAR). 1=Enable. 0=Disable. The PB is the master.
4	SERR# on Address Parity Error Enable. 1=Enable. 0=Disable.
3	PERR# on Data Parity Error Enable. 1=Enable. 0=Disable. The received data can be the result of a PB read or another PCI master write to the PB.
2:0	Reserved.

2.4.24 ERRSTS—ERROR REPORTING STATUS REGISTER

Address Offset: 71h
Default: 00h
Attribute: Read/Write Clear

This register reports certain PCI data and address parity errors and for detection of a CPU shutdown cycle. Software sets these bits to 0 by writing a 1 to them.

Bits	Description
7	Reserved.
6	PCI Data Parity Error When Writing PCI Data (PERR# was asserted). 1=Detected parity error.
5	Data Parity Error When Reading PCI Data (PAR was incorrect). 1=Detected parity error.
4	Detected PCI Address Parity Error. 1=PAR was incorrect when receiving address and C/BE[3:0]# from another PCI master.
3:1	Reserved.
0	Shutdown Cycle from Host Bus Detected. 1=Detected. The PB optionally asserts INIT# as per the setting in the PBC register (4Ch). For the 82454GX in a dual PB system, this bit is only used in the Compatibility PB and is not used in the Auxiliary PB.



2.4.25 MGR—MEMORY GAP RANGE REGISTER

Address Offset: 78–79h
 Default: 00h
 Attribute: Read/Write

This register is used with the MGUA Register (7A–7Bh) to define the memory gap range. When enabled, the corresponding host bus access is forwarded to PCI; the corresponding PCI access is ignored (not forwarded to the host bus). When disabled, the corresponding host bus access is ignored (not forwarded to the PCI bus); the corresponding PCI access is forwarded to the host bus.

Bits	Description																
15	Memory Space Gap Enable. 1=Enable. 0=Disable.																
14:1 0	Memory Gap Size. This field defines the memory gap size as follows: <table border="1"> <thead> <tr> <th>Bits[14:10]</th> <th>Size</th> <th>Bits[14:10]</th> <th>Size</th> </tr> </thead> <tbody> <tr> <td>00000</td> <td>1 MB</td> <td>11100</td> <td>8 MB</td> </tr> <tr> <td>00100</td> <td>2 MB</td> <td>11110</td> <td>16 MB</td> </tr> <tr> <td>01100</td> <td>4 MB</td> <td>11111</td> <td>32 MB</td> </tr> </tbody> </table> Note that all other combinations are reserved.	Bits[14:10]	Size	Bits[14:10]	Size	00000	1 MB	11100	8 MB	00100	2 MB	11110	16 MB	01100	4 MB	11111	32 MB
Bits[14:10]	Size	Bits[14:10]	Size														
00000	1 MB	11100	8 MB														
00100	2 MB	11110	16 MB														
01100	4 MB	11111	32 MB														
9:8	Reserved.																
7:4	Gap Starting Address. These bits correspond to address bits A[23:20]. The remaining address bits are specified in the MGUA Register. When bits[7:4]=0000, this memory gap is disabled.																
3:0	Reserved.																

2.4.26 MGUA—MEMORY GAP UPPER ADDRESS REGISTER

Address Offset: 7A–7Bh
 Default: 00h
 Attribute: Read/Write

This register is used with the MG Register (78–79h) to define the memory gap range.

Bits	Description
15:12	Reserved. Should be set to 0.
11:0	Memory Gap Range Upper Address. These bits correspond to the memory space gap starting address bits A[35:24].



2.4.27 PFB—PCI FRAME BUFFER REGISTER

Address Offset: 7C–7Fh
Default: 00h
Attribute: Read/Write

This register defines a PCI Frame Buffer range. When enabled, the corresponding host bus access is forwarded to PCI; the corresponding PCI access is ignored (not forwarded to the host bus). When disabled, the corresponding host bus access is ignored (not forwarded to the PCI bus); the corresponding PCI access is forwarded to the host bus.

Bits	Description																
31:20	Frame Buffer Starting Address. These bits correspond to address bits A[31:20] and select the starting address in 1 Mbyte increments. All 0s=Disable range (overrides bit 11).																
19:13	Reserved.																
12	VGA Performance Mode Enable. 1=Enable. 0=Disable. When enabled, the VGA memory range of A0000–BFFFFh uses the same features that are enabled for the frame buffer address range (i.e., disable locks).																
11	Frame Buffer Range Enable. 1=Enable. 0=Disable. This bit does not affect the VGA memory range defined by the VBAE Register (offset 58h).																
10	Reserved.																
9	Frame Buffer Lock Disable. 1=Disable. 0=Enable. When locks are disabled, CPU locked requests (i.e., exchange instructions) do not result in a PCI exclusive access. Note that, locking is usually not necessary when accessing frame buffer data.																
8	Reserved.																
7	Flush Inbound Data Buffer on Non-deferred Frame Buffer Reads. 1=Do not Flush. 0=Flush.																
6:5	Reserved.																
4:0	Frame Buffer Size. This field defines the frame buffer size as follows: <table border="1"><thead><tr><th>Bits[14:10]</th><th>Size</th><th>Bits[14:10]</th><th>Size</th></tr></thead><tbody><tr><td>00000</td><td>1 MB</td><td>00111</td><td>8 MB</td></tr><tr><td>00001</td><td>2 MB</td><td>01111</td><td>16 MB</td></tr><tr><td>00011</td><td>4 MB</td><td>11111</td><td>32 MB</td></tr></tbody></table> Note that all other combinations are reserved.	Bits[14:10]	Size	Bits[14:10]	Size	00000	1 MB	00111	8 MB	00001	2 MB	01111	16 MB	00011	4 MB	11111	32 MB
Bits[14:10]	Size	Bits[14:10]	Size														
00000	1 MB	00111	8 MB														
00001	2 MB	01111	16 MB														
00011	4 MB	11111	32 MB														



2.4.28 HMGSA—HIGH MEMORY GAP RANGE START ADDRESS REGISTER

Address Offset: 88–8Bh
 Default: 00h
 Attribute: Read/Write

This register is used with the HMGEA Register (8C–8F) to define the high memory gap. When enabled, the corresponding host bus access is forwarded to PCI; the corresponding PCI access is ignored (not forwarded to the host bus). When disabled, the corresponding host bus access is ignored (not forwarded to the PCI bus); the corresponding PCI access is forwarded to the host bus.

Bits	Description
31	High Memory Gap Enable. 1=Enable. 0=Disable.
30:16	Reserved. These bits should be set to 0.
15:0	High Memory Gap Start Address. These bits correspond to address bits A[35:20] and select the starting address in 1 Mbyte increments. All 0s=Disable range.

2.4.29 HMGEA—HIGH MEMORY GAP END ADDRESS REGISTER

Address Offset: 8C–8Fh
 Default: 00h
 Attribute: Read/Write

This register is used with the HMGSA Register (88–8Bh) to define the high memory gap.

Bits	Description
31:16	Reserved. These bits should be set to 0.
15:0	High Memory Gap End Address. These bits correspond to address bits A[35:20] and select the ending address in 1 MB increments.



2.4.30 IOSR1—I/O SPACE RANGE 1 REGISTER (82454GX ONLY)

Address Offset:	98–9Bh
Default:	FFF0 0001h (Compatibility PB) FFF0 0000h (Auxiliary PB)
Attribute:	Read/Write

This register defines an I/O space range. A second I/O space range is defined by the IOSR2 Register. Except for the ranges defined by these two registers, the Compatibility PB forwards all host bus accesses to PCI (and ignores PCI bus accesses) and the Auxiliary PB ignores all host bus accesses (and forwards PCI bus accesses to the host bus).

Bits	Description
31:20	I/O Space Range 1 End Address. Bits [31:20] correspond to A[15:4]. Must be set to the same value in both bridges.
19:16	Reserved.
15:4	I/O Space Range 1 Start Address. Bits [15:4] correspond to A[15:4]. Must be set to the same value in both bridges.
3:1	Reserved.
0	I/O Space Range 1 Enable. 1=Forward host bus accesses in the range to PCI and ignore PCI bus accesses in the range. 0=Ignore host bus accesses in the range and forward PCI bus accesses in the range to the host bus. Compatibility bridge: 1=default. To open a gap in the compatibility bridge I/O space, this bit must set to 0. Auxiliary bridge: 0=default. To claim an I/O range in the auxiliary bridge, this bit must be set to 1.

2.4.31 PCIRSR—PCI RESET REGISTER

Address Offset:	9Ch
Default:	00h
Attribute:	Read/Write

This register permits software to reset the PCI bus without also resetting the CPU bus. Note, the PCI bus is always reset when the host bus is reset through a hard or power-on reset.

Bits	Description
7:1	Reserved.
0	Reset PCI Bus. Setting this bit from 0 to 1 causes the PB to assert PCIRST# for at least one millisecond. Resetting the PCI bus could cause unwanted system signals to drive into the processor. Be sure to understand the state of any signals going from the PCI bus back to the processor during reset. See Section 3.7.5.



2.4.32 IOSR2—I/O SPACE RANGE 2 REGISTER (82454GX ONLY)

Address Offset: A0–A3h
 Default: FFF0 0001h (compatibility PB)
 FFF0 0000h (Auxiliary PB)
 Attribute: Read/Write

This register defines an I/O space range. A second I/O space range is defined by the IOSR1 Register. Except for the ranges defined by these two registers, the Compatibility PB forwards all host bus accesses to PCI (and ignores PCI bus accesses) and the Auxiliary PB ignores all host bus accesses (and forwards PCI bus accesses to the host bus)

Bits	Description
31:20	I/O Space Range 2 End Address. Bits[31:20] correspond to A[15:4]. Must be set to the same value in both bridges.
19:16	Reserved.
15:4	I/O Space Range 2 Start Address. Bits[15:4] correspond to A[15:4]. Must be set to the same value in both bridges.
3:1	Reserved.
0	I/O Range 2 Enable. 1=Forward host bus accesses in the range to PCI and ignore PCI bus accesses in the range. 0=Ignore host bus accesses in the range and forward PCI bus accesses in the range to the host bus. Compatibility bridge: 1=default. To open a gap in the compatibility bridge I/O space, this bit must set to 0. Auxiliary bridge: 0=default. To claim an I/O range in the auxiliary bridge, this bit must be set to 1.

2.4.33 APICR—I/O APIC RANGE REGISTER

Address Offset: A4–A7h
 Default: 00FE C001h (82454KX)
 00FE C001h (Compatibility PB)
 00FE C000h (Auxiliary PB)
 Attribute: Read/Write

This range defines an I/O APIC range. There can be up to 16 APICs, with contiguous ascending unit IDs below a PB. One of the 16 APIC 4 Kbyte blocks must be reserved for all CPU Local APIC units. (Multiple CPU(s) may use the same Local APIC address since Local APIC transactions are not visible on the host bus.) The PB responds to I/O APIC address range (base + x000h) through (base + yFFFh) where x is the I/O APIC Starting Unit ID and y is the highest unit ID number.

Note that a 64 Kbyte range is allocated to APIC space. Local APIC transactions are not visible on the host bus, but still require UC MTRR attributes. The Local APIC base address register in each processor should be programmed to point to one of the 4 Kbyte blocks in the 64 Kbyte APIC range so that one MTRR may be used for Local and I/O APIC configuration ranges. The MC does not reclaim any 64 Kbyte memory gaps created for the APIC range.

If there is an I/O APIC behind more than one PB, each PB must use the same APIC base address and all 64KB of APIC range must be accounted for among the PBs.



Bits	Description
31:28	Reserved. Must be set to zero.
27:12	I/O APIC Base Address. Bits[27:12] correspond to A[35:20] and select the I/O APIC base address in 1 MB increments.
11:8	I/O APIC Starting Unit ID. This field contains the lowest unit ID (0–Fh) of any APICs located below this bridge.
7:4	Highest Unit ID Number. This field contains the highest unit ID (0–Fh) of any APICs located below this bridge.
3:1	Reserved.
0	I/O APIC Range Enable. 1=Enable. 0=Disable.

2.4.34 CONFVR—CONFIGURATION VALUES DRIVEN ON RESET REGISTER

Address Offset: B0–B1h
Default: 00h
Attribute: Read/Write

During a programmed hard reset (via the PB's TRC Register), this register provides the processors and host bus agents with certain configuration details that have been programmed into the PB (Compatibility PB only for the 82454GX).

During a power-on reset, this register is set to its default values and these values are driven on the appropriate host bus signals. After initialization, software programs this register. During a programmed hard reset this register retains its programmed values and these values are driven on the host bus when the PB asserts RESET#.

For the 82454GX in a dual PB system, this register is only available in the Compatibility PB and is not available in the Auxiliary PB.

Bits	Description
15:13	Reserved.
12:11	APIC Cluster ID. Software programs this field with the APIC cluster ID. The value in these bits are driven to the processors on A[12:11]#.
10	82454KX: Reserved. 82454GX: BINIT# Input Enable. 1=Enable. 0=Disable. The value in this bit is driven on A10#. All host bus agents enable BINIT# if this bit is 1. See EXERRCMD Register for additional signal details.
9	BERR# Input Enable. 1=Enable. 0=Disable. This bit value is driven on A9#. All host bus agents enable BERR# reporting if this bit is 1. See the EXERRCMD Register for additional signal details.
8	82454KX: Reserved. 82454GX: AERR# Input Enable. 1=Enable. 0=Disable. Used to enable the reporting of Address parity errors. The value in this bit is driven on A8#. All host bus agents cancel erroneous requests if this bit is 1. Expected use is to enable this bit and then map AERR# to NMI in the EXERRCMD Register.



Bits	Description
7	In-Order Queue Depth 1 Select. 1=Depth of 8. 0=Depth of 1. The value in this bit is driven on A7#. Pentium Pro processors use an in-order queue depth of 8 if this bit is 1.
6	1M Power-on Reset Vector Select. 1=1 Mbyte. 0=4 Gbyte. The value in this bit is driven on A6#. Pentium Pro processors use the 1 Mbyte reset vector if this bit is 1.
5	FRC Mode Enable. 1=Enable. 0=Disable. The value in this bit is driven on A5#. Pentium Pro processors enter FRC enabled mode if this bit is 1.
4:0	Reserved.

2.4.35 CSCONFV—CAPTURED SYSTEM CONFIGURATION VALUES REGISTER

Address Offset: B4–B5h
 Default: XXh (X=Captured During hard reset)
 Attribute: Read Only

The register reports how the system is set up for certain functions. The values in this register are captured on the rising edge of RESET#.

Bits	Description
15:13	Reserved.
12:11	APIC Cluster ID. The PB captures this value from A[12:11]#.
10	BINIT# Input Enable. 1=Enable. 0=Disable. The PB captures this value from A10#. For the 82454GX, see the EXERRCMD Register (offset C0–C3h) for additional details. Caution: Programming the corresponding output enable bit in the EXERRCMD Register must be consistent with the value in this bit captured from the host bus. Otherwise, incorrect system operations will result.
9	BERR# Input Enable. 1=Enable. 0=Disable. The PB captures this value from A9#. For the 82454GX, see the EXERRCMD Register (offset C0–C3h) for additional details.
8	AERR# Input Enable. 1=Enable. 0=Disable. The PB captures this value from A8#. For the 82454GX, see the EXERRCMD Register (offset C0–C3h) for additional details. Caution: Programming the corresponding output enable bit in the EXERRCMD Register must be consistent with the value in this bit captured from the host bus. Otherwise, incorrect system operations will result.
7	In-Order Queue Depth 1 Select. 1=Depth of 8. 0=Depth of 1. The PB captures this value from A7#. See EXERRCMD Register for additional signal details.
6	1M Power-on Reset Vector. 1=1 Mbyte. 0=4 Gbyte. The PB captures this value from A6#.
5	FRC Mode Enable. 1=Enable. 0=Disable. The PB captures this value from A5#.
4:0	Reserved.



2.4.36 SMMR—SMRAM RANGE REGISTER

Address Offset: B8–BBh
Default: 0000 0005h
Attribute: Read/Write

The range programmed into this register is required when SMRAM addresses overlap addresses normally mapped to the PCI bus.

Bits	Description																
31:28	SMM Range Size. The size (in 64 Kbyte increments) is selected as follows: <table border="1"><thead><tr><th>Bits[31:28]</th><th>Size</th><th>Bits[31:28]</th><th>Size</th></tr></thead><tbody><tr><td>0000</td><td>64 Kbyte</td><td>0011</td><td>256 Kbytes</td></tr><tr><td>0001</td><td>128 Kbytes</td><td>...</td><td>...</td></tr><tr><td>0010</td><td>192 Kbytes</td><td>1111</td><td>1 Mbytes</td></tr></tbody></table>	Bits[31:28]	Size	Bits[31:28]	Size	0000	64 Kbyte	0011	256 Kbytes	0001	128 Kbytes	0010	192 Kbytes	1111	1 Mbytes
Bits[31:28]	Size	Bits[31:28]	Size														
0000	64 Kbyte	0011	256 Kbytes														
0001	128 Kbytes														
0010	192 Kbytes	1111	1 Mbytes														
27:16	Reserved. Must be set to zero.																
15:0	SMM Range Start Address. Bits[15:0] correspond to A[31:17] and select the starting address in 64 Kbyte increments beginning at 64 Kbytes. The default starting address is A0000h and ranges to BFFFFh.																

2.4.37 HBIOSR—HIGH BIOS RANGE REGISTER

Address Offset: BCh
Default: 01h (82454KX)
01h (Compatibility PB)
00h (Auxiliary PB)
Attribute: Read/Write

This register enables/disables the 0–512 Kbyte and the high BIOS ranges. When enabled, the PB forwards host bus memory accesses in this range to PCI and ignores PCI memory accesses to the same range. When disabled, the PB ignores host bus memory accesses to this range and forwards PCI memory accesses to the same range to the host bus.

Bits	Description
7:5	Reserved.
4	0–512 Kbyte Range Enable. 1=Enable. 0=Disable.
3:1	Reserved.
0	2 Mbyte High BIOS Range Enable (00 FFE0 0000–00 FFFF FFFF). 1=Enable. 0=Disable.

2.4.38 EXERRCMD—PB EXTENDED ERROR REPORTING COMMAND REGISTER

Address Offset: C0–C3h
Default: 0000 0010h
Attribute: Read/Write

This register enables/disables the reporting of certain error conditions.

Bits	Description
31:14	Reserved.
13	Report Errors using Hard Fail/SERR# Enable. 1=Enable (Hard Fail mechanism). 0=Disable (PB uses SERR#). These errors are reported when the PB is servicing a host bus request and detects an error. Note that the PB does not report PERR# through Hard Fail.
12	Report PCI Master Abort Errors. 1=Enable. 0=Disable. When enabled, the PB normally returns all 1's to CPU read transactions that receive a master abort time-out. Note that bit 13 in the PCISTS Register is always set for master abort time-outs. The error reporting mechanism (Hard Fail or SERR#) is determined by bit 13 of this register.
11	82454KX: Reserved. 82454GX: Report Uncorrectable Host Data Bus ECC Errors. 1=Report by BERR# signal (bit 2 must be set to 1). 0=Disable
10	82454KX: Reserved. 82454GX: Single-bit ECC Error Correcting of Host Data Bus Enable. 1=Enable. 0=Disable.
9	Report Host Bus Time-out Errors Enable. 1=Enable. 0=Disable. When enabled, the error reporting mechanism (Hard Fail or SERR#) is determined by bit 13 of this register. Note that the PB normally returns all 1's to CPU read transactions that receive a time-out. Bit 9 in the EXERRSTS Register is set, regardless of whether the error is reported.
8	Host Bus Time-out Enable. 1=The PB responds to unclaimed host bus transactions when the Bus watchdog timer expires. The time-out value can be programmed to either 1.5 ms or 30 ms. 0=Disable watchdog timer. For the 82454GX in a dual PB system, this bit only has affect in the Compatibility PB and has no affect in the Auxiliary PB
7	AERR# to NMI Enable. 1=Enable. 0=Disable. When enabled (and bit 8=1 in the Captured System Configuration Values Register and SERR# is enabled in the PCICMD Register), the PB (Compatibility PB in an 82454GX dual PB system) asserts the SERR# signal when detecting AERR# signal asserted. Note that, depending on the system architecture, the SERR# signal can result in the generation of an NMI. The NMI signal is not part of the PB and is typically provided by a PCI-to-ISA or PCI-to-EISA bridge.
6	BERR# to NMI Enable. 1=Enable. 0=Disable. When enabled (and bit 9=1 in the CSCONFV Register, offset B4–B5h), the PB (Compatibility PB in an 82454GX dual PB system) asserts the SERR# signal (which can result in an NMI) when BERR# is asserted. Note that the NMI signal is not part of the PB. NMI is typically provided by a PCI-to-ISA or PCI-to-EISA bridge.
5	Reserved.
4	BERR# to BINIT# Enable. 1=Enable. 0=Disable. When enabled, the PB asserts BINIT# when BERR# is asserted.
3	Assert BINIT# on Detection of Host Bus Protocol Violations Enable. 1=Enable. 0=Disable. Caution: Programming this bit must be consistent with the value in the corresponding bit of the CSCONFV Register captured from the host bus. Otherwise, incorrect system operations will result.
2	Assert BERR# on Bus Errors Enable. 1=Enable. 0=Disable.
1	Reserved. Planned use is AERR# to BERR# Enable. 1=Enable. 0=Disable.
0	Assert AERR# on Request Phase Signal Parity Errors Enable. 1=Enable. 0=Disable. Caution: Programming this bit must be consistent with the value in the corresponding bit of the CSCONFV Register captured from the host bus. Otherwise, incorrect system operations will result.



2.4.39 EXERRSTS—PB EXTENDED ERROR REPORTING STATUS

Address Offset: C4–C7h
 Default: 0000 0000h
 Attribute: Read/Write Clear

This register reports certain host bus error conditions. Software sets each error condition to 0 by writing 1 to it.

Bits	Description
31:21	Reserved.
20	Received Hard Failure Response. 1=Host bus hard failure response or a second AERR# assertion was received for a PB initiated transaction. (Exception—The PB does not log a Hard Fail Response by another host bus agent to a PB posted write. The host bus agent error registers must be checked to determine the cause of the error.)
19	Host Bus Address Parity (AP#) Error Detected. This bit is set when an AP# parity error is reported by the 82454.
18	Host Bus Request Parity (RP#) Error Detected. This bit is set when an RP# parity error is reported by the 82454.
17	82454KX: Reserved. 82454GX: Host Bus Correctable Error Detected. 1=Logs a single-bit ECC error detected on the data bus. No error is reported when a host bus correctable error is detected.
16	Host Bus Protocol Violation Detected. This bit is set when a protocol violation, including RS parity errors, is reported by the 82454. Both OPBs check for protocol violations in dual-bridge 82454GX systems.
15:12	Reserved.
11	82454KX: Reserved. 82454GX: Host Bus Uncorrectable Error Detected. 1=Logs a multiple-bit ECC error detected on the data bus. Note that this bit is set independent of whether error reporting is enabled via bit 11 of the EXERRCMD Register. If BERR# is enabled in the CSCONFV and EXERRCMD Registers, this error is reported by generating a BERR#.
10	Reserved.
9	Time-out on Host Bus Detected. 1=The PB detected a time-out (no response phase within the time-out value programmed into the PBC resister (4Ch) and In-Order Queue not empty) on the host bus. This bit is set, regardless of whether the event is reported. This bit is not used in the auxiliary bridge of a dual PB system.
8:4	Reserved.
3	BINIT# on Host Bus Detected. 1=BINIT# was detected on the host bus.
2	BERR# on Host Bus Detected. 1=BERR# was detected on the host bus. The PB (Compatibility PB in an 82454GX dual PB system) generates a SERR# if enabled via bit 7 of the EXERRCMD Register, or the PB generates BINIT if BERR# to BINIT# is enabled via bit 4 of the EXERRCMD Register.
1	Reserved.
0	AERR# on Host Bus Detected. 1=AERR# was detected on the host bus. The PB (Compatibility PB in an 82454GX dual PB system) generates SERR#, if enabled via bit 7 of the EXERRCMD Register. No recovery is possible as there is a chance of data corruption.



2.4.40 PBRTMR—PB RETRY TIMERS

Address Offset: C8h
 Default: 0000 0003h
 Attribute: Read/Write

This register configures the host bus retry counter operation and the PCI retry counter operation.

Bits	Description																
31:16	Host Retry Counter Value. This field is programmed with the retry count value. The count is in host bus clocks. 0000h disables the counter. The PB re-enables inbound posting after an outbound read transaction is retried if the retried agent does not return before this count expires.																
15:5	Reserved.																
4:2	<p>PCI Retry Count Value. Posting is re-enabled when this count expires. Note that this count should match the count in the external PCI arbiter, if the arbiter has a retry masking counter.</p> <table border="1"> <thead> <tr> <th>Bits[4:2]</th> <th>PCI Clocks</th> <th>Bits[4:2]</th> <th>PCI Clocks</th> </tr> </thead> <tbody> <tr> <td>000</td> <td>0</td> <td>011</td> <td>64</td> </tr> <tr> <td>001</td> <td>16</td> <td>100</td> <td>128</td> </tr> <tr> <td>010</td> <td>32</td> <td>101–111</td> <td>Reserved</td> </tr> </tbody> </table>	Bits[4:2]	PCI Clocks	Bits[4:2]	PCI Clocks	000	0	011	64	001	16	100	128	010	32	101–111	Reserved
Bits[4:2]	PCI Clocks	Bits[4:2]	PCI Clocks														
000	0	011	64														
001	16	100	128														
010	32	101–111	Reserved														
1	Re-Enable Posting After an Inbound Transaction is Retried Enable. 1=Enable posting when count expires. 0=Disable (Ignore PCI retry counter). This bit may be set along with bit 0.																
0	Re-Enable Posting After an Inbound Transaction is Retried. 1=Re-enable posting as soon as PCI bus parking is observed. 0=Ignore state of PCI bus parking.																



3.0 PB FUNCTIONAL DESCRIPTION

This section describes the PB functions and hardware interfaces including the I/O and Memory Map, Host bus, PCI bus, and Dual-bridge Architectures. Data Integrity and Error Handling are covered. Clock, Reset, and PB configuration are also covered.

3.1 Memory and I/O Map

The 82454KX/GX PB provides the interface between the host bus and the PCI bus. Memory transactions can be sent from the PCI bus to the host bus and from the host bus to the PCI bus. Gaps and positive decode ranges can be programmed via the configuration registers. For the 82454KX, I/O transactions can be sent from the host bus to the PCI bus. However, I/O transactions can not be sent from the PCI bus to the host bus.

For the 82454GX, both memory and I/O transactions can be sent from the PCI bus to the host bus and from the host bus to the PCI bus. Memory and I/O gaps and positive decode ranges can be programmed via the configuration registers.

If an access is enabled to be forwarded from the host bus to the PCI bus, the corresponding access on the PCI bus is ignored (not forwarded to the host bus). Conversely, if an access is enabled to be forwarded from the PCI bus to the host bus, the corresponding access on the host bus is ignored (not forwarded to the PCI bus).

The PB and MC perform a positive address decode of each host transaction and one default device handles the unclaimed transactions. In a standard PC system, unclaimed transactions are sent to the ISA bus. Thus, the PB (Compatibility PB in an 82454GX dual PB system) is the default responder on the host bus.

3.1.1 MEMORY ADDRESS MAP

The Pentium Pro processor memory address space is 64 Gigabytes (36-bit addressing). The PB does not support transactions of address size larger than 36-bits whether directed to the PB or not. The PB registers that control the memory space access are:

- **Programmable Attribute Map (PAM[6:0]) Registers.** These registers provide Read Only, Write Only, and Read/Write Disable for fixed memory regions in the PC compatibility area.
- **Video Buffer Area Enable (VBA) Register.** This register enables the A0000–BFFFF fixed region.
- **Top System Memory (TSM) Register.** This register permits the PB (Compatibility PB in an 82454GX dual PB system) to claim memory transactions above the top of main memory (top of memory to 64 Gbytes) and forward these transactions to the PCI Bus.
- **Memory Gap Range Registers (MGR and MGUA Registers).** The Memory Gap Range can start on any 1 Mbyte boundary from 1 Mbyte to 64 Gbytes and can be 1, 2, 4, 8, 16, or 32 Mbytes.
- **High Memory Gap Range Registers (HMGSA and HMGEA Registers).** The High Memory Gap can start on any 1 Mbyte boundary from 1 Mbyte to 64 Gbytes.
- **High BIOS (HBIOS) Register.** The 64 KByte region from F0000–FFFFFh is treated as a single block and is normally read/write disabled in the MC(s) and Read/Write enabled in the PB.

After power-on reset, this region is read/write enabled in the Compatibility PB and read/write disabled in the Auxiliary PB. Thus, the Compatibility PB responds to fetches during system initialization.



82454KX/GX (PB)

- **I/O APIC Range (APICR) Register.** This register provides an I/O APIC configuration space. There is no I/O APIC in the PB or the MC. Note that, the address range between the APIC configuration space and the High BIOS range (FED0000h–FFDFFFFh) is always mapped to local memory unless: 1) The range is above top of physical memory or 2) The High BIOS and APIC ranges are disabled in the PB and the range falls within a memory gap range.
- **PCI Frame Buffer (PFB) Register.** The PCI Frame Buffer range can start on any 1 MByte boundary from 1–4 Gbytes and can be 1, 2, 4, 8, 16, or 32 Mbytes.
- **SMM Range (SMMR) Register along with the SMM Enable (SMME) Register (only when SMMEM# is asserted).** A Pentium Pro processor asserts SMMEM# in its Request Phase if it is operating in System Management Mode. The default SMRAM area is an address range that is normally mapped through the PB to the PC compatible video graphics adapter. The PB ignores accesses to this overlaid address range when the SMMR Register is enabled and SMMEM# is asserted during host bus transactions.

SMM Support. The PB supports System Management Mode by allowing the SMRAM region in the MC to overlay addresses that are normally mapped to the PCI bus. For cases where 64 Kbytes is insufficient for a given application, SMRAM can be relocated by the SMMR Register to a different start address set in 64 Kbyte increments and a maximum range of 1 Mbyte. The SMMR Register should also be used if the Top Of Memory Register is enabled and SMRAM is placed above normal memory. The SMMR Register is programmed in this instance to ignore the SMRAM range during SMMEM# accesses, but claim this range for normal accesses (SMRAM Range overrides Top of Memory).

When the processor receives an SMI#, it invokes an SMI Acknowledge Transaction before entering the SMI handler routine. The Compatibility PB generates the response phase for an SMI Acknowledge transaction and also asserts the SMIACK# signal, if SMMEM# is asserted. Once asserted SMIACK# remains asserted until an SMI Acknowledge transaction occurs with SMMEM# negated. See the Host Bus Interface section for additional information on SMM mode.

Memory Mapped I/O. The PB allows memory addresses to be mapped to the host bus or to a PCI bus below the PB. Memory mapped I/O devices can be located anywhere in the PB's 64 Gbyte address space. The Frame Buffer Range allows the PB to decode memory mapped I/O space extending up to 4 Gbytes. The Memory Space Gap and High Memory Gap Registers allow the PB to decode two address ranges extending up to 64 Gbytes.

Host Transactions to Memory Space. If a memory space address is in one of the above ranges, and that range is enabled, the PB claims the transaction and forwards it to the PCI bus. Accesses that are not in one of the enabled ranges and below the top of main memory are assumed to be accesses to main memory and are not claimed by the PB. The PB (Compatibility PB in an 82454GX dual PB system) is responsible for any unclaimed transactions on the host bus. Therefore, any memory space access that is above the top of main memory is claimed by this PB and forwarded to its PCI bus, if enabled in the TSM Register. Otherwise, transactions that are not mapped to any host bus device will time-out. Transactions that time-out on the host bus are handled by the PB (Compatibility PB in an 82454GX dual PB system) to remove them from the In-Order Queue. These transactions are not forwarded to PCI.

PCI Transactions to Memory Space. All PCI memory space accesses below the top of main memory (as programmed in the TSM Register) are forwarded to the host bus, unless they are specifically directed to PCI by one of the memory space access registers listed at the beginning of this section.

In a dual PB system, the Compatibility and Auxiliary PB default to forwarding all PCI memory space accesses above the top of memory to the host bus.



3.1.2 I/O ADDRESS MAP

The Pentium Pro processor I/O address space is 64 Kbytes. For the 82454KX, the PB maps all host bus I/O accesses to the PCI bus, except for the CONFADD, CONFDATA, and TRC Register locations.

For the 82454GX, the Compatibility PB maps all host bus I/O accesses to the PCI bus, except for I/O address ranges programmed into the IOSR[2:1] Registers (and the CONFADD, CONFDATA, and TRC Register locations). In a dual PB system, the Auxiliary PB ignores all host bus I/O accesses (except for the CONFADD and CONFDATA Register locations), unless forwarding is programmed into the IOSR[2:1] Registers.

The PB registers that control the I/O space accesses are:

- **CONFADD, CONFDATA, and TRC Registers.** These three PB registers are located in the processors I/O address space. See the Register Description section for details.
- **I/O Space Range Registers (IOSR[2:1]).** Two I/O Space Range Registers (IOSR1 and IOSR2) permit the PB to forward transactions targeting that range to the PCI bus.
- **PCI Decode Mode (PDM) Register.** The PB optionally supports ISA expansion aliasing. When ISA expansion aliasing is enabled (via the PDM Register), the ranges designated as I/O Expansion are internally aliased to the 100–3FFh range before the I/O Space Range registers are checked.

CPU Transactions to I/O Space. For the 82454KX, the PB claims all host bus I/O accesses and forwards the accesses to the PCI bus, except for the CONFADD, CONFDATA, and TRC Register locations. Accesses to CONFADD (OCF8) must be Dword aligned. I/O Transactions targeting 0CF8h are treated as normal I/O transactions when they are not Dword aligned. Accesses to CONFDATA (OCFCh) are treated as normal I/O transactions when the Configuration Space Enable bit of the CONFADD Register is not set.

If an I/O space address is in either of the I/O ranges, and that range is enabled, the PB claims the transaction and forward it to the PCI bus. For the 82454GX in a dual PB system, the Compatibility PB is the default I/O response agent responsible for claiming all I/O transactions on the host system bus. Therefore, any I/O address range that is mapped to an Auxiliary PB must be disabled by an I/O range register in the Compatibility PB.

When using the I/O Space Range Registers, the CONFADD, CONFDATA, and TRC Registers (0CF8h, 0CF9h, and 0CFCh) are treated differently than other I/O space addresses. I/O Transactions targeting 0CF8h are treated as normal I/O transactions by the IOSR[2:1] Registers when they are not Dword aligned transactions. Accesses to 0CFCh are treated as normal I/O transactions by the IOSR[2:1] Registers when the Configuration Space Enable bit of the CONFADD Register is not set. Byte address 0CF9h is recognized only by the Compatibility PB, and is never affected by the IOSR[2:1] Registers.

ISA Expansion Board Aliasing. In PCs the I/O address range 100–3FFh is reserved for ISA Expansion boards. Many ISA Expansion boards only decode address bits [9:0] which results in aliases of the decode range of these boards. The PB provides a method to route the alias of an address in the 100–3FFh range through the appropriate PB when I/O space has been split between dual PBs. See PCI Decode Mode (PDM) Register (offset 48h).

PCI Transactions to I/O Space. For the 82454KX, I/O space accesses are never forwarded to the host bus. For the Auxiliary PB in a dual PB system, all PCI I/O space accesses are forwarded to the host bus unless they are specifically directed to PCI by one of the I/O Range registers. For the Compatibility PB, I/O space accesses are never forwarded to the host bus, unless specifically directed to the host bus by one of the I/O Range registers. The PB never forwards PCI I/O accesses greater than 64 Kbytes to the host bus.



3.2 Host Bus Interface

The Pentium Pro processor bus provides an efficient, reliable interconnect between multiple Pentium Pro processors and the PB and MC. The bus provides 36 bits of address, 64 bits of data, protection signals needed to support data integrity, and the control signals to maintain a coherent shared memory in the presence of multiple caches.

The Pentium Pro processor bus achieves high bus efficiency by providing support for multiple, pipelined transactions and deferred replies. A single Pentium Pro processor may have up to four transactions outstanding at the same time, and can be configured to support a total of either one or eight transactions active on the Pentium Pro processor bus at any one time. The PB supports up to eight active transactions on the host bus (In-Order Queue depth of 8). During the host bus reset and configuration, all host bus devices are configured to support either one or eight transactions in their In-Order Queue.

The number of transactions that can target a particular bus client is configured separately from the total number of transactions allowed on the bus. The PB accepts up to four transactions into the Outbound Request Queue that target its associated PCI bus.

The PB provides four 32-byte buffers for outbound data (host-to-PCI writes or PCI reads from the host bus), and four 32-byte buffers for inbound data (PCI-to-host writes or CPU reads from PCI).

As a host bus master, the PB does not support deferred responses. The EXF1# extended function signal (Defer Enable) will never be asserted for a host transaction initiated by the PB.

The host bus supports ECC over the data bus, and parity protection over the address, request, and response lines. The PB generates and checks ECC over the data lines (82454GX only), and generates and checks parity over the address and request/response signal lines (both 82454KX/GX). Note, ECC generation and checking on the data lines and parity generation and checking on the request/response lines can be enabled or disabled during system configuration.

NOTE:

1. The PB is a non-caching agent and does not participate in the Snoop phase. The Write Back (WB) memory types can not be mapped through the PB (snoop write-back data is ignored by the PB for implicit writebacks initiated by other agents). No WB memory types should be mapped to PCI. For PCI Frame Buffers, the Write Combining (WC) memory type is recommended.
2. The PB is a non-caching agent; however all Pentium Pro processor commands are defined for the PB. Therefore Read Invalidate transactions are treated as reads by the PB. Write Invalidate cycles are treated as writes of length 0 by the PB. Write-backs initiated by other agents are ignored by the PB.
3. When the processor receives an SMI#, it invokes an SMI Acknowledge Transaction before entering the SMI handler routine. The Compatibility PB generates the response phase for an SMI Acknowledge transaction and also asserts the SMIACT# signal, if SMMEM# is asserted. Once asserted SMIACT# remains asserted until an SMI Acknowledge transaction occurs with SMMEM# negated. The other System Management Mode transaction that is supported on the processor interface is Stop Clock Acknowledge. The Stop Clock Acknowledge is an indication from the processor to the system that the processor is powering down the internal caches to save power. For Stop Clock Acknowledge Transactions, the Compatibility PB is the responding agent and generates a Stop Clock Grant special cycle on its PCI bus.
4. If the SMRAM space is set up as writeback memory, A WBINVD instruction must be executed in the SMM handler immediately before execution of the RSM instruction that exits SMM mode.



3.3 PCI Bus Interface

The PB has a standard master/slave PCI bus interface. All legal PCI (PCI specification 2.0) bus transactions are supported. PCI cycle termination and error logging/reporting are discussed in the Data Integrity and Error Handling section. The PCI arbitration unit is not implemented in the PB.

PCI Locks. Systems which support PCI initiate locks (either inbound locks or peer-to-peer) must configure the arbiter for full bus locks rather than resource locks. The PB will not recognize resource locks made by peer-to-peer accesses. When a PCI master asserts LOCK# while targeting the PB, the locked PCI transactions are converted to locked host bus transactions. The host bus lock continues as long as the PCI master asserts LOCK# for exclusive access to the PB. The host bus lock is assisted by the bridge continuing to assert BPRI# as long as the PCI bus is asserting resource lock to the bridge. Additional locked CPU transactions are issued if the PCI master continues to burst.

In systems in which target abort reporting is disabled, the write portion of a lock will be committed even when the read portion is aborted.

NOTE:

Locks that cross cache line boundaries initiated on the PCI bus will not generate a SPLCK# signal on the host bus. This should be understood by all host bus agents. Neither the PB nor the MC require SPLCK# assertion.

Host Bus Locks. Any transactions that target the bridge during a host bus lock are converted into a similar PCI lock transaction. The lock on the PCI bus is held until the host bus lock is released. Locks over the Frame Buffer region can be disabled through a mode bit in the PCI Frame Buffer Range Register.

NOTE:

Locks that split across PCI host bus device boundaries (originate to one device and complete to another) are only supported for shadowed memory, and then only behind the compatibility PB. Shadowed memory is memory mapped for read only or write only in the MC and the opposite way in the PB. An update may be required for older non-PCI 2.0 compliant device drivers to comply with this. Since the revision 2.0 of the PCI specification does not allow locks to cross device boundaries, this will not be an issue with new device drivers.

Indivisible Operations. CPU initiated read operations that cross a Dword boundary (e.g., Read 8 Bytes, Read 16 Bytes, etc.) are indivisible operations on the host bus. However, since the PCI protocol allows a target device to disconnect at any point in a transfer sequence, these operations must be locked indivisible on the PCI bus. The PB optionally locks all CPU initiated reads that cross a Dword boundary. This mode is enabled by setting the Lock Atomic Reads in the PB Configuration Register. CPU initiated Write operations (e.g., Write 8 Bytes, Write 16 Bytes, etc.) are indivisible operations on the host bus. However, these accesses can not be made indivisible on the PCI bus because the PCI Specification states that the first transaction of a locked operation must be a read. Therefore, software must not rely upon the atomicity of CPU initiated write transactions greater than 32 bits once they are translated to the PCI bus.

Software Generated Special Cycles. This optional feature is not supported by the 450KX/GX PCIset.



3.4 Data Integrity and Error Handling

Several data integrity features are included in the PB. These include ECC on the host data bus (450GX only), parity on the host address, parity on the CPU Request/Response signals, and parity on the PCI bus. Error logging (setting a status bit) and reporting (generating an error signal) are controlled by the PCICMD Register (04–05h), PCISTS Register (06–07h), ERRCMD Register (70h), ERRSTS Register (71h), EXERRCMD Register (C0–C3h), and EXERRSTS Register (C4–C7h).

3.4.1 HOST BUS ERRORS

The PB detects errors on the host bus by checking the ECC provided with data (450GX only) and the parity provided with control signals. In turn, the PB will generate ECC with data (450GX only) and parity with control signals so that bus errors can be detected by receiving clients.

Request Parity (RP#) is the parity signal for ADS# and REQ[4:0]# and is computed as even parity. AP[1:0]# are the parity signals for A[35:3]# and are computed as even parity (AP1# is for A[35:24]# and AP0# is for A[23:3]#. RSP# is the parity signal for RS[2:0]# and is computed as even parity. In addition, certain host bus protocol violations are detected by the PB.

On the 450GX, ECC error checking is used for the data bus. The ECC check bits are provided by the DEP[7:0]# signals.

The PB (Compatibility PB in a 82454GX dual PB system) is responsible for responding to any unclaimed transactions on the host bus. The PB uses a watchdog timer to monitor host response phases. The timer is started at the end of a response phase if the In-Order Queue is not empty. If the timer expires before the next host response phase, a host bus time-out has occurred. The time-out window for such an event is programmable to 1.5 or 30 milliseconds via the PBC Register (4Ch). This allows for several host to PCI transactions, which may be blocking the progress of the In-Order Queue, to undergo multiple retries. When a host bus time-out occurs, the PB (Compatibility PB in an 450GX dual PB system) claims the transaction by returning all 1's to a read transaction or "pretending" to accept data for a write transaction. This event is logged in the EXERRSTS Register and can generate a hard fail or SERR#, if enabled in the EXERRCMD Register.

AERR#. If AERR# observation is enabled, then AERR# to NMI should be enabled in the EXERRCMD register (C0–C3h). This allows software to accept an NMI to log or recover from the event.

BINIT#. A BINIT# on the Host bus creates a PCIRST# and resets the 450KX/GX PCIset host bus state machines. This allows for logging or recovery from catastrophic bus errors.

3.4.2 PCI BUS ERRORS

The PB always detects address parity errors when it is not the PCI master, even if it is not the selected target. The PB detects data parity errors if it is either the master or the target of a transaction, and optionally reports them to the system. Address parity errors are reported using the SERR# signal. Data parity errors are reported using the PERR# signal.

3.4.2.1 PB Master Operation on PCI

Master Abort. When the PB performs a master abort, if the command was not a Special Cycle, the event is logged by setting the Received Master Abort bit (bit 13) in the PCISTS Register. An interrupt can be generated on this event. Special Cycle commands, which are broadcast to all PCI targets, are always terminated with master abort. Therefore, master aborts during Special Cycle commands are not considered errors, and are never logged or reported.

Target Disconnect and Target Retry. Target disconnects and target retries are not errors, and are not logged or reported.

Target Abort. The PB logs a target abort by setting the Received Target Abort bit (bit 12) in the PCISTS Register. If the SERR# enable bit (bit 8) of the PCICMD Register is set, and the SERR# on Receiving Target Abort bit (bit 7) of the ERRCMD Register is set, this event is reported by asserting SERR#. When the PB asserts SERR#, the Signalled System Error bit (bit 14) in the PCISTS Register is set. Optionally, the PB reports a hard failure response to the host bus transaction (PB EXERRST Register). Note that this is not possible for posted writes because the response phase has already occurred.

Data Parity Errors. As a PCI bus master, the PB checks the data parity provided during read data cycles and monitors PERR# during write data cycles. The errors are logged by setting the appropriate status bits. If a parity error is detected, the Detected Parity Error bit (bit 15) in the PCISTS Register is set. To distinguish between read data parity errors and write data parity errors, the appropriate bit (bit 6 for writes, bit 5 for reads) is set in the ERRSTS Register. Errors are reported via the SERR# and PERR# signals. The conditions causing the assertion of SERR# due to data parity errors are summarized in Figure 5. The conditions causing the assertion of PERR# and the Detected Parity Error Status bit are summarized in Figure 3 and Figure 4. Note that for read data parity errors, the PB returns the corrupted data (with good parity/ECC) as the CPU read response data. For write data parity errors, the corrupted data has already been delivered to the target; it is not retried by the PB.

3.4.2.2 PB Target Operation on PCI

Target Disconnect. PB generated target disconnect is not considered an error and is not logged or reported.

Target Retry. Target retry is not an error and is not logged or reported. The PCI master is responsible for determining the maximum number of retries.

Target Abort. When the PB issues a target abort it sets the Signaled Target Abort bit (bit 11) in the PCISTS Register. No further reporting or logging is done by the PB. The PCI initiator logs the target abort and may report the error.

Data Parity Errors. As a target on the PCI bus, the PB checks the data parity provided during write data cycles. If a parity error is detected during write data cycle, PERR# is asserted and bit 15 of the PCISTS Register is set. No further reporting or logging is done by the PB.

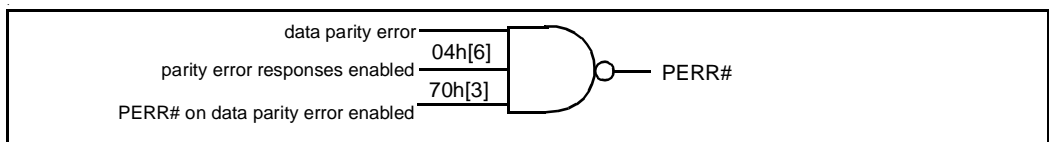


Figure 3. Logic Diagram of the Assertion of PERR#

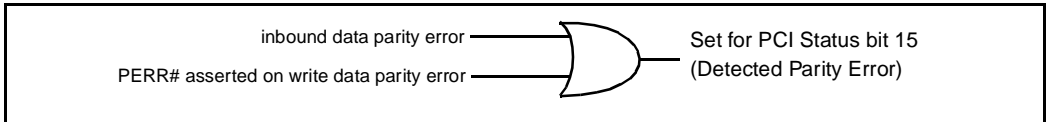


Figure 4. Logic Diagram of the Setting of the Detected Parity Error Bit0

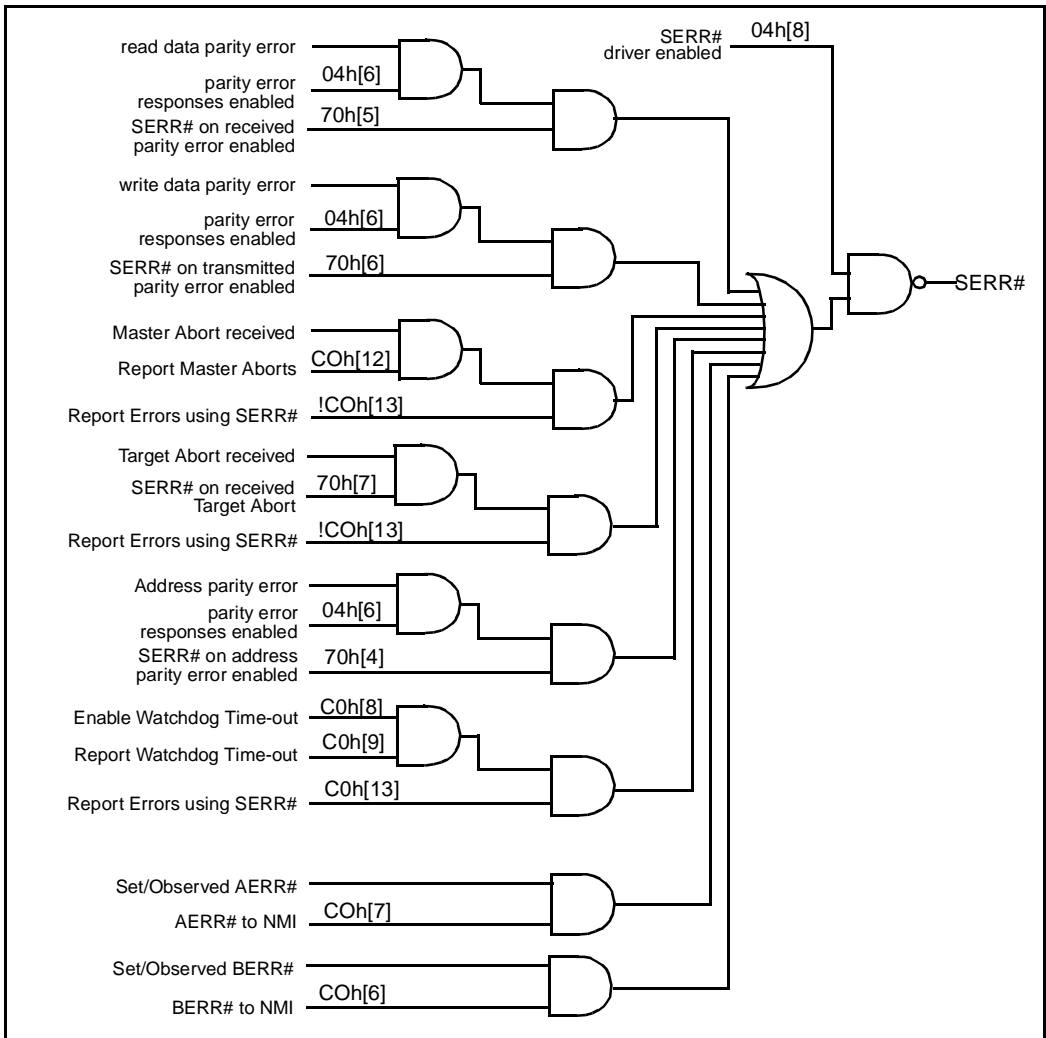


Figure 5. Logic Diagram of the Assertion of SERR#

3.5 Dual PB Architectures (82454GX Only)

In a dual bridge system, one PB is configured as the default bridge (Compatibility PB) after power-on RESET. The Compatibility PB provides a path to the ISA bus devices needed in a PC-compatible system such as the boot ROM. The Compatibility PB is the highest priority bridge in a dual bridge system to ensure a fast enough response time for ISA bus masters. See the Clocks, Reset, and Configuration section for details on configuring a PB as the Compatibility PB.

Multiple I/O APICs

In a dual PB system, the auxiliary PCI bus interrupt requests are routed to the auxiliary bus I/O APIC. When booting the system with one processor, the IRQ control logic is enabled, feeding the interrupt request to the standard interrupt controller in the ESC. When the system is in multiprocessor mode, the routing logic is disabled after ensuring PB buffer coherency, and interrupt requests are forwarded to the processors via the APIC bus. The Intel 82379AB (SIO.A) may be utilized as a stand-alone I/O APIC device. However, the additional logic for interrupt/memory consistency and the interrupt steering logic is not provided in the SIO.A and must be implemented externally.

Dual Bridge Arbitration for the Host Address Bus

The PB requests the host address bus with BPRI#. However, only one bridge is allowed to drive BPRI# at a time. With two PBs, an internal arbiter is used to establish bus ownership. This arbitration is transparent to the CPU and other symmetric bus agents.

In a two PB system, the compatibility PB acts as the arbitration unit between it and the other PB, as shown in Figure 6. When a PB is programmed to be the arbitration unit, its IOGNT# is the input for the IOREQ# from the other bridge and IOREQ# is the output to IOGNT# of the other bridge.

Figure 7 shows the minimum arbitration timing in a two bridge system. IOGNT# may assert later than shown and IOREQ# may negate later than the two clocks after IOGNT# negates.

The arbiter bridge can assert BPRI# as long as it has not asserted its IOREQ# (Grant to the other bridge) and BPRI# is not currently driven. In turn, the other bridge, after receiving its IOGNT#, samples BPRI# released before assuming ownership of BPRI#. This allows the BPRI# arbitration to be performed in parallel with another bridge transfer. This timing is shown in Figure 8.

Bridge-to-bridge misaligned (split) locks are not recommended and could cause deadlock in systems.

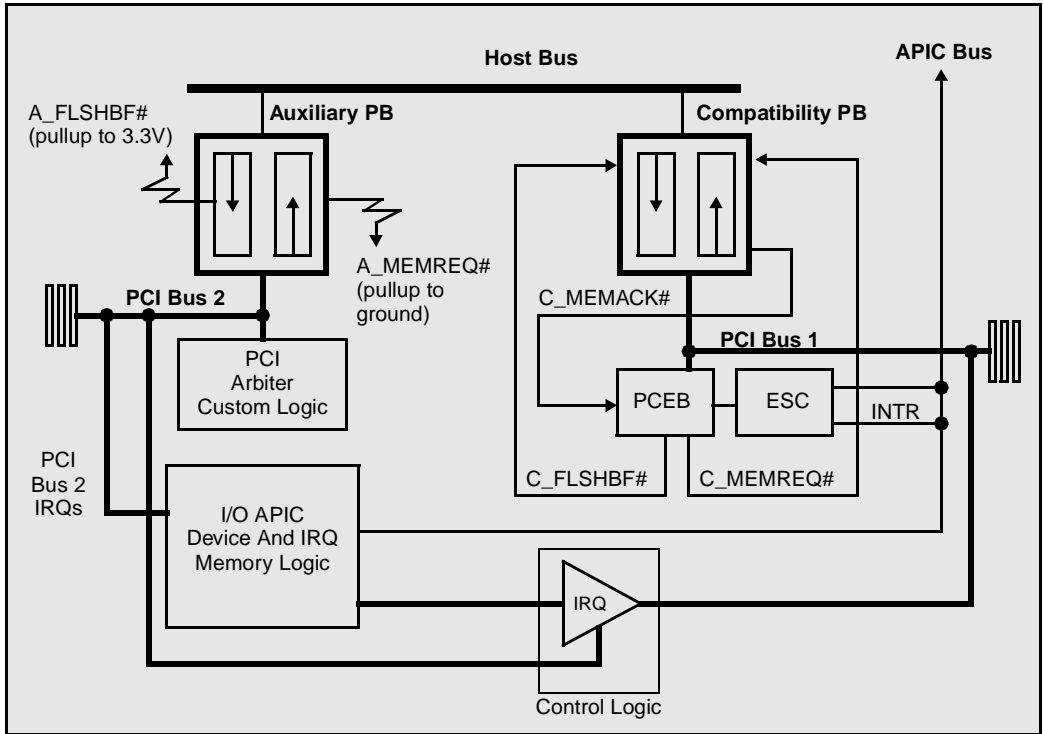


Figure 6. Dual Bridge System Configuration

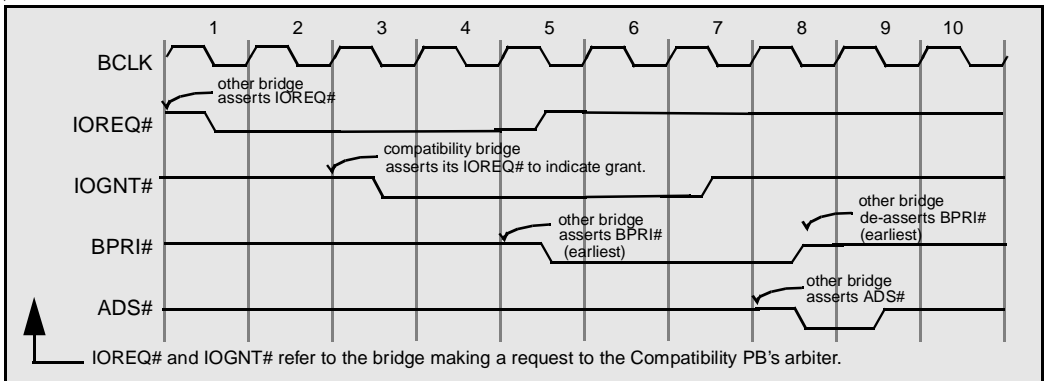


Figure 7. BPRI# Arbitration Timing

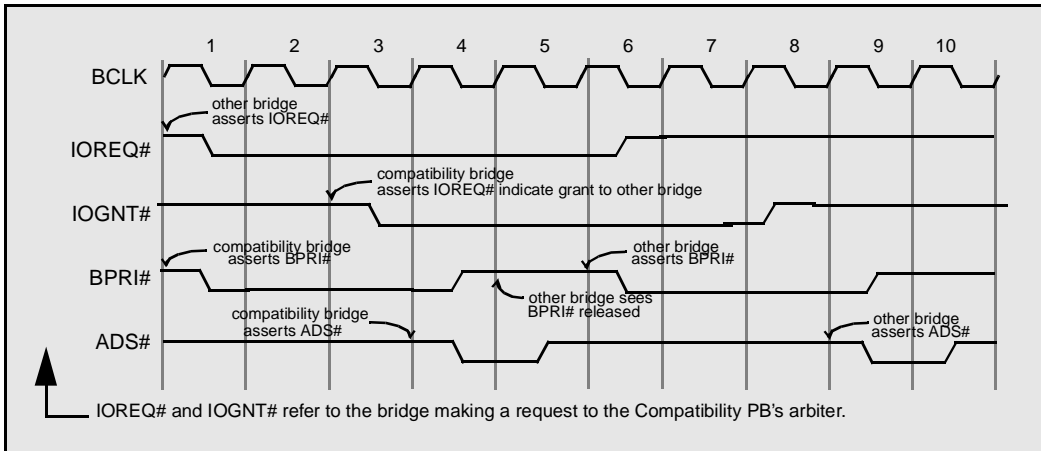


Figure 8. BPR1# Arbitration Overlapped with Bridge Transfer

Bridge-to-Bridge Communication

PB-to-PB communication is supported by the PB, but is not recommended for optimal performance.

PB-to-PB transactions involving a standard bus bridge (SIO, PCEB/ESC) require special precautions to avoid deadlock and latency problems. The PB does NOT support PB-to-PB transactions from agents that cannot be backed off such as those originating on an ISA or EISA bus and targeting a device on a different PB's PCI bus. Any device that asserts FLSHBUF# must be targeting a device on the local PCI bus or the host bus.

Dual PB Configuration (82454GX only)

During a power-on reset (PWRGD asserted), IOREQ# and IOGNT# provide a unique identification number for each PB (PBID). The PBID is part of the PB's PCI Bridge Device Number and is available to programmers via the BDNUM Register (offset 49h). The Dual PB system must have a pull-up and a pull-down as shown in Figure 9. The encoding for these signals is shown in Table 10

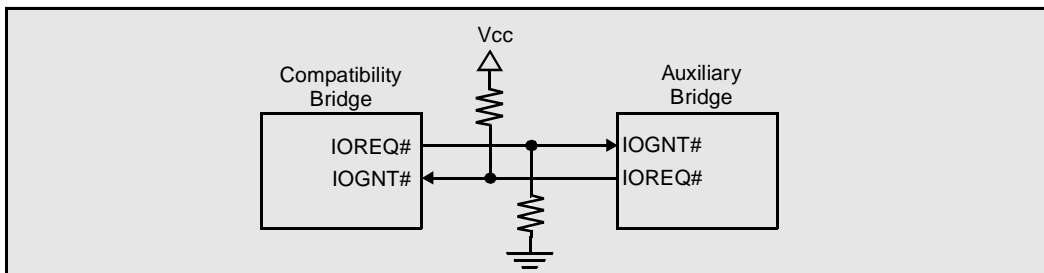


Figure 9. IOGNT# & IOREQ# Pull-Ups/Pull-Downs (Dual Bridge System)

Table 10. Bridge Device Number Encoding

IOGNT#	IOREQ#	PBID (BDNUM Register)	Description
High	Low	01	Compatibility PB
Low	High	10	Auxiliary PB in a two PB system

3.6 Peripheral Operation and Performance

The 82454 PB is designed for optimum processor performance to get the most out of a Pentium Pro processor's capabilities. In systems with multiple PCI devices, one must take into account the architecture of the 82454 PB in order to maximize overall system performance.

3.6.1 MATCHING PERIPHERALS TO THE 450KX/GX

The 82454 PB is optimized for use with high performance PCI peripherals. Support for multiple CPUs and multiple 82454 PBs comes at the cost of greater latency to system memory, which must be offset by more efficient use of the PCI bus to achieve high bandwidth I/O throughput.

For best system performance, only devices meeting the following criteria should be used in conjunction with the 82454 PB:

1. **High throughput peripherals should be PCI bus masters that control their own DMA.** Peripherals which act as bus masters transfer data to and from memory with minimal intervention from the CPU. The available bandwidth for such devices is considerably greater than that available to *programmed-I/O* devices, which require the CPU to transfer data on their behalf. Bus mastering devices also allow the CPU to pursue other work in parallel with I/O transfers from PCI, resulting in higher overall system efficiency. Finally, outbound traffic from the CPU interferes with inbound bus mastering transactions, as they both compete for ownership of the 82454 PB. The latter effect implies that one non-mastering device can adversely impact the performance of several other mastering devices.
2. **Peripherals should support the advanced PCI command subset.** The advanced PCI commands are Memory Read Line (command encoding **E**), Memory Read Multiple (command encoding **C**), and Memory Write and Invalidate (command encoding **F**). Devices utilizing these commands differentiate between long data transfers and short overhead transfers, and use appropriate PCI commands for each. Further, such devices tend to implement sufficient on-board data FIFO space to support full-speed PCI burst transfers greater than a cache line in length.
3. **Latency-sensitive peripherals should provide adequate data buffering.** Peripherals such as network interface cards have a latency requirement once transmission has begun. If they cannot buffer sufficient data on board prior to initiating a transfer, they are subject to transmission under-runs when competing I/O subsystem activity causes the bandwidth across the wire to exceed the bandwidth into system memory. A similar scenario occurs in the opposite direction if the bandwidth into system memory falls below the bandwidth across the wire. For example, a PCI card supporting *fast ethernet* at 100 Mbit/sec, should provide at least 128 bytes of data buffering for transfers in each direction.



3.6.2 DISTRIBUTING PERIPHERALS WITHIN THE I/O SUBSYSTEM

While this is not necessary for system operation, systems implementing dual 82454 PBs have additional latitude to isolate high speed I/O devices from competing system traffic initiated by the CPU.

All graphics and the vast majority of I/O space communication (such as keyboard controller, system timer, and interrupt support) will be directed to the *primary* PCI bus behind the Compatibility 82454 PB. (This is the bus with a subsequent connection via another bridge to an ISA or EISA bus.) This processor traffic will compete with bus mastering peripheral devices attempting to move data to and from system memory. It is desirable then to place latency sensitive devices behind the *Auxiliary* 82454 PB, to isolate them from competing CPU traffic.

In a full system configuration, in which all PCI slots are occupied, it is preferable to segregate peripherals intelligently. Limit the primary PCI bus to graphics accelerators and SCSI RAID controllers, leaving Auxiliary 82454 PB PCI slots free for latency-sensitive devices such as network adapters. In systems connecting a large number of network adapters, divide them evenly between the two busses to minimize the amount of latency-sensitive competition at any one point in the system.

3.6.3 PCI-TO-PCI BRIDGES

Since PCI-to-PCI bridge (P2P) components are a popular mechanism for increasing the connectivity of a PCI subsystem, the issues associated with using them should be understood. Note that these components are not only used on motherboards, but are sometimes used on PCI adapters as well.

The hierarchical bus added into the system in this manner must compete with all other devices on the primary bus for bandwidth. Further, the devices sharing the additional PCI bus connected via the P2P must compete with each other for serial service across the P2P bridge. This means that peripherals placed behind a P2P device will perceive higher latency to memory and will be limited to shorter burst transfers; a condition which may cause errors in latency-sensitive peripherals.

Finally, if a P2P device in use is not fully compliant with the PCI 2.1 specification, the system is exposed to unresolvable conflicts between multiple bus masters issuing transactions attempting to cross between the hierarchical PCI busses. To eliminate the possibility of a resulting livelock failure, the system must operate with CPU-PCI write posting disabled. This will degrade the performance of outbound traffic such as graphics, but will not adversely affect the performance of bus mastering I/O devices.

3.6.4 BIOS PERFORMANCE TUNING

Specific system configurations each have an optimum set of performance feature settings, but the following recommendations establishes a good baseline to begin system tuning.

The system designer should tune the read prefetch enable bits in the 82454 to avoid wasted host bus bandwidth due to short reads that do not make use of prefetched data. Most PCI peripherals which implement the advanced PCI command set also use these commands as recommended in the PCI specification. Specifically, PCI masters should use the PCI memory read command for transfers less than a cache line in length, the PCI memory read line command for transfers of one or two cache lines, and the PCI memory read multiple command for transfers of two or more cache lines. Given no specific data on the peripherals to be used in the system, the BIOS should default to a configuration which assumes that PCI peripherals will behave as described above. That is, enable the line read alias bits for all PCI read command types, but only enable the read prefetch bit for the PCI memory read multiple command. This configuration may be modified, perhaps in a setup utility, if that provides better performance for a given set of devices.

The relatively high latency to memory in 450KX/GX-based systems will require larger PCI master latency timer values than the typical 32 clock default. In order to allow each master the opportunity to burst multiple cache lines per transfer, the master latency timer (MLT) of each PCI master in the system should be set to a value between 48h and 60h. (Note that an MLT setting that is arbitrarily larger than 60h will allow a master capable of extremely long PCI bursts to adversely impact the performance of other masters with more limited burst capability.)

3.7 Clock, Reset, and Configuration

3.7.1 SYSTEM CLOCKING

The PB operates in two clock domains. The PB interface to the host bus operates at the host bus clock frequency. The host bus clock is generated externally and distributed to host bus components by a low skew clock driver. The clock driver provides multiple copies of the bus clock. The PB receives its copy of the host bus clock through the BCLK input pin.

The PB interface to the PCI bus operates at the PCI bus clock frequency. The PCI bus clock is generated internally by the PB and is $\frac{1}{2}$ the frequency of the host bus clock frequency. This output is designed to drive a single load and must be distributed by an external low skew clock driver. The external clock driver provides multiple copies of the bus clock. The PB receives a matching copy of the skewed PCI bus clock through its PCLKIN pin.

3.7.1.1 Host Bus Clock

Host Bus clock distribution is shown in Figure 10. The loading on the host bus clock lines must be balanced in order to minimize clock skew among the components on the host bus. This may require adjustment of clock line lengths. Note that the BCLK input to the PB must be running for 10 clocks before the assertion of PWRGD.

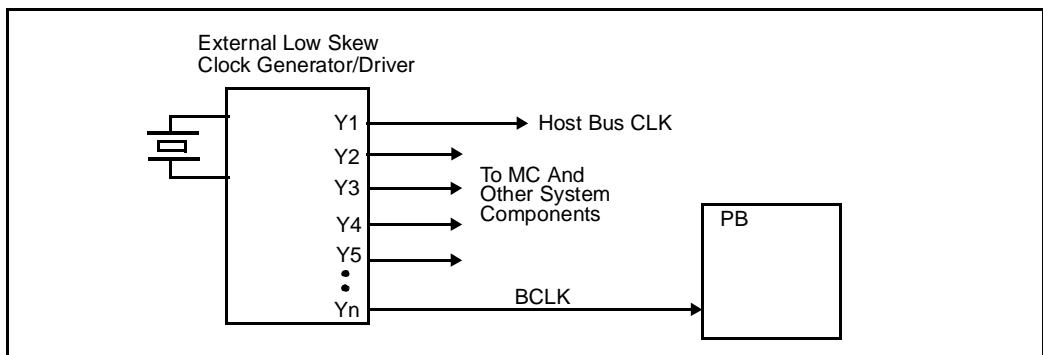


Figure 10. Host Bus Clock Distribution

3.7.1.2 PCI Clock

PCI clock distribution is illustrated in Figure 11. An external 10KΩ pull-up resistor is required to place the PB in derived clock mode (only mode supported). The PB provides a PCI bus clock that is generated by dividing the processor clock frequency by two. The phase of the PCLK signal is matched to the host clock. Externally, this PCI clock drives a low skew clock driver which in turn supplies multiple copies of the PCI clock to the PCI bus. One of the outputs of the external clock driver is fed back to the PB. This copy is expected to meet the skew requirements of the PCI specification. A PLL in the PB forces the external PCI clock to phase lock to the internal PCI clock tree.

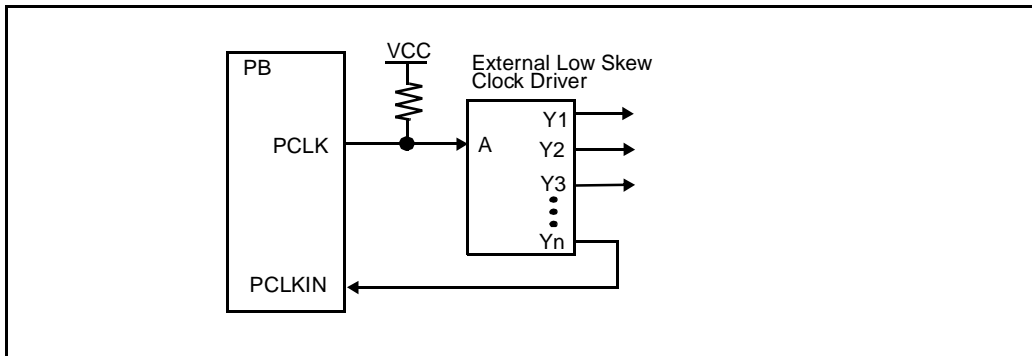


Figure 11. PCI Clock Distribution

3.7.2 SYSTEM RESET

Power-On Reset

When the system is initially powered, the power supply must wait until all voltages are stable for at least one millisecond, and then assert the PWRGD signal. Note that BCLK must be running to the PB for 10 clocks before the assertion of PWRGD. The PB captures their Bridge Device Number identification when PWRGD is asserted (see PB Configuration section).

While RESET# is asserted, the PB resets and initializes its internal registers to the default state. The PB also initializes the PCI busses by asserting PCIRST# for a minimum of one millisecond. While RESET# is asserted, the PB (Compatibility PB in an 82454GX dual PB system) drives the appropriate host data bus signals with the values specified in the Configuration Values Driven on Reset Register. In addition to asserting RESET#, the PB (Compatibility PB in an 82454GX dual PB system) also asserts CRESET# and continues to assert CRESET# two clocks longer than RESET#. CRESET# may be used to select a Mux that drives the host bus clock to core clock ratio onto pins LINT[1:0], IGNNE#, and A20M# of the CPU during RESET#.

Initially all PBs assert RESET# until the ID is captured and the Compatibility PB is established. The Compatibility PB continues to assert RESET# for a minimum of one millisecond and RESET# becomes an input for the Auxiliary PB; however, it does not affect their captured ID.

82454KX/GX (PB)



Programmed Hard Reset

The PB (Compatibility PB in an 82454GX dual PB system) can be programmed to deliver a hard reset (assert RESET#) to the host bus through the TRC Register. Note that the internal register values are reset.

Programmed Soft Reset (INIT#)

The PB (Compatibility PB in an 82454GX dual PB system) can be programmed to deliver a soft reset (INIT#) to the processors through the TRC Register. Note that the internal register values are preserved.

Programmed PCI Bus Reset

The PB (both PBs in an 82454GX dual PB system) can be programmed to reset their PCI buses (assert PCIRST#) without resetting the host bus (via the PCI Reset Register). Note that internal register values are preserved.

Programmed CPU BIST

The PB (Compatibility PB in an 82454GX dual PB system) can be programmed to put the processor into BIST mode via the TRC Register. CPU BIST is triggered by performing a hard reset and having the INIT# signal asserted on the edge that RESET# is released. Note all 450KX/GX PCIsset devices are reset during the hard reset portion of this operation.

3.7.3 SYSTEM INITIALIZATION

All host bus devices must sample the following configuration options at reset:

- Address/request/response parity checking: Enabled or Disabled
- AERR detection enable
- BERR detection enable
- BINIT detection enable
- FRC mode: Enabled or Disabled
- Power-on reset vector: 1M or 4G
- In-Order Queue depth: 1 or 8
- APIC cluster ID: 0, 1, 2, or 3
- Symmetric agent arbitration ID: 0, 1, 2, 3

The MC provides the Symmetric Arbitration ID parameter. The PB provides some of the other parameters. See Configuration Values Driven on Reset Register.

3.7.4 DUAL PB CONFIGURATION (82454GX ONLY)

During a power-on reset (PWRGD asserted), IOREQ# and IOGNT# provide a unique identification number for each PB (PBID). See Dual PB Architectures Section for details.



3.7.5 USING THE 82379AB SIO.A PCI-TO-ISA BRIDGE WITH THE 450KX/GX

There is an anomaly with systems that use the 82379AB (SIO.A) during targeted PCI Resets. In addition, 450GX/KX systems can boot improperly at power-up and react improperly to the assertion of the Pentium Pro bus signal BINIT# signal (due to the assertion of PCIRST# via BINIT#).

The SIO.A drives SMI#, ALT_A20, INT, NMI, IGNNE#, ALT_RST#, and STPCLK# low while PCIRST# is asserted low, and does not drive them high until after PCI reset is released. An anomaly can exist with these seven signals remaining low during and immediately after PCIRST# is negated. The three instances in which this can cause an anomaly are: during a targeted PCI Reset, and in a 450GX/KX-Pentium Pro processor system, both during power-up and when BINIT# is asserted on the Pentium Pro processor bus.

Power-Up

During power up of an 450GX/KX-Pentium Pro system, the OPB negates PCIRST# and RESET# (to the Pentium Pro) simultaneously. The delay in negating these seven signals after PCIRST# is driven inactive can cause these signals to be sampled active low by the Pentium Pro when RESET# (to the Pentium Pro) is released.

- **SMI#:** When SMI# is sampled low at power-up, the Pentium Pro attempts to jump to the SMI handler instead of to the boot vector. An external solution is necessary to avoid this erroneous power-up condition. Essentially, SMI# must be blocked from being sampled low by the CPU when RESET# is driven inactive. If SMI# is not being used, the SMI# input to the CPU can be pulled high. For systems using SMI#, the solution shown below on the SMI# signal ensures that SMI# is high when RESET# transitions inactive.

This solution is not needed in systems using Pentium Pro B0 stepping (or later). These steppings of the Pentium Pro will not sample these seven inputs for at least 300ns after RESET# is negated.

- **ALT_RST#:** The CPU will reset again (generates INIT# to the Pentium Pro). This signal must be blocked. This solution is not needed in systems using Pentium Pro B0 stepping (or later). These steppings of the Pentium Pro will not sample these seven inputs for at least 300ns after RESET# is negated.
- **INT:** Not an issue since this signal remains low following PCIRST#.
- **NMI:** Not an issue since this signal remains low following PCIRST#.
- **IGNNE#:** Has no affect on the processor when sampled low during power-up.
- **ALT_A20:** Has no affect on the processor when sampled low during power-up.
- **STPCLK#:** Has no affect on the processor when sampled low during power-up.

BINIT# Assertion

When BINIT# is asserted by an agent on the Pentium Pro processor bus, the 82454KX/GX asserts PCIRST# to reset the PCI Bus. The SIO.A drives SMI#, ALT_A20, INT, NMI, IGNNE#, ALT_RST#, and STPCLK# low while PCIRST# is asserted low, and does not drive these signals high until after PCI reset is released. Several of these signals must be blocked with external logic if the system architecture cannot handle them going low as a result of BINIT#. Architectural Considerations consist primarily of how the system's Pentium Pro processors have been configured to handle the assertion of BINIT# and how any external error handling logic might influence the need for blocking logic. All steppings of the Pentium Pro processor need these solutions (where appropriate) if BINIT# is to be handled.

- **ALT_RST#:** The low assertion of this signal causes the Pentium Pro processor to be reset each time BINIT# is asserted on the Pentium Pro processor bus (this signal is combined with INIT# from the PB to generate the INIT# signal to the Pentium Pro processor). This signal MUST be blocked with external logic if the system architecture cannot handle this.



- INT: Not a problem since this signal remains low following PCIRST#. Note that any pending interrupts on this pin will be lost when the SIO receives the PCI reset.
- NMI: Not a problem since this signal remains low following PCIRST#. Note that any pending interrupts on this pin will be lost when the SIO receives the PCI reset.
- IGNNE#: Unless software or the system architecture can ensure that no floating point errors are generated during the PCI reset, this signal must be blocked.
- ALT_A20: Designers must be aware that this signal will be driven (and remain) low during and following PCIRST#. Additionally, RSTDRV is asserted during PCIRST#. This will cause the RSTAR# output of the keyboard controller to also be set low. These factors must be considered in any design implementing BINIT# functions.
- STPCLK#: If the STPCLK# function is enabled in the design, then this signal must incorporate blocking logic.
- SMI#: If SMI# is enabled in the design, then this signal must incorporate blocking logic.

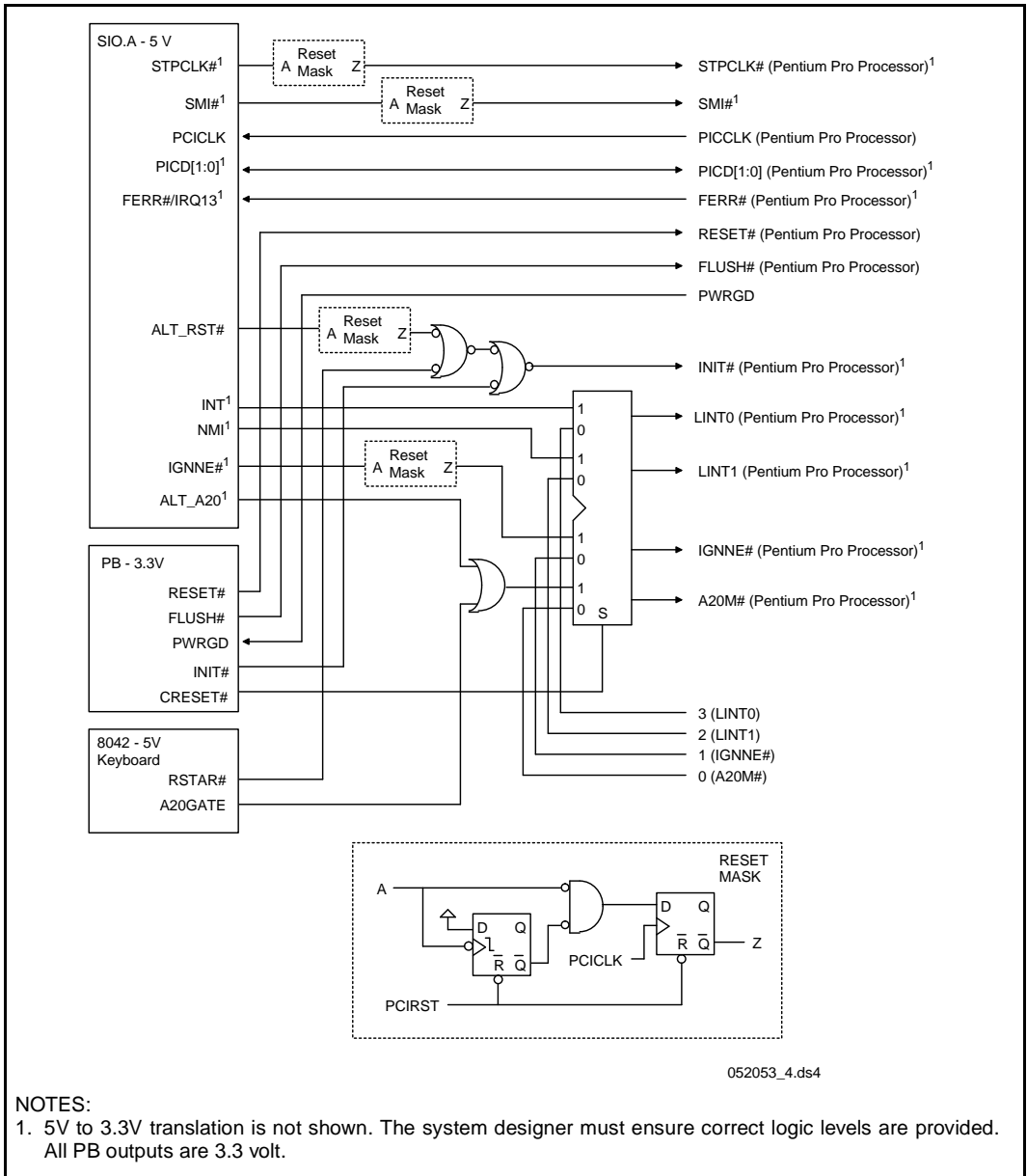
Targeted PCI Resets

Systems that support targeted PCI Resets (Resetting the PCI bus via Software control without resetting the microprocessor) may have a problem with some of the seven signals being asserted low during the targeted PCI reset. Since the microprocessor can not know when a PCIRST is occurring, this fix must be incorporated in order to reset the PCI bus via the register. This affects all designs using the SIO.A.

- ALT_RST#: The low assertion of this signal will cause the microprocessor to be reset each time the PCI bus is reset (this signal is normally combined with a CPU soft reset pin from another component to generate the INIT# signal to the microprocessor). This signal MUST be blocked with external logic.
- INT: Not an issue since this signal remains low following PCIRST#. Note that any pending interrupts on this pin will be lost when the SIO receives the PCI reset.
- NMI: Not an issue since this signal remains low following PCIRST#. Note that any pending interrupts on this pin will be lost when the SIO receives the PCI reset.
- IGNNE#: Unless software or the system architecture can ensure that no floating point errors are generated during the PCI bus reset, this signal must be blocked.
- ALT_A20: Designers must be aware that this signal will be driven (and remain) low during and following PCIRST#. Additionally, RSTDRV is asserted during PCIRST#. This will cause the RSTAR# output of the keyboard controller to also be set low. These factors must be considered in any design implementing targeted PCI resets.
- STPCLK#: If the STPCLK# function is enabled in the design and it is not desirable to have the CPU "shutdown" throughout the PCI reset, then this signal must incorporate blocking logic.
- SMI#: If SMI# is enabled in the design, then this signal must incorporate blocking logic.

The RESET MASK blocking circuit shown in Figure 12 will block signal A from being seen by the CPU during the PCI Reset. The second flip flop is necessary to avoid a glitch on the Z output to the CPU which can happen if signal A is asserted simultaneously with PCIRST#.

The blocking circuitry for all of the signals should be incorporated into a PLD. This will ease loading on PCICLK and PCIRST#.



052053_4.ds4

NOTES:

1. 5V to 3.3V translation is not shown. The system designer must ensure correct logic levels are provided. All PB outputs are 3.3 volt.

Figure 12. Blocking Logic For 82420KX/GX Designs Using the 82379AB SIO.A



3.8 Host to PCI Bus Command Translation

If a valid Pentium Pro processor bus command is directed at the bridge, the PB generates a PCI bus request. When the PB is granted the PCI bus, it issues a PCI command after the commit point of the Pentium Pro processor bus transaction. Pentium Pro processor bus commands that are directed at the PB and consequently to the PCI bus must be converted into appropriate PCI bus commands. The PB is a non-caching agent on the host bus; however, it must respond appropriately to Pentium Pro processor commands that are cache oriented.

Table 11. Host to PCI Bus Command Translation

Host Bus Command (ASZ = 36, DSZ=64)	Other Encoded Information	PCI Bus Command
Deferred Reply	don't care	none
INTA	LEN: <= 8 bytes	Interrupt Acknowledge with BE[0] asserted.
Special Cycles	BE: Shutdown	none
	BE: Stop Clock Acknowledge	PCI Special Cycle - Stop Clock Grant
	BE: all others	none
I/O Read	LEN: <= 8 bytes up to 4 BEs asserted	I/O Read (one or two transactions)
Branch Trace Message		none
I/O Write	LEN: <= 8 bytes up to 4 BEs asserted	I/O Write (one or two transactions)
Read Invalidate	don't care	Memory Read Line (8 Dword burst starting with the low address)
Code Read	LEN: <= 8 bytes without all byte enables asserted	Memory Read (one or two transactions)
	LEN: <= 8 bytes with all byte enables asserted	Memory Read (2 Dword burst starting with the low address)
	LEN: 16 bytes	Memory Read (4 Dword burst starting with the low address)
	LEN: 32 bytes	Memory Read Line (8 Dword burst starting with the low address)
Memory Read	LEN: <= 8 bytes without all byte enables asserted	Memory Read (one or two transactions)
	LEN: <= 8 bytes with all byte enables asserted	Memory Read (2 Dword burst starting with the low address)
	LEN: 16 bytes	Memory Read (4 Dword burst starting with the low address)
	LEN: 32 bytes	Memory Read Line (8 Dword burst starting with the low address)



Table 11. Host to PCI Bus Command Translation (Continued)

Host Bus Command (ASZ = 36, DSZ=64)	Other Encoded Information	PCI Bus Command
Central Agent Reserved Transactions with no data.		None
Reserved Encodings	These encodings are ignored. A bus time-out will complete the cycle	
Memory Write	LEN: <= 8 bytes without all byte enables asserted	Memory Write (one or two transactions)
	LEN: <= 8 bytes with all byte enables asserted	Memory Write (2 Dword burst starting with the low address)
	LEN: 16 bytes	Memory Write (4 Dword burst starting with the low address)
	LEN: 32 bytes	Memory Write and Invalidate or Memory Write (8 Dword burst starting with the low address)

3.9 PCI to Host Bus Command Translation

When a PCI bus command is directed at the bridge, the PB generates a BPRI# request or arbitrates for BPRI# ownership if there are two bridges. The actual point in time when the BPRI# is issued depends on a number of factors including whether the bridge accepted the PCI request or forced a retry to the PCI master, and when a complete cache line is filled during a write command.

PCI bus commands that are directed at the PB and consequently to the host bus are converted into the following appropriate host bus commands.

Table 12. PCI to Host Bus Command Translation

PCI Bus Command	Host Bus command
Memory Read	Memory Read LEN: ≤ 8 or LEN: 32 (When <i>CPU Line Read for PCI memory Read Commands</i> [Bit 8] is enabled in the PCI Read/Write Control Register: 54-55h)
Memory Read Line	Memory Read LEN: ≤ 8 or LEN: 32 (When <i>CPU Line Reads for PCI Memory Read Line Commands</i> [Bit 3] is enabled in the PCI Read/Write Control Register: 54-55h)
Memory Read Multiple	Memory Read LEN: ≤ 8 or LEN: 32 (When <i>CPU Line Read Multiple for PCI Memory Read Multiple Commands</i> [Bit 5] is enabled in the PCI Read/Write Control Register: 54-55h)

Table 12. PCI to Host Bus Command Translation (Continued)

PCI Bus Command	Host Bus command
Memory Write	Memory Write LEN: ≤ 8
Memory Write and Invalidate	Line Write LEN: 32 (If <i>PCI-to-CPU Write Posting</i> is enabled in bit 0 of the PCI Read/Write Control Register.
I/O Read	I/O Read LEN: ≤ 8
I/O Write	I/O Write LEN: ≤ 8
Dual Address	Translated up to a 36-bit host bus address.
Other Command Encodings	All other command encodings ¹ are ignored by the PB.

NOTES:

This includes Special Cycles. There is no mechanism to pass Special Cycles originating on the PCI bus to the host bus. Accesses to the CONFADD and CONFDATA Registers can be passed to the host bus if the PB is not programmed to accept CF8 and CFC transactions from the host bus. For the 82454GX in a dual PB system, this allows the auxiliary bridge to pass configuration commands to the host bus from its PCI bus.

In general, the length of PCI master bursts is indeterminate unless the master can be programmed for specific burst lengths. The PCI bridge takes advantage of the PCI bursting capability by always trying to assemble the most efficient host bus size transfers. The bridge selectively asserts STOP# (retry) to the PCI master as posting buffers become unavailable.

During PCI master reads the bridge will attempt to make the most efficient use of the host bus by generating line reads or partial reads based upon the type of PCI read occurring and the options programmed into the bridge configuration registers.



4.0 PB PINOUT AND PACKAGE INFORMATION

4.1 Pin Assignment

There are two packages for the 82454KX/GX—304 pin QFP and 352 pin BGA. Pins unique to the 450GX are shown in a list at the center of the figure. In the tables, the first name is the 450GX name. **Note that TESTLO pins must be pulled-low with a 150Ω resistor and TESTHI pins must be pulled to 3.3V with a 10KΩ resistor. GTLHI pins should be pulled up with 10KΩ to V_{TT}.**

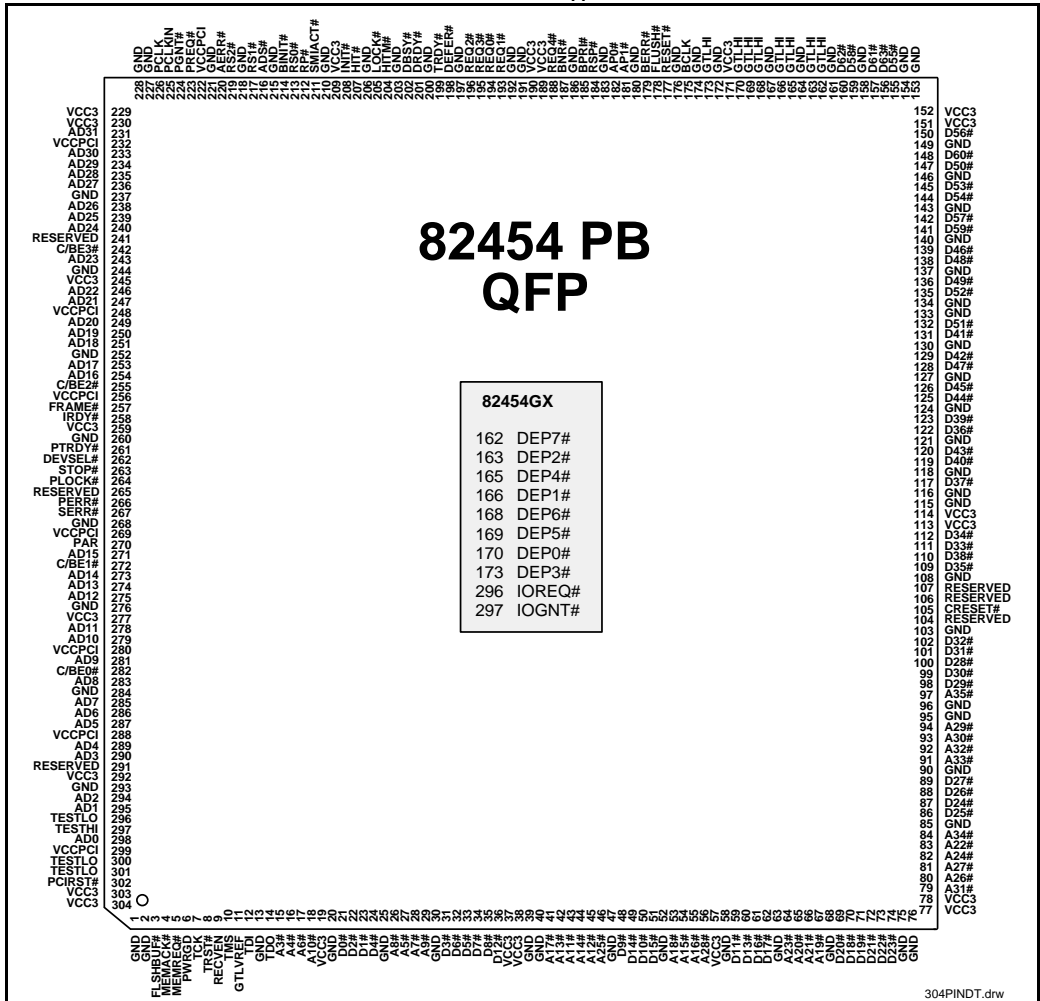


Figure 13. 82454 Pin Assignment (304-Pin QFP)

**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP)**

Signal	Pin #	Type
A3#	15	I/O
A4#	16	I/O
A5#	27	I/O
A6#	17	I/O
A7#	28	I/O
A8#	26	I/O
A9#	29	I/O
A10#	18	I/O
A11#	43	I/O
A12#	45	I/O
A13#	42	I/O
A14#	44	I/O
A15#	54	I/O
A16#	55	I/O
A17#	41	I/O
A18#	53	I/O
A19#	67	I/O
A20#	65	I/O
A21#	66	I/O
A22#	83	I/O
A23#	64	I/O
A24#	82	I/O
A25#	46	I/O
A26#	80	I/O
A27#	81	I/O
A28#	56	I/O
A29#	94	I/O
A30#	93	I/O
A31#	79	I/O
A32#	92	I/O
A33#	91	I/O
A34#	84	I/O
A35#	97	I/O
AD0	298	I/O
AD1	295	I/O
AD2	294	I/O

**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP) (Continued)**

Signal	Pin #	Type
AD3	290	I/O
AD4	289	I/O
AD5	287	I/O
AD6	286	I/O
AD7	285	I/O
AD8	283	I/O
AD9	281	I/O
AD10	279	I/O
AD11	278	I/O
AD12	275	I/O
AD13	274	I/O
AD14	273	I/O
AD15	271	I/O
AD16	254	I/O
AD17	253	I/O
AD18	251	I/O
AD19	250	I/O
AD20	249	I/O
AD21	247	I/O
AD22	246	I/O
AD23	243	I/O
AD24	240	I/O
AD25	239	I/O
AD26	238	I/O
AD27	236	I/O
AD28	235	I/O
AD29	234	I/O
AD30	233	I/O
AD31	231	I/O
ADS#	216	I/O
AERR#	220	I/O
AP0#	182	I/O
AP1#	181	I/O
BCLK	175	I
BERR#	179	I/O
BINIT#	214	I/O

**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP) (Continued)**

Signal	Pin #	Type
BNR#	187	I/O
BPR1#	185	I/O
C/BE0#	282	I/O
C/BE1#	272	I/O
C/BE2#	255	I/O
C/BE3#	242	I/O
CRESET#	105	O
D0#	21	I/O
D1#	23	I/O
D2#	22	I/O
D3#	31	I/O
D4#	24	I/O
D5#	33	I/O
D6#	32	I/O
D7#	34	I/O
D8#	35	I/O
D9#	48	I/O
D10#	50	I/O
D11#	59	I/O
D12#	36	I/O
D13#	60	I/O
D14#	49	I/O
D15#	51	I/O
D16#	61	I/O
D17#	62	I/O
D18#	70	I/O
D19#	71	I/O
D20#	69	I/O
D21#	72	I/O
D22#	73	I/O
D23#	74	I/O
D24#	87	I/O
D25#	86	I/O
D26#	88	I/O
D27#	89	I/O
D28#	100	I/O



**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP) (Continued)**

Signal	Pin #	Type
D29#	98	I/O
D30#	99	I/O
D31#	101	I/O
D32#	102	I/O
D33#	111	I/O
D34#	112	I/O
D35#	109	I/O
D36#	122	I/O
D37#	117	I/O
D38#	110	I/O
D39#	123	I/O
D40#	119	I/O
D41#	131	I/O
D42#	129	I/O
D43#	120	I/O
D44#	125	I/O
D45#	126	I/O
D46#	139	I/O
D47#	128	I/O
D48#	138	I/O
D49#	136	I/O
D50#	147	I/O
D51#	132	I/O
D52#	135	I/O
D53#	145	I/O
D54#	144	I/O
D55#	155	I/O
D56#	150	I/O
D57#	142	I/O
D58#	159	I/O
D59#	141	I/O
D60#	148	I/O
D61#	157	I/O
D62#	160	I/O
D63#	156	I/O
DBSY#	202	I/O

**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP) (Continued)**

Signal	Pin #	Type
DEFER#	198	I/O
DEP0#	170	I/O
GTLHI		
DEP1#	166	I/O
GTLHI		
DEP2#	163	I/O
GTLHI		
DEP3#	173	I/O
GTLHI		
DEP4#	165	I/O
GTLHI		
DEP5#	169	I/O
GTLHI		
DEP6#	168	I/O
GTLHI		
DEP7#	162	I/O
GTLHI		
DEVSEL#	262	I/O
DRDY#	201	I/O
FLSHBUF#	3	I
FLUSH#	178	O
FRAME#	257	I/O
GND	1	V
GND	2	V
GND	13	V
GND	20	V
GND	25	V
GND	30	V
GND	39	V
GND	40	V
GND	47	V
GND	52	V
GND	58	V
GND	63	V
GND	68	V
GND	75	V

**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP) (Continued)**

Signal	Pin #	Type
GND	76	V
GND	85	V
GND	90	V
GND	95	V
GND	96	V
GND	103	V
GND	108	V
GND	115	V
GND	116	V
GND	118	V
GND	121	V
GND	124	V
GND	127	V
GND	130	V
GND	133	V
GND	134	V
GND	137	V
GND	140	V
GND	143	V
GND	146	V
GND	149	V
GND	153	V
GND	154	V
GND	158	V
GND	161	V
GND	164	V
GND	167	V
GND	172	V
GND	174	V
GND	176	V
GND	180	V
GND	183	V
GND	186	V
GND	191	V
GND	192	V
GND	197	V

**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP) (Continued)**

Signal	Pin #	Type
GND	200	V
GND	203	V
GND	206	V
GND	210	V
GND	215	V
GND	218	V
GND	221	V
GND	227	V
GND	228	V
GND	237	V
GND	244	V
GND	252	V
GND	260	V
GND	268	V
GND	276	V
GND	284	V
GND	293	V
GTLVREF	11	I
HIT#	207	I/O
HITM#	204	I/O
INIT#	208	O
IOGNT#/ TESTHI	297	I
IOREQ#/ TESTLO	296	I/O
IRDY#	258	I/O
LOCK#	205	I/O
MEMACK#	4	O
MEMREQ#	5	I
PAR	270	I/O
PCIRST#	302	O
PCLK	226	I/O
PCLKIN	225	I
PERR#	266	I/O
PGNT#	224	I
PLOCK#	264	I/O

**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP) (Continued)**

Signal	Pin #	Type
PREQ#	223	O
PTRDY#	261	I/O
PWRGD	6	I
RECVEN	9	I
REQ0#	194	I/O
REQ1#	193	I/O
REQ2#	196	I/O
REQ3#	195	I/O
REQ4#	188	I/O
RESERVED	104	NC
RESERVED	106	NC
RESERVED	107	NC
RESERVED	241	NC
RESERVED	265	NC
RESERVED	291	NC
RESET#	177	I/O
RP#	212	I/O
RS0#	213	I/O
RS1#	217	I/O
RS2#	219	I/O
RSP#	184	I/O
SERR#	267	O
SMIACT#	211	O
STOP#	263	I/O
TCK	7	I
TDI	12	I
TDO	14	O
TESTLO	300	I/O
TESTLO	301	I/O
TMS	10	I
TRDY#	199	I/O
TRST#	8	I
VCC3	19	V
VCC3	37	V
VCC3	38	V
VCC3	57	V

**Table 13. 82454KX/GX PB
Alphabetical Pin List
(304-Pin QFP) (Continued)**

Signal	Pin #	Type
VCC3	77	V
VCC3	78	V
VCC3	113	V
VCC3	114	V
VCC3	151	V
VCC3	152	V
VCC3	171	V
VCC3	189	V
VCC3	190	V
VCC3	209	V
VCC3	229	V
VCC3	230	V
VCC3	245	V
VCC3	259	V
VCC3	277	V
VCC3	292	V
VCC3	303	V
VCC3	304	V
VCCPCI	222	V
VCCPCI	232	V
VCCPCI	248	V
VCCPCI	256	V
VCCPCI	269	V
VCCPCI	280	V
VCCPCI	288	V
VCCPCI	299	V

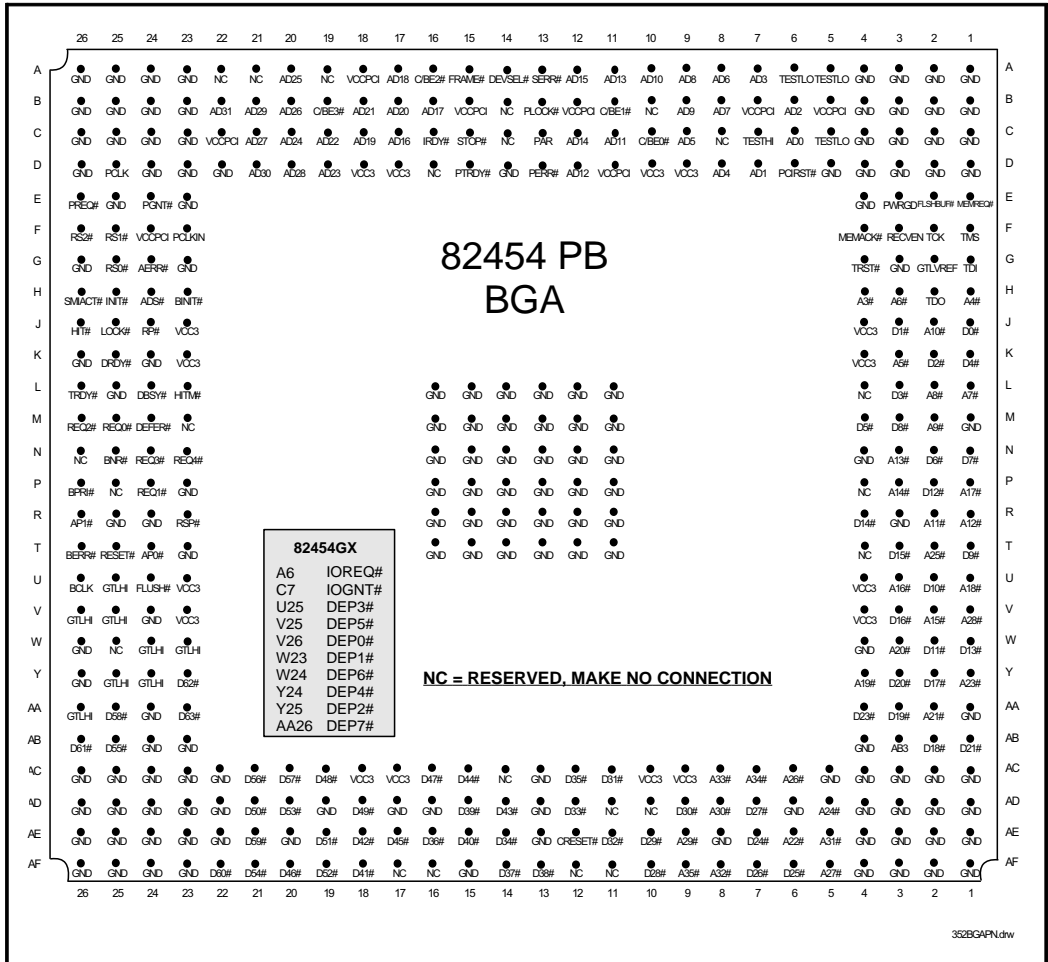


Figure 14. PB Pin Assignment (352 BGA)

82454KX/GX (PB)



**Table 14. 82454 KX/GX PB
Alphabetical Ball List
(352 BGA)**

Signal	Ball#	Type
A3#	H4	I/O
A4#	H1	I/O
A5#	K3	I/O
A6#	H3	I/O
A7#	L1	I/O
A8#	L2	I/O
A9#	M2	I/O
A10#	J2	I/O
A11#	R2	I/O
A12#	R1	I/O
A13#	N3	I/O
A14#	P3	I/O
A15#	V2	I/O
A16#	U3	I/O
A17#	P1	I/O
A18#	U1	I/O
A19#	Y4	I/O
A20#	W3	I/O
A21#	AA2	I/O
A22#	AE6	I/O
A23#	Y1	I/O
A24#	AD5	I/O
A25#	T2	I/O
A26#	AC6	I/O
A27#	AF5	I/O
A28#	V1	I/O
A29#	AE9	I/O
A30#	AD8	I/O
A31#	AE5	I/O
A32#	AF8	I/O
A33#	AC8	I/O
A34#	AC7	I/O
A35#	AF9	I/O
AD0	C6	I/O
AD1	D7	I/O
AD2	B6	I/O

**Table 14. 82454 KX/GX PB
Alphabetical Ball List
(352 BGA) (Continued)**

Signal	Ball#	Type
AD3	A7	I/O
AD4	D8	I/O
AD5	C9	I/O
AD6	A8	I/O
AD7	B8	I/O
AD8	A9	I/O
AD9	B9	I/O
AD10	A10	I/O
AD11	C11	I/O
AD12	D12	I/O
AD13	A11	I/O
AD14	C12	I/O
AD15	A12	I/O
AD16	C17	I/O
AD17	B16	I/O
AD18	A17	I/O
AD19	C18	I/O
AD20	B17	I/O
AD21	B18	I/O
AD22	C19	I/O
AD23	D19	I/O
AD24	C20	I/O
AD25	A20	I/O
AD26	B20	I/O
AD27	C21	I/O
AD28	D20	I/O
AD29	B21	I/O
AD30	D21	I/O
AD31	B22	I/O
ADS#	H24	I/O
AERR#	G24	I/O
AP0#	T24	I/O
AP1#	R26	I/O
BCLK	U26	I
BERR#	T26	I/O
BINIT#	H23	I/O

**Table 14. 82454 KX/GX PB
Alphabetical Ball List
(352 BGA) (Continued)**

Signal	Ball#	Type
BNR#	N25	I/O
BPRI#	P26	I/O
C/BE0#	C10	I/O
C/BE1#	B11	I/O
C/BE2#	A16	I/O
C/BE3#	B19	I/O
CRESET#	AE12	O
D0#	J1	I/O
D1#	J3	I/O
D2#	K2	I/O
D3#	L3	I/O
D4#	K1	I/O
D5#	M4	I/O
D6#	N2	I/O
D7#	N1	I/O
D8#	M3	I/O
D9#	T1	I/O
D10#	U2	I/O
D11#	W2	I/O
D12#	P2	I/O
D13#	W1	I/O
D14#	R4	I/O
D15#	T3	I/O
D16#	V3	I/O
D17#	Y2	I/O
D18#	AB2	I/O
D19#	AA3	I/O
D20#	Y3	I/O
D21#	AB1	I/O
D22#	AB3	I/O
D23#	AA4	I/O
D24#	AE7	I/O
D25#	AF6	I/O
D26#	AF7	I/O
D27#	AD7	I/O
D28#	AF10	I/O



**Table 14. 82454 KX/GX PB
Alphabetical Ball List
(352 BGA) (Continued)**

Signal	Ball#	Type
D29#	AE10	I/O
D30#	AD9	I/O
D31#	AC11	I/O
D32#	AE11	I/O
D33#	AD12	I/O
D34#	AE14	I/O
D35#	AC12	I/O
D36#	AE16	I/O
D37#	AF14	I/O
D38#	AF13	I/O
D39#	AD15	I/O
D40#	AE15	I/O
D41#	AF18	I/O
D42#	AE18	I/O
D43#	AD14	I/O
D44#	AC15	I/O
D45#	AE17	I/O
D46#	AF20	I/O
D47#	AC16	I/O
D48#	AC19	I/O
D49#	AD18	I/O
D50#	AD21	I/O
D51#	AE19	I/O
D52#	AF19	I/O
D53#	AD20	I/O
D54#	AF21	I/O
D55#	AB25	I/O
D56#	AC21	I/O
D57#	AC20	I/O
D58#	AA25	I/O
D59#	AE21	I/O
D60#	AF22	I/O
D61#	AB26	I/O
D62#	Y23	I/O
D63#	AA23	I/O
DBSY#	L24	I/O

**Table 14. 82454 KX/GX PB
Alphabetical Ball List
(352 BGA) (Continued)**

Signal	Ball#	Type
DEFER#	M24	I/O
DEP0#/ GTLHI	V26	I/O
DEP1#/ GTLHI	W23	I/O
DEP2#/ GTLHI	Y25	I/O
DEP3#/ GTLHI	U25	I/O
DEP4#/ GTLHI	Y24	I/O
DEP5#/ GTLHI	V25	I/O
DEP6#/ GTLHI	W24	I/O
DEP7#/ GTLHI	AA26	I/O
DEVSEL#	A14	I/O
DRDY#	K25	I/O
FLSHBUF#	E2	I
FLUSH#	U24	O
FRAME#	A15	I/O
GTLVREF	G2	I
HIT#	J26	I/O
HITM#	L23	I/O
INIT#	H25	O
IOGNT#/ TESTHI	C7	I
IOREQ#/ TESTLO	A6	I/O
IRDY#	C16	I/O
LOCK#	J25	I/O
MEMACK#	F4	O
MEMREQ#	E1	I
PAR	C13	I/O
PCIRST#	D6	O

**Table 14. 82454 KX/GX PB
Alphabetical Ball List
(352 BGA) (Continued)**

Signal	Ball#	Type
PCLK	D25	I/O
PCLKIN	F23	I
PERR#	D13	I/O
PGNT#	E24	I
PLOCK#	B13	I/O
PREQ#	E26	O
PTRDY#	D15	I/O
PWRGD	E3	I
RECVEN	F3	I
REQ0#	M25	I/O
REQ1#	P24	I/O
REQ2#	M26	I/O
REQ3#	N24	I/O
REQ4#	N23	I/O
RESET#	T25	I/O
RP#	J24	I/O
RS0#	G25	I/O
RS1#	F25	I/O
RS2#	F26	I/O
RSP#	R23	I/O
SERR#	A13	O
SMIACK#	H26	O
STOP#	C15	I/O
TCK	F2	I
TDI	G1	I
TDO	H2	O
TESTLO	C5	I
TESTLO	A5	I
TMS	F1	I
TRDY#	L26	I/O
TRST#	G4	I

Table 15. Power, Ground, and No Connect (NC) Signals (352, BGA)

Signal	BGA Ball #
VCC ₃ ^{1,3}	D9, D10, D17, D18, J4, K4, U4, V4, AC9, AC10, AC17, AC18, U23, V23, J23, K23
VCC _{PCI} ⁴	A18, B5, B7, B12, B15, C22, D11, F24
GND ²	A1, A2, A3, A4, D14, B1, B2, B3, B4, E4, C1, C2, C3, C4, AC13, D1, D2, D3, D4, D5, N4, P23, A23, A24, A25, A26, B23, B24, B25, B26, C23, C24, C25, C26, D22, D23, D24, D26, E23, AC1, AC2, AC3, AC4, AC5, AB4, AD1, AD2, AD3, AD4, AE1, AE2, AE3, AE4, AF1, AF2, AF3, AF4, AC22, AC23, AC24, AC25, AC26, AB23, AD23, AD24, AD25, AD26, AE23, AE24, AE25, AE26, AF23, AF24, AF25, AF26, G3, M1, R3, W4, AA1, AD6, AE8, AE13, AD13, AF15, AD16, AD17, AE20, AD19, AE22, AD22, AB24, AA24, Y26, W26, V24, T23, R25, R24, L25, K26, K24, G26, G23, E25, [L11, L12, L13, L14, L15, L16, M11, M12, M13, M14, M15, M16, N11, N12, N13, N14, N15, N16, P11, P12, P13, P14, P15, P16, R11, R12, R13, R14, R15, R16, T11, T12, T13, T14, T15, T16] ²
NC, RESERVED	L4, P4, T4, C8, B10, A19, A21, A22, B14, D16, C14, W25, P25, N26, M23, AD10, AC14, AF16, AF17, AF11, AF12, AD11

NOTES:

1. For the BGA package, external VCC₃ balls connect to a VCC₃ "ring" internal to the BGA Package, VCC₃ die pads are bonded to this ring.
2. For the BGA package, the ground pins between brackets are thermal GND pads under the die. External GND balls connect to a GND ring internal to the BGA Package, GND die pads are bonded to this ring.
3. VCC₃ is the 3.3V supply.
4. VCC_{PCI} is the PCI bus voltage.

4.2 Package Information

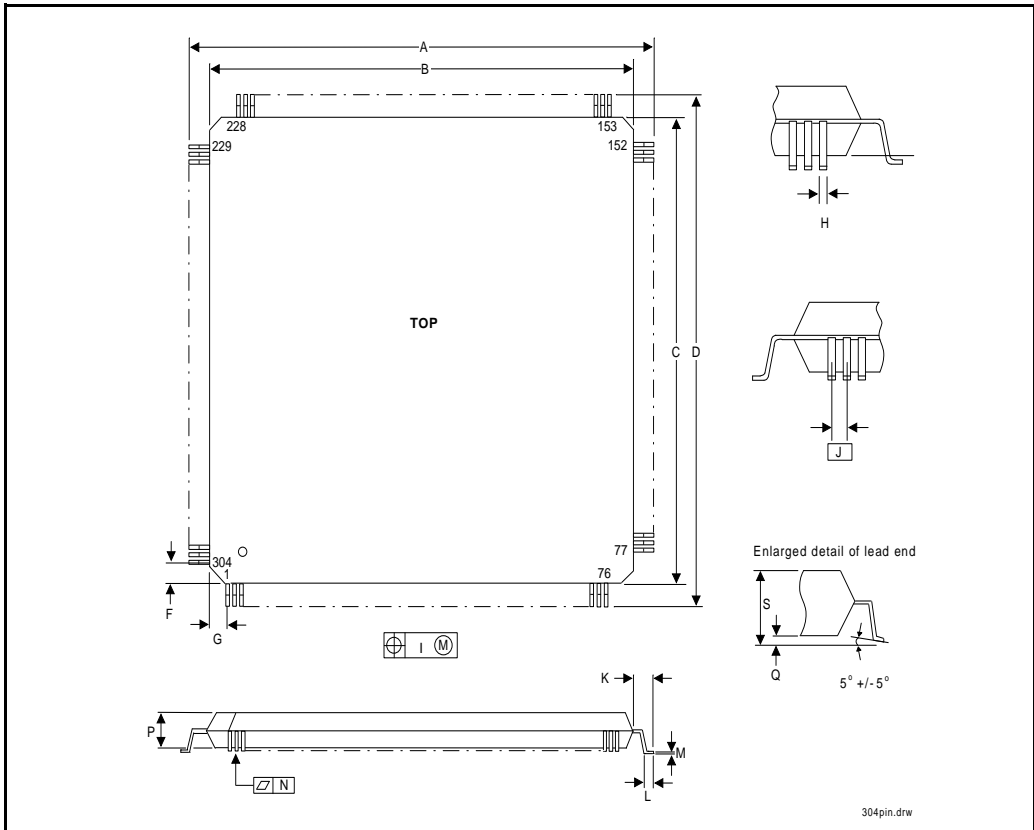


Figure 15. 82454KX/GX PB Package Physical Dimensions (304-Pin QFP)

Table 16. 82454KX/GX PB Package Physical Dimensions (304-Pin QFP)

Item	Millimeters	Inches
A	42.6 ± 0.3	1.677 ± 0.012
B	40.0 ± 0.2	1.575 ± 0.008
C	40.0 ± 0.2	1.575 ± 0.008
D	42.6 ± 0.3	1.677 ± 0.012
F	1.25	0.049
G	1.25	0.049
H	0.20 ± 0.10	0.008 ± 0.004
I	0.08	0.003

Item	Millimeter	Inches
J	0.5 (T.P.)	0.020 (T.P.)
K	1.3 ± 0.2	0.051 ± 0.008
L	0.5 ± 0.2	0.020 ± 0.008
M	0.125 ± 0.05	0.005 ± 0.002
N	0.10	0.004
P	3.7	0.146
Q	0.4 ± 0.1	0.016 ± 0.004
S	4.3 max	0.170 max

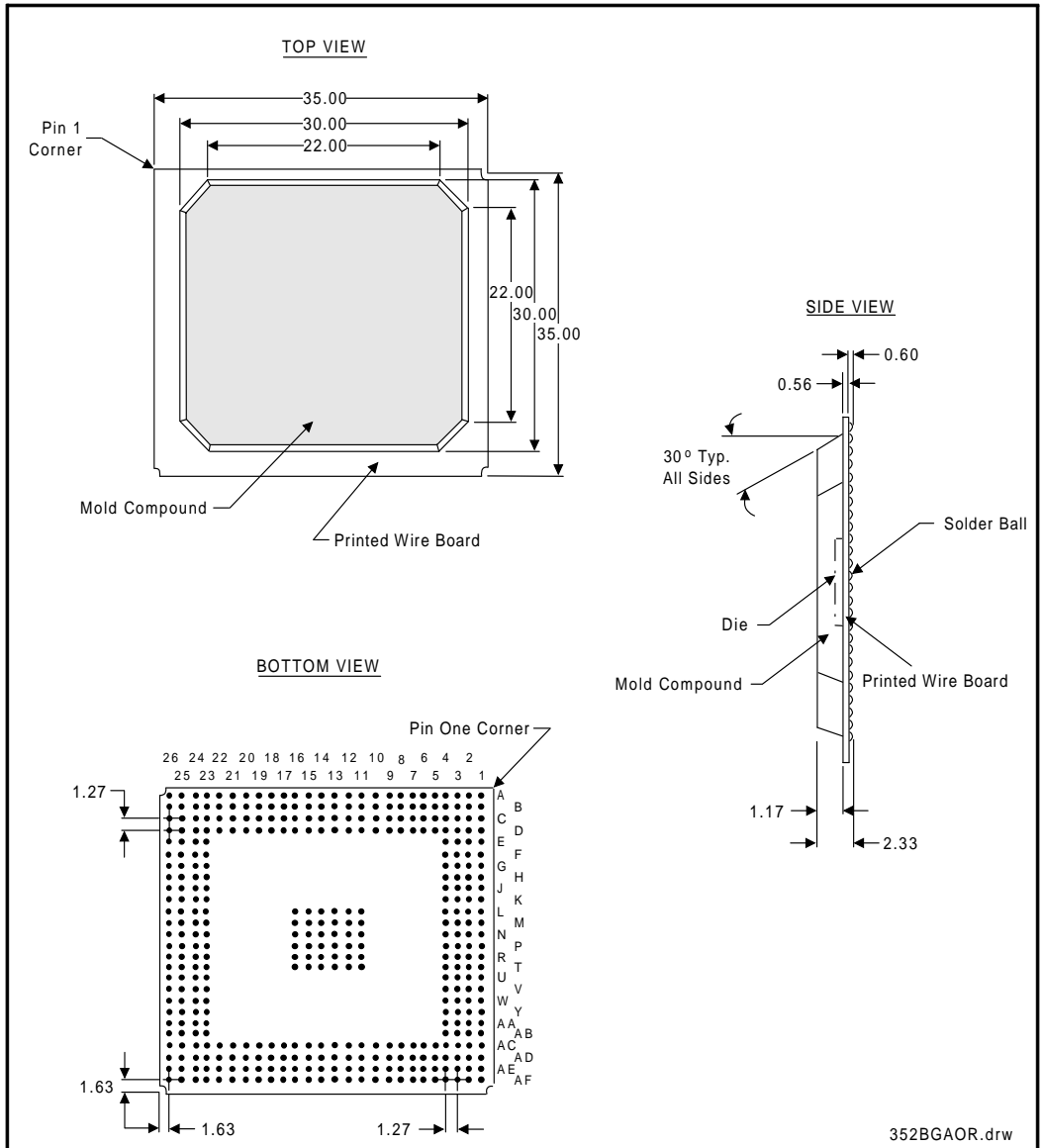


Figure 16. 82454KX/GX PB Package Physical Dimensions (352 BGA)



82453KX/GX, 82452KX/GX, 82451KX/GX (MC)

Chapter 3

Memory Controller (MC)

82453KX/GX DRAM Controller (DC)

82452KX/GX Data Path (DP)

82451KX/GX Memory Interface Component (MIC)

82453KX/GX, 82452KX/GX, 82451KX/GX (MC)





82453KX/GX, 82452GX/KX, 82451KX/GX (MC)

Memory Controller (MC) 82453KX/GX DRAM Controller (DC) 82452KX/GX Memory Data Path (DP) 82451KX/GX Memory Interface Component (MIC)

- Supports Pentium® Pro Processor 60 MHz and 66 MHz Bus Speeds
- Supports 64-Bit Data Bus and 36-Bit Address Bus
- Parity Protection on Control Signals
 - ECC on Data Bus (450GX)
- Dual-Processor Support (450KX)
 - Quad-Processor Support (450GX)
- Eight Deep In-Order Queue
- Four Deep Outbound Request Queue
- Four Cache Line Read Buffer
- Four Cache Line Write Buffer
- GTL+ Bus Driver Technology
- Supports 3.3V and 5V SIMMs
- Read Access, Page Hit 8-1-1-1 (at 66 MHz, 60 ns DRAM)
- Read Access, Page Miss 11-1-1-1 (at 66 MHz, 60 ns DRAM)
- Read Access, Page Miss + Precharge 14-1-1-1 (at 66 MHz, 60 ns DRAM)
- 1 GB Maximum Main Memory (450KX)
 - 4 Gbytes Maximum Main Memory (per 82453GX)
- 2-Way interleaved and Non-Interleaved Memory Organizations (450KX)
 - 4-Way, 2-Way interleaved, and Non-Interleaved Memory Organizations (450GX)
 - Supports Two MCs (450GX) System
- Supports Standard 32 or 36 bit SIMMs
- Supports 72 bit DIMMs
- 4 Mbit, 16 Mbit and 64 Mbit DRAM
- Power Management of Memory Array
- Recovers DRAM Memory Behind Programmable Memory Gaps
- Available in 208-Pin QFP for the DC; 240-Pin QFP or 256-BGA for the DP; 144-Pin QFP for the MIC
- On-Chip Digital PLL
- JTAG Boundary Scan Support

The MC consists of the 82453KX/GX DRAM Controller (DC), the 82452KX/GX Data Path (DP), and four 82451KX/GX Memory Interface Components (MIC). The combined MC uses one physical load on the Pentium Pro processor bus. The memory configuration can be either non-interleaved (450KX/GX), 2-way interleaved (450KX/GX), or 4-way interleaved (450GX only). Both single-sided and double-sided SIMMs are supported at 3.3 and 5 volts. DRAM technologies of 512kx8, 1Mx4, 2Mx8, 4Mx4, 8Mx8, and 16Mx4 at speeds of 50ns, 60ns, 70ns, and 80ns can be used. The maximum memory size is 4 Gbytes for the 4-way interleaved configuration (450GX only), 1 Gbyte (2 Gbytes for the 450GX) for the 2-way interleaved configuration, and 512 Mbytes (1 Gbyte for the 450GX) for the non-interleaved configuration. The MC provides data integrity including ECC in the memory array, and parity on the host bus control signals. The 450GX also provides ECC on the host data bus. The MC is PC compatible. All ISA and EISA regions are decoded and shadowed based on programmable configurations. Regions above 1 Mbyte with size 1 Mbyte or larger that are not mapped to memory may be reclaimed. Three programmable memory gaps can be created. For the 450GX, two MCs can be used in a system.

The Intel 450KX/GX PCIsets may contain design defects or errors known as errata. Current characterized errata are available upon request.

This document describes both the 82454KX and 82454GX PCIsets. Unshaded areas describe features common to the 450KX and 450GX. Shaded areas, like this one, describe the 450GX operations that differ from the 450KX.

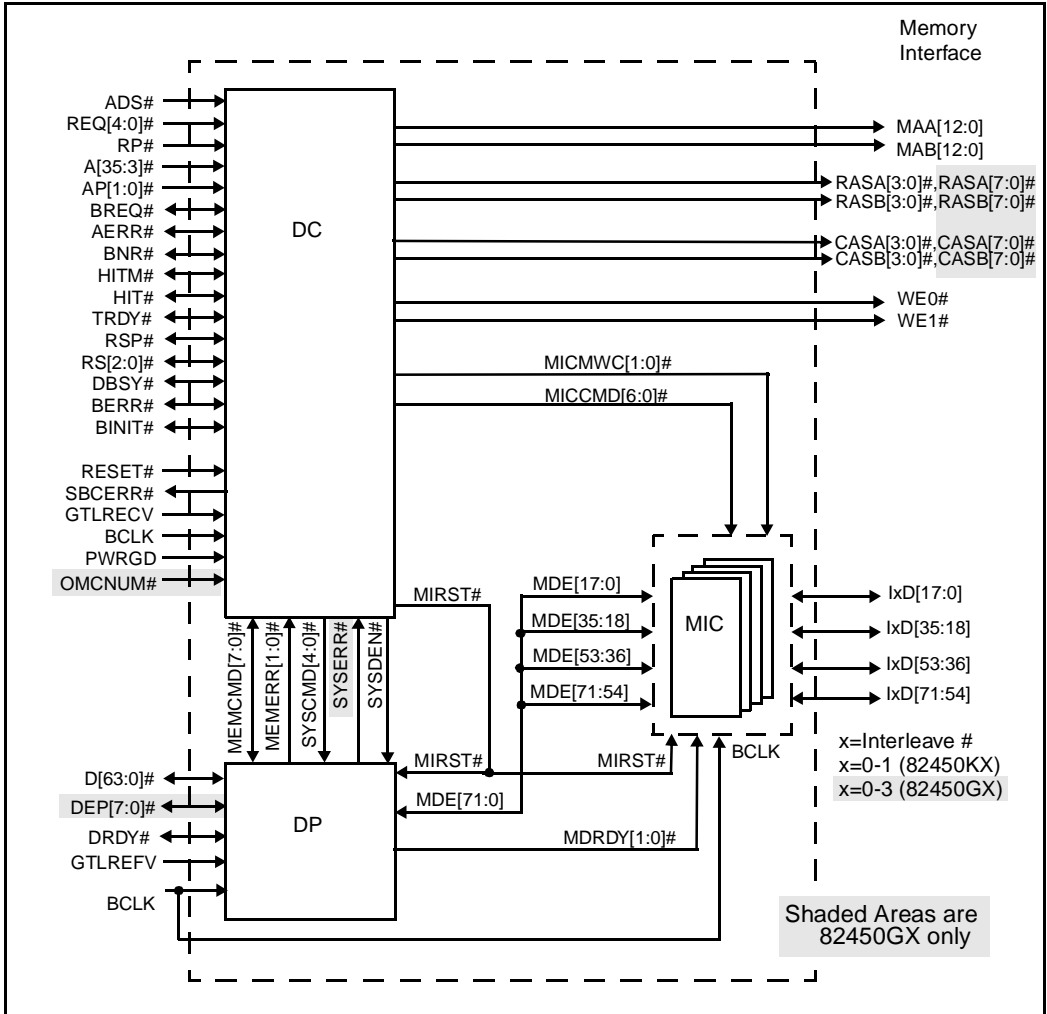


Figure 1. Memory Controller (MC) Simplified Block Diagram



1.0 MC SIGNAL DESCRIPTION

This section contains a detailed description of each signal. The signals are arranged in functional groups according to their interface.

Note that the '#' symbol at the end of a signal name indicates that the active, or asserted state occurs when the signal is at a low voltage level. When '#' is not present after the signal name, the signal is asserted when at the high voltage level.

The terms assertion and negation are used extensively. This is done to avoid confusion when working with a mixture of 'active-low' and 'active-high' signals. The term **assert**, or **assertion** indicates that a signal is active, independent of whether that level is represented by a high or low voltage. The term **negate**, or **negation** indicates that a signal is inactive.

The following notations are used to describe the signal type.

I	<i>Input</i> is a standard input-only signal.
O	<i>Totem Pole Output</i> is a standard active driver.
I/O	<i>Input/Output</i> is bi-directional, tri-state signal.
GTL+	<i>GTL+</i> Processor bus signal defined for 1.5V operation.
CMOS	Rail-to-Rail <i>CMOS</i> Tolerant to 5V levels.
PCI	Rail-to-Rail <i>CMOS</i> signal specifically for PCI bus connection.
Analog	Reference Voltage.

1.1 DC Signals

Table 1. Host Bus Address/Control Interface Signals (DC)

Signal	Type	Description
A[35:3]#	I GTL+	ADDRESS BUS. Upper address bits issued with the current request.
ADS#	I GTL+	ADDRESS STROBE. ADS# indicates that the current cycle is the first of two cycles of a request.
AERR#	I/O GTL+	ADDRESS PARITY CHECK. Asserted when either an address or request parity error occurs.
AP[1:0]#	I GTL+	ADDRESS PARITY. Parity computed over the address; AP1# covers A[35:24]#, and AP0# covers A[23:3]#.
BERR#	I/O GTL+	BUS ERROR. BERR# indicates an unrecoverable bus error.
BNR#	I/O GTL+	BLOCK NEXT REQUEST. BNR# is asserted by an agent to prevent the request bus owner from issuing further requests.
BREQ0#	O GTL+	BUS REQUEST 0. Asserted at reset to set agent IDs in all processors.
DBSY#	I/O GTL+	DATA BUS BUSY. DBSY# is used by the data bus owner to hold the data bus for transfers requiring more than one cycle.
HIT#	I/O GTL+	HIT. Indicates that a caching agent holds an unmodified version of the requested line. HIT# is also driven in conjunction with HITM# to extend the snoop window.



Table 1. Host Bus Address/Control Interface Signals (DC) (Continued)

Signal	Type	Description
HITM#	I/O GTL+	HIT MODIFIED. HITM# indicates that a caching agent holds a modified version of the requested line and that this agent assumes responsibility for providing the line. Also, driven in conjunction with HIT# to extend the snoop window.
REQ[4:0]#	I GTL+	REQUEST. In the first cycle of a request these signals carry the request type. In the second cycle they carry the data size and transfer length.
RP#	I GTL+	REQUEST PARITY. RP# is even parity that covers REQ[4:0]# and ADS#. RP# is valid on both cycles of the request.
RS[2:0]#	I/O GTL+	RESPONSE. RS[2:0]# encode the response to a request.
RSP#	I/O GTL+	RESPONSE PARITY. RSP# provides response parity for RS[2:0]#.
TRDY#	I/O GTL+	TARGET READY. TRDY# is driven by the target of the data to indicate it is ready to receive data.

Table 2. Memory Address/Control Interface Signals (DC)

Signal	Type	Description
CASA[3:0]# CASB[3:0]#	O CMOS	COLUMN ADDRESS STROBE (TWO COPIES). Indicates that the address on MA[12:0] is the column address. There is one CAS# per logical row of memory. Two copies are provided to support external loading.
CASA[7:0]# CASB[7:0]#		
MAA[12:0] MAB[12:0]	O CMOS	MEMORY ADDRESS (TWO COPIES). Multiplexed row and column memory address. Two copies are provided to support external loading.
RASA[3:0]# RASB[3:0]#	O CMOS	ROW ADDRESS STROBE (TWO COPIES). Indicates that the address on MA[12:0] is the row address. There is one RAS# per logical row of memory. Two copies are provided to support external loading.
RASA[7:0]# RASB[7:0]#		
WE0# WE1#	O CMOS	WRITE ENABLE (TWO COPIES). Indicates that the current memory request is a write. Two copies are provided to support external loading.

Table 3. DC/DP Interchip Signals (DC)

Signal	Type	Description
MEMCMD[7:0]#	I/O CMOS	MEMORY SIDE COMMAND. These signals transfer command and configuration information between the DC and DP.
MEMERR[1:0]#	I CMOS	MEMORY ERROR. These signals transfer memory error information from the DP to the DC.



Table 3. DC/DP Interchip Signals (DC) (Continued)

Signal	Type	Description
SYSCMD[4:0]#	O CMOS	SYSTEM SIDE COMMAND. These signals send commands and other information from the DC to the DP.
SYSDEN#	O CMOS	SYSTEM SIDE DATA ENABLE. This signal permits the DC to control the enabling of DP data information onto the host bus.
SYSERR#	I CMOS	SYSTEM ERROR. This signal sends system error data conditions from the DP to the DC.

Table 4. DC/MIC Interchip Signals (DC)

Signal	Type	Description
MICCMD[6:0]#	O CMOS	MIC COMMAND. Sends read/write/configuration commands to the MIC.
MICMWC[1:0]#	O CMOS	MIC MEMORY WRITE COMMAND (TWO COPIES). Instructs the MIC to drive write data held in its internal buffers on the memory data bus.

Table 5. Reset and Error Signals (DC)

Signal	Type	Description
BINIT#	I/O GTL+	BUS INITIALIZATION. BINIT# is asserted to initialize the host bus. Configuration registers are not affected.
MIRST#	O CMOS	MEMORY INTERFACE RESET. The DC uses this signal to reset the DP and MIC.
RESET#	I GTL+	RESET. This is a hard reset to the DC. The DC sets its internal registers to their default conditions and asserts the MIRST# to the DP and MICs.
SBCERR#	O CMOS	SINGLE BIT CORRECTED ERROR. When SBC error reporting is enabled in the MERRCMD or SERRCMD Register, this signal is asserted to indicate that a single bit error was detected and corrected in the memory array.

Table 6. Clock, Power, and Support Signals (DC)

Signal	Type	Description
BCLK	I CMOS	BUS CLOCK. This is the input clock for the DC.
GTLREFV	I Analog	GTL REFERENCE VOLTAGE. GTLREFV sets the voltage level used by the GTL input receivers for comparison against incoming GTL level signals.
OMCNUM	I CMOS	MEMORY CONTROLLER NUMBER. During a power-on reset, this signal provides the MC device number (see MCNUM Register).
PWRGD	I CMOS	POWER GOOD. PWRGD is provided by the power supply when all voltages have stabilized for at least 1 ms.

Table 7. Test Signals (DC)

Signal	Type	Description
GTLHI	I/O GTL+	These signals must be tied to V_{TT} using a 10K Ω resistor for proper operation in both test and normal operating modes.
TCK	I CMOS	JTAG Test Clock. When TMS is tied low, this signal has no effect on normal operation.
TDI	I CMOS	JTAG Test Data In. When TMS is tied low, this signal has no effect on normal operation.
TDO	O CMOS	JTAG Test Data Out. When TMS is tied low, this signal has no effect on normal operation.
TESTHI	I/O	TEST HIGH. These signals must be tied high using a 10K Ω resistor for proper operation in both test and normal operating modes.
TESTLO	I/O	TEST LOW. These signals must be tied low using a 1K Ω resistor for proper operation in both test and normal operating modes.
TMS	I CMOS	JTAG Test Mode Select. This signal must be tied low for normal operation.
TRST#	I CMOS	JTAG Test Reset. When TMS is tied low, this signal has no effect on normal operation.
RECVEN	I	RECEIVER ENABLE. This function is useful for component test. This signal is negated with PWRGOOD to disable GTL+ receivers and tri-state outputs for board test.

1.2 DP Signals

Table 8. Host Bus Interface Signals (DP)

Signal	Type	Description
D[63:0]#	I/O GTL+	DATA BUS. The data bus consists of eight bytes.
DEP[7:0]#	I/O GTL+	DATA ECC/PARITY. DEP[7:0]# provides ECC for the D[63:0]# signals. ECC is computed over the 64 data bits. Parity is not generated or checked by the MC.
DRDY#	I/O GTL+	DATA READY. Asserted for each cycle that data is transferred.

Table 9. Data Path Interface Signals (DP)

Signal	Type	Description
MDE[71:0]	I/O CMOS	MEMORY DATA AND ECC. Common to all types and sizes of memory supported, these signals include the 64 bits of data and 8 ECC check bits. ECC is computed over 64-bit data words. Parity is computed as byte-parity over a 64-bit word.
MDRDY0# MDRDY1#	O CMOS	MEMORY DATA READY (TWO COPIES). Asserted when write data on the MDE bus is valid. Two copies are provided to support external loading.



Table 10. DC/DP Interchip Signals (DP)

Signal	Type	Description
MEMCMD[7:0]#	I/O CMOS	MEMORY SIDE COMMAND. These signals transfer command and configuration information between the DC and DP.
MEMERR[1:0]#	O CMOS	MEMORY ERROR. These signals transfer memory error information from the DP to the DC.
SYSCMD[4:0]#	I CMOS	SYSTEM SIDE COMMAND. These signals send commands and other information from the DC to the DP.
SYSDEN#	I CMOS	SYSTEM SIDE DATA ENABLE. This signal permits the DC to control the enabling of DP data information onto the host bus.
SYSERR#	O CMOS	SYSTEM ERROR. This signal sends system error data conditions from the DP to the DC.

Table 11. Clock, Power, Reset Signal (DP)

Signal	Type	Description
BCLK	I CMOS	BUS CLOCK. This is the clock input for the DP.
GTLREFV	I Analog	GTL REFERENCE VOLTAGE. GTLREFV sets the voltage level used by the GTL input receivers for comparison against incoming GTL level signals.
MIRST#	I CMOS	MEMORY INTERFACE RESET. This signal is driven by MIRST# signal from the DC.

Table 12. Test Signals (DP)

Signal	Type	Description
TCK	I CMOS	JTAG Test Clock. When TMS is tied low, this signal has no effect on normal operation.
TDI	I CMOS	JTAG Test Data In. When TMS is tied low, this signal has no effect on normal operation.
TDO	O CMOS	JTAG Test Data Out. When TMS is tied low, this signal has no effect on normal operation.
TESTHI	I/O	TEST HIGH. These signals must be tied high using a 10KΩ resistor for proper operation in both test and normal operating modes.
TESTLO	I/O	TEST LOW. These signals must be tied low using a 1KΩ resistor for proper operation in both test and normal operating modes.
TMS	I CMOS	JTAG Test Mode Select. This signal must be tied low for normal operation.
TRST#	I CMOS	JTAG Test Reset. When TMS is tied low, this signal has no effect on normal operation.



1.3 MIC Signals

Table 13. Control Interface Signals (MIC)

Signal	Type	Description
MICCMD[6:0]#	I CMOS	MIC COMMAND. These signals send read/write/configuration commands to the MIC.
MICMWC#	I CMOS	MIC MEMORY WRITE COMMAND. This signal instructs the MIC to drive write data held in its internal buffers on the memory data bus.

Table 14. Data Path Interface Signals (MIC)

Signal	Type	Description
MDE[17:0]	I/O CMOS	MEMORY DATA AND ECC. MDE[17:0] is one fourth of a Qword and is connected to one of the word portions of the DP memory data bus. ECC is computed over 64-bit data words. MDE[17:0] is one fourth of a Qword.
MDRDY#	I CMOS	MEMORY DATA READY. The DP asserts this signal to the MIC when data on the MDE bus is valid.

Table 15. Memory Interface Signals (MIC)

Signal	Type	Description
I0D[17:0]	I/O CMOS	MEMORY DATA. I0D[17:0] is one fourth of a QWord that is connected to interleave zero of the memory.
I1D[17:0]	I/O CMOS	MEMORY DATA. I1D[17:0] is one fourth of a QWord that is connected to interleave one of the memory.
I2D[17:0]	I/O CMOS	MEMORY DATA. I2D[17:0] is one fourth of a QWord that is connected to interleave two of the memory.
I3D[17:0]	I/O CMOS	MEMORY DATA. I3D[17:0] is one fourth of a QWord that is connected to interleave three of the memory.

Table 16. Clock and Reset Signals (MIC)

Signal	Type	Description
BCLK	I CMOS	BUS CLOCK. This is the clock input to the device.
MIRST#	I CMOS	MEMORY INTERFACE RESET. This signal is connected to the MIRST# signal on the DC.



Table 17. Test Signals (MIC)

Signal	Type	Description
TCK	I CMOS	JTAG Test Clock. When TMS is tied low, this signal has no effect on normal operation.
TDI	I CMOS	JTAG Test Data In. When TMS is tied low, this signal has no effect on normal operation.
TDO	O CMOS	JTAG Test Data Out. When TMS is tied low, this signal has no effect on normal operation.
TESTLO	I/O	TEST LOW. These signals must be tied low using a 1K Ω resistor for proper operation in both test and normal operating modes.
TMS	I CMOS	JTAG Test Mode Select. This signal must be tied low for normal operation.
TRST#	I CMOS	JTAG Test Reset. When TMS is tied low, this signal has no effect on normal operation.



1.4 Signal State During Reset

Table 18 shows the state of all MC output and bi-directional signals during a hard reset (RESET# and MIRST# asserted).

Table 18. Signal State During Reset

Signal	State
DC	
AERR#	Not Driven
BNR#	Not Driven
BERR#	Not Driven
BNIT#	Not Driven
BREQ0#	Not Driven
CASAx#	High
CASBx#	High
DBSY#	Not Driven
HIT#	Not Driven
HITM#	Not Driven
MAA[12:0]	Not Driven
MAB[12:0]	Not Driven
MEMCMD[7:0]#	High
MICCCMD[6:0]#	High
MICMWC[1:0]#	High
MIRST#	Low
RASAx#	High
RASBx#	High
RS[2:0]#	Not Driven

Table 18. Signal State During Reset (Continued)

Signal	State
RSP#	Not Driven
SBCERR#	High
SYSCMD[4:0]#	High
SYSDEN#	High
TDO	Hi-Z during TRST#
TRDY#	Not Driven
WEx#	High
DP	
D[63:0]#	Not Driven
DEP[7:0]#	Not Driven
DRDY#	Not Driven
MDE[71:0]	Not Driven
MDMERR[1:0]#	High
MDRDY[1:0#]	High
MEMCMD[7:0]#	High
SYSERR#	High
TDO	Hi-Z during TRST#
MIC	
I0D[17:0]	Low
I1D[17:0]	Low
I2D[17:0]	Low
I3D[17:0]	Low
MDE[71:0]	Low
TDO	Hi-Z during TRST#



2.0 MC REGISTER DESCRIPTION

The MC contains two sets of registers (I/O space registers and configuration registers) that are accessed via the host CPU I/O address space. Accessing MC configuration registers uses the same procedure as is defined for accessing PCI device configuration registers (e.g., for the PB). The required PCI Header register set is provided permitting the MC to respond to initialization software in the same manner as an actual PCI device (i.e., the MC register set is PCI compliant). In some cases, (e.g., PCICMD register), the register may only be appropriate for a device attached to the PCI bus. In these cases the register is shown as a read only register with the bits hardwired appropriately and writes have no effect.

The I/O space registers (CONFADD and CONFDATA Registers) provide indirect access to the MC configuration registers. The MC's internal registers can be accessed as Byte, Word (16-bit), or Dword (32-bit) quantities, with the exception of CONFADD which can only be accessed as a Dword. 0-length I/O reads are not supported by the MC. The following nomenclature is used for access attributes.

RO *Read Only.* If a register is read only, writes to this register have no effect.
R/W *Read/Write.* A register with this attribute can be read and written.
R/WC *Read/Write Clear.* A register bit with this attribute can be read and written. However, a write of a 1 clears (sets to 0) the corresponding bit and a write of a 0 has no effect.

Some of the MC registers contain reserved bits. Software must deal correctly with fields that are reserved. On reads, software must use appropriate masks to extract the defined bits and not rely on reserved bits being any particular value. On writes, unless otherwise specified in the individual register descriptions, software must ensure that the values of reserved bit positions are preserved. That is, the values of reserved bit positions must first be read, merged with new values for other bit positions and written back. In some cases, software must program reserved bit positions to a particular value. This value is defined in the individual bit descriptions.

In addition to reserved bits within a register, the MC contains address locations in the MC's configuration space that are marked "Reserved". The MC responds to accesses to these address locations by completing the host transaction. Software should not write to reserved MC configuration locations in the device-specific region (above address offset 3Fh).

2.1 Initialization and Configuration

After a power-on reset, the type of memory assumed is non-interleaved. The default DRAM timing values for the non-interleaved memory are set to reasonable values for 66 MHz and slow memory. It is expected that the BIOS will change these default memory timing values as necessary before memory is accessed. For the 450KX, the memory base address is hardwired to zero. For the 450GX, each MC memory base address is determined at reset according to its controller number (strapping option on the OMCNUM signal). After the power-on initialization, system BIOS determines memory size and configuration and programs the configuration registers accordingly. After a power-on reset, the MC is set for a 4 Mbyte main memory size. The 512 Kbyte DOS RAM region and accesses from 1 Mbyte to 4 Mbytes are enabled (MC accepts accesses). Until initialized, the MC does not respond to any other memory locations.

The MC and PB residing on the host bus contain a configuration space that is compliant with the configuration space in the PCI bus specification. While the MC is not a true PCI device, it uses the same configuration register access mechanism. The VID Register (00–01h) and the DID Register (02–03h) both return legitimate values.

The MC has two registers located in I/O Space—The Configuration Address (CONFADD) Register and the Configuration Data (CONFDATA) Register. The compatibility PB is the only response agent for host accesses to CONFADD and the MC snoops writes to this register. CONFADD is first written to select the MC. A



subsequent read or write of CONFDATA causes the MC to generate the requested configuration cycle on the host bus. During accesses to CONFDATA, only the host device selected by CONFADD responds. If no valid device is selected in CONFADD, a subsequent CONFDATA transaction is treated like a normal I/O transaction to I/O address CFCh. The MC only snoops 32-bit writes to the CONFADD Register. All other access sizes to the CF8h location are ignored by the MC. .

I/O Address	Mnemonic	Register Name	Access
CF8h	CONFADD	Configuration Address	WO
CFCh	CONFDATA	Configuration Data	R/W

There can be up to two MC's in the system. After power-on reset, the MC designated as controller number 0 (Device Number 10100 in the CDNUM Register) is the default response agent for accesses to the DOS RAM region (0–512 Kbytes). The MC controller number is determined at reset by latching an ID into the MC from the OMCNUM pin.

Both PBs default to Bus Number 0 after power-on reset. The MC is hard coded to Bus Number 0. Each PB and MC must have a unique Device Number assigned at power-on reset. The relation between the PB and MC number and the Device Number that is assigned is shown in Table 19.

Table 19. PCI Device Numbers for Bus Number 0

Device	Unique ID loaded at Reset	PCI Device Number
PB	01	11001
PB	10	11010
MC	0	10100
MC	1	10101
Reserved	—	All other

2.2 I/O Space Registers

The MC has two registers located in I/O Space—the Configuration Address (CONFADD) Register, and the Configuration Data (CONFDATA) Register.

The CONFADD and CONFDATA Registers provide a window into the MC's configuration space registers. The specific device, and register are selected by writing to the CONFADD Register. Data is read from or written to the selected register by accessing the CONFDATA Register. Note that the CONFADD Register is only selected by DWord accesses to CF8h. The CONFDATA Register is not selected unless configuration accesses are enabled in the CONFADD Register. This allows the CONFDATA Register to overlap other registers.

Table 20. I/O Space Registers

I/O Address	Mnemonic	Register Name	Access
CF8h	CONFADD	Configuration Address	R/W
CFCh	CONFDATA	Configuration Data	R/W



2.2.1 CONFADD—CONFIGURATION ADDRESS REGISTER

Address Offset: 0CF8h (Dword access only)
Default: 00000000h
Attribute: Write Only

The CONFADD Register contains the Bus Number, Device Number, Function Number, and Register Number for which a subsequent configuration access is intended. For example, a write of 8000A0ACh to the CONFADD register can be used to access the 82453KX Memory Timing Register.

Bits	Description
31	Configuration Enable (CSE). 1=Enable. 0=Disable.
30:24	Reserved. Write 0's.
23:16	Bus Number (BUSNUM). The MC bus number is 00h.
15:11	Device Number (DEVNUM). The device number is reported in the CDNUM Register (offset 49h). 450KX: DEVNUM=10100 (hardwired) 450GX: The device number for an MC is determined at power-up and is reported in the CDNUM Register (offset 49h). DEVNUM=10100, or 10101 (depends on OMCNUM signal strapping).
10:8	Function Number (FUNCNUM). The MC responds to configuration cycles with a function number of 000b. All other function number values attempting access to the MC (BUSNUM=00h and DEVNUM matching MC device number) are ignored by the MC.
7:2	Register Number (REGNUM). This field selects one register within MC, if the MC configuration space is selected by the other fields in the CONFADD Register.
1:0	Reserved. Write 0's.

2.2.2 CONFDATA—CONFIGURATION DATA REGISTER

Address Offset: 0CFCh
Default: 00000000h
Attribute: Read/Write

CONFDATA is a 32-bit read/write window into configuration space. The portion of configuration space that is reference by CONFDATA is determined by the contents of CONFADD. The BE signals determine which bytes get written..

Bits	Description
31:0	Configuration Data Window. If bit 31 of CONFADD=1, an access to CONFDATA I/O space is mapped to configuration space using the contents of CONFADD.



2.3 MC Configuration Registers

Table 21. MC Configuration Registers

Address Offset	Mnemonic	Register Name	Access
00–01h	VID	PCI Vendor Identification	RO
02–03h	DID	PCI Device Identification	RO
04–05h	PCICMD	PCI Command	RO
06–07h	PCISTS	PCI Status	RO
08h	RID	Revision Identification	RO
09–0Bh	CLASSC	Class Code	RO
0C–3Fh	—	Reserved	—
40–43h	—	Reserved (450KX)	—
	BASEADD	MC Base Address (450GX)	R/W
44–48h	—	Reserved	—
49h	CDNUM	Controller Device Number	RO
4A–4Bh	—	Reserved	—
4C–4Fh	CMD	MC Command	R/W
50–56h	—	Reserved	—
57h	SMME	SMRAM Enable	R/W
58h	VBRE	Video Buffer Region Enable	R/W
59–5Fh	PAM[0:6]	Programmable Attribute Map (7 registers)	R/W
60–63h	DRL[0:3]	DRAM Row Limit for rows 0-3	R/W
64–67h	—	Reserved (450KX)	—
	DRL[4:7]	DRAM Row Limit for rows 4-7 (450GX)	R/W
70–73h	—	Reserved	—
74–77h	SBCERRADD	First Single Bit Correctable Error Address	R/W
78–79h	MG	Memory Gap Register	R/W
7A–7Bh	MGUA	Memory Gap Upper Address	R/W
7C–7Fh	LMG	Low Memory Gap Register	R/W
80–87h	—	Reserved	R/W
88–8Bh	HMGSA	High Memory Gap Start Address	R/W
8C–8Fh	HMGEA	High Memory Gap End Address	R/W
90–A3h	—	Reserved	—
A4–A7h	APICR	I/O APIC Range Register	R/W



Table 21. MC Configuration Registers (Continued)

Address Offset	Mnemonic	Register Name	Access
A8–ABh	UERRADD	First Uncorrectable Error Address	RO
AC–AFh	MEMTIM	Memory Timing	R/W
B0–B7h	—	Reserved	—
B8–BBh	SMMR	SMRAM Range Register	R/W
BCh	HBIOSR	High BIOS Range Register	R/W
BD–BFh	—	Reserved	—
C0–C1h	MERRCMD	Memory Error Reporting Command Register	R/W
C2–C3h	MERRSTS	Memory Error Status Register	R/W
C4–C5h	SERRCMD	System Error Reporting Command Register	R/W
C6–C7h	SERRSTS	System Error Status Register	R/W
C8–FFh	—	Reserved	—

2.3.1 VID—VENDOR IDENTIFICATION REGISTER

Address Offset: 00–01h
 Default: 8086h
 Attribute: Read Only

The VID Register contains the vendor identification number.

Bits	Description
15:0	PCI Vendor ID. This 16-bit value (8086) is assigned to Intel.

2.3.2 DID—DEVICE IDENTIFICATION REGISTER

Address Offset: 02–03h
 Default: 84C5h
 Attribute: Read Only

The DID Register contains the PCI device identification.

Bits	Description
15:0	PCI Device ID. This 16-bit value (84C5) is assigned to the MC.



2.3.3 PCICMD—PCI COMMAND REGISTER

Address Offset: 04–05h
 Default: 0000h
 Attribute: Read Only

The PCICMD register controls the device's ability to respond to PCI cycles. This register location is provided to maintain PCI Header Register set compliance.

Bits	Function
15:0	Reserved. When read, this register returns 0000h. Writes have no effect.

2.3.4 PCISTS—PCI STATUS REGISTER

Address Offset: 06–07h
 Default: 0080h
 Attribute: Read Only

The PCISTS register reports various PCI error conditions and indicates the device's response to various transactions on the PCI Bus. This register location is provided to maintain PCI Header Register set compliance.

Bits	Function
15:0	Reserved. When read, this register returns 0080h indicating that the MC is capable of fast back-to-back cycles. Writes have no effect.

2.3.5 RID—REVISION IDENTIFICATION REGISTER

Address Offset: 08h
 Default: See stepping information in the 450GX/KX Specification Update.
 Attribute: Read Only

This register contains the revision number of the MC.

Bits	Function
7:0	Revision Identification Value. This is an 8-bit value that indicates the revision identification number for the MC.



2.3.6 CLASSC—CLASS CODE REGISTER

Address Offset: 09–0Bh
Default: 050000h
Attribute: Read Only

This register contains the device programming interface information related to the Sub-Class Code and Base Class Code definition for the MC. This register also identifies the function sub-class in relation to the Base Class Code and the Based Class Code.

Bits	Description
23:16	Base Class Code (BCC) . 05h=Memory controller device.
15:8	Sub-Class Code (SCC) . 00h=RAM device.
7:0	Programming Interface (PI) . 00h=Standard register format.

2.3.7 BASEADD—MC BASE ADDRESS REGISTER (450GX ONLY)

Address Offset: 40–43h
Default: 0000 0000 0000 0000 000x 0000 0000 0000b (x=MC Device Number)
Attribute: Read/Write

This register sets the base memory address for the MC. Since there can be up to two MCs in a system, the default base address is determined at power-up (hard reset), assuming 4 Gbytes of main memory behind each MC. The strapping option on the OMCNUM pin determines the MC's device number. This number affects A[33:32]# (bits[13:12]) of the default base address.

Bits	Description
31:16	Reserved.
15:0	MC Main Memory Base Address (in units of 1 Mbyte) . Bits [15:0] correspond to address bits A[35:20]#.



82453KX/GX, 82452KX/GX, 82451KX/GX (MC)

2.3.8 CDNUM—CONTROLLER DEVICE NUMBER REGISTER

Address Offset:	49h
Default:	00010100 (450KX)
	0001010x (x=loaded at reset)
Attribute:	Read Only

This register contains the MC device number. This value is hard coded in the 450KX.

This number is loaded from the OMCNUM pin. This pin must be strapped (VCC3 or GND) appropriately. MC Number 0 defaults to responding to DOS accesses (0–512 Kbytes). MC Number 1 defaults to this range disabled (ignore these accesses).

Bits	Description						
7:5	Reserved.						
4:1	Fixed value. The upper four bits of the MC Device Number are always 1010 for the MC.						
0	<p>450KX: Fixed value. The lower bit of the MC Device Number is always 0.</p> <p>450GX: MC Device Number. The lower bit of the MC device number is encoded as follows:</p> <table border="1"> <thead> <tr> <th>Bits[1:0]</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>MC #0</td> </tr> <tr> <td>1</td> <td>MC #1</td> </tr> </tbody> </table>	Bits[1:0]	Function	0	MC #0	1	MC #1
Bits[1:0]	Function						
0	MC #0						
1	MC #1						

2.3.9 CMD—COMMAND REGISTER

Address Offset:	4C–4Fh
Default:	0000 0000 0000 0000 x000 1000 0000 1011b
	(x=captured from address bus on reset).
Attribute:	Read/Write

This register controls DRAM configuration, various memory controller operations, and reports the in-order queue depth.

Bits	Description															
31:16	Reserved.															
15	In-order Queue Depth 1 Select. 1=Depth of 1. 0=Depth of 8. Value captured from A7#.															
14:11	<p>Active Interleaves. 1=Active. 0=Inactive. Each bit enables/disables a single interleave. For example, bits[14:11]=0101 defines a 2-way interleaved system with interleaves 2 and 0 active. Default is Bits[14:11]=0001.</p> <table border="1"> <thead> <tr> <th>Bit</th> <th>Active Interleave (450KX)</th> <th>Active Interleave (450GX)</th> </tr> </thead> <tbody> <tr> <td>14</td> <td>Reserved</td> <td>3</td> </tr> <tr> <td>13</td> <td>Reserved</td> <td>2</td> </tr> <tr> <td>12</td> <td>1</td> <td>1</td> </tr> <tr> <td>11</td> <td>0</td> <td>0</td> </tr> </tbody> </table> <p>For a 4-way interleaved system that is functionally reduced to a non-interleaved or 2-way interleaved system, these bits define the currently active interleaves out of the four possible interleaves. For a 4-way interleave, all bits must be set to 1.</p>	Bit	Active Interleave (450KX)	Active Interleave (450GX)	14	Reserved	3	13	Reserved	2	12	1	1	11	0	0
Bit	Active Interleave (450KX)	Active Interleave (450GX)														
14	Reserved	3														
13	Reserved	2														
12	1	1														
11	0	0														



Bits	Description																				
10	Page Open Policy. 1=Hold page open. 0=Close page (default).																				
9	Common CAS# Enable. 1=Enable (common CAS# signals). 0=Disable (independent CAS# signals) (default). When enabled, this bit indicates when adjacent rows of memory have a common CAS# connection. (This is typical of double-sided byte parity SIMMs.)																				
8	Extended Read-Around-Write Enable. 1=Enable. 0=Disable (default). When enabled, reads by-pass writes within the MICs, provided their addresses do not match. Note, this does not change the order in which data transfers occur on the host bus. This bit can not be enabled unless Read-around-write is also enabled in bit 7.																				
7	Read-Around-Write Enable. 1=Enable. 0=Disable (default). When enabled, reads by-pass writes within the MC, provided their addresses do not match. Note, this does not change the order in which data transfers occur on the host bus.																				
6	Memory Address Bit Permuting Enable. 1=Enable. 0=Disable (default). When enabled, the MC permutes memory addresses to obtain alternate memory row selection bits. Note that when enabled, there must be a power of 2 number of rows, all rows must be the same size, and all populated rows must be adjacent and start at row 0.																				
5	Reserved.																				
4:3	<p>Memory Configuration. The memory configuration is as follows:</p> <table border="1"> <thead> <tr> <th>Bit[4:3]</th> <th>Function (450KX)</th> <th>Function (450GX)</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Reserved</td> <td>Reserved</td> </tr> <tr> <td>01</td> <td>Non-interleaved (default)</td> <td>Non-interleaved (default)</td> </tr> <tr> <td>10</td> <td>2-way interleaved</td> <td>2-way interleaved</td> </tr> <tr> <td>11</td> <td>Reserved</td> <td>4-way interleaved</td> </tr> </tbody> </table>	Bit[4:3]	Function (450KX)	Function (450GX)	00	Reserved	Reserved	01	Non-interleaved (default)	Non-interleaved (default)	10	2-way interleaved	2-way interleaved	11	Reserved	4-way interleaved					
Bit[4:3]	Function (450KX)	Function (450GX)																			
00	Reserved	Reserved																			
01	Non-interleaved (default)	Non-interleaved (default)																			
10	2-way interleaved	2-way interleaved																			
11	Reserved	4-way interleaved																			
2:0	<p>Read Burst Delay. This field selects the number of delay cycles between data QWords in a read burst.</p> <ul style="list-style-type: none"> For a non-interleaved memory configuration, the number of delay cycles can be set to 3, 4, 5, or 6 clocks (Read Burst Delay = $(T_{RCAS} + T_{CP}) - 1$). For a 2-way interleaved configuration, the number of delay cycles can be set to 1, 2, or 3 clocks (Read Burst Delay = $((T_{RCAS} + T_{CP})/2) - 1$ and $(T_{RCAS} + T_{CP})$ must be even). For a 4-way interleaved configuration (450GX), the number of delay cycles must be set to 0 clocks. <table border="1"> <thead> <tr> <th>Bits[2:0]</th> <th>Delay Cycles</th> <th>Bits[2:0]</th> <th>Delay Cycles</th> </tr> </thead> <tbody> <tr> <td>000</td> <td>0 (burst rate=1,1,1)</td> <td>100</td> <td>4 (burst rate=5,5,5)</td> </tr> <tr> <td>001</td> <td>1 (burst rate=2,2,2)</td> <td>101</td> <td>5 (burst rate=6,6,6)</td> </tr> <tr> <td>010</td> <td>2 (burst rate=3,3,3)</td> <td>110</td> <td>6 (burst rate=7,7,7)</td> </tr> <tr> <td>011</td> <td>3 (burst rate=4,4,4) (default)</td> <td>111</td> <td>7 (burst rate=8,8,8)</td> </tr> </tbody> </table>	Bits[2:0]	Delay Cycles	Bits[2:0]	Delay Cycles	000	0 (burst rate=1,1,1)	100	4 (burst rate=5,5,5)	001	1 (burst rate=2,2,2)	101	5 (burst rate=6,6,6)	010	2 (burst rate=3,3,3)	110	6 (burst rate=7,7,7)	011	3 (burst rate=4,4,4) (default)	111	7 (burst rate=8,8,8)
Bits[2:0]	Delay Cycles	Bits[2:0]	Delay Cycles																		
000	0 (burst rate=1,1,1)	100	4 (burst rate=5,5,5)																		
001	1 (burst rate=2,2,2)	101	5 (burst rate=6,6,6)																		
010	2 (burst rate=3,3,3)	110	6 (burst rate=7,7,7)																		
011	3 (burst rate=4,4,4) (default)	111	7 (burst rate=8,8,8)																		



2.3.10 SMME—SMRAM ENABLE REGISTER

Address Offset: 57h
 Default: 00h
 Attribute: Read/Write

This register enables/disables the SMM range specified in the SMMR Register.

Bits	Description
7:4	Reserved.
3	SMM RAM Enable. 1=Enable. 0=Disable.
2:0	Reserved.

2.3.11 VBRE—VIDEO BUFFER REGION ENABLE REGISTER

Address Offset: 58h
 Default: 00h
 Attribute: Read/Write

This register enables/disables the video buffer area.

Bits	Description
7:2	Reserved.
1	Video Buffer Area Enable (A0000–BFFFFh). 1=Enable. 0=Disable.
0	Reserved.

2.3.12 PAM[0:6]—PROGRAMMABLE ATTRIBUTE MAP REGISTERS

Address Offset: PAM0 (59h)—PAM6 (5Fh)
 Default: PAM0=03h, PAM[1:6]=00h
 Attribute: Read/Write

These seven registers select read only (RE=1, WE=0), write only (RE=0, WE=1), or read/write (RE=1, WE=1) access attributes for 14 memory regions between the 512 Kbyte and 1 Mbyte address range. The individual memory regions can also be disabled (RE=0, WE=0). Each register controls two regions; bits [7:4] control one region and bits [3:0] control the other region. Note that the default for the 512–640 Kbyte region is read/write enabled. The default for all other regions is read/write disabled.

Note that the PB has corresponding PAM registers. Only one device (MC/PB) should have the same space enabled at one time to avoid access conflicts

Read Enable (RE) When RE=1 (enabled), CPU read accesses to the corresponding memory region are directed to main memory. When RE=0 (disabled), CPU read accesses are ignored.

Write Enable (WE) When WE=1 (enabled), CPU write accesses to the corresponding memory region are directed to main memory. When WE=0 (disabled), CPU write accesses are ignored.



PAM Register	Attribute Bits				Memory Segment	Comments	Offset
	7,3	6,2	5,1	4,0			
PAM0[7:4]	Reserved		WE	RE	0F0000–0FFFFFFh	BIOS	59h
PAM0[3:0]	Reserved		WE	RE	080000–09FFFFh	512–640 KB	59h
PAM1[7:4]	Reserved		WE	RE	0C4000–0C7FFFh	ISA Expansion	5Ah
PAM1[3:0]	Reserved		WE	RE	0C0000–0C3FFFh	ISA Expansion	5Ah
PAM2[7:4]	Reserved		WE	RE	0CC000–0CFFFFh	ISA Expansion	5Bh
PAM2[3:0]	Reserved		WE	RE	0C8000–0CBFFFh	ISA Expansion	5Bh
PAM3[7:4]	Reserved		WE	RE	0D4000–0D7FFFh	ISA Expansion	5Ch
PAM3[3:0]	Reserved		WE	RE	0D0000–0D3FFFh	ISA Expansion	5Ch
PAM4[7:4]	Reserved		WE	RE	0DC000–0DFFFFh	ISA Expansion	5Dh
PAM4[3:0]	Reserved		WE	RE	0D8000–0DBFFFh	ISA Expansion	5Dh
PAM5[7:4]	Reserved		WE	RE	0E4000–0E7FFFh	BIOS Extension	5Eh
PAM5[3:0]	Reserved		WE	RE	0E0000–0E3FFFh	BIOS Extension	5Eh
PAM6[7:4]	Reserved		WE	RE	0EC000–EFFFFh	BIOS Extension	5Fh
PAM6[3:0]	Reserved		WE	RE	0E8000–0EBFFFh	BIOS Extension	5Fh

2.3.13 DRL—DRAM ROW LIMIT (0 TO 7)

Address Offset: 60–6Fh
 Default: 0001h
 Attribute: Read/Write

The 450KX MC supports 4 rows of DRAM. DRL[0:3] define the upper and lower addresses for each DRAM row. The addresses are relative to the memory space of the MC and do not include any programmed memory gaps. The contents of these 16-bit registers represent the boundary addresses in 4 Mbyte granularity. Rows with no memory are programmed with the upper limit of the previous row. The default after reset reflects the requirement that the first row be populated.

Note that for the 450KX, DRL[4:7] must be programmed with the value programmed in DRL3.

The 450GX supports 8 rows of DRAM. DRL[0:7] define the upper and lower addresses for each DRAM row.

DRL0 = Total memory in row 0 (in 4 MB)
 DRL1 = Total memory in row 0 + row 1 (in 4 MB)
 DRL2 = Total memory in row 0 + row 1 + row 2 (in 4 MB)
 DRL3 = Total memory in row 0 + row 1 + row 2 + row 3 (in 4 MB)
 DRL4 = Total memory in row 0 + row 1 + row 2 + row 3 + row 4 (in 4 MB)
 DRL5 = Total memory in row 0 + row 1 + row 2 + row 3 + row 4 + row 5 (in 4 MB)
 DRL6 = Total memory in row 0 + row 1 + row 2 + row 3 + row 4 + row 5 + row 6 (in 4 MB)
 DRL7 = Total memory in row 0 + row 1 + row 2 + row 3 + row 4 + row 5 + row 6 + row 7 (in 4 MB)



Bits	Description
15:7	Reserved.
6:0	<p>DRAM Row Upper Address Limit (in units of 4 Mbytes). This 7-bit field determines the upper address limit of a particular row (i.e., DRL minus previous DRL = row size). Note that the allowed minimum and maximum values for row size depend on the memory configuration (non-interleaved row size = 4 Mbytes minimum and 128 Mbytes maximum; 2-way interleaved row size = 8 Mbytes minimum and 256 Mbytes maximum).</p> <p>Example:</p> <p>Row 0 has 16 Mbytes, row 1 is unpopulated, and row 2 has 32 Mbytes. The DRL Registers would be programmed as follows:</p> <p>DRL0 = 04h DRL1 = 04h DRL[2:7]= 0Ch (each register)</p>

Bits	Description
15:11	Reserved.
10:0	<p>DRAM Row Upper Address Limit (in units of 4 Mbytes). This 11-bit field determines the upper address limit of a particular row (i.e., DRL minus previous DRL = row size). Note that the allowed minimum and maximum values for row size depend on the memory configuration (non-interleaved row size = 4 Mbytes minimum and 128 Mbytes maximum; 2-way interleaved row size = 8 Mbytes minimum and 256 Mbytes maximum; 4-way interleaved = 16 Mbytes minimum and 512 Mbytes maximum).</p> <p>Example:</p> <p>In a 4-way interleaved configuration with all rows containing 512 Mbytes, the DRL Registers would be programmed as follows:</p> <p>DRL0 = 80h DRL4 = 280h DRL1 = 100h DRL5 = 300h DRL2 = 180h DRL6 = 380h DRL3 = 200h DRL7 = 400h</p>

2.3.14 SBCERRADD—SINGLE BIT CORRECTABLE ERROR ADDRESS REGISTER

Address Offset: 74–77h
Default: 0000h
Attribute: Read Only

This register provides the effective address of the memory access that caused a single bit correctable error on the memory side. The value in this register is only valid if the SBC correctable error bit is set in the MERRSTS Register (C2–C3h).



Bits	Description										
31:3	Address of First Single-bit Correctable ECC Error. This is the effective DRAM address used in the MC and must be converted back to the original physical address by software. The programmed memory gaps and MC base address must be taken into account for proper calculation of the address in which the DRAM side ECC error occurred.										
2:1	<p>QWord Number Error Detect. When a single-bit error occurred in a transfer from the DRAM array, this field indicates which QWord in the transfer contained the error. Note that this field reports the QWord number relative to the order of the transfer (0 to 3), even if the transfer does not begin with the first QWord of a cache line. In addition, in a single QWord transfer, if an error is detected, this field will be set to 00. For further granularity in determining the address of the error, bit 0 of this register reports which half of the QWord contained the error.</p> <table border="0"> <tr> <td>Bits [2:1]</td> <td>QWord Number of the Transfer</td> </tr> <tr> <td>00</td> <td>First QWord Transferred (QWord 0)</td> </tr> <tr> <td>01</td> <td>Second QWord Transferred (QWord 1)</td> </tr> <tr> <td>10</td> <td>Third QWord Transferred (QWord 2)</td> </tr> <tr> <td>11</td> <td>Fourth QWord Transferred (QWord 3)</td> </tr> </table>	Bits [2:1]	QWord Number of the Transfer	00	First QWord Transferred (QWord 0)	01	Second QWord Transferred (QWord 1)	10	Third QWord Transferred (QWord 2)	11	Fourth QWord Transferred (QWord 3)
Bits [2:1]	QWord Number of the Transfer										
00	First QWord Transferred (QWord 0)										
01	Second QWord Transferred (QWord 1)										
10	Third QWord Transferred (QWord 2)										
11	Fourth QWord Transferred (QWord 3)										
0	DWord Number Error Detect (In a QWord). 1=Error in upper Dword. 0=Error in lower Dword. When a single-bit error occurred in a transfer from the DRAM array, this bit identifies which half of the QWord (upper 2 Words or lower 2 Words) contains the error. Single-bit Error Correcting of Memory Data must be enabled (bit 2 of MERRCMD Register, C0–C1h) to obtain this functionality.										

2.3.15 MG—MEMORY GAP REGISTER

Address Offset: 78–79h
 Default: 0010h
 Attribute: Read/Write

This register, along with the MGUA Register, defines the Memory Gap. Note that the Memory Gap must be located above the Low Memory Gap and below the High Memory Gap.

Bits	Description																
15	Memory Gap Enable. 1=Enable. 0=Disable (default).																
14:10	<p>Memory Gap Size. This field defines the memory gap size as follows:</p> <table border="0"> <tr> <td>Bits[14:10]</td> <td>Size</td> <td>Bits[14:10]</td> <td>Size</td> </tr> <tr> <td>00000</td> <td>1 MB</td> <td>11100</td> <td>8 MB</td> </tr> <tr> <td>00100</td> <td>2 MB</td> <td>11110</td> <td>16 MB</td> </tr> <tr> <td>01100</td> <td>4 MB</td> <td>11111</td> <td>32 MB</td> </tr> </table> <p>Note that all other combinations are reserved.</p>	Bits[14:10]	Size	Bits[14:10]	Size	00000	1 MB	11100	8 MB	00100	2 MB	11110	16 MB	01100	4 MB	11111	32 MB
Bits[14:10]	Size	Bits[14:10]	Size														
00000	1 MB	11100	8 MB														
00100	2 MB	11110	16 MB														
01100	4 MB	11111	32 MB														
9	Reclaim Enable. 1=Enable. 0=Disable (default). When enabled, the physical memory in this gap is reclaimed.																
8	Reserved.																
7:4	Memory Gap Starting Address (Lower Nibble). Bits [7:4] correspond to A[23:20]# and are used with bits [11:0] of the MGRUA Register to form the complete starting address.																
3:0	Reserved.																



2.3.16 MGUA—MEMORY GAP UPPER ADDRESS REGISTER

Address Offset: 7A–7Bh
 Default: 0000h
 Attribute: Read/Write

This register is used, along with the MG Register, to define the Memory Gap.

Bits	Description
15:12	Reserved.
11:0	Memory Gap Starting Address (Upper Part). These bits correspond to address bits A[35:24]# and are used with bits [7:4] of the MG Register to form the complete starting address.

2.3.17 LMG—LOW MEMORY GAP REGISTER

Address Offset: 7C–7Fh
 Default: 00100000h
 Attribute: Read/Write

This register defines the Low Memory Gap range. Note that the Low Memory Gap must be located below the Memory Gap and the High Memory Gap.

Bits	Description																
31:20	Low Memory Gap Starting Address (in 1 Mbyte increments). Bits [31:20] correspond to address bits A[31:20]#. A[35:32]# are zero for this range (i.e., this range is limited to the lower 4 Gbytes).																
19:12	Reserved.																
11	Low Memory Gap Enable. 1=Enable. 0=Disable (default).																
10	Reclaim Enable. 1=Enable. 0=Disable (default). When enabled, the physical memory in this gap is reclaimed.																
4:0	<p>Low Memory Gap Size. This field defines the memory gap size as follows:</p> <table border="1"> <thead> <tr> <th>Bits[4:0]</th> <th>Size</th> <th>Bits[4:0]</th> <th>Size</th> </tr> </thead> <tbody> <tr> <td>00000</td> <td>1 MB</td> <td>11100</td> <td>8 MB</td> </tr> <tr> <td>00100</td> <td>2 MB</td> <td>11110</td> <td>16 MB</td> </tr> <tr> <td>01100</td> <td>4 MB</td> <td>11111</td> <td>32 MB</td> </tr> </tbody> </table> <p>Note that all other combinations reserved.</p>	Bits[4:0]	Size	Bits[4:0]	Size	00000	1 MB	11100	8 MB	00100	2 MB	11110	16 MB	01100	4 MB	11111	32 MB
Bits[4:0]	Size	Bits[4:0]	Size														
00000	1 MB	11100	8 MB														
00100	2 MB	11110	16 MB														
01100	4 MB	11111	32 MB														



2.3.18 HMGSA—HIGH MEMORY GAP START ADDRESS REGISTER

Address Offset: 88–8Bh
Default: 0000h
Attribute: Read/Write

This register, along with the HMGEA Register, define the High Memory Gap.

Bits	Description
31	High Memory Gap Enable. 1=Enable. 0=Disable (default).
29:16	Reserved.
15:0	High Memory Gap Start Address (In 1 Mbyte increments). Bits[15:0] correspond to A[35:20]#.

2.3.19 HMGEA—HIGH MEMORY GAP END ADDRESS REGISTER

Address Offset: 8C–8Fh
Default: 0000h
Attribute: Read/Write

This register, along with the HMGSA Register, define the High Memory Gap.

Bits	Description
31:16	Reserved.
15:0	High Memory Range End Address (in 1 Mbyte increments). Bits[15:0] correspond to A[35:20]# of the last 1 Mbyte region <i>within</i> the memory gap.

2.3.20 APICR—I/O APIC RANGE REGISTER

Address Offset: A4–A7h
Default: 00FEC001h
Attribute: Read/Write

This register defines a 64 Kbyte I/O APIC range.

Bits	Description
31:28	Reserved. Must be set to zero.
27:12	I/O APIC Base Address (located on 1 MB increments). Bits[27:12] correspond to A[35:20]#.
11:4	Reserved. Used in PB for unit ID numbers.
3:1	Reserved.
0	I/O APIC Range Enable. 1=Enable (default). 0=Disable. The I/O APIC range is 64 Kbytes. When this region is enabled, accesses to the region are ignored by the MC.



82453KX/GX, 82452KX/GX, 82451KX/GX (MC)

2.3.21 UERRADD—UNCORRECTABLE ERROR ADDRESS REGISTER

Address Offset: A8–ABh
Default: 0000h
Attribute: Read Only

This register provides the effective address of the *memory access* that caused an uncorrectable ECC error. The value in this register is only valid if the SBC error bit is set in the Error Reporting Register.

Bits	Description
31:3	Address of First Uncorrectable ECC Error. This is the effective address used in the MC and must be converted to the original physical address by software. MC base address and any programmed memory gaps must be taken into account for proper calculation of the address.
2:1	QWord Number Error Detect. When an uncorrectable error occurred in a transfer, this field indicates which QWord in the transfer contained the error. Note that this field reports the QWord number relative to the order of the transfer (0 to 3), even if the transfer does not begin with the first QWord of a cache line. In addition, in a single QWord transfer, if an error is detected, this field will be set to 00. Bits [2:1] QWord Number of the Transfer 00 First QWord Transferred (QWord 0) 01 Second QWord Transferred (QWord 1) 10 Third QWord Transferred (QWord 2) 11 Fourth QWord Transferred (QWord 3)
0	Reserved.

2.3.22 MEMTIM—MEMORY TIMING REGISTER

Address Offset: AC–AFh
Default: 30DF3516h
Attribute: Read/Write

The memory timing register has two main functional sections—refresh timing and memory timing. The refresh timing portion of the memory timing register includes selections for time between refreshes (refresh counter) and time between refreshing rows in the memory array (refresh stagger). An enable bit for refreshing is also provided.

Most of the Asynchronous DRAM timing parameters are programmable in the MC to achieve maximum performance across a wide range of system operating frequencies. Each field in the memory timing register that pertains to DRAM timing is referenced by the most common DRAM timing parameter as published in the major DRAM vendors data books. Each field provides enough values to cover a wide range of operating frequencies. Care must be taken in programming the memory timing parameters so that the proper system timing is achieved and no conflicts are induced.

The memory timing register allows the memory controller to be adjusted for maximum performance when accessing Asynchronous DRAMs. The MC generates all control signals synchronously to the system clock. This limits the granularity of the generated control signals to a single clock period. The memory timing register allows the selection of the number of clocks to the most optimal value for a wide range of system clock frequencies.



82453KX/GX, 82452KX/GX, 82451KX/GX (MC)

On reset, the Memory Timing Register fields are set to values that allow operation in the range 50 MHz to 66 MHz with 70 ns DRAMs. The refresh counter is set such that refreshes occur assuming that the operating frequency is 50 MHz, which is faster than required at 60 or 66 MHz. All other parameters are set assuming that the operating frequency is 66 MHz which adds more clocks than required if the real frequency is 60 MHz. For optimal performance, the values in this register may have to be reprogrammed after reset.

Bits	Description																																								
31	Reserved.																																								
30:20	Refresh Count (in cycles) (REFRC). The refresh counter must be set so that refreshes occur often enough that the entire DRAM array is refreshed before DRAM data loss occurs. The eleven bit counter can be programmed from 1 to 2047. The counter time base is equal to one system clock period (15 ns for a 66 MHz clock, etc.). The value is chosen to give a refresh every 15.625 usec (or less). For example, 30Dh=15.620 usec at 50 MHz (default) and 411h = 15.615 usec at 66 MHz																																								
19:17	<p>Refresh Stagger (REFRS). The refresh stagger sets the time, in clock cycles, from the start of one row's refresh to the start of the next row's refresh. Refresh in the DRAMs causes the DRAMs to become active which draws considerable power. Refreshing all rows at once may not be possible for the system power supply. The refresh stagger field of the memory timing register allows the power surge to be spread evenly across the refresh cycle. The amount of time necessary to stagger the refreshes is system design and DRAM memory type dependent. 000=All rows refreshed at once.</p> <table border="0"> <thead> <tr> <th>Bits[19:17]</th> <th>Stagger</th> <th>Bits[19:17]</th> <th>Stagger</th> </tr> </thead> <tbody> <tr> <td>000</td> <td>0 cycles</td> <td>100</td> <td>4 cycles</td> </tr> <tr> <td>001</td> <td>1 cycle</td> <td>101</td> <td>5 cycles</td> </tr> <tr> <td>010</td> <td>2 cycles</td> <td>110</td> <td>6 cycles</td> </tr> <tr> <td>011</td> <td>3 cycles</td> <td>111</td> <td>7 cycles (default)</td> </tr> </tbody> </table>	Bits[19:17]	Stagger	Bits[19:17]	Stagger	000	0 cycles	100	4 cycles	001	1 cycle	101	5 cycles	010	2 cycles	110	6 cycles	011	3 cycles	111	7 cycles (default)																				
Bits[19:17]	Stagger	Bits[19:17]	Stagger																																						
000	0 cycles	100	4 cycles																																						
001	1 cycle	101	5 cycles																																						
010	2 cycles	110	6 cycles																																						
011	3 cycles	111	7 cycles (default)																																						
16	Refresh Enable (REFRE). 1=Enable (default). 0=Disable.																																								
15	CAS# Setup Time To RAS# for CAS-Before-RAS Refresh Cycles. 1=1 Cycles. 0=2 Cycle (default). Typically, 1 cycle is sufficient. However, in some cases the combination of DRAM timings, clock speed, and system level skew between CASx# and RASx# may require 2 cycles.																																								
14:13	<p>Last Write to CAS# (LWC). Number of cycles from when the last data is asserted to the MIC to when CAS# is asserted. This determines data setup time before CAS# (i.e., data is driven for LWC cycles, but delayed by one cycle).</p> <table border="0"> <thead> <tr> <th>Bits[14:13]</th> <th>Cycles</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Reserved</td> </tr> <tr> <td>01</td> <td>2 (default)</td> </tr> <tr> <td>10</td> <td>3</td> </tr> <tr> <td>11</td> <td>4</td> </tr> </tbody> </table> <p>NOTES:</p> <ol style="list-style-type: none"> Write data setup time to CAS# asserted is LWC minus 1. Write data hold time from CAS# asserted is 1 cycle if WCAS (bits[7:6]) equals 2 and is 2 cycles if WCAS is greater than 2. The following are the legal combinations of the WCAS, LWC, and CP fields for non-interleaved and 2-way interleaved memory configurations. There are no restrictions for 4-way interleaved. <table border="0"> <thead> <tr> <th>WCAS</th> <th>LWC</th> <th>CP</th> <th>WCAS</th> <th>LWC</th> <th>CP</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>2</td> <td>1,2</td> <td>4</td> <td>2</td> <td>1,2</td> </tr> <tr> <td>2</td> <td>3</td> <td>2</td> <td>4</td> <td>3</td> <td>1,2</td> </tr> <tr> <td>3</td> <td>2</td> <td>1,2</td> <td>4</td> <td>4</td> <td>2</td> </tr> <tr> <td>3</td> <td>3</td> <td>2</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Bits[14:13]	Cycles	00	Reserved	01	2 (default)	10	3	11	4	WCAS	LWC	CP	WCAS	LWC	CP	2	2	1,2	4	2	1,2	2	3	2	4	3	1,2	3	2	1,2	4	4	2	3	3	2			
Bits[14:13]	Cycles																																								
00	Reserved																																								
01	2 (default)																																								
10	3																																								
11	4																																								
WCAS	LWC	CP	WCAS	LWC	CP																																				
2	2	1,2	4	2	1,2																																				
2	3	2	4	3	1,2																																				
3	2	1,2	4	4	2																																				
3	3	2																																							



Bits	Description										
12:11	<p>RAS# Pulse Width (RASPW). This field selects the minimum cycles that RAS# is asserted. RASPW should be set to the larger of the following values—(RCD + CAH + 1) or (RCD + WCAS - 1) or (RCD + RCAS - 1)</p> <table> <thead> <tr> <th>Bits[12:11]</th> <th>Cycles</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>4</td> </tr> <tr> <td>01</td> <td>5</td> </tr> <tr> <td>10</td> <td>6 (default)</td> </tr> <tr> <td>11</td> <td>7</td> </tr> </tbody> </table>	Bits[12:11]	Cycles	00	4	01	5	10	6 (default)	11	7
Bits[12:11]	Cycles										
00	4										
01	5										
10	6 (default)										
11	7										
10	<p>Column Address Hold Time (CAH). 0=1 cycle. 1=2 cycles (default). CAH is the number of cycles from the time CAS# is asserted to when the column address can be changed. Note that CAH must be set to 1 cycle if RCAS=2 or RASPW minus RCD = 2.</p>										
9:8	<p>Read CAS# Pulse Width (RCAS). Number of cycles CAS# is asserted for read cycles. RCAS must be set to ensure data setup to the DP from CAS# asserted.</p> <table> <thead> <tr> <th>Bits[9:8]</th> <th>Cycles</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>2</td> </tr> <tr> <td>01</td> <td>3 (default)</td> </tr> <tr> <td>10</td> <td>4</td> </tr> <tr> <td>11</td> <td>5</td> </tr> </tbody> </table>	Bits[9:8]	Cycles	00	2	01	3 (default)	10	4	11	5
Bits[9:8]	Cycles										
00	2										
01	3 (default)										
10	4										
11	5										
7:6	<p>Write CAS# Pulse Width (WCAS). WCAS selects the number of cycles CAS# is asserted for write cycles. See notes for LWC field description. WCAS should be set to RCAS or RCAS minus 1, depending on data hold time requirements (see LWC field).</p> <table> <thead> <tr> <th>Bits[7:6]</th> <th>Cycles</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>2 (default)</td> </tr> <tr> <td>01</td> <td>3</td> </tr> <tr> <td>10</td> <td>4</td> </tr> <tr> <td>11</td> <td>5</td> </tr> </tbody> </table>	Bits[7:6]	Cycles	00	2 (default)	01	3	10	4	11	5
Bits[7:6]	Cycles										
00	2 (default)										
01	3										
10	4										
11	5										
5	<p>CAS# Precharge Time (CP). 0=1 cycle (default). 1=2 cycles. CP selects the number of cycles for CAS# precharge. See notes for LWC field description.</p>										
4	<p>RAS# to Column Address Delay (RCAD). RCAD selects the number of cycles from the time RAS# is asserted to when Column address is asserted. 0 = 1 cycle. 1 = 2 cycles (default). RCAD must equal 1 cycle if RCD equals 2 cycles.</p>										
3:2	<p>RAS# to CAS# Delay (RCD). RCD selects the number of cycles from the time RAS# is asserted to when CAS# is asserted.</p> <table> <thead> <tr> <th>Bits[3:2]</th> <th>Cycles</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Reserved</td> </tr> <tr> <td>01</td> <td>3 (default)</td> </tr> <tr> <td>10</td> <td>4</td> </tr> <tr> <td>11</td> <td>Reserved</td> </tr> </tbody> </table>	Bits[3:2]	Cycles	00	Reserved	01	3 (default)	10	4	11	Reserved
Bits[3:2]	Cycles										
00	Reserved										
01	3 (default)										
10	4										
11	Reserved										
1:0	<p>RAS# Precharge Time (RP). RP selects the number of cycles for RAS# pre-charge.</p> <table> <thead> <tr> <th>Bits[1:0]</th> <th>Cycles</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>3</td> </tr> <tr> <td>01</td> <td>4</td> </tr> <tr> <td>10</td> <td>5 (default)</td> </tr> <tr> <td>11</td> <td>6</td> </tr> </tbody> </table>	Bits[1:0]	Cycles	00	3	01	4	10	5 (default)	11	6
Bits[1:0]	Cycles										
00	3										
01	4										
10	5 (default)										
11	6										



2.3.23 SMMR—SMRAM RANGE REGISTER

Address Offset: B8–BBh
Default: 000Ah
Attribute: Read/Write

This register controls the size and location of SMRAM.

Bits	Description																				
31:28	SMM Range Size. The size (in 64 Kbyte increments) is selected as follows: <table border="1"><thead><tr><th>Bits[31:28]</th><th>Size</th><th>Bits[31:28]</th><th>Size</th></tr></thead><tbody><tr><td>0000</td><td>64 KB (default)</td><td>0100</td><td>512 KB</td></tr><tr><td>0001</td><td>128 KB</td><td>...</td><td>...</td></tr><tr><td>0010</td><td>192 KB</td><td>1111</td><td>1 MB</td></tr><tr><td>0011</td><td>256 KB</td><td></td><td></td></tr></tbody></table>	Bits[31:28]	Size	Bits[31:28]	Size	0000	64 KB (default)	0100	512 KB	0001	128 KB	0010	192 KB	1111	1 MB	0011	256 KB		
Bits[31:28]	Size	Bits[31:28]	Size																		
0000	64 KB (default)	0100	512 KB																		
0001	128 KB																		
0010	192 KB	1111	1 MB																		
0011	256 KB																				
27:16	Reserved.																				
15:0	SMM Range Start Address (in 64 Kbyte increments). Bits [15:0] correspond to A[31:16]#. Default=A0000.																				

2.3.24 HBIOSR—HIGH BIOS GAP RANGE REGISTER

Address Offset: BCh
Default: 01h
Attribute: Read/Write

This register enables/disables the high BIOS range. This range is 2 Mbytes extending from 00_FFE0_0000h to 00_FFFF_FFFFh).

Bits	Description
7:1	Reserved.
0	High BIOS Range Enable. 1=Enable (default). 0=Disable. When enabled, the MC ignores accesses to this range.



2.3.25 MERRCMD—MEMORY ERROR REPORTING COMMAND

Address Offset: C0–C1h
 Default: 0000h
 Attribute: Read /Write

This register enables/disables the correcting of single bit errors in memory data. This register also controls the reporting of correctable and uncorrectable memory errors.

Bits	Description
15:3	Reserved.
2	Single-bit Error Correcting of Memory Data Enable. 1=Enable. 0=Disable (default). This bit must be enabled for the “identify SIMM” functionality described for bit 0 in the SBCERRADD Register (detecting which half of a QWord generated the error).
1	Report Correctable Memory Errors Enable. 1=Enable. 0=Disable (default). When enabled, the MC reports correctable errors in data read from memory in the MERRSTS Register. The MC also asserts the sideband single SBCERR#.
0	Report Uncorrectable Memory Errors Enable. 1=Enable. 0=Disable (default). When enabled, the MC logs uncorrectable errors in the MC Memory Error Status Register. If BERR# output is enabled (SERRCMD Register), BERR# is also be asserted.

2.3.26 MERRSTS—MEMORY ERROR STATUS REGISTER

Address Offset: C2–C3h
 Default: 0000h
 Attribute: Read /Write Clear

This register logs correctable and uncorrectable memory errors. Software sets these bits to 0 by writing a 1 to them.

Bits	Description
15:2	Reserved.
1	Correctable Memory Error. 1=Detected correctable memory error.
0	Uncorrectable Memory Error. 1=Detected uncorrectable memory error.



2.3.27 SERRCMD—SYSTEM ERROR REPORTING COMMAND REGISTER

Address Offset: C4–C5h
 Default: 0000_0000_000x_0x0xb (x=captured at reset)
 Attribute: Read/Write

This register controls the reporting of system errors. Note that when bits[9:7] of this register are disabled, the MC forces all ECC bits written to memory to 0. This mechanism is used to force ECC errors in the memory array for debugging the memory error correcting/detecting circuits.

Bits	Description
15:10	Reserved.
9	450KX: Reserved. 450GX: Single-bit Error Correcting of Host Data Enable. 1=Enable. 0=Disable (default).
8	450KX: Reserved. 450GX: Logging Correctable Errors on the Host Data Bus Enable. 1=Enable. 0=Disable (default). When enabled, the MC logs correctable errors in data read from the host bus in the SERRSTS Register. The MC also asserts the sideband single SBCERR#.
7	450KX: Enable Memory ECC. 1=Enable. 0=Disable. This bit must be set to enable ECC on the memory array. The memory array must be initialized before enabling memory ECC. 450GX: Logging Uncorrectable Errors on the Host Data Bus Enable. 1=Enable. 0=Disable (default). When enabled, the MC logs uncorrectable errors in the SERRSTS Register. If BERR# is enabled, BERR# is also be asserted. The memory array must be initialized before enabling memory ECC.
6	Reserved.
5	AERR# Driver Enable. 1=Enable. 0=Disable (default). This bit enables/disables reporting of parity errors on request signals.
4	AERR# Input Enable. 1=Enable. 0=Disable. The MC captures this value from A8#.
3	BERR# Driver Enable. 1=Enable. 0=Disable (default). This enables/disables reporting of uncorrectable errors on the data bus or memory interface.
2	BERR# Input Enable. 1=Enable. 0=Disable. The MC captures this value from A9#.
1	BINIT# Driver Enable. 1=Enable. 0=Disable. When enabled, protocol violations are reported on BINIT#.
0	BINIT# Input Enable. 1=Enable. 0=Disable. The MC captures this value from A10#.



2.3.28 SERRSTS—SYSTEM ERROR STATUS REGISTER

Address Offset: C6–C7h
 Default: 0000h
 Attribute: Read /Write Clear

This register logs system errors. Software sets these bits to 0 by writing a 1 to them.

Bits	Function
15:5	Reserved.
4	Host Address Parity Error Detected. (via AP[1:0]#). 1=Logs parity errors on A[35:3], regardless of whether the event is reported. If AERR# Input Enable (bit 4) of the SERRCMD Register is set, the event is reported during the error phase.
3	Host Bus Request Parity Error Detected (via RP#). 1=Logs parity errors on the ADS# and REQ[4:0]# signals, regardless of whether the event is reported. If enabled in the SERRCMD Register (bit 4), this error is reported by generating an AERR#.
2	450KX: Reserved. 450GX: Host Bus Correctable Error Detected. 1=Logs a single-bit ECC error detected on the host data bus. No error is reported when a host bus correctable error is detected.
1	450KX: Reserved. 450GX: Host Bus Uncorrectable Error Detected. 1=Logs a multiple-bit ECC error detected on the host data bus. Note that this bit is set independent of whether error reporting is enabled via bit 7 of the SERRCMD Register. If BERR# is enabled in the SERRCMD Register, this error is reported by generating a BERR#.
0	Host Bus Protocol Violation Detected (via RSP#). 1=Logs protocol violations, regardless of whether event is reported. If BINIT# is enabled in the SERRCMD Register, these errors are reported by generating a BINIT#.

2.4 Memory Configuration Determination Algorithm

The number of rows of memory and the size of the memory in each row must be determined by power-on self test (POST) code prior to programming the configuration registers for the true system configuration.

After reset, each MC is configured for a non-interleaved memory configuration operating with the default values given in the Memory Timing Register. Base addresses are set assuming maximum memory. However, row limits are set at 4 Mbytes.

To complete the configuration of the MCs in a system the BIOS must perform a complete setup as described in the *Pentium Pro Processor BIOS Writer's Guide* (Order #649733).



3.0 MC FUNCTIONAL DESCRIPTION

This section describes the MC functions and hardware interfaces including the Memory and I/O Mapping, Host Bus Interface, DRAM Interface, and Clocks and Reset.

3.1 Memory and I/O Map

The MC provides the interface between the host bus and main memory. The processor memory space is 64 Gbytes (36-bit addressing). An MC can control up to 1 Gbyte of memory for the 450KX and 4 Gbytes of memory for the 450GX. The MC registers that control memory space access are:

- **Programmable Attribute Map (PAM[6:0]) Registers.** These registers provide Read Only, Write Only, and Read/Write Disable for fixed memory regions in the PC compatibility area.
- **Video Buffer Area Enable (VBA) Register.** This register enables the A0000–BFFFFh fixed region.
- **Low Memory Gap (LMG) Register.** This register defines a hole in memory located from 1 to 4 Gbytes on any 1 Mbyte boundary where accesses can be directed to the PCI bus (via the PB). The size can be 1, 2, 4, 8, 16, or 32 Mbytes. This gap must be located below the Memory Gap and High Memory Gap. The Low Memory Gap is used by ISA devices such as LAN or linear frame buffers that are mapped into the ISA Extended region, or by any EISA or PCI device.
- **Memory Gap Registers (MG and MGUA) Registers.** These two registers define a hole in memory located from 1 to 64 Gbytes on any 1 Mbyte boundary where accesses can be directed to the PCI bus (via the PB). This gap (1, 2, 4, 8, 16, or 32 Mbytes in size) must be located above the Low Memory Gap and below the High Memory Gap areas. The Memory Gap is used by ISA devices (e.g., LAN or linear frame buffers) that are mapped into the ISA Extended region, or by any EISA or PCI device.
- **High Memory Gap Registers (HMGSA and HMGEA) Registers.** These two registers define a gap in memory that can be located from 1 to 64 Gbytes on any 1 Mbyte boundary where accesses can be directed to the PCI bus (via the PB). The size ranges from 1 Mbyte to 64 Gbytes. This gap must be located above the Memory Gap and the Low Memory Gap areas. The High Memory Gap provides additional support for memory mapped I/O.
- **Base Address (BASEADD) Register.** An 82453GX responds to memory accesses between the address programmed into this register and the calculated top of its memory range (calculated top of MC memory address = base + memory size + Low Memory Gap size + Memory Gap size + High Memory Gap size). Note that the DRAM memory behind the memory gaps can be reclaimed.
- **SMMRAM Range (SMMR) Register and the SMMRAM Enable (SMME) Register (Only when SMMEM# is asserted by the processor).** SM memory can overlap with memory residing on the host bus or memory normally residing on the PCI bus. When the SM range is enabled, SM accesses are handled by the MC. If the SMMEM# signal is not asserted, accesses to the MC's enabled SM Range are ignored (this allows the SM memory to overlap with memory normally residing on the host bus, since the SMM Range may also be mapped through another MC range register). The RSMI# signal may be asserted in the Response Phase by a device in SMM power-down mode. The MC does not assert this signal.

NOTE:

Since leaving system management mode effectively remaps the system memory space, one must take care with SMM memory that is cached. If SMMRAM is cast as writeback memory, a WBINVD instruction must be executed immediately prior to the execution of the RSM instruction which exits SMM mode. This will force all modified data to be written back while memory is still mapped for SMM.



82453KX/GX, 82452KX/GX, 82451KX/GX (MC)

- **High BIOS (HBIOS) Register.** The 64 Kbyte region from F0000–FFFFFh is treated as a single block and is normally Read/Write disabled in the MC(s) and Read/Write enabled in the PB. After power-on reset, this region is R/W enabled in the PB (Compatibility PB only in the 450GX and R/W disabled in the Auxiliary PB). Thus, the PB can respond to fetches during system initialization. The Read/Write attributes for this region may be used in conjunction with the Read/Write attributes in the PB to “shadow” BIOS into RAM.
- **I/O APIC Range (APICR) Register.** This register provides an I/O APIC configuration space. There is no I/O APIC in the PB or the MC.
- **DRAM Row Limit (DRL) Registers.** These registers define the upper and lower addresses for each DRAM row and represent the boundary addresses in 4 Mbyte granularity.

If a memory space access is in one of the above ranges, and that range is enabled for memory access, the MC claims the transaction and becomes the response agent.

The MC performs memory recovery on gap ranges greater than or equal to 1 Mbyte that are created by the Low Memory Gap, Memory Gap, and the High Memory Gap areas. This memory is relocated to the top of the MC's memory. The MC performs a subtraction of the size of the hole in the memory map to generate an effective memory address.

For the 450GX, the base address for the MC that is not MC #0 must include the size of any memory gaps programmed in the previous (or lower base address) MC.

There can be up to two MCs in a system permitting up to 8 Gbytes of system main memory. The portion of the processor's memory space controlled by an MC is determined by the Base Address Register and memory size. In a PC architecture, the only restrictions on MC placement are that there be memory starting at address 0 and that there be enough memory to operate a system. The MCs in a system need not have contiguous address spaces. The High Memory Gap in one MC could be used to span the gap between the top of its memory map and the base address of the other MC.

Note that the PB (Compatibility PB in an 450GX dual PB system) is responsible for claiming any unclaimed transactions on the host system bus. Therefore, any memory space access that is above the top of system main memory is claimed by the PB.

The MC has two registers located in the processor's I/O space (0CF8h and 0CFCh) that are used to configure the MC. See the Register Description section for details.

3.2 Host Bus Interface

The Pentium Pro processor bus provides an efficient, reliable interconnect between multiple Pentium Pro processors and the PB and MC. The bus provides 36 bits of address, 64 bits of data, protection signals needed to support data integrity, and the control signals to maintain a coherent shared memory in the presence of multiple caches.

The Pentium Pro processor bus achieves high bus efficiency by providing support for multiple, pipelined transactions and deferred replies. A single Pentium Pro processor may have up to four transactions outstanding at the same time, and can be configured to support up to eight transactions active on the Pentium Pro processor bus at any one time. The MC supports up to four transactions that target its associated memory space. The MC contains read and write buffers for memory accesses.



NOTES:

1. The MC does not generate deferred responses.
2. The MC does not provide the ability to abort a transaction during the response phase.
3. On the host bus, a Hard Failure Response is generated for failures in accessing a resource. Such a failure could be a time-out after requesting a device that is not available. Note that data failures do not fall into a hard failure class. The MC does not generate Hard Failure responses.
4. All transactions in the MC are processed in “address” order with respect to when they are received on the host bus. There is reordering of read-around-writes, but only when the address of the read is different from the address of the write. If there is an address conflict, the transactions are processed in the order they are received. (Note, responses to transactions still occur in the order in which they were received, only the processing of the requests is reordered.)
5. The MC does not respond to an SMI Acknowledge Transaction or Stop Clock Acknowledge Transaction, even though they are encoded as memory type operations on the host bus.

AERR#. An AERR# on the host bus stops traffic in the memory controller. Reporting is done by the 82454 (PB).

BINIT#. A BINIT# on the Host bus resets the 450KX/GX host bus state machines. This allows for logging or recovery from catastrophic bus errors. Note that during the last clock of a BINIT# pulse, ADS# may not be asserted as this will start the host bus state machine prematurely.

3.3 DRAM Interface

In the following discussion the term *row* refers to the set of memory devices that are simultaneously selected by a RAS# signal. A row may be composed of two or more single-sided SIMMs, or one side (the same side) from two or more double-sided SIMMs. An *interleave* is 72-bits wide (64 data bits plus 8 bits of ECC) and requires two 36 bit SIMMs. The term *page* refers to the data within a row that is selected by a row address and is held active in the device waiting for a column address to be asserted.

The MC interfaces the main memory DRAM to the host bus. For the 450KX, two basic DRAM configurations are supported—2-way interleaved (or 2:1 interleaved), and non-interleaved (or 1:1 interleaved). In the 2-way and non-interleaved configurations, a row is made up of 4 SIMM sides and 2 SIMM sides respectively. There can be up to 1 Gbyte of DRAM for a 2-way interleaved configuration and 512 Mbytes of DRAM for a non-interleaved configuration as shown in Table 22. The MC is fully configurable through the MC’s configuration registers.

For the 450GX, three basic DRAM configurations are supported—4-way interleaved (4:1 interleaved), 2-way interleaved, and non-interleaved. In the 4-way interleaved configuration, a row is made up of 8 36-bit SIMM sides. In the 2-way interleaved and non-interleaved configurations, a row is made up of 4 SIMM sides and 2 SIMM sides respectively. There can be up to 4 Gbytes of DRAM for a 4-way interleaved configuration, 2Gbytes for a 2-way interleaved configuration, and 1Gbyte for a non-interleaved configuration.

Configurations cannot be mixed. The MC does not support portions of the memory being 2-way interleaved and other portions being non-interleaved. The system does, however, support a 2-way interleaved design in which one interleave is populated (operates as a non-interleaved configuration). There is no restriction on which interleave is populated (0 or 1) to form a non-interleaved configuration, as long as all rows are populated in the same way.



The 450GX MC does not support portions of the memory being 4-way interleaved and other portions being non-interleaved or 2-way interleaved. The system does, however, support a 4-way or 2-way interleaved design in which one interleave is populated (operates as a non-interleaved configuration) or a 4-way interleaved design in which two interleaves are populated (operates as a 2-way configuration). There is no restriction on which interleaves are populated to form a non-interleaved or 2-way interleaved configuration, as long as all rows are populated in the same way.

Table 22 provides a summary of the characteristics of memory configurations supported by the 450KX/GX MC. Minimum values listed are obtained with single-sided SIMMs, and maximum values are obtained with double-sided SIMMs.

Table 22. Minimum and Maximum Memory Sizes for Each Configuration

Device	Non-Interleaved		2-Way Interleaved		4-Way Interleaved	
	Min (Inc)	Max	Min (Inc)	Max	Min (Inc)	Max
512k x 8	4 MB	16 MB 32 MB	8 MB	32 MB 64 MB	16 MB	128 MB
1M x 4	8 MB	32 MB 64 MB	16 MB	64 MB 128 MB	32 MB	256 MB
2M x 8	16 MB	64 MB 128 MB	32 MB	128 MB 256 MB	64 MB	512 MB
4M x 4	32 MB	128 MB 256 MB	64 MB	256 MB 512 MB	128 MB	1 GB
8M x 8	64 MB	256 MB 512 MB	128 MB	512 MB 1 GB	256 MB	2 GB
16M x 4	128 MB	512 MB 1 GB	256 MB	1 GB 2 GB	512 MB	4 GB

For the 450GX, two MCs can be used in a system permitting a maximum of 8 Gbytes of main memory. When two controllers are present in a system, the memory configuration and operation of an MC is independent of the other MC. The OMCNUM signal determines the configuration address and the default base address of a controller. Beyond this, the general behavior of each memory subsystem is identical.

Refresh Operation

Refresh for the memory array is handled automatically by the MC. The rate of refresh cycles is programmable in the MEMTIM register (AC-AFh).

An alternative to a single refresh cycle is to stagger refreshes across the DRAM rows. Refresh stagger allows the refresh power surge to be tailored to the system. This allows the system to select staggering of row refreshes by one clock increments for zero to seven cycles. While refreshing fewer rows at once increases the chance of a refresh request collision with a host request, it enables the system to handle the power surge caused by refresh. Staggering refreshes within a group increases the time for the group refresh, but spreads the power demands over time, and thus allows larger groups to be refreshed. Refresh Staggering provides substantial power surge reduction over refreshing all rows simultaneously.



3.3.1 DRAM CONFIGURATIONS

The memory supported by the MC is arranged as 4 rows with 1 or 2 interleaves (8 rows with 1, 2, or 4 interleaves for the 450GX). This can be implemented with discrete memory devices, single-sided SIMMs, or double-sided SIMMs. Systems in which adjacent rows of memory have a common CAS# connection are a special case, and are selected via the CMD Register (offset 4C–4Fh). The primary example of this is a system constructed with double-sided SIMMs having a common CAS# connection between the two sides.

For all the memory configuration types, the MC provides 4 logical RAS# signals (8 for the 450GX); one per row. Two copies of the RAS# signals (RASAx# and RASBx#) are provided for fanout. The MC provides 4 logical CAS# signals (8 for the 450GX). Two copies (CASAx# and CASBx#) are provided for fanout.

In the case of a common CAS# connection between adjacent rows, there are only 2 logical CAS# signals (one per pair of rows) for the 450KX and 4 logical CAS# signals for the 450GX. In addition, the loading per CAS# signal is doubled. To accommodate this, the MC combines the CAS# signals for two rows (e.g. CASA[1:0#] and CASB[1:0#]) are driven with the same value and are used to drive the first two memory rows.

The descriptions of the supported configurations that follow assume that the DRAM in the system is implemented with double-sided SIMMs that do not have a common CAS# connection and that do not have buffers on the SIMMs. Figure 2 shows the connections required for each double-sided SIMM (DSSIMM). Note that these are SIMM connections and do not map one-to-one to MC signals. Also shown is the symbol used to represent the 72-bit wide memory formed from two DSSIMMs.

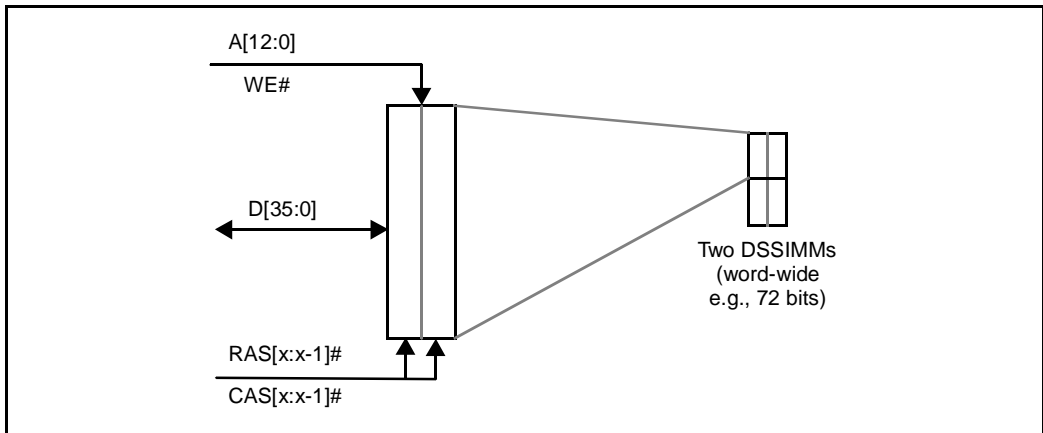


Figure 2. Signal Connections to a Double-Sided SIMM

3.3.1.1 Memory Interface Component (MIC)

To interface with the data signals from the devices in the memory array, the MC utilizes a set of four Memory Interface Components (MICs), each 18 bits wide. These components multiplex data read from the interleaved memory, register data being written to memory, and provide the buffering required to drive the memory devices. All configurations utilize four of these devices. The interconnection of the MICs and the memory devices is shown in Figure 3.

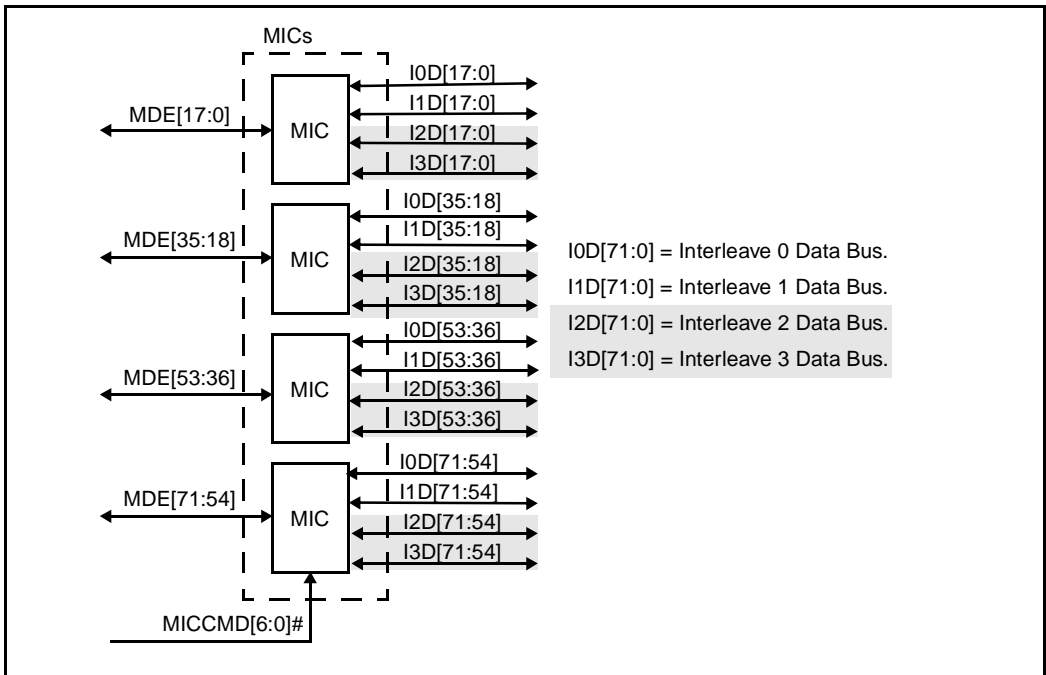


Figure 3. MIC to Memory Interconnections

3.3.1.2 4-Way DRAM Configuration (450GX Only)

In the 4-way interleaved DRAM configuration, the memory controller supports up to 8 rows of conventional DRAM. Each of these rows can be up to 512 Mbytes, using 64-Mbit technology. This configuration is illustrated in Figure 4, as implemented with DSSIMMs.

The basic structure of the 4-way interleaved memory (Figure 4) is four 72-bit word wide connections from the DRAM time multiplexed to the MC. This multiplexing allows the MC to read or write memory at the rate of one 72-bit word each clock cycle and to hide much of the access latency of the DRAM devices.

Logically, the 4-way configuration requires eight RAS# lines and eight CAS# lines (one for each row). The RAS# signals latch the row address in the four interleaves, and the CAS# signals latch the column address in each interleave. MA[12:0] and WE# are broadcast to all devices, and must be buffered to each DSSIMM. The exact buffer type used is system design dependent.

The minimum memory size for this configuration is 4 Mbytes using 4-Mbit technology organized as 512kx8 devices (1 row, 4 Mbytes, operating as non-interleaved). The maximum size is 4 Gbytes using 64-Mbit technology. Mixing of row sizes is supported; however, within a row, all SIMMs must be the same size.

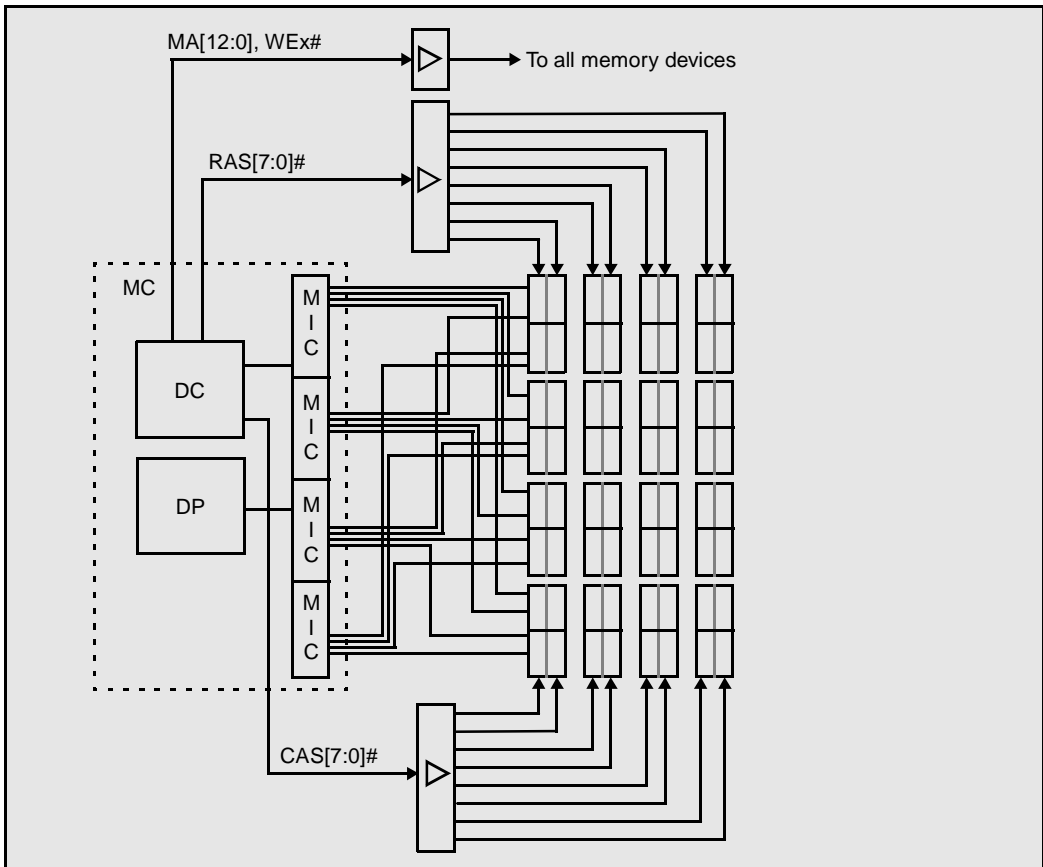


Figure 4. 4-Way Interleaved Configuration

3.3.1.3 2-Way DRAM configuration

In a 2-way interleaved DRAM configuration (Figure 5), the memory controller supports up to 4 rows (8 rows for an 450GX) of 2-way interleaved DRAM. The minimum and maximum main memory sizes are listed in Table 22. The MC supports mixing different row sizes; however, within a row, all SIMMs must be the same size. MA[12:0] and WE# are broadcast to all devices, and must be buffered to each DSSIMM. The exact buffer type used is system design dependent.

A 2-way interleaved configuration may result from populating two interleaves of the 4:1 memory system shown in the previous section, or as a 2-way interleaved only system. The signal connections for 2-way interleaved memory are the same as those described for the 4-way interleaved configuration. There is no restriction on the connection of the two interleaves to the MIC ports.

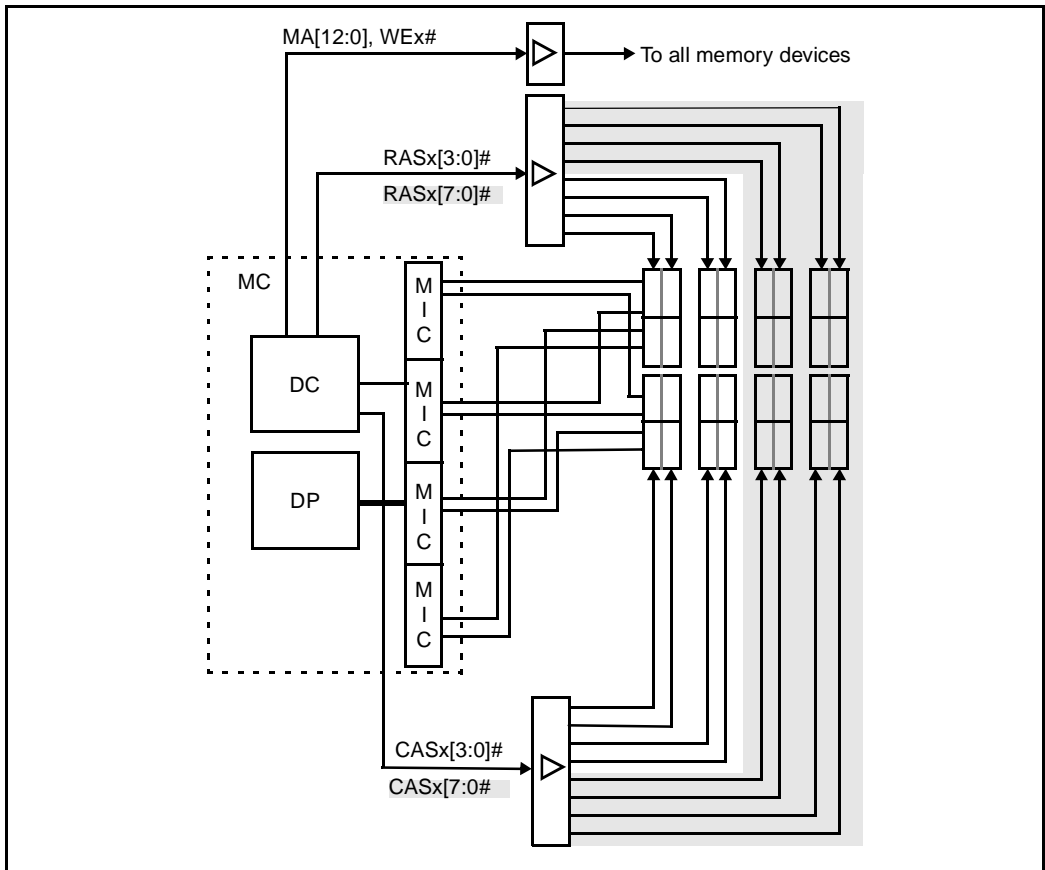


Figure 5. 2-Way Interleaved Configuration

3.3.1.4 Non-Interleaved DRAM configuration

In this configuration, the MC supports up to 4 rows (8 rows for an 450GX) of non-interleaved DRAM. This configuration may result from populating any one interleave of a 2-way interleaved system (or 4-way interleaved system for the 450GX) described previously. Note, however, that in practice, the non-interleaved configuration is used only for minimum memory sizes. Memory expansion usually occurs across interleaves before extending the number of rows. The MC supports mixing different row sizes.

3.4 Clocks and Reset

3.4.1 CLOCKS

The host bus clock is used for the MC and is input on the BCLK pin. This clock is generated externally and distributed to host bus components by a low skew clock driver (Figure 6). The clock driver provides multiple copies of the bus clock. The loading on the clock lines must be balanced to minimize clock skew among the components on the bus.

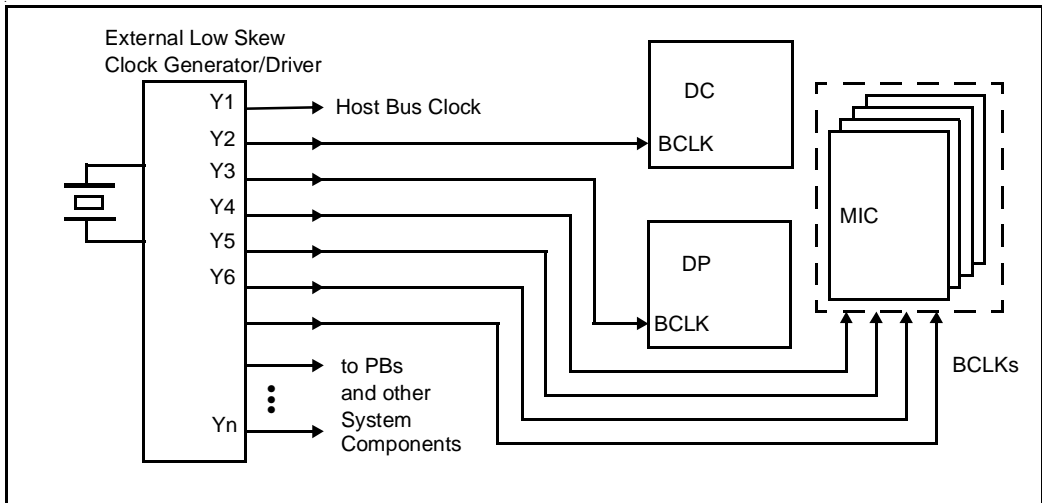


Figure 6. Clock Distribution

3.4.2 RESET

When the system is initially powered up, the power supply must wait until all voltages are stable for at least one millisecond, and then assert the PWRGD signal. A transition from 0 to 1 on PWRGD resets the PCI Bridge (PB) and portions of the DC. The PB is responsible for resetting and configuring the DC and other host devices.

During a hard reset, the MC initializes its internal registers. When the DC receives a hard reset on RESET#, it resets the DP and MIC by asserting MIRST#. MIRST# on the DC should be connected to the MIRST# on the DP and MIC.

When the PB (Compatibility PB in an 450GX dual PB system) generates a hard reset, it also drives the appropriate host data bus signals with the values specified in its Configuration Values Driven on Reset Register. The MC captures the values it needs (see Capture System Configuration Register description).



82453KX/GX, 82452KX/GX, 82451KX/GX (MC)

4.0 MC PINOUT AND PACKAGE INFORMATION

The pinout and package information for the 82453GX/KX, 82452GX/KX, and 82451GX/KX is shown in this section. Pins unique to the 82450GX are shown in a list at the center of the figure. In the tables, the first name is the 450GX name. **Note that TESTLO pins must be pulled low with a 150Ω resistor and TESTHI pins must be pulled to 3.3V with a 10KΩ resistor. GTLHI pins should be pulled up with 10KΩ to V_{TT}.**

4.1 82453KX/82453GX (DC) Pin Assignment

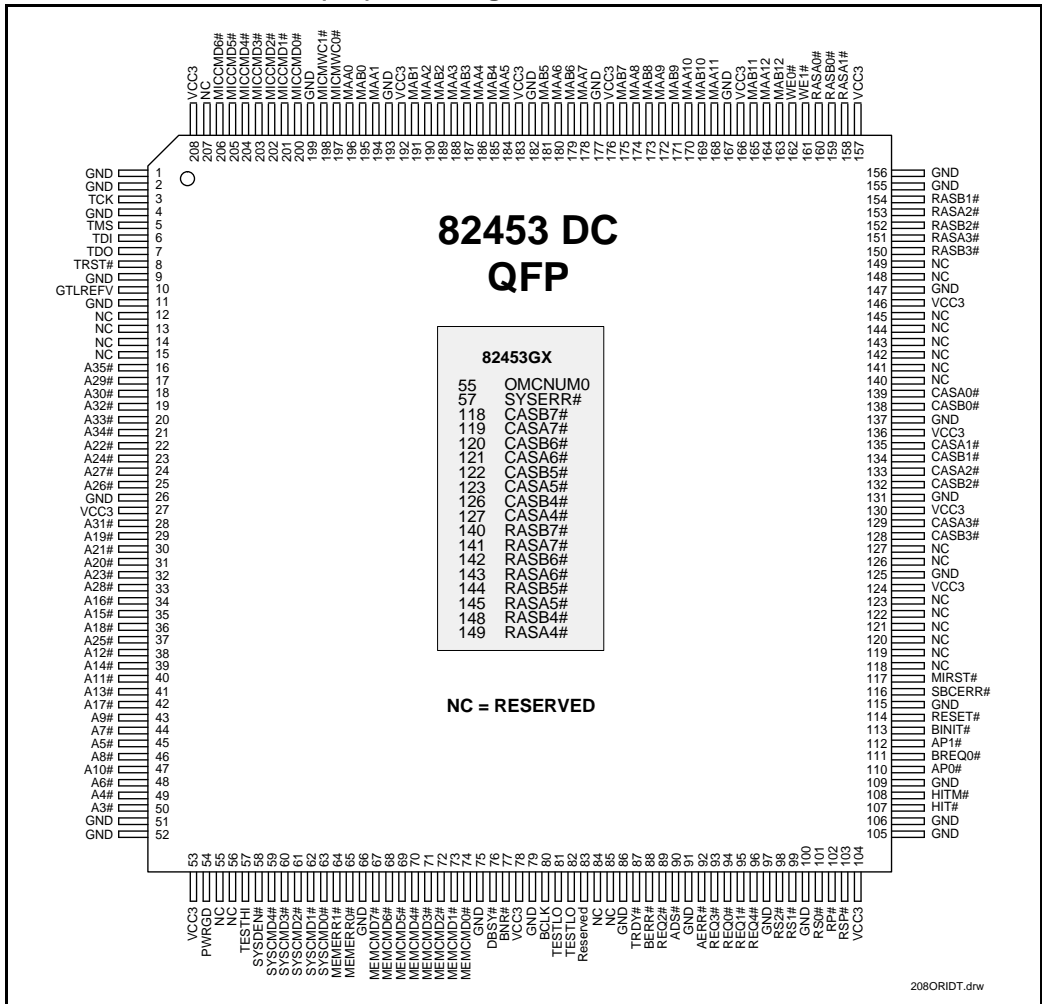


Figure 7. 82453KX/GX DC Pin Assignment (208-Pin QFP)



**Table 23. 82453 KX/GX DC
Alphabetical Pin List
(208-Pin QFP)**

Name	Pin#	Type
A3#	50	I
A4#	49	I
A5#	45	I
A6#	48	I
A7#	44	I
A8#	46	I
A9#	43	I
A10#	47	I
A11#	40	I
A12#	38	I
A13#	41	I
A14#	39	I
A15#	35	I
A16#	34	I
A17#	42	I
A18#	36	I
A19#	29	I
A20#	31	I
A21#	30	I
A22#	22	I
A23#	32	I
A24#	23	I
A25#	37	I
A26#	25	I
A27#	24	I
A28#	33	I
A29#	17	I
A30#	18	I
A31#	28	I
A32#	19	I
A33#	20	I
A34#	21	I
A35#	16	I
ADS#	90	I
AERR#	92	I/O
AP0#	110	I

**Table 23. 82453 KX/GX DC
Alphabetical Pin List
(208-Pin QFP) (Continued)**

Name	Pin#	Type
AP1#	112	I
BCLK	80	I
BERR#	88	I/O
BINIT#	113	I/O
BNR#	77	I/O
BREQ0#	111	O
CASA0#	139	O
CASA1#	135	O
CASA2#	133	O
CASA3#	129	O
CASA4#/NC	127	O
CASA5#/NC	123	O
CASA6#/NC	121	O
CASA7#/NC	119	O
CASB0#	138	O
CASB1#	134	O
CASB2#	132	O
CASB3#	128	O
CASB4#/NC	126	O
CASB5#/NC	122	O
CASB6#/NC	120	O
CASB7#/NC	118	O
DBSY#	76	I/O
GND	1	V
GND	2	V
GND	4	V
GND	9	V
GND	11	V
GND	26	V
GND	51	V
GND	52	V
GND	66	V
GND	75	V
GND	79	V
GND	86	V
GND	91	V

**Table 23. 82453 KX/GX DC
Alphabetical Pin List
(208-Pin QFP) (Continued)**

Name	Pin#	Type
GND	97	V
GND	100	V
GND	105	V
GND	106	V
GND	109	V
GND	115	V
GND	125	V
GND	131	V
GND	137	V
GND	147	V
GND	155	V
GND	156	V
GND	167	V
GND	177	V
GND	182	V
GND	193	V
GND	199	V
GTLREFV	10	I
HIT#	107	I/O
HITM#	108	I/O
MAA0	196	O
MAA1	194	O
MAA2	190	O
MAA3	188	O
MAA4	186	O
MAA5	184	O
MAA6	180	O
MAA7	178	O
MAA8	174	O
MAA9	172	O
MAA10	170	O
MAA11	168	O
MAA12	164	O
MAB0	195	O
MAB1	191	O
MAB2	189	O



**Table 23. 82453 KX/GX DC
Alphabetical Pin List
(208-Pin QFP) (Continued)**

Name	Pin#	Type
MAB3	187	O
MAB4	185	O
MAB5	181	O
MAB6	179	O
MAB7	175	O
MAB8	173	O
MAB9	171	O
MAB10	169	O
MAB11	165	O
MAB12	163	O
MEMCMD0#	74	I/O
MEMCMD1#	73	I/O
MEMCMD2#	72	I/O
MEMCMD3#	71	I/O
MEMCMD4#	70	I/O
MEMCMD5#	69	I/O
MEMCMD6#	68	I/O
MEMCMD7#	67	I/O
MEMERR0#	65	I
MEMERR1#	64	I
MIRST#	117	O
MICCMD0#	200	O
MICCMD1#	201	O
MICCMD2#	202	O
MICCMD3#	203	O
MICCMD4#	204	O
MICCMD5#	205	O
MICCMD6#	206	O
MICMWC0#	197	O
MICMWC1#	198	O
OMCNUM/ TESTLO	55	I
PWRGD	54	I
RASA0#	160	O
RASA1#	158	O
RASA2#	153	O

**Table 23. 82453 KX/GX DC
Alphabetical Pin List
(208-Pin QFP) (Continued)**

Name	Pin#	Type
RASA3#	151	O
RASA4#/NC	149	O
RASA5#/NC	145	O
RASA6#/NC	143	O
RASA7#/NC	141	O
RASB0#	159	O
RASB1#	154	O
RASB2#	152	O
RASB3#	150	O
RASB4#/NC	148	O
RASB5#/NC	144	O
RASB6#/NC	142	O
RASB7#/NC	140	O
REQ0#	94	I
REQ1#	95	I
REQ2#	89	I
REQ3#	93	I
REQ4#	96	I
RESERVED	12	NC
RESERVED	13	NC
RESERVED	14	NC
RESERVED	15	NC
RESERVED	83	NC
RESERVED	207	NC
RESET#	114	I
RP#	102	I/O
RS0#	101	I/O
RS1#	99	I/O
RS2#	98	I/O
RSP#	103	I/O
SBCERR#	116	O
SYSCMD0#	63	O
SYSCMD1#	62	O
SYSCMD2#	61	O
SYSCMD3#	60	O
SYSCMD4#	59	O

**Table 23. 82453 KX/GX DC
Alphabetical Pin List
(208-Pin QFP) (Continued)**

Name	Pin#	Type
SYSDEN#	58	O
SYSERR#/ TESTHI	57	I
TCK	3	I
TDI	6	I
TDO	7	O
TESTLO	56	I
TESTLO	81	I
TESTLO	82	I
TESTLO	84	I
TESTLO	85	I
TMS	5	I
TRDY#	87	I/O
TRST#	8	I
VCC3	27	V
VCC3	53	V
VCC3	78	V
VCC3	104	V
VCC3	124	V
VCC3	130	V
VCC3	136	V
VCC3	146	V
VCC3	157	V
VCC3	166	V
VCC3	176	V
VCC3	183	V
VCC3	192	V
VCC3	208	V
WE#0	162	O
WE#1	161	O



4.2 82452GX/82452KX (DP) Pin Assignment

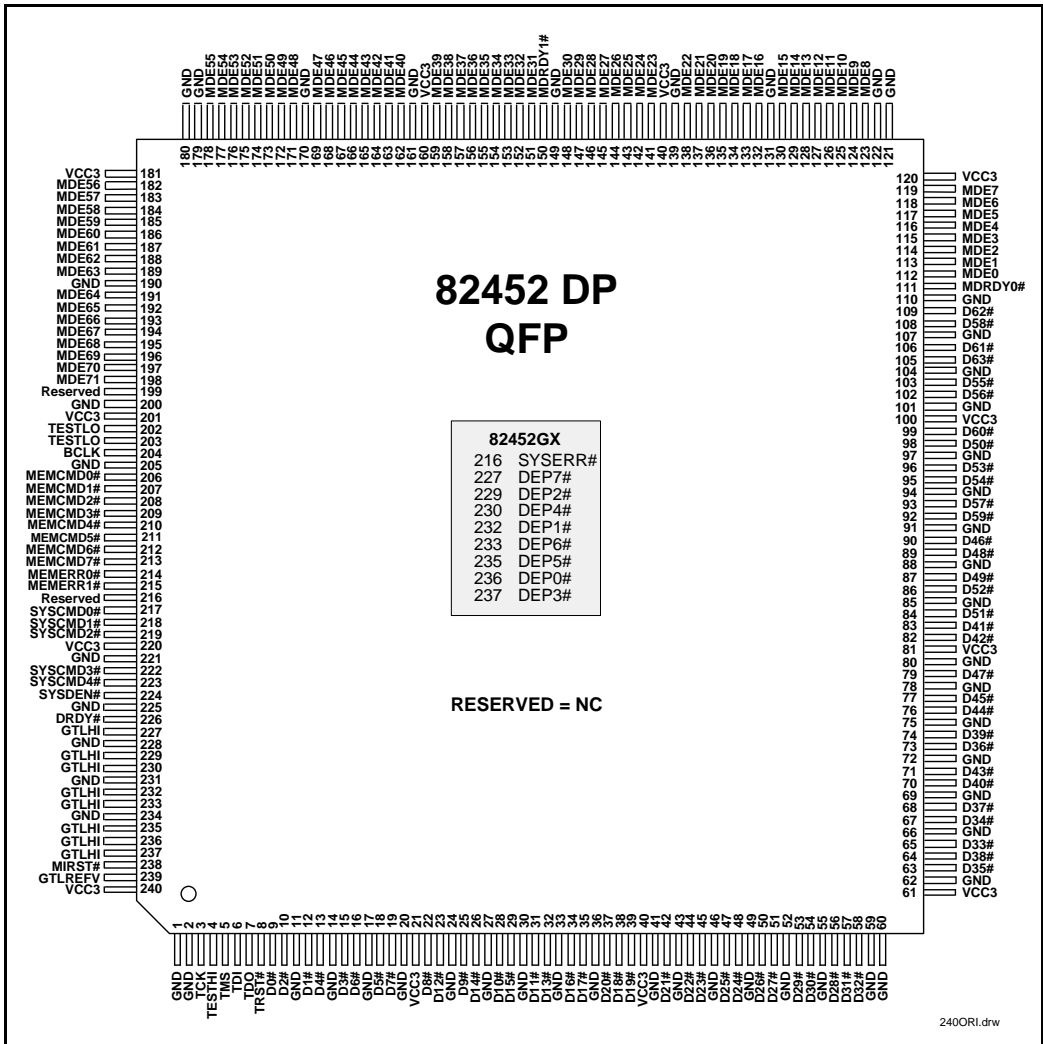


Figure 8. 82452 DP Pin Assignment (240-Pin QFP)



**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP)**

Signal	Pin#	Type
BCLK	204	I
D0#	9	I/O
D1#	12	I/O
D2#	10	I/O
D3#	15	I/O
D4#	13	I/O
D5#	18	I/O
D6#	16	I/O
D7#	19	I/O
D8#	22	I/O
D9#	25	I/O
D10#	28	I/O
D11#	31	I/O
D12#	23	I/O
D13#	32	I/O
D14#	26	I/O
D15#	29	I/O
D16#	34	I/O
D17#	35	I/O
D18#	38	I/O
D19#	39	I/O
D20#	37	I/O
D21#	42	I/O
D22#	44	I/O
D23#	45	I/O
D24#	48	I/O
D25#	47	I/O
D26#	50	I/O
D27#	51	I/O
D28#	56	I/O
D29#	53	I/O
D30#	54	I/O
D31#	57	I/O

**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP) (Continued)**

Signal	Pin#	Type
D32#	58	I/O
D33#	65	I/O
D34#	67	I/O
D35#	63	I/O
D36#	73	I/O
D37#	68	I/O
D38#	64	I/O
D39#	74	I/O
D40#	70	I/O
D41#	83	I/O
D42#	82	I/O
D43#	71	I/O
D44#	76	I/O
D45#	77	I/O
D46#	90	I/O
D47#	79	I/O
D48#	89	I/O
D49#	87	I/O
D50#	98	I/O
D51#	84	I/O
D52#	86	I/O
D53#	96	I/O
D54#	95	I/O
D55#	103	I/O
D56#	102	I/O
D57#	93	I/O
D58#	108	I/O
D59#	92	I/O
D60#	99	I/O
D61#	106	I/O
D62#	109	I/O
D63#	105	I/O
DEP0#/#	236	I/O

**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP) (Continued)**

Signal	Pin#	Type
GTLHI		
DEP1#/#	232	I/O
GTLHI		
DEP2#/#	229	I/O
GTLHI		
DEP3#/#	237	I/O
GTLHI		
DEP4#/#	230	I/O
GTLHI		
DEP5#/#	235	I/O
GTLHI		
DEP6#/#	233	I/O
GTLHI		
DEP7#/#	227	I/O
GTLHI		
DRDY#	226	I/O
GND	1	V
GND	2	V
GND	11	V
GND	14	V
GND	17	V
GND	20	V
GND	24	V
GND	27	V
GND	30	V
GND	33	V
GND	36	V
GND	41	V
GND	43	V
GND	46	V
GND	49	V
GND	52	V
GND	55	V



**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP) (Continued)**

Signal	Pin#	Type
GND	59	V
GND	60	V
GND	62	V
GND	66	V
GND	69	V
GND	72	V
GND	75	V
GND	78	V
GND	80	V
GND	85	V
GND	88	V
GND	91	V
GND	94	V
GND	97	V
GND	101	V
GND	104	V
GND	107	V
GND	110	V
GND	121	V
GND	122	V
GND	131	V
GND	139	V
GND	149	V
GND	161	V
GND	170	V
GND	179	V
GND	180	V
GND	190	V
GND	200	V
GND	205	V
GND	221	V
GND	225	V
GND	228	V

**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP) (Continued)**

Signal	Pin#	Type
GND	231	V
GND	234	V
GTLREFV	239	I
MDE0	112	I/O
MDE1	113	I/O
MDE2	114	I/O
MDE3	115	I/O
MDE4	116	I/O
MDE5	117	I/O
MDE6	118	I/O
MDE7	119	I/O
MDE8	123	I/O
MDE9	124	I/O
MDE10	125	I/O
MDE11	126	I/O
MDE12	127	I/O
MDE13	128	I/O
MDE14	129	I/O
MDE15	130	I/O
MDE16	132	I/O
MDE17	133	I/O
MDE18	134	I/O
MDE19	135	I/O
MDE20	136	I/O
MDE21	137	I/O
MDE22	138	I/O
MDE23	141	I/O
MDE24	142	I/O
MDE25	143	I/O
MDE26	144	I/O
MDE27	145	I/O
MDE28	146	I/O
MDE29	147	I/O

**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP) (Continued)**

Signal	Pin#	Type
MDE30	148	I/O
MDE31	151	I/O
MDE32	152	I/O
MDE33	153	I/O
MDE34	154	I/O
MDE35	155	I/O
MDE36	156	I/O
MDE37	157	I/O
MDE38	158	I/O
MDE39	159	I/O
MDE40	162	I/O
MDE41	163	I/O
MDE42	164	I/O
MDE43	165	I/O
MDE44	166	I/O
MDE45	167	I/O
MDE46	168	I/O
MDE47	169	I/O
MDE48	171	I/O
MDE49	172	I/O
MDE50	173	I/O
MDE51	174	I/O
MDE52	175	I/O
MDE53	176	I/O
MDE54	177	I/O
MDE55	178	I/O
MDE56	182	I/O
MDE57	183	I/O
MDE58	184	I/O
MDE59	185	I/O
MDE60	186	I/O
MDE61	187	I/O
MDE62	188	I/O



**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP) (Continued)**

Signal	Pin#	Type
MDE63	189	I/O
MDE64	191	I/O
MDE65	192	I/O
MDE66	193	I/O
MDE67	194	I/O
MDE68	195	I/O
MDE69	196	I/O
MDE70	197	I/O
MDE71	198	I/O
MDRDY0#	111	O
MDRDY1#	150	O
MEMCMD0#	206	I/O
MEMCMD1#	207	I/O
MEMCMD2#	208	I/O
MEMCMD3#	209	I/O
MEMCMD4#	210	I/O
MEMCMD5#	211	I/O

**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP) (Continued)**

Signal	Pin#	Type
MEMCMD6#	212	I/O
MEMCMD7#	213	I/O
MEMERR0#	214	O
MEMERR1#	215	O
MIRST#	238	I
RESERVED	199	
SYSCMD#0	217	I
SYSCMD#1	218	I
SYSCMD#2	219	I
SYSCMD#3	222	I
SYSCMD#4	223	I
SYSDEN#	224	I
SYSERR#/ RESERVED	216	O
TCK	3	I
TD0	7	O
TDI	6	I

**Table 24. 82452 KX/GX DP
Alphabetical Pin List
(240-Pin QFP) (Continued)**

Signal	Pin#	Type
TESTHI	4	
TESTLO	202	
TESTLO	203	
TMS	5	I
TRST#	8	I
VCC3	21	V
VCC3	40	V
VCC3	61	V
VCC3	81	V
VCC3	100	V
VCC3	120	V
VCC3	140	V
VCC3	160	V
VCC3	181	V
VCC3	201	V
VCC3	220	V
VCC3	240	V



82453KX/GX, 82452KX/GX, 82451KX/GX (MC)

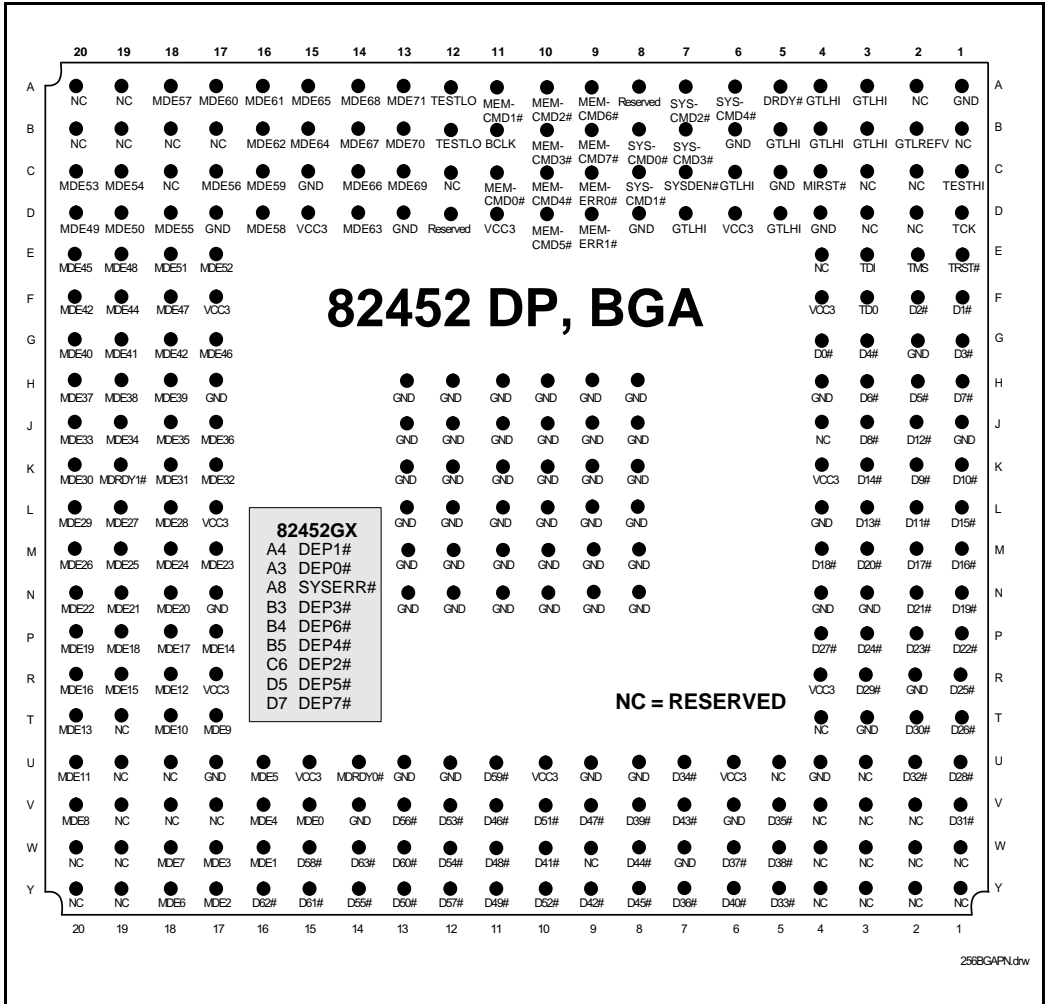


Figure 9. 82452 DP Pin Assignment (256 BGA)



**Table 25. 82452KX/GX DP
Alphabetical Pin List
(256 BGA)**

Signal	Ball#	Type
BCLK	B11	I
D0#	G4	I/O
D1#	F1	I/O
D2#	F2	I/O
D3#	G1	I/O
D4#	G3	I/O
D5#	H2	I/O
D6#	H3	I/O
D7#	H1	I/O
D8#	J3	I/O
D9#	K2	I/O
D10#	K1	I/O
D11#	L2	I/O
D12#	J2	I/O
D13#	L3	I/O
D14#	K3	I/O
D15#	L1	I/O
D16#	M1	I/O
D17#	M2	I/O
D18#	M4	I/O
D19#	N1	I/O
D20#	M3	I/O
D21#	N2	I/O
D22#	P1	I/O
D23#	P2	I/O
D24#	P3	I/O
D25#	R1	I/O
D26#	T1	I/O
D27#	P4	I/O
D28#	U1	I/O
D29#	R3	I/O
D30#	T2	I/O
D31#	V1	I/O

**Table 25. 82452KX/GX DP
Alphabetical Pin List
(256 BGA) (Continued)**

Signal	Ball#	Type
D32#	U2	I/O
D33#	Y5	I/O
D34#	U7	I/O
D35#	V5	I/O
D36#	Y7	I/O
D37#	W6	I/O
D38#	W5	I/O
D39#	V8	I/O
D40#	Y6	I/O
D41#	W10	I/O
D42#	Y9	I/O
D43#	V7	I/O
D44#	W8	I/O
D45#	Y8	I/O
D46#	V11	I/O
D47#	V9	I/O
D48#	W11	I/O
D49#	Y11	I/O
D50#	Y13	I/O
D51#	V10	I/O
D52#	Y10	I/O
D53#	V12	I/O
D54#	W12	I/O
D55#	Y14	I/O
D56#	V13	I/O
D57#	Y12	I/O
D58#	W15	I/O
D59#	U11	I/O
D60#	W13	I/O
D61#	Y15	I/O
D62#	Y16	I/O
D63#	W14	I/O
DRDY#	A5	I/O

**Table 25. 82452KX/GX DP
Alphabetical Pin List
(256 BGA) (Continued)**

Signal	Ball#	Type
DEP0#	A3	I/O
GTLHI		
DEP1#	A4	I/O
GTLHI		
DEP2#	C6	I/O
GTLHI		
DEP3#	B3	I/O
GTLHI		
DEP4#	B5	I/O
GTLHI		
DEP5#	D5	I/O
GTLHI		
DEP6#	B4	I/O
GTLHI		
DEP7#	D7	I/O
GTLHI		
GTLREFV	B2	I
MDRDY0#	U14	O
MDRDY1#	K19	O
MDE0	V15	I/O
MDE1	W16	I/O
MDE2	Y17	I/O
MDE3	W17	I/O
MDE4	V16	I/O
MDE5	U16	I/O
MDE6	Y18	I/O
MDE7	W18	I/O
MDE8	V20	I/O
MDE9	T17	I/O
MDE10	T18	I/O
MDE11	U20	I/O
MDE12	R18	I/O
MDE13	T20	I/O



**Table 25. 82452KX/GX DP
Alphabetical Pin List
(256 BGA) (Continued)**

Signal	Ball#	Type
MDE14	P17	I/O
MDE15	R19	I/O
MDE16	R20	I/O
MDE17	P18	I/O
MDE18	P19	I/O
MDE19	P20	I/O
MDE20	N18	I/O
MDE21	N19	I/O
MDE22	N20	I/O
MDE23	M17	I/O
MDE24	M18	I/O
MDE25	M19	I/O
MDE26	M20	I/O
MDE27	L19	I/O
MDE28	L18	I/O
MDE29	L20	I/O
MDE30	K20	I/O
MDE31	K18	I/O
MDE32	K17	I/O
MDE33	J20	I/O
MDE34	J19	I/O
MDE35	J18	I/O
MDE36	J17	I/O
MDE37	H20	I/O
MDE38	H19	I/O
MDE39	H18	I/O
MDE40	G20	I/O
MDE41	G19	I/O
MDE42	F20	I/O
MDE43	G18	I/O
MDE44	F19	I/O
MDE45	E20	I/O
MDE46	G17	I/O

**Table 25. 82452KX/GX DP
Alphabetical Pin List
(256 BGA) (Continued)**

Signal	Ball#	Type
MDE47	F18	I/O
MDE48	E19	I/O
MDE49	D20	I/O
MDE50	D19	I/O
MDE51	E18	I/O
MDE52	E17	I/O
MDE53	C20	I/O
MDE54	C19	I/O
MDE55	D18	I/O
MDE56	C17	I/O
MDE57	A18	I/O
MDE58	D16	I/O
MDE59	C16	I/O
MDE60	A17	I/O
MDE61	A16	I/O
MDE62	B16	I/O
MDE63	D14	I/O
MDE64	B15	I/O
MDE65	A15	I/O
MDE66	C14	I/O
MDE67	B14	I/O
MDE68	A14	I/O
MDE69	C13	I/O
MDE70	B13	I/O
MDE71	A13	I/O
MEMCMD0#	C11	I/O
MEMCMD1#	A11	I/O
MEMCMD2#	A10	I/O
MEMCMD3#	B10	I/O
MEMCMD4#	C10	I/O
MEMCMD5#	D10	I/O
MEMCMD6#	A9	I/O
MEMCMD7#	B9	I/O

**Table 25. 82452KX/GX DP
Alphabetical Pin List
(256 BGA) (Continued)**

Signal	Ball#	Type
MEMERR0#	C9	O
MEMERR1#	D9	O
MIRST#	C4	I
RESERVED	D12	
SYSDEN#	C7	I
SYSCMD0#	B8	I
SYSCMD1#	C8	I
SYSCMD2#	A7	I
SYSCMD3#	B7	I
SYSCMD4#	A6	I
SYSERR#	A8	O
RESERVED		
TCK	D1	I
TD0	F3	O
TDI	E3	I
TESTHI	C1	I
TESTLO	A12	I
TESTLO	B12	I
TMS	E2	I
TRST#	E1	I

82453KX/GX, 82452KX/GX, 82451KX/GX (MC)



Table 26. 82452KX/GX DP VCC, Ground, and No Connect Pins (256 BGA)

Signal	BGA Ball#
VCC3	F4, K4, R4, U6, U10, U15, R17, L17, F17, D6, D11, D15
GND	A1, D4, D8, D13, D17, H4, N4, U4, U8, U13, U17, H17, N17, G2, J1, L4, N3, R2, T3, V6, W7, U9, U12, V14, C15, B6, C5, [H8, H9, H10, H11, H12, H13, J8, J9, J10, J11, J12, J13, K8, K9, K10, K11, K12, K13, L8, L9, L10, L11, L12, L13, M8, M9, M10, M11, M12, M13, N8, N9, N10, N11, N12, N13](1)
NC	B1, C2, D2, D3, E4, J4, T4, U3, V2, W1, V3, W2, Y1, W3, Y2, W4, V4, U5, Y3, Y4, W9, V17, Y19, V18, W19, Y20, T19, W20, V19, U19, U18, B20, C18, B19, A20, C3, A2, C12, A19, B17, B18

1. Ground pins within the brackets are thermal connections.

4.3 82451KX/82451GX (MIC) Pin Assignment

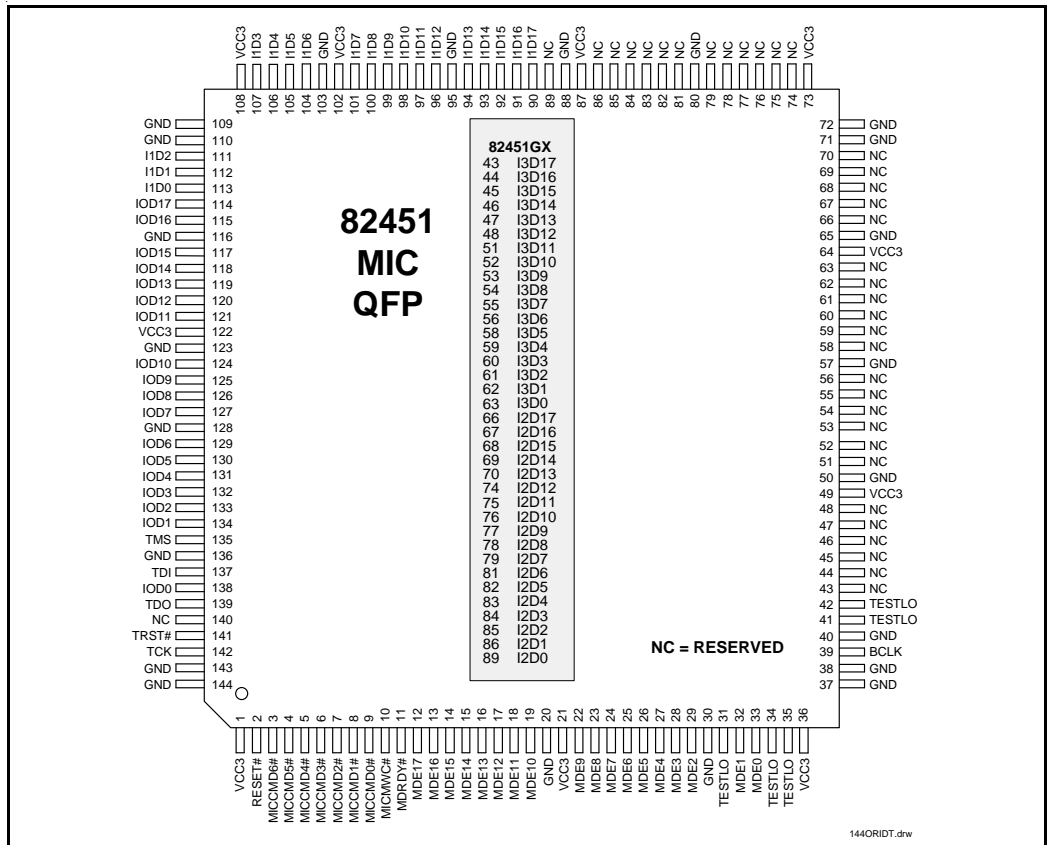


Figure 10. 82451KX/GX MIC Pin Assignment (144-Pin QFP)



**Table 27. 82451 KX/GX MIC
Alphabetical Pin List
(144-Pin QFP)**

Signal	Pin#	Type
BCLK	39	I
GND	20	V
GND	30	V
GND	37	V
GND	38	V
GND	40	V
GND	50	V
GND	57	V
GND	65	V
GND	71	V
GND	72	V
GND	80	V
GND	88	V
GND	95	V
GND	103	V
GND	109	V
GND	110	V
GND	116	V
GND	123	V
GND	128	V
GND	136	V
GND	143	V
GND	144	V
I0D0	138	I/O
I0D1	134	I/O
I0D2	133	I/O
I0D3	132	I/O
I0D4	131	I/O
I0D5	130	I/O
I0D6	129	I/O
I0D7	127	I/O
I0D8	126	I/O
I0D9	125	I/O

**Table 27. 82451 KX/GX MIC
Alphabetical Pin List
(144-Pin QFP) (Continued)**

Signal	Pin#	Type
I0D10	124	I/O
I0D11	121	I/O
I0D12	120	I/O
I0D13	119	I/O
I0D14	118	I/O
I0D15	117	I/O
I0D16	115	I/O
I0D17	114	I/O
I1D0	113	I/O
I1D1	112	I/O
I1D2	111	I/O
I1D3	107	I/O
I1D4	106	I/O
I1D5	105	I/O
I1D6	104	I/O
I1D7	101	I/O
I1D8	100	I/O
I1D9	99	I/O
I1D10	98	I/O
I1D11	97	I/O
I1D12	96	I/O
I1D13	94	I/O
I1D14	93	I/O
I1D15	92	I/O
I1D16	91	I/O
I1D17	90	I/O
I2D0/NC	89	I/O
I2D1/NC	86	I/O
I2D2/NC	85	I/O
I2D3/NC	84	I/O
I2D4/NC	83	I/O
I2D5/NC	82	I/O
I2D6/NC	81	I/O

**Table 27. 82451 KX/GX MIC
Alphabetical Pin List
(144-Pin QFP) (Continued)**

Signal	Pin#	Type
I2D7/NC	79	I/O
I2D8/NC	78	I/O
I2D9/NC	77	I/O
I2D10/NC	76	I/O
I2D11/NC	75	I/O
I2D12/NC	74	I/O
I2D13/NC	70	I/O
I2D14/NC	69	I/O
I2D15/NC	68	I/O
I2D16/NC	67	I/O
I2D17/NC	66	I/O
I3D0/NC	63	I/O
I3D1/NC	62	I/O
I3D2/NC	61	I/O
I3D3/NC	60	I/O
I3D4/NC	59	I/O
I3D5/NC	58	I/O
I3D6/NC	56	I/O
I3D7/NC	55	I/O
I3D8/NC	54	I/O
I3D9/NC	53	I/O
I3D10/NC	52	I/O
I3D11/NC	51	I/O
I3D12/NC	48	I/O
I3D13/NC	47	I/O
I3D14/NC	46	I/O
I3D15/NC	45	I/O
I3D16/NC	44	I/O
I3D17/NC	43	I/O
MDE0	33	I/O
MDE1	32	I/O
MDE2	29	I/O
MDE3	28	I/O



**Table 27. 82451 KX/GX MIC
Alphabetical Pin List
(144-Pin QFP) (Continued)**

Signal	Pin#	Type
MDE4	27	I/O
MDE5	26	I/O
MDE6	25	I/O
MDE7	24	I/O
MDE8	23	I/O
MDE9	22	I/O
MDE10	19	I/O
MDE11	18	I/O
MDE12	17	I/O
MDE13	16	I/O
MDE14	15	I/O
MDE15	14	I/O
MDE16	13	I/O
MDE17	12	I/O
MDRDY#	11	I
MICCMD0#	9	I
MICCMD1#	8	I
MICCMD2#	7	I
MICCMD3#	6	I
MICCMD4#	5	I
MICCMD5#	4	I
MICCMD6#	3	I
MICMWC#	10	I
MIRST#	2	I
RESERVED	140	NC
TCK	142	I
TDI	137	I
TDO	139	O
TESTLO	31	I
TESTLO	34	I
TESTLO	35	I
TESTLO	41	I
TESTLO	42	I

**Table 27. 82451 KX/GX MIC
Alphabetical Pin List
(144-Pin QFP) (Continued)**

Signal	Pin#	Type
TMS	135	I
TRST#	141	I
VCC3	1	V
VCC3	21	V
VCC3	36	V
VCC3	49	V
VCC3	64	V
VCC3	73	V
VCC3	87	V
VCC3	102	V
VCC3	108	V
VCC3	122	V

4.4 82453KX/82453GX (DC) Package Dimensions

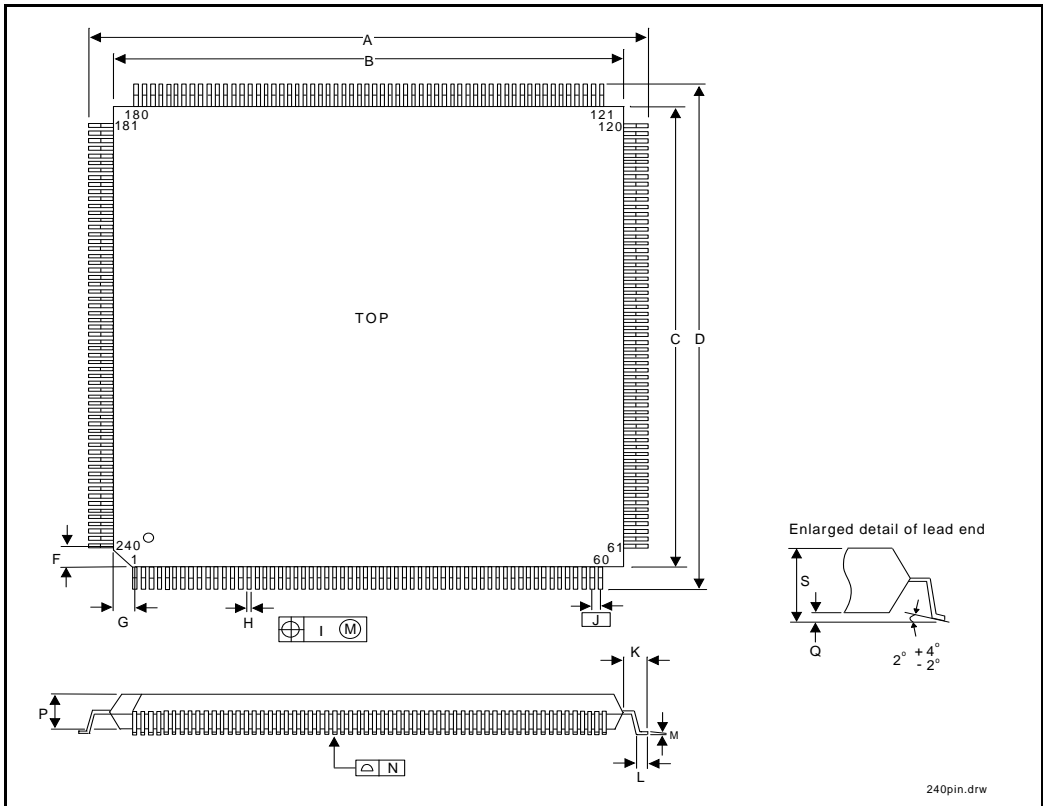


Figure 11. DC Package Physical Dimensions (208-Pin QFP)

Table 28. DC Package Physical Dimensions (208-Pin QFP)

Dim	Millimeters	Inches
A	30.6 ± 0.4	1.205 ± 0.016
B	28.0 ± 0.2	1.102 ± 0.008
C	28.0 ± 0.2	1.102 ± 0.008
D	30.6 ± 0.4	1.205 ± 0.016
F	1.25	0.49
G	1.25	0.049
H	0.20 ± 0.05	0.008 ± 0.002
I	0.08	0.003

Dim	Millimeters	Inches
J	0.5 (T.P.)	0.020 (T.P.)
K	1.3 ± 0.2	0.051 ± 0.008
L	0.5 ± 0.2	0.020 ± 0.008
M	0.15 ± 0.05	0.006 ± 0.002
N	0.075	0.003
P	3.7	0.126
Q	0.4 ± 0.1	0.016 ± 0.004
S	3.8 max	0.150 max

4.5 82452KX/82452GX (DP) Package Dimensions

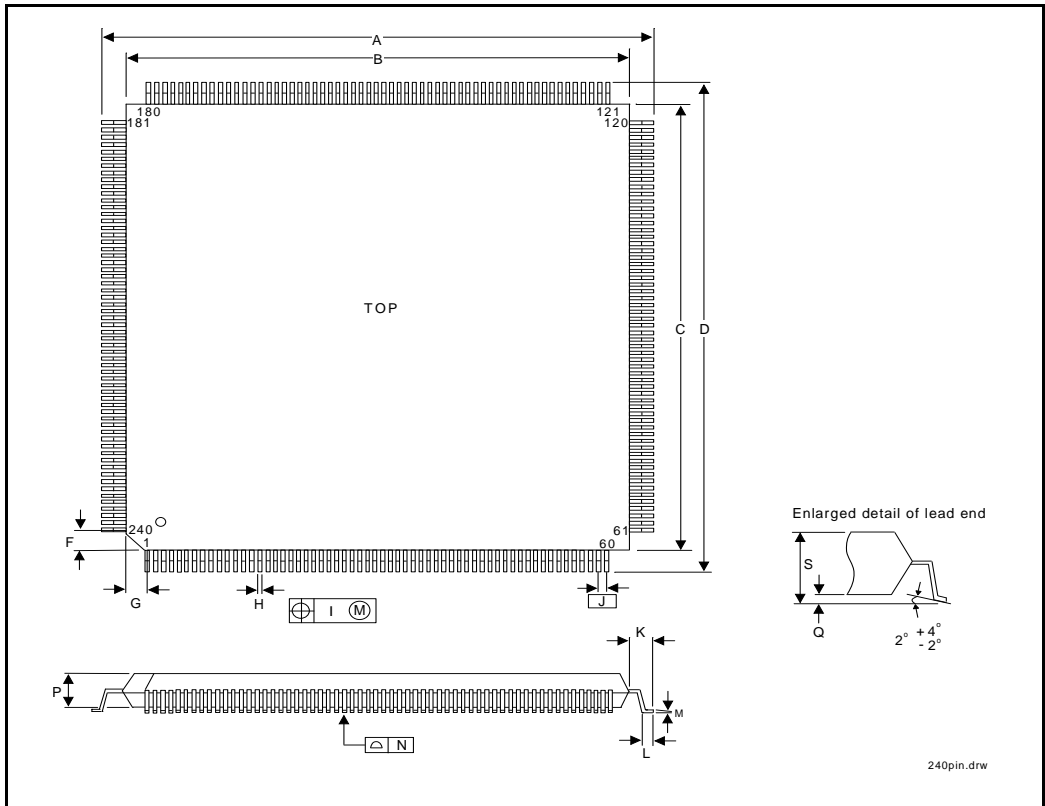


Figure 12. DP Package Physical Dimensions (240-Pin QFP)

Table 29. DP Physical Package Dimensions (240-Pin QFP)

Dim	Millimeters	Inches
A	34.6 ± 0.3	1.362 ± 0.012
B	32.0 ± 0.2	1.260 ± 0.008
C	32.0 ± 0.2	1.260 ± 0.008
D	34.6 ± 0.3	1.362 ± 0.012
F	1.25	0.049
G	1.25	0.049
H	0.22 ± 0.08	0.009 ± 0.003
I	0.08	0.003

Dim	Millimeters	Inches
J	0.5 (T.P.)	0.020 (T.P.)
K	1.3 ± 0.2	0.051 ± 0.008
L	0.5 ± 0.2	0.020 ± 0.008
M	0.15 ± 0.05	0.006 ± 0.002
N	0.1	0.004
P	3.2	0.126
Q	0.4 ± 0.1	0.016 ± 0.004
S	3.8 max	0.150 max



82453KX/GX, 82452KX/GX, 82451KX/GX (MC)

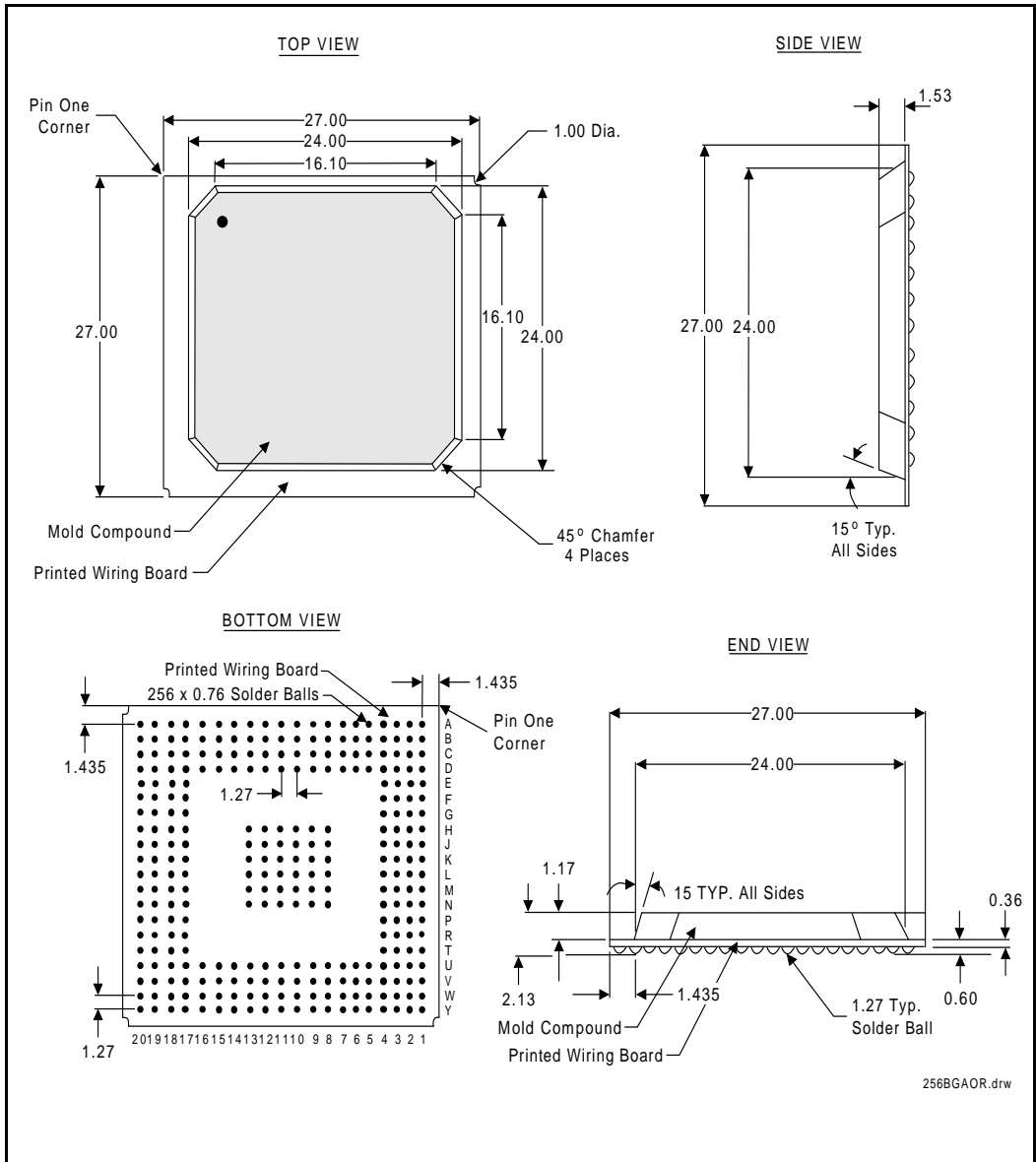


Figure 13. DP Package Dimensions (256 BGA)

4.6 82451KX/82451GX (MIC) Package Dimensions

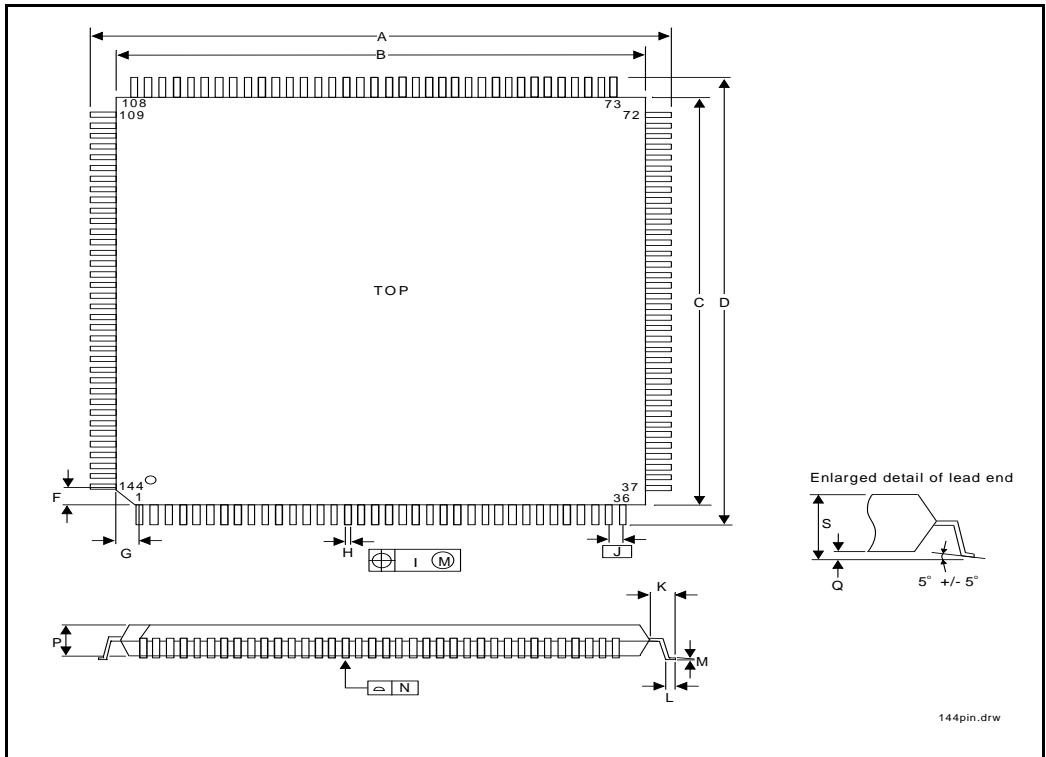


Figure 14. MIC Package Physical Dimensions (144-Pin QFP)

Table 30. MIC Package Physical Dimensions (144-Pin QFP)

Dim	Millimeters	Inches
A	22.0 ± 0.4	0.866 ± 0.016
B	20.0 ± 0.2	0.787 ± 0.008
C	20.0 ± 0.2	0.787 ± 0.008
D	22.0 ± 0.4	0.866 ± 0.016
F	1.25	0.049
G	1.25	0.049
H	0.20 ± 0.05	.008
I	0.08	0.003

Dim	Millimeters	Inches
J	0.5 (T.P)	0.020 (T.P)
K	1.0 ± 0.2	0.039 ± 0.008
L	0.5 ± 0.2	0.020 ± 0.008
M	0.15 ± 0.05	0.006 ± 0.002
N	0.10	0.004
P	2.7	0.106
Q	0.1 ± 0.1	0.004 ± 0.004
S	3.0 max	0.119 max



Chapter 4

PCIset Electrical Specifications

PCIset Electrical Specifications





1.0 ELECTRICAL CHARACTERISTICS

This section contains the electrical characteristics associated with the Intel 450KX/GX PCIsets. This includes information on power consumption, AC and DC signal timing information for GTL+ and non-GTL+ signals. To ensure functionality and reliability, the Intel 450KX/GX PCIsets are specified for proper operation when T_C (case temperature) is within the specified range of 0°C to 85°C. For more information on measuring T_C in your system, please refer to the *Pentium Pro Family Developer's Manual: Specifications*. Most of the Pentium Pro Processor signals use a variation of the low voltage GTL (Gunning Transceiver Logic). For more information on this technology refer to the *Pentium Pro Family Developer's Manual: Specifications*.

1.1 Test Pins and Unused Pins

For reliable operation, always connect unused inputs to an appropriate signal level. Unused GTL+ inputs should be pulled-up to V_{TT} with a 25Ω to 10KΩ resistor. Unused active low 3.3V inputs should be pulled-up to 3.3V with a 10KΩ resistor. Unused active high inputs should be pulled to ground (VSS) with a 1KΩ resistor. When connecting bidirectional signals to power or ground, a resistor must be used. When tying any signal to power or ground, a resistor will also allow for fully testing the processor and PCIset after board assembly. It is suggested that ~10KΩ resistors be used for pull-ups and ~1KΩ resistors be used as pull-downs.

In the 450KX/GX QFP and BGA Pinlists, in Section 3.0 of Chapter 2 and Chapter 3, all signals labeled "TESTLO" should be pulled to GND with a 1KΩ resistor. Signals labeled "TESTHI" should be pulled up to V_{CC3} with a 10KΩ resistor. Signals labeled "GTLHI" should be pulled up to V_{TT} with a 10KΩ resistor. All RESERVED and NC pins must remain unconnected.

1.2 Signal Groups

In order to simplify the following discussion, signals have been combined into groups of like characteristics in Table 1. See Section 3.0 in Chapter 2 and Chapter 3 for a description of the signals and their functions. All pins of the Intel 450GX PCIset are listed here. Not all of these signals are available on the Intel 450KX PCIset. The following pins do not exist on the Intel 450KX PCIset: CASA[7:4]#, CASB[7:4]#, DEP#[7:0], I2D[17:0], I3D[17:0], IOGNT#, IOREQ#, OMCNUM, RASA[7:4]#, RASB[7:4]#, SYSERR#.

Table 1. Signal Groups

Pin Group	Signals	Notes
GTL+ Input	A[35:3]#, ADS#, AP[1:0]#, REQ[4:0]#, RP#, RESET#	(1)
GTL+ Output	BREQ0#	
GTL+ I/O	A[35:3]#, ADS#, AERR#, AP[1:0]#, BERR#, BINIT#, BNR#, BPRI#, D[63:0]#, DBSY#, DEFER#, DEP[7:0]#, DRDY#, HIT#, HITM#, LOCK#, REQ[4:0]#, RESET#, RP#, RS[2:0]#, RSP#, TRDY#	(1)
CMOS Input, 5V Tolerant	IOGNT#, FLSHBF#, MEMREQ#, PCLKIN, PGNT#, RECVEN	
CMOS Input, 3.3V	BCLK, MDRDY[1:0]#, MEMCMD[7:0]#, MEMERR[1:0]#, MIRST#, OMCNUM, PWRGD, SYSCMD[4:0]#, SYSDEN#, TCK, TDI, TMS, TRST#	
CMOS Output, 6mA, 5V Tolerant	FLUSH#, INIT#, PCIRST#, SMIACK#	
CMOS Output, 6mA, 3.3V	MEMERR[1:0]#, SYSCMD[4:0]#, SYSERR#, TDO	



Table 1. Signal Groups (Continued)

Pin Group	Signals	Notes
CMOS Output, 12mA, 5V Tolerant	CRESET#, MEMACK#, PREQ#	
CMOS Output, 12mA, 3.3V	CASA[7:0]#, CASB[7:0]#, MA0[12:0], MA1[12:0], MICMWC[1:0]#, RASA[7:0]#, RASB[7:0]#, RESET#, SBCERR#, SYSDEN#, WE[1:0]#	(2)
CMOS Output, 18mA, 3.3V	MDRDY[1:0]#, MICCMD[6:0]#, <i>MIRST#</i>	
CMOS I/O, 6mA, 5V Tolerant	PCLK	
CMOS I/O, 6mA, 3.3V	MEMCMD[7:0]#	
CMOS I/O, 12mA, 5V Tolerant	I0D[17:0], I1D[17:0], I2D[17:0], I3D[17:0]	
CMOS I/O, 12mA, 3.3V	IOREQ#, MDE[7:0]	
PCI Signals, 24mA	AD[31:0], C/BE[3:0]#, DEVSEL#, FRAME#, IRDY#, PAR, PERR#, PLOCK#, PTRDY#, SERR#, STOP#	(3)
Power	GND, GTLVREF, VCC ₃ , VCC _{PCI}	

1. *Italicized* signals are inputs on one device and I/O on another device: A[35:3]#, ADS#, AP[1:0]#, REQ[4:0]#, RP#, and RESET# are inputs to the DC, and I/O on the PB. *MIRST#* is an output from the DC and an input to the DP and MICs.
2. SBCERR# is an open-drain signal.
3. PCI signals are both 3.3V and 5V tolerant. The drive and receive strength for the PCI signals is set by the VCC_{PCI} input (PCIBus voltage). For additional details, see the PCI Local Bus Specification, Rev 2.0.

1.2.1 THE POWER GOOD SIGNAL— PWRGD

PWRGD is a 3.3V input to the PCI Bridge and memory controller components. It is expected that this signal is a clean indication that the clocks and the 3.3V, VCC_{PCI} supplies are within their specifications. ‘Clean’ implies that PWRGD will remain low, (capable of sinking leakage current) without glitches, from the time that the power supplies are turned on until they become valid. The signal will then transition monotonically to a high (3.3V) state with the transition not taking longer than 100ns. PWRGD needs to be negated for at least 10 BCLKs before this transition from low to high can take place. Figure 1 illustrates the relationship of PWRGD to BCLK and the system reset signals.

The PWRGD inputs to the Intel 450KX/GX PCIsets and to the Pentium Pro Processor(s) should be driven with an “AND” of ‘Power-Good’ signals from the 5V, 3.3V and VCCP supplies. The output of this logic should be a 3.3V level and should have a pull-down resistor at the output to cover the period when this logic is not receiving power.

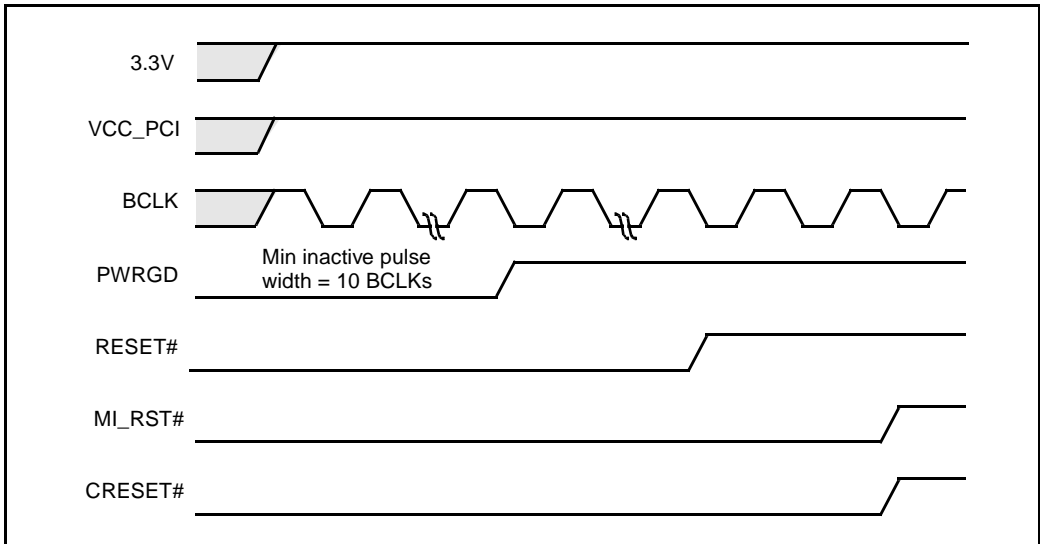


Figure 1. PWRGD Relationship

1.3 Maximum Ratings

Table 2 contains stress ratings for the Intel 450KX/GX PCIsets. Functional operation at the absolute maximum and minimum is neither implied nor guaranteed. The PCIsets should not receive a clock while subjected to these conditions. Functional operating conditions are given in the AC and DC tables. Extended exposure to the maximum ratings may affect device reliability. Furthermore, although the Intel 450KX/GX PCIsets contain protective circuitry to resist damage from static discharge, one should always take precautions to avoid high static voltages or electric fields

Table 2. Absolute Maximum Ratings

Sym	Parameter	Min	Max	Unit	Notes
V _{CC3}	3.3V Supply Voltage with respect to VSS	-0.5	4.3	V	
V _{IN}	GTL+ Buffer DC Input Voltage with respect to VSS	-0.5	V _{CC3} + 0.5 (not to exceed 4.3)	V	(1)
V _{IN3}	3.3V DC Input Voltage with respect to VSS	-0.5	V _{CC3} + 0.9 (not to exceed 4.7)	V	(2)
V _{IN5}	5V Tolerant DC Input Voltage with respect to VSS	-0.5	V _{CC-PCI} + 0.5	V	(3)
T _{STOR}	Storage Temperature	-65	150	°C	

1. Parameter applies to GTL+ Signal Group Only

2. Parameter applies to 3.3V and JTAG signal groups only

3. Parameter applies to 5V tolerant signal groups and PCI signals only. V_{CC-PCI} is the voltage level of the PCI Bus.



1.4 DC Specifications

The following tables list the DC specifications associated with the Intel 450KX/GX PCIsets. Care should be taken to read any notes associated with each parameter listed.

Table 3. Voltage and Temperature Specifications

Sym	Parameter	Min	Typ	Max	Unit	Notes
V _{CC3}	Device VCC	3.13	3.3	3.46	V	± 5%
V _{CC-PCI (3.3)}	PCI VCC for 3.3 V PCI Operation	3.0	3.3	3.6	V	± 10%
V _{CC-PCI (5)}	PCI VCC for 5.0 V PCI Operation	4.5	5.0	5.5	V	± 10%
I _{CC-PCI}	Clamping Diode Leakage Current			2	mA	At 33MHz
T _C	Operating Case Temperature	0		85	°C	

Table 4. Power Specifications

Sym	Parameter	Max	Unit	Notes
P _{MAX}	PB Max Power Dissipation	2.4	W	(1)
P _{MAX}	DC Max Power Dissipation	1.13	W	(1)
P _{MAX}	DP Max Power Dissipation	2.3	W	(1)
P _{MAX}	MIC Max Power Dissipation	0.69	W	
I _{CC3}	PB Max Power Supply Current	640	mA	
I _{CC3}	DC Max Power Supply Current	370	mA	
Symbol	Parameter	Max	Unit	Notes
I _{CC3}	DP Max Power Supply Current	460	mA	
I _{CC3}	MIC Max Power Supply Current	200	mA	
I _{SS}	PB Max V _{SS} Current	4800	mA	(2)
I _{SS}	DC Max V _{SS} Current	600	mA	(2)
I _{SS}	DP Max V _{SS} Current	4400	mA	(2)
I _{SS}	MIC Max V _{SS} Current	200	mA	

1. Includes power dissipated in the GTL+ buffers.

2. I_{SS} is the maximum supply current consumption when all GTL+ signals are low. It is the sum of ICC3 and GTL+ current.

Table 5 lists the specification for the GTL+ termination voltage (V_{TT}) and the GTL+ reference voltage (V_{REF}).

Table 5. GTL+ Bus DC Specifications

Sym	Parameter	Min	Typ	Max	Unit	Notes
V _{TT}	Bus Termination Voltage	1.35	1.5	1.65	V	± 10%
V _{REF}	Input Reference Voltage	2/3 V _{TT} - 2%	2/3 V _{TT}	2/3 V _{TT} +2%	V	± 2%



PCIset Electrical Specifications

Some of the signals on the PB, DC, and DP are in the GTL+ signal group. These signals are specified to be terminated to 1.5V. The DC specifications for these signals are listed in Table 6.

Table 6. DC Specifications (GTL+ signal groups)

Sym	Parameter	Min	Max	Unit	Notes
V_{IL}	Input Low Voltage	-0.3	$V_{REF} - 0.1$	V	(1)
V_{IH}	Input High Voltage	$V_{REF} + 0.1$	1.8	V	(1)
V_{OL}	Output Low Voltage	0.30	0.55	V	(2)
V_{OH}	Output High Voltage	--	--	V	(3)
I_{OL}	Output Low Current	38	48	mA	(2)
I_{LI}	Input Leakage Current		+ 15	μ A	(4)
I_{REF}	Reference Voltage Current		+ 15	μ A	
I_{LO}	Output Leakage Current		+ 15	μ A	(5)
C	Pin Capacitance		10	pF	(6)

1. Refer to the 450KX and 450GX Ringback Specification for additional information regarding noise limits.
2. Parameter measured into a 25 Ω resistor to V_{TT} (1.5V).
3. The output high voltage level is determined by V_{TT} .
4. ($0 \leq V_{IN} \leq V_{TT}$)
5. ($0 \leq V_{OUT} \leq V_{TT}$)
6. Total of buffer and package parasitics.

The DC specifications for the non-GTL+ signal groups are listed in Table 7. A Specification covers 3.3V and 5V tolerant buffers, unless otherwise stated.



Table 7. DC Specifications (non-GTL+ groups)

Sym	Pin Group	Parameter	Min	Max	Unit	Notes
V _{IL}	CMOS Input	Input Low Voltage		0.8	V	
V _{IL-PCI}	PCI	Input Low Voltage	- 0.5	0.8	V	
V _{IH}	3.3V CMOS Input	Input High Voltage	2.0	3.6	V	(1)
V _{IH-5V}	5V Tolerant Input	Input High Voltage	2.0	5.0	V	
V _{IH-PCI}	PCI	Input High Voltage	2.0	V _{CC-PCI} +0.5	V	
V _{OL}	CMOS 6, 12, 18mA	Output Low Voltage		0.40	V	At 4mA
V _{OL-PCI}	PCI	Output Low Voltage		0.55	V	
V _{OH}	CMOS 6, 12, 18mA	Output High Voltage	V _{CC} -0.1		V	
V _{OH-PCI}	PCI	Output High Voltage	2.4		V	
I _{OL-6}	CMOS 6mA	Output Low Current	6.0		mA	At V _{OL} = 0.4V
I _{OL-12}	CMOS 12mA	Output Low Current	12.0		mA	At V _{OL} = 0.4V
I _{OL-18}	CMOS 18mA	Output Low Current	18.0		mA	At V _{OL} = 0.4V
I _{OL-PCI}	PCI	Output Low Current	6.0		mA	
I _{IL}	CMOS Input	Input Leakage Current		±100	µA	(2)
I _{LO}	CMOS 6, 12, 18mA	Output Leakage Current		±10	µA	(3)
I _{IL-PCI}	PCI	Input Leakage Current		±70	µA	
I _{OL-PCI}	PCI	Output Leakage Current		±10	µA	
C _{IN}	All	Input Capacitance		10	pF	(4)
C _O	All	Output Capacitance		10	pF	
C _{I/O}	All	I/O Capacitance		10	pF	
C _{BCLK}	BCLK	BCLK Capacitance		8	pF	
C _{TCK}	TCK	TCK Capacitance		8	pF	

1. The Interleave databus signals (IxDxx) can interface to 3V or 5V DRAM. These signals are 5V tolerant.

2. (0 ≤ V_{IN} ≤ V_{CC3})

-100µA for pins with 50KΩ pullups, +100µA for pins with 50KΩ pulldowns.

Pins with 50KΩ internal pullups: MICCMD#, MICMWC#, MDRDY#, RESET, MEMCMD#, SYSCMD#, MEMERR#, SYSERR#

Pins with 50KΩ internal pulldowns: MDE[71:0]#, IxD[17:0]

3. (0 ≤ V_{OUT} ≤ V_{CC3})

4. Except BCLK, TCK



1.5 AC Specifications

The following tables list the AC specifications associated with the Intel 450GX PCIsets. Care should be taken to read any notes associated with each parameter listed.

Table 8. AC Specifications (Clock signal groups)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
f	BCLK Frequency	50.00	66.67	MHz		
T1	BCLK Period	15	20	ns	2.2	
T2	BCLK Period Stability		300	ps		(1)
T3	BCLK High Time	6		ns	2.2	At > 2.0V
T4	BCLK Low Time	6		ns	2.2	At < 0.8V
T5	BCLK Rise Time	0.3	1.5	ns	2.2	0.8-2.0V
T6	BCLK Fall Time	0.3	1.5	ns	2.2	2.0-0.8V
T7	PCLKIN Period	30		ns		(2)
T44	TCK Rise/Fall Time	0	50	ns		
T44a	TCK Frequency		16	MHz		

1. Measured at rising edge of BCLK crossing 1.5V.
2. Please refer to the PCI Specification 2.0 for more details.

Table 9. AC Specifications (GTL+ Signals)

Symbol	Parameter	Setup Min	Hold Min	Delay Min	Delay Max	Unit	Notes
T8	GTL+ Inputs	4.5	0.3			ns	(1)
T9	GTL+ Outputs			1.0	6.0	ns	(2)
T10	GTL+ I/O	4.5	0.3	1.0	6.0	ns	(1) (2)

1. Values correspond to input waveforms as specified in the GTL+ Interface Specification in *Pentium Pro Processor Developer's Manual: Specifications*. A waveform with less than 200mV of overdrive is acceptable if it meets the criteria in Figure 5. However, in this case, the minimum setup specification will be impacted by 1ns, making Setup Min 5.5ns. An example of a signal that would benefit from this derating is shown in Figure 6.
2. Outputs measured into 25Ω tied to 1.5V. Measurement made at 1.0V crossing.

Table 10, contains AC specifications for the CMOS signals. Please note that the PCI signals are specified with reference to the PCLKIN; the testability signals are specified with reference to the TCK, and all other signals reference the system bus clock, BCLK



Table 10. AC Specifications (CMOS signals)

Sym	Parameter	Setup Min	Hold Min	Delay Min	Delay Max	Unit	Notes
PCI Side Signals							
T11	AD[31:0], C/BE[3:0]#, PTRDY#, STOP#, PLOCK#, DEVSEL#, PAR, IRDY#, FRAME#, PERR#, SERR#	7.0	0.0	2.0	11.0	ns	(1)
T11a	PREQ#			2.0	12.0	ns	(1)
T12	PGNT#	10.0	0.0			ns	(1)
Compatibility Bridge Signals							
T13	FLSHBF#, MEMREQ#	12.0	0.0			ns	
T14	MEMACK#			2.0	12.0	ns	(2)
Bridge To Bridge Signals							
T15	I/OREQ#	3.0	0.6	2.0	7.0	ns	(3)
T16	I/OGNT#	3.0	0.6			ns	(3)
Memory Interface Signals—DP							
T17a	MDE[71:0] — Write Cycle	2.0	0.9	1.2	7.1	ns	(3)
T18	MDRDY[1:0]#			1.2	5.9	ns	(3)
T19	MEMCMD[7:0]#	1.9	0.8	1.4	5.9	ns	(3)
Memory Interface Signals—DC							
T20	MICMWC[0:1]#			1.1	5.3	ns	(3)
T21	MICCMD[6:0]#			1.0	5.0	ns	(3)
T22	CASA[7:0]#, CASB[7:0]#			1.1	5.3	ns	(3) (4)
T23	RASA[7:0]#, RASB[7:0]#			1.1	5.3	ns	(3) (4)
T24	MA0[12:0], MA1[12:0]			1.1	5.3	ns	(3)
T25	WE0#, WE1#			1.1	5.3	ns	(3)
T26	MEMCMD[7:0]#	2.0	0.8	1.4	7.1	ns	(3)
T27	SBCERR#			1.2	5.5	ns	(3)
Memory Interface Signals—MIC							
T28	MICMWC# — Write Cycle	4.3	0.5			ns	
T29	MICCMD[6:0]#	5.2	0.6			ns	
T30	MDRDY#	5.6	0.4			ns	
T31a	MDE[17:0] — Write Cycle	4.7	0.5			ns	
T31b	MDE[17:0] Delay — Read Cycle			1.8	8.0	ns	(3) (5)
Sym	Parameter	Setup Min	Hold Min	Delay Min	Delay Max	Unit	Notes



Table 10. AC Specifications (CMOS signals) (Continued)

T31c	MDE[17:0] flow through during window — Read Cycle			1.7	7.5	ns	(3) (5)
T31d	MDE[17:0] flow through pre-window — Read Cycle			1.9	9.0	ns	(3) (5)
T31e	Window start time from BCLK rising — Read Cycle				2.0	ns	(3) (5)
T31f	Window end time after BCLK rising — Read Cycle			0.5		ns	(3) (5)
T32a	I[3:0]Dx	1.2	1.3			ns	(5)
T32b	I[3:0]Dx delay — Write Cycle			1.8	10.4	ns	(3)
T32c	I[3:0]Dx float delay			2.1	9.7	ns	(3)
Memory Control Signals							
T33	SYSDEN#	6.3	0.6	1.4	6.8	ns	(3)
T34	DC-to-DP: SYSCMD[4:0]#	2.3	0.8	1.1	7.4	ns	(3)
T35	DP-to-DC: MEMERR[1:0]#, SYSERR#	3.2	0.8	1.2	5.3	ns	(3)
T36	OMCNUM	3.3	0.3			ns	
Reset Signals							
T39	MIRST#	2.9	0.6	1.3	5.5	ns	(3)
T40	CRESET#			2.0	10.0	ns	(3)
T41	SMIACT#			2.0	12.0	ns	(3)
T42	PWRGD Inactive pulse	10				Clks	Bus Clocks (6)
Testability Signals							
T45	TRST#					ns	Async.
T46	TMS	4.6	0.8			ns	(7)
T47	TDI	6.0	2.0			ns	(7)
T48a	TDO			1.2	16.0	ns	(3) (7)
T48b	TDO on/off delay			1.4	16.0	ns	(3) (7)
Non-GTL+ Host Bus Signals							
T49	INIT#, FLUSH#			2.0	12.0	ns	(3)

1. Min timings are measured with 0pF load, Max timings are measured with 50pF load.
2. Min and Max timings are measured with a 50pF load.
3. Min and Max timings are measured with 0pF load.
4. T22 and T23 apply to the Intel 450KX PCIset, signals CASB[3:0]#, CASA[3:0]#, RASB[3:0]#, RASA[3:0]#.
5. See Figure 7.
6. The power supply must wait until all voltages are stable for at least 1ms, and then assert the PWRGD signal.
7. Inputs are referenced to TCK rising, outputs are referenced to TCK falling.



1.5.1 WAVEFORMS

GTL+ Signal Waveforms: Please see the *Pentium Pro Family Developer's Manual: Specifications* for more information on GTL+ Clock, Setup, Hold, and Valid Delay waveforms.

PCI Bus Signal Waveforms: All PCI Bus signals are referenced to the PCLKIN Rising edge. For more information on the PCI Bus signals and waveforms, please refer to the PCI Specification 2.0

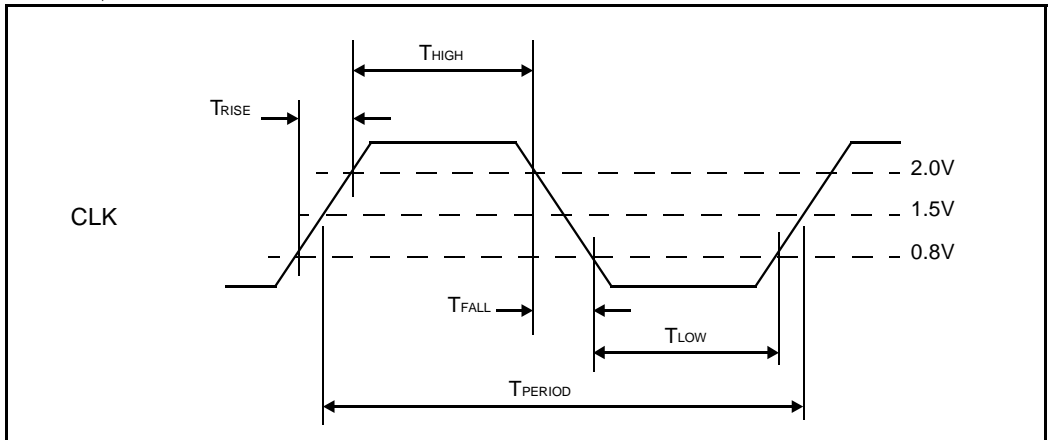


Figure 2. CLock Waveform

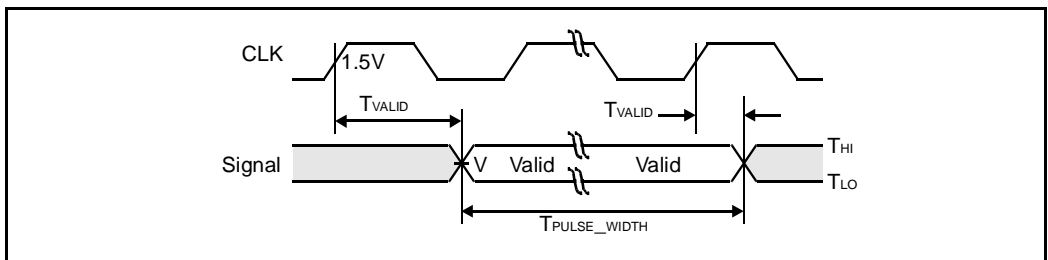


Figure 3. Valid Delay Timings

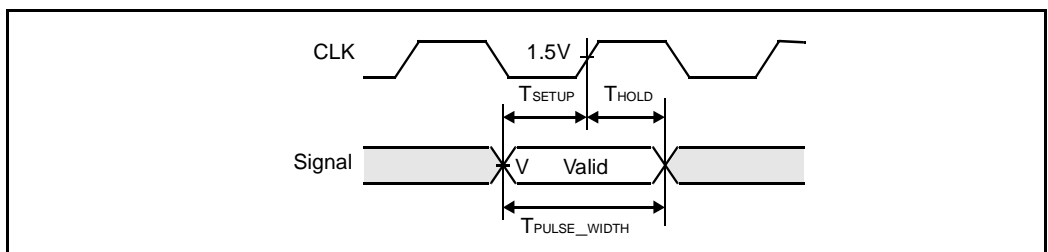


Figure 4. Setup & Hold Timings

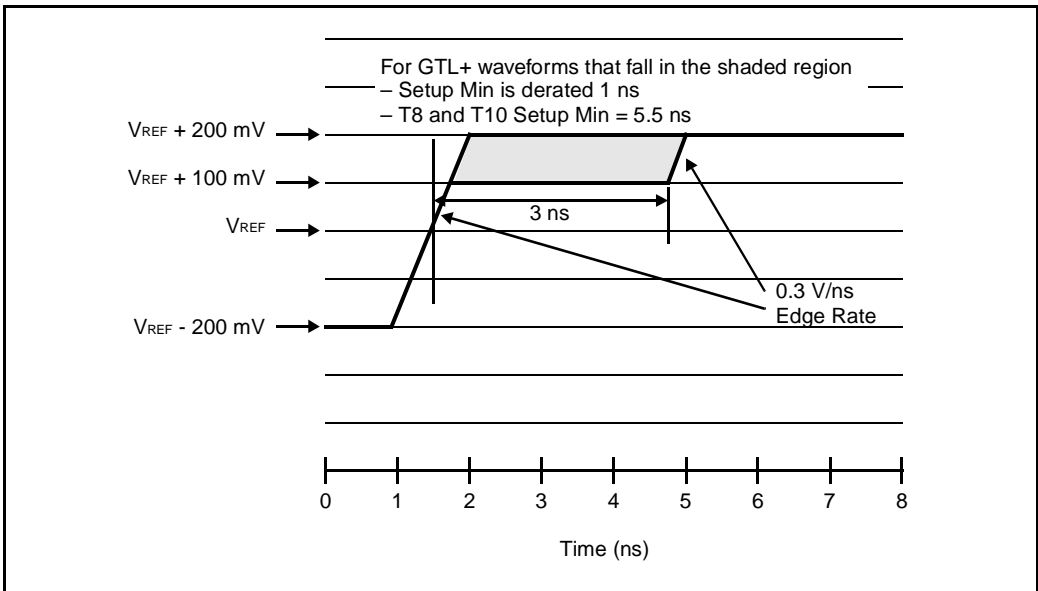


Figure 5. Exception to GTL+ Minimal Input Waveform With Setup Impact

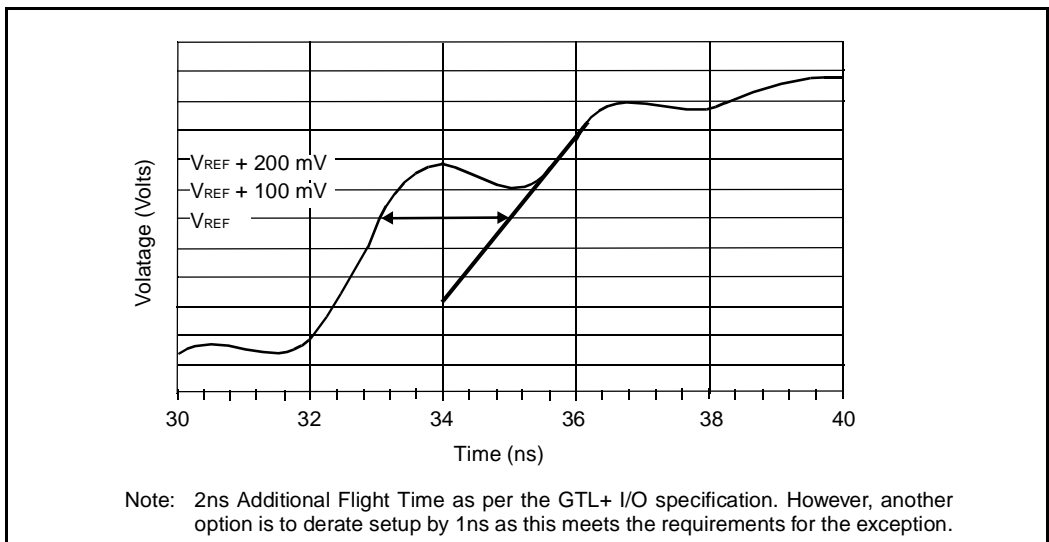


Figure 6. Example of 450KX/GX Receiver Waveform that Benefits from T_{SU} Derating

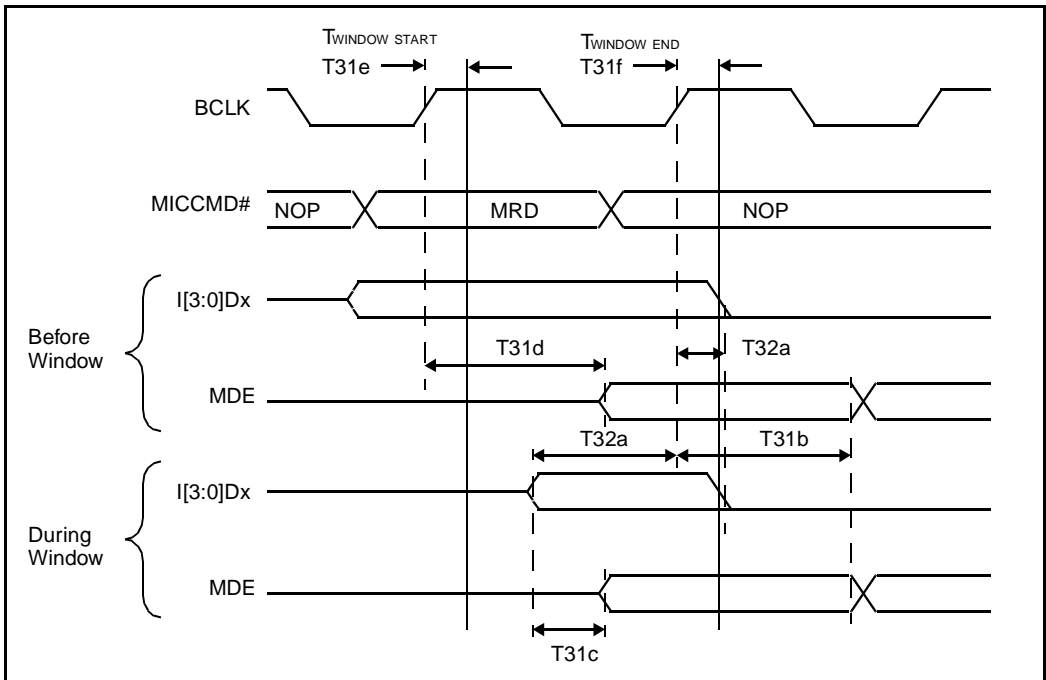


Figure 7. System Memory Signals [Memory Read (MIC)]

The Read Data Window is shown in Figure 7. At the first clock of a memory read cycle, data is valid to the MICs either before or during the MICs Transparent Latch Window. If data is valid before the window, T31d timings apply. If data is valid during the window, T31c timings apply. T31b is T_{CO} of the 2nd, 3rd, and 4th quad words.

2.0 SIGNAL QUALITY

The GTL+ I/O buffer specification defines new terms for use by buffer and system designers. These 450KX/GX PCIsset buffers are described in these terms within this section. See the *Pentium Pro Family Developer's Manual: Specifications* for the complete explanation of these terms.

2.1 I/O Signal Simulations—Ensuring I/O Timings

It is highly recommended that system designers run extensive simulations on their Pentium Pro Processor/450GX- or 450KX-based designs. In addition, these simulations should include the memory subsystem design. Please refer to the *GTL+ Guidelines Application Note, AP-524*, and the *Pentium Pro Family Developer's Manual: Specifications* for more information. For simulations, your field representative can provide the *Intel 450KX/GX PCIsset I/O Buffer Model Specification*.



2.2 Signal Quality Specifications

Signals driven by any component on the Pentium Pro Processor bus must meet signal quality specifications to guarantee that the components read data properly, and to ensure that incoming signals do not affect the long term reliability of the components. There are three signal quality parameters defined: Overshoot/Undershoot, Ringback, and Settling Limit. These parameters are discussed in the next sections.

2.3 PCIset Ringback Specification

This section discusses the ringback specification for the parameters in the GTL+ signal groups on the Intel 450KX/GX PCIsets.

Case A requires less time than Case B from the V_{REF} crossing until the ringback into the “overdrive” region. The longer time from V_{REF} crossing until the ringback into the “overdrive” region required in Case B allows the ringback to be closer to V_{REF} for a defined period.

NOTE:

Specified for an edge rate of 0.3–0.8 V/ns. See the Pentium Pro Family Developer’s Manual for the definition of these terms. See the figures below for the generic waveforms. All values determined by design/characterization.

Table 11. 450KX/GX GTL+ Signal Groups Ringback Tolerance—Case A

Parameter	Min	Unit	Figure
α : Overshoot	100	mV	8, 9
τ : Minimum Time at High or Low	2.25	ns	8, 9
ρ : Amplitude of Ringback	-100	mV	8, 9
δ : Duration of Square-wave Ringback	N/A	ns	8, 9
ϕ : Final Settling Voltage	100	mV	8, 9

NOTES:

1. Specified for an edge rate of 0.3–0.8 V/ns.
See the Pentium Pro Family Developer’s Manual for the definition of these terms.
See the figures below for the generic waveforms.
All values determined by design/characterization.

Table 12. 450KX/GX GTL+ Signal Groups Ringback Tolerance—Case B

Parameter	Min	Unit	Figure
α : Overshoot	100	mV	8, 9
τ_1 : Minimum Time at High	2.7	ns	8, 9
τ_2 : Minimum Time at Low	3.7	ns	8, 9
ρ : Amplitude of Ringback	-0	mV	8, 9
δ : Duration of Square-wave Ringback	2	ns	8, 9
ϕ : Final Settling Voltage	100	mV	8, 9

NOTES:

- Specified for an edge rate of 0.3–0.8 V/ns.
See the Pentium Pro Family Developer's Manual for the definition of these terms.
See the figures below for the generic waveforms.
All values determined by design/characterization.

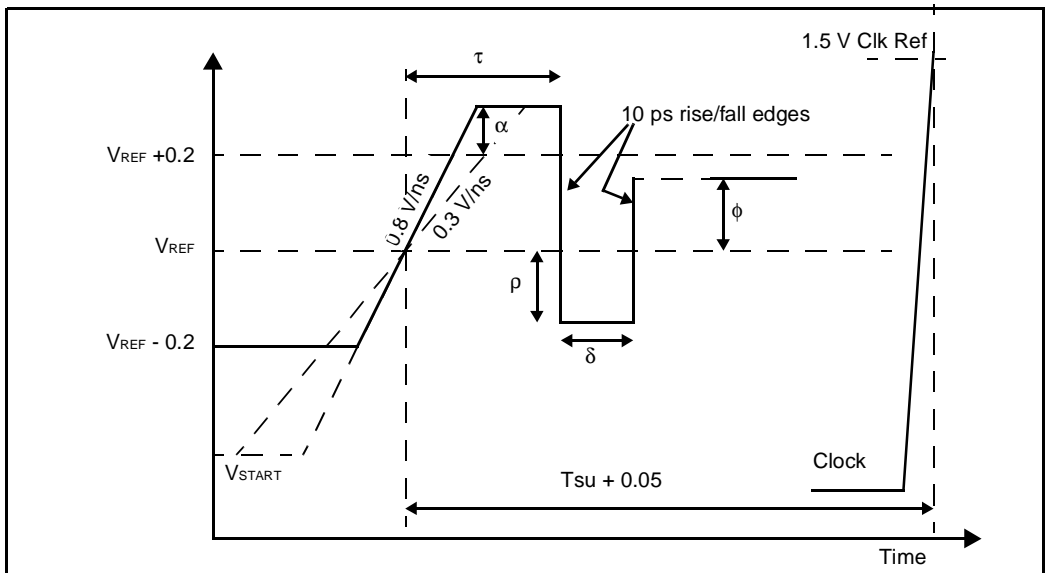


Figure 8. Standard Input Lo-to-Hi Waveform for Characterizing Receiver Ringback Tolerance

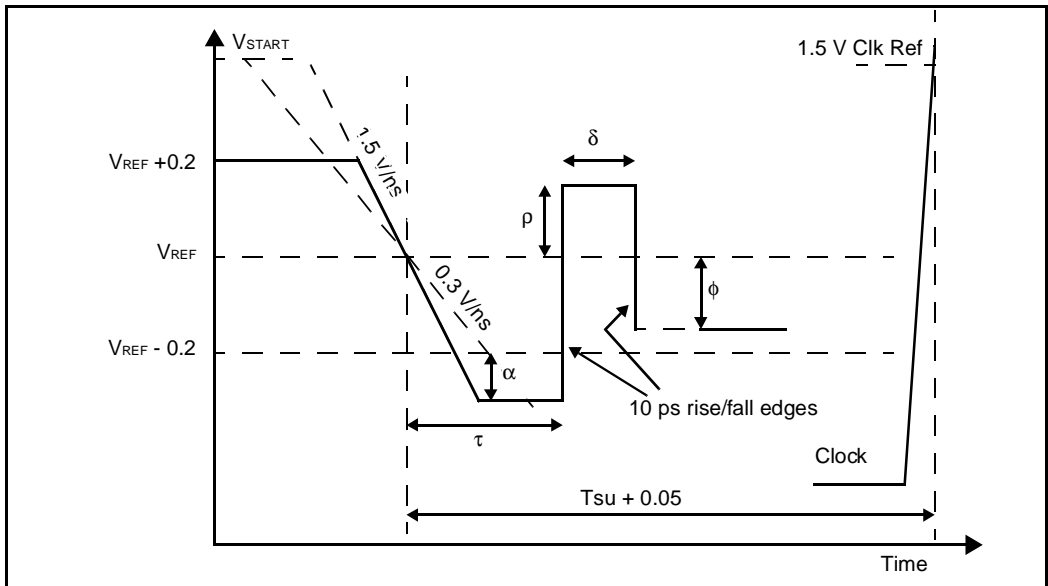


Figure 9. Standard Input Hi-to-Lo Waveform for Characterizing Receiver Ringback Tolerance

2.4 450KX/GX Undershoot Specification

The Pentium Pro processor bus signals AERR#, BERR#, BINIT#, BNR#, HIT#, and HITM# (only) are capable of sinking an 85mA current pulse at a 2.4% average time duty cycle. This is equivalent to -1.7V applied to a 20Ω source in series with the device pin for 8 ns at 66 MHz with a utilization of 5%.

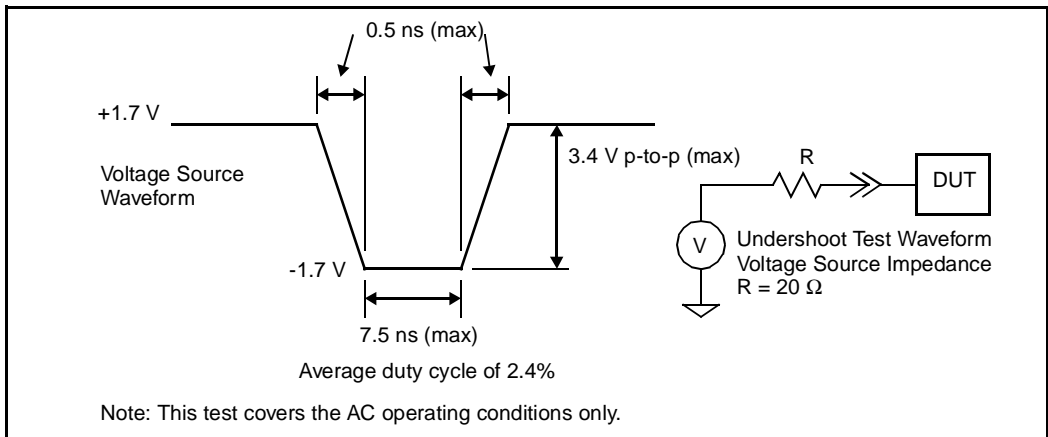


Figure 10. Undershoot



3.0 THERMAL SPECIFICATIONS

These tables show the power dissipation for the Intel 450KX/GX PCIsets in QFP and BGA packages.

Table 13. QFP Package Thermal Specifications

Device	Max Power in Watts	θ_{ja} °C/W	θ_{jc} °C/W
PB — 304 QFP	2.40	18	5
DP — 240 QFP	2.30	25	6
DC — 208 QFP	1.13	35	7
MIC — 144 QFP	0.69	48	6

1. θ_{ja} and θ_{jc} at 0 LFM air flow.
2. θ_{ja} would be reduced by 12% at 100 LFM air flow.

Table 14. BGA Package Thermal Specifications

Device	Max Power in Watts	θ_{ja} °C/W	θ_{jc} °C/W
PB — 352 BGA	2.40	18	6
DP — 256 BGA	2.30	20	5

3. θ_{ja} and θ_{jc} at 0 LFM air flow.
4. θ_{ja} would be reduced by 10% at 100 LFM air flow.
5. Both components are 4 layers.
6. Thermal data extracted from a 4"x4" four layer board with two planes.



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ALPHABETIZED INDEX

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